

**ACCREDITATION SCOPE**

**TESTING LABORATORY (GOST ISO/IEC 17025-2019)**

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| Testing Laboratory of the North Caucasus Branch of the Federal State Institution "Federal Centre for Grain and Grain Products Safety and Quality Assurance" |
| Name of testing laboratory  RA.RU.21PM85 |
| Number in the register of accredited persons  1. 355035, RUSSIA, Stavropol Krai, Stavropol city, Staromaryevskoe highway, 34, liter G, D, Z, I. |
| Addresses of the places of activity |

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| For compliance with requirements of  GOST ISO/IEC 17025-2019 General requirements for the competence of testing and calibration laboratories. GOST ISO/IEC 17025-2019 |
| Name and details of the interstate or national standard |

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| 355035, RUSSIA, Stavropol Krai, Stavropol city, Staromaryevskoe highway, 34, liter G, D, Z, I. |
| Addresses of the places of activity |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1. Tests (research), measurements of products | | | | | | |
| 1.1. | Instructions for the kit for the determination of enrofloxacin by ELISA method;  Immunology research; immunoenzyme method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;1602 | Enrofloxacin | 0.1 to 8.1 (µg/kg) |

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| 1.1. |  |  |  |  |  |  |
| 1.2. | GOST 10444.12; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream spreads and vegetable-fat spreads, melted mixtures vegetable- | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.39;1  0.41;10.42;10.52;10.61;  10.62;10.71;10.72;10.  73;10.81;10.82;10.83;  10.84;10.85;10.86;10.8  9;10.91;10.92 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0701;07020000  0;0703;0704;0705;0706;  070700;0708;0709;0710;  0711;0712;0713;0714;0  801;0802;0803;0804;08  05;0806;0807;0808;080  9;0810;0811;0812;0813;  0814000000;0901;0902;  0903000000;0904;0905;  0906;0907;0908;0909;0  910;1001;1002;1003;10  04;1005;1006;1007;100  8;110100;1102;1103;11  04;1105;1106;1107;110  8;1109000000;0401;040  2 | Yeast and molds (total) | (1.0 to 9.9x10^n) (CFU/g (cm3)) |
| Molds | (1.0 to 9.9x10^n) (CFU/g (cm3)) |
| Yeast | (1.0 to 9.9x10^n) (CFU/g (cm3)) |

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| 1.2. |  | cream and vegetable-fat, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Sugar;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other foodstuffs |  |  |  |  |

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| 1.2. |  | not included in other groupings;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.3. | GOST 33566; Microbiological/bacteriological; other methods of research (tests) | Milk and milk products; Ice cream; | 10.51;10.52 |  | Yeast and molds (total) | (1.0 to 9.9x10^n) (CFU/g (cm3)) |
| Molds | (1.0 to 9.9x10^n) (CFU/g (cm3)) |
| Yeast | (1.0 to 9.9x10^n) (CFU/g (cm3)) |
| 1.4. | GOST 30706; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Milk products for baby food; Ice cream; | 10.86.10.100;10.52 | 0401;0402;0403 | Yeast and molds (total) | (1.0 to 9.9x10^n) (CFU/g (cm3)) |

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| 1.4. |  |  |  |  | Molds | (1.0 to 9.9x10^n) (CFU/g (cm3)) |
| Yeast | (1.0 to 9.9x10^n) (CFU/g (cm3)) |
| 1.5. | Rules of bacteriological research of feeds approved by the Main Department of Veterinary Medicine of the Ministry of Agriculture of the USSR on 10.06.1975, item 2.1; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Ready-made feeds for livestock;  Milk and milk products;  Ready-made feeds for non-productive pets; Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops (feeds of plant origin);  Other annual crops  Fine and coarse flour and pellets of meat or meat by-products unsuitable for eating; cracklings;  Vegetable raw materials, plant waste and residues, by-products; | 10.91;10.51;10.92;01.1  1;01.19;10.13.16;10.39  .30;10.41;10.51.55;10.  61;10.62;10.81.14;10.8  1.2;10.20.4;10.89.13 | 2309;1001;1002;1003;1  004;1005;1006;100610;  100620;100630;100640  0000;1007;1008;2301;2  302;2303;230400000;23  05000000;2306;230800;  0404;1213000000;1214;  0511;2102;1207;1205;1  703 | Total microbial count (TMC) | (1.0 to 9.9x10^n) (CFU/g) |

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| 1.5. |  | Oils and fats;  Serum;  Flour and cereal products; Starches and starch products;  Molasses;  Beet pulp, bagasse and other by-products of sugar production; Fine and coarse flour and pellets unsuitable for eating, and other products of fish or crustaceans, mollusks or other aquatic invertebrates not included in other groupings;  Yeast (active and inactive), other single-celled dead microorganisms; ready-to-use baking powders; |  |  |  |  |
| 1.6. | Rules of bacteriological research of feeds approved by the Main Department of Veterinary Medicine of the Ministry of Agriculture of the USSR on 10.06.1975. | Ready-made feeds for livestock;  Ready-made feeds for | 10.91;10.92;01.11;01.1  9;10.13.16;10.39.30;10  .41;10.51.55;10.61;10.  62; | 2309;1001;1002;1003;1  004;1005;1006;100610;  100620;100630;100640  0000;1007;1008; | Salmonella | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.6. | item 2.2; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | non-productive pets; Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops (feeds of plant origin);  Other annual crops | 10.81.14;10.81.2;10.20  .4;10.89.13 | 2301;2302;2303;230400  000;2305000000;2306;2  30800;0404;121300000  0;1214;0511;2102;1207;  1205;1703 |  |  |
|  |  | Fine and coarse flour and pellets of meat or meat by-products unsuitable for eating; cracklings;  Vegetable raw materials, plant waste and residues, by-products;  Oils and fats;  Serum;  Flour and cereal products; Starches and starch products;  Molasses;  Beet pulp, bagasse and other by-products of sugar production; Fine and coarse flour and pellets unsuitable for eating, and other products of fish or crustaceans, mollusks or others |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.6. |  | aquatic invertebrates, not included in other groupings;  Yeast (active and inactive), other single-celled dead microorganisms; ready-to-use baking powders; |  |  |  |  |
| 1.7. | Rules of bacteriological research of feeds approved by the Main Department of Veterinary Medicine of the Ministry of Agriculture of the USSR on 10.06.1975. item 2.5; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops (feeds of plant origin);  Other annual crops | 10.91;10.92;01.11;01.1  9;10.13.16;10.39.30;10  .41;10.51.55;10.61;10.  62;10.81.14;10.81.2;10  .20.4;10.89.13 | 2309;1001;1002;1003;1  004;1005;1006;100610;  100620;100630;100640  0000;1007;1008;2301;2  302;2303;230400000;23  05000000;2306;230800;  0404;1213000000;1214;  0511;2102;1207;1205;1  703 | Enteropathogenic types of coliform bacterium (ETEC) | detected/not detected |
|  |  | Fine and coarse flour and pellets of meat or meat by-products unsuitable for eating; cracklings;  Vegetable raw materials, plant waste and residues, by-products; |  |  |  |  |

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| 1.7. |  | Oils and fats;  Serum;  Flour and cereal products; Starches and starch products;  Molasses;  Beet pulp, bagasse and other by-products of sugar production; Fine and coarse flour and pellets unsuitable for eating, and other products of fish or crustaceans, mollusks or other aquatic invertebrates not included in other groupings;  Yeast (active and inactive), other single-celled dead microorganisms; ready-to-use baking powders; |  |  |  |  |
| 1.8. | Rules of bacteriological research of feeds approved by the Main Department of Veterinary Medicine of the Ministry of Agriculture of the USSR on 10.06.1975; | Ready-made feeds for livestock;  Ready-made feeds for | 10.91;10.92;01.11;01.1  9;10.13.16;10.39.30;10  .41;10.51.55;10.61;10.  62; | 2309;1001;1002;1003;1  004;1005;1006;100610;  100620;100630;100640  0000;1007;1008; | Toxin-forming anaerobes | detected/not detected |

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| 1.8. | item  2.6.1-2.6.3; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | non-productive pets; Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops (feeds of plant origin);  Other annual crops | 10.81.14;10.81.2;10.20  .4;10.89.13 | 2301;2302;2303;230400  000;2305000000;2306;2  30800;0404;121300000  0;1214;0511;2102;1207;  1205;1703 |  |  |
|  |  | Fine and coarse flour and pellets of meat or meat by-products unsuitable for eating; cracklings;  Vegetable raw materials, plant waste and residues, by-products;  Oils and fats;  Serum;  Flour and cereal products; Starches and starch products;  Molasses;  Beet pulp, bagasse and other by-products of sugar production; Fine and coarse flour and pellets unsuitable for eating, and other products of fish or crustaceans, mollusks or others |  |  |  |  |

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| 1.8. |  | aquatic invertebrates, not included in other groupings;  Yeast (active and inactive), other single-celled dead microorganisms; ready-to-use baking powders; |  |  |  |  |
| 1.9. | Rules of bacteriological research of feeds approved by the Main Department of Veterinary Medicine of the Ministry of Agriculture of the USSR on 10.06.1975. item 2.6.4; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops (feeds of plant origin);  Other annual crops | 10.91;10.92;01.11;01.1  9;10.13.16;10.39.30;10  .41;10.51.55;10.61;10.  62;10.81.14;10.81.2;10  .20.4;10.89.13 | 2309;1001;1002;1003;1  004;1005;1006;100610;  100620;100630;100640  0000;1007;1008;2301;2  302;2303;230400000;23  05000000;2306;230800;  0404;1213000000;1214;  0511;2102;1207;1205;1  703 | Botulinum toxins | detected/not detected |
|  |  | Fine and coarse flour and pellets of meat or meat by-products unsuitable for eating; cracklings;  Vegetable raw materials, plant waste and residues, by-products; |  |  |  |  |

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| 1.9. |  | Oils and fats;  Serum;  Flour and cereal products; Starches and starch products;  Molasses;  Beet pulp, bagasse and other by-products of sugar production; Fine and coarse flour and pellets unsuitable for eating, and other products of fish or crustaceans, mollusks or other aquatic invertebrates not included in other groupings;  Yeast (active and inactive), other single-celled dead microorganisms; ready-to-use baking powders; |  |  |  |  |
| 1.10. | Methodology  of bacteriologic research (test) of feeds for enterococci. Approved by Main Department of Veterinary Medicine | Ready-made feeds for livestock;  Ready-made feeds for | 10.91;10.92;01.19;10.1  3.16;10.39.30;10.41;10  .51.55;10.61;10.62;10.  81.14; | 2309;1001;1002;1003;1  004;1005;1006;100610;  100620;100630;100640  0000;1007;1008; | Enterococci | detected/not detected |

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| 1.10. | of the State Agro-Industrial Committee of the USSR, 21.03.1986; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (testing) | non-productive pets; Other annual crops  Fine and coarse flour and pellets of meat or meat by-products unsuitable for eating; cracklings;  Vegetable raw materials, plant waste and residues, by-products;  Oils and fats;  Serum;  Flour and cereal products; Starches and starch products;  Molasses;  Beet pulp, bagasse and other by-products of sugar production; Fine and coarse flour and pellets unsuitable for eating, and other products of fish or crustaceans, mollusks or other aquatic invertebrates not included in other groupings;  Yeast (active and inactive), other | 10.81.2;10.20.4;10.89.  13 | 2301;2302;2303;230400  000;2305000000;2306;2  30800;0404;121300000  0;1214;0511;2102;1207;  1205;1703 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.10. |  | single-celled dead microorganisms; ready-to-use baking powder; |  |  |  |  |
| 1.11. | Methodology for the indication of bacteria of the genus Proteus in feeds of animal origin. Approved by the Main Department of Veterinary Medicine of the Ministry of Agriculture of the USSR, 21.05.1981. item 1.1-1.3, item 1.5,п. 2; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Other feeds for livestock (of animal origin);  Ready-made feeds for non-productive pets (of animal origin); | 10.91.10.290;10.92 |  | Bacteria of the genus Proteus | detected/not detected |
| 1.12. | Methodology  of bacteriologic research of feeds for Pasteurella. Approved by the Main Department of Veterinary Medicine of the State Agro-Industrial Committee of the USSR on 16.07.1987.  , item 2,  item 3.1; Microbiological/bacteriological; other | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops (feeds of plant origin); | 10.91;10.92;01.11;01.1  9;10.13.16;10.39.30;10  .41;10.51.55;10.61;10.  62;10.81.2;10.20.4;10.  89.13 | 2309;1001;1002;1003;1  004;1005;1006;100610;  100620;100630;100640  0000;1007;1008;2301;2  302;2303;230400000;23  05000000;2306;230800;  0404;1213000000;1214;  0511;2102;1207;1205;1  703 | Pathogens of pasteurellosis | detected/not detected |

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| 1.12. | microbiological (bacteriological) research (tests) | Other annual crops  Fine and coarse flour and pellets of meat or meat by-products unsuitable for eating; cracklings;  Vegetable raw materials, plant waste and residues, by-products;  Oils and fats;  Serum;  Flour and cereal products; Starches and starch products;  Beet pulp, bagasse and other by-products of sugar production; Fine and coarse flour and pellets unsuitable for eating, and other products of fish or crustaceans, mollusks or other aquatic invertebrates not included in other groupings;  Yeast (active and inactive), other single-celled dead microorganisms; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.12. |  | ready-to-use baking powder; |  |  |  |  |
| 1.13. | GOST 25311, item 3, item 4.1; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Ready-made feeds for livestock;  Bone and meat-bone feed meal;  Blood feed meal; Fine and coarse flour and pellets of meat or meat by-products, unsuitable for eating; | 10.91;10.13.16.112;10.  13.16.113;10.13.16.11  0 | 2301 | Total number of microbes | (1.0 to 9.9x10lp) (CFU/g) |
| 1.14. | GOST 25311, item 3, item 4.2; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Ready-made feeds for livestock;  Bone and meat-bone feed meal;  Blood feed meal; Fine and coarse flour and pellets of meat or meat by-products, unsuitable for eating; | 10.91;10.13.16.112;10.  13.16.113;10.13.16.11  0 | 2301 | Coliform bacteria (E. coli group bacteria) | detected/not detected |

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| 1.14. |  |  |  |  |  |  |
| 1.15. | GOST 25311, item 3, item 4.3; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Ready-made feeds for livestock;  Bone and meat-bone feed meal;  Blood feed meal; Fine and coarse flour and pellets of meat or meat by-products, unsuitable for eating; | 10.91;10.13.16.112;10.  13.16.113;10.13.16.11  0 | 2301 | Salmonella bacteria | detected/not detected |
| 1.16. | GOST 25311, item 3, item 4.4; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Ready-made feeds for livestock;  Bone and meat-bone feed meal;  Blood feed meal; Fine and coarse flour and pellets of meat or meat by-products, unsuitable for eating; | 10.91;10.13.16.112;10.  13.16.113;10.13.16.11  0 | 2301 | Anaerobic bacteria | detected/not detected |

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| 1.16. |  |  |  |  |  |  |
| 1.17. | GOST 31674,  item 5;  Mycological tests; biological | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets (of animal origin); Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops (feeds of plant origin);  Other annual crops | 10.91;10.92;01.11;01.1  9;10.13.16;10.39.30;10  .51.55;10.61;10.62;10.  81.2;10.81.14;10.20.4;  10.89.13;10.91.10.210 | 1001;1002;1003;1004;1  005;1006;1007;1008;23  01;2302;2303;23040000  0;2305000000;2306;230  800;2309;0404;1213000  000;1214;0511;2102;12  07;1205;1703 | General toxicity | has a toxic effect/no toxic effect |
|  |  | Fine and coarse flour and pellets of meat or meat by-products unsuitable for eating; cracklings;  Vegetable raw materials, plant waste and residues, by-products; Serum;  Flour and cereal products; Starches and starch products; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.17. |  | Beet pulp, bagasse and other by-products of sugar production; Molasses;  Fine and coarse flour and pellets unsuitable for eating, and other products of fish or crustaceans, mollusks or other aquatic invertebrates not included in other groupings;  Yeast (active and inactive), other single-celled dead microorganisms; ready-to-use baking powders; Protein-vitamin-mineral concentrates; |  |  |  |  |
| 1.18. | MG 115-6a. Methodological guidelines for laboratory diagnostics of botulism. Approved by the Main Department of Veterinary Medicine of the Ministry of Agriculture of the USSR, 02.11.1982; Microbiological/bacteriological; other microbiological methods | Ready-made feeds for livestock;  Bone and meat-bone feed meal;  Blood feed meal; Fine and coarse flour and meat pellets | 10.91;10.13.16.112;10.  13.16.113;10.13.16.11  9;10.91.10.290;10.91.1  0.189;10.91.10.180;10.  92.1 | 1001;1002;1003;1004;1  005;1006;1007;1008;23  01;230800;2309 | Bacteria of the species Clostridium botulinum | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.18. | (bacteriological) research (tests) | or meat by-products, unsuitable for eating, other;  Other feeds for livestock (of animal origin);  Compound feeds for other animals;  Compound feeds;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.19. | MG 4.2.2413-08 Methodological guidelines. Laboratory diagnostics and detection of anthrax pathogen, item 4.6,. item 5.15.3,. item 5.6.1,. item 5.6.2.3, item 6.1- 6.3; Microbiological/bacteriological; other microbiological (bacteriological) research (testing) methods | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets (of animal origin); Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops (feeds of plant origin);  Other annual crops  Fine and coarse flour and pellets of meat or meat by-products, | 10.91;10.92;01.11;01.1  9;10.13.16;10.39.30;10  .41;10.51.55;10.61;10.  62;10.81.14;10.81.2;10  .20.4;10.89.13 | 1001;1002;1003;1004;1  005;1006;1007;1008;23  01;2302;2303;23040000  0;2305000000;2306;230  800;2309;0404;1213000  000;1214;0511;2102;12  07;1205;1703 | Anthrax pathogens | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.19. |  | unsuitable for eating; cracklings;  Vegetable raw materials, plant waste and residues, by-products;  Oils and fats;  Serum;  Flour and cereal products; Starches and starch products;  Molasses;  Beet pulp, bagasse and other by-products of sugar production; Fine and coarse flour and pellets unsuitable for eating, and other products of fish or crustaceans, mollusks or other aquatic invertebrates not included in other groupings;  Yeast (active and inactive), other single-celled dead microorganisms; ready-to-use baking powders; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.20. | MG on sanitary and mycological assessment and improvement of feeds quality MG of the Ministry of Agriculture of the USSR from 25.02.1985 (item 7.2);  Mycological tests; other methods of mycological research (tests) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets (of animal origin); Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops (feeds of plant origin);  Other annual crops | 10.91;10.92;01.11;01.1  9;10.13.16;10.39.30;10  .41;10.51.55;10.61;10.  62;10.81.14;10.81.2;10  .20.4;10.89.13 | 1001;1002;1003;1004;1  005;1006;1007;1008;23  01;2302;2303;23040000  0;2306;230800;2309;04  04;1213000000;1214;05  11;2102;1207;1205;170  3 | Pathogenic fungi | detected/not detected |
|  |  | Fine and coarse flour and pellets of meat or meat by-products unsuitable for eating; cracklings;  Vegetable raw materials, plant waste and residues, by-products;  Oils and fats;  Serum;  Flour and cereal products; Starches and starch products;  Molasses;  Beet pulp, bagasse and other by-products of sugar production; Fine and coarse flour |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.20. |  | and pellets unsuitable for eating, and other products of fish or crustaceans, mollusks or other aquatic invertebrates not included in other groupings;  Yeast (active and inactive), other single-celled dead microorganisms; ready-to-use baking powders; |  |  |  |  |
| 1.21. | GOST 18057, item 3-5;  Mycological tests; other methods of mycological research (tests) | Ready-made feeds for livestock (hay, straw, artificially dried feeds); | 10.91 |  | Microscopic fungi | allocated/unallocated |
| 1.22. | GOST 13496.6, item 10, item 11, item 12;  Mycological tests; other methods of mycological research (tests) | Ready-made feeds for livestock (other than flour and alfalfa pellets); | 10.91.10 | - | Microscopic fungi | allocated/unallocated |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.22. |  |  |  |  |  |  |
| 1.23. | GOST 26929; Sample preparation; sample  preparation | Meat and other slaughter products, including canned meat;  Fish processed and canned, crustaceans and mollusks; Fruit, vegetables and mycelia processed and canned, not included in other groupings;  Milk and milk products;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, | 10.11;10.20;10.39;10.5  1;10.91;10.92;10.41;1  0.42;10.89.1 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301;070  1;070200000;0703;0704;  0705;0706;070700;070  8;0709;0710;0711;0712;  0713;0714;0401;0402;0  404;0405;0406;2301;23  02;2303;230400000;230  4000001;2304000009;2  306;230800;2309;0407;  0408 | Total mineralization | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.23. |  | milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Soups, eggs, yeast and other foodstuff; extracts and juices from meat, fish and aquatic invertebrates; |  |  |  |  |
| 1.24. | Atomic absorption methods for the determination of toxic elements in foodstuff and food raw materials. Methodological guidelines (approved by the Chief State Sanitary Doctor of the Russian Federation, 25.12.1992 № 01-19/47- 11);  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Meat and other slaughter products, including canned meat;  Fish processed and canned, crustaceans and mollusks; Fruit, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, | 10.11;10.20;10.39;10.4  1;10.42;10.51;10.89.1 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301;070  1;070200000;0703;0704;  0705;0706;070700;070  8;0709;0710;0711;0712;  0713;0714;0405;0401;0  402;0404;0406;0407;04  08 | Mass fraction of nickel (Ni) Mass fraction of chromium (Cr) | (0.02 to 10.0) (mg/kg) (0.01 to 1.0) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.24. |  | equivalents, improvers, cocoa butter substitute; Milk and milk products;  Soups, eggs, yeast and other foodstuff; extracts and juices of meat, fish and aquatic invertebrates; |  |  |  |  |
| 1.25. | MG 4.1.991-00 Measurement procedure for the mass fraction of copper and zinc | Meat and other slaughter products, including canned meat;  Fish processed and canned, crustaceans and mollusks; Fruit, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, | 10.11;10.20;10.39;10.4  1;10.42;10.51;10.89.1 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301;070  1;070200000;0703;0704;  0705;0706;070700;070  8;0709;0710;0711;0712;  0713;0714;0405;0401;0  402;0404;0406;0407;04  08 | Mass fraction of copper (Cu) | (1 to 100) (mg/kg) |
|  | food raw materials by electrothermal atomic absorption spectrometry method approved on 04.11.2000;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) |  | Mass fraction of zinc (Zn) | (5 to 200) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.25. |  | milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Milk and milk products;  Soups, eggs, yeast and other foodstuff; extracts and juices of meat, fish and aquatic invertebrates; |  |  |  |  |
| 1.26. | GOST 30692;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230800;230  9 | Mass fraction of cadmium (Cd) | (0.1 to 10.0) (mg/kg) |
| Mass fraction of copper (Cu) | (1.0 to 200.0 (mg/kg) |
| Mass fraction of lead (Pb) | (0.1 to 10.0) (mg/kg) |
| Mass fraction of zinc (Zn) | (1.0 to 200.0) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.27. | GOST R 55447;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230800;230  9 | Mass fraction of cadmium (Cd) | (0.01 to 1.00) (mg/kg) |
| Mass fraction of arsenic (As) | (0.05 to 10.00) (mg/kg) |
| Mass fraction of tin (Sn) | (5 to 1000) (mg/kg) |
| Mass fraction of mercury (Hg) | (0.0025 to 1.0000 (mg/kg) |
| Mass fraction of lead (Pb) | (0.05 to 10.00) (mg/kg) |
| Mass fraction of chromium (Cr) | (0.2 to 10.0) (mg/kg) |
| 1.28. | GOST R 53183-2008 (EN 13806:2002);  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Meat and other slaughter products, including canned meat;  Processed and canned fish, crustaceans and mollusks; Fruits, vegetables and mycelia | 10.11;10.20;10.39;10.4  1;10.42;10.51;10.89.1 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301;070  1;070200000;0703;0704;  0705;0706;070700;070  8;0709; | Mass fraction of mercury (Hg) | (0.002 to 0.2) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.28. |  | processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Soups, eggs, yeast and other foodstuff; extracts and juices of meat, fish and aquatic invertebrates; |  | 0710;0711;0712;0713;0  714;0405;0401;0402;04  04;0406;0407;0408 |  |  |
| 1.29. | MG 4.1.986-00;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Meat and other slaughter products, including canned meat;  Processed and canned fish, crustaceans and mollusks; | 10.11;10.20;10.39;10.4  1;10.42;10.51;10.89.1 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301;070  1;070200000;0703;0704;  0705;0706; | Mass fraction of cadmium (Cd) | (0.01 to 2.0) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.29. |  | Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Soups, eggs, yeast and other foodstuff; extracts and juices of meat, fish and aquatic invertebrates; |  | 070700;0708;0709;0710;  0711;0712;0713;0714;0  405;0401;0402;0404;04  06;0407;0408 | Mass fraction of lead (Pb) | (0.02 to 10.0) (mg/kg) |
| 1.30. | GOST 30178;  Chemical tests, physical and chemical tests; atomic absorption testing | Meat and other slaughter products, including canned meat;  Fish processed and canned | 10.11;10.20;10.39;10.4  1;10.42;10.51;10.89.1 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301;070  1;070200000; | Mass fraction of iron (Fe) | (10 to 200) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.30. |  | crustaceans and mollusks; Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Soups, eggs, yeast and other foodstuff; extracts and juices of meat, fish and aquatic invertebrates; |  | 0703;0704;0705;0706;0  70700;0708;0709;0710;  0711;0712;0713;0714;0  405;0401;0402;0404;04  06;0407;0408 | Mass fraction of cadmium (Cd) | (0.01 to 1.0) (mg/kg) |
| Mass fraction of copper (Cu) | (0.5 to 30) (mg/kg) |
| Mass fraction of lead (Pb) | (0.01 to 1.0) (mg/kg) |
| Mass fraction of zinc (Zn) | (1.0 to 100) (mg/kg) |
| 1.31. | GOST R 51766;  Chemical tests, physical and chemical tests; atomic absorption spectrometric | Meat and other slaughter products, including canned meat;  Fish processed and | 10.11;10.20;10.39;10.4  1;10.42;10.51;10.89.1 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302; | Mass fraction of arsenic (As) | (0.01 to 20) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.31. | (AAS) | canned, crustaceans and mollusks; Fruit, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Soups, eggs, yeast and other foodstuff; extracts and juices of meat, fish and aquatic invertebrates; |  | 0301;0701;070200000;0  703;0704;0705;0706;07  0700;0708;0709;0710;0  711;0712;0713;0714;04  05;0401;0402;0404;040  6;0407;0408 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.32. | GOST 26927, item 1, item 3;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Fish processed and canned, crustaceans and mollusks; Meat and other slaughter products, including canned meat;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Soups, eggs, yeast and other foodstuff; extracts and juices of meat, fish and aquatic invertebrates; | 10.20;10.11;10.39;10.4  1;10.42;10.51;10.89.1 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301;070  1;070200000;0703;0704;  0705;0706;070700;070  8;0709;0710;0711;0712;  0713;0714;0405;0401;0  402;0404;0406;0407;04  08 | Mass fraction of mercury (Hg) | (0.0025 to 1.0) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.33. | GOST R 53218;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Fertilizers of animal or plant origin, not included in other groupings; | 20.15.8 | 3101000000 | Mass fraction (gross content) of cadmium | 0.1 to 10.0 (mg/kg) |
| Mass fraction (gross content) of chromium | 0.1 to 10.0 (mg/kg) |
| Mass fraction (gross content) of nickel | 0.1 to 10.0 (mg/kg) |
| Mass fraction (gross content) of lead | 0.1 to 10 (mg/kg) |
| Mass fraction (gross content) of zinc | 1.0 to 200.0 (mg/kg) |
| Mass fraction (gross content) of copper | 0.1 to 200 (mg/kg) |
| Mass fraction of mobile forms of cadmium | 0.1 to 10.0 (mg/kg) |
| Mass fraction of mobile forms of copper | (0.1 to 200.0) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.33. |  |  |  |  | Mass fraction of mobile forms of nickel  Mass fraction of mobile forms of lead  Mass fraction of mobile forms of chromium  Mass fraction of mobile forms of zinc | (0.1 to 10.0) (mg/kg)  (0.1 to 10.0) (mg/kg)  (0.1 to 10.0) (mg/kg)  (1.0 to 200.0) (mg/kg) |
| 1.34. | GOST 26718;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Fertilizers of animal or plant origin, not included in other groupings; | 20.15.8 | 3101000000 | Mass fraction of total potassium | (0 to 1.16) (%) |
| 1.35. | GOST 20851.3, item 4;  Chemical tests, physical and chemical tests; atomic absorption spectrometric | Nitrogen fertilizers and compounds; | 20.15 | 3102;3103;3104;3105 | Mass fraction of potassium | (0 to 54) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.35. | (AAS) |  |  |  |  |  |
| 1.36. | GOST 23268.5, item 1, item 3, item 4, item 5;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Packaged natural mineral waters, packaged fresh waters, sugar free, sweeteners, aromatizing agents and other food substances; | 11.07.11 | 2201 | Calcium ions | 1.0 to 1000.0 (mg/dm3) |
| Sodium ions | (4 to 100) (mg/dm3) |
| Magnesium ions | (0.5 to 10) (mg/dm3) |
| Potassium ions | (1 to 100) (mg/dm3) |
| 1.37. | GOST 7636, item 2.6, item 8.3, item 8.4;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Ready-made feeds for livestock; | 10.91 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230800;230  9 | Grinding size | (0 to 10) (%) |
| Metal impurities content | (0 to 100) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.37. |  |  |  |  |  |  |
| 1.38. | GOST 13496.1, item 7, item 8, item 10;  Chemical tests, physical and chemical | Ready-made feeds for livestock; | 10.91 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230800;230  9 | Mass fraction of sodium | (0.023 to 2.3) (%) |
|  | physical and chemical, and chemical research (testing), including "dry chemistry" |  |  | Mass fraction of sodium chloride | (0.06 to 5.8) (%) |
| 1.39. | GOST 26657, item 4;  Chemical tests, physical and chemical tests; photometric | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230800;230  9;2102 | Mass fraction of phosphorus (P) | (0.06 to 10.0) (%) |
| 1.40. | GOST 28178;  Physical and mechanical; weight parameters (mass, density, volume) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230800;230  9;2102 | Size | 0.5 to 10.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.40. |  |  |  |  |  |  |
| 1.41. | GOST 17681, item 1, item 2.1, item 2.2;  Physical and mechanical; weight parameters (mass, density, volume) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230800;230  9;2102 | Grinding size | 0.1 to 20.0 (%) |
|  |  | Metallomagnetic impurity | (0 to 200.0) (mg/kg) |
| 1.42. | GOST 27980, item 1;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Fertilizers of animal or plant origin, not included in other groupings; | 20.15.8 | 3101000000 | Organic substances | (5.0 to 60.0) (%) |
| 1.43. | GOST 26714;  Chemical tests, physical and chemical tests; gravimetric | Fertilizers of animal or plant origin, not included in other | 20.15.8 | 3101000000 | Mass fraction of ash | (0.1 to 20) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.43. |  | groupings, |  |  |  |  |
| 1.44. | GOST 18164, item 1, item 2, item 3.1;  Physical and mechanical; weight parameters (mass, density, volume) | Portable water; | 36.00.11 | 2201 | Dry residue | (0 to 3000.0) (mg/dm3) |
| 1.45. | GOST 27026;  Physical and mechanical; weight parameters (mass, density, volume) | Distilled water; | 20.13.52.120 | 2853901000 | Mass fraction of non-volatile residue | (0.1 to 2.5) (mg/dm3) |
| 1.46. | GOST 13496.9, item 4;  Physical and mechanical; weight parameters (mass, density, volume) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230800;230  9;2102 | Metallomagnetic impurity | (0 to 10.0) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.47. | GOST R 55453, item 8.3, item 8.4, item 8.5, item  8.6; Organoleptic (sensory) tests; Organoleptic (sensory) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230800;230  9;2102 | External appearance (Description) | Specifying a range is not required: - |
|  |  | Odor (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Colour (Description) | Specifying a range is not required: - |
| 1.48. | GOST 13496.13, item 7; Organoleptic (sensory) tests; organoleptic (sensory) | Ready-made feeds for livestock (other than flour and alfalfa pellets); | 10.91.10 | 2302;2303;230400000;2  306 | Odor (Description) | Specifying a range is not required: - |
| 1.49. | GOST 13496.13, item 8; Organoleptic (sensory) tests; organoleptic (sensory) | Ready-made feeds for livestock (other than flour and alfalfa pellets); | 10.91.10 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230500000  0;230700;230800;2309 | Pest contamination | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.50. | GOST 11048, item 5.5; Organoleptic (sensory) tests; Organoleptic (sensory) | Ready-made feeds for livestock (other than flour and alfalfa pellets); | 10.91.10 | 2302;2303;230400000;2  306 | Foreign impurities | detected/not detected |
| 1.51. | GOST R 53799, item 7.5; Organoleptic (sensory) tests; Organoleptic (sensory) | Ready-made feeds for livestock (other than flour and alfalfa pellets); Compound feeds; | 10.91.10;10.91.10.180 | 2301;2302;2303;230400  000;230800;2306 | Foreign impurities | detected/not detected |
| 1.52. | GOST 11246, item 6.4; Organoleptic (sensory) tests; Organoleptic (sensory) | Sunflower toasted oil residues obtained by extraction of sunflower oil; | 10.41.41.123 | 230400000 | Foreign impurities | detected/not detected |
| 1.53. | GOST 80, item 5.3; Organoleptic (sensory) tests; Organoleptic (sensory) | Press cake and other solid feed residues obtained during extraction of cameline oil;  Press cake and other solid | 10.41.41.182;10.41.4 | 2306;2306100000;2306  200000;2306300000;23  06500000;2306600000;  230690; | Foreign impurities | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.53. |  | residues of vegetable fats or oils; fine and coarse flour from seeds or fruits of oil-bearing crops; |  | 230400000 |  |  |
| 1.54. | GOST 17290, item 2.1a; Organoleptic (sensory) tests; organoleptic (sensory) | Sunflower toasted oil residues obtained by extraction of sunflower oil; | 10.41.41.123 | 230400000 | Foreign impurities | detected/not detected |
| 1.55. | GOST 17536, item 3.1a; Organoleptic (sensory) tests; organoleptic (sensory) | Fine and coarse feed flour and meat pellets;  Fine and coarse feed flour and fish pellets; | 10.13.16.111;10.20.41.  110 | 2301 | Odor (Description) | Specifying a range is not required: - |
| 1.56. | GOST 20083, item 3.2, item 3.3, item 3.4; Organoleptic (sensory) tests; organoleptic (sensory) | Feed grade yeast; | 10.91.10.151 | 2102 | External appearance (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.56. |  |  |  |  | Odor (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.57. | GOST 13979.5;  Physical and mechanical; weight parameters (mass, density, volume) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230800;230  9;2102 | Mass fraction of metal impurities | (0 to 10.0) (mg/kg) |
| 1.58. | GOST 23999, item 4.3, item 4.11, item 4.12;  Physical and mechanical; weight parameters (mass, density, volume) | Calcium; | 20.13.23.112 | 2510 | Size | (0.1 to 100.0) (%) |
| Mass fraction of metallomagnetic impurities | (0 to 100.0) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.59. | GOST 23999, item 4.3, item 4.13;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Calcium; | 20.13.23.112 | 2510 | Mass fraction of ash insoluble in hydrochloric acid | (0.01 to 50.0) (%) |
| 1.60. | GOST 31484, item 5, item 6.1;  Physical and mechanical; weight parameters (mass, density, volume) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230800;230  9;2102 | Mass fraction of metallomagnetic impurities | (0 to 10.0) (mg/kg) |
| 1.61. | GOST 13496.8, item 3.1;  Physical and mechanical; weight parameters (mass, density, volume) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230800;230  9;2102 | Grinding size | (1.0 to 5.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.62. | GOST 21560.1;  Physical and mechanical; weight parameters (mass, density, volume) | Nitrogen fertilizers and compounds; | 20.15 | 3102;3103;3104;3105 | Granulometric texture | (1.0 to 100.0) (%) |
| 1.63. | MG 4.1.1912-04 Determination of residues of laevomycetin (Chloramphenicol, Chloromycetin) in products of animal origin by high-performance liquid chromatography and enzyme immunoassay method approved 06.03.2004 item 3, item 5;  Immunology research; immunoenzyme method | Meat and other slaughter products, including canned meat;  Cattle meat, pork, lamb, mutton, goat, horse meat and meat of other equidae animals, venison and meat of other animals of the deer (deer) family fresh, cooled or chilled; By-products of cattle, pork, lamb, goat, horses, donkeys, mules, horses and other animals of the horse family, deer and other animals of the deer family, fresh, cooled or chilled, including for baby food; Meat and edible by-products frozen, | 10.11;10.11.1;10.11.2;  10.11.3;10.11.5;10.11.  6;10.12;10.13;10.13.1;  10.51 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0301;0302;040  1;0402;0403;0404;0405;  0406 | Chloramphenicol content | (0.000012 to 0.00008) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.63. |  | including for baby food;  Fats of cattle, sheep, goats and pigs; By-products unsuitable for eating, unprocessed;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Products canned and ready-made from meat, by-products and blood of animals, from poultry meat and by-products;  Milk and milk products; |  |  |  |  |
| 1.64. | MG 4.1.2158-07 Determination of residues of tetracycline antibiotics and sulfa-nilamide preparations in products of animal origin by enzyme-linked immunosorbent assay method | Meat and other slaughter products, including canned meat;  Cattle meat, pork, lamb, mutton, goat meat, horse meat and meat of other animals of the equidae, venison and meat of | 10.11;10.11.1;10.11.2  10.11.3;10.11.5;10.12;  10.12.4L0L3L0L3L;  10.51;01.47.2 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0301;0302;040  1;0402;0403;0404;0405;  0406;0407;0408 | Content of antibiotics of tetracycline group | (0.0015 to 0.15) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.64. | appr. 18.01.2007 item 3, item 4, item 5-9;  Immunology research; immunoenzyme method | other animals of the deer (deer) family fresh, cooled or chilled; By-products of cattle, pork, lamb, goat, horses, donkeys, mules, horses and other animals of the equidae, deer and other animals of the deer (deer) family fresh, cooled or chilled, including for baby food; Meat and edible by-products frozen, including for baby food;  Fats of cattle, sheep, goats and pigs; Poultry meat and other slaughter products, including canned meat; By-products  of poultry edible;  Meat food products, including poultry meat; Canned and ready-made meat foodstuffs, |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.64. |  | by-products and animal blood, from poultry meat and by-products; Milk and milk products;  Eggs in shell, fresh; |  |  |  |  |
| 1.65. | Instructions for MaxSignal® enzyme-linked immunosorbent assay reagent kit for the quantitative measurement of enrofloxacin, PerkinElmer, USA;  Immunology research; immunoenzyme method | Meat and other slaughter products, including canned meat; By-products of cattle, pork, lamb, goat, horses, donkeys, mules, horses and other equidae animals, deer and other animals of the deer family, fresh, cooled or chilled, including for baby food; Meat and edible by-products frozen, including for baby food;  Poultry meat and other slaughter products, including canned products; | 10.11;10.11.2;10.11.3;  10.12;10.13;01.47.2 | 1602;0203;160100;0407;  0408 | Enrofloxacin | 1.0 to 50.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.65. |  | Meat food products, including poultry meat; Eggs in shell, fresh; |  |  |  |  |
| 1.66. | Instructions for use of the test system by ELISA method;  Immunology research; immunoenzyme method | Milk and milk products; | 10.51 | 0401;0402;0404;0405;0  406 | Penicillin | (0.2 to 24.0) (µg/kg) |
| 1.67. | Instructions for test system for the quantitative measurement of malachite green in fish, caviar, crustaceans, mollusks and other products of the fish industry by ELISA method;  Immunology research; immunoenzyme method | Fish processed and canned, crustaceans and mollusks; Crustaceans, mollusks and other aquatic invertebrates, frozen, processed or canned;  Fish ready-made or otherwise canned; caviar and caviar substitutes;  Fish products fresh, chilled or frozen; | 10.20;10.20.3;10.20.2;  10.20.1 | 0301;0302;0303;0304;0  305 | Retention of triphenylmethane dye (Malachite green) | (0.1 to 1.6) (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.68. | MG № 5-1-14/1001 Methodological guidelines for express determination of mycotoxins in grain, feeds and components for their production, approved. 10.10.2005;  Immunology research; immunoenzyme method | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; | 01.11 | 1104 | Deoxynivalenol | 0.0185 to 0.5 (mg/kg) |
| Zearalenone | (1.750 to 141750.0 (µg/kg) |
| Ochratoxin A | (1.0 to 36.0) (µg/kg) |
| Aflatoxin B1 content | (1.0 to 50.0) (µg/kg) |
| T-2 toxin | (35.0 to 560.0) (µg/kg) |
| Fumonisin | (25.0 to 2000.0) (µg/kg) |
| 1.69. | GOST 31653;  Immunology research; immunoenzyme method | Ready-made feeds for livestock; | 10.91 | 2301;2302;2303;230400  000;2306 | Zearalenone | (0.020 to 0.500) (mg/kg) |
| Ochratoxin A | (0.004 to 0.100) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.69. |  |  |  |  | Aflatoxin B1 content | (0.002 to 0.050) (mg/kg) |
| T-2 toxin | (0.020 to 0.500) (mg/kg) |
| Fumonisin B1 | (0.050 to 5.0) (mg/kg) |
| 1.70. | GOST R 54655;  Immunology research; immunoenzyme method | Natural bee honey; | 01.49.21.110 | 0409000000 | Laevomycetin  (chloramphenicol) | (0.025 to 0.750) (µg/kg) |
| Tetracycline group | (7.5 to 607.5) (µg/kg) |
| 1.71. | GOST 26935;  Chemical tests, physical and chemical tests; colorimetric | Meat and other slaughter products, including canned meat;  Processed and canned fish, crustaceans and mollusks; Fruits, vegetables and mycelia | 10.11;10.20;10.39;10.4  1;10.42;10.51;10.89.1 | 0701;070200000;0703;0  704;0705;0706;070700;  0708;0709;0710;0711;0  712;0713;0714;0405;04  01;0402;0404;0406;040  7;0408 | Mass fraction of tin (Sn) | (5.0 to 250) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.71. |  | processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Soups, eggs, yeast and other foodstuff; extracts and juices of meat, fish and aquatic invertebrates; |  |  |  |  |
| 1.72. | GOST 23268.2, item 2;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Packaged natural mineral waters, packaged fresh waters, sugar free, sweeteners, aromatizing agents and other | 11.07.11 | 2201 | Carbon dioxide | (5.0 to 2500) (mg/dm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.72. |  | food substances; |  |  |  |  |
| 1.73. | GOST 26180, item 2.1.2, item 3;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Ready-made feeds for livestock (other than flour and alfalfa pellets); | 10.91.10 | 2301;2302;2303;230400  000;2305000000;2306;2  30700;230800;2309 | Active acidity | (0.1 to 14.0) (pH units) |
| 1.74. | GOST 27979;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Fertilizers of animal or plant origin, not included in other groupings; | 20.15.8 | 3101000000 | pH of salt extract | (1 to 10) (pH units) |
| 1.75. | GOST 23268.3, item 1, item 2, item 2a, item 3, item 4, item 5;  Chemical tests, physical and chemical tests; other methods of physical-chemical and | Packaged natural mineral waters, packaged fresh waters, sugar free, sweeteners, aromatizing agents and other | 11.07.11 | 2201 | Mass concentration of hydrocarbonate ions | (5.0 to 5000.0) (mg/dm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.75. | research (tests), including "dry chemistry" | food substances; |  |  |  |  |
| 1.76. | GOST 23268.9, item 1, item 4;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Packaged natural mineral waters, packaged fresh waters, sugar free, sweeteners, aromatizing agents and other food substances; | 11.07.11 | 2201 | Mass concentration of nitrate (nitrate ions) | (10.0 to 70.0) (mg/dm3) |
| 1.77. | GOST 23268.18;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Packaged natural mineral waters, packaged fresh waters, sugar free, sweeteners, aromatizing agents and other food substances; | 11.07.11 | 2201 | Fluorides (fluoride ions) | (0.005 to 50) (mg/dm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.78. | GOST 26717;  Chemical tests, physical and chemical tests; photometric | Fertilizers of animal or plant origin, not included in other groupings; | 20.15.8 | 3101000000 | Mass fraction of total phosphorus | 0 to 1.25 (%) |
| 1.79. | GOST 31859;  Chemical tests, physical and chemical tests; photometric | Portable water; | 36.00.11 | 2201 | Chemical oxygen demand (COD) | 10 to 800 (mgO2/dm3) |
| 1.80. | GOST 23268.8, item 1, item 3;  Chemical tests, physical and chemical tests; photometric | Packaged natural mineral waters, packaged fresh waters, sugar free, sweeteners, aromatizing agents and other food substances; | 11.07.11 | 2201 | Nitrite ion | 0.005 to 0.03 (mg/dm3) |

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| 1.81. | GOST 23268.10;  Chemical tests, physical and chemical tests; photometric | Packaged natural mineral waters, packaged fresh waters, sugar free, sweeteners, aromatizing agents and other food substances; | 11.07.11 | 2201 | Ammonium ion | 0.05 to 4.0 (mg/dm3) |
| 1.82. | GOST 31954, item 3, item 5.1;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Portable water; | 36.00.11 | 2201 | Mass concentration of calcium ions | from 1.0 to 50.0 (mg/dm3) |
| Mass concentration of magnesium ions | from 1.0 to 50.0 (mg/dm3) |
| 1.83. | GOST 26713;  Chemical tests, physical and chemical tests; gravimetric (weight) | Fertilizers of animal or plant origin, not included in other groupings; | 20.15.8 | 3101000000 | Mass fraction of moisture | 1 to 99 (%) |
| Mass fraction of dry residue | 1 to 99 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.84. | GOST 20851.4, item 1;  Chemical tests, physical and chemical tests; gravimetric (weight) | Nitrogen fertilizers and compounds; | 20.15 | 3102;3103;3104;3105 | Mass fraction of hygroscopic water | 0.05 to 20.0 (%) |
| 1.85. | NPRD F 14.1:2:4.15-  95;  Chemical tests,  physical and chemical tests; photometric | Portable water; | 36.00.11 | 2201 | Mass concentration of anionic substance | 0.01 to 10.0 (mg/dm3) |
| 1.86. | NPRD F 14.1:2:4.207- 04;  Chemical tests, physical and chemical tests; photometric | Portable water; | 36.00.11 | 2201 | Colorfulness | 1.0 to 500.0 (...°) |
| 1.87. | NPRD 14.1:2:4.138-98 (2017 Edition);  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Portable water; | 36.00.11 | 2201 | Mass concentration of sodium ions | from 1.0 to 20,000.0 (mg/dm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.87. |  |  |  |  |  |  |
| 1.88. | GOST 26715;  Chemical tests, physical and chemical tests; photometric | Fertilizers of animal or plant origin, not included in other groupings; | 20.15.8 | 3101000000 | Mass fraction of total nitrogen | 5.0 to 60.0 (%) |
| 1.89. | GOST 23268.4;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Packaged natural mineral waters, packaged fresh waters, sugar free, sweeteners, aromatizing agents and other food substances; | 11.07.11 | 2201 | Sulfates (sulfate ions) | 0.2 to 5000.0 (mg/dm3) |
| 1.90. | GOST 23268.11;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Packaged natural mineral waters, packaged fresh waters, sugar free, sweeteners, aromatizing agents and other | 11.07.11 | 2201 | Mass concentration of iron ions | from 0.5 to 1.0 (mg/dm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.90. |  | food substances; |  |  |  |  |
| 1.91. | GOST 23268.12;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Packaged natural mineral waters, packaged fresh waters, sugar free, sweeteners, aromatizing agents and other food substances; | 11.07.11 | 2201 | Permanganate oxidizability | 0.5 to 5.0 (mg/dm3) |
| 1.92. | GOST 23268.17, item 1, item 2;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Packaged natural mineral waters, packaged fresh waters, sugar free, sweeteners, aromatizing agents and other food substances; | 11.07.11 | 2201 | Chlorides (chloride ions) | 2.0 to 40.0 (mg/dm3) |
| 1.93. | GOST 23268.15, item 1, item 3;  Chemical tests, physical and chemical tests; titrimetric | Packaged natural mineral waters, packaged fresh waters, sugar free, | 11.07.11 | 2201 | Bromide ion | from 0.05 to 0.1 (mg/dm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.93. | (voluminous) | sweeteners, aromatizing agents and other food substances; |  |  |  |  |
| 1.94. | GOST 23268.16;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Packaged natural mineral waters, packaged fresh waters, sugar free, sweeteners, aromatizing agents and other food substances; | 11.07.11 | 2201 | Iodide ion | 0.02 to 2.0 (mg/dm3) |
| 1.95. | GOST 23268.13;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Packaged natural mineral waters, packaged fresh waters, sugar free, sweeteners, aromatizing agents and other food substances; | 11.07.11 | 2201 | Mass fraction of silver (Ag) | 0.0001 to 0.001 (mg/dm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.96. | NPRD 14.1:2:4.213-05; Chemical Tests,  physical and chemical tests; photometric | Portable water; | 36.00.11 | 2201 | Turbidity | 1.0 to 100.0 (FMG) |
| 1.97. | GOST 20851.2;  Chemical tests, physical and chemical tests; photometric | Nitrogen fertilizers and compounds; | 20.15 | 3102;3103;3104;3105 | Phosphate ion content | 3.0 to 55.0 (%) |
| 1.98. | GOST R 57165-2016 ((ISO 11885:2007);  Chemical tests, physical and chemical tests; atomic emission spectrometric (AES) | Portable water;  Distilled water; | 36.00.11;20.13.52.120 | 2201;2853901000 | Mass concentration of aluminum (Al) | 0.01 to 50.0 (mg/dm3) |
|  |  | Mass concentration of barium (Ba) | 0.001 to 50.0 (mg/dm3) |
|  |  |  |  | Mass concentration of boron (B) | 0.01 to 50.0 (mg/dm3) |
|  |  |  |  | Mass concentration of iron (Fe) | 0.05 to 50.0 (mg/dm3) |

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| 1.98. |  |  |  |  | Mass concentration of cadmium (Cd) | 0.0001 to 10.0 (mg/dm3) |
|  |  |  |  |  | Mass concentration of potassium (K) | from 0.05 to 500.0 (mg/dm3) |
|  |  |  |  |  | Mass concentration of calcium (Ca) | from 0.01 to 50.0 (mg/dm3) |
|  |  |  |  |  | Mass concentration of cobalt (Co) | from 0.001 to 10.0 (mg/dm3) |
|  |  |  |  |  | Mass concentration of magnesium (Mg) | 0.05 to 50.0 (mg/dm3) |
|  |  |  |  |  | Mass concentration of manganese (Mn) | from 0.001 to 10.0 (mg/dm3) |
|  |  |  |  |  | Mass concentration of copper (Cu) | 0.001 to 50.0 (mg/dm3) |
|  |  |  |  |  | Mass concentration of molybdenum (Mo) | from 0.001 to 10.0 (mg/dm3) |

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| 1.98. |  |  |  |  | Mass concentration of arsenic (As) | 0.005 to 50.0 (mg/dm3) |
|  |  |  |  |  | Mass concentration of sodium (Na) | 0.1 to 500.0 (mg/dm3) |
|  |  |  |  |  | Mass concentration of nickel (Ni) | 0.001 to 10.0 (mg/dm3) |
|  |  |  |  |  | Mass concentration of lead (Pb) | 0.003 to 10.0 (mg/dm3) |
|  |  |  |  |  | Mass concentration of selenium (Se) | 0.005 to 10.0 (mg/dm3) |
|  |  |  |  |  | Mass concentration of strontium (Sr) | 0.001 to 50.0 (mg/dm3) |
|  |  |  |  |  | Mass concentration of antimony (Sb) | 0.005 to 50.0 (mg/dm3) |
|  |  |  |  |  | Mass concentration of chromium (Cr) | 0.001 to 50.0 (mg/dm3) |

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| 1.98. |  |  |  |  | Mass concentration of zinc  (Zn) | 0.005 to 50.0 (mg/dm3) |
| 1.99. | GOST 30181.9;  Chemical tests, physical and chemical tests; photometric | Nitrogen fertilizers and compounds; | 20.15 | 3102;3103;3104;3105 | Mass fraction of total nitrogen | 10 to 35 (%) |
| 1.100. | GOST 23268.6, item 1, item 4;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Packaged natural mineral waters, packaged fresh waters, sugar free, sweeteners, aromatizing agents and other food substances; | 11.07.11 | 2201 | Sodium ions | 4.0 to 100.0 (mg/dm3) |
| 1.101. | GOST 23268.7, item 1, item 3;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Packaged natural mineral waters, packaged fresh waters, sugar free, sweeteners, aromatizing agents and other food substances; | 11.07.11 | 2201 | Potassium ions | 1.0 to 100.0 (mg/dm3) |

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| 1.101. |  |  |  |  |  |  |
| 1.102. | GOST 29113, item 5;  Chemical tests, physical and chemical tests; photometric | Ready-made feeds for livestock (other than flour and alfalfa pellets); | 10.91.10 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230500000  0;230700;230800;2309 | Mass fraction of urea | 0.060 to 10.0 (%) |
| 1.103. | GOST R 51422;  Chemical tests, physical and chemical tests; photometric | Ready-made feeds for livestock (other than flour and alfalfa pellets); | 10.91.10 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230500000  0;230700;230800;2309 | Mass fraction of urea | 0.025 to 2.5 (%) |
| 1.104. | MG 5048-89, item 1.4, item 2;  Chemical tests, physical and chemical tests; other physical and chemical, and chemical research methods | Vegetables and cucurbituril crops, root vegetables and tuber crops quarantineable products: onion, carrot and tomato seeds draped, intended for | 01.13 | 0701;070200000;07070  0;0709;0708;0704 | Mass fraction of nitrates | 24.0 to 9188.0 (mg/kg) |

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| 1.104. | (testing), including "dry chemistry" | sowing); |  |  |  |  |
| 1.105. | GOST 26226, item 1;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Ready-made feeds for livestock (other than flour and alfalfa pellets); | 10.91.10 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230500000  0;230700;230800;2309 | Mass fraction of raw ash | 0.1 to 50.0 (%) |
| 1.106. | GOST 32045-2012 ((ISO 5985:2002);  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Ready-made feeds for livestock (other than flour and alfalfa pellets); | 10.91.10 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230500000  0;230700;230800;2309 | Mass fraction of ash insoluble in hydrochloric acid | 0.01 to 10.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.107. | GOST R 50456-92 ((ISO 66280), item 6;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Oils and fats; | 10.41 | 1504;1506000000 | Mass fraction of moisture and volatile substances | 0.1 to 50.0 (%) |
| 1.108. | GOST 31675, item 5.2.2, item 7;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Ready-made feeds for livestock (other than flour and alfalfa pellets);  Ready-made feeds for non-productive pets; | 10.91.10;10.92 | 2301;2302;2303;230400  000;2305000000;2306;2  30700;230800;2309 | Mass fraction of crude fiber | 0.5 to 50.0 (%) |
| 1.109. | GOST R 54705, item 4;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Ready-made feeds for livestock (other than flour and alfalfa pellets);  Ready-made feeds for non-productive pets; | 10.91.10;10.92 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230500000  0;230700;230800;2309 | Mass fraction of moisture and volatile substances | 1.0 to 70.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.109. |  |  |  |  |  |  |
| 1.110. | GOST 31640;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Ready-made feeds for non-productive pets; Ready-made feeds for livestock;  Ready-made feeds for livestock (other than flour and alfalfa pellets); | 10.92;10.91;10.91.10 | 230800;2309;2301;2302;  2303;230400000;23050  00000;2306;230700 | Mass fraction of dry substance | 5.0 to 95.0 (%) |
| 1.111. | GOST 14050, item 4.1, item 4.5;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Ready-made feeds for livestock (other than flour and alfalfa pellets);  Ready-made feeds for non-productive pets; | 10.91.10;10.92 | 2301;2302;2303;230400  000;2305000000;2306;2  30700;230800;2309 | Mass fraction of moisture | 0.1 to 20.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.112. | GOST 14050, item 4.1, item4.3;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Ready-made feeds for livestock (other than flour and alfalfa pellets);  Ready-made feeds for non-productive pets; | 10.91.10;10.92 | 2301;2302;2303;230400  000;2305000000;2306;2  30700;230800;2309 | Total mass fraction of calcium and magnesium carbonates | 1.0 to 100.0 (%) |
| 1.113. | GOST 19219;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Natural chalk; | 08.11.30.110 | 2509000000 | Mass fraction of moisture | 0.1 to 20.0 (%) |
| 1.114. | GOST R 51487;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, | 10.41;10.42 | 0405 | Peroxide number | 0.1 to 45.0 (mmol (1/2 O)/kg) |

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| 1.114. |  | cocoa butter equivalents, improvers, substitutes; |  |  |  |  |
| 1.115. | GOST 10846;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; Cereals, coarse flour, pellets and other cereal products; Breakfast cereal products and other cereal products;  Cereals, coarse flour and pellets from grain crops, not included in other groupings;  Cereal and coarse wheat flour;  Flour from grain crops, vegetable and other vegetable crops; mixtures thereof;  Mixtures for preparation of bakery and flour confectionery products;  Fine and coarse flour from vegetable and other flours | 10.91;10.92;10.61.3;10  .61.33;10.61.32;10.61.  31;10.61.2;10.61.24;10  .61.23;10.61.22;10.61.  21;01.11 | 1214;1103;1104;110100;  0402;0403 | Protein mass fraction | 1.0 to 70.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.115. |  | of vegetable crops; Flour from other grain crops;  Wheat and wheat-rye flour; Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; |  |  |  |  |
| 1.116. | GOST 31485;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Ready-made feeds for livestock (other than flour and alfalfa pellets);  Ready-made feeds for non-productive pets; | 10.91.10;10.92 | 2301;2302;2303;230400  000;2305000000;2306;2  30700;230800;2309 | Peroxide number | 0.5 to 300.0 (mmol (1/2 O)/kg) 0.006 to 3.8 (%) |
| 1.117. | GOST 10858, item 3.3, item 2.3, item 2.8, item 4;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; | 01.11 | 1104;0909 | Acid number | 0.5 to 20.0 (mg KOH/g ) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.118. | GOST 26597;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Sunflower seeds; Hulled sunflower seeds;  Sunflower seeds for processing;  Sunflower seeds for sowing; | 01.11.95;01.11.95.130;  01.11.95.120;01.11.95.  110 | 120600 | Acid number | 5.0 to 50.0 (mg KOH/g ) |
| 1.119. | GOST 13496.4, item7, item 8;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Ready-made feeds for livestock (other than flour and alfalfa pellets);  Ready-made feeds for non-productive pets; | 10.91.10;10.92 | 2301;2302;2303;230400  000;2305000000;2306;2  30700;230800;2309 | Mass fraction of nitrogen | 0.16 to 16.0 (%) |
|  |  | Mass fraction of crude protein | Specifying a range is not required: - |
| 1.120. | GOST 11254;  Chemical tests, physical and chemical tests; photometric | Ready-made feeds for livestock (other than flour and alfalfa pellets);  Ready-made feeds for non-productive pets; Oils and fats;  Margarine, vegetable-cream spreads and vegetable-fat spreads, melted mixtures vegetable- | 10.91.10;10.92;10.41;1  0.42 | 2301;2302;2303;230400  000;2305000000;2306;2  30700;230800;2309;150  4;1506000000 | Mass fraction of antioxidants | 0.0001 to 0.05 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.120. |  | cream- and vegetable-fat, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; |  |  |  |  |
| 1.121. | GOST 13496.12;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Ready-made feeds for livestock (other than flour and alfalfa pellets);  Ready-made feeds for non-productive pets; | 10.91.10;10.92 | 2301;2302;2303;230400  000;2305000000;2306;2  30700;230800;2309 | Total acidity | 0.1 to 50.0 (°N) |
| 1.122. | GOST 13496.18, item 2.2.1, item 3;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Ready-made feeds for livestock (other than flour and alfalfa pellets);  Ready-made feeds for non-productive pets; | 10.91.10;10.92 | 2301;2302;2303;230400  000;2305000000;2306;2  30700;230800;2309 | Acid number | 0.5 to 70.0 (mg KOH/g) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.123. | GOST 26826, item 3.3;  Computational method; computational method | Ready-made feeds for livestock (other than flour and alfalfa pellets);  Ready-made feeds for non-productive pets; | 10.91.10;10.92 | 2301;2302;2303;230400  000;2305000000;2306;2  30700;230800;2309 | Mass fraction of calcium (Ca) | Specifying a range is not required: - |
| 1.124. | GOST 13979.9;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Ready-made feeds for livestock; | 10.91 | 2301;2302;2303;230400  000;2306 | Urease activity | 0.01 to 3.0 (pH units) |
| 1.125. | GOST 26573.3;  Chemical tests, physical and chemical tests; gravimetric (weight) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 230800;2309 | Size | 1.0 to 50.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.126. | GOST 31809, item 6.2; Organoleptic (sensory) tests; Organoleptic (sensory) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 230800;2309 | External appearance | Specifying a range is not required: - |
|  |  |  | Colour | Specifying a range is not required: - |
| 1.127. | GOST 13496.19, item 6.2, item 7;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 230800;2309 | Mass fraction of nitrates | 9.0 to 30900.0 (mg/kg) |
| 1.128. | GOST 13496.19, item 6.2, item 9;  Chemical tests, physical and chemical tests; photometric | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 230800;2309 | Mass fraction of nitrite | 0.5 to 75.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.129. | GOST 26570, item 2;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 230800;2309 | Mass fraction of calcium (Ca) | 0.01 to 50.0 (%) |
| 1.130. | GOST R 57221, item 4, item 5; Organoleptic (sensory) tests | Feed grade yeast; | 10.91.10.151 | 2102 | External appearance | Specifying a range is not required: - |
|  | (sensory) |  |  |  | Odor | Specifying a range is not required: - |
| 1.131. | GOST R 57221, item 4, item 6;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Feed grade yeast; | 10.91.10.151 | 2102 | Mass fraction of moisture | 1.0 to 70.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.132. | GOST R 57221, item 4, item 7;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Feed grade yeast; | 10.91.10.151 | 2102 | Mass fraction of ash | 0.1 to 10.0 (%) |
| 1.133. | GOST R 57221, item 4, item 8;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Feed grade yeast; | 10.91.10.151 | 2102 | Mass fraction of crude protein | 1.0 to 80.0 (%) |
| 1.134. | GOST R 57221, item 4, item 9;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Feed grade yeast; | 10.91.10.151 | 2102 | Protein mass fraction according to Barnstein expressed as total dry substance | 0.1 to 80.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.135. | GOST 13496.15, item 8, item 9;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 230800;2309 | Mass fraction of crude fat | 0.1 to 80.0 (%) |
| 1.136. | GOST R 54951-2012 ((ISO 6496:1999);  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 230800;2309 | Mass fraction of moisture | 1.0 to 80.0 (%) |
| 1.137. | GOST 24596.6;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 230800;2309 | Mass fraction of moisture | 0.05 to 5.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.137. |  |  |  |  |  |  |
| 1.138. | GOST 24596.12;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 230800;2309 | Mass fraction of ash insoluble in hydrochloric acid | 0.1 to 25.0 (%) |
| 1.139. | GOST 8285, item 2.6; Chemical tests, physical and chemical tests; other methods of physical and chemical, and chemical research (tests), including "dry chemistry" | Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; | 10.41;10.42 | 151800 | Mass fraction of substances insoluble in ether | 0.01 to 5.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.140. | GOST 8285, item 2.3;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; | 10.41;10.42 | 151800 | Mass fraction of moisture and volatile substances | 0.20 to 1.00 (%) |
| 1.141. | GOST 8285, item2.4.2;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; | 10.41;10.42 | 151800 | Peroxide number | 0 to 10.0 (%) 0 to 20.0 (active oxygen mEq/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.142. | GOST 8285, item 2.4.3;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; | 10.41;10.42 | 151800 | Acid number | 0.1 to 30.0 (mg KOH/g ) |
| 1.143. | GOST 13979.4, item 2; Organoleptic (sensory) tests; Organoleptic (sensory) | Oils and fats; | 10.41 | 230400000;2305000000;  2306 | External appearance | Specifying a range is not required: - |
|  |  |  |  | Colour | Specifying a range is not required: - |
| 1.144. | GOST 13979.4, item 3; Organoleptic (sensory) tests; Organoleptic (sensory) | Oils and fats; | 10.41 | 230400000;2305000000;  2306 | Odor | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.145. | GOST 13979.4, item 4;  Chemical tests, physical and chemical tests; gravimetric (weight) | Oils and fats; | 10.41 | 230400000;2305000000;  2306 | Number of dark inclusions | Specifying a range is not required: - |
| 1.146. | GOST 13586.5;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 1104 | Humidity | 1.0 to 70.0 (%) |
| 1.147. | Zootechnical analysis of feeds by E. A. Petukhova "Agropromizdat" 1989; Chemical tests, physical and chemical tests; titrimetric (volumetric) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 230800;2309 | Barnstein protein | 10.0 to 80.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.148. | GOST R 55986-2014 item 8.15;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 230800;2309 | Mass fraction of organic acids (butyric, lactic and acetic acids) | 0.01 to 70.0 (%) |
| 1.149. | GOST 24596.2;  Chemical tests, physical and chemical tests; photometric | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 230800;2309 | Mass fraction of phosphorus expressed as P2O5 | 25.0 to 60.0 (%) |
|  |  |  | Mass fraction of phosphorus soluble in 0.4% hydrochloric acid (computational method) | Specifying a range is not required: - |
| 1.150. | Methodological guidelines for assessing the quality and nutritional content of feeds (approved by the Ministry of Agriculture of Russia from 20.06.2002);  Computational method; computational method | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 230800;2309 | Feed units | Specifying a range is not required: - |
|  |  |  | Mass fraction of digestible protein | Specifying a range is not required: - |
|  |  |  |  |  | Exchangeable energy | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.151. | Methodology of calculation of metabolizable energy in feeds based on the content of raw nutrients - GNU "VNII of animal breeding of Rosselkhozakademy" Dubrovitsy 2008;  Computational method; computational method | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 230800;2309 | Feed units | Specifying a range is not required: - |
|  |  |  | Exchangeable energy | Specifying a range is not required: - |
| 1.152. | GOST 13979.4, item 5;  Chemical tests, physical and chemical tests; gravimetric (weight) | Oils and fats; | 10.41 | 230400000;2305000000;  2306 | Mass fraction of fines | 0.1 to 1.0 (%) |
| 1.153. | GOST 24596.4;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 230800;2309 | Mass fraction of calcium (Ca) | 5.0 to 25.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.154. | GOST 10857;  Chemical tests, physical and chemical tests; extraction-weighing | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; | 01.11 | 1104;0909 | Oil content | 1.0 to 90.0 (%) |
| 1.155. | GOST R 8.634;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; | 01.11 | 1104;0909 | Mass fraction of moisture | 0.1 to 50.0 (%) |
| 1.156. | GOST 10856;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; | 01.11 | 1104;0909 | Mass fraction of moisture | 0.1 to 50.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.157. | GOST 32343;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230800;230  9 | Iron content | 5 to 30,000 (mg/kg) |
| Magnesium content | 50 to 100,000 (mg/kg) |
| Manganese content | 5 to 15,000 (mg/kg) |
| Copper content | 5 to 20,000 (mg/kg) |
| Zinc content | 5 to 15,000 (mg/kg) |
| 1.158. | GOST 26573.2;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230800;230  9 | Mass fraction of iron (Fe) | 250 to 10,000 (g/t) |
| Mass fraction of cobalt (Co) | 15 to 250 (g/t) |
| Mass fraction of manganese (Mn) | 50 to 10,000 (g/t) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.158. |  |  |  |  | Mass fraction of copper (Cu) | 60 to 2500 (g/t) |
| Mass fraction of zinc (Zn) | 125 to 10,000 (g/t) |
| 1.159. | GOST 34141;  Chemical tests, physical and chemical tests; mass spectrometric with registration of atomic ion masses (MS) | Meat and other slaughter products, including canned meat;  Fish processed and canned, crustaceans and mollusks; Fruit, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; | 10.11;10.20;10.39;10.4  1;10.42;10.51;10.89.1 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301;070  1;070200000;0703;0704;  0705;0706;070700;070  8;0709;0710;0711;0712;  0713;0714;0405;0401;0  402;0404;0406;0407;04  08 | Mass fraction of mercury (Hg) | 0.010 to 20,000 (mg/kg) 0.002 to 20,000 (mg/kg) |
| Mass fraction of cadmium (Cd) | 0.005 to 100.00 (mg/kg) |
| Mass fraction of arsenic (As) | 0.01 to 500.00 (mg/kg) |
| Mass fraction of lead (Pb) | 0.01 to 500.00 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.159. |  | Milk and milk products;  Soups, eggs, yeast and other foodstuff; extracts and juices of meat, fish and aquatic invertebrates; |  |  |  |  |
| 1.160. | GOST 31707-2012 (EN 14627:2005), item 3.2., item 4.1, item 4.2, item 5.1, item 6.1, item 6.3, item 6.4, item7, item 8, item 9.;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Meat and other slaughter products, including canned meat;  Fish processed and canned, crustaceans and mollusks; Fruit, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fatmixtures, special purpose fats, milk fat substitutes, equivalents, improvers, | 10.11;10.20;10.39;10.4  1;10.42;10.51;10.89.1 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301;070  1;070200000;0703;0704;  0705;0706;070700;070  8;0709;0710;0711;0712;  0713;0714;0405;0401;0  402;0404;0406;0407;04  08 | Mass fraction of arsenic (As) | 0.01 to 20.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.160. |  | cocoa butter substitutes; Milk and milk products;  Soups, eggs, yeast and other foodstuff; extracts and juices of meat, fish and aquatic invertebrates; |  |  |  |  |
| 1.161. | GOST EN 14084;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Meat and other slaughter products, including canned meat;  Fish processed and canned, crustaceans and mollusks; Fruit, vegetables and mycelia processed and canned, not included in other groupings; | 10.11;10.20;10.39;10.4  1;10.42;10.51;10.89.1 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301;070  1;070200000;0703;0704;  0705;0706;070700;070  8;0709;0710;0711;0712;  0713;0714;0405;0401;0  402;0404;0406;0407;04  08 | Mass fraction of iron (Fe) | 1.0 to 10.0 |
|  |  | Mass fraction of cadmium (Cd) | 0.01 to 1.0 (mg/kg) |
|  |  | Mass fraction of copper (Cu) | 0.1 to 50.0 (mg/kg) |
|  |  | Oils and fats;  Margarine, vegetable-cream spreads and vegetable-fat spreads, mixtures |  |  | Mass fraction of lead (Pb) | 0.01 to 10.0 (mg/kg) |
|  |  | melted vegetable-cream and vegetable-fat, special-purpose fats, milk fat substitutes, |  |  | Mass fraction of zinc (Zn) | 1.0 to 50.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.161. |  | equivalents, improvers, cocoa butter substitute; Milk and milk products;  Soups, eggs, yeast and other foodstuff; extracts and juices of meat, fish and aquatic invertebrates; |  |  |  |  |
| 1.162. | GOST EN 14083;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Meat and other slaughter products, including canned meat;  Fish processed and canned, crustaceans and mollusks; Fruit, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, | 10.11;10.20;10.39;10.4  1;10.42;10.51;10.89.1 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301;070  1;070200000;0703;0704;  0705;0706;070700;070  8;0709;0710;0711;0712;  0713;0714;0405;0401;0  402;0404;0406;0407;04  08 | Mass fraction of chromium (Cr) | 0.5 to 10.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.162. |  | milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Milk and milk products;  Soups, eggs, yeast and other foodstuff; extracts and juices of meat, fish and aquatic invertebrates; |  |  |  |  |
| 1.163. | Iser manual for use of reagent kit for immunoenzymatic determination of streptomycin in food products "Streptomycin - ELISA";  Immunology research; immunoenzyme method | Milk and milk products;  Milk and cream, except raw;  MIlk products other; | 10.51;10.51.1;10.51.5 | 0401;0402;0404;0405;0  406 | Streptomycin | 2.5 to 50.0 (µg/kg) |
| 1.164. | FR.1.31.2018.29395 "Methodology for measuring tylosin content in samples of honey, meat, milk and eggs, by the method of | Meat and other slaughter products, including canned meat;  Cattle meat, pork, mutton, | 10.11;10.11.1;10.12;10  .13;10.51;01.47.2;01.4  9.21.110 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301;040  1;0402;0404; | Tylosin | 12.0 to 400.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.164. | enzyme immunoassay using the reagent kit "TILOSIN-ELISA";  Immunology research; immunoenzyme method | goat meat, horse meat and meat of other equidae animals, venison and meat of other animals of the deer (deer) family, fresh, cooled or chilled; Poultry meat and other slaughter products, including canned meat; Meat foodstuff, including poultry meat; Milk and milk products;  Eggs in shell, fresh;  Natural bee honey; |  | 0405;0406;0407;0408;0  409000000 |  |  |
| 1.165. | FR.1.31.2017.25524 Methodology for measuring the mass concentration of milk powder in food samples by enzyme-linked immunosorbent assay using the reagent kit "Milk powder ELISA;  Immunology research; immunoenzyme method | Milk and milk products; | 10.51 | 0401;0402;0404;0405;0  406 | Milk powder | presence/absence |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.166. | FR.1.31.2018.29429 "Methodology for measuring the content of quinolones in samples of honey, meat, milk and eggs, by enzyme-linked immunosorbent assay using the reagent kit "HINOLONES-ELISA";  Immunology research; immunoenzyme method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; Milk and milk products;  Eggs in shell, fresh;  Natural bee honey; | 10.11;10.12;10.13;10.5  1;01.47.2;01.49.21.110 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301;040  1;0402;0404;0405;0406;  0407;0408;0409000000 | Quinolones | 1.6 to 43.2 (µg/kg) |
| 1.167. | FR. 1.31.2019.33721 Methods for measuring the mass fraction of microbial transglutaminase in food samples by enzyme-linked immunosorbent assay using the MTG-ELISA reagent kit;  Immunology research; immunoenzyme method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; Milk and milk products;  Processed and canned fish, crustaceans and mollusks; | 10.11;10.12;10.13;10.5  1;10.20 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301;040  1;0402;0404;0405;0406 | Microbial transglutaminase | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.167. |  |  |  |  |  |  |
| 1.168. | MG 4.1.3535-18 Determination of residues of antibiotics and antimicrobials in products of animal origin approved. 23.03.2018.  item 1.1;  Immunology research; immunoenzyme method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; Milk and milk products;  Eggs in shell, fresh; Processed and canned fish, crustaceans and mollusks; Natural bee honey; | 10.11;10.12;10.13;10.5  1;01.47.2;10.20;01.49.  21.110 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301;040  1;0402;0404;0405;0406;  0407;0408;0409000000 | chloramphenicol (laevomycetin) | 0.01 to 4.7 (µg/kg) |
| 1.169. | MG 4.1.3535-18 Determination of residual quantities of antibiotics and antimicrobials in products of animal origin approved. | Milk and milk products; | 10.51 | 0401;0402;0404;0405;0  406 | Penicillin | 2.5 to 80.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.169. | 23.03.2018 item 1;  Immunology research; immunoenzyme method |  |  |  |  |  |
| 1.170. | MG 4.1.3535-18 Determination of residues of antibiotics and antimicrobials in products of animal origin approved. 23.03.2018 item 1;  Immunology research; immunoenzyme method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; Milk and milk products;  Eggs in shell, fresh; Fish processed and canned, crustaceans and mollusks; Fish products fresh, chilled or frozen; Natural bee honey; | 10.11;10.12;10.13;10.5  1;01.47.2;10.20;10.20.  1;01.49.21.110 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301;040  1;0402;0404;0405;0406;  0407;0408;0409000000 | tetracycline | 1.0 to 180.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.171. | GOST R 53594-2009 Livestock products and feeds. An immunoenzyme method for the determination of synthetic anabolic growth stimulants;  Immunology research; immunoenzyme method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products;  Fish processed and canned, crustaceans and mollusks; Feeds for livestock (except flour and alfalfa pellets);  Ready-made feeds for non-productive pets; | 10.11;10.12;10.20;10.9  1.1;10.92 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301;230  9;2302;2303;230400000;  2304000001;23040000  09;2306;230800 | mass concentration of diethylstilbestrol | 0.0125 to 7.8125 (µg/kg) |
| clenbuterol mass concentration | 0.01 to 6.25 (µg/kg) |
| trenbolone mass concentration | 0.1 to 62.5 (µg/kg) |
| mass concentration of ethinyl estradiol | 0.1 to 62.5 (µg/kg) |
| 1.172. | MG 4.1.3379-16 Determination of bacitracin residues in products of animal origin by enzyme immunoassay;  Immunology research; immunoenzyme method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301 | bacitracin | 0.009 to 0.3 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.173. | MG 4.1.3379-16 Determination of bacitracin residues in products of animal origin by enzyme immunoassay;  Immunology research; immunoenzyme method | Milk and milk products; | 10.51 | 0401;0402;0404;0405;0  406 | Bacitracin | 0.011 to 0.2 (mg/kg) |
| 1.174. | MG 4.1.3379-16 Determination of bacitracin residues in products of animal origin by enzyme immunoassay;  Immunology research; immunoenzyme method | Eggs in shell, fresh; | 01.47.2 | 0407;0408 | Bacitracin | 0.011 to 0.3 (mg/kg) |
| 1.175. | MG 4.1.3379-16 Determination of bacitracin residues in products of animal origin by enzyme immunoassay; | Ready-made feeds for livestock; | 10.91 | 2301;2302;2303;230400  000;2306 | Bacitracin | 0.092 to 0.8 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.175. | ;  Immunology research; immunoenzyme method |  |  |  |  |  |
| 1.176. | MBI.MN 4230-2015 - Determination of laevomycetin (chloramphenicol) content in milk, milk powder, meat, and honey by enzyme-linked immunosorbent assay using MaxSignal® Chloramphenicol (CAP) ELISA Test Kit and ELISA antibiotic-chloramphenicol, FR.1.39.2018.29834;  Immunology research; immunoenzyme method | Milk and milk products; | 10.51 | 0401;0402;0404;0405;0  406 | Mass concentration of chloramphenicol | 0.030 to 1.875 (µg/kg) |
| 1.177. | MBI.MN 4230-2015 - Determination of laevomycetin (chloramphenicol) content in milk, milk powder, meat and honey by enzyme-linked immunosorbent assay | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; | 10.11;10.12 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301 | Mass concentration of chloramphenicol | 0.015 to 0.750 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.177. | using MaxSignal® Chloramphenicol (CAP) ELISA Test Kit and ELISA antibiotic-chloramphenicol reagent kits, FR.1.39.2018.29834;  Immunology research; immunoenzyme method | canned; |  |  |  |  |
| 1.178. | MBI.MN 4678-2018 - Methodology for performing measurements of chloramphenicol (laevomycetin) content in products of animal origin by enzyme-linked immunosorbent assay using MaxSignal® Chloramphenicol (CAP) ELISA Test Kit and ELISA antibiotic-chloramphenicol, FR.1.39.2018.29831;  Immunology research; immunoenzyme method | Milk and milk products; | 10.51 | 0401;0402;0404;0405;0  406 | Mass concentration of chloramphenicol | 0.030 to 1.500 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.179. | MBI.MN 4678-2018 - Methodology for performing measurements of chloramphenicol (laevomycetin) content in products of animal origin by enzyme-linked immunosorbent assay using MaxSignal® Chloramphenicol (CAP) ELISA Test Kit and ELISA antibiotic-chloramphenicol, FR.1.39.2018.29831;  Immunology research; immunoenzyme method | Milk and milk products; | 10.51 | 0401;0402;0404;0405;0  406 | Mass concentration of chloramphenicol | 0.120 to 6,000 (µg/kg) |
| 1.180. | MBI.MN 4678-2018 - Methodology for performing measurements of chloramphenicol (laevomycetin) content in products of animal origin by enzyme-linked immunosorbent assay using MaxSignal® Chloramphenicol (CAP) ELISA Test Kit and ELISA antibiotic-chloramphenicol Test Kit, | Ready-made food products and meals; | 10.85 | 160100;1602 | Mass concentration of chloramphenicol | 0.015 to 0.750 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.180. | FR 1.39.2018.29831;  Immunology research; immunoenzyme method |  |  |  |  |  |
| 1.181. | MVI.MN 3830-2015 Methodology for performing measurements of the content of antibiotics of the tetracycline group in products of animal origin by ELISA using MaxSignal reagent kits and antibiotic-tetracycline ELISA, FR.1.39.2018.29832;  Immunology research; immunoenzyme method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; Milk and milk products;  Eggs in shell, fresh; Fish processed and canned, crustaceans and mollusks; Ready-made food products and meals; | 10.11;10.12;10.13;10.5  1;01.47.2;10.20;10.85 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301;040  1;0402;0404;0405;0406;  0407;0408;160100;1602 | tetracycline mass concentration | 1.00 to 80.00 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.182. | MVI.MN 4885-2014 - Methodology for performing measurements of penicillin content in products of animal origin by ELISA method using MaxSignal reagent kit manufactured by BIOO Scientific Corporation (USA). FR 1.39.2018.29833;  Immunology research; immunoenzyme method | Milk and milk products; | 10.51 | 0401;0402;0404;0405;0  406 | penicillin mass concentration | 1.00 to 6.00 (µg/kg) |
| 1.183. | MBI.MN 4894-2018 - Methodology for performing measurements of the mass fraction of streptomycin in products of animal origin by ELISA using MaxSignal® StreptomycinELISA Test Kit and antibiotic-streptomycin ELISA,  FR 1.31.2019.35187;  Immunology research; | Milk and milk products; | 10.51 | 0401;0402;0404;0405;0  406 | Mass concentration of streptomycin | 5.0 to 375.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.183. | immunoenzyme method |  |  |  |  |  |
| 1.184. | MBI.MN 4894-2018 - Methodology for performing measurements of the mass fraction of streptomycin in products of animal origin by ELISA using MaxSignal® StreptomycinELISA Test Kit and antibiotic-streptomycin ELISA,  FR 1.31.2019.35187;  Immunology research; immunoenzyme method | Milk and milk products; | 10.51 | 0401;0402;0404;0405;0  406 | Mass concentration of streptomycin | 7.50 to 375.0 (µg/kg) |
| 1.185. | MG 5-1-14/1001 Methodological guidelines for the rapid determination of | Ready-made feeds for livestock; | 10.91 | 2301;2302;2303;230400  000;2306 | Aflatoxin B1 | 0.001 to 0.05 (mg/kg) |
|  | feeds and components for their production, approved on 10.2005. 11.10.2005.;  Immunology research; |  |  |  | Deoxynivalenol | 0.0185 to 0.5 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.185. | immunoenzyme method |  |  |  | Zearalenone | 0.00175 to 141.75 (mg/kg) |
| Ochratoxin A | 0.000625 to 0.036 (mg/kg) |
| T-2 toxin | 0.005 to 0.56 (mg/kg) |
| Fumonisin | 0.025 to 2.0 (mg/kg) |
| 1.186. | MVI.MN 4652-2013 Determination of bacitracin content in products of animal origin by ELISA method using test systems produced by EuroProxima B.V., the Netherlands approved on 03.06.2013;  Immunology research; immunoenzyme method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products;  Eggs in shell, fresh; Baby food and dietary products; | 10.11;10.12;01.47.2;10  .86 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301;040  7;0408;160100;1601001  000;1602 | Mass concentration of bacitracin | 9.4 to 300.0 |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.187. | MG 4.1.3046-12 Determination of ractopamine content in meat and by-products of slaughtered animals and poultry approved on 02.11.2012;  Immunology research; immunoenzyme method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;020210000;0  20220;020230;0203;020  4;020500;0206;0207;02  08;0209;0302;0301 | Ractopamine content | 0.1 to 8.0 (µg/kg) |
| 1.188. | Instructions for MaxSignal® enzyme-linked immunosorbent assay reagent kit for the quantitative measurement of enrofloxacin, PerkinElmer, USA;  Immunology research; immunoenzyme method | Milk and milk products; | 10.51 | 0402;0403;0401 | Enrofloxacin | 0.5 to 25.0 (µg/kg) |
| 1.189. | GOST 7636, item 2.6, item 8.2; Organoleptic (sensory) tests; Organoleptic (sensory) | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92;10.20.41.1  10 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230800;230  9;2102 | External appearance | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.189. |  | Fine and coarse feed flour and fish pellets; |  |  |  |  |
| 1.190. | GOST 7636, item 2.6, item 8.10;  Chemical tests, physical and chemical tests; photometric | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; Fine and coarse feed meal and fish pellets; | 10.91;10.92;10.20.41.1  10 | 2301;2302;2303;230400  000;2304000001;23040  00009;2306;230800;230  9;2102 | Mass fraction of antioxidant | 0.02 to 0.2 (%) |
| 1.191. | GOST 26717;  Chemical tests, physical and chemical tests; photometric | Fertilizers of animal or plant origin, not included in other groupings; | 20.15.8 |  | Mass fraction of total phosphorus | 0 to 1.25 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.192. | User manual for the reagent kit for detection of potato DNA and Cry3A foreign gene in the genome of GMO of plant origin by real-time polymerase chain reaction method "Potato / Cry3A Screening";  Molecular and biological research; polymerase chain reaction (PCR) method | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice; Flour and cereal products; Starches and starch products;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; Oils and fats;  Meat food products, including poultry meat; Fruit, vegetables and mycelia processed and canned, not included in other groupings;  Milk and milk products;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Potatoes processed and canned; | 01.11;01.12;10.61;10.6  2;10.91;10.92;10.41;1  0.13;10.39;10.51;01.13;  10.31 | 100610;100620;100630;  1006400000;110100110;  1101001509;11010090  00;1102;1103;110320;1  104;110430;1105;11051  00000;1105200000;110  6;1106100000;110620;1  10630;1107;110710;110  7200000;1108;2306;121  4;151211;151219;15131  1;151319;1501;150110;  150120;1501900000;15  02;150210;150290;1503  00;1503003000;150300  9000;1504;150410;1504  20;150430;1507;150710;  150790;1508;150810;1  50890;1509;150920000  0;1509300000;1509400  000;1509900000;1510;1  510100000;1510900000;  1511;151110;151190;1  512;1513;1514;1515;15  1530;151550;151590;15  16;151610;151620;1516  30000;1517; | Cry3A (foreign gene detection (screening)) | detected/not detected |
|  |  | Potato DNA | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.192. |  |  |  | 151710;151790;151800;  0701100000;070190;07  02000001;0702000002;  0702000003;070200000  4;0702000005;0702000  006;0702000007;07020  00009;070310;0703200  000;0703900000;0704;0  704100000;0704200000;  070490;0705;0706;070  610000;070690;070700;  070700050;0707009000;  0708;0708100000;0708  200000;0708900000;07  09;0709200000;070930  0000;0709400000;0709  560000;070960;070970  0000;0710;0710100000;  0710300000;071040000  0;071080;0710900000;0  711;071120;071140000  0;071190;0712; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.192. |  |  |  | 0712200000;071290;07  13;071310;0713200000;  0713400000;071350000  0;071360000;07139000  0;0714;071410000;0714  20;0714300000;071440  0000;0714500000;0714  90;2001;2001100000;20  0190;2004;200410;2004  90;2005;20051000;2005  20;2005400000;200560  0000;2005700000;2005  800000;200600;0807;08  07200000;0808;080810;  080830;0808400000;08  11;08Ш0;081120;0811  90;0812;0812100000;08  1290;0813;2002;200210;  200290;2003;200310;2  00390;2006001000;200  7;200710;2008;200820;  200830;200840;200850;  200860;200870;200880;  2009;200950;200990;04  01;0402;0403;0404;040  5;0406;0701;0703 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.192. |  |  |  |  |  |  |
| 1.193. | User manual for the reagent kit for the detection of the GM plant-specific gene nptII | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice; Flour and cereal products; Starches and starch products;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; Oils and fats;  Meat food products, including poultry meat; Fruit, vegetables and mycelia processed and canned, not included in other groupings;  Milk and milk products;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Potatoes processed and | 01.11;01.12;10.61;10.6  2;10.91;10.92;10.41;1  0.13;10.39;10.51;01.13;  10.31 | 100610;100620;100630;  1006400000;110100110;  1101001509;11010090  00;1102;1103;110320;1  104;110430;1105;11051  00000;1105200000;110  6;1106100000;110620;1  10630;1107;110710;110  7200000;1108;2306;121  4;151211;151219;15131  1;151319;1501;150110;  150120;1501900000;15  02;150210;150290;1503  00;1503003000;150300  9000;1504;150410;1504  20;150430;1507;150710;  150790;1508;150810;1  50890;1509;150920000  0;1509300000;1509400  000;1509900000;1510;1  510100000; | nptII (detection of a GM plant-specific gene (screening)) | detected/not detected |
|  | by real-time polymerase chain reaction method "Plant / nptII screening";  Molecular and biological research; polymerase chain reaction (PCR) method |  | Plant DNA | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.193. |  | canned; |  | 1510900000;1511;1511  10;151190;1512;1513;1  514;1515;151530;15155  0;151590;1516;151610;  151620;151630000;151  7;151710;151790;15180  0;0701100000;070190;0  702000001;0702000002;  0702000003;07020000  04;0702000005;070200  0006;0702000007;0702  000009;070310;070320  0000;0703900000;0704;  0704100000;070420000  0;070490;0705;0706;07  0610000;070690;07070  0;070700050;07070090  00;0708;0708100000;07  08200000;0708900000;  0709;0709200000;0709  300000;0709400000;07  09560000;070960;0709  700000;0710; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.193. |  |  |  | 0710100000;071030000  0;0710400000;071080;0  710900000;0711;07112  0;0711400000;071190;0  712;0712200000;07129  0;0713;071310;0713200  000;0713400000;07135  00000;071360000;0713  90000;0714;071410000;  071420;0714300000;07  14400000;0714500000;  071490;2001;20011000  00;200190;2004;200410;  200490;2005;20051000;  200520;2005400000;20  05600000;2005700000;  2005800000;200600;08  07;0807200000;0808;08  0810;080830;08084000  00;0811;081110;081120;  081190;0812;08121000  00;081290;0813;2002;2  00210;200290;2003;200  310;200390;200600100  0;2007; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.193. |  |  |  | 200710;2008;200820;20  0830;200840;200850;20  0860;200870;200880;20  09;200950;200990;0401;  0402;0403;0404;0405;0  406;0701;0703 |  |  |
| 1.194. | User manual for the reagent kit for detection of RNA of Newcastle disease virus (Newcastle disease virus) in biological material from animals by method of reverse transcription reaction and real-time polymerase chain reaction (RT-PCR);  Molecular and biological research; polymerase chain reaction (PCR) method | Poultry meat and other slaughter products, including canned products;  Poultry live and eggs; | 10.12;01.47 | 0207;1602;0407;0105 | RNA of Newcastle decease virus | detected/not detected |
| 1.195. | User manual for the reagent kit for the detection and quantitative analysis | Ready-made feeds for livestock;  Ready-made feeds for | 10.91;10.92;01.11;10.6  1;10.13;10.51;10.62 | 1214;1209;1201;1208;2  302;160100;1602;1102;  1105;1103;1108;1904;1  104;2004901000; | Identification of GM corn line 5307 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.195. | lines (transformation events) genetically modified (GM) corn in foodstuff, food raw material, seeds and feeds by method of real-time polymerase chain reaction|RT-PCR “Corn DAS40278-9 quantity’’;  Molecular and biological research; polymerase chain reaction (PCR) method | non-productive pets; Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Meat foodstuff, including, including poultry; Milk and milk products;  Starches and starch products; |  | 2001903000;200580000  0;230210 | Quantitative content of GM corn line DAS40278-9 | 0.5 to 10.0 (%) |
| 1.196. | User manual for test system for detection of African swine fever (ASF) by PCR method  Molecular and biological research; polymerase chain reaction (PCR) method | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; Meat and other slaughter products, including canned meat; Ready-made food products and meals; | 10.91;10.92;10.11;10.8  5 | 2302;230800;23040000  0;2306;1214;1201;1602;  0203;160100 | DNA of African swine fever (ASF) pathogen | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.197. | User manual for reagent kit for identification of subtypes H5, H7, H9 of influenza A virus;  Molecular and biological research; polymerase chain reaction (PCR) method | Poultry meat and other slaughter products, including canned products;  Ready-made feeds for livestock;  Meat and other slaughter products, including canned meat;  Eggs in shell, fresh; Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; | 10.12;10.91;10.11;01.4  7.2;01.11 | 0207;2302;230800;2304  00000;2306;1214;1201;  0201;0203;0204;020500;  1602;0407;1001;1002;1  003;1004;1005;1007;12  0400;1008 | Subtype H5 of influenza A virus | detected/not detected |
|  |  | Subtype H7 of influenza A virus | detected/not detected |
|  |  |  |  | Subtype H9 of influenza A virus | detected/not detected |
| 1.198. | User manual for test system for identification of bacteria Bacillus antracis by PCR method;  Molecular and biological research; polymerase chain reaction (PCR) method | Ready-made feeds for livestock;  Coarse flour and alfaalfa pellets; Ready-made feeds for livestock (except flour and alfaalfa pellets); | 10.91;10.91.2;10.91.1 | 2302;230400000 | DNA of anthrax pathogen | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.199. | User manual for the test system/reagent kit for diagnostics of brucellosis by PCR method;  Molecular and biological research; polymerase chain reaction (PCR) method | Milk and milk products;  Meat and other slaughter products, including canned meat; | 10.51;10.11 | 0401;0402;0403;0404;0  405;0406;0201;0203;02  04;020500;1602 | DNA of the brucellosis pathogen | detected/not detected |
| 1.200. | Instruction for reagent kit for identification of RNA of influenza A virus;  Molecular and biological research; polymerase chain reaction (PCR) method | Poultry meat and other slaughter products, including canned products;  Ready-made feeds for livestock;  Meat and other slaughter products, including canned meat;  Eggs in shell, fresh; Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; | 10.12;10.91;10.11;01.4  7.2;01.11 | 0207;2302;230800;2304  00000;2306;1214;1201;  0201;0203;0204;020500;  1602;0407;1001;1002;1  003;1004;1005;1007;12  0400;1008 | Influenza A viruses RNA | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.201. | Instructions for test system for detection and differentiation of influenza virus by PCR method;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products;  Eggs in shell, fresh; Feeds ready-made for livestock;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Ready-made feeds for non-productive pets; | 10.11;10.12;01.47.2;10  .91;01.11;10.92 | 0201;0203;0204;020500;  1602;0207;0407;2302;2  30800;230400000;2306;  1214;1201;1001;1002;1  003;1004;1005;1007;12  0400;1008;2309 | RNA of influenza virus pathogen | detected/not detected |
| 1.202. | GOST 34104;  Molecular and biological research; polymerase chain reaction (PCR) method | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; Grain crops (other than rice), leguminous, seeds of oil-bearing crops; | 10.91;10.92;01.11 | 2302;230800;23040000  0;2306;1214;1201;1001;  1002;1003;1004;1005;1  007;100810000;120400 | Identification of GM corn line 3272 | detected/not detected |
| Identification of GM corn line 5307 | detected/not detected |
| Identification of GM corn line 59122 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  |  |  |  |  |  |  |
| 1.202. |  |  |  |  | Identification of GM corn line Bt11 | detected/not detected |
|  |  |  |  |  | Identification of GM corn line Bt176 | detected/not detected |
|  |  |  |  |  | Identification of GM corn line DAS40278 | detected/not detected |
|  |  |  |  |  | Identification of GM corn line GA21 | detected/not detected |
|  |  |  |  |  | Identification of GM corn line MIR162 | detected/not detected |
|  |  |  |  |  | Identification of GM corn line MIR604 | detected/not detected |
|  |  |  |  |  | Identification of GM corn line MON810 | detected/not detected |
|  |  |  |  |  | Identification of GM corn line MON863 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  |  |  |  |  |  |  |
| 1.202. |  |  |  |  | Identification of GM corn line MON87460 | detected/not detected |
|  |  |  |  |  | Identification of GM corn line MON88017 | detected/not detected |
|  |  |  |  |  | Identification of GM corn line MON89034 | detected/not detected |
|  |  |  |  |  | Identification of GM corn line MON98140 | detected/not detected |
|  |  |  |  |  | Identification of GM corn line TC1507 | detected/not detected |
|  |  |  |  |  | Identification of GM corn line Т25 | detected/not detected |
|  |  |  |  |  | Identification of GM corn line NK603 | detected/not detected |
|  |  |  |  |  | Identification of GM rapseed line GT73 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  |  |  |  |  |  |  |
| 1.202. |  |  |  |  | Identification of GM rapseed line MON88302 | detected/not detected |
|  |  |  |  |  | Identification of GM rapseed line MS1 | detected/not detected |
|  |  |  |  |  | Identification of GM rapseed line MS8 | detected/not detected |
|  |  |  |  |  | Identification of GM rapseed line RF1 | detected/not detected |
|  |  |  |  |  | Identification of GM rapseed line RF2 | detected/not detected |
|  |  |  |  |  | Identification of GM rapseed line RF3 | detected/not detected |
|  |  |  |  |  | Identification of GM rapseed line T45 | detected/not detected |
|  |  |  |  |  | Identification of GM soybeans line 40-3-2 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.202. |  |  |  |  | Identification of GM soybeans line BPS-CV127-9 | detected/not detected |
|  |  |  |  |  | Identification of GM soybeans line DAS-44406 | detected/not detected |
|  |  |  |  |  | Identification of GM soybeans line DP-305423 | detected/not detected |
|  |  |  |  |  | Identification of GM soybeans line DP-356043 | detected/not detected |
|  |  |  |  |  | Identification of GM soybeans line FG72 | detected/not detected |
|  |  |  |  |  | Identification of GM soybeans line MON87701 | detected/not detected |
|  |  |  |  |  | Identification of GM soybeans line MON87705 | detected/not detected |
|  |  |  |  |  | Identification of GM soybeans line MON87708 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.202. |  |  |  |  | Identification of GM soybeans line MON87769 | Computational indicator:  detected/not detected |
| Identification of GM soybeans line MON89788 | detected/not detected |
| Identification of GM soybeans line SYHT0H2 | detected/not detected |
| Identification of GM soybeans line А2704-12 | detected/not detected |
| Identification of GM soybeans line А5547-127 | detected/not detected |
| 1.203. | GOST R 55576;  Molecular and biological research; polymerase chain reaction (PCR) method | Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; | 10.91;10.92 | 2302;230800;23040000  0;2306;1214;1201;2309 | Definition of regulatory sequences of the genome of GM plants (35S; NOS; FMV); DNA of soybeans/DNA of corn. (Detection of genetically modified organisms od plant origin (screening) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.203. |  |  |  |  |  |  |
| 1.204. | User manual for the reagent kit for detection of DNA of genetically modified plants in foodstuff by PCR method (PCR) with hybridization-fluorescence detection “AmpliSens® GM Plant-1-FL”  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.3  9;10.41;10.42;10.51;1  0.52;10.61;10.62;10.71;  10.72;10.73;10.84;10.  85;10.86;01.12;01.30;  02.10.1;10.91;10.92;01  .19;01.13;01.11;01.11 | 1602;0203;160100;0402;  0403;0401;2207;2208;1  208;2302;1108;1905;06  02;1214;0909;120600;1  20925;120991;1209;120  1;120400;120922;0701;  070200000;070700;070  9;0708;0704 | Vegetative DNA p-35S, T- NOS, P-FMV (Detection of genetically modified organisms od plant origin (screening) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.204. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Rice unhulled; Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Feeds ready-made for |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.204. |  | livestock;  Ready-made feeds for non-productive pets; Other annual crops  Vegetables and cucurbituril crops, root vegetables and tuber crops (Quarantineable products: onion, carrot and tomato seeds draped, intended for sowing); Grain crops (other than rice), leguminous crop, seeds of oil-bearing crops; Grain crops (other than rice), leguminous, seeds of oil-bearing crops (Grain); |  |  |  |  |
| 1.205. | User manual for test system/reagent kit “CaMV/35S screening”  Molecular and biological research; polymerase chain reaction (PCR) method | Ready-made feeds for non-productive pets; Ready-made feeds for livestock;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products | 10.92;10.91;01.11;10.6  1;01.30;02.10.1;01.13;  10.32 | 2302;230800;23040000  0;2306;1214;1201;1001;  1002;1003;1004;1005;1  007;120400;1008;1208;  1106;1105;110100;1102;  1103;1104;0701;07020  0000;0703;0704;0705;0  706;070700; | virus of mosaic of cauliflower (CaMV) | detected/not detected |
| promotor 35S CaMV (Р-35S CaMV) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.205. |  | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Vegetables and cucurbituril crops, root vegetables and tuber crops; Fruit and vegetable juice products; |  | 0708;0709 |  |  |
| 1.206. | Instructions for use of the test system/reagent kit  "Plant/35S+FMV/NOS screening."  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, | 10.11;10.12;10.41;10.4  2;10.51;10.61;10.71;1  0.73;10.39;10.52;01.12;  01.13;10.89;02.10.1;1  0.13;10.62;10.92;10.85;  10.86;10.84;01.11;01.  11;01.19;10.91 | 1602;0203;160100;0402;  0403;0401;1208;2302;2  207;2208;0701;0702000  00;070700;0709;0708;0  704;1108;1209;1214;12  05;120510;120590000;0  909;120600;120925;120  9210000;120922;12040  0;1201;120991;230800;  2306 | Plant DNA, P-35S+P- FMV (promotors 5SCaMV) and FMV (35SFMV), T-N0S (terminator NOS) (Detection of specific fragments of regulatory sequences of GM plants (screening)) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.206. |  | milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Milk and milk products;  Flour and cereal products; Bakery products; flour confectionery products, cakes and pastries of short shelf life; Pasta products, couscous and similar flour products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Ice cream;  Unhulled rice;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Foodstuff other, not included in other groupings;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Meat foodstuff, including from poultry meat; starches and |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.206. |  | starch products;  Ready-made feeds for non-productive pets; Ready-made food products and meals;  Baby food and dietary products;  Seasonings and spices; Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; Other annual crops  Ready-made feeds for livestock; |  |  |  |  |
| 1.207. | User manual for the test system/reagent kit “Pat/EPSPS/Bar screening”;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13;10.2  0;10.31;10.41;10.42;1  0.51;10.61;10.62;10.71;  10.72;10.73;10.89;10.  52;10.39;01.12;01.13;  02.10.1;01.30;01.19;01  .11;10.91;10.92;10.84;  10.85;10.86; | 0201;0203;0204;020500;  1602;0207;160100;160  4;1507;1509;1512;1514;  1510;1517;0401;0402;0  403;0404;0405;0406;12  08;1106;1105;110100;1  102;1103;1104;1108;19  05;1902;2005;2002;05;1902;2005;2002; | Pat; Bar; ср4 EPSPS (Detection of specific for GM plants fragments of gens (screening)) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.207. |  | Processed and canned fish, crustaceans and mollusks; Potatoes processed and canned;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; | 10.32 | 2004;2008;0701;070200  000;0703;0704;0705;07  06;070700;0708;0709;1  214;1205;120400;0909;  120600;120750;120925;  1209210000;120922;12  09240000;1201;120991;  1209;1001;1002;1003;1  004;1005;1007;1008;23  02;230800;230400000;2  306;2103;2106 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.207. |  | Other food products not included in other groupings;  Ice cream;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Unhulled rice;  Vegetables and cucurbituril crop, root vegetables and tuber crops; Tree and shrubbery plantlets and seedlings, tree and shrubbery seeds;  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia; Other annual crops |  |  |  |  |
|  |  | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; Seasonings and spices; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.207. |  | Ready-made food products and meals;  Baby food and dietary products;  Fruit and vegetable juice products; |  |  |  |  |
| 1.208. | Instructions for use of the test system/reagent kit  “Corn/353/NOS screening”;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Flour and cereal products; Pasta products, couscous and similar flour products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; Other annual crops  Ready-made feeds for livestock;  Bakery products; flour confectionery products | 10.11;10.12;10.61;10.7  3;01.11;01.19;10.91;1  0.71;10.72;10.13;10.20;  10.32;10.39;10.41;10.  62;10.51;10.52;10.84;  10.85;10.86;10.89;10.9  2;01.13;01.30 | 0201;0203;0204;020500;  1602;0207;1208;1106;1  105;110100;1102;1103;  1104;1902;1001;1002;1  003;1004;1005;1007;12  01;120400;1008;1214;1  205;0909;120600;12075  0;120925;1209210000;1  20922;1209240000;120  991;1209;2302;230800;  230400000;2306;1905;1  60100;1604;2005;2002;  2004;2008;1507;1509;1  512;1514;1510;151521;  151529;1108;0401;0402;  0403;0404;0405;0406;2  103;2106;2309;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09 | Corn DNA, P-35S, T-NOS (Detection of specific fragments of regulatory sequences of GM plants (screening)) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.208. |  | products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Starches and starch products;  Milk and milk products;  Ice cream;  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.208. |  | Ready-made feeds for non-productive pets; Vegetables and cucurbituril crop crops, root vegetables and tuber crops; Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia; |  |  |  |  |
| 1.209. | Instructions for use of the test system/reagent kit  "Soybean/35S+FMV/NOS screening";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, fats of special purpose | 10.11;10.12;10.13;10.2  0;10.41;10.42;10.51;1  0.71;10.72;10.73;10.89;  10.52;01.11;10.91;10.  92;10.61;10.62;10.32;  10.39;10.84;10.85;10.8  6;01.12;01.13;01.19;0  1.30;02.10.1 | 0201;0203;0204;020500;  1602;0207;160100;160  4;1507;1509;1512;1514;  1510;151521;151529;15  17;0401;0402;0403;040  4;0405;0406;1905;1902;  1001;1002;1003;1004;1  005;1007;1201;120400;  1008;2302;230800;2304  00000;2306;1214;1208;  1106;1105;110100;1102;  1103;1104;1108;2005;2  002;2004;2008;2103;21  06;0701;070200000;070  3;0704;0705;0706;0707  00;0708;0709;1205;090  9;120600; | DNA soybean, P-35S+P-FMV, T- NOS (Detection of specific fragments of regulatory sequences of GM plants (screening)) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.209. |  | milk fat replacers, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Milk and milk products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Other food products not included in other groupings;  Ice cream;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; Flour and cereal products; Starches and |  | 120750;120925;120921  0000;120922;12092400  00;120991;1209 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.209. |  | starch products; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.210. | Instructions for use of the test system/reagent kit  "Plant/SsuAra/E9 screening."  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Flour and cereal products; Starches and starch products; Ice cream; | 10.11;10.12;10.13;10.2  0;10.31;10.41;10.42;1  0.51;10.61;10.62;10.52;  10.39;10.71;10.72;10.  73;10.89;01.12;01.13;  01.11;01.30;02.10.1;10  .91;10.32;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;1507;1509;1512;1514;  1510;151521;151529;15  17;0401;0402;0403;040  4;0405;0406;1208;1106;  1105;110100;1102;1103;  1104;1108;2005;2002;2  004;2008;1905;1902;07  01;070200000;0703;070  4;0705;0706;070700;07  08;0709;1001;1002;100  3;1004;1005;1007;1201;  120400;1008;2302;2308  00;230400000;2306;121  4 | Plant DNA, P- SsuAra, T- E9 (Detection of specific fragments of regulatory sequences of GM plants (screening)) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.210. |  | Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Other food products not included in other groupings;  Unhulled rice;  Vegetables and cucurbituril crop crops, root vegetables and tuber crops; Grain crops (other than rice), leguminous crop, seeds of oil-bearing crops; Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree and shrubbery plantlets and seedlings, tree and |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.210. |  | shrubbery seeds; Ready-made feeds for livestock;  Fruit and vegetable juice products;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.211. | User manual for the test system/reagent kit "Soybean BPS-CV127-9 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats; | 10.11;10.12;10.13;10.2  0;10.31;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.89;01.12;01.11;  01.13;10.91;10.32;10.8  4;10.85;10.86;01.19;1  0.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;1  001;1002;1003;1004;10  05;1007;1201;120400;1  008;0701;070200000;07  03;0704;0705;0706;070  700;0708;0709;2302;23  0800;230400000;2306;1  214;2103;2106;1205;09  09;120600;120750;1209  25; | Identification of the "GM soybeans" line BPS-CV127-9 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.211. |  | Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Other food products not included in other groupings;  Unhulled rice; |  | 1209210000;120922;12  09240000;120991;1209;  2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.211. |  | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Ready-made feeds for livestock;  Fruit and vegetable juice products; Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other annual crops  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.212. | Instructions for use of the test system/reagent kit "Soybean 40-3-2 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat; Meat food products, including poultry meat; Potatoes processed and canned;  Fruits, vegetables and mycelia processed and | 10.11;10.13;10.31;10.3  9;10.41;10.42;10.51;1  0.52;10.61;10.62;10.71;  10.72;10.73;10.89;01.  12;01.11;01.13;10.91;  10.12;10.20;10.32;10.8  4;10.85;10.86;01.19;0  1.30;02.10.1; | 0201;0203;0204;020500;  1602;160100;2005;200  2;2004;2008;1507;1509;  1512;1514;1510;151521;  151529;1517;0401;040  2;0403;0404;0405;0406;  1208;1106;1105;110100;  1102;1103;1104;1108; | Identification of GM soybeans line 40-3-2 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.212. |  | canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; | 10.92 | 1905;1902;1001;1002;1  003;1004;1005;1007;12  01;120400;1008;0701;0  70200000;0703;0704;07  05;0706;070700;0708;0  709;2302;230800;23040  0000;2306;1214;0207;1  604;2103;2106;1205;09  09;120600;120750;1209  25;1209210000;120922;  1209240000;120991;12  09;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.212. |  | Other food products not included in other groupings;  Unhulled rice;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Ready-made feeds for livestock;  Poultry meat and other slaughter products, including canned products;  Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products; Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other annual crops  Vegetative materials: live plants; bulbs, corms, tubers and rhizomes; offshoots and |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.212. |  | cuttings; mycelia;  Tree plantlets, seedlings of trees and shrubberies, seeds of trees and shrubberies Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.213. | User manual for the test system/reagent kit "Soybean A2704-12 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.13;10.20;10.3  1;10.41;10.42;10.51;1  0.52;10.61;10.62;10.89;  01.11;01.12;10.73;10.  72;10.71;10.91;10.12;  10.84;10.85;10.86;10.9  2 | 0201;0203;0204;020500;  1602;160100;1604;150  7;1509;1512;1514;1510;  151521;151529;1517;04  01;0402;0403;0404;040  5;0406;1208;1106;1105;  110100;1102;1103;1104;  1108;1001;1002;1003;1  004;1005;1007;1201;12  0400;1008;1902;1905;2  302;230800;230400000;  2306;1214;0207;2103;2  106;2309 | Identification of GM soybeans line А2704-12 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.213. |  | Ice cream;  Flour and cereal products; Starches and starch products; Other foodstuff, not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Pasta products, couscous and similar flour products;  Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Bakery products; Flour confectionery products, cakes and pastries of short shelf life; Feeds ready-made for livestock;  Meat of poultry and other slaughter products, including canned; Seasonings and spices; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.213. |  | Ready-made food products and meals;  Baby food and dietary products;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.214. | User manual for the test system/reagent kit "Soybean A5547-127 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned potatoes;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; | 10.11;10.12;10.13;10.3  1;10.41;10.42;10.51;1  0.52;10.61;10.62;10.71;  10.72;10.73;10.89;10.  91;01.11;01.13;01.12;  10.20;10.84;10.85;10.8  6;02.10.1;01.19;01.30;  10.92 | 0201;0203;0204;020500;  1602;0207;160100;150  7;1509;1512;1514;1510;  151521;151529;1517;04  01;0402;0403;0404;040  5;0406;1208;1106;1105;  110100;1102;1103;1104;  1108;1905;1902;2302;2  30800;230400000;2306;  1214;1201;1001;1002;1  003;1004;1005;1007;12  0400;1008;0701;070200  000;0703;0704;0705;07  06;070700;0708;0709;1  604;2103;2106;1205;09  09;120600;120750;1209  25;1209210000;120922;  1209240000;120991;12  09;2309 | Identification of GM soybeans line А5547-127 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.214. |  | Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Other food products not included in other groupings;  Ready-made feeds for livestock;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Unhulled rice;  Fish processed and canned, |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.214. |  | crustaceans and mollusks; Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.215. | Instructions for use of the test system/reagent kit "Soybean FG72 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned meat; Meat food products, including poultry meat; Fish processed and | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.71;10.72;10.73;10.  84;10.85;10.86;10.89;  01.11;01.12;01.13;01.1  9;01.30;02.10.1;10.91;  10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1905;1902; | Identification of GM soybeans line FG72 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.215. |  | canned, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries |  | 2103;2106;1001;1002;1  003;1004;1005;1007;12  01;120400;1008;0701;0  70200000;0703;0704;07  05;0706;070700;0708;0  709;1214;1205;0909;12  0600;120750;120925;12  09210000;120922;1209  240000;120991;1209;23  02;230800;230400000;2  306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.215. |  | of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.215. |  | non-productive pets; |  |  |  |  |
| 1.216. | User manual for the test system/reagent kit "Soybean MON89788 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream; | 10.11;10.12;10.13;10.2  0;10.41;10.42;10.51;1  0.52;10.61;10.62;10.71;  10.72;10.73;10.89;10.  39;01.12;01.11;01.13;  01.30;10.91;01.19;10.8  4;10.85;10.86;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;1507;1509;1512;1514;  1510;151521;151529;15  17;0401;0402;0403;040  4;0405;0406;1208;1106;  1105;110100;1102;1103;  1104;1108;1905;1902;2  005;2002;2004;2008;10  01;1002;1003;1004;100  5;1007;1201;120400;10  08;0701;070200000;070  3;0704;0705;0706;0707  00;0708;0709;2302;230  800;230400000;2306;12  14;1205;0909;120600;1  20750;120925;1209210  000;120922;120924000  0;120991;1209;2103;21  06;2309 | Identification of GM soybeans line MON89788 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.216. |  | Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Other food products not included in other groupings;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Unhusked rice; Cereal crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Plant materials: live plants; bulbs, corms and tubers; Vegetable materials: live plants; bulbs, corms and tubers |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.216. |  | rhizomes; offshoots and cuttings; mycelia;  Ready-made feeds for livestock;  Other annual crops  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.217. | User manual for the test system/reagent kit "Soybean MON87701 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Oils and fats;  Margarine, spreads | 10.11;10.12;10.13;10.2  0;10.41;10.42;10.51;1  0.52;10.61;10.62;10.71;  10.72;10.73;10.89;10.  39;01.12;01.11;01.13;  01.30;10.91;10.84;10.8  5;10.86;10.32;01.19;1  0.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;1507;1509;1512;1514;  1510;151521;151529;15  17;0401;0402;0403;040  4;0405;0406;1208;1106;  1105;110100;1102;1103;  1104;1108;1905;1902;2  005;2002;2004;2008;10  01;1002;1003;1004;100  5;1007;1201;120400;10  08;0701;070200000;070  3;0704; | Identification of GM soybeans line MON87701 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.217. |  | vegetable-cream and vegetable-fat, melted mixtures of vegetable-cream and vegetable-fat, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Other food products not included in other groupings;  Fruits, vegetables and mycelia processed and |  | 0705;0706;070700;0708;  0709;2302;230800;230  400000;2306;1214;2103;  2106;1205;0909;12060  0;120750;120925;12092  10000;120922;1209240  000;120991;1209;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.217. |  | canned, not included in other groupings;  Unhulled rice;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Vegetative materials: live plants; bulbs, tubers and rhizomes; offshoots and cuttings; mycelia;  Ready-made feeds for livestock;  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Fruit and vegetable juice products;  Other annual crops |  |  |  |  |
|  |  | Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.218. | User manual for the test system/reagent kit "Soybean SYHT0H2 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.86;  10.89;01.11;01.13;01.1  9;01.30;02.10.1;10.91;  10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800;230400000;23  06;2309 | Identification of GM soybeans line SYHT0H2 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.218. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  |  |  |  |
|  |  | Vegetative materials: |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.218. |  | live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, seedlings of trees and shrubberies, seeds of trees and shrube Feeds ready=made for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.219. | User manual for the test system/reagent kit "Soybean MON87705 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.86;  10.89;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09; | Identification of GM soybeans line MON87705 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.219. |  | canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; |  | 1214;1205;0909;120600;  120750;120925;120921  0000;120922;12092400  00;120991;1209;2302;2  30800;230400000;2306;  2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.219. |  | Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.220. | User manual for the test system/reagent kit "Soybean DP-305423 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products | 10.11;10.12;10.13;10.2  0;10.41;10.42;10.51;1  0.52;10.61;10.62;10.71;  10.72;10.73;10.89;10.  39;01.12;01.11;01.13;  01.19;01.30;10.91;10.3  2;10.84;10.85;10.86;1  0.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;1507;1509;1512;1514;  1510;151521;151529;15  17;0401;0402;0403;040  4;0405;0406;1208;1106;  1105;110100;1102;1103;  1104;1108;1905;1902;2  005;2002;2004;2008;10  01;1002;1003;1004;100  5;1007;1201;120400;10  08;0701;070200000;070  3;0704;0705;0706;0707  00;0708;0709;1214;120  5;0909;120600;120750;  120925;1209210000;12  0922;1209240000;1209  91;1209;2302;230800;2  30400000;2306;2103;21  06;2309 | Identification of GM soybeans line DP-305423 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.220. |  | cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Other food products not included in other groupings;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Unhulled rice;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Feeds ready-made for livestock |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.220. |  | animals;  Fruit and vegetable juice products; Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.221. | User manual for the test system/reagent kit "Soybean DP-356043 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures | 10.11;10.12;10.13;10.2  0;10.41;10.42;10.51;1  0.52;10.61;10.62;10.71;  10.72;10.73;10.89;10.  39;01.11;01.12;01.13;  01.30;10.91;10.32;10.8  4;10.85;10.86;01.19;0  2.10.1;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;1507;1509;1512;1514;  1510;151521;151529;15  17;0401;0402;0403;040  4;0405;0406;1208;1106;  1105;110100;1102;1103;  1104;1108;1905;1902;2  005;2002;2004;2008;10  01;1002;1003;1004;100  5;1007;1201;120400;10  08;0701;070200000;070  3;0704;0705;0706;0707  00;0708;0709;2302;230  800;230400000;2306;12  14;2103;2106; | Identification of GM soybeans line DP-356043 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.221. |  | special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Other food products not included in other groupings;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Grain crops (except |  | 1205;0909;120600;1207  50;120925;1209210000;  120922;1209240000;12  0991;1209;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.221. |  | rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Vegetative materials: live plants; bulbs, tubers and rhizomes; offshoots and cuttings; mycelia;  Ready-made feeds for livestock;  Fruit and vegetable juice products;  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other annual crops  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.222. | User manual for the test system/reagent kit "Soybean DAS-44406 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products | 10.11;10.12;10.13;10.2  0;10.41;10.42;10.51;1  0.52;10.61;10.62;10.71;  10.72;10.73;10.89;10.  39;01.11;01.12;01.13;  01.30;10.91;10.32;10.8  4;10.85;10.86;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;1507;1509;1512;1514;  1510;151521;151529;15  17;0401;0402;0403;040  4;0405;0406;1208;1106;  1105;110100;1102;1103;  1104;1108;1905;1902;2  005;2002;2004;2008;10  01;1002;1003;1004;100  5;1007;1201;120400;10  08;0701;070200000;070  3;0704;0705;0706;0707  00;0708;0709;2302;230  800;230400000;2306;12  14;2103;2106;2309 | Identification of GM soybeans line DAS-44406 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.222. |  | products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Other food products not included in other groupings;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Vegetative materials: live plants; bulbs, tubers and rhizomes; offshoots and cuttings; mycelia;  Ready-made feeds for livestock;  Juice products from |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.222. |  | fruits and vegetables; Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.223. | User manual for the test system/reagent kit "Soybean MON87708 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, | 10.11;10.12;10.13;10.2  0;10.41;10.42;10.51;1  0.52;10.61;10.62;10.71;  10.72;10.73;10.39;10.  89;01.11;01.12;01.13;  01.19;01.30;10.91;10.3  2;10.84;10.85;10.86 | 0201;0203;0204;020500;  1602;0207;160100;160  4;1507;1509;1512;1514;  1510;151521;151529;15  17;0401;0402;0403;040  4;0405;0406;1208;1106;  1105;110100;1102;1103;  1104;1108;1905;1902;2  005;2002;2004;2008;10  01;1002;1003;1004;100  5;1007;1201;120400;10  08;0701;070200000;070  3;0704;0705;0706;0707  00;0708;0709;1214;120  5;0909;120600;120750;  120925;1209210000;12  0922;1209240000;1209  91;1209;2302; | Identification of GM soybeans line MON87708 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.223. |  | milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Other food products not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; |  | 230800;230400000;230  6;2103;2106 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.223. |  | Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Ready-made feeds for livestock;  Fruit and vegetable juice products;  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products; |  |  |  |  |
| 1.224. | User manual for the test system/reagent kit "Soybean MON87769 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, | 10.11;10.12;10.13;10.2  0;10.41;10.42;10.51;1  0.52;10.61;10.62;10.71;  10.72;10.73;10.39;01.  11;01.12;01.13;01.19;  01.30;10.91;10.32;02.1  0.1;10.84;10.85; | 0201;0203;0204;020500;  1602;0207;160100;160  4;1507;1509;1512;1514;  1510;151521;151529;15  17;0401;0402;0403;040  4;0405;0406;1208;1106;  1105;110100;1102; | Identification of GM soybeans line MON87769 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.224. |  | including poultry meat; Processed and canned fish, crustaceans and mollusks; Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; | 10.86;10.92 | 1103;1104;1108;1905;1  902;2005;2002;2004;20  08;1001;1002;1003;100  4;1005;1007;1201;1204  00;1008;0701;07020000  0;0703;0704;0705;0706;  070700;0708;0709;1214;  1205;0909;120600;120  750;120925;120921000  0;120922;1209240000;1  20991;1209;2302;23080  0;230400000;2306;2103;  2106;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.224. |  | Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  |  |  |  |
|  |  | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Ready-made feeds for livestock;  Fruit and vegetable juice products;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.224. |  | Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.225. | User manual for the test system/reagent kit "Soybean BPS-CV127- 9/DP-305423/ DP-356043 multiplex identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream; | 10.11;10.12;10.13;10.2  0;10.41;10.42;10.51;1  0.52;10.61;10.62;10.71;  10.72;10.73;10.39;01.  11;01.12;01.13;01.30;  10.91;10.32;01.19;10.9  2 | 0201;0203;0204;020500;  1602;0207;160100;160  4;1507;1509;1512;1514;  1510;151521;151529;15  17;0401;0402;0403;040  4;0405;0406;1208;1106;  1105;110100;1102;1103;  1104;1108;1905;1902;2  005;2002;2004;2008;10  01;1002;1003;1004;100  5;1007;1201;120400;10  08;0701;070200000;070  3;0704;0705;0706;0707  00;0708;0709;2302;230  800;230400000;2306;12  14;1205;0909;120600;1  20750;120925;1209210  000;120922;120924000  0;120991;1209;2309 | Identification of GM soybeans line BPS-CV127-9 | detected/not detected |
| Identification of GM soybeans line DP-305423 | detected/not detected |
| Identification of GM soybeans line DP-356043 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.225. |  | Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Vegetative materials: live plants; bulbs, tubers and rhizomes; offshoots and cuttings; mycelia;  Feeds ready-made for |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.225. |  | livestock;  Fruit and vegetable juice products;  Other annual crops  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.226. | User manual for the test system/reagent kit "Corn MON810 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures | 10.11;10.12;10.13;10.2  0;10.31;10.41;10.42;1  0.51;10.52;10.61.4;10.  61.3;10.61.2;10.61;10.  62;10.71;10.72;10.73;  10.39;10.89;01.11.9;01  .11.7;01.11.2;01.11;01.  12;01.13;01.13.7;10.91  .1;10.91;10.91.10.180;  10.92;10.92.10.300 | 160100;1602;0201;0203;  0204;0207;1604;0701;1  507;1509;1512;1514;04  01;0403;0404;0406;040  5;2301;1208;1106;1104;  110430;1105;110100;11  02;1103;2005;2002;200  4;070200000;070700;07  08;0709;1904;1001;100  2;1003;1004;1005;1006;  1007;1008;100810000;1  20991;1209;2302;23080  0;230400000;2306;1214;  1201 | Identification of GM corn line MON810 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.226. |  | special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Milk and milk products;  Ice cream;  Bran, chaff and other waste from the processing of grain crops;  Cereals, coarse flour, pellets and other cereal products from grain crops;  Flour from grain crops, vegetable and other vegetable crops; mixtures thereof;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; Flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.226. |  | products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Other food products not included in other groupings;  Flax seeds, sinapis, rapeseed, winter cress, sesame, sunflower and other oil-bearing crops, not included in other groupings;  Dried bean vegetables (leguminous crops); Corn;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Sugar beet and sugar beet seeds;  Ready-made feeds for livestock (other than flour and alfalfa pellets);  Feeds ready-made for livestock |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.226. |  | animals;  Compound feeds;  Ready-made feeds for non-productive pets; Feed additives for non-productive pets; |  |  |  |  |
| 1.227. | Instructions for use of the reagent kit test system "Maize NK603 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, | 10.11;10.12;10.13;10.2  0;10.31;10.41;10.42;1  0.51;10.52;10.61;10.62;  10.71;10.72;10.73;10.  39;01.11;01.12;01.13.7;  01.13;01.13.9;01.19;0  1.30;10.91.1;10.91;10.  91.10.180;10.92.1;10.9  2;10.92.10.300 | 160100;1602;0201;0203;  0204;0207;1604;0701;1  507;1509;1512;1514;04  01;0403;0404;0406;040  5;2301;1208;1106;1104;  110430;1105;110100;11  02;1103;2005;2002;200  4;070200000;070700;07  08;0709;1001;1002;100  3;1004;1005;1006;1007;  1008;100810000;12099  1;1209;1214;2302;2308  00;230400000;2306;120  1 | Identification of GM corn line NK603 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.227. |  | milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Sugar beet and sugar beet seeds; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.227. |  | Vegetables and cucurbituril crops, root vegetables and tuber crops; Fresh vegetables, not included in other groupings;  Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Ready-made feeds for livestock (other than flour and alfalfa pellets);  Ready-made feeds for livestock;  Compound feeds;  Ready-made feeds for non-productive pets; Ready-made feeds for non-productive pets; Feed additives for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.228. | Instructions for use of the test system/reagent kit "Maize T25 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products; | 10.11;10.12;10.13;10.2  0;10.31;10.41;10.42;1  0.51;10.52;10.61;10.62;  10.71;10.72;10.73;10.  39;01.11.2;01.11;01.12;  01.13.9;01.13.6;01.13.  3;01.13.2;01.13;01.19;  10.91.1;10.91;10.91.10  .180;10.92.1;10.92;10.  92.10.300 | 160100;1602;0201;0203;  0204;0207;1604;0701;1  507;1509;1512;1514;04  01;0403;0404;0406;040  5;2301;1208;1106;1104;  110430;1105;110100;11  02;1103;2005;2002;200  4;070200000;070700;07  08;0709;1001;1002;100  3;1004;1005;1006;1007;  1008;100810000;12099  1;1209;1214;2302;2308  00;230400000;2306;120  1 | Identification of GM corn line T25 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.228. |  | Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Corn;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Fresh vegetables, not included in other groupings;  Seeds of vegetable crops, except sugar beet seeds  Other vegetable fruit crops:  Сucurbituril crops;  Vegetables andcucurbituril crops, root vegetables and tuber crops; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.228. |  | Other annual crops  Ready-made feeds for livestock (other than flour and alfalfa pellets);  Ready-made feeds for livestock;  Compound feeds;  Ready-made feeds for non-productive pets; Ready-made feeds for non-productive pets; Feed additives for non-productive pets; |  |  |  |  |
| 1.229. | User manual for the test system/reagent kit "Corn GA21 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; | 10.11;10.12;10.13;10.2  0;10.20.2;10.31;10.39;  10.41;10.42;10.51;10.5  2;10.61;10.62;10.71;1  0.72;10.73;10.89;10.91  .1;10.91;10.91.10.180;  10.92.1;10.92;10.92.10  .300;01.11.9;01.11.4;0  1.11.3;01.11.2;01.11.1;  01.11;01.12;01.13.9;01  .13.7; | 160100;1602;0201;0203;  0204;0207;1604;0701;2  005;2002;2004;0702000  00;070700;0708;0709;1  507;1509;1512;1514;04  01;0403;0404;0406;040  5;2301;1208;1106;1104;  110430;1105;110100;11  02;1103;1904;2302;230  800;230400000;2306;12  14;1201;1209; | Identification of GM corn line GA21 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.229. |  | Fish ready-made or otherwise canned; caviar and caviar substitutes;  Processed and canned potatoes;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries | 01.13.6;01.13.3;01.13.  2;01.13;01.19;01.30;0  2.10.1;10.13.14 | 1001;1002;1003;1004;1  005;1006;1007;1008;10  0810000;120991 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.229. |  | of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Other food products not included in other groupings;  Ready-made feeds for livestock (other than flour and alfalfa pellets);  Ready-made feeds for livestock;  Compound feeds;  Ready-made feeds for non-productive pets; Ready-made feeds for non-productive pets; Feed additives for non-productive pets; Flax seeds, mustard, rapeseed, sesame, sunflower and seeds of other oilseeds, not included in other groupings;  Sorghum, millet and others |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.229. |  | grain crops;  Barley, rye and oats; Corn;  Wheat;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Fresh vegetables, not included in other groupings;  Sugar beet and sugar beet seeds;  Seeds of vegetable crops, except sugar beet seeds  Other vegetable fruit crops:  Сucurbituril crops;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Sausage products and |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.229. |  | similar meat food products, from by-products or blood of animals, from meat and by-products of poultry; |  |  |  |  |
| 1.230. | User manual for the test system/reagent kit "Corn MIR604 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream spreads and vegetable-fat spreads, | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.86;  10.89;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800;230400000;23  06;2309 | Identification of GM corn line MIR 604 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.230. |  | melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Foodstuff other, not included in other |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.230. |  | groupings,  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.231. | User manual for the test system/reagent kit "Corn MON863 identification";  Molecular and biological research | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.86; | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7; | Identification of GM corn line MON863 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.231. | polymerase chain reaction (PCR) method (PCR) | Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; | 10.89;01.11;01.12;01.1  3;01.19;01.30.1;02.10.  1;10.91;10.92 | 0401;0402;0403;0404;0  405;0406;1208;1106;11  05;110100;1102;1103;1  104;1108;1905;1902;21  03;2106;1001;1002;100  3;1004;1005;1007;1201;  120400;1008;0701;0702  00000;0703;0704;0705;  0706;070700;0708;0709;  1214;1205;0909;12060  0;120750;120925;12092  10000;120922;1209240  000;120991;1209;2302;  230800;230400000;230  6;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.231. |  | flour confectionery products, cakes and pastries of short shelf life-term storage; Rusk products and cookies; Flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree seedlings and |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.231. |  | shrubberies, seeds of trees and shruberiess Feedsready-made for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.232. | User manual for the test system/reagent kit "Corn 3272 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, spreads | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.86;  10.89;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800; | Identification of GM corn line 3272 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.232. |  | vegetable-cream and vegetable-fat, melted mixtures of vegetable-cream and vegetable-fat, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products; |  | 230400000;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.232. |  | Other food products not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.233. | User manual for the test system/reagent kit "Corn MON88017 identification"; | Meat and other slaughter products, including canned meat;  Meat of agricultural | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62; | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507; | Identification of GM corn line MON88017 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.233. | Molecular and biological research; polymerase chain reaction (PCR) method | poultry and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and | 10.71;10.72;10.73;10.8  4;10.85;10.86;10.89;0  1.11;01.12;01.13;01.19;  01.30;02.10.1;10.91;1  0.92 | 1509;1512;1514;1510;1  51521;151529;1517;040  1;0402;0403;0404;0405;  0406;1208;1106;1105;1  10100;1102;1103;1104;  1108;1905;1902;2103;2  106;1001;1002;1003;10  04;1005;1007;1201;120  400;1008;0701;0702000  00;0703;0704;0705;070  6;070700;0708;0709;12  14;1205;0909;120600;1  20750;120925;1209210  000;120922;120924000  0;120991;1209;2302;23  0800;230400000;2306;2  309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.233. |  | starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, corms, tubers and rhizomes; offshoots and |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.233. |  | cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.234. | User manual for the test system/reagent kit "Corn Bt11 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.86;  10.89;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922; | Identification of GM corn line Bt11 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.234. |  | Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals; |  | 1209240000;120991;12  09;2302;230800;230400  000;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.234. |  | Baby food and dietary products;  Other food products not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.235. | User manual for the test system/reagent kit "Corn5307 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.86;  10.89;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.92;10.91 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  9;2302;230800;2304000  00;2306 | Identification of GM corn line 5307 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.235. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.235. |  | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for non-productive pets; Ready-made feeds for livestock; |  |  |  |  |
| 1.236. | User manual for the test system/reagent kit "Corn MON89034 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.86;  10.89;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706; | Identification of GM corn line MON89034 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.236. |  | processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; |  | 070700;0708;0709;1214;  1205;0909;120600;120  750;120925;120921000  0;120922;1209240000;1  20991;1209;2302;23080  0;230400000;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.236. |  | Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.237. | User manual for the test system/reagent kit "Corn Bt176 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.86;  10.89;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800;230400000;23  06;2309 | Identification of GM corn line Bt176 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.237. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.237. |  | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.238. | User manual for the test system/reagent kit "Corn MON98140 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.86;  10.89;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706; | Identification of GM corn line MON98140 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.238. |  | processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; |  | 070700;0708;0709;1214;  1205;0909;120600;120  750;120925;120921000  0;120922;1209240000;1  20991;1209;2302;23080  0;230400000;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.238. |  | Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.239. | User manual for the test system/reagent kit "Corn MON87460 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.86;  10.89;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800;230400000;23  06;2309 | Identification of GM corn line MON87460 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.239. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.239. |  | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.240. | User manual for the test system/reagent kit "CornTC1507 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.86;  10.89;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706; | Identification of GM corn line TC1507 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.240. |  | processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; |  | 070700;0708;0709;1214;  1205;0909;120600;120  750;12.0925;120921000  0;120922;1209240000;1  20991;1209;2302;23080  0;230400000;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.240. |  | Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.241. | User manual for the test system/reagent kit "Corn 59122 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.86;  10.89;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800;230400000;23  06;2309 | Identification of GM corn line 59122 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.241. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.241. |  | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.242. | User manual for the test system/reagent kit “Corn DAS40278-9  identification”  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.86;  10.89;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706; | Identification of GM corn line 5307 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.242. |  | processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; |  | 070700;0708;0709;1214;  1205;0909;120600;120  750;120925;120921000  0;120922;1209240000;1  20991;1209;2302;23080  0;230400000;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.242. |  | Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.243. | User manual for the test system/reagent kit "Corn MIR162 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.86;  10.89;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800;230400000;23  06;2309 | Identification of GM corn line MIR162 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.243. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.243. |  | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.244. | User manual for the test system/reagent kit “Corn DAS40278-9”  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fish processed or canned otherwise; caviar and caviar substitutes; | 10.11;10.12;10.13;10.2  0;10.20.2;10.31;10.39;  10.41;10.42;10.51;10.5  2;10.61;10.62;10.71;1  0.72;10.73;10.89;10.13  .1;10.13.14;02.10.1;01.  30;01.19;01.12;01.11.9;  01.11.4;01.11.3;01.11.  2;01.11.1;01.11;10.91;  10.91.1;10.91.10.180;1  0.92.1;10.92;10.92.10.  300 | 2005;2002;2004;1602;1  604;0701;2008;1507;15  09;1512;1514;0401;040  3;0404;0406;0405;2301;  1208;1106;1104;110430;  1105;110100;1102;110  3;160100;1904;1214;10  01;1002;1003;1004;100  5;1006;1007;1008;1008  10000;2302;230800;230  400000;2306;1201;1209 | Identification of GM corn line MZHGOJG | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.244. |  | Processed and canned potatoes;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.244. |  | cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Other food products not included in other groupings;  Foodstuff canned and ready-made form meat, by-products and animal blood, meat and poultry by-products; Sausage goods and similar foodstuff from meat, by-products or animal blood, from poultry meat and by-products; Trees and shruberies plantlets and seedlings, trees and shruberies plantlets and seedlings; Vegetative materials: live plants, bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia; other annual crops  Unhulled rice;  Flax seeds, mustard, sinapis, rapeseed, sesame, |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.244. |  | sunflower and other seeds of oil-bearing crops, not included in other groupings;  Sorghum, millet and other cereal crops;  Wheat;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Ready-made feeds for livestock;  Ready-made feeds for livestock (other than flour and alfalfa pellets); Compound feeds;  Ready-made feeds for non-productive pets; Ready-made feeds for non-productive pets; Feed additives for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.245. | User manual for the test system/reagent kit "Corn MZIR098 identification";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800;230400000;23  06;2309 | Identification of GM corn line MZIR098 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.245. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.245. |  | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.246. | User manual for the test system/reagent kit "Rapeseed GT73 identification”;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706; | Identification of GM rapseed line GT73 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.246. |  | processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; |  | 070700;0708;0709;1214;  1205;0909;120600;120  750;120925;120921000  0;120922;1209240000;1  20991;1209;2302;23080  0;230400000;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.246. |  | Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.247. | User manual for the test system/reagent kit "Rapeseed MON88302 identification”;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800;230400000;23  06;2309 | Identification of GM rapseed line MON88302 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.247. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.247. |  | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.248. | User manual for the test system/reagent kit "Rapeseed MS1 identification”;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products;  Fish processed and canned, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, | 10.11;10.12;10.20;10.3  2;10.39;10.41;10.42;1  0.51;10.52;10.61;10.62;  10.71;10.72;10.84;10.  85;10.89;10.86;01.11;  01.12;01.13;01.19;01.3  0;02.10.1;10.91;10.92 | 0201;0203;0204;020500;  1602;0207;1604;2005;2  002;2004;2008;1507;15  09;1512;1514;1510;151  521;151529;1517;0401;  0402;0403;0404;0405;0  406;1208;1106;1105;11  0100;1102;1103;1104;1  108;1905;2103;2106;10  01;1002;1003;1004;100  5;1007;1201;120400;10  08;0701;070200000;070  3;0704;0705;0706;0707  00; | Identification of GM rapseed line MS1 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.248. |  | not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; Flour confectionery products, cakes and pastries of long shelf life; Seasonings and spices; Ready-made food products and meals;  Other foodstuffs, |  | 0708;0709;1214;1205;0  909;120600;120750;120  925;1209210000;12092  2;1209240000;120991;1  209;2302;230800;23040  0000;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.248. |  | not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.249. | User manual for the test system/reagent kit "Rapeseed MS8 identification”;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800;230400000;23  06;2309 | Identification of GM rapseed line MS8 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.249. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.249. |  | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.250. | User manual for the test system/reagent kit "Rapeseed T45 identification”;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706; | Identification of GM rapseed line T45 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.250. |  | processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; Flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products |  | 070700;0708;0709;1214;  1205;0909;120600;120  750;12.0925;120921000  0;120922;1209240000;1  20991;1209;2302;23080  0;230400000;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.250. |  | products;  Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.251. | User manual for the test system/reagent kit "Rapeseed RF1 identification”;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800;230400000;23  06;2309 | Identification of GM rapseed line RF1 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.251. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.251. |  | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.252. | User manual for the test system/reagent kit "Rapeseed RF2 identification”;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  84;10.85;10.89;10.86;  01.11;01.12;01.13;01.1  9;01.30;02.10.1;10.91;  10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;2103;2  106;1001;1002;1003;10  04;1005;1007;1201;120  400;1008;0701;0702000  00;0703;0704;0705;070  6; | Identification of GM rapseed line RF2 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.252. |  | processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; Flour confectionery products, cakes and pastries of long shelf life; Seasonings and spices; Ready-made foodstuff |  | 070700;0708;0709;1214;  1205;0909;120600;120  750;120925;120921000  0;120922;1209240000;1  20991;1209;2302;23080  0;230400000;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.252. |  | and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.253. | User manual for the test system/reagent kit "Rapeseed RF3 identification ";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  84;10.85;10.89;10.86;  01.11;01.12;01.13;01.1  9;01.30;02.10.1;10.91;  10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;2103;2  106;1001;1002;1003;10  04;1005;1007;1201;120  400;1008;0701;0702000  00;0703;0704;0705;070  6;070700;0708;0709;12  14;1205;0909;120600;1  20750;120925;1209210  000;120922;120924000  0;120991;1209;2302;23  0800;230400000;2306;2  309 | Identification of GM rapseed line RF3 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.253. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; Flour confectionery products, cakes and pastries of long shelf life; Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bublbotubers and |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.253. |  | rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.254. | User manual for the test system/reagent kit “Rice LLRICE62 identification”  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; Fish processed and canned, crustaceans and mollusks; Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats; | 10.11;10.12;10.13;10.2  0;10.39;10.41;10.42;1  0.51;10.52;10.61;10.62;  10.71;10.72;10.73;10.  84;10.85;10.89;10.86;  01.11;01.12;01.13;01.1  9;01.30;02.10.1 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925; | Identification of GM rice line LLRICE62 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.254. |  | Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Other foodstuffs |  | 1209210000;120922;12  09240000;120991;1209 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.254. |  | not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds |  |  |  |  |
| 1.255. | User manual for test system/reagent kit “Beet H7-1 identification”  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.61;1  0.62;10.71;10.72;10.73;  10.84;10.85;10.86;10.  89;01.11;01.12.1;01.13;  01.19;01.30;02.10.1;1  0.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1208;1106;1105;110100;  1102;1103;1104;1108;1  905;1902;2103;2106;10  01;1002;1003;1004; | Identification of GM beet line H7-1 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.255. |  | including from poultry meat; canned; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other foodstuffs, |  | 1005;1007;1201;120400;  1008;0701;070200000;  0703;0704;0705;0706;0  70700;0708;0709;1214;  1205;0909;120600;1207  50;120925;1209210000;  120922;1209240000;12  0991;1209;2302;230800;  230400000;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.255. |  | not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.256. | User manual for reagent kits and test-systems fro detection of GMO by real-time PCR method;  Molecular and biological research | Meat and other slaughter products, including canned meat;  Poultry meat and other products | 10.11;10.12;10.13;10.2  0;10.31;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73; | 0201;0203;0204;020500;  1602;0207;1604;2005;2  002;2004;2008;1507;15  09;1512;1514;1510;151  7;0401; | Genetically modified organisms (GMO) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.256. | polymerase chain reaction (PCR) method (PCR) | slaughter, including canned; Meat foodstuff, including poultry meat; Fish processed and canned, crustaceans and mollusks; Potatoes processed and canned;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products; | 10.84;10.85;10.86;10.8  9;01.11;01.12;01.13;0  1.19;01.30;02.10.1;10.  91;10.92 | 0402;0403;0404;0405;0  406;1208;1106;1105;11  0100;1102;1103;1104;1  108;1905;1902;2103;21  06;1001;1002;1003;100  4;1005;1007;100810000;  1201;120400;0701;070  200000;0703;0704;0705;  0706;070700;0708;070  9;1214;1205;0909;1206  00;120750;120925;1209  210000;120922;120924  0000;120991;1209;2302;  230800;230400000;230  6 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.256. |  | Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.256. |  | Tree plantlets, seedlings of trees and shrubberies, seeds of trees and shrube Feeds ready=made for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.257. | User manual for the test system/reagent kit "Soybean GTS 40- 3-2 quantity";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991; | Quantitative content of GM soybeans line GTS 40-3-2 | 0.1 to 10.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.257. |  | Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Other foodstuffs |  | 1209;2302;230800;2304  00000;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.257. |  | not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.258. | User manual for test system/reagent kit “Soybeans А2704 quantity”;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800;230400000;23  06;2309 | Quantitative content of GM soybeans line А2704-12 | 0.1 to 10.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.258. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.258. |  | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.259. | User manual for test system/reagent kit “Soybeans А5547-127quantity”;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706; | Quantitative content of GM soybeans line А5547-127 | 0.1 to 10.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.259. |  | processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; |  | 070700;0708;0709;1214;  1205;0909;120600;120  750;120925;120921000  0;120922;1209240000;1  20991;1209;2302;23080  0;230400000;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.259. |  | Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.260. | User manual for test system/reagent kit “Soybeans MON89788 quantity”;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.19;01.30;01.1  1;01.13;02.10.1;10.91;1;;  10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1214;1205;12  0400;0909;120600;1207  50;120925;1209210000;  120922;1209240000;12  01;120991;1209;1001;1  002;1003;1004;1005;10  07;1008;0701;07020000  0;0703;0704;0705;0706;  070700;0708;0709;2302;  230800;230400000;230  6;2309 | Quantitative content of GM soybeans line MON89788 | 0.1 to 10.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.260. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia; Grain crops (other than rice), |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.260. |  | leguminous crops, seeds of oil-bearing crops;  Vegetables and cucurbituril crop, root vegetables and tuber crops; Tree and shrubbery plantlets and seedlings, tree and shrubbery seeds; Feeds ready-made for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.261. | User manual for test system/reagent kit “Soybeans MON87701 quantity”;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09; | Quantitative content of GM soybeans line MON87701 | 0.1 to 10.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.261. |  | canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; |  | 1214;1205;0909;120600;  120750;120925;120921  0000;120922;12092400  00;120991;1209;2302;2  30800;230400000;2306;  2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.261. |  | Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.262. | User manual for test system/reagent kit “Soybeans BPS-CV-127 quantity”;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800;230400000;23  06;2309 | Quantitative content of GM soybeans line BPS-CV-127 | 0.1 to 10.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.262. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.262. |  | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.263. | User manual for test system/reagent kit “Soybeans SYHTOH2 quantity”  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706; | Quantitative content of GM soybeans line SYHTOH2 | 0.1 to 10.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.263. |  | processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; |  | 070700;0708;0709;1214;  1205;0909;120600;120  750;120925;120921000  0;120922;1209240000;1  20991;1209;2302;23080  0;230400000;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.263. |  | Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.264. | User manual for test system/reagent kit “Soybeans FG72 quantity”  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800;230400000;23  06;2309 | Quantity content of GM soybeans line FG72 | 0.1 to 10.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.264. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.264. |  | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.265. | User manual for test system/reagent kit “Corn MON810 quantity”  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42.1;10.51;10.52;10.  61;10.62;10.71;10.72;  10.73;10.84;10.85;10.8  9;10.86;01.11;01.12;0  1.13;01.19;01.30;02.10  .1;10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706; | Quantitative content of GM corn line MON810 | 0.5 to 10.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.265. |  | processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; |  | 070700;0708;0709;1214;  1205;0909;120600;120  750;120925;120921000  0;120922;1209240000;1  20991;1209;2302;23080  0;230400000;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.265. |  | Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.266. | User manual for test system/reagent kit “Corn/MIR 604  quantity”;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; Fish processed and canned, crustaceans and mollusks; Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; | 10.11;10.12;10.13;10.2  0;10.39;10.41;10.42;1  0.51;10.52;10.61;10.62;  10.71;10.72;10.73;10.  84;10.85;10.89;10.86;  01.11;01.12;01.13;01.1  9;01.30;02.10.1;10.91;  10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800;230400000;23  06;2309 | Quantitative content of the GM corn line MIR 604 | 0.1 to 9.85 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.266. |  | Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.266. |  | bulbotubers and rhizomes; offshoots and cuttings; mycelia  Tree plantlets, seedlings of trees and shrubberies, seeds of trees and shrube Feeds ready=made for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.267. | User manual for test system/reagent kits “Corn NK603 quantity”  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909; | Quantitative content of GM corn line NK603 | from 0.098 to 5.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.267. |  | not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; |  | 120600;120750;120925;  1209210000;120922;12  09240000;120991;1209;  2302;230800;23040000  0;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.267. |  | Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.268. | User manual for test system/reagent kit “Corn MON863  quantity”;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800;230400000;23  06;2309 | Quantitative content of GM corn line MON863 | from 0.098 to 4.89 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.268. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.268. |  | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.269. | User manual for test system/reagent kit “Corn Bt11 quantity”;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.42;1  0.51;10.52;10.61;10.62;  10.71;10.72;10.73;10.  84;10.85;10.89;10.86;  01.11;01.12;01.13;01.1  9;01.30;02.10.1;10.91;  10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1517;0401;0402;0403;0  404;0405;0406;1208;11  06;1105;110100;1102;1  103;1104;1108;1905;19  02;2103;2106;1001;100  2;1003;1004;1005;1007;  1201;120400;1008;0701;  070200000;0703;0704;  0705;0706;070700;0708;  0709;1214;1205;0909; | Quantitative content of GV corn line Bt11 | от 0,098 до 9,85 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.269. |  | processed and canned, not included in other groupings;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; |  | 120600;120750;120925;  1209210000;120922;12  09240000;120991;1209;  2302;230800;23040000  0;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.269. |  | Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.270. | User manual for test system/reagent kit “Corn MON88017  quantity”;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800;230400000;23  06;2309 | Quantitative content of GM corn line MON88017 | 0.1 to 10.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.270. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.270. |  | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.271. | User manual for test system/reagent kits “Corn GA21 quantity”:  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01Л2;01Л3;01Л  9;01.30;02.10.1;10.91;  10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;0701;0702000  00;0703;0704;0705;070  6;070700;0708;0709;12  14;1205;120400;0909;1  20600; | Quantitative content of GM corn line GA21 | 0.1 to 4.3 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.271. |  | processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; |  | 120750;120925;120921  0000;120922;12092400  00;1201;120991;1209;2  302;230800;230400000;  2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.271. |  | Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.272. | User manual for test system/reagent kits “Corn T25 quantity”;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800;230400000;23  06;2309 | Quantitative content of GM corn line T25 | 0.1 to 10.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.272. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.272. |  | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.273. | User manual for test system/reagent kit “Corn MON89034 quantity; Molecular and biological research; method of polymerase chain reaction|RT-PCR | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706; | Quantitative content of GM corn line MON89034 | 0.1 to 10.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.273. |  | processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; |  | 070700;0708;0709;1214;  1205;0909;120600;120  750;120925;120921000  0;120922;1209240000;1  20991;1209;2302;23080  0;230400000;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.273. |  | Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.274. | Instructions for use of the test system/reagent kit "Corn MIR 162 quantity";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800;230400000;23  06;2309 | Quantitative content of the GM corn line MIR 162 | 0.1 to 10.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.274. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.274. |  | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.275. | User manual for test system/reagent kit "Corn 5307 quantity";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706; | Quantitative content of GM maize line 5307 | 0.1 to 10.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.275. |  | processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; |  | 070700;0708;0709;1214;  1205;0909;120600;120  750;120925;120921000  0;120922;1209240000;1  20991;1209;2302;23080  0;230400000;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.275. |  | Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.276. | User manual for test system/reagent kit "Corn 3272 quantity";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800;230400000;23  06;2309 | Quantitative content of GM maize line 3272 | 0.1 to 10.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.276. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.276. |  | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.277. | User manual for test system/reagent set "Corn TS1507 quantity";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  84;10.85;10.89;10.86;  01.11;01.12;01.13;01.1  9;01.30;02.10.1;10.91;  10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;2103;2  106;1001;1002;1003;10  04;1005;1007;1201;120  400;1008;0701;0702000  00;0703;0704;0705;070  6; | Quantitative content of GM corn of line TC 1507 | 0.1 to 10.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.277. |  | processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; Flour confectionery products, cakes and pastries of long shelf life; Seasonings and spices; Ready-made foodstuff |  | 070700;0708;0709;1214;  1205;0909;120600;120  750;120925;120921000  0;120922;1209240000;1  20991;1209;2302;23080  0;230400000;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.277. |  | and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.278. | Instructions for use of the test system/reagent kit "Rapeseed GT73 quantity";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.12;01.1  3;01.19;01.30;02.10.1;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800;230400000;23  06;2309 | Quantitative content of GM rapeseed line Gt73 | 0.1 to 10.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.278. |  | Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.278. |  | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.279. | GOST 31719;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings; | 10.11;10.12;10.13;10.3  2;10.39;10.41;10.42;1  0.51;10.52;10.61;10.62;  10.71;10.72;10.73;10.  84;10.85;10.89;10.86;  01.11;01.13;01.19;10.9  1;10.92 | 0201;0203;0204;020500;  1602;0207;160100;200  5;2002;2004;2008;1507;  1509;1512;1514;1510;1  51521;151529;1517;040  1;0402;0403;0404;0405;  0406;1208;1106;1105;1  10100;1102;1103;1104;  1108;1905;1902;2103;2  106;1001;1002;1003;10  04;1005;1007;1201;120  400;1008;0701;0702000  00;0703;0704;0705;070  6; | Identification of species-specific DNA regions in plants and animals | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.279. |  | Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made foodstuff |  | 070700;0708;0709;1214;  1205;0909;120600;120  750;120925;120921000  0;120922;1209240000;1  20991;1209;2302;23080  0;230400000;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.279. |  | and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.280. | User manual for test systems on determining the species affiliation of animal tissues; other studies (tests); methods of other studies (tests) without specification | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned meat; Meat food products, including poultry meat; Fish processed and | 10.11;10.12;10.13;10.2  0;10.85;10.89;10.86;1  0.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2302;230800;2304000  00;2306;1214;1201 | Species identification of animal tissues | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.280. |  | canned, crustaceans and mollusks; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietetic products Ready-made feeds for livestocks;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.281. | Instructions for test systems for the determination of animal and plant DNA species identity by method PCR;  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products; | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.31;1  0.41;10.42;10.51;10.52;  10.61;10.62;10.71;10.  72;10.73;10.84;10.85;  10.89;10.86;01.11;01.1  2;01.13;01.19;01.30;0  2.10.1;10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000; | DNA from chicken; swine; cattle; cattle; cattle; horses; soybeans; corn; canola; plants; animals; birds; fish; carnivores; potatoes; ruminants | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.281. |  | Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Processed and canned potatoes;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; Fflour confectionery products, cakes and pastries |  | 0703;0704;0705;0706;0  70700;0708;0709;1214;  1205;0909;120600;1207  50;120925;1209210000;  120922;1209240000;12  0991;1209;2302;230800;  230400000;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.281. |  | of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.281. |  | non-productive pets; |  |  |  |  |
| 1.282. | User manual for the reagent kit for detection of tomato DNA in foodstuffs, food raw materials, seeds and feeds by PCR-RV method;  Molecular and biological research; polymerase chain reaction (PCR) method | Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Plant materials: live plants; bulbs, tubers and rhizomes; offshoots and cuttings; mycelia; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Fish processed and canned, crustaceans and mollusks; Meat and other products | 10.84;10.85;10.89;10.8  6;01.13;01.30;10.32;1  0.39;10.20;10.11;10.12;  10.13;10.91;10.92 | 2103;2106;0701;070200  000;0703;0704;0705;07  06;070700;0708;0709;2  005;2002;2004;2008;16  04;0201;0203;0204;020  500;1602;0207;160100;  2302;230800;23040000  0;2306;1214;1201;2309 | Tomato DNA | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.282. |  | slaughter, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.283. | User manual for the reagent kit for detection of plant DNA in foodstuffs, food raw materials, seeds and fodder by PCR-RV method "Pea / Alfalfa / Wheat";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia | 10.11;10.12;10.13;10.2  0;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.84;10.85;10.89;  10.86;01.11;01.13;01.1  9;01.30;10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706; | Pea DNA | detected/not detected |
| Alfalfa DNA | detected/not detected |
| Wheat DNA | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.283. |  | processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; |  | 070700;0708;0709;1214;  1205;0909;120600;120  750;120925;120921000  0;120922;1209240000;1  20991;1209;2302;23080  0;230400000;2306;2309 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.283. |  | Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.284. | User manual for the reagent kit for the detection of plant DNA in foodstuffs, food raw materials, seeds and feeds by PCR-RV method "Rice";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; Fish processed and canned, crustaceans and mollusks; Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; | 10.11;10.12;10.13;10.2  0;10.39;10.41;10.42;1  0.51;10.52;10.61;10.62;  10.71;10.72;10.73;10.  84;10.85;10.86;10.89;  01.11;01.12;01.13;01.1  9;01.30;10.92;10.91 | 0201;0203;0204;020500;  1602;0207;160100;160  4;2005;2002;2004;2008;  1507;1509;1512;1514;1  510;151521;151529;151  7;0401;0402;0403;0404;  0405;0406;1208;1106;1  105;110100;1102;1103;  1104;1108;1905;1902;2  103;2106;1001;1002;10  03;1004;1005;1007;120  1;120400;1008;0701;07  0200000;0703;0704;070  5;0706;070700;0708;07  09;1214;1205;0909;120  600;120750;120925;120  9210000;120922;12092  40000;120991;1209;230  2;230800;230400000;23  06 | Rice DNA | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.284. |  | Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.284. |  | bulbotubers and rhizomes; offshoots and cuttings; mycelia  Ready-made feeds for non-productive pets; Ready-made feeds for livestock; |  |  |  |  |
| 1.285. | User manual for the reagent kit for detection of plant DNA in foodstuffs, food raw materials, seeds and fodder by PCR-RV method "Beetroot";  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Flour and cereal products; Starches and starch products; | 10.11;10.12;10.13;10.3  2;10.39;10.61;10.62;1  0.71;10.72;10.73;10.84;  10.85;10.89;10.86;01.  11;01.13;01.19;01.30;  10.91;10.92 | 0201;0203;0204;020500;  1602;0207;160100;200  5;2002;2004;2008;1208;  1106;1105;110100;1102;  1103;1104;1108;1905;1  902;2103;2106;1001;10  02;1003;1004;1005;100  7;1201;120400;1008;07  01;070200000;0703;070  4;0705;0706;070700;07  08;0709;1214;1205;090  9;120600;120750;12092  5;1209210000;120922;1  209240000;120991;120  9;2302;230800;2304000  00;2306;2309 | Beet DNA | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.285. |  | Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Feeds ready-made for |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.285. |  | livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.286. | GOST R 53214-2008 ((ISO 24276:2006);  Molecular and biological research; polymerase chain reaction (PCR) method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products;  Fish processed and canned, crustaceans and mollusks; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted mixtures of vegetable-cream and vegetable-fat spreads, special purpose fats, | 10.11;10.12;10.20;10.3  2;10.39;10.41;10.42;1  0.51;10.52;10.61;10.62;  10.71;10.72;10.73;10.  84;10.85;10.89;10.86;  01.11;01.12;01.13;01.1  9;01.30;02.10.1;10.91;  10.92 | 0201;0203;0204;020500;  1602;0207;1604;2005;2  002;2004;2008;1507;15  09;1512;1514;1510;151  521;151529;1517;0401;  0402;0403;0404;0405;0  406;1208;1106;1105;11  0100;1102;1103;1104;1  108;1905;1902;2103;21  06;1001;1002;1003;100  4;1005;1007;1201;1204  00;1008;0701;07020000  0;0703;0704;0705;0706;  070700;0708;0709;1214;  1205;0909;120600;120  750;120925;120921000  0;120922;1209240000;1  20991;1209;2302;23080  0;230400000;2306;2309 | Genetic  modified foodstuffs (GMI) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.286. |  | milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Seasonings and spices; Ready-made food products and meals;  Other food products not included in other groupings;  Baby food and dietary products;  Grainl crops (other than rice), leguminous crops, |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.286. |  | seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.287. | GOST 31762, item 4.2; Organoleptic (sensory) tests; Organoleptic (sensory) | Mayonnaises; | 10.84.12.130 | 2103 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.287. |  |  |  |  | Odor (Description) | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.288. | GOST 8756.1; Organoleptic (sensory) tests; Organoleptic (sensory) | Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings; | 10.31;10.32;10.39 | 2001;2002;2003;2004;2  005;200600;2007;2008;  2009 | External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.289. | GOST 33741, item 7,  Annex A; Organoleptic (sensory) tests; organoleptic (sensory) | Canned and ready-made foodstuff from meat,, by-products andanimal blood, meat and poultry by-products; | 10.13.1 | 1602 | Flavor | 0 to 5 (score) |
|  |  |  | Flavor (Description) | Specifying a range is not required: - |
|  |  |  |  |  | External appearance | 0 to 5 (score) |
|  |  |  |  |  | External appearance (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Odor | 0 to 5 (score) |
|  |  |  |  |  | Odor (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Consistency | 0 to 5 (score) |
|  |  |  |  |  | Consistency (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.289. |  |  |  |  | Colour | 0 to 5 (score) |
| Colour (Description) | Specifying a range is not required: - |
| 1.290. | GOST R 51944; Organoleptic (sensory) tests; Organoleptic (sensory) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0207 | External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Consistency and condition of the muscle on the section | Specifying a range is not required: - |
| Transparency and flavor of the broth | Specifying a range is not required: - |
| Skin condition and appearance | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.290. |  |  |  |  |  |  |
| 1.291. | GOST 29245, item 1, item 3; Organoleptic (sensory) tests; organoleptic (sensory) | Milk products not included in other groupings; | 10.51.56 | 0402 | Flavor (Description) | Specifying a range is not required: - |
|  |  |  | Odor (Description) | Specifying a range is not required: - |
|  |  |  | Odor and Taste (Description) | Specifying a range is not required: - |
|  |  |  | Consistency (Description) | Specifying a range is not required: - |
|  |  |  | Colour (Description) | Specifying a range is not required: - |
| 1.292. | GOST 26664; Organoleptic (sensory) tests; organoleptic | Processed and canned fish, crustaceans and mollusks; | 10.20 | 0305;0306;0307;0308 | Flavor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.292. | (sensory) |  |  |  | External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |
| Transparency (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.293. | GOST 5667; Organoleptic (sensory) tests; Organoleptic (sensory) | Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; | 10.71;10.72;10.73 | 1905 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.293. |  |  |  |  | Consistency (Description) | Specifying a range is not required: - |
| Surface | Specifying a range is not required: - |
| Porosity | Specifying a range is not required: - |
| Crumb condition | Specifying a range is not required: - |
| Form (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.294. | GOST 5897, item 2; Organoleptic (sensory) tests; Organoleptic (sensory) | Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; Fflour confectionery products, cakes and pastries | 10.71;10.72;10.73 | 1905 | Flavor (Description) | Specifying a range is not required: - |
| Flavor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.294. |  | of long shelf life; Pasta products, couscous and similar flour products; |  |  | External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.295. | GOST 34130, item 9, item 10, item 11; Organoleptic (sensory) tests; Organoleptic (sensory) | Fruits, vegetables and mycelia processed and canned, not included in other groupings; | 10.39 | 0712 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.295. |  |  |  |  | Digestibility | ready/not ready |
| Form (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.296. | GOST 31749, item 7, item 8.1; Organoleptic (sensory) tests; Organoleptic (sensory) | Pasta products, couscous and similar flour products; | 10.73 | 1902 | Flavor (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| 1.297. | GOST 8756.11, item 6; Organoleptic (sensory) tests; Organoleptic (sensory) | Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in others | 10.31;10.32;10.39 | 2001;2002;2003;2004;2  005;200600;2007;2008;  2009 | Transparency (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.297. |  | groupings, |  |  |  |  |
| 1.298. | GOST 32776, item 5.1.2,  Annex B; Organoleptic (sensory) tests; organoleptic (sensory) | Processed tea and coffee; | 10.83 | 0901 | Flavor (Description) | Specifying a range is not required: - |
| Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.299. | GOST 32189, item 5.2; Organoleptic (sensory) tests; organoleptic (sensory) | Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, | 10.42 | 1517 | Flavor (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.299. |  | cocoa butter equivalents, improvers, substitutes; |  |  | Consistency (Description) | Specifying a range is not required: - |
| Transparency (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.300. | GOST 7631, item 6.1, item 6.4, item 6.5, item 6.6, item 6.7, item 6.8; Organoleptic (sensory) tests; organoleptic (sensory) | Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater aquaculture products; services related to freshwater fishery | 03.11;03.12 | 0301;0302;0303;0304;0  305;0306 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |
| Condition of the inner surface of the cans | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.300. |  |  |  |  | Colour (Description) | Specifying a range is not required: - |
| 1.301. | GOST 28875, item 2.2, item 3.3; Organoleptic (sensory) tests; organoleptic (sensory) | Seasonings and spices; | 10.84 | 0910 | Flavor (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| 1.302. | GOST 4288, item 2.3; Organoleptic (sensory) tests; organoleptic (sensory) | Culinary meatproducts, meat-containing and from poultry meat and by-products chilled, frozen | 10.13.14.800 | 1602;0201;0202;0203;0  204;020500;0206;0207;  0208;0209;0210 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.303. | GOST 31470, item 4; Organoleptic (sensory) tests; Organoleptic (sensory) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0207 | External appearance (Description) | Specifying a range is not required: - |
|  |  |  | Odor (Description) | Specifying a range is not required: - |
|  |  |  | Consistency (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Broth transparency and odor (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Fat Status (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Colour (Description) | Specifying a range is not required: - |
| 1.304. | GOST 7269, item 5; Organoleptic (sensory) tests; Organoleptic (sensory) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; | 10.11;10.12;10.13 | 0207;0201;0202;0203;0  204;020500;0206;0208;  0209;0210 | External appearance (Description) | Specifying a range is not required: - |
|  |  |  | Odor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.304. |  | Meat food products, including from poultry meat; |  |  | Consistency (Description) | Specifying a range is not required: - |
| Muscle in the section | Specifying a range is not required: - |
| Transparency and flavor of the broth | Specifying a range is not required: - |
| Fat Status (Description) | Specifying a range is not required: - |
| Tendon condition (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.305. | GOST 20235.0, item 2; Organoleptic (sensory) tests; Organoleptic (sensory) | Meat and other edible by-products, steamed, cooled, chilled or frozen; | 10.11.39 | 0208 | External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.305. |  |  |  |  | Consistency (Description) | Specifying a range is not required: - |
| Transparency and flavor of the broth | Specifying a range is not required: - |
| Muscle condition on the incision | Specifying a range is not required: - |
| Tendon condition (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.306. | GOST 31720, item 5; Organoleptic (sensory) tests; Organoleptic (sensory) | Poultry live and eggs; | 01.47 | 0407 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.306. |  |  |  |  | Consistency (Description) | Specifying a range is not required: - |
| Texture | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.307. | GOST 31654, item 5.2.6, item 7.2; Organoleptic (sensory) tests; organoleptic (sensory) | Poultry live and eggs; | 01.47 | 0407 | The odor of the egg's contents | Specifying a range is not required: - |
| Protein density | Specifying a range is not required: - |
| Squirrel color | Specifying a range is not required: - |
| Shell cleanliness | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.308. | GOST R (ISO 22935- 2; Organoleptic (sensory) tests; Organoleptic (sensory) | Milk and milk products; | 10.51 | 0401;0402;0403 | External appearance (Description) | Specifying a range is not required: - |
| Odor and flavor | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |
| 1.309. | GOST R (ISO 22935-3; Organoleptic (sensory) tests; Organoleptic (sensory) | Milk and milk products; | 10.51 | 0401;0402;0403 | Odor and flavor | 1 to 5 (score) |
| Consistency | 1 to 5 (score) |
| External appearance | 1 to 5 (score) |
| Consistency (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.309. |  |  |  |  |  |  |
| 1.310. | GOST 31454, item 5.1.2, item 7.2; Organoleptic (sensory) tests; organoleptic (sensory) | Kefir; | 10.51.52.140 | 0403 | Flavor (Description) | Specifying a range is not required: - |
|  |  |  |  | External appearance (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Odor (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Consistency (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Colour (Description) | Specifying a range is not required: - |
| 1.311. | GOST 31455, item 5.1.2, item 7.2; Organoleptic (sensory) tests; organoleptic | Ryazhenka and jam; | 10.51.52.130 | 0403 | Flavor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.311. | (sensory) |  |  |  | External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.312. | GOST 31456, item 5.1.2, item 7.2; Organoleptic (sensory) tests; organoleptic (sensory) | Curdled milk, including mechnikovskaya; | 10.51.52.150 | 0403 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.312. |  |  |  |  | Colour (Description) | Specifying a range is not required: - |
| 1.313. | GOST R 53438, item 5.1.2, item 8.2; Organoleptic (sensory) tests; Organoleptic (sensory) | Serum; | 10.51.55 | 0403 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.314. | GOST 31658, item 5.1.2, item 7.2; Organoleptic (sensory) tests; organoleptic | Skim milk (raw material); | 10.51.56.420 | 0401 | External appearance (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.314. | (sensory) |  |  |  | Consistency (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.315. | GOST 31534, item 4.1.2, item 6.2; Organoleptic (sensory) tests; organoleptic (sensory) | Cottage cheese; | 10.51.40.300 | 0406 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.316. | GOST 31661, item 4.1.2, item 6.2; Organoleptic (sensory) tests; organoleptic (sensory) | Curdled milk, including mechnikovskaya; | 10.51.52.150 | 0403 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.317. | GOST 31668, item 4.1.2, item 6.2; Organoleptic (sensory) tests; organoleptic (sensory) | Acidophilus; | 10.51.52.120 | 0403 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.317. |  |  |  |  | Consistency (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.318. | GOST 31680, item 5.1.2, item 7.2; Organoleptic (sensory) tests; organoleptic (sensory) | Cottage cheese mass; | 10.51.56.151 |  | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.319. | GOST R 53952, item 5.1.2, item 7.2; Organoleptic (sensory) tests; organoleptic (sensory) | Milk, except raw milk; | 10.51.11 | 0401 | External appearance (Description) | Specifying a range is not required: - |
|  |  |  |  | Consistency (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Colour (Description) | Specifying a range is not required: - |
| 1.320. | GOST 27558, item 3.1, item 3.2; Organoleptic (sensory) tests; organoleptic (sensory) | Wheat and wheat-rye flour; | 10.61.21 | 110100 | Flavor (Description) | Specifying a range is not required: - |
|  |  |  |  | Odor (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Crunch | Specifying a range is not required: - |
|  |  |  |  |  | Colour (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.321. | GOST 26312.2; Organoleptic (sensory) tests; Organoleptic (sensory) | Buckwheat groats; | 10.61.32.113 | 1103 | Flavor (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.322. | GOST R 54731, item 6.2, item 6.3; Organoleptic (sensory) tests; Organoleptic (sensory) | Pressed bakery yeast; | 10.89.13.111 | 2102 | External appearance and colour | Specifying a range is not required: - |
| Odor and Taste (Description) | Specifying a range is not required: - |
| 1.323. | GOST 1750, item 2.7; Organoleptic (sensory) tests; organoleptic (sensory) | Dried fruit; | 10.39.25.130 | 0813 | Flavor (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.323. |  |  |  |  | Consistency (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.324. | GOST 28741, item 3.2; Organoleptic (sensory) tests; Organoleptic (sensory) | Potatoes; | 01.13.51 | 0701 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.325. | GOST 32284; Organoleptic (sensory) tests; Organoleptic (sensory) | Food carrots; | 01.13.41.110 | 0706 | Sick and damaged root vegetables | Specifying a range is not required: - |
| Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| 1.326. | GOST 1722; Organoleptic (sensory) tests; Organoleptic (sensory) | Root vegetables and tuber crops, vegetable bulb crops (without high starch or inulin content), other; | 01.13.49 | 0706 | Sick and damaged root vegetables | Specifying a range is not required: - |
| Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.326. |  |  |  |  |  |  |
| 1.327. | GOST 31854-2012 (UNECE STANDARD FFV- 21:20); Organoleptic (sensory) tests; Organoleptic (sensory) | Vegetable bulb crops; | 01.13.43 | 0703 | Flavor (Description) | Specifying a range is not required: - |
|  |  |  |  | External appearance (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Odor (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Colour (Description) | Specifying a range is not required: - |
| 1.328. | GOST 1726; Organoleptic (sensory) tests; Organoleptic (sensory) | Cucumbers; | 01.13.32 | 070700 | Flavor (Description) | Specifying a range is not required: - |
|  |  |  |  | External appearance (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.328. |  |  |  |  | Odor (Description) | Specifying a range is not required: - |
| 1.329. | GOST 1723; Organoleptic (sensory) tests; Organoleptic (sensory) | Vegetable bulb crops; | 01.13.43 | 0703 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| 1.330. | GOST 7977; Organoleptic (sensory) tests; Organoleptic (sensory) | Garlic; | 01.13.42 | 0703 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.331. | GOST R 55909; Organoleptic (sensory) tests; Organoleptic (sensory) | Garlic; | 01.13.42 | 0703 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Bulb condition | Specifying a range is not required: - |
| 1.332. | GOST 32285; Organoleptic (sensory) tests; Organoleptic (sensory) | Food beet; | 01.13.49.110 | 0706 | Sick and damaged root vegetables | Specifying a range is not required: - |
| Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.332. |  |  |  |  |  |  |
| 1.333. | GOST 31822-2012 (UNECE STANDARD FFV- 41:2003); Organoleptic (sensory) testing; Organoleptic (sensory) | Zucchini; | 01.13.39.110 | 0709 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| 1.334. | GOST R 51809; Organoleptic (sensory) tests; Organoleptic (sensory) | Cabbage; | 01.13.12 | 0704 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.334. |  |  |  |  | Mechanical damage | Specifying a range is not required: - |
| 1.335. | GOST 7975; Organoleptic (sensory) tests; Organoleptic (sensory) | Pumpkins; | 01.13.39.130 | 0709 | External appearance (Description) | Specifying a range is not required: - |
| Maturity level | Specifying a range is not required: - |
| 1.336. | GOST 33485-2015 (UNECE STANDARD FFV- 57:2010); Organoleptic (sensory) testing; Organoleptic (sensory) | Gooseberries; | 01.25.19.140 | 081030 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Maturity | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.337. | GOST 16270; Organoleptic (sensory) tests; Organoleptic (sensory) | Apples; | 01.24.1 | 0808 | Sick and damaged fruit | Specifying a range is not required: - |
| Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| 1.338. | GOST 32811-2014 (UNECE STANDARD DDP- 18:2007); Organoleptic (sensory) tests; Organoleptic (sensory) | Almond; | 01.25.31 | 2008 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Rancid kernels | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.338. |  |  |  |  | State of the core | Specifying a range is not required: - |
| 1.339. | GOST 32857-2014 (UNECE STANDARD DDP-06:2003, UNECE STANDARD DDP- 21:2009); Organoleptic (sensory) testing; Organoleptic (sensory) | Almond; | 01.25.31 | 2008 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| 1.340. | GOST 32874-2014 (UNECE STANDARD DDP- 01:2013); Organoleptic (sensory) tests; Organoleptic (sensory) | Walnuts; | 01.25.35 | 2008 | External appearance (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.341. | GOST 33499-2015 (UNECE STANDARD FFV- 51:2013); Organoleptic (sensory) testing; Organoleptic (sensory) | Pears; | 01.24.21 | 0808 | Sick and damaged fruit | Specifying a range is not required: - |
|  |  |  |  | External appearance (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Maturity | Specifying a range is not required: - |
| 1.342. | GOST 21714; Organoleptic (sensory) tests; Organoleptic (sensory) | Pears; | 01.24.21 | 0808 | Sick and damaged fruit | Specifying a range is not required: - |
|  |  |  |  | External appearance (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Maturity | Specifying a range is not required: - |
| 1.343. | GOST 21715; Organoleptic (sensory) tests; organoleptic | Quince; | 01.24.22 | 0808 | Flavor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.343. | (sensory) |  |  |  | External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Maturity | Specifying a range is not required: - |
| 1.344. | GOST 31823-2012 (UNECE STANDARD FFV- 46:2008); Organoleptic (sensory) tests; Organoleptic (sensory) | Kiwi; | 01.25.11 | 0810500000 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Maturity | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.345. | GOST R 51603; Organoleptic (sensory) tests; Organoleptic (sensory) | Bananas; | 01.22.12 | 0803 | Flavor (Description) | Specifying a range is not required: - |
|  |  |  |  | External appearance (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Odor (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Maturity | Specifying a range is not required: - |
| 1.346. | GOST 32288-2013 (UNECE STANDARD DDP- 03:2007); Organoleptic (sensory) tests; Organoleptic (sensory) | Nuts other, not included in other groupings; | 01.25.39 | 0802 | External appearance (Description) | Specifying a range is not required: - |
|  |  |  |  | Colour (Description) | Specifying a range is not required: - |
| 1.347. | GOST 20450; Organoleptic (sensory) tests; organoleptic | Lingonberry; | 01.25.19.160 | 081040 | Flavor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.347. | (sensory) |  |  |  | External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| 1.348. | GOST 32283; Organoleptic (sensory) tests; Organoleptic (sensory) | Alycha (tkemali, cherry plum) | 01.24.29.120 | 0810 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Maturity | Specifying a range is not required: - |
| 1.349. | GOST 21922; Organoleptic (sensory) tests; organoleptic | Cherry; | 01.24.29.110 | 0812 | Sick and damaged fruit | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.349. | (sensory) |  |  |  | External appearance (Description) | Specifying a range is not required: - |
| Maturity | Specifying a range is not required: - |
| 1.350. | GOST 5472; Organoleptic (sensory) tests; Organoleptic (sensory) | Oils and fats; | 10.41 | 1506000000;1507;1508;  1509;1510;1511;1512;1  513;1514;1515 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.351. | GOST 1129; Organoleptic (sensory) tests; Organoleptic (sensory) | Sunflower oil and its unrefined fractions; | 10.41.24 | 1512 | Flavor (Description) | Specifying a range is not required: - |
| 1.352. | GOST 7981; Organoleptic (sensory) tests; Organoleptic (sensory) | Peanut oil and its unrefined fractions; | 10.41.22 | 1508 | Flavor (Description) | Specifying a range is not required: - |
|  |  |  |  | Odor (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Transparency (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Colour (Description) | Specifying a range is not required: - |
| 1.353. | GOST 8807; Organoleptic (sensory) tests; Organoleptic (sensory) | Mustard oil and its unrefined fractions; | 10.41.26.130 | 1514 | Flavor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.353. |  |  |  |  | Colour (Description) | Specifying a range is not required: - |
| 1.354. | GOST 8808; Organoleptic (sensory) tests; Organoleptic (sensory) | Corn oil; | 10.62.14 | 1515 | Flavor (Description) | Specifying a range is not required: - |
| 1.355. | GOST 30306; Organoleptic (sensory) tests; Organoleptic (sensory) | Almond oil and its unrefined fractions; | 10.41.29.136 | 1515 | Flavor (Description) | Specifying a range is not required: - |
| 1.356. | OST 49-208; Organoleptic (sensory) tests; organoleptic (sensory) | Sausage products and similar food products made of meat, by-products or blood of animals, poultry meat and by-products; | 10.13.14 | 0201 | Taste (Description)  External appearance (Description) | Specifying a range is not required: -  Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.356. |  |  |  |  | Odor (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.357. | GOST 5312; Organoleptic (sensory) tests; Organoleptic (sensory) | Cultivars are salad or green vegetable crops; | 01.13.1 | 0708 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.358. | GOST 7177-2015 (UNECE STANDARD FFV- 37:2012); Organoleptic (sensory) tests; | Сucurbituril crops; | 01.13.2 | 0807110000 | Flavor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.358. | organoleptic |  |  |  | External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Maturity | Specifying a range is not required: - |
| Fruits condition | Specifying a range is not required: - |
| 1.359. | GOST 7178-2015 (UNECE STANDARD FFV- 23:2012); Organoleptic (sensory) testing; Organoleptic (sensory) | Сucurbituril crops; | 01.13.2 | 0807 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Maturity | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.359. |  |  |  |  | Fruits condition | Specifying a range is not required: - |
| 1.360. | GOST 7967-2015 (UNECE STANDARD FFV- 09:2012); Organoleptic (sensory) testing; Organoleptic (sensory) | Red cabbage; | 01.13.12.130 | 0704 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Fruits condition | Specifying a range is not required: - |
| 1.361. | GOST 16833; Organoleptic (sensory) tests; Organoleptic (sensory) | Nuts, except forest edible nuts, ground nuts and coconuts; | 01.25.3 | 0802 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.361. |  |  |  |  | Odor (Description) | Specifying a range is not required: - |
| 1.362. | GOST 6829-2015 (UNECE STANDARD FFV- 57:2010); Organoleptic (sensory) testing; Organoleptic (sensory) | Black currants; | 01.25.19.110 | 0810 | Sick and damaged fruit | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Maturity | Specifying a range is not required: - |
| 1.363. | GOST 32787-2014 (UNECE STANDARD FFV- 02:2013); Organoleptic (sensory) tests; Organoleptic (sensory) | Apricots; | 01.24.23 | 0809 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.363. |  |  |  |  | Maturity | Specifying a range is not required: - |
| 1.364. | GOST 32786-2014 (UNECE STANDARD FFV- 19:2010); Organoleptic (sensory) testing; Organoleptic (sensory) | Grapes; | 01.21 | 0806 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Maturity | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.365. | GOST 27573; Organoleptic (sensory) tests; organoleptic | Garnet; | 01.25.90.120 | 0810 | Flavor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.365. | (sensory) |  |  |  | External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Maturity | Specifying a range is not required: - |
| 1.366. | GOST 32287-2013 (UNECE STANDARD DDP- 04:2010); Organoleptic (sensory) tests; Organoleptic (sensory) | Walnuts; | 01.25.35 | 0802 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| 1.367. | GOST 32286-2013 (UNECE STANDARD FFV- 29:2013); Organoleptic (sensory) tests; | Plums; | 01.24.27 | 0809400500 | Flavor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.367. | organoleptic |  |  |  | External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Maturity | Specifying a range is not required: - |
| 1.368. | GOST 33801; Organoleptic (sensory) tests; Organoleptic (sensory) | Cherry; Cherry; | 01.24.24;01.24.29.110 | 0809 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Maturity | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.369. | GOST 9959; Organoleptic (sensory) tests; Organoleptic (sensory) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206 | Flavor (Description) | Specifying a range is not required: - |
| Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |
| Surface condition | Specifying a range is not required: - |
| Juiciness (Description) | Specifying a range is not required: - |
| Structure | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.369. |  |  |  |  | Colour (Description) | Specifying a range is not required: - |
| 1.370. | GOST 28283; Organoleptic (sensory) tests; Organoleptic (sensory) | Milk and milk products; | 10.51 | 0401 | Flavor (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| 1.371. | GOST 32775; Organoleptic (sensory) tests; Organoleptic (sensory) | Processed tea and coffee; | 10.83.1 | 0901 | Flavor (Description) | Specifying a range is not required: - |
| Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.372. | GOST 32776-2014 Soluble coffee. General technical conditions; Organoleptic (sensory) tests; Organoleptic (sensory) | Processed tea and coffee; | 10.83.1 | 0901 | Flavor (Description) | Specifying a range is not required: - |
|  |  |  |  | Flavor (Description) | Specifying a range is not required: - |
|  |  |  |  |  | External appearance (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Colour (Description) | Specifying a range is not required: - |
| 1.373. | GOST 31766; Organoleptic (sensory) tests; Organoleptic (sensory) | Natural honey; | 01.49.21 | 0409000000 | Colour (Description) | Specifying a range is not required: - |
| 1.374. | GOST 33770; Organoleptic (sensory) tests; Organoleptic (sensory) | Food salt; | 10.84.3 | 250100 | Flavor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.374. |  |  |  |  | External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.375. | GOST 31964, item 6, item 7.1, item 7.2; Organoleptic (sensory) tests; Organoleptic (sensory) | Pasta products, couscous and similar flour products; | 10.73.1 | 1902 | Flavor (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Form | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.376. | GOST 31453, item 7.2; Organoleptic (sensory) tests; organoleptic (sensory) | Cheese, cheese products and cottage cheese; | 10.51.4 | 0406 | External appearance (Description) | Specifying a range is not required: - |
| Odor and Taste (Description) | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.377. | GOST 19792, item 7.3; Organoleptic (sensory) tests; Organoleptic (sensory) | Natural honey; | 01.49.21 | 1702 | Flavor (Description) | Specifying a range is not required: - |
| Flavor (Description) | Specifying a range is not required: - |
| Signs of fermentation | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.378. | GOST 33630, item 8, item 9.2.1, item 9.3.1, item 9.2.2, item 9.3.2, item 9.2.3, item 9.3.3, item 9.2.4, item 9.3.4; Organoleptic (sensory) testing; organoleptic (sensory) | Cheese, cheese products and cottage cheese; | 10.51.4 | 0406 | External appearance (Description) | Specifying a range is not required: - |
| Odor and Taste (Description) | Specifying a range is not required: - |
| Sniffing odor | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |
| 1.379. | GOST 7176; Organoleptic (sensory) tests; Organoleptic (sensory) | Processed and canned potatoes; | 10.31 | 0701 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Mechanical damage | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.379. |  |  |  |  |  |  |
| 1.380. | GOST 34298; Organoleptic (sensory) tests; Organoleptic (sensory) | Other vegetable fruit crops: | 01.13.3 | 070200000 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Fruits condition | Specifying a range is not required: - |
| 1.381. | GOST 34325; Organoleptic (sensory) tests; Organoleptic (sensory) | Vegetable fruit crops, other, not included in other groupings; | 01.13.39 | 0709;070960100 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.381. |  |  |  |  | Odor (Description) | Specifying a range is not required: - |
| Fruits condition | Specifying a range is not required: - |
| 1.382. | GOST 27572; Organoleptic (sensory) tests; Organoleptic (sensory) | Apples; | 01.24.1 | 0808 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Maturity level | Specifying a range is not required: - |
| 1.383. | GOST 33823; Organoleptic (sensory) tests; organoleptic | Fruits and nuts, processed and canned; | 10.39.2 | 0812 | Flavor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.383. | (sensory) |  |  |  | External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.384. | GOST 34306; Organoleptic (sensory) tests; Organoleptic (sensory) | Onions; | 01.13.43.110 | 071190 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Foreign impurities | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.384. |  |  |  |  |  |  |
| 1.385. | GOST 16524; Organoleptic (sensory) tests; Organoleptic (sensory) | Dogwood; | 01.24.29.140 | 0810907500 | Flavor (Description) | Specifying a range is not required: - |
|  |  |  |  | External appearance (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Odor (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Maturity level | Specifying a range is not required: - |
| 1.386. | GOST 34307; Organoleptic (sensory) tests; Organoleptic (sensory) | Citrus fruits; | 01.23 | 0805 | Flavor (Description) | Specifying a range is not required: - |
|  |  |  |  | External appearance (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.386. |  |  |  |  | Odor (Description) | Specifying a range is not required: - |
| 1.387. | GOST 33953; Organoleptic (sensory) tests; Organoleptic (sensory) | Strawberries (strawberries); | 01.25.13 | 0810100000 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| Maturity level | Specifying a range is not required: - |
| 1.388. | GOST 13907; Organoleptic (sensory) tests; Organoleptic (sensory) | Сucurbituril crops; | 01.13.2 | 0709300000 | External appearance (Description) | Specifying a range is not required: - |
| Internal structure | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.389. | GOST 34314; Organoleptic (sensory) tests; Organoleptic (sensory) | Apples; | 01.24.1 | 0808 | Flavor (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |
| 1.390. | GOST 31986; Organoleptic (sensory) tests; Organoleptic (sensory) | Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Meat and other slaughter products, including canned meat; Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and | 10.12;10.13;10.20;10.1  1;10.31;10.32;10.39;1  0.41;10.42;10.51;10.52;  10.61;10.62;10.71;10.  72;10.73;10.81;10.82;  10.83;10.84;10.85;10.8  6;10.89 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0401;0402;040  3;0404;0405;0406;0407;  0408;0409000000;0410;  0701;070200000;0703;0  704;0705;0706;070700;  0708;0709;0710;0711;0  712;0713;0714;0801;08  02;0803;0804;0805;080  6;0807;0808;0809;0810;  0811;0812;0813;081400  0000;0901;0902;090300  0000;0904;0905;0906;0  907;0908;0909; | Flavor | 1 to 5 (score) |
| Flavor (Description) | Specifying a range is not required: - |
| External appearance | 1 to 5 (score) |
| External appearance (Description) | Specifying a range is not required: - |
| Odor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.390. |  | canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; |  | 0910;1001;1002;1003;1  004;1005;1006;1007;10  08;902110800;110100;1  102;1103;1104;1105;11  06;1107;1108 | Odor | 1 to 5 (score) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.390. |  | Sugar;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings; |  |  |  |  |
| 1.391. | GOST 32261, item 7.4,  Annex A; Organoleptic (sensory) tests; organoleptic (sensory) | Butter, butter pastes, melted butter, butterfat, spreads and melted cream-vegetable mixtures; | 10.51.3 | 0405 | External appearance and consistency | 1 to 5 (score) |
| Smell and taste | 1 to 10 (score) |
| Odor and Taste (Description) | Specifying a range is not required: - |
| Colour | 1 to 2 (score) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.391. |  |  |  |  | Colour (Description) | Specifying a range is not required: - |
| 1.392. | GOST 33480, item 7.4; Organoleptic (sensory) tests; organoleptic (sensory) | Cheese, cheese products and cottage cheese; | 10.51.4 | 0406 | Colour (Description) | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |
| Odor and Taste (Description) | Specifying a range is not required: - |
| External appearance (Description) | Specifying a range is not required: - |
| 1.393. | GOST R 52253, item 5.1.8,  Annex B; Organoleptic (sensory) tests; organoleptic (sensory) | Butter, butter pastes, melted butter, butterfat, spreads and melted cream-vegetable mixtures; | 10.51.3 | 0405 | External appearance and consistency | 1 to 5 (score) |
| Smell and taste | 1 to 10 (score) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.393. |  |  |  |  | Odor and Taste (Description) | Specifying a range is not required: - |
| Colour | 1 to 1 (score) |
| Colour (Description) | Specifying a range is not required: - |
| 1.394. | GOST 8285, item 2.2; Organoleptic (sensory) tests; Organoleptic (sensory) | Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; | 10.41;10.42 | 151800 | Odor (Description) | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.395. | GOST 13979.4, item 2, item 3, item 4; Organoleptic (sensory) tests; organoleptic (sensory) | Oils and fats; | 10.41 | 230400000;2305000000;  2306 | External appearance (Description) | Specifying a range is not required: - |
|  |  |  |  | Odor (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Number of dark inclusions | Specifying a range is not required: - |
|  |  |  |  |  | Colour (Description) | Specifying a range is not required: - |
| 1.396. | GOST 7702.2.1; Microbiological/bacteriological; other methods of microbiological (bacteriological) investigations (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0207 | Quantity of mesophilic aerobic and facultative anaerobic microorganisms (CMAFANM) | less than 1 to 109 (CFU/g) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.397. | GOST 32031; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Meat and other slaughter products, including canned meat;  Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; | 10.12;10.13;10.11;10.2  0;10.31;10.32;10.39;1  0.41;10.42;10.51;10.52;  10.61;10.62;10.71;10.  72;10.73;10.81;10.82;  10.83;10.84;10.85;10.8  6;10.89;10.91;10.92 | 0401;0402;0403;0404;0  405;040510;040520;040  6;0407;0408;040900000  0;0410;0504000000;050  5;0506;0701;070200000;  0703;0704;0705;0706;0  70700;0708;0709;0710;  0711;0712;0713;0714;0  801;0802;0803;0804;08  05;0806;0807;0808;080  9;0810;0811;0812;0813;  0813100000;081320000  0;0813300000;081340;0  814000000;0901;0902;0  903000000;0904;0905;0  906;0907;0908;0909;09  10;1001;1002;1003;100  4;1005;1006;1007;1008;  110100;1102;1103;1104;  1105;1106;1107;1108;1  109000000;0201;0202;0  203;0204;020500;0206;  0207;0208;0209;0210 | Listeria monocytogenes bacteria | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.397. |  | Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Sugar;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Feeds ready-made for livestock |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.397. |  | animals;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.398. | GOST 31747, item 9.1,  Annex A; Microbiological/bacteriological; other microbiological (bacteriological) research (testing) methods | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream spreads and vegetable-fat spreads; | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.39;1  0.41;10.42;10.51;10.52;  10.61;10.62;10.71;10.  72;10.73;10.81;10.82;  10.83;10.84;10.85;10.8  6;10.89;10.91;10.92 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0401;0402;040  3;0404;0405;0406;0407;  0408;0409000000;0410;  0504000000;0505;0506;  0701;070200000;0703;0  704;0705;0706;070700;  0708;0709;0710;071010  0000;0710300000;0710  400000;0710900000;07  11;0712;0713;0714;080  1;0802;0803;0804;0805;  0806;0807;0808;0809;0  810;0811;0812;0813;08  14000000;0901;0902;09  03000000;0904;0905;09  06;0907;0908;0909;091  0;1001;1002;1003;1004;  1005;1006;1007; | Coliform bacteria (E. coli group bacteria) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.398. |  | melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Sugar;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; Seasonings and spices; Ready-made food products and meals; |  | 1008;110100;1102;1103;  1104;1105;1106;1107;1  108;1109000000 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.398. |  | Baby food and dietetic products Food products other, not included in other groupings;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.399. | 31747-2012, item 9.3, item 10,  Annex A;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.39;1  0.41;10.42;10.51;10.52;  10.61;10.62;10.71;10.  72;10.73;10.81;10.82;  10.83;10.84;10.85;10.8  6;10.89;10.91;10.92 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0401;0402;040  3;0404;0405;0406;0407;  0408;0409000000;0410;  0504000000;0505;0506;  0701;070200000;0703;0  704;0705;0706;070700;  0708;0709;0710;0711;0  712;0713;0714;0801;08  02;0803;0804;0805;080  6;0807;0808;0809;0810;  040811;0812;0813;0814  000000;0901;0902; | Coliform bacteria (E. coli group bacteria) | (1 to 9.9 )x(10)lp (CFU/g) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.399. |  | canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; |  | 0903000000;0904;0905;  0906;0907;0908;0909;0  910;1001;1002;1003;10  04;1005;1006;1007;100  8;110100;1102;1103;11  04;1105;1106;1107;110  8;1109000000 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.399. |  | Sugar;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.400. | GOST 10444.15;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; | 10.12;10.13;10.20;10.3  1;10.32;10.39;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.81;10.82;10.83;  10.84;10.85;10.86;10.8  9;10.91;10.92;10.11 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0401;0402;040  3;0404;0405;0406;0407;  0408;0409000000;0410;  0504000000;0505;0506;  0701;070200000;0703;0  704;0705;0706; | Total mesophilic aerobic and facultative anaerobic bacteria count (CMAFANM) | 1 to 109 (CFU/g) 1 to 109 (CFU/cm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.400. |  | Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; Fflour confectionery products, cakes and pastries |  | 070700;0708;0709;0710;  0710100000;07103000  00;0710400000;071090  0000;0711;0712;0713;0  714;0801;0802;0803;08  04;0805;0806;0807;080  8;0809;0810;0811;0812;  0813;0814000000;0901;  0902;0903000000;0904;  0905;0906;0907;0908;0  909;0910;1001;1002;10  03;1004;1005;1006;100  7;1008;110100;1102;11  03;1104;1105;1106;110  7;1108;1109000000 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.400. |  | of long shelf life; Pasta products, couscous and similar flour products;  Sugar;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; Meat and other slaughter products, including canned meat; |  |  |  |  |
| 1.401. | GOST 31746-2012 ((ISO 68881:1999, (ISO 6888-2:1999, (ISO 6888-3:2003), item 8.1, item 9,  Annex A; | Poultry meat and other slaughter products, including canned products; | 10.12;10.13;10.20;10.3  1;10.32;10.41;10.42;1  0.51;10.52;10.61;10.62;  10.71; | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305; | Staphylococcus aureus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.401. | Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; | 10.72;10.73;10.81;10.8  2;10.83;10.84;10.85;1  0.86;10.89;10.91;10.92;  10.11 | 0306;0307;0308;0401;0  402;0403;0404;0405;04  06;0407;0408;04090000  00;0410;0504000000;05  05;0506;0701;07020000  0;0703;0704;0705;0706;  070700;0708;0709;0710;  0710100000;07103000  00;0710400000;071090  0000;0711;0712;0713;0  714;0801;0802;0803;08  04;0805;0806;0807;080  8;0809;0810;0811;0812;  0813;0814000000;0901;  0902;0903000000;0904;  0905;0906;0907;0908;0  909;0910;1001;1002;10  03;1004;1005;1006;100  7;1008;110100;1102;11  03;1104;1105;1106;110  7;1108;1109000000 | Coagulase-positive staphylococci | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.401. |  | flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Sugar;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; Seasonings and spices; Ready-made food products and meals;  Baby food and dietetic products Food products other, not included in other groupings;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; Meat and other slaughter products, including canned meat; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.402. | GOST 31746-2012 item 8.3, item 9, item 10  Annex A;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.39;1  0.41;10.42;10.51;10.52;  10.61;10.62;10.71;10.  72;10.73;10.81;10.82;  10.83;10.84;10.85;10.8  6;10.89;10.91;10.92 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0401;0402;040  3;0404;0405;0406;0407;  0408;0409000000;0410;  0504000000;0505;0506;  0701;070200000;0703;0  704;0705;0706;070700;  0708;0709;0710;0711;0  712;0713;0714;0801;08  02;0803;0804;0805;080  6;0807;0808;0809;0810;  040811;0812;0813;0814  000000;0901;0902;0903  000000;0904;0905;0906;  0907;0908;0909;0910;1  001;1002;1003;1004;10  05;1006;1007;1008;110  100;1102;1103;1104;11  05;1106;1107;1108;110  9000000 | Staphylococcus aureus | (1.0 to 9.9)x(10)lp(CFU/g) |
| Coagulase-positive staphylococci | (1.0 to 9.9)x(10)lp(CFU/g) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.402. |  | Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Sugar;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Feeds ready-made for livestock |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.402. |  | animals;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.403. | GOST 31468;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0207 | Salmonella bacteria | detected/not detected |
| 1.404. | GOST 28560;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.39;1  0.41;10.42;10.51;10.52;  10.61;10.62;10.71;10.  72;10.73;10.81;10.82;  10.83;10.84;10.85;10.8  6;10.89;10.91;10.92 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0309;0401;040  2;0403;0404;0405;0406;  0407;0408;0409000000;  0410;0504000000;0505;  0506;0701;070200000;0  703;0704;0705;0706;07  0700;0708;0709; | Bacteria of the genera Proteus, Morganella, Providencia in X g (cm3) of product | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.404. |  | Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; |  | 0710;0711;0712;0713;0  714;0801;0802;0803;08  04;0805;0806;0807;080  8;0809;0810;0811;0812;  0813;0814000000;0901;  0902;0903000000;0904;  0905;0906;0906200000;  0907;0908;0909;0910;1  001;1002;1003;1004;10  05;1006;1007;1008;110  100;1102;1103;1104;11  05;1106;1107;1108;110  9000000 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.404. |  | flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Sugar;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; Seasonings and spices; Ready-made food products and meals;  Baby food and dietetic products Food products other, not included in other groupings;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.405. | GOST 30726, item 7, item 8.2, item 8.3,  Annex A;  Microbiological/bacteriological; other microbiological methods | Meat and other slaughter products, including canned meat;  Poultry meat and other products | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.39;1  0.41;10.42;10.51;10.52;  10.61;10.62;10.71;10.  72; | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0309; | Escherichia coli | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.405. | (bacteriological) research (tests) | slaughtered products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; | 10.73;10.81;10.82;10.8  3;10.84;10.85;10.86;1  0.89;10.91;10.92 | 0401;0402;0403;0404;0  405;0406;0407;0408;04  09000000;0410;050400  0000;0505;0506;0701;0  70200000;0703;0704;07  05;0706;070700;0708;0  709;0710;0711;0712;07  13;0714;0801;0802;080  3;0804;0805;0806;0807;  0808;0809;0810;0811;0  812;0813;0814000000;0  901;0902;0903000000;0  904;0905;0906;0906200  000;0907;0908;0909;09  10;1001;1002;1003;100  4;1005;1006;1007;1008;  110100;1102;1103;1104;  1105;1106;1107;1108;1  109000000 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.405. |  | Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Sugar;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.406. | GOST 30726-2001 item 7, item 8  Annex A;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.39;1  0.41;10.42;10.51;10.52;  10.61;10.62;10.71;10.  72;10.73;10.81;10.81.1;  10.82;10.83;10.84;10.  85;10.86;10.89;10.91;  10.92 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0401;0402;040  3;0404;0405;0406;0407;  0408;0409000000;0410;  0504000000;0505;0506;  0701;070200000;0703;0  704;0705;0706;070700;  0708;0709;0710;0711;0  712;0713;0714;0801;08  02;0803;0804;0805;080  6;0807;0808;0809;0810;  040811;0812;0813;0814  000000;0901;0902;0903  000000;0904;0905;0906;  0907;0908;0909;0910;1  001;1002;1003;1004;10  05;1006;1007;1008;110  100;1102;1103;1104;11  05;1106;1107;1108;110  9000000 | Escherichia coli | (1.0 to 9.9)x(10)lp(CFU/g) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.406. |  | Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Sugar;  Raw sugar, white beet or cane sugar, maple syrup and sugar, molasses;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other foodstuffs |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.406. |  | not included in other groupings;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.407. | GOST 10444.8-2013 ((ISO 7932:2004);  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings; | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.39;1  0.41;10.42;10.51;10.52;  10.61;10.62;10.71;10.  72;10.73;10.81;10.82;  10.83;10.84;10.86;10.8  9;10.91;10.92;10.85 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0309;0401;040  2;0403;0404;0405;0406;  0407;0408;0409000000;  0410;0504000000;0505;  0506;0701;070200000;0  703;0704;0705;0706;07  0700;0708;0709;0710;0  711;0712;0713;0714;08  01;0802;0803;0804;080  5;0806;0807;0808;0809;  0810;0811;0812;0813;0  814000000;0901;0902;0  903000000;0904;0905;0  906;0906200000;0907;0  908;0909;0910;1001;10  02; | Bacteria of the species Bacillus cereus (B. cereus) | 1 to 104 (CFU/g) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.407. |  | Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Sugar;  Cocoa, chocolate and sugary confectionery products; |  | 1003;1004;1005;1006;1  007;1008;110100;1102;  1103;1104;1105;1106;1  107;1108;1109000000 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.407. |  | Processed tea and coffee; Seasonings and spices; Baby food and dietetic products;  Other food products not included in other groupings;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; Ready-made food products and meals; |  |  |  |  |
| 1.408. | GOST (ISO 21871;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.39;1  0.41;10.42;10.51;10.52;  10.61;10.62;10.71;10.  72;10.73;10.81;10.82;  10.83;10.84;10.85;10.8  6;10.91;10.92;10.89 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0309;0401;040  2;0403;0404;0405;0406;  0407;0408;0409000000;  0410;0504000000;0505;  0506;0701;070200000;0  703;0704;0705;0706;07  0700;0708;0709;0710;0  711;0712;0713;0714;08  01;0802;0803; | Bacteria of the species Bacillus cereus (B. cereus) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.408. |  | Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; Fflour confectionery products, cakes and pastries |  | 0804;0805;0806;0807;0  808;0809;0810;0811;08  12;0813;0814000000;09  01;0902;0903000000;09  04;0905;0906;09062000  00;0907;0908;0909;091  0;1001;1002;1003;1004;  1005;1006;1007;1008;1  10100;1102;1103;1104;  1105;1106;1107;1108;1  109000000 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.408. |  | of long shelf life; Pasta products, couscous and similar flour products;  Sugar;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; Other food products not included in other groupings; |  |  |  |  |
| 1.409. | GOST 32064, item 9.1,  Annex YES;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.39;1  0.41;10.42;10.51;10.52;  10.61;10.62;10.71;10.  72;10.73;10.81;10.82;  10.83;10.84;10.85; | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0309;0401;040  2;0403;0404;0405;0406;  0407;0408; | Bacteria of the family Enterobacteriaceae | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.409. |  | Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products; | 10.86;10.89;10.91;10.9  2 | 0409000000;0410;0504  000000;0505;0506;0701;  070200000;0703;0704;  0705;0706;070700;0708;  0709;0710;0711;0712;0  713;0714;0801;0802;08  03;0804;0805;0806;080  7;0808;0809;0810;0811;  0812;0813;0814000000;  0901;0902;0903000000;  0904;0905;0906;090620  0000;0907;0908;0909;0  910;1001;1002;1003;10  04;1005;1006;1007;100  8;110100;1102;1103;11  04;1105;1106;1107;110  8;1109000000 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.409. |  | Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Sugar;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.410. | GOST 30347, item 8.1,  Annex A;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Staphylococcus aureus | detected/not detected |
| 1.411. | GOST 30347-2016 item 8.2,  Annex A;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403;0404;0  405;0406;210500 | Staphylococcus aureus | (1.0 to 9.9)x(10)lp(CFU/g) |
| 1.412. | GOST 31659-2012 ((ISO 6579:2002); Microbiological/bacteriological; other methods of microbiological (bacteriological) investigations (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned meat; Meat food products, including poultry meat; Fish processed and | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.39;1  0.41;10.42;10.51;10.52;  10.61;10.62;10.71;10.  72;10.73;10.81;10.82;  10.83;10.84;10.85;10.8  6;10.89;10.91;10.92 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0309;0401;040  2;0403;0404;0405;0406;  0407;0408;0409000000;  0410;0504000000;0505;  0506;0701;070200000;0  703; | Salmonella bacteria | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.412. |  | canned, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries |  | 0704;0705;0706;070700;  0708;0709;0710;0711;0  712;0713;0714;0801;08  02;0803;0804;0805;080  6;0807;0808;0809;0810;  0811;0812;0813;081400  0000;0901;0902;090300  0000;0904;0905;0906;0  906200000;0907;0908;0  909;0910;1001;1002;10  03;1004;1005;1006;100  7;1008;110100;1102;11  03;1104;1105;1106;110  7;1108;1109000000 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.412. |  | of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Sugar;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.413. | GOST 10444.11-2013 ((ISO 15214:1998);  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.39;1  0.41;10.42;10.51;10.52;  10.61;10.62;10.71;10.  72;10.73;10.81;10.82;  10.83;10.84;10.85;10.8  6;10.89;10.91;10.92 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0309;0401;040  2;0403;0404;0405;0406;  0407;0408;0409000000;  0410;0504000000;0505;  0506;0701;070200000;0  703;0704;0705;0706;07  0700;0708;0709;0710;0  711;0712;0713;0714;08  01;0802;0803;0804;080  5;0806;0807;0808;0809;  0810;0811;0812;0813;0  814000000;0901;0902;0  903000000;0904;0905;0  906;0906200000;0907;0  908;0909;0910;1001;10  02;1003;1004;1005;100  6;1007;1008;110100;11  02;1103;1104;1105;110  6;1107;1108;110900000  0 | Lactic acid  microorganisms | 1 to 109 (CFU/cm3) 1 to 109 (CFU/g) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.413. |  | Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Sugar;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Ready-made feeds for livestock; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.413. |  | Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.414. | GOST 28566;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream spreads and vegetable-fat spreads, mixtures | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.39;1  0.41;10.42;10.51;10.52;  10.61;10.62;10.71;10.  72;10.73;10.81;10.82;  10.83;10.84;10.85;10.8  6;10.89;10.91;10.92 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0309;0401;040  2;0403;0404;0405;0406;  0407;0408;0409000000;  0410;0504000000;0505;  0506;0701;070200000;0  703;0704;0705;0706;07  0700;0708;0709;0710;0  711;0712;0713;0714;08  01;0802;0803;0804;080  5;0806;0807;0808;0809;  0810;0811;0812;0813;0  814000000;0901;0902;0  903000000;0904;0905;0  906;0906200000;0907;0  908;0909;0910;1001;10  02;1003;1004;1005;100  6;1007;1008;110100;11  02;1103;1104;1105;110  6;1107;1108; | Enterococci | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.414. |  | melted vegetable-cream and vegetable-fat, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Sugar;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; Seasonings and spices; Ready-made food products and meals; |  | 1109000000 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.414. |  | Baby food and dietetic products Food products other, not included in other groupings;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.415. | GOST 26972, item 3.3, item 4.1, item 4.2;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; | 01.11 | 1104 | Coliform bacteria (E. coli group bacteria) | detected/not detected |
|  |  |  |  | Quantity of mesophilic aerobic and facultative anaerobic microorganisms (CMAFANM) | 1 to 109 (CFU/g) |
| 1.416. | GOST 10444.7;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.39;1  0.41;10.42;10.52;10.61;  10.62;10.71;10.72;10.  73;10.81;10.82;10.83; | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0401;0402;040  3;0404;0405; | Bacteria of the species Clostridium botulinum | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.416. |  | Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, mixtures of melted vegetable-cream and vegetable-fat spreads, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; | 10.84;10.85;10.86;10.8  9;10.91;10.92;10.51 | 0406;0407;0408;040900  0000;0410;0410100000;  0410900000;050400000  0;0505;0506;0701;0702  00000;0703;0704;0705;  0706;070700;0708;0709;  0710;0711;0712;0713;0  714;0801;0802;0803;08  04;0805;0806;0807;080  8;0809;0810;0811;0812;  0813;0814000000;0901;  0902;0903000000;0904;  0905;0906;0907;0908;0  909;0910;1001;1002;10  03;1004;1005;1006;100  7;1008;110100;1102;11  03;1104;1105;1106;110  7;1108;1109000000 | Botulinum toxins | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.416. |  | flour confectionery products, cakes and pastries of short shelf life-term storage; Rusk products and cookies; Flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Sugar;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; Milk and milk products; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.417. | GOST 21237;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat food products, including poultry meat; Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; | 10.13;10.11;10.12 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Anthrax bacilli | detected/not detected |
| Swine rye pathogens | detected/not detected |
| Pathogens of pasteurellosis | detected/not detected |
| Listeriosis pathogens (Listeria monocytogenes) | detected/not detected |
| Salmonella bacteria | detected/not detected |
| Bacteria of the genus Proteus | detected/not detected |
| Coliform bacteria (E. coli group bacteria) | detected/not detected |
| Bacteria of the species Clostridium perfringens (Cl. perfringens) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.417. |  |  |  |  |  |  |
| 1.418. | GOST 4288-76  Culinary products and semi-finished products from minced meat. Acceptance rules and test methods; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Culinary meatproducts, meat-containing and from poultry meat and by-products chilled, frozen | 10.13.14.800 | 1601009101 | Coliform bacteria (E. coli group bacteria) | detected/not detected |
|  |  |  |  | Salmonella bacteria | detected/not detected |
|  |  |  |  | Quantity of mesophilic aerobic and facultative anaerobic microorganisms (CMAFANM) | 1 to 109 (CFU/g) |
| 1.419. | GOST 20235.1, item 1.1, item 1.3;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Meat and other edible by-products, steamed, cooled, chilled or frozen; | 10.11.39 | 0208 | Primary breakdown products of proteins | fresh/doubtful  fresh/unfresh |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.420. | GOST 20235.1, item 2;  Microscopy; optical method | Meat and other edible by-products, steamed, cooled, chilled or frozen; | 10.11.39 | 0208 | Freshness of meat | fresh/doubtful  fresh/unfresh |
| 1.421. | GOST 23392, item 5.2, item 5.3, item 7;  Microscopy; optical method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Freshness of meat | fresh/doubtful  fresh/unfresh |
| 1.422. | GOST 29185-2014 ((ISO 15213:2003), item 9.1-9.4, item 9.6, item 10.1-10.3,  Annex A,  Annex YES;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.39;1  0.41;10.42;10.51;10.52;  10.61;10.62;10.71;10.  72;10.73;10.81;10.82;  10.83;10.84;10.85;10.8  6;10.89;10.91;10.92 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0401;0402;040  3;0404;0405;0406;0407;  0408;0409000000;0410;  0504000000;0505;0506;  0701;070200000;0703;0  704;0705;0706; | Sulfite-reducing  clostridia | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.422. |  | crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; |  | 070700;0708;0709;0710;  0711;0712;0713;0714;0  801;0802;0803;0804;08  05;0806;0807;0808;080  9;0810;0811;0812;0813;  0814000000;0901;0902;  0903000000;0904;0905;  0906;0907;0908;0909;0  910;1001;1002;1003;10  04;1005;1006;1007;100  8;110100;1102;1103;11  04;1105;1106;1107;110  8;1109000000 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.422. |  | Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Sugar;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.423. | GOST 32010;  Microbiological/bacteriological; other microbiological methods | Meat and other slaughter products, including canned meat;  Meat of | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.39;1  0.41;10.42;10.51;10.52;  10.61; | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305; | Bacteria of the genus Shigella | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.423. | (bacteriological) research (tests) | poultry and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products | 10.62;10.71;10.72;10.7  3;10.81;10.82;10.83;1  0.84;10.85;10.86;10.89;  10.91;10.92 | 0306;0307;0308;0401;0  402;0403;0404;0405;04  06;0407;0408;04090000  00;0410;0504000000;05  05;0506;0701;07020000  0;0703;0704;0705;0706;  070700;0708;0709;0710;  0711;0712;0713;0714;0  801;0802;0803;0804;08  05;0806;0807;0808;080  9;0810;0811;0812;0813;  0814000000;0901;0902;  0903000000;0904;0905;  0906;0907;0908;0909;0  910;1001;1002;1003;10  04;1005;1006;1007;100  8;110100;1102;1103;11  04;1105;1106;1107;110  8;1109000000 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.423. |  | cereal production; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Sugar;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.423. |  |  |  |  |  |  |
| 1.424. | GOST (ISO 6785- 2015  Milk and milk products; Detection of Salmonella spp.; Microbiological/bacteriological; other microbiological (bacteriological) research (testing) methods | Milk and milk products; | 10.51 | 0401;0402;0403;0404;0  405;0406 | Salmonella bacteria | detected/not detected |
| 1.425. | GOST R 54374, item 8.1;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0207 | Coliform bacteria (E. coli group bacteria) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.426. | GOST 7702.2.7;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0207 | Bacteria of the genus Proteus | detected/not detected |
| 1.427. | GOST 33951;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Milk and milk products; | 10.51 | 0401;0402;0403;0404;0  405;0406 | Lactic acid  microorganisms | 1 to 109 (CFU/g) 1 to 109 (CFU/cm3) |
| 1.428. | GOST R 54674, item 8.1, item 8.2, item 10.1-10.3;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0207 | Staphylococcus aureus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.428. |  |  |  |  |  |  |
| 1.429. | (ISO 10272- 1;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream spreads and vegetable-fat spreads, | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.39;1  0.41;10.42;10.51;10.52;  10.61;10.62;10.71;10.  72;10.73;10.81;10.82;  10.83;10.84;10.85;10.8  6;10.89;10.91;10.92 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0401;0402;040  3;0404;0405;0406;0407;  0408;0409000000;0410;  0504000000;0505;0506;  0701;070200000;0703;0  704;0705;0706;070700;  0708;0709;0710;0711;0  712;0713;0714;0801;08  02;0803;0804;0805;080  6;0807;0808;0809;0810;  0811;0812;0813;081400  0000;0901;0902;090300  0000;0904;0905;0906;0  907;0908;0909;0910;10  01;1002;1003;1004;100  5;1006;1007;1008;1101  00;1102;1103;1104;110  5;1106;1107;1108;1109  000000 | Bacteria of the genus Campylobacter | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.429. |  | melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Sugar;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; Seasonings and spices; Ready-made food products and meals;  Baby food products |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.429. |  | and dietary Foodstuff other not included in other groupings;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.430. | (ISO 10273;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreds, | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.81;10.82;10.83;  10.84;10.85;10.86;10.8  9;10.91;10.92 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0401;0402;040  3;0404;0405;0406;0407;  0408;0409000000;0410;  0504000000;0505;0506;  0701;070200000;0703;0  704;0705;0706;070700;  0708;0709;0710;0711;0  712;0713;0714;0801;08  02;0803;0804;0805;080  6;0807;0808;0809;0810;  0811;0812;0813;081400  0000;0901;0902;090300  0000;0904;0905;0906;0  907; | Bacteria of the species Yersinia enterocolitica (Y. enterocolitica) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.430. |  | melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Sugar;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; Seasonings and spices; Ready-made foodstuff |  | 0908;0909;0910;1001;1  002;1003;1004;1005;10  06;1007;1008;110100;1  102;1103;1104;1105;11  06;1107;1108;11090000  00 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.430. |  | and meals;  Baby food and dietetic products Food products other, not included in other groupings;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.431. | GOST ISO/TS 22964;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Oils and fats; | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.41;1  0.42;10.51;10.52;10.61;  10.62;10.71;10.72;10.  73;10.81;10.82;10.83;  10.84;10.85;10.86;10.8  9;10.91;10.92 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0401;0402;040  3;0404;0405;0406;0407;  0408;0409000000;0410;  0504000000;0505;0506;  0701;070200000;0703;0  704;0705;0706;070700;  0708;0709;0710;0711;0  712;0713;0714;0801;08  02;0803;0804;0805;080  6;0807;0808;0809;0810;  0811;0812;0813;081400  0000; | Enterobacter sakazakii | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.431. |  | Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, and substitutes of cocoa butter; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Sugar;  Cocoa, chocolate and sugary confectionery products; Processed tea and coffee; |  | 0901;0902;0903000000;  0904;0905;0906;0907;0  908;0909;0910;1001;10  02;1003;1004;1005;100  6;1007;1008;110100;11  02;1103;1104;1105;110  6;1107;1108;110900000  0 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.431. |  | Seasonings and spices; Ready-made food products and meals;  Baby food and dietary products;  Other food products not included in other groupings;  Ready-made feeds for livestock;  Ready-made feeds for non-productive pets; |  |  |  |  |
| 1.432. | GOST 31903;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Unhulled rice;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Sugar cane; Forage crops;  Raw milk of cattle;  Eggs in shell, fresh; Natural honey;  Raw milk, not included in other groupings; | 01.11;01.12;01.13;01.1  4;01.19.10;01.41.2;01.  47.2;01.49.21;01.49.22;  01.49.23;01.49.24;03.  11.1;03.11.2;03.11.3;0  3.11.4;03.11.6;03.12.1 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0401;0402;0  403;0404;0405;0406;04  07;0408;0409000000;04  10 | Antibiotics | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.432. |  | Snails live, fresh, chilled, frozen, dried, salted or in brine, except sea snails;  Foodstuff of animal origin, not included in other groupings;  Live marine fish, which are not products of fish farming;  Marine fish fresh or chilled, which are not products of fish farming; Crustaceans not frozen, which are not products of fish farming;  Mollusks and other water invertebrates live, fresh or chilled, which are not fishfarming products;  Aquatic plants, marine animals and their products other;  Freshwater live fish that are not products of fish farming; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.433. | GOST 33957, item 6.1;  Organoleptic (sensory) tests; organoleptic (sensory) | Milk serum; | 10.51.55.110 | 040410 | External appearance (Description) | Specifying a range is not required: - |
| Odor and Taste (Description) | Specifying a range is not required: - |
| Consistency (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |
| 1.434. | GOST 31452, item 5.1.2, item 7.2; Organoleptic (sensory) tests; organoleptic (sensory) | Milk products, milk compound products, not included in other groupings; | 10.51.56.100 | 040390;0401501900 | External appearance and consistency | Specifying a range is not required: - |
| Odor and Taste (Description) | Specifying a range is not required: - |
| Colour (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.435. | GOST 33932, item 7.2.4;  Organoleptic (sensory) tests; organoleptic (sensory) | Cucumbers; | 01.13.32 | 070700 | External appearance (Description) | Specifying a range is not required: - |
|  |  |  |  | Odor and Taste (Description) | Specifying a range is not required: - |
|  |  |  |  |  | Fruit size | Specifying a range is not required: - |
|  |  |  |  |  | Maturity and condition of cucumbers | Specifying a range is not required: - |
| 1.436. | GOST 23453, item 5, item 6;  Chemical tests, physical and chemical tests; viscometric; viscometric | Raw milk of cattle; | 01.41.2 | 0401 | Somatic cells | 90 to 1500 (thousand cells in 1 cm3) |
| 1.437. | GOST R 54354, item 8.1, item 8.13;  Microbiological/bacteriological; other microbiological (bacteriological) methods | Meat and other slaughter products, including canned meat;  Poultry meat and other products | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Bacteria of the genus Campylobacter | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.437. | research (tests) | slaughtered, including canned; Meat food products, including poultry meat; |  |  |  |  |
| 1.438. | GOST R 54354, item 8.1, item 8.2;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Quantity of mesophilic aerobic and facultative anaerobic microorganisms (CMAFANM) | (1 to 10)L9(CFU/g (cm3)) |
| 1.439. | GOST R 54354-2011 item 8.1, item 8.3.1;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Salmonella bacteria | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.440. | GOST R 54354-2011 item 8.1, item 8.4.1;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Bacteria of the species Listeria monocytogenes (L. monocytogenes) | detected/not detected |
| 1.441. | GOST R 54354-2011 item 8.1, item 8.5.1;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Enterococci | detected/not detected |
| 1.442. | GOST R 54354-2011 item 8.1, item 8.6.1;  Microbiological/bacteriological; other microbiological (bacteriological) methods | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Coliform bacteria (E. coli group bacteria) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.442. | research (tests) | canned; Meat food products, including poultry meat; |  |  |  |  |
| 1.443. | GOST R 54354-2011 item 8.1, item 8.7.1;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Escherichia coli | detected/not detected |
| 1.444. | GOST R 54354-2011 item 8.1, item 8.81;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Staphylococcus aureus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.445. | GOST R 54354-2011 item 8.1, item 8.9;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Bacteria of the species Bacillus cereus (B. cereus) | detected/not detected |
| 1.446. | GOST R 54354-2011 item 8.1, item 8.10;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Sulfite-reducing  clostridia | detected/not detected |
| 1.447. | GOST R 54354-2011 item 8.1, item 8.11;  Microbiological/bacteriological; other microbiological (bacteriological) methods | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Bacteria of the genus Proteus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.447. | research (tests) | canned; Meat food products, including poultry meat; |  |  |  |  |
| 1.448. | GOST R 54354-2011 item 8.1, item 8.12.1;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Bacteria of the species Yersinia enterocolitica (Y. enterocolitica) | detected/not detected |
| 1.449. | GOST R 54354-2011 item 8.1, item 8.16;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Bacteria of the genus Pseudomonas | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.450. | GOST ISO/TS 21872-1-2013;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Fish products, fresh, chilled or frozen; Fish, cooked or otherwise canned; Caviar and caviar substitutes; | 10.20.1;10.20.2 | 0203;1604;1605 | V. parahaemolyticus | detected/not detected |
| 1.451. | Instruction for prevention of potato bread disease No.>1100/2451-98- 115; Organoleptic (sensory) tests; Organoleptic (sensory) | Wheat and wheat-rye flour; | 10.61.21 | 110100 | Infection with pathogens of "potato disease" of bread | detected/not detected |
| 1.452. | MG 4.2.2046- 06;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater aquaculture products; services related to freshwater fishery | 03.11;03.12 | 0301;0302;0303;0304;0  305;0306;0307;0308 | V. parahaemolyticus | (1 to 1000) (CFU/g) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.452. |  |  |  |  |  |  |
| 1.453. | GOST 32901-2014 item 6.3, item 6.4, item 8.8;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Industrial sterility | sterile/non-sterile |
| 1.454. | GOST 32901-2014 item 6.3, item 6.4, item 8.4;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Quantity of mesophilic aerobic and facultative anaerobic microorganisms (CMAFANM) | (1 to 10)l9(CFU/g (cm3)) |
| 1.455. | GOST 32901-2014 item 6.3, item 6.4, item 8.5;  Microbiological/bacteriological; other methods | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Coliform bacteria (E. coli group bacteria) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.455. | microbiological (bacteriological) research (tests) |  |  |  |  |  |
| 1.456. | GOST 32901-2014 item 6.3,.6.4, item 8.1;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Bacterial load by reductase test | (I to II) (class) |
| 1.457. | GOST 32901-2014 item 6.3, item 6.4, item 8.7;  Microscopy; optical method | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Microflora composition | does/does not  consistent with |
| 1.458. | GOST 32901-2014 item 6.3, item 6.4, item 8.2;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Raw milk quality by rennet-fermentation test | (I to III) (class) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.458. |  |  |  |  |  |  |
| 1.459. | GOST 30425;  Microscopy; optical method | Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Meat food products, including from poultry meat; | 10.31;10.32;10.39;10.1  3 | 2001;2002;2003;200310;  2004;2005;200600;200  7;2008;2009 | Microscopy | Specifying a range is not required: - |
| 1.460. | GOST 30425; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Meat food products, including from poultry meat; | 10.31;10.32;10.39;10.1  3 | 2001;2002;2003;200310;  2004;2005;200600;200  7;2008;2009 | Mesophilic clostridia C.botulinum and/or C.perfringens | detected/not detected |
|  |  |  | Mesophilic clostridia other than C.botulinum and/or C.perfringens | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.460. |  |  |  |  | Non-spore-forming microorganisms, including lactic acid and (or) molds, and (or) yeasts | detected/not detected |
| Industrial sterility | sterile/non-sterile |
| Spore-forming mesophilic aerobic and facultatively anaerobic microorganisms of B.cereus and B.polymyxa groups | detected/not detected |
| Spore-forming mesophilic aerobic and facultatively anaerobic microorganisms of the B.subtilis group | detected/not detected |
| Spore-forming thermophilic anaerobic, aerobic and  facultative anaerobes  microorganisms | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.461. | GOST 30425;  Organoleptic (sensory) tests; organoleptic (sensory) | Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Meat food products, including from poultry meat; | 10.31;10.32;10.39;10.1  3 | 2001;2002;2003;200310;  2004;2005;200600;200  7;2008;2009 | Visual inspection | Specifying a range is not required: - |
| 1.462. | GOST 7636, p, 2, item 3.5.1, item 3.5.2;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Fish and other freshwater fish farming products; services related to freshwater fish farming  Fish and other marine fish farming products; services related to marine fish farming;  Fish and other freshwater aquaculture products; services related to freshwater fishery  Fish and other sea fishery products; marine related services | 03.22;03.21;03.12;03.1  1;10.20 | 0301;0302;0303;0304;0  305;0305200000;0306;0  307;0308;1604 | Mass fraction of sodium chloride (table salt) | (0.1 to 10.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.462. |  | fishing;  Processed and canned fish, crustaceans and mollusks; |  |  |  |  |
| 1.463. | GOST 7636, p, 2, item 3.3.1;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Fish and other freshwater fish farming products; services related to freshwater fish farming  Fish and other marine fish farming products; services related to marine fish farming;  Fish and other freshwater aquaculture products; services related to freshwater fishery  Fish and other sea fishery products; services related to sea fishery;  Processed and canned fish, crustaceans and mollusks; | 03.22;03.21;03.12;03.1  1;10.20 | 0301;0302;0303;0304;0  305;0305200000;0306;0  307;0308;1604 | Mass fraction of water | (1.0 to 70.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.464. | GOST 7636, p, 2, item 2, item 3.7.4;  Chemical tests, physical and chemical tests; refractometric | Fish and other freshwater fish farming products; services related to freshwater fish farming  Fish and other marine fish farming products; services related to marine fish farming;  Fish and other freshwater aquaculture products; services related to freshwater fishery  Fish and other sea fishery products; services related to sea fishery;  Processed and canned fish, crustaceans and mollusks; | 03.22;03.21;03.12;03.1  1;10.20 | 0301;0302;0303;0304;0  305;0305200000;0306;0  307;0308;1604 | Mass fraction of fat | (1.0 to 100.0) (%) |
| 1.465. | GOST R 50456-92 ((ISO 66280), item 6;  Chemical tests, physical and chemical tests; other physical and chemical, and chemical research methods | Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, | 10.42;10.41 | 1501;1502;1506000000;  1507 | Mass fraction of moisture and volatile substances | (0.1 to 50.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.465. | including "dry chemicals" | milk fat substitute, equivalents, improvers, cocoa butter substitutes; Oils and fats; |  |  |  |  |
| 1.466. | GOST R 51487;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Oils and fats;  Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; | 10.41;10.42 | 1501;1502;1506000000;  1507;1515 | Peroxide number | (0.1 to 45.0) (mmol (1/2 O2)/Er) |
| 1.467. | GOST 31762, item 4.13, 4.16, item 4.18;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Vinegar; sauces; mixed seasonings; mustard flour and powder; ready-made mustard; Mayonnaises; | 10.84.1;10.84.12.130 | 2103 | Mass fraction of protein substances | (1.0 to 10.0) (%) |
|  |  |  | Peroxide number | (0.1 to 45.0) (active oxygen mEq/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.467. |  |  |  |  | Acidity | (0.05 to 10.0) |
| 1.468. | GOST 31762, item 4.6, item 4.7, item 4.8, item 4.9;  Computational method; computational method | Vinegar; sauces; mixed seasonings; mustard flour and powder; ready-made mustard; Mayonnaises; | 10.84.1;10.84.12.130 | 2103 | Mass fraction of fat | (5.0 to 95.0) (%) |
| 1.469. | GOST 31762, item 4.3;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Vinegar; sauces; mixed seasonings; mustard flour and powder; ready-made mustard; Mayonnaises; | 10.84.1;10.84.12.130 | 2103 | Mass fraction of moisture | (1.0 to 95.0) (%) |
| 1.470. | GOST R 54758, item 6, item 8, item 9.1,  Annex C, D, E, D, E;  Chemical tests, physical and chemical tests; areometric | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Density | (1015.0 to 1040.0) (kg/m3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.470. |  |  |  |  |  |  |
| 1.471. | GOST 31469, item 3.3, item 12, item 8;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Soups, eggs, yeast and other foodstuff; extracts and juices of meat, fish and aquatic invertebrates; | 10.89.1 | 0408 | Mass fraction of protein substances | (4.0 to 98.0) (%) |
|  |  |  | Mass fraction of sodium chloride | (1.0 to 25.0 inclusive) (%) |
| 1.472. | GOST 31469, item 3.3, item 6, item 14;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Soups, eggs, yeast and other foodstuff; extracts and juices of meat, fish and aquatic invertebrates; | 10.89.1 | 0408 | Mass fraction of dry substance | 8.0 to 99.5) (%) |
|  |  |  | Hydrogen ion concentration (pH) | (4.5 to 9.5) (pH units) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.473. | GOST 31469, item 3.3, item 5, item 9;  Chemical tests, physical and chemical tests; extraction-weighing | Soups, eggs, yeast and other foodstuff; extracts and juices of meat, fish and aquatic invertebrates; | 10.89.1 | 0408 | Mass fraction of fatty acids | (2.0 to 14.0) (%) |
|  |  |  | Mass fraction of fat | (3.0 to 50.0) (%) |
| 1.474. | GOST 9957, item 6.2, item 7, item 9, item 10;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Mass fraction of sodium chloride | (0.1 to 7.0) (%) |
| 1.475. | GOST 26186, item 2, item 3;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings; | 10.31;10.32;10.39;10.13 | 2001;2002;2003;2004;2  005;200600;2007;2008;  2009 | Mass fraction of chlorides | (0.1 to 30.0) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.475. |  | Meat food products, including from poultry meat; |  |  |  |  |
| 1.476. | GOST R 51480-99 ((ISO 1841-1-96);  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0207 | Mass fraction of chlorides | (1.0 to 30.0 (%) |
| 1.477. | GOST 3627, item 2, item 4, item 5;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Mass fraction of sodium chloride | (0.1 to 30.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.478. | GOST R 54076;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Milk and milk products; Ice cream; | 10.51;10.52 | 0402;0401;0403 | Mass fraction of sodium chloride | (0.1 to 7.0) (%) |
| 1.479. | GOST 5698, item 1, item II;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; | 10.71;10.72;10.73 | 1905 | Mass fraction of food salt expressed as dry substance | (0.1 to 7.0) |
| 1.480. | GOST 15113.7, item 2;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Other food products not included in other groupings; | 10.89.19 | 2104 | Mass fraction of sodium chloride | (0.1 to 10.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.480. |  |  |  |  |  |  |
| 1.481. | MG 1-40/3805-91, item 2.8.1, item 2.6.1, item 2.5.3;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream spreads and vegetable-fat spreads, | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.39;1  0.41;10.42;10.51;10.52;  10.61;10.62;10.71;10.  72;10.73;10.85;10.89.1 | 0701;070200000;0703;0  704;0705;0706;070700;  0708;0709;0710;0711;0  712;0713;0714;0801;08  02;0803;0804;0805;080  6;0807;0808;0809;0810;  0811;0812;0813;081400  0000;0401;0402;0403;0  405;0406;0407;0408;04  0410;0901;0902;090300  0000;0904;0905;0906;0  907;0908;0909;0910;10  01;1002;1003;1004;100  5;1006;1007;1008;1101  00;1102;1103;1104;110  5;1106;1107;1108;1109  000000 | Alkalinity | (0.1 to 10,) (°) |
|  | Protein mass fraction | (1.0 to 100.0) (%) |
|  |  | Mass fraction of table salt (chloride) | (0.1 to 10.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.481. |  | melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Ready-made food products and meals;  Soups, eggs, yeast and other foodstuff; extracts and juices of meat, fish and aquatic invertebrates; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.481. |  |  |  |  |  |  |
| 1.482. | MG 1-40/3805-91, item 2.2.5, item 2.2L;  Chemical tests, physical and chemical tests; extraction-weighing | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream spreads and vegetable-fat spreads, | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.39;1  0.41;10.42;10.51;10.52;  10.61;10.62;10.71;10.  72;10.73;10.85;10.89.1 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0701;07020000  0;0703;0704;0705;0706;  070700;0708;0709;0710;  0711;0712;0713;0714;0  801;0802;0803;0804;08  05;0806;0807;0808;080  9;0810;0811;0812;0813;  0814000000;0401;0402;  0403;0405;0406;0407;0  408;040410;0901;0902;  0903000000;0904;0905;  0906;0907;0908;0909;0  910;1001;1002;1003;10  04;1005;1006;1007;100  8;110100;1102;1103;11  04;1105;1106;1107;110  8;1109000000 | Mass fraction of fat | (1.0 to 100.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.482. |  | melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Ready-made food products and meals;  Soups, eggs, yeast and other foodstuff; extracts and juices of meat, fish and aquatic invertebrates; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.482. |  |  |  |  |  |  |
| 1.483. | MG 1-40/3805-91, item 2.5.2, item 2.1.1, item 2.1.2, item 2.1.4, item 2.7, item 2.1;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Oils and fats;  Margarine, vegetable-cream spreads and vegetable-fat spreads, | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.39;1  0.41;10.42;10.51;10.52;  10.61;10.62;10.71;10.  72;10.73;10.85;10.89.1 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;0301;0302;0  303;0304;0305;0306;03  07;0308;0701;07020000  0;0703;0704;0705;0706;  070700;0708;0709;0710;  0711;0712;0713;0714;0  801;0802;0803;0804;08  05;0806;0807;0808;080  9;0810;0811;0812;0813;  0814000000;0401;0402;  0403;0405;0406;0407;0  408;040410;0901;0902;  0903000000;0904;0905;  0906;0907;0908;0909;0  910;1001;1002;1003;10  04;1005;1006;1007;100  8;110100;1102;1103;11  04;1105;1106;1107;110  8;1109000000 | Mass fraction of dry substance | (1.0 to 100.0) |
| Mass fraction of moisture | (1.0 to 100.0) (%) |
| Active acidity | (1 to 14) (pH units) |
| Mass fraction of ash | (0.01 to 10,) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.483. |  | melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; Milk and milk products;  Ice cream;  Flour and cereal products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products;  Ready-made food products and meals;  Soups, eggs, yeast and other foodstuff; extracts and juices of meat, fish and aquatic invertebrates; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.483. |  |  |  |  |  |  |
| 1.484. | GOST 27207;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Processed and canned fish, crustaceans and mollusks; | 10.20 | 0305;0306;0307;0308 | Mass fraction of table salt | (0.5 to 10.0) |
| 1.485. | GOST 5668, item 1, item 2, item 4, item 5;  Computational method; computational method | Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; | 10.71;10.72;10.73 | 1905 | Mass fraction of fat expressed as dry substance | (1.0 to 100.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.486. | GOST 8756.1;  Physical and mechanical; weight parameters (mass, density, volume) | Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Meat food products, including from poultry meat; | 10.31;10.32;10.39;10.1  3 | 2001;2002;2003;2004;2  005;200600;2007;2008;  2009 | Mass fraction of constituents | (1.0 to 100.0) (%) |
|  |  |  | Scope | (0.1 to 1000.0) (cm3; ml) |
|  |  |  |  | Net weight | (0.1 to 1000.0) (d) |
| 1.487. | GOST 33741, item 8, item 9;  Physical and mechanical; weight parameters (mass, density, volume) | Canned and ready-made foodstuff from meat,, by-products and animal blood, meat and poultry by-products; | 10.13.1 | 2001;2002;2003;2004;2  005;200600;2007;2008;  2009 | Mass fraction of constituents | (1.0 to 100.0) (%) |
|  |  |  | Scope | (0.1 to 1000.0) (cm3; ml) |
|  |  |  |  |  | Net weight | (0.1 to 1000.0) (d) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.488. | GOST R 51944;  Physical and mechanical; weight parameters (mass, density, volume) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0207 | Weight | (0.001 to 1,000,000 (g) |
| 1.489. | GOST R 51944;  Instrumental method; instrumental method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0207 | Temperature | (-35) to (+45) (°C) |
| 1.490. | GOST 29245, item 1, item 6;  Physical and mechanical; weight parameters (mass, density, volume) | Milk products not included in other groupings; | 10.51.56 | 0402 | Net weight | (100.0 to 1000.0 (d) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.491. | GOST 26664;  Physical and mechanical; weight parameters (mass, density, volume) | Processed and canned fish, crustaceans and mollusks; | 10.20 | 0305;0306;0307;0308 | Mass fraction of constituents | 1.0 to 100.0 (%) |
|  |  |  |  | Net weight | (0.1 to 1000.0) (d) |
| 1.492. | GOST 1368, item 10.3;  Physical and mechanical; weight parameters (mass, density, volume) | Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater aquaculture products; services related to freshwater fishery | 03.11;03.12 | 0301 | Fish weight | (0.001 to 1000.0) (d) |
| 1.493. | GOST 1368, item 10.2;  Instrumental method; instrumental method | Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater aquaculture products; services related to freshwater fishery | 03.11;03.12 | 0301 | Fish length | (5.0 to 100.0) (cm) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.493. |  |  |  |  |  |  |
| 1.494. | GOST 26808-17 Canned fish and seafood. Methods for determination of dry substance, item 3, item 4;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Processed and canned fish, crustaceans and mollusks; | 10.20 | 0305;0306;0307;0308 | Mass fraction of dry substance | (1.0 to 100.0) (%) |
| 1.495. | GOST 5667;  Physical and mechanical; weight parameters (mass, density, volume) | Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; | 10.71;10.72;10.73 | 1905 | Average product weight | (0.001 to 1000.0) (d) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.495. |  |  |  |  |  |  |
| 1.496. | GOST 24557;  Physical and mechanical; weight parameters (mass, density, volume) | Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; | 10.71;10.72;10.73 | 1905 | Mass fraction of stuffing | Computational indicator:  - (1.0 to 100.0) (%) |
| 1.497. | GOST 5897, p4, p5;  Physical and mechanical; weight parameters (mass, density, volume) | Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; | 10.71;10.72;10.73 | 1905 | Mass fraction of constituents | Computational indicator:  - (1.0 to 100.0) (%) |
|  |  |  | Net weight | Computational indicator: - (0.001 to 1000.0) (d) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.497. |  |  |  |  |  |  |
| 1.498. | GOST 28886, item 6.4, item 6.7;  Physical and mechanical; weight parameters (mass, density, volume) | Propolis; | 01.49.24.170 | - | Mass fraction of mechanical impurities | Computational indicator:  - (0.001 to 0.1) (%) |
| 1.499. | GOST 26323;  Physical and mechanical; weight parameters (mass, density, volume) | Fruit and vegetable juice products; Processed and canned potatoes;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Meat food products, including from poultry meat; | 10.32;10.31;10.39;10.1  3 | 2001;2002;2003;2004;2  005;200600;2007;2008;  2009 | Mass fraction of impurities of plant origin | Computational indicator:  - (0.1 to 10.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.500. | GOST 15113.1, item 3, item 5;  Physical and mechanical; weight parameters (mass, density, volume) | Foodstuff other, not included in other groupings (Food concentrates, the composition of which includes food salt (sodium chloride); | 10.89 | 2104 | Mass fraction of individual components | Computational indicator:  - (1.0 to 100.0) (%) |
|  |  |  | Net weight | Computational indicator:  - (0.1 to 1000.0) (d) |
| 1.501. | GOST 34130, item 5;  Physical and mechanical; weight parameters (mass, density, volume) | Fruits, vegetables and mycelia processed and canned, not included in other groupings; | 10.39 | 0712 | Net weight | Computational indicator:  - (0.1 to 1000.0) (d) |
| 1.502. | GOST 32776, Annex B;  Instrumental method; instrumental method | Processed tea and coffee; | 10.83 | 0901 | Duration of dissolution in water | (0.5 to 10) (min) |
| 1.503. | GOST 32189, item 5.25.1, item 5.25.2, item 5.25.3, item 5.10;  Chemical tests, physical and chemical tests; titrimetric | Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, | 10.42 | 1517 | Acidity | (0.1 to 30.0 (°K) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.503. |  | special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; |  |  | Mass fraction of benzoic acid | (0.05 to 0.20) (%) |
| Mass fraction of sodium benzoate | (0.07 to 0.20) (%) |
| Mass fraction of sorbic acid | (0.05 to 0.20) (%) |
| 1.504. | GOST 32189, item 5.11, item 5.12, item 5.13, item 5.14;  Computational method; computational method | Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; | 10.42 | 1517 | Mass fraction of fat | (1.0 to 100.0) (%) |
| 1.505. | GOST 32189, item 5.8, item 5.11, item 5.12, item 5.13, item 5.14, item 5.20, item 5.21;  Chemical tests, physical and | Margarine, vegetable-cream spreads and vegetable-fat spreads, | 10.42 | 1517 | Mass fraction of table salt | (0.1 to 10.0) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.505. | chemical tests; other methods of physical and chemical and chemical research (tests), including "dry chemistry" | melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; |  |  | Mass fraction of moisture and volatile substances | (1.0 to 100.0) (%) |
| 1.506. | GOST 31768, item 3.4;  Chemical tests, physical and chemical tests; visual | Natural honey; | 01.49.21 | 1702 | Hydroxymethylfurfural  (GMF) | from less than 25.0 to more than 25.0 (mg/kg) |
| 1.507. | GOST R 52417, item 3, item 5;  Chemical tests, physical and chemical tests; gravimetric (weight) | Poultry meat and other slaughter products, including canned products; | 10.12 | 0207 | Mass fraction of bone inclusions | between (0.1 and 1.5) (%) |
| 1.508. | GOST 31466, item 4- 6;  Chemical tests, physical and chemical tests; gravimetric (weight) | Meat and other slaughter products, including canned meat;  Poultry meat and other products | 10.11;10.12;10.13 | 0207 | Mass fraction of bone inclusions | 0.1 to 10 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.508. |  | slaughtered, including canned; Meat food products, including poultry meat; |  |  |  |  |
| 1.509. | GOST R 52416;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Soups, eggs, yeast and other foodstuff; extracts and juices of meat, fish and aquatic invertebrates; | 10.89.1 |  | Mass fraction of ash | (0.5 to 16.0) (%) |
| 1.510. | GOST R 52610;  Chemical tests, physical and chemical tests; gravimetric (weight) | Soups, eggs, yeast and other foodstuff; extracts and juices of meat, fish and aquatic invertebrates; | 10.89.1 |  | Mass fraction of moisture | (1.0 to 100.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.511. | GOST 26754;  Instrumental method; instrumental method | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Temperature | (1.0 to 99.0) (...°) |
| 1.512. | GOST 20221;  Physical and mechanical; weight parameters (mass, density, volume) | Processed and canned fish, crustaceans and mollusks; | 10.20 | 1604 | Mass fraction of sludge in oil | Computational indicator:  - (0.1 to 10.0) (%) |
| 1.513. | GOST 32157;  Physical and mechanical; weight parameters (mass, density, volume) | Processed and canned fish, crustaceans and mollusks; | 10.20 | 1604 | Mass fraction of sludge in oil | Computational indicator:  - (0.1 to 10.0) (%) |
| 1.514. | GOST 5669;  Instrumental method; instrumental method | Bakery products; flour confectionery products, cakes and pastries of short shelf life; | 10.71 | 1905 | Porosity | (1.0 to 100.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.515. | GOST 12577;  Instrumental method; instrumental method | Sugar; | 10.81 | 1701;1702;1703;1704 | Duration  dissolutions | (1 to 1000) (c) |
| 1.516. | GOST 28875, item 2.2, item 3.8;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Seasonings and spices; | 10.84 | 0910 | Mass fraction of moisture | (1.0 to 70.0) (%) |
| 1.517. | GOST 1936, item 2.6, item 2.8;  Physical and mechanical; weight parameters (mass, density, volume) | Processed tea and coffee; | 10.83 | 0902 | Mass fraction of foreign impurities | Computational indicator:  - (0.01 to 1.00% |
|  |  |  |  | Mass fraction of fines | Computational indicator:  - (0.1 to 10.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.518. | GOST 1936, item 2.5;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Processed tea and coffee; | 10.83 | 0902 | Mass fraction of moisture | (0.01 to 10.0) (%) |
| 1.519. | GOST 10574;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0203;0204;020500;0206;  0207;0208;0209;0210;0  202;0201 | Mass fraction of starch | (0.1 to 10.0) (%) |
| 1.520. | GOST R 54667, item 4.2, item 5, item 6, item 8, item 11, item 12;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Mass fraction of lactose | (0.5 to 50.0) (%) |
|  |  |  |  | Mass fraction of sucrose | (1.0 to 50.0) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.520. |  |  |  |  |  |  |
| 1.521. | GOST 29248;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Milk products not included in other groupings; | 10.51.56 | 0402 | Mass fraction of lactose | (0.1 to 50.3) (%) |
| Mass fraction of sucrose | (0.1 to 50.0) (%) |
| 1.522. | GOST 30648.7;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Mass fraction of sucrose | (0.1 to 70.0) (%) |
| 1.523. | GOST R 54759;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Mass fraction of starch | (0.1 to 10.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.523. |  |  |  |  |  |  |
| 1.524. | GOST 4288, item 2.6, item 2.8;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Culinary meat products, meat-containing and from poultry meat and by-products chilled, frozen | 10.13.14.800 | 1602;0201;0202;0203;0  204;020500;0206;0207;  0208;0209;0210 | Acidity | (0.1 to 30.0) (°T) |
| Mass fraction of bread | (0.1 to 30.0) (%) |
| 1.525. | GOST 4288, item 2.5;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Culinary meatproducts, meat-containing and from poultry meat and by-products chilled, frozen | 10.13.14.800 | 1602;0201;0202;0203;0  204;020500;0206;0207;  0208;0209;0210 | Mass fraction of moisture | (1.0 to 100.0) (%) |
| 1.526. | GOST 4288, item 2.2;  Physical and mechanical; weight parameters (mass, density, volume) | Culinary meatproducts, meat-containing and from poultry meat and by-products chilled, frozen | 10.13.14.800 | 1602;0201;0202;0203;0  204;020500;0206;0207;  0208;0209;0210 | Unit weight | (1.0 to 1000.0) (d) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.526. |  |  |  |  |  |  |
| 1.527. | GOST R 55361, item 5.5, item 7.4, item 7.5, item 7.9, item 7.10, item 7.11;  Computational method; computational method | Butter, butter pastes, melted butter, butterfat, spreads and melted cream-vegetable mixtures; | 10.51.3 | 0405 | Mass fraction of dry defatted matter | (1.0 to 100.0) (%) |
| Mass fraction of fat | (1.0 to 100.0) (%) |
| 1.528. | GOST R 55361, item 5.5, item 7.6, item 7.7;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Butter, butter pastes, melted butter, butterfat, spreads and melted cream-vegetable mixtures; | 10.51.3 | 0405 | Mass fraction of moisture | (1.0 to 100.0) (%) |
| 1.529. | GOST R 55361, item 5.5, item 7.12, item 7.14, item 7.15, item 7.16;  Chemical tests, physical and chemical | Butter, butter pastes, melted butter, butterfat, spreads and melted mixtures cream- | 10.51.3 | 0405 | Titratable acidity of lactic plasma | (1.0 to 100.0) (°T) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.529. | tests; titrimetric (volumetric) | herbal; |  |  | Titratable acidity | (1.0 to 50.0) (°K) |
| Mass fraction of sodium chloride | (0.1 to 30.0) (%) |
| Titratable acidity of the fat phase | (1.0 to 50.0) (°K) |
| 1.530. | GOST R 55063, item 5.5, item 7.6, item 7.7, item 7.8;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Cheese, cheese products and cottage cheese; | 10.51.4 | 0406 | Mass fraction of dry substance | (3.0 to 70.0) (%) |
| Mass fraction of moisture | (3.0 to 70.0) (%) |
| Mass fraction of fat | (1.0 to 100.0) (%) |
| 1.531. | GOST R 55063, item 5.5, item 7.8.4.2;  Computational method; computational method | Cheese, cheese products and cottage cheese; | 10.51.4 | 0406 | Mass fraction of fat expressed as dry substance | (1.0 to 100.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.531. |  |  |  |  |  |  |
| 1.532. | GOST R 55063, item 5.5, item 7.9, item 7.10;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Cheese, cheese products and cottage cheese; | 10.51.4 | 0406 | Mass fraction of sodium chloride | (0.5 to 8.0) (%) |
| 1.533. | GOST 5867, item 2;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Milk and milk products; Ice cream; | 10.51;10.52 | 0402;0403;0401 | Mass fraction of fat | (0.1 to 100.0) (%) |
| 1.534. | GOST R 52686, item 8.8;  Computational method; computational method | Milk and milk products; Ice cream; | 10.51;10.52 | 0402;0403;0401;0406 | Mass fraction of moisture in defatted matter | (1 to 100) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.534. |  |  |  |  |  |  |
| 1.535. | GOST 31470, item 5, item 8, item 9;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0207 | Acid number of fat | (0.1 to 30.0) (mg KOH/g) |
|  |  |  | Total acidity | (0.3 to 10.0) (°T) |
|  |  |  |  | Fat peroxide number | (0.2 to 40.0) (mmol (1/2 O2)/kg) |
| 1.536. | GOST 31470, item 6, item 10;  Chemical tests, physical and chemical tests; visual | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0207 | Benzidine peroxidase test | negative/positive |
|  |  |  |  | Qualitative test with Nessler's reagent | negative/positive |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.537. | GOST 31654, item 7.3;  Physical and mechanical; weight parameters (mass, density, volume) | Poultry live and eggs; | 01.47 | 0407 | Weight of 10 eggs | (1.0 to 1000.0) (d) |
| 1.538. | GOST R 54731, item 6.9;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Pressed bakery yeast; | 10.89.13.111 | 2102 | Acidity | (1.0 to 10.0) (mg/100 g) |
| 1.539. | GOST 1750, item 2.4;  Physical and mechanical; weight parameters (mass, density, volume) | Dried fruit; | 10.39.25.130 | 0813 | Mass fraction of components | (1 to 90) (%) |
| 1.540. | GOST 32811-2014 (UNECE STANDARD DDP-18:2007), clause 9.5;  Chemical tests, physical and chemical tests; other methods of physical-chemical and | Almond; | 01.25.31 | 2008 | Mass fraction of moisture | (1.0 to 100.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.540. | research (tests), including "dry chemistry" |  |  |  |  |  |
| 1.541. | GOST 31976;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Yogurt; | 10.51.52.110 | 0403 | Titratable acidity | (10.0 to 250,) (°T) |
| 1.542. | GOST 31978;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Casein; | 10.51.53 | 3501 | Active acidity | (3 to 8) (pH units) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.543. | GOST R 54045-2010 ((ISO 5943:2006);  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Cheeses; milk-containing products with milk fat substitute, produced by cheese technology; cottage cheese; | 10.51.40 | 0406 | Mass fraction of chlorides | (0.1 to 10.0) (%) |
| 1.544. | GOST 5898, item 3, item 4;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; | 10.71;10.72;10.73 | 1905 | Acidity expressed as dry substance | (0.1 to 30.0) (...°) |
|  |  |  | Acidity | (0.1 to 30.0) (...°) |
| 1.545. | GOST 26188;  Chemical tests, physical and chemical tests; other methods of physical and chemical, and chemical research (testing), including | Ready-made and canned products from meat, by-products or animal blood, poultry meat and by-products other, other than ready-made meals from meat and by-products; | 10.13.15 | 1602 | Hydrogen ion concentration (pH) | (2 to 12) (pH units) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.545. |  |  |  |  |  |  |
| 1.546. | GOST R 51478-99 ((ISO 2917-74);  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0207;0201;0202;0203;0  204;020500;0206;0208;  0209;0210 | Concentration of hydrogen ions | (1 to 14) (pH units) |
| 1.547. | GOST 32892;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Milk and milk products; Ice cream; | 10.51;10.52 | 0402;0403;0401 | Active acidity | (3 to 8) (pH units) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.548. | GOST 28972;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Fish cooked or canned by other than prepared fish dishes; | 10.20.25 | 160300;1604;1605 | Active acidity | (3 to 8) (pH units) |
| 1.549. | GOST 32169, item 10.1, item 10.2, item 10.3;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Natural honey; | 01.49.21 | 1702 | Free acidity | (0.1 to 80.0) (mEq/kg) |
|  |  |  |  | Hydrogen ion concentration (pH) | (3 to 9) (pH units) |
| 1.550. | GOST 31764;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Beer, other than brewing waste; | 11.05.1 | 220300 | Hydrogen ion concentration (pH) | 3.8 to 4.8) (pH units) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.551. | GOST 31902, item 7, item 8;  Chemical tests, physical and chemical tests; extraction-weighing | Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; | 10.71;10.72;10.73 | 1905 | Mass fraction of fat | (1.0 to 100.0) (%) |
| 1.552. | GOST 31902, item 9, Annex A, B, C;  Chemical tests, physical and chemical tests; refractometric | Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; | 10.71;10.72;10.73 | 1905 | Mass fraction of fat | (1.0 to 100.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.553. | GOST 31774;  Chemical tests, physical and chemical tests; refractometric | Natural honey; | 01.49.21 | 1702 | Mass fraction of water | (13.0 to 25.0) (%) |
| 1.554. | GOST 34128;  Chemical tests, physical and chemical tests; refractometric | Fruit and vegetable juice products; | 10.32 | 2009 | Mass fraction of soluble solids | (2.0 to 80.0) (%) |
| 1.555. | GOST 5899, item 2, item 4, Annex 1, 2, 3;  Chemical tests, physical and chemical tests; extraction-weighing | Bakery products; flour confectionery products, cakes and pastries of short shelf life; | 10.71 | 1905 | Mass fraction of fat expressed as dry substance | (1.0 to 100.0) (%) |
| 1.556. | GOST R 54761;  Computational method; computational method | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Mass fraction of skimmed milk powder (SMP) | (0.5 to 99.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.557. | GOST 31787;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Residual activity of acid phosphatase (cooked), expressed as phenol mass fraction | (0 to 0.012) (%) |
| 1.558. | GOST 9794, item 6.2, item 8- 10;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Mass fraction of total phosphorus | (0.04 to 0.25) (%) |
| 1.559. | GOST 32009-2013 ((ISO 13730:1996);  Chemical tests, physical and chemical tests; other methods of physical-chemical and | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Mass fraction of total phosphorus | (0.01 to 1.5) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.559. | research (tests), including "dry chemistry" | canned; Meat food products, including poultry meat; |  |  |  |  |
| 1.560. | GOST 32167, item 6;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Natural honey; | 01.49.21 | 1702 | Mass fraction of sucrose (expressed as anhydrous substance) | (1.0 to 26.0) (%) |
|  |  |  |  | Mass fraction of reducing sugars before inversion (expressed as anhydrous substance) | (63.0 to 100.0) (%) |
| 1.561. | GOST 9793;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Mass fraction of moisture | (1.0 to 85.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.562. | GOST 3626, item 2, item 3;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Mass fraction of dry substance | (0.1 to 100.0) (%) |
|  |  |  |  | Mass fraction of moisture | (0.1 to 100.0) (%) |
| 1.563. | GOST R 54668, item 5.2, item 7., item 8.1, item 9-10;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Mass fraction of dry substance | (0.1 to 100.0) (%) |
|  |  |  |  | Mass fraction of moisture | (0.1 to 100.0) (%) |
| 1.564. | GOST 29246;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Milk products not included in other groupings; | 10.51.56 | 0402 | Mass fraction of moisture | (0.1 to 100.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.564. |  |  |  |  |  |  |
| 1.565. | GOST 30305.1;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Milk products not included in other groupings; | 10.51.56 | 0402 | Mass fraction of moisture | (0.1 to 100.0) (%) |
| 1.566. | GOST 30648.3, item 3, item 4;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Mass fraction of dry substance | (0.1 to 100.0) (%) |
|  |  |  |  | Mass fraction of moisture | (0.1 to 100.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.567. | GOST R 51464;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Casein; | 10.51.53 | 3501 | Mass fraction of moisture | (0.1 to 100.0) (%) |
| 1.568. | GOST R 52993-2008 ((ISO 5550:2006);  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Casein; | 10.51.53 | 3501 | Mass fraction of moisture | (0.1 to 100.0) (%) |
| 1.569. | GOST 9404;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Wheat and wheat-rye flour; | 10.61.21 | 110100 | Humidity | (0.1 to 100.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.570. | GOST 26312.7;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Cereals, coarse flour, pellets and other cereal products from grain crops; | 10.61.3 | 1103 | Humidity | (0.1 to 100.0) (%) |
| 1.571. | GOST 21094;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; | 10.71;10.72;10.73 | 1905 | Humidity | (0.1 to 100.0) (%) |
| 1.572. | GOST 5900;  Chemical tests, physical and chemical tests; other physical and chemical, and chemical research methods | Bakery products; flour confectionery products, cakes and pastries of short shelf life; | 10.71 | 1905 | Mass fraction of dry substance | (1.0 to 50.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.572. | including "dry chemicals" |  |  |  | Mass fraction of moisture | (0.5 to 50.0) (%) |
| 1.573. | GOST 33977, item 4, item 5  Annex B, C;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings; | 10.31;10.32;10.39 | 2001;2002;2003;2004;2  005;200600;2007;2008;  2009 | Mass fraction of dry substance | (0.2 to 100.0) (%) |
| 1.574. | GOST 15113.4, item 2, item 3;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Other food products not included in other groupings; | 10.89.19 | 2104 | Mass fraction of moisture | (0.2 to 100.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.575. | GOST 7698-93 ((ISO 1666-73, (ISO 3188-78, (ISO 3593-81, (ISO 3946-82, (ISO 3947-77, (ISO 5378-78, (ISO 5379-83, (ISO 5809-82, (ISO 5810-82), item 2.4;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Starches and starch products; | 10.62 | 3505 | Mass fraction of moisture | (0.1 to 100.0) (%) |
| 1.576. | GOST 7698-93 ((ISO 1666-73, (ISO 3188-78, (ISO 3593-81, (ISO 3946-82, (ISO 3947-77, (ISO 5378-78, (ISO 5379-83, (ISO 5809-82, (ISO 5810-82), item 2.7;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Starches and starch products; | 10.62 | 3505 | Acidity | (1.0 to 20.0) (cm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.577. | GOST (ISO 1572;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Processed tea and coffee; | 10.83 | 2101 | Mass fraction of dry substance | (0.1 to 100.0) (cm3) |
| 1.578. | GOST R 54729;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Food salt; | 10.84.3 | 250100 | Mass fraction of moisture | (0.05 to 5.00) (%) |
| 1.579. | GOST 25011, item 5.2, item 6;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Mass fraction of total protein | (1.0 to 55.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.579. |  |  |  |  |  |  |
| 1.580. | GOST 32008;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Mass fraction of nitrogen | (1.0 to 100.0) (%) |
| 1.581. | GOST R 50457-92 ((ISO 66083), item 3, item 4, item 6;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Oils and fats; | 10.41 | 1506000000;1515 | Acid number | (0.1 to 10.0) (mg KOH/g) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.582. | GOST 3624, item 3;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Acidity | (1.0 to 24.0) (°T) (1.0 to 24.0) (°K) |
| 1.583. | GOST R 54669, clause 4.2, clauses 7- 9;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Acidity | (2.0 to 250.0) (°T) |
| 1.584. | GOST 30305.3;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Milk products not included in other groupings; | 10.51.56 | 0402 | Acidity | (0.1 to 60.0) (°T) |
| 1.585. | GOST 23327;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Protein mass fraction | (0.1 to 100.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.585. |  |  |  |  | Mass fraction of total nitrogen | (0.1 to 100.0) (%) |
| 1.586. | GOST R 54662;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Cheese, cheese products and cottage cheese; | 10.51.4 | 0406 | Protein mass fraction | (5.0 to 55.0) (%) |
| 1.587. | GOST 30648.2;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Mass fraction of total protein | (1.0 to 100.0) (%) |
| 1.588. | GOST R 51470;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Casein; | 10.51.53 | 3501 | Mass fraction of protein expressed as dry substance | (0.1 to 100.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.589. | GOST 26593;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Oils and fats; | 10.41 | 1506000000;1515 | Peroxide number | Computational indicator: - 0.1 to 40.0 (active oxygen mEq/kg) |
| 1.590. | GOST 27493;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Wheat and wheat-rye flour; | 10.61.21 | 110100 | Acidity | (1.0 to 14.0) (...°) |
| 1.591. | GOST 26971;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Cereals, coarse flour, pellets and other cereal products from grain crops; | 10.61.3 | 1103 | Acidity | (1.0 to 14.0) (%) |
| 1.592. | GOST 26312.6;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Cereals, coarse flour, pellets and other cereal products from grain crops; | 10.61.3 | 1103 | Acidity | (1.0 to 12.0) (...°) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.592. |  |  |  |  |  |  |
| 1.593. | GOST 5670;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; | 10.71;10.72;10.73 | 1905 | Acidity | (1.0 to 30.0) (...°) |
| 1.594. | GOST (ISO 750;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings; | 10.31;10.32;10.39 | 2001;2002;2003;2004;2  005;200600;2007;2008;  2009 | Titratable acidity | 0.1 to 10.0 (mmol H+/100 g)  0.1 to 10.0 (mmol/100 cm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.595. | GOST 34127;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Fruit and vegetable juice products; | 10.32 | 2009 | Mass fraction of titratable acids | (0.1 to 35.0) (%) |
| 1.596. | GOST 31933, item 3, item 7, item 11, item 12;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Oils and fats; | 10.41 | 1506000000;1515 | Acid number | (0.1 to 30.0) (mg KOH/g) |
| 1.597. | GOST 6687.4;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Non-alcoholic beverages; mineral waters and other bottled fresh waters; | 11.07 | 2201;2202 | Acidity | (0.1 to 10.0) (cm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.598. | GOST 12788;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Beer, other than brewing waste; | 11.05.1 | 220300 | Acidity | (1.0 to 10.0) (cm3) |
| 1.599. | GOST 15113.5;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Foodstuff other, not included in other groupings (Food concentrates, the composition of which includes food salt (sodium chloride); | 10.89 | 2104 | Acidity | (1.0 to 20.0) (cm3) |
| 1.600. | GOST 30562-97 ((ISO 5764- 87);  Chemical testing, physical and chemical tests; cryoscopic | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Freezing point | (-0.600) to (-0.400) ('C) |
| 1.601. | GOST R (ISO 5764;  Chemical tests,  physical and chemical tests; cryoscopic | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Freezing point | (-0.600) to (-0.400) ('C) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.601. |  |  |  |  |  |  |
| 1.602. | GOST 23392, item 5.2, item 5.3, item 6.2;  Chemical tests, physical and chemical tests; visual | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Reaction with copper sulfide | fresh/doubtful  fresh/unfresh |
| 1.603. | GOST 24065;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402 | Soda | presence/absence |
|  |  |  |  | Mass fraction of soda expressed as sodium carbonate | (0.05 to 0.10) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.604. | GOST 24066;  Chemical tests, physical and chemical tests; visual | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402 | Ammonia | detected/not detected |
| 1.605. | GOST 24067;  Chemical tests, physical and chemical tests; visual | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402 | Hydrogen peroxide | detected/not detected |
| 1.606. | GOST 3623, item 6.2;  Chemical tests, physical and chemical tests; visual | Ice cream; Milk and milk products; | 10.52;10.51 | 0401;0402;0403 | Peroxidase | detected/not detected |
| 1.607. | GOST 3623, item 7.2;  Chemical tests, physical and chemical tests; visual | Ice cream; Milk and milk products; | 10.52;10.51 | 0401;0402;0403 | Phosphatase | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.608. | GOST 32168, item 6.2, item 6.7;  Chemical tests, physical and chemical tests; visual | Natural honey; | 01.49.21 | 1702 | Qualitative reaction to the fall | detected/not detected |
| 1.609. | GOST 23231;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Residual activity of acid phosphatase (cooked), expressed as phenol mass fraction | (0.0012 to 0.0240) (%) |
| 1.610. | GOST 5672, item 1, item 3;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; | 10.71;10.72;10.73 | 1905 | Mass fraction of sugar expressed as dry substance | (1.0 to 50.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.610. |  |  |  |  |  |  |
| 1.611. | GOST 31727-2012 ((ISO 936:1998);  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Mass fraction of total ash | (0.1 to 20.0) (%) |
| 1.612. | GOST R 51463;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Casein; | 10.51.53 | 3501 | Mass fraction of ash expressed as dry substance | (0.1 to 20.0) (%) |
|  |  |  |  | Mass fraction of ash | (0.1 to 20.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.613. | GOST R 51466;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Casein; | 10.51.53 | 3501 | Mass fraction of "bound ash" in the sample expressed as dry substance | (0.1 to 20.0) (%) |
| 1.614. | GOST 25555.4, item 2;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings; | 10.31;10.32;10.39 | 2001;2002;2003;2004;2  005;200600;2007;2008;  2009 | Mass fraction of ash | (0.020 to 0.200) (%) |
| 1.615. | GOST 25555.4, item 3;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in others | 10.31;10.32;10.39 | 2001;2002;2003;2004;2  005;200600;2007;2008;  2009 | Alkalinity of total ash | (0.001 to 10.0) (mol/dm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.615. |  | groupings, |  |  |  |  |
| 1.616. | GOST (ISO 763;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings; | 10.31;10.32;10.39 | 2001;2002;2003;2004;2  005;200600;2007;2008;  2009 | Mass fraction of ash insoluble in hydrochloric acid | (1.0 to 25.0) (g/kg) |
| 1.617. | GOST 33946;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Fruit and vegetable juice products; | 10.32 | 2009 | Mass fraction of ash | between (0.1 and 1.5) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.618. | GOST R 51436;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Fruit and vegetable juice products; | 10.32 | 2009 | Total alkalinity of ash | (5.0 to 80.0) (mmol NaOH/dm3) |
| 1.619. | GOST 5474;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Oils and fats; | 10.41 | 1506000000;1507;1508;  1509;1510;1511;1512;1  513;1514;1515 | Mass fraction of ash | (0.01 to 0.05) (%) |
| 1.620. | GOST 15113.8;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Foodstuff other, not included in other groupings (Food concentrates, the composition of which includes food salt (sodium chloride); | 10.89 | 2104 | Mass fraction of ash | (0.01 to 10.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.621. | GOST (ISO 1576;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Processed tea and coffee; | 10.83 | 2101 | Mass fraction of total ash | (0.01 to 10.0) (%) |
|  |  |  |  | Mass fraction of water soluble ash | (0.01 to 10.0) (%) |
| 1.622. | GOST (ISO 928, item 8, item 9.3;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Seasonings and spices; | 10.84 | 0910 | Mass fraction of total ash | (0.01 to 10.0) (%) |
|  |  |  |  | Mass fraction of total ash expressed as dry substance | (0.01 to 10.0) (%) |
| 1.623. | GOST 23042, item 6.2, item 7, item 9, item 10;  Chemical tests, physical and chemical tests; extraction-weighing | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Mass fraction of fat | (1.0 to 100.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.623. |  |  |  |  |  |  |
| 1.624. | GOST 26183-84 (ST SEV 4232-83);  Chemical tests, physical and chemical tests; extraction-weighing | Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Meat food products, including from poultry meat; | 10.31;10.32;10.39;10.1  3 | 2001;2002;2003;2004;2  005;200600;2007;2008;  2009 | Mass fraction of fat | (1.0 to 100.0) |
| 1.625. | GOST 27670;  Chemical tests, physical and chemical tests; extraction-weighing | Cornmeal; | 10.61.22.120 | 1102 | Mass fraction of fat expressed as dry substance | (1.0 to 100.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.626. | GOST 15113.9;  Chemical tests, physical and chemical tests; extraction-weighing | Foodstuff other, not included in other groupings (Food concentrates, the composition of which includes food salt (sodium chloride); | 10.89 | 2104 | Mass fraction of fat | (1.0 to 100.0) (%) |
| 1.627. | GOST 5477, item 5;  Chemical tests, physical and chemical tests; visual | Vegetable oils and their unrefined fractions; | 10.41.2 | 1512 | Color number on iodine scale | (1.0 to 100.0) (mg iodine) |
| 1.628. | GOST 31936;  Physical and mechanical; weight parameters (mass, density, volume) | Meat food products, including from poultry meat; | 10.13 | 0207 | Mass fraction of breading, meat stuffing or meat coating | Computational indicator:  - (30.0 to 1500.0) |
| 1.629. | GOST 5901, item 8, p9;  Chemical tests, physical and chemical tests; other physical and chemical, and chemical research methods | Bakery products; flour confectionery products, cakes and pastries of short shelf life; Rusk products and cookies; flour confectionery products | 10.71;10.72;10.73 | 1905 | Mass fraction of total ash | (0.020 to 0.200) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.629. | (testing), including "dry chemistry" | products, cakes and pastries of long shelf life; Pasta products, couscous and similar flour products; |  |  | Mass fraction of ash insoluble in hydrochloric acid solution | (0.020 to 0.200) (%) |
| 1.630. | GOST 25101;  Chemical testing, physical and chemical tests; cryoscopic | Milk and milk products; | 10.51 | 0401 | Freezing point | (-0.600) to (-0.400) (“C) |
| 1.631. | GOST 32775, Annex B;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Processed tea and coffee; | 10.83.1 | 0901 | Mass fraction of extractive substances expressed as dry substance | (0.1 to 35.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.632. | GOST 31766, item 6.3, item 6.5;  Chemical tests, physical and chemical | Natural honey; | 01.49.21 | 0409000000 | Concentration of hydrogen ions | (1 to 12) (pH units) |
|  | physical and chemical, and chemical research (testing), including "dry chemistry" |  |  |  | Mass fraction of ash | (0.05 to 4.00) (%) |
| 1.633. | GOST 31964, item 6, item 7.4, item 7.11;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Pasta products, couscous and similar flour products; | 10.73.1 | 1902 | Protein mass fraction | (1.0 to 70.0) (%) |
|  |  |  | Acidity | (1.0 to 15.0) (...°) |
| 1.634. | GOST 31964, item 6, item 7.5, item 7.3.1;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Pasta products, couscous and similar flour products; | 10.73.1 | 1902 | Mass fraction of moisture | (1.0 to 70.0) (%) |
|  |  |  |  | Mass fraction of ash insoluble in 10% hydrochloric acid solution, expressed as dry substance | (0.001 to 1.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.635. | GOST 34232, item 6.1, item 6.4, item 7;  Chemical tests, physical and chemical | Natural honey; | 01.49.21 | 1702 | Mass fraction of insoluble substances | 0 to 0.500 (%) |
|  | spectroscopy |  |  |  | Diastase number expressed as 1 g of anhydrous substance | (3.0 to 40.0) (Gothe unit) |
| 1.636. | GOST 19792, item 7.13;  Chemical tests, physical and chemical tests; visual | Natural honey; | 01.49.21 | 1702 | Content of mechanical impurities | presence/absence |
| 1.637. | GOST 32951, item 7.13;  Physical and mechanical; weight parameters (mass, density, volume) | Meat and other slaughter products, including canned meat; | 10.11 | 0207 | Mass fraction of breading, meat stuffing or meat coating | Computational indicator: - (1.0 to 80.0) (%) |
| 1.638. | GOST 33394, item 6.12;  Instrumental method; instrumental method | Meat and other slaughter products, including canned meat; | 10.11 | 0207 | Test shell thickness | (0.1 to 5.0) (mm) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.639. | GOST 8558.1;  Chemical tests, physical and chemical tests; optical spectroscopy | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206 | Mass fraction of sodium nitrite | (0.0002 to 0.012) (%) |
| 1.640. | GOST R 55480;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206 | Acid number of fat | (0.1 to 40.0) (mg KOH/g) |
| 1.641. | GOST 33319;  Chemical tests, physical and chemical tests; other physical and chemical, and chemical research methods | Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.12;10.13;10.11 | 0201;0202;0203;0204;0  20500;0206;0207;0208 | Mass fraction of moisture | (1.0 to 85.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.641. | including "dry chemicals" | Meat and other slaughter products, including canned meat; |  |  |  |  |
| 1.642. | GOST 32483;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Natural honey; | 01.49.21 | 0409000000 | Mass fraction of ash | (0.05 to 4.00) (%) |
| 1.643. | GOST R 51433;  Chemical tests, physical and chemical tests; refractometric | Fruit and vegetable juice products; | 10.32 | 2009 | Mass fraction of soluble solids | (2.0 to 80.0) (Brix °) |
| 1.644. | GOST R 54386, item 7;  Chemical tests, physical and chemical tests; optical spectroscopy | Natural honey; | 01.49.21 | 1702 | Diastase number | (3.0 to 40.0) (Gothe unit) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.644. |  |  |  |  |  |  |
| 1.645. | GOST 34454;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403;0404;0  405;0406 | Protein mass fraction | (0.10 to 100.00) (%) |
| 1.646. | GOST R 55479;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Mass fraction of aminoammonia nitrogen | (25.0 to 300.0) (mg/100 g) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.647. | GOST 5867, item 2;  Chemical tests, physical and chemical tests; butyrometric | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403;0404;0  405;0406 | Mass fraction of fat | (0.1 to 100.0) (%) |
| 1.648. | GOST 24065;  Chemical tests, physical and chemical tests; visual | Milk and milk products;  Live dairy cattle, raw milk of cattle; | 10.51;01.41 | 0401;0402;0403;0404;0  405;0406 | Soda | presence/absence |
| 1.649. | GOST 10574;  Chemical tests, physical and chemical tests; visual | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Starch | presence/absence |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.650. | MG 4.1.3217-14 Determination of phosphates in food products and food raw materials approved. 22.08.2014;  Chemical tests, physical and chemical tests; infrared spectroscopy (spectrophotometry) | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Processed and canned potatoes; Fruit and vegetable juice products; Flour and cereal products; Starch products; Starches and starch products;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Foodstuff other, not included in other groupings;  Natural honey;  Wheat and wheat-rye flour;  Processed tea and coffee; | 10.11;10.12;10.13;10.2  0;10.31;10.32;10.61;1  0.62;10.71;10.89;01.49  .21;10.61.21;10.83 | 0701;2001;2002;2003;2  004;2005;200600;2007;  2008;2009;070200000;0  703;0704;0705;0706;07  0700;0708;0709;0710;0  712;0713;0714;110100;  1102;1103;1104;1105;1  106;1107;1108;1109000  000;0801;0802;0803;08  04;0805;0806;0813;080  7;0808;0809;0810;0811;  0812;1001;1002;1003;1  004;1005;1006;1007;10  08;0901;0902;09030000  00;0904;0905;0906;090  7;0908;0909 | Mass fraction of phosphorus (P) | (50.0 to 300.0) (mg/100 g) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.650. |  |  |  |  |  |  |
| 1.651. | GOST (ISO 928-2015 item 9.3;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Processed spices; | 10.84.2 | 0904;0905;0906;0907;0  908;0909;0910 | Mass fraction of ash expressed as dry substance | (0.01 to 10.0 (%) |
| 1.652. | GOST (ISO 928-2015 item 8;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Processed spices; | 10.84.2 | 0904;0905;0906;0907;0  908;0909;0910 | Mass fraction of total ash | (0.01 to 10.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.653. | User manual for the reagent kit for detection of Pepino mosaic virus RNA by real-time polymerase chain reaction combined with reverse transcription reaction (RT-PCR-RV) "Pepino mosaic virus - RT";  Molecular and biological research; polymerase chain reaction (PCR) method | Plant materials: live plants; bulbs, corms and rhizomes; offshoots and cuttings; mycelia; Vegetable salad crop or greens;  Other vegetable fruit crops:  Seeds of vegetable crops, except sugar beet seeds  Fresh vegetables, not included in other groupings;  Vegetable raw materials, plant waste and residues, by-products;  Tomatoes (tomatillos); | 01.30;01.13.1;01.13.3;  01.13.6;01.13.9;10.39.  3;01.13.34 | 0602903000;070930000  0;120991;070200000 | Pepino mosaic virus | detected/not detected |
| 1.654. | Instructions for the reagent kit for detection of tomato fruit brown wrinkle virus RNA by real-time polymerase chain reaction combined with reverse transcription reaction;  Molecular and biological research | Plant materials: live plants; bulbs, corms and rhizomes; offshoots and cuttings; mycelia; Vegetable salad crop or greens;  Other vegetable fruit crops: | 01.30;01.13.1;01.13.3;  01.13.6;01.13.9;01.13.  34;01.30.10.120;01.30.  10.129 | 0602903000;070930000  0;120991;070200000 | Tomato brown rugose fruit virus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.654. | polymerase chain reaction (PCR) method (PCR) | Seeds of vegetable crops, except sugar beet seeds  Fresh vegetables, not included in other groupings;  Tomatoes (tomatillos);  Seedlings  Seedlings of other plants; |  |  |  |  |
| 1.655. | User manual for "Chrysanthemum stunt pospoviroid-RV" reagent kit for detection of chrysanthemum dwarfism viroid RNA by PCR-RT method;  Molecular and biological research; polymerase chain reaction (PCR) method | Other vegetable fruit crops:  Seeds of vegetable crops, except sugar beet seeds  Vegetable raw materials, plant waste and residues, by-products;  Seedlings  Cut flowers and flower buds; seeds of flower crops;  Flower seeds; Cut flowers and flower buds; | 01.13.3;01.13.6;10.39.  3;01.30.10.120;01.19.2;  01.19.22;01.19.21 | 060110;060120;0602;06  03;0604;0711901000;07  01 | Chrysanthemum dwarfism viroid Chrysanthemum stunt pospoviroid | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.656. | User manual for reagent kit for detection of tomato ringspot virus RNA by real-time polymerase chain reaction combined with reverse transcription reaction (RT-PCR-RTR) "Tomato ringspot vims-PB" "Tomato ringspot vims-PB";  Molecular and biological research; polymerase chain reaction (PCR) method | Other vegetable fruit crops:  Vegetable root vegetables and tuber crops, vegetable bulb crops;  Seeds of vegetable crops, except sugar beet seeds  Fresh vegetables, not included in other groupings;  Tomatoes (tomatillos); | 0P3.3;0P3.4;0P3.  6;01.13.9;01.13.34 | 060110;060120;0602;06  03;0604;0711901000;07  01 | Tomato ringspot nepovirus | detected/not detected |
| 1.657. | User manual for the reagent kit for the detection of phytoplasma DNA of grape golden yellowing by real-time polymerase chain reaction method "Candidatus Phytoplasma vitis- PT";  Molecular and biological research; polymerase chain reaction (PCR) method | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Grapes (small fruit crop) | 01.30;02.10.11;02.10.11;  01.30.10.136 | 0602;060210;060220;06  0290 | Phytoplasma golden yellowing of grapes Candidatus Phytoplasma vitis | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.658. | User manual for reagent kit for detection of apple proliferation phytoplasma DNA by real-time polymerase chain reaction method "Candidates Phytoplasma mali-RT";  Molecular and biological research; polymerase chain reaction (PCR) method | Vegetative materials: live plants; bulbs, corms and rhizomes; offshoots and cuttings; mycelia; Vegetable fruit crops, other;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Seeds of trees and shrubberies;  Fruits, berries and nuts, fresh or pre-heat treated, frozen; | 01.30.10;01.13.3;02.10  .1;02.10.12;10.39.21 | 0602;060210;060220;06  0290;200600;20060010  00;2008;0808;080830;0  808400000;0809;08091  00000;080930;080940;0  810;2001;0806;080610;  080620;0807;0812 | Phytoplasma proliferation of apple Candidates Phytoplasma mali | detected/not detected |
| 1.659. | User manual for the reagent kit for detection of pear depletion Phytoplasma DNA by real-time polymerase chain reaction method "Candidates Phytoplasma pyri- RT";  Molecular and biological research; polymerase chain reaction (PCR) method | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Seeds of trees and shrubberies;  Fruits, berries and nuts, fresh or pre- | 01.30;02.10.1;02.10.12;  10.39.21 | 0602;060210;060220;06  0290;200600;20060010  00;2008;0808;080830;0  808400000;0809;08091  00000;080930;080940;0  810;2001;0806;080610;  080620;0807;0812 | Phytoplasma of depletion of pear Candidates Phytoplasma pyri | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.659. |  | heat-treated, frozen; |  |  |  |  |
| 1.660. | User manual for reagent kit for detection of tobacco ringspot virus RNA by real-time polymerase chain reaction combined with reverse transcription reaction (RT-PCR-PB) "Tobacco ringspot vims-PB" "Tobacco ringspot vims-PB";  Molecular and biological research; polymerase chain reaction (PCR) method | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Cucurbituril crops; Vegetable salad crops or green;  Other vegetable fruit crops:  Seeds of vegetable crops, except sugar beet seeds  Fresh vegetables, not included in other groupings;  Berries and fruits of plants of the species Vaccinium;  Berries, fruits of plants of Vaccinium species other, not included in other groupings;  Tomatoes (tomatillos);  Tree plantlets, tree seedlings and | 01.30;01.13;01.13.2;01  L3L;01L3.3;0P3.6;0  1.13.9;01.25.1;01.25.1  9;01.13.34;02.10.1;02.  10.12;01.30.10.120;01.  30.10.129;01.13.34.00  0 | 070700;0602903000;07  09300000;120991;0702  00000;0602;060210;060  220;060290 | Tobacco ringspot virus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.660. |  | shrubs, tree and shrubbery seeds;  Seeds of trees and shrubberies;  Seedlings  Seedlings of other plants; Tomatoes (tomatoes); |  |  |  |  |
| 1.661. | Instructions for the reagent kit for PCR amplification to Potato virus T T potato virus DNA;  Molecular and biological research; polymerase chain reaction (PCR) method | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Vegetable root vegetables and tuber crops, vegetable bulb crops;  Food root vegetables and tuber crops with high starch or inulin content;  Seeds of vegetable crops, except sugar beet seeds  Late food potatoes  Early food potatoes; Potatoes; | 01.30;01.13;01.13.4;01  .13.5;01.13.6;01.13.51.  120;01;13.51.110;01.1  3.51;02.10.11;02.10.1 | 070700;0602903000;07  09300000;120991;2004  10;2004101000;200520;  0712900500;0602;0604;  060210;060220;060290 | Identification of potato virus T (Potato virus T) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.661. |  | Tree and shrubbery plantlets and seedlings;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds |  |  |  |  |
| 1.662. | User manual for reagent kit for detection of Andean potato latent virus RNA by real-time polymerase chain reaction combined with reverse transcription reaction (RT-PCR-RT) "Andean potato latent virus-RT";  Molecular and biological research; polymerase chain reaction (PCR) method | Potatoes;  Seeds of vegetable crops, except sugar beet seeds  Vegetative materials: live plants; bulbs, tubers and rhizomes; offshoots and cuttings; mycelia; Vegetable root vegetables and tuber crops, vegetable bulb crops;  Tomatoes (tomatillos);  Tomatoes (tomatillos);  Seedlings  Cut flowers and flower buds; seeds of flower crops; | 01.13.51;01.13.6;01.30;  01.13.4;01.13.34;01.1  3.34.000;01.30.10.120;  01.19.2 | 200410;2004101000;20  0520;0712900500;0602  903000;0709300000;12  0991;070200000;0601;0  60110;060120;0602;060  210;060220;060230000  0;0602400000;060290;0  603 | Andean potato latent virus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.663. | Instructions for the reagent kit for PCR amplification to DNA of Rotato yellowing virus  potatoes;  Molecular and biological research; polymerase chain reaction (PCR) method | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Vegetable root vegetables and tuber crops, vegetable bulb crops;  Food root vegetables and tuber crops with high starch or inulin content; | 01.30;01.13;01.13.4;01  .13.5 | 060110;060120;0602;06  03;0604;0711901000;07  01 | Potato yellowing virus | detected/not detected |
| 1.664. | User manual for reagent kit for detection of RNA of sugar beet necrotic yellow vein virus (sugar beet rhizomania) by real-time polymerase chain reaction combined with reverse transcription reaction (RT-PCR-RT) "Beet necrotic yellow vein virus-PB" "Beet necrotic yellow vein virus-RT";  Molecular and biological research | Sugar beet and sugar beet seeds;  Sugar beet seeds; Sugar beet;  Vegetative materials: live plants; bulbs, tubers and rhizomes; offshoots and cuttings; mycelia; Vegetable root vegetables and tuber crops, vegetable bulb crops; | 01L3.7;01L3.72;01L3  .71;01.30;01.13.4 | 1209100000;120929600  0;1209913000;0706;070  9992000 | Sugar beet rhizomania (Beet necrotic yellow vein virus) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.664. | polymerase chain reaction (PCR) method (PCR) |  |  |  |  |  |
| 1.665. | User manual for reagent kit for detection of DNA of potato pathogen "Zebra chips" by real-time polymerase chain reaction method "Candidates Liberibacter solanacearum- RT";  Molecular and biological research; polymerase chain reaction (PCR) method | Vegetative materials: live plants; bulbs, corms and rhizomes; offshoots and cuttings; mycelia; Vegetable fruit crops, other;  Vegetable root vegetables and tuber crops, vegetable bulb crops;  Food root vegetables and tuber crops with high starch or inulin content;  Seeds of vegetable crops, except sugar beet seeds  Potatoes;  Potato seeds; Late food potatoes  Early food potatoes; | 01.30;01.13.3;01.13.4;  01.13.5;01.13.6;01.13.  51;01.13.51.130;01.13.  51.120;01.13.51.110 | 200410;2004101000;20  0520;0712900500 | Candidatus Liberibacter solanacearum potato zebra chip disease pathogen | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.666. | Instructions for the kit for detection of DNA of potato ring rot pathogen "Clavibacter michiganensis subsp. sepedonicus- RV";  Molecular and biological research; polymerase chain reaction (PCR) method | Potatoes;  Potato seeds; Late food potatoes  Early food potatoes; Seedlings; | 01.13.51;01.13.51.130;  01.13.51.120;01.13.51.  110;01.30.10.120 | 200410;2004101000;20  0520;0712900500;0601;  060110;060120;0602 | Ring rot pathogen Clavibacter michiganensis subsp. sepedonicum | detected/not detected |
| 1.667. | User manual for reagent kit for detection of DNA of the pathogen of grape bacteriosis (Pierce’s disease) by real-time polymerase chain reaction method "Xylella fastidiosa- RT";  Molecular and biological research; polymerase chain reaction (PCR) method | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Grapes (small fruit crop) | 01.30;02.10.1;01.30.10  .136 | 0602;060210;060220;06  0290;0602101000;0602  201000;0806;20089943  00;2008996701 | Pathogen of grape bacteriosis (Pierce’s disease) Xylella fastidiosa | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.668. | Instructions for the kit for differential diagnosis and detection of P. dna. Carotovorum subsp. Carotovorum, P. Carotovorum subsp. Brasiliensis and P. Carotovorum subsp. odoriferum (potato blackleg pathogen) "Pecto Dif-RV";  Molecular and biological research; polymerase chain reaction (PCR) method | Vegetative materials: live plants; bulbs, tubers and rhizomes; offshoots and cuttings; mycelia; Vegetable root vegetables and tuber crops, vegetable bulb crops;  Food root vegetables and tuber crops with high starch or inulin content;  Seeds of vegetable crops, except sugar beet seeds  Seedlings  Potatoes;  Potato seeds; Late food potatoes  Early food potatoes; | 01.30;01.13.4;01.13.5;  01.13.6;01.30.10.120;0  1.13.51;01.13.51.130;0  1.13.51.120;01.13.51.1  10 | 0601;060110;060120;06  02;200410;2004101000;  200520;0712900500 | Blackleg pathogen (haulm) Pectobacterium spp. | detected/not detected |
| 1.669. | User manual for reagent kit for detection of RNA of raspberry ringspot virus by real-time polymerase chain reaction method | Vegetative materials: live plants; bulbs, tubers and rhizomes; offshoots and cuttings; mycelia; seedlings;  Seedlings of other plants; | 01.30;01.30.10.120;01.  30.10.129;02.10.1;02.1  0.11;01.30.10.136 | 0601;060110;060120;06  02;060210;060220;0602  90;0604;0602101000;06  02201000;0806;200899  4300;2008996701 | Raspberry ringspot virus Raspberry ringsport virus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.669. | combined with reverse transcription reaction (RT-PCR-RV) "Raspberry ringsport virus - RV";  Molecular and biological research; polymerase chain reaction (PCR) method | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Grapes (small fruit crop) |  |  |  |  |
| 1.670. | User manual for reagent kit for detection of DNA of begomoviruses, pathogens of tomato yellow leaf curl disease, by real-time polymerase chain reaction method "Tomato yellow leaf curl disease-RT";  Molecular and biological research; polymerase chain reaction (PCR) method | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Vegetable fruit crops, other;  Food root vegetables and tuber crops with high starch or inulin content;  Seeds of vegetable crops, except sugar beet seeds  Vegetable raw materials, plant waste and residues, by-products;  Tomatoes (tomatillos);  Seedlings | 01.30;01.13;01.13.3;01  .13.5;01.13.6;10.39.3;0  1.13.34;01.30.10.120;0  1.30.10.129;01.13.51;0  1.19.22 | 060110;060120;0602;06  03;0604;0711901000;07  01 | Tomato yellow leaf curl disease begomovirus Tomato yellow leaf curl disease | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.670. |  | Seedlings of other plants; Potatoes;  Seeds of flower crops; |  |  |  |  |
| 1.671. | User manual for reagent kit for detection of potato black ringspot virus RNA by real-time polymerase chain reaction combined with reverse transcription reaction (RT-PCR-RV) "Potato black ringsport virus- RV" "Potato black ringspot virus- RNA";  Molecular and biological research; polymerase chain reaction (PCR) method | Vegetative materials: live plants; bulbs, corms and rhizomes; offshoots and cuttings; mycelia; Vegetable fruit crops, other;  Vegetable root vegetables and tuber crops, vegetable bulb crops;  Food root vegetables and tuber crops with high starch or inulin content;  Seeds of vegetable crops, except sugar beet seeds  Potatoes;  Potato seeds; Late food potatoes  Early food potatoes; Seedlings; | 01.30;01.13.3;01.13.4;  01,13.5;01,13.6;01,13.  51;01.13.51.130;01.13.  51.120;01.13.51.110;0  1.30.10.120 | 200410;2004101000;20  0520;0712900500;0601;  060110;060120;0602 | Potato black ringspot virus Potato black ringsport virus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.672. | Instructions for the reagent kit for PCR amplification to Chrysanthemum stem necrosis virus DNA Chrysanthemum stem necrosis virus;  Molecular and biological research; polymerase chain reaction (PCR) method | Cut flowers and flower buds; seeds of flower crops;  Seedlings  Tomatoes (tomatillos);  Tomatoes (tomatillos);  Vegetables and cucurbituril crops, root vegetables and tuber crops; Cut chrysanthemums; | 01.19.2;01.30.10.120;0  1.13.34;01.13.34.000;0  1.13;01.19.21.150 | 0602;060210;060220;06  02300000;0602400000;  060290;0603;0601;0601  10;060120;070200000;0  709300000;070700;060  3140000 | Chrysanthemum stem necrosis pathogen Chrysanthemum stem necrosis tospovirus | detected/not detected |
| 1.673. | Instructions for the reagent kit for PCR amplification to Peach latent mosaic viroid DNA Peach latent mosaic viroid;  Molecular and biological research; polymerase chain reaction (PCR) method | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Fruit, fresh or pre- heat treated, frozen; Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds;  Seeds of trees and shrubberies;  Seedlings of other plants; Fruits, berries and nuts, fresh or pre-heat treated, frozen; | 01.30;10.39.21.110;02.  10.1;02.10.12;01.30.10  .129;10.39.21;02.10.11 | 0602;060210;060220;06  0290;200600;20060010  00;2008;0808;080830;0  808400000;0809;08091  00000;080930;080940;0  810;2001;0806;080610;  080620;0807;0812;0604 | Peach latent mosaic viroid | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.673. |  | Tree and shrubbery plantlets and seedlings; |  |  |  |  |
| 1.674. | User manual the reagent kit for the detection of DNA of the pathogen of rust-brown bean leaf spot by real-time polymerase chain reaction method "Curtobacterium flaccumfaciens pv. flaccumfaciens - RT";  Molecular and biological research; polymerase chain reaction (PCR) method | Green bean vegetables; Seeds of leguminous vegetable crops; | 01.11.6;01.13.60.190 | 0708;0713;2005510000;  2005590000;071331000  0;0713320000;071333;0  71334000;071335000;0  71339000;0708200000;  0710220000;071333100  0;0713339000;2004905  000 | The pathogen of rust-brown leaf spot of beans Curtobacterium flaccumfaciens pv.flaccumfaciens | detected/not detected |
| 1.675. | User manual for reagent kit for detection of tomato bronze blight virus RNA by real-time polymerase chain reaction combined with reverse transcription reaction (RT-) | Vegetative materials: live plants; bulbs, tubers and rhizomes; offshoots and cuttings; mycelia; Vegetable root vegetables and tuber crops, vegetable bulb crops; | 01.30;01.13.4;01.13.6;  01.13.9;01.13.34;01.30  .10.120;01.30.10.129;0  1.13.51;01.13.51.130;0  1.13.51.120;01.13.51.1  10;01.19.2;01.19.22;01  .13.34.000 | 070200000;0709300000;  0601;060110;060120;0  602;200410;200410100  0;200520;0712900500;0  60210;060220;0602300  000;0602400000;06029  0; | Tomato spotted wilt virus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.675. | PCR-RT) "Tomato spotted wilt vims-RT";  Molecular and biological research; polymerase chain reaction (PCR) method | Seeds of vegetable crops, except sugar beet seeds  Fresh vegetables, not included in other groupings;  Tomatoes (tomatillos);  Seedlings  Seedlings of other plants; Potatoes;  Potato seeds;  Late food potatoes  Early food potatoes; Cut flowers and flower buds; Seeds of flower crops;  Seeds of flower crops; Tomatoes (tomatillos); |  | 0603 |  |  |
| 1.676. | User manual fort he reagent kit for detection of RNA of the plum pox pathogen by real-time polymerase chain reaction combined with reverse transcription reaction (RT-PCR-RT) | Other vegetable fruit crops:  Fruit, fresh or pre- heat treated, frozen; Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds; | 01.13.3;10.39.21.110;0  2.10.1;02.10.11;01.30.  10.120;02.10.3;10.39.2  1 | 0602;060210;060220;06  0290;0604;0601;060110;  060120;200600;200600  1000;2008;0808;080830;  0808400000;0809;0809  100000;080930;080940;  0810;2001;0806;080610;  080620;0807;0812 | Plum pox potyvirus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.676. | "Plum pox potyvirus- RW";  Molecular and biological research; polymerase chain reaction (PCR) method | Tree and shrubbery plantlets and seedlings;  Seedlings  Trees of the forest;  Fruits, berries and nuts, fresh or pre-heat treated, frozen; |  |  |  |  |
| 1.677. | User manual for the reagent kit for detection of DNA of fruit-tree scald pathogen by real-time polymerase chain reaction method "Erwinia amylovora- RT";  Molecular and biological research; polymerase chain reaction (PCR) method | Other vegetable fruit crops:  Fruit, fresh or pre-heat treated, frozen; Tree plantlets, seedlings of trees and shrubberiess, seeds of trees and shrubberiess Seeds of trees and shrubberies;  Tree and shrubbery plantlets and seedlings;  Dried pomaceous fruits  Dried stone fruits;  Fruits, berries and nuts, fresh or pre-heat treated | 01.13.3;10.39.2U10;0  2.10.1;02.10.12;02.10.  11;10.39.25.133;10.39.  25.132;10.39.21 | 0602;060210;060220;06  0290;0604;200600;2006  001000;2008;0808;0808  30;0808400000;0809;08  09100000;080930;0809  40;0810;2001;0806;080  610;080620;0807;0812 | Bacterial blight of fruit crops by Erwinia amylovora (Burrill) Winslow et al. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.677. |  | processed, frozen; |  |  |  |  |
| 1.678. | User manual for the reagent kit for detection of DNA of pathogen of corn bacterial wilt by real-time polymerase chain reaction method "Pantoea stewartii subsp. stewartii-RT";  Molecular and biological research; polymerase chain reaction (PCR) method | Corn; | 01.11.2 | 1005 | The bacterial wilt pathogen of corn Pantoea stewartii subsp. Stewartii | detected/not detected |
| 1.679. | STO VNIIKR 3.006-2011 "Fomopsis pathogen of sunflower Diaporthe helianthi Munt.-Cvet. et al.". Detection and identification methods."  Mycological tests; biological | Flax seeds, sinapis, rapeseed, winter cress, sesame, sunflower and other oil-bearing crops, not included in other groupings;  Sunflower seeds; | 01.11.9;01.11.95 | 120600 | Sunflower stem blight Diaporthe helianthi Munt.-Cvet. et al. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.680. | 97-2014 MR VNIIKR Methodical Recommendations on detection and identification of southern helminthosporiosis of maize (race T) Cochliobolus heterostrophus Drechsler";  Mycological tests; biological | Corn;  Seeds of bursting (rice) corn;  Flint corn seeds  Seeds of toothed corn and other corn species; Seeds of different type corn; | 01,11.2;01,11.20.,112;0  1,11.20.,22;01,11.20,1  32;01L1.20L42 | 1005 | Southern corn helminthosporiosis pathogen (race T) Cochliobolus heterostrophus Drechsler | detected/not detected |
| 1.681. | STO VNIIKR 2.006-2010 "Oriental fruitworm Grapholita molesta (Busck)". Detection and identification methods."  Microscopy; other microscopy methods | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Other fruits of pomaceous and stone fruit crops  Fruits of pomaceous and stone crops, other, not included in other groupings;  Thorn;  Plums; | 01.30;02.10.1;02.10.11;  01.24.2;01.24.29;01.2  4.28;01.24.27;01.24.26;  01.24.25;01.24.24;01.  24.23;01.24.22;01.24.2  1;01.24;01.24.1;01.30.  10.131;01.30.10.132;1  0.39.21 | 0602;060210;060220;06  0290;0604;0808;080830;  0808400000;0809;0809  100000;080930;080940;  0810;200600;20060010  00;2008;2001;0806;080  610;080620;0807;0812 | Oriental fruitworm Grapholita molesta (Busck) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.681. |  | Nectarines;  Peaches;  Cherry;  Apricots;  Quince;  Pears;  Fruits of pomaceous and stone fruit crops; Apples;  Pomaceous fruit crops;  Stone fruit crops;  Fruits, berries and nuts, fresh or pre-heat treated, frozen; |  |  |  |  |
| 1.682. | Industry Standard of the All-Russian Centre of Plant Quarantine2.004-2010 California pinworm Diaspidiotus (Quadraspidiotus) pemiciosus (Comstock). Detection and identification methods;  Microscopy; other microscopy methods | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Other fruits of pomaceous and stone fruit crops  Fruits of pomaceous and stone crops, other, not included in others | 02.10.1;02.10.11;01.24  .2;01.24.29;01.24.28;0  1.24.27;01.24.26;01.24  .25;01.24.24;01.24.23;  01.24.22;01.24 | 0602;060210;060220;06  0290;0604;0808;080830;  0808400000;0809;0809  100000;080930;080940;  0810 | Quadraspidiotus pemiciosus (Comstock), a Californian shield moth | detected/not detected |
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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.682. |  | groupings,  Thorn;  Plums;  Nectarines;  Peaches;  Cherry;  Apricots;  Quince;  Fruits of pomaceous and stone crops; |  |  |  |  |
| 1.683. | STO VNIIKR 2.020-2011 "Potato moth Phthorimaea operculella (Zell.)". Detection and identification methods."  Microscopy; other microscopy methods | Vegetable root vegetables and tuber crops, vegetable bulb crops;  Tomatoes (tomatillos);  Seedlings  Potatoes;  Potato seeds; Late food potatoes  Early food potatoes; Tomatoes (tomatoes); | 01.13.4;01.13.34;01.30  .10.120;01.13.51;01.13  .51.130;01.13.51.120;0  1.13.51.110;01.13.34.0  00 | 070200000;0709300000;  0601;060110;060120;0  602;200410;200520;070  1;0710100000 | Potato moth Phthorimaea operculella (Zeller) | detected/not detected |
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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.684. | STO VNIIKR 2.002-2009 "Peach fruit moth Carposina niponensis Wlsgh". Detection and identification methods."  Microscopy; other microscopy methods | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Other fruits of pomaceous and stone fruit crops  Fruits of pomaceous and stone crops, other, not included in other groupings;  Thorn;  Plums;  Nectarines;  Peaches;  Cherry;  Apricots;  Quince;  Pears;  Apples;  Pomaceous fruit crops;  Stone fruit crops;  Fruits of pomaceous and stone crops; | 02.10.1;02.10.11;01.24  .2;01.24.29;01.24.28;0  1.24.27;01.24.26;01.24  .25;01.24.24;01.24.23;  01.24.22;01.24.21;01.2  4.1;01.30.10.131;01.30  .10.132;01.24 | 0602;060210;060220;06  0290;0604;0808;080830;  0808400000;0809;0809  100000;080930;080940;  0810 | Peach fruit moth Carposina sasakii (Matsumura) | detected/not detected |
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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.685. | STO VNIIKR 2.001-2009 "Capra beetle Trogoderma granarium Ev. Detection and identification methods."  Microscopy; other microscopy methods | Seeds of trees and shrubberies;  Seeds of flower crops; Seeds of leguminous vegetable crops;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Flax seeds, sinapis, rapeseed, winter cress, sesame, sunflower and other oil-bearing crops, not included in other groupings;  Soy beans, ground nuts, cotton seeds; Dried bean vegetables (grain legume crops); Straw and chaff of grain crops;  Sorghum, millet and other cereal crops;  Barley, rye and oats; Corn;  Wheat;  Flour and cereal products;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice;  Unhulled rice; | 02.10.12.;01.19.22;01.1  3.60,190;01,11;01,11.9;  01,11,8;01,11,7;01,11  5;01.11.4;01.11.3;01.1  1.2;01.11.1;10.61;10.6  1.1;01.12;01.12.1;01.1  2.10.120;01.11.95;01.1  3.7 | 2005510000;200559000  0;0713310000;0713320  000;071333;071334000;  071335000;071339000;  0708200000;071022000  0;0713331000;0713339  000;2004905000;1001;1  002;1002100000;10029  00000;1003;100310000  0;1003900000;1004;100  4100000;1004900000;1  005;1006;100610;10062  0;100630;1006400000;1  007;100710;100790000  0;1008;110412;110419;  110100;1102;1103;1104;  1105;1106;1107;12060  0;1209100000;1209296  000;1209913000 | Capra beetle Trogoderma granarium (Everts) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.685. |  | Unhusked rice seeds; Sunflower seeds; Sugar beet and sugar beet seeds; |  |  |  |  |
| 1.686. | 67-2015 MR VNIIKR Methodical Recommendations on detection and identification of the pathogen of bacterial blotch of pumpkin crops Acidovorax citrulli (Schaad et al.) - third revision 2020;  Molecular and biological research; polymerase chain reaction (PCR) method | Vegetables and cucurbituril crops, root vegetables and tuber crops; Seedlings; | 01.13;01.30.10.120 | 070700;070993;0807;06  01;060110;060120;0602 | Bacterial spot disease of pumpkin crops Acidovorax citrulli (Shaad et al.) | detected/not detected |
| 1.687. | 69-2014 MR VNIIKR Methodical Recommendations on detection and identification of the pathogen of bacterial wilt of grapes Xylophilus ampelinus (Panagopoulos) Willems et al; Molecular Recommendations of the All-Russian Centre of Plant Quarantine" | Grapes (small fruit crop)  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; | 01.30.10.136;02.10.1;0  2.10.11 | 0602101000;060220100  0;0806;2008994300;200  8996701;0602;060210;0  60220;060290;0604 | Bacterial withering of grapes (Xylophilus Ampelinus (Panagopoulus) Willems et al.) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.687. | biological research; polymerase chain reaction (PCR) method (PCR) |  |  |  |  |  |
| 1.688. | 39-2015 MR VNIIKR Methodical Recommendations on detection and identification of tomato yellow leaf curl begomovirus Tomato yellow leaf curl begomovims;  Molecular and biological research; polymerase chain reaction (PCR) method | Other vegetable fruit crops:  Fresh vegetables, not included in other groupings;  Tomatoes (tomatillos);  Seedlings  Potatoes; | 01.13.3;01.13.9;01.13.  34;01.30.10.120;01.13.  51 | 070200000;0709300000;  0601;060110;060120;0  602;200410;200520;070  1;0710100000 | Tomato yellow leaf curl disease begomovirus Tomato yellow leaf curl disease | detected/not detected |
| 1.689. | 141-2017 MR VNIIKR Methodical Recommendations on detection and identification of the western blackleaf leafhopper Acleris gloverana (Walsingham) second edition, 2018;  Microscopy; other microscopy methods | Bare-rooted seedlings of conifers;  Ball-rooted seedlings of conifers;  Tree plantlets of coniferous trees ball-rooted;  Tree plantlets of coniferous trees with bare root | 02.10.11.211;02.10.11.  212;02.10.11.112;02.1  0.11.111;01.29.2;02.10  .11.210 | 0602904700;060420400  0;0604202000 | Western black-headed leaf-rolling moth Acleris gloverana (Walsingham) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.689. |  | by the system;  Christmas trees;  Seedlings of conifers; |  |  |  |  |
| 1.690. | 142-2017 MR VNIIKR Methodical Recommendations on detection and identification of the eastern black-headed leafhopper Aderis variana Femal second revision, 2018;  Microscopy; other microscopy methods | Christmas trees;  Tree plantlets of coniferous trees;  Tree plantlets of coniferous trees bare-rooted;  Tree plantlets of coniferous trees ball-rooted;  Seedlings of conifers;  Bare-rooted seedlings of conifers;  Ball-rooted seedlings of conifers; | 01.29.20;02.10.11.110;  02.10.11.111;02.10.11.  112;02.10.11.210;02.1  0.11.211;02.10.11.212 | 0604202000;060420400  0;0602904700 | Oriental black-headed leaf-rolling moth Acleris variana (Fernald) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.691. | 21-2015 MR VNIIKR  Microscopy; other microscopy methods | Flower seedlings;  Cut flowers and flower buds; seeds of flower crops;  Seedlings  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia; | 01.30.10.121;01.19.2;0  1.30.10.120;01.30 | 0602;060210;060220;06  02300000;0602400000;  060290;0603;0601;0601  10;060120 | Fuchsia gall mite Aculops fuchsiae (Keifer) | detected/not detected |
| 1.692. | 113-2017 MR VNIIKR Methodical Recommendations on detection and identification of the black citrus whitefly Aleurocanthus woglumi and spiny mountain whitefly Aleurocanthus spiniferus";  Microscopy; other microscopy methods | Citrus crops; Tree plantlets, seedlings of trees and shruberiess, seeds of trees and shruberiess;  Tree and shrubbery plantlets and seedlings; | 01.30.10.135;02.10.1;0  2.10.11 | 0602203000;200791;20  07911000;2007913000;  2007919000;0805;0602;  060210;060220;060290;  0604 | Spiny mountain whitefly Aleurocanthus spiniferus (Quaint) | detected/not detected |
|  |  | Black citrus whitefly Aleurocanthus woglumi Ashby | detected/not detected |
| 1.693. | 21-2016 MR VNIIKR Methodological Recommendations on the detection and identification of bronze | Seedlings of hard-wooded broad-leaved tree species; Seedlings of soft-wooded broadleaved species; | 02.10.11.220;02.10.11.  230;02.10.11.231;02.1  0.1;02.10.11 | 0602;060210;060220;06  0290;0604 | Bronze birch lark Agrilus anxius (Gory) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.693. | of the birch lark Agrilus anxius Gory;  Microscopy; other microscopy methods | Seedlings of soft-wooded broadleaved species bare-rooted  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; |  |  |  |  |
| 1.694. | 15-2015 MR VNIIKR Methodical Recommendations on detection and identification of the Chinese whisker Anoplophora chinensis Forster;  Microscopy; other microscopy methods | Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted  Seedlings of soft-wooded broadleaved species; Seedlings of soft-wooded broadleaved species bare-rooted  Seedlings trees of soft-wooded broadleaved species ball-rooted | 02.10.11.220;02.10.11.  221;02.10.11.222;02.1  0.11.230;02.10.11.231;  02.10.11.232;02.10.11.  240;02.10.11.241;02.1  0.11.242;02.10.1;02.10  .11 | 0602;060210;060220;06  0290;0604 | Chinese moustache Anoplophora chinensis (Forster) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.694. |  | Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; |  |  |  |  |
| 1.695. | STO VNIIKR 2.005-2010 "Asian whisker Anoplophora glabripennis (Motschulsky)". Detection and identification methods."  Microscopy; other microscopy methods | Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted  Seedlings of trees of soft-wooded broadleaved species; Seedlings of trees of soft-wooded broadleaved species with | 02.10.11.220;02.10.11.  221;02.10.11.222;02.1  0.11.230;02.10.11.231;  02.10.11.232;02.10.11.  240;02.10.11.241;02.1  0.11.242;02.10.1;02.10  .11 | 0602;060210;060220;06  0290;0604 | Asian whisker Anoplophora glabripennis (Motschulsky) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.695. |  | open root system  Seedlings trees of soft-wooded broadleaved species ball-rooted  Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; |  |  |  |  |
| 1.696. | 110-2014 MR VNIIKR Methodical Recommendations on detection and identification of the African melon fly Bactrocera cucurbitae (Coqrshdue);  Microscopy; other microscopy methods | Vegetables and cucurbituril crops, root vegetables and tuber crops; Seedlings;  Seedlings of other plants; | 01.13;01.30.10.120;01.  30.10.129 | 070700;070993;0807;06  01;060110;060120;0602 | African melon fly Bactrocera cucurbitae (Coquillett) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.696. |  |  |  |  |  |  |
| 1.697. | 95-2016 MR VNIIKR Methodical Recommendations on detection and identification of the Oriental fruit fly Bactrocera dorsalis (Hendel);  Microscopy; other microscopy methods | Tropical and subtropical fruits;  Tree and shrubbery plantlets and seedlings;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Fruits of pomaceous and stone crops, others  Fruits of pomaceous and stone crops, other, not included in other groupings;  Fruits of pomaceous and stone crops; Pomaceous fruit crops;  Stone fruit crops;  Fruits of trees and shruberiess other, not included in other groupings;  Fruits of trees and shrubbery, other, not included in others | 01.22;02.10.11;01.13;0  1.24.2;01.24.29;01.24;  01.30.10.131;01.30.10.  132;01.25.9;01.25.90;0  1.25;10.39.21 | 0803;0804;0805;0602;0  604;070700;070993;080  7;0808;080830;0808400  000;0809;0809100000;0  80930;080940;0810;200  600;2006001000;2008;2  001;0806;080610;08062  0;0812 | Oriental fruit fly Bactrocera dorsalis (Hendel) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.697. |  | groupings,  Fruits of other fruit trees, shruberiess and nuts;  Fruits, berries and nuts, fresh or pre-heat treated, frozen; |  |  |  |  |
| 1.698. | 14-2015 MR VNIIKR Methodical Recommendations on detection and identification of the wheat bug Blissus leucopterus (Say) second edition, 2019;  Microscopy; other microscopy methods | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Sorghum, millet and other cereal crops;  Wheat; | 01L1;01L1.4;01L1.3;  01L1.2;01L1L | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008 | Wheat bug Blissus leucopterus (Say) | detected/not detected |
| 1.699. | 59-2014 MR VNIIKR Methodical Recommendations on detection and identification of Callosobruchus species;  Microscopy; | Seeds of leguminous vegetable crops;  Green bean vegetables; Green bean vegetables other;  Grain crops (except | 01L3.60L90;01L1.6;0  1.11.69;01.11;01.11.7;  01L1.61;01L1.62 | 2005510000;200559000  0;0713310000;0713320  000;071333;071334000;  071335000;071339000; | Grains of the genus Callosobruchus spp. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.699. | other microscopic techniques | rice), leguminous crops, seeds of oil-bearing crops;  Dried bean vegetables (grain legume crops); Vegetable beans;  Vegetable peas; |  | 0708200000;071022000  0;0713331000;0713339  000;2004905000;0708;0  713;1001;1002;1002100  000;1002900000;1003;1  003100000;1003900000;  1004;1004100000;1004  900000;1005;1006;1006  10;100620;100630;1006  400000;1007;100710;10  07900000;1008 |  |  |
| 1.700. | 5-2017 MR VNIIKR Methodical Recommendations for detection and identification of the peanut weevil Caryedon gonagra (Fabricius); Microscopy Other microscopy methods | Peanuts (ground nut) husked;  Peanuts (ground nut) unhulled; | 01.11.83;01.11.82 | 1202;200811;200819 | Peanut borer Caryedon gonagra (Fabricius) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.701. | 57-2015 MR VNIIKR Methodical Recommendations on detection and identification of the broad-bodied rice weevil Caulophilus oryzae". Gyll;  Microscopy; other microscopy methods | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Cereals, coarse flour, pellets and other products from grain crops;  Flour from grain crops, vegetable and other vegetable crops; mixtures thereof;  Wheat;  Barley, rye and oats; Corn;  Seeds of bursting (rice) corn;  Flint corn seeds | 01.11;10.61;10.61.3;10  .61.2;01.1;0.11.3;0  1.11.2;01.11.20.112;01  .11.20.122;01.11.20.13  2;01.11.20.142;01.11.9;  10.61.1;01.12;01.12.1;  01.12.10.120 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;110412;11  0419;110100;1102;1103;  1104;1105;1106;1107 | Broad-bodied barn weevil Caulophilus latinasus (Say) | detected/not detected |
|  |  | Seeds of toothed corn and other corn species; Seeds of different type corn;  Flax seeds, sinapis, rapeseed, winter cress, sesame, sunflower and other oil-bearing crops, not included in other groupings;  Semi-husked or fully husked rice, hulled or crushed; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.701. |  | Unhulled rice;  Unhulled rice;  Unhusked rice seeds; |  |  |  |  |
| 1.702. | 16-2015 MR VNIIKR Methodical Recommendations on detection and identification of fig wax false borer Ceroplastes rusci L. "All-Russian Centre of Plant Quarantine";  Microscopy; other microscopy methods | Tropical and subtropical fruits;  Fruits, berries and nuts, fresh or pre- heat treated, frozen; Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds;  Tree and shrubbery plantlets and seedlings; | 01.22;10.39.21;02.10.1;  02.10.11 | 0803;0804;0805;200600;  2006001000;2008;0808;  080830;0808400000;08  09;0809100000;080930;  080940;0810;2001;0806;  080610;080620;0807;0  812;0602;060210;06022  0;060290;0604 | Fig wax spoonbill Ceroplastes rusci (Linnaeus) | detected/not detected |
| 1.703. | 22-2016 MR VNIIKR  Microscopy; other microscopy methods | Tree and shrubbery plantlets and seedlings;  Seedlings of trees of hard-wooded broad-leaved tree species; Seedlings of soft-wooded broadleaved species; Seedlings of other broad-leaved tree species;  Tree plantlets of soft-wooded broadleaved species; | 02.10.11;02.10.11.220;  02.10.11.230;02.10.11.  240;02.10.11.130;02.1  0.11.140;02.10.1 | 0602;0604;060210;0602  20;060290 | Great aspen leaf-rolling moth Choristoneura conflictana (Walker) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.703. |  | Plantlets of trees of other broad-leaved tree species;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds |  |  |  |  |
| 1.704. | 23-2015 MR VNIIKR, Methodological recommendations for detection and identification of American spruce leafhopper Choristoneura fumiferana (Clemens);  Microscopy; other microscopy methods | Seedlings of conifers;  Bare-rooted seedlings of conifers;  Ball-rooted seedlings of conifers;  Tree plantlets of coniferous trees ball-rooted;  Tree plantlets of coniferous trees bare-rooted;  Coniferous lumber;  Round coniferous lumber for peeling; Coniferous lumber for use in round form, other; | 02.10.11.210;02.10.11.  211;02.10.11.212;02.1  0.11.112;02.10.11.111;  02.20.11;02.20.11.120;  02.20.11.190 | 0604202000;060420400  0;0602904700;4403;440  4;440410000 | American spruce leaf-rolling moth Choristoneura fumiferana (Clemens) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.705. | 58-2015 MR VNIIKR Methodological recommendations for detection and identification of the western spruce leafhopper Chorystoneura occidentalis;  Microscopy; other microscopy methods | Tree plantlets of coniferous trees;  Tree plantlets of coniferous trees bare-rooted;  Tree plantlets of coniferous trees ball-rooted;  Seedlings of conifers;  Bare-rooted seedlings of conifers;  Ball-rooted seedlings of conifers;  Full-length logs from conifers; Seeds of conifers; | 02.10.11.110;02.10.11.  111;02.10.11.112;02.1  0.11.210;02.10.11.211;  02.10.11.212.;02..2.0.11.  180;02.10.12.111 | 0604202000;060420400  0;0602904700 | Western spruce leaf-rolling moth Chorystoneura occidentalis (Freeman) | detected/not detected |
| 1.706. | 35-2016 MR VNIIKR Methodological recommendations for detection and identification of the slant-banded leafhopper Choristoneura rosaceana (Harris);  Microscopy; other microscopy methods | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Seedlings of hard-wooded broad-leaved tree species; Seedlings of soft-wooded broadleaved species; | 02.10.1;02.10.11;02.10  .11.220;02.10.11.230;0  2.10.11.142;02.10.11.2  21;02.10.11.222;02.10.  11.231;02.10.11.121;0  2.10.11.122; | 0602;060210;060220;06  0290;0604;0602904700 | Slant-banded leaf-rolling moth Choristoneura rosaceana Har. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.706. |  | Tree plantlets of other broad-leaved tree species ball-rooted;  Seedlings of other broad-leaved tree species bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted  Seedlings of soft-wooded broadleaved species bare-rooted  Tree plantlets of hard-wooded broad-leaved tree species bare-rooted  Tree plantlets of hard-wooded broad-leaved tree species ball-rooted  Tree plantlets of soft-wooded broadleaved species bare-rooted; Tree plantlets of soft-wooded broadleaved species bare-rooted  Tree plantlets of soft-wooded broadleaved species soft- ball-rooted | 02.10.11.130;02.10.11.  131;02.10.11.132;02.1  0.11.140;02.10.11.232;  02.10.11.240;02.10.11.  241;02.10.11.242 |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.706. |  | Plantlets of trees of other broad-leaved tree species;  Seedlings trees of soft-wooded broadleaved species ball-rooted  Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted; |  |  |  |  |
| 1.707. | 17-2014 MR VNIIKR Methodological recommendations for detection and identification of fruit weevil Conotrachelus nenuphar (Herbst) Microscopy Other microscopy methods. | Fruit, fresh or pre-heat treated, frozen; Fruits of pomaceous and stone crops, others  Fruits of pomaceous and stone crops, other, not included in other groupings;  Fruits of pomaceous and stone crops; | 10.39.21.110;01.24.2;0  1.24.29;01.24;02.10.1;  02.10.11 | 0808;080830;08084000  00;0809;0809100000;08  0930;080940;0810;0602;  060210;060220;060290;  0604 | Fruit weevil Conotrachelus nenuphar (Herbst) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.707. |  | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; |  |  |  |  |
| 1.708. | 04-2015 MR VNIIKR Methodological recommendations for detection and identification of the oak lace bug Corythucha arcuata (Say);  Microscopy; other microscopy methods | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Trees of the forest;  Trees of the forest;  Tree plantlets of other broad-leaved tree species ball-rooted;  Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted | 02.10.1;02.10.11;02.10  .3;02.10.30;02.10.11.1  42;02.10.11.220;02.10.  11.221;02.10.11.222;0  2.10.11.230;02.10.11.2  31;02.10.11.122;02.10.  11.130;02.10.11.131;0  2.10.11.132;02.10.11.1  40;02.10.11.232;02.10.  11.240;02.10.11.241;0  2.10.11.242 | 0602;060210;060220;06  0290;0604;0602904700 | Oak Lacewing Corythucha arcuata (Say) | detected/not detected |
|  |  | Seedlings of hard-wooded broad-leaved tree species ball-rooted |  |  |  |  |
|  |  | Seedlings of soft-wooded broadleaved species; Seedlings of trees |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.708. |  | of soft-wooded broadleaved species bare-rooted  Tree plantlets of hard-wooded broad-leaved tree species ball-rooted  Tree plantlets of soft-wooded broadleaved species bare-rooted; Tree plantlets of soft-wooded broadleaved species bare-rooted  Tree plantlets of soft-wooded broadleaved species soft- ball-rooted  Plantlets of trees of other broad-leaved tree species;  Seedlings trees of soft-wooded broadleaved species ball-rooted  Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.708. |  |  |  |  |  |  |
| 1.709. | STO VNIIKR 2.034-2018 "Bark beetles of the genus Dendroctonus Erichson. Detection and identification methods."  Microscopy; other microscopy methods | Seedlings of conifers;  Bare-rooted seedlings of conifers;  Ball-rooted seedlings of conifers;  Coniferous lumber;  Round coniferous lumber for sawing and planing; Coniferous lumber for use in round form, other; Logs and rickers of other conifers;  Construction logs and rickers of coniferous lumber;  Logs of other conifers for cutting for pit-prop; | 02.10.11.210;02.10.11.  211;02.10.11.212;02.2  0.11;02.20.11.110;02.2  0.11.190;02.20.11.179;  02.20.11.170;02.20.11.  169;02.20.11.159;02.2  0.11.150;02.20.11.149;  02.20.11.140;02.20.11.  130;02.20.11.129;02.2  0.11.119;16.10.31.110;  02.20.11.120;16.10.10.  119;16.10.21.110;16.1  0.21.119;16.10.10.110 | 0604202000;060420400  0;0602904700;4403;440  4;440410000;44091011  00;4409101800;440910 | Mountain pine snail Dendroctonus ponderosae (Hopkins) | detected/not detected |
|  |  | Spruce bark beetle Dendroctonus rufipennis (Kirby) | detected/not detected |
|  |  |  | Western pine borer Dendroctonus brevicomis (Le Conte) | detected/not detected |
|  |  |  | Round-headed pine beetle Dendroctonus adjunctus Blandford | detected/not detected |
|  |  |  |  | Red Pine Mealybug Dendroctonus valens (Le Conte) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.709. |  | Logs of other conifers for piles of water development facilities and bridge elements;  Logs of coniferous lumber for piles of water development facilities and bridge elements;  Logs of other conifers for communication and transmission towers;  Logs of conifers for transmission towers and power transmission lines; Round coniferous lumber for pulp and wood pulp production (balances); Logs of other coniferss for peeling;  Logs of other conifers for sawing and planing;  Coniferous lumber untreated, painted, treated, treated with creosote or other preservatives; Round coniferous lumber for peeling; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.709. |  | Timber of other coniferous species; Profiled timber of other coniferous species; Profiled lumber of other coniferous species; Coniferous timber; |  |  |  |  |
| 1.710. | 02-2015 MR VNIIKR Methodological recommendations for detection and identification of the northern corn beetle Diabrotica barberi Smith and Lawgence;  Microscopy; other microscopy methods | Corn;  Green bean vegetables; Vegetables and crops melons, root vegetables and tuber crops; | 01.11.2;01.11.6;01.13 | 1005;0708;0713;070700;  070993;0807 | Northern corn beetle Diabrotica barberi Smith & Lawrence | detected/not detected |
| 1.711. | 25-2015 MR VNIIKR Methodological recommendations for detection and identification of the western spotted cucumber beetle Diabrotica undecimpunctata Mannerheim;  Microscopy; | Vegetables and cucurbituril crops, root vegetables and tuber crops; Vegetable fruit crops, other;  Fruits of pomaceous and stone crops; | 01L3;01L3.3;01.24 | 070700;070993;0807;08  08;080830;0808400000;  0809;0809100000;0809  30;080940;0810 | Western spotted cucumber beetle Diabrotica undecimpunctata (Mannerheim) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.711. | other microscopic techniques |  |  |  |  |  |
| 1.712. | STO VNIIKR 2.026-2011 "Corn beetle Diabrotica virgifera Le Conte. Detection and identification methods."  Microscopy; other microscopy methods | Corn;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Fruits, berries and nuts, fresh or pre-cooked, frozen; Green bean vegetables; Grapes (small fruit crop) | 01.11.2;01.13;10.39.21;  01.11.6;01.30.10.136 | 1005;070700;070993;08  07;200600;2006001000;  2008;0808;080830;0808  400000;0809;08091000  00;080930;080940;0810;  2001;0806;080610;080  620;0812;0708;0713;06  02101000;0602201000;  2008994300;200899670  1 | Western corn beetle Diabrotica virgifera (Le Conte) | detected/not detected |
| 1.713. | 72-2015 MR VNIIKR Methodological recommendations for detection and identification of the hooded omnivore Dinoderus bifoveolatus;  Microscopy; other microscopy methods | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Sorghum, millet and other cereal crops;  Bran, chaff and other waste from the processing of grain crops;  Cereals, coarse meal, pellets and other products | 01.11;01.11.4;10.61.4;  10.61.3;01.11.1;01.11.  3;01.11.2;01.11.20.112;  01.11.20.122;01.11.20  .132;01.11.20.142;02.2  0.11.130;16.23.1;16.23  .19;01.11.95;01.11.9;0  1.12;01.12.1; | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;120600 | Hooded omnivore Dinoderus bifoveolatus (Wollaston) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.713. |  | of cereal crops; Wheat;  Barley, rye and oats; Corn;  Seeds of bursting (rice) corn;  Flint corn seeds  Seeds of toothed corn and other corn species; Seeds of different type corn;  Round coniferous lumber for pulp and wood pulp production (balances); Wooden building products (except prefabricated buildings) and joinery other;  Wooden products building and carpentry products, not included in other groupings;  Sunflower seeds; Flax seeds, mustard, rapeseed, sesame, sunflower and seeds of other oilseeds not included in other groupings;  Unhulled rice; | 10.61.1 |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.713. |  | Unhulled rice;  Semi-husked or fully husked rice, hulled or crushed; |  |  |  |  |
| 1.714. | 28-2012 MR VNIIKR, Methodological recommendations for detection and identification of the Asian fruit fly Drosophila suzukii Mats;  Microscopy; other microscopy methods | Tropical and subtropical fruits;  Other fruits of pomaceous and stone fruit crops  Fruits of pomaceous and stone crops, other, not included in other groupings;  Apricots;  Fruits of seed and stone crops; Fruit stone crops;  Strawberries (strawberries); Raspberries;  Berries and fruits of plants of the species Vaccinium;  Berries, fruits of plants of Vaccinium species other, not included in other groupings;  Grapes (small fruit crop) | 01.22;01.24.2;01.24.29;  01.24.23;01.24;01.30.  10.132;01.25.13;01.25.  12;01.25.1;01.25.19;01  .30.10.136;10.39.21 | 0803;0804;0805;0808;0  80830;0808400000;080  9;0809100000;080930;0  80940;0810;060210100  0;0602201000;0806;200  8994300;2008996701;2  00600;2006001000;200  8;2001;080610;080620;  0807;0812 | Asian berry drosophila suzukii (Mats) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.714. |  | Fruits, berries and nuts, fresh or pre-heat treated, frozen; |  |  |  |  |
| 1.715. | 20-2016 MR VNIIKR Methodological recommendations for detection and identification of chestnut nutcracker Dryocosmus kuriphilus (Yasumatsu);  Microscopy; other microscopy methods | Chestnuts;  Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted  Tree plantlets of hard-wooded broad-leaved tree species bare-rooted  Tree plantlets of hard-wooded broad-leaved tree species ball-rooted  Plantlets of trees of other broad-leaved tree species;  Seedlings trees of soft-wooded broadleaved species ball-rooted | 01.25.32.;02..10.11.220;  02.10.11.221;02.10.11.  222;02.10.11.121;02.1  0.11.122;02.10.11.140;  02.10.11.232;02.10.11.  240;02.10.11.241;02.1  0.11.242;02.10.11.142;  02.10.1;02.10.11 | 0602;060210;060220;06  0290;0604 | Eastern chestnut nutcracker Dryocosmus kuriphilus (Yasumatsu) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.715. |  | Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted;  Tree plantlets of other broad-leaved tree species ball-rooted;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; |  |  |  |  |
| 1.716. | 68-2015 MR VNIIKR Methodological recommendations for detection and identification of Echinothrips americanus Morgan;  Microscopy; other microscopy methods | Vegetables and cucurbituril crops, root vegetables and tuber crops; Fresh vegetables, not included in other groupings;  Green bean vegetables; Green bean vegetables other;  Seedlings  Cut flowers and flower buds; seeds of flowering plants | 01.13;01.13.9;01.11.6;  01.11.69;01.30.10.120;  01.19.2;01.19.21;01.24  .2;01.24.29;01.24.23;0  1.24;01.22 | 070700;070993;0807;07  08;0713;0601;060110;0  60120;0602;060210;060  220;0602300000;06024  00000;060290;0603;080  8;080830;0808400000;0  809;0809100000;08093  0;080940;0810;0803;08  04;0805 | Echinothrips americanus Morgan | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.716. |  | cultures;  Cut flowers and flower buds;  Other fruits of pomaceous and stone fruit crops  Fruits of pomaceous and stone crops, other, not included in other groupings;  Apricots;  Fruits of pomaceous and stone fruit crops; Tropical and subtropical fruits; |  |  |  |  |
| 1.717. | STO VNIIKR 2.038-2014 "Potato flea beetle Epitrix cucumeris (Harris). Detection and identification methods."  Microscopy; other microscopy methods | Potatoes;  Tomatoes (tomatillos); Seedlings;  Green bean vegetables; Sugar beets; Corn; | 01.13.51;01.13.34;01.3  0.10.120;01.11.6;01.13  .71;01.11.2 | 200410;200520;0701;07  10100000;070200000;0  709300000;0601;06011  0;060120;0602;0708;07  13;0706;0709992000;10  05 | Potato flea-beetle Epitrix cucumeris (Harris) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.718. | STO VNIIKR Industry Standard of the All-Russian Centre of Plant Quarantine 2.033-2013 "Potato beetle - tuber flea Epitrix tuberis Gentner. Detection and identification methods."  Microscopy; other microscopy methods | Potatoes;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Vegetable fruit crops, other;  Vegetable root vegetables and tuber crops, vegetable bulb crops;  Green bean vegetables; Green bean vegetables other;  Vegetable beans;  Vegetable peas;  Seedlings  Seedlings of other plants; | 01.13.51;01.13;01.13.3;  01.13.4;01.11.6;01.11.  69;01.11.61;01.11.62;0  1.30.10.120;01.30.10.1  29 | 060110;060120;0602;06  03;0604;0711901000;07  01 | Potato flea-beetle Epitrix tuberis (Gentner) | detected/not detected |
| 1.719. | 11-2014 MR VNIIKR Methodological recommendations for detection and identification of American tobacco thrips Frankliniella fusca (Hinds);  Microscopy; other microscopy methods | Seedlings  Seedlings of other plants; Seedlings of flowers;  Cut flowers and flower buds; seeds of flower crops;  Cut flowers and flower buds;  Tomatoes (tomatillos);  Vegetables and cucurbituril crops, root vegetables and tuber crops; Vegetable fruit crops, other; | 01.30.10.120;01.30.10.  129;01.30.10.121;01.1  9.2;01.19.21;01.13.34;  01.13;01.13.3;01.13.4;  01.13.9;01.11.6;01.22;  10.39.21.110;10.39.21 | 0601;060110;060120;06  02;060210;060220;0602  300000;0602400000;06  0290;0603;070200000;0  709300000;070700;070  993;0807;0708;0713;08  03;0804;0805;200600;2  006001000;2008;0808;0  80830;0808400000;080  9;0809100000;080930;0  80940;0810;2001; | American tobacco thrips Frankliniella fusca (Hinds) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.719. |  | Vegetable root vegetables and tuber crops, vegetable bulb crops;  Fresh vegetables, not included in other groupings;  Green bean vegetables; Tropical and subtropical fruits;  Fruit, fresh or pre-cooked, frozen; Fruit, berries and nuts, fresh or pre-cooked, frozen; |  | 0806;080610;080620;08  12 |  |  |
| 1.720. | 13-2015 MR VNIIKR Methodological Recommendations on detection and identification of West Indian (Indian) flower thrips Frankliniella insularis (Franklin);  Microscopy; other microscopy methods | Cut flowers and flower buds; seeds of flower crops;  Cut flowers and flower buds;  Flower seedlings;  Seedlings  Seedlings of other plants; Tomatoes (tomatilloes);  Tropical and subtropical fruits; | 01.19.2;01.19.21;01.30  .10.121;01.30.10.120;0  1.30.10.129;01.13.34;0  1.22;01.13;01.13.3;01.  13.4;01.13.9;10.39.3;1  0.39.21.110;01.25.1;01  .25.13;01.25.19;01.30.  10.136;01.24.2;01.24.2  9;01.24.23;01.24; | 0602;060210;060220;06  02300000;0602400000;  060290;0603;0601;0601  10;060120;070200000;0  709300000;0803;0804;0  805;070700;070993;080  7;0602101000;0602201  000;0806;2008994300;2  008996701;0808; | West Indies flower thrips Frankliniella insularis (Franklin) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.720. |  | Vegetables and cucurbituril crops, root vegetables and tuber crops; Vegetable fruit crops, other;  Vegetable root vegetables and tuber crops, vegetable bulb crops;  Fresh vegetables, not included in other groupings;  Vegetable raw materials, plant waste and residues, by-products;  Fruit, fresh or pre-heat treated, frozen; Berries and fruits of Vaccinium species;  Strawberries (strawberries); Berries, fruits of plants of the species Vaccinium other, not included in other groupings;  Grapes (small fruit crop)  Other fruits of pomaceous and stone fruit crops  Fruits of pomaceous and stone crops, other, not included in others | 01.30.10.132 | 080830;0808400000;08  09;0809100000;080930;  080940;0810 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.720. |  | groupings; Apricots;  Fruits of seed and stone crops; Fruit stone crops; |  |  |  |  |
| 1.721. | 144-2017 MR VNIIKR Methodological Recommendations on detection and identification of Oriental flower thrips Frankliniella tritici (Fitch) - second edition 2018;  Microscopy; other microscopy methods | Tropical and subtropical fruits;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Vegetable fruit crops, other;  Vegetable root vegetables and tuber crops, vegetable bulb crops;  Fresh vegetables, not included in other groupings;  Berries and fruits of plants of the species Vaccinium;  Tomatoes (tomatillos);  Seedlings  Seedlings of other plants; Cut flowers and flower buds; Seeds of flower crops;  Cut flowers and flower buds; | 01.22;01.13;01.13.3;01  .13.4;01.13.9;01.25.1;0  1.13.34;01.30.10.120;0  1.30.10.129;01.19.2;01  .19.21;01.30.10.121;10  .39.21 | 0803;0804;0805;070700;  070993;0807;07020000  0;0709300000;0601;060  110;060120;0602;06021  0;060220;0602300000;0  602400000;060290;060  3;200600;2006001000;2  008;0808;080830;08084  00000;0809;080910000  0;080930;080940;0810;  2001;0806;080610;0806  20;0812 | Oriental flower thrips Frankliniella tritici (Fitch) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.721. |  | Flower seedlings;  Fruits, berries and nuts, fresh or pre-heat treated, frozen; |  |  |  |  |
| 1.722. | 68-2013 MR VNIIKR Methodological recommendations for detection and identification of tomato thrips Frankliniella schultzei (Trybom);  Microscopy; other microscopy methods | Tomatoes (tomatillos);  Seedlings  Cut flowers and flower buds; seeds of flower crops;  Berries and fruits of plants of the species Vaccinium;  Berries, fruits of plants of Vaccinium species other, not included in other groupings;  Fruits, berries and nuts, fresh or pre-heat treated, frozen; | 01.13.34;01.30.10.120;  01.19.2;01.25.1;01.25.  19;10.39.21 | 070200000;0709300000;  0601;060110;060120;0  602;060210;060220;060  2300000;0602400000;0  60290;0603;200600;200  6001000;2008;0808;080  830;0808400000;0809;0  809100000;080930;080  940;0810;2001;0806;08  0610;080620;0807;0812 | Tomato thrips Frankliniella schultzei (Trybom) | detected/not detected |
| 1.723. | 145-2017 MR VNIIKR Methodological recommendations for detection and identification of maize borer | Corn;  Vegetative materials: live plants; bulbs, bublbotubers and | 01.11.2;01.30;01.30.10  .120 | 1005;0601;060110;0601  20;0602 | Corn thrips Frankliniella williamsi (Hood) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.723. | franklinieUa williamsi Hood thrips - second edition 2018;  Microscopy; other microscopy methods | rhizomes; offshoots and cuttings; mycelia; Seedlings; |  |  |  |  |
| 1.724. | 4-2017 MR VNIIKR Methodological recommendations for detection and identification of the brown marmorated bed bug Halyomorpha Halys Stal;  Microscopy; other microscopy methods | Tropical and subtropical fruits;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Vegetable raw materials, vegetable waste and residues, by-products;  Fruit, fresh or pre-heat treated, frozen; Berries and fruits of Vaccinium species;  Raspberries;  Strawberries (strawberries); Berries, fruits of plants of the species Vaccinium other, not included in other groupings;  Tomatoes (tomatillos);  Seedlings  Seedlings of other plants; Grapes (small fruit crop) | 01.22;01.13;10.39.3;10  .39.21.110;01.25.1;01.  25.12;01.25.13;01.25.1  9;01.13.34;01.30.10.12  0;01.30.10.129;01.30.1  0.136;01.19.2;01.19.21;  01.24.2;01.24.29;01.2  4;01.30.10.131;01.30.1  0.132;01.25.9;01.25.90;  02.10.11.142;02.10.11  .121;02.10.11.122;02.1  0.11.130;02.10.11.131;  02.10.11.132;02.10.11.  140;02.10.11.220;02.1  0.11.221;02.10.11.222;  02.10.11.230;02.10.11.  231;02.10.11.232; | 0803;0804;0805;070700;  070993;0807;07020000  0;0709300000;0601;060  110;060120;0602;06021  01000;0602201000;080  6;2008994300;2008996  701;060210;060220;060  2300000;0602400000;0  60290;0603;0808;08083  0;0808400000;0809;080  9100000;080930;08094  0;0810 | Brown-marble bug Halyomorpha halys (Stal) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.724. |  | Cut flowers and flower buds; seeds of flower crops;  Cut flowers and flower buds;  Other fruits of pomaceous and stone fruit crops  Fruits of pomaceous and stone crops, other, not included in other groupings;  Fruits of pomaceous and stone crops; Pomaceous fruit crops;  Stone fruit crops;  Fruits of trees and shruberiess other, not included in other groupings;  Fruits of trees and shruberiess other, not included in other groupings;  Tree plantlets of other broad-leaved tree species ball-rooted;  Tree plantlets of hard-wooded broad-leaved tree species bare-rooted | 02.10.11.240;02.10.11.  241;02.10.11.242 |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.724. |  | Tree plantlets of hard-wooded broad-leaved tree species ball-rooted  Tree plantlets of soft-wooded broadleaved species bare-rooted; Tree plantlets of soft-wooded broadleaved species bare-rooted  Tree plantlets of soft-wooded broadleaved species soft- ball-rooted  Plantlets of trees of other broad-leaved tree species;  Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted  Seedlings of soft-wooded broadleaved species; Seedlings of soft-wooded broadleaved species bare-rooted |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.724. |  | Seedlings trees of soft-wooded broadleaved species ball-rooted  Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted; |  |  |  |  |
| 1.725. | 39-2014 MR VNIIKR Methodological recommendations for detection and identification of the American corn moth Helicoverpa zea (Boddie);  Microscopy; other microscopy methods | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Vegetable fruit crops, other;  Vegetable root vegetables and tuber crops, vegetable bulb crops;  Table root vegetables and tuber crops with high starch content or | 01.30;01.13;01.13.3;01  .13.4;01.13.5;01.13.9;1  0.39.3;10.39.21.110;01  .25.13;01.25.19;01.13.  34;01.30.10.120;01.30.  10.129;01.30.10.136;0  11.13.51;01.11.69;01.11  .61;01.11.62;01.11;01.  24.2;01.24.29;01.24;01  .30.10.131;01.30.10.13  2;01.25.9;01.25.90;01.  25;02.10.11.220; | 070700;070993;0807;07  0200000;0709300000;0  601;060110;060120;060  2;0602101000;0602201  000;0806;2008994300;2  008996701;200410;200  520;0701;0710100000;1  001;1002;1002100000;1  002900000;1003;10031  00000;1003900000;100  4;1004100000; | American corn borer Helicoverpa zea (Boddie) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.725. |  | inulin;  Fresh vegetables, not included in other groupings;  Vegetable raw materials, waste and residues, by-products; Fruit, fresh or pre- heat treated, frozen; Strawberries (strawberries); Berries, fruits of plants of the species Vaccinium other, not included in other groupings;  Tomatoes (tomatillos);  Seedlings  Seedlings of other plants; Grapes (small fruit crop)  Potatoes;  Green bean vegetables other;  Vegetable beans;  Vegetable peas;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Other fruits of pomaceous and stone fruit crops | 02.10.11.221;02.10.11.  222;02.10.11.230;02.1  0.11.231;02.10.11.232;  02.10.11.240;02.10.11.  241;02.10.11.242;01.1  1.6 | 1004900000;1005;1006;  100610;100620;100630;  1006400000;1007;1007  10;1007900000;1008;08  08;080830;0808400000;  0809;0809100000;0809  30;080940;0810;0708;0  713 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.725. |  | Fruits of pomaceous and stone crops, other, not included in other groupings;  Fruits of pomaceous and stone crops; Pomaceous fruit crops;  Stone fruit crops;  Fruits of trees and shruberiess other, not included in other groupings;  Fruits of trees and shruberiess other, not included in other groupings;  Fruits of other fruit trees, shruberiess and nuts;  Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted  Tree seedlings |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.725. |  | of soft-wooded broadleaved species; Seedlings of soft-wooded broadleaved species bare-rooted  Seedlings trees of soft-wooded broadleaved species ball-rooted  Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted;  Green bean vegetables; |  |  |  |  |
| 1.726. | 06-2014 MR VNIIKR Methodological recommendations for detection and identification of the six-toothed bark beetle Ips calligraphus;  Microscopy; other microscopy methods | Round coniferous lumber for sawing and planing; Logs of other conifers for sawing and planing;  Coniferous timber;  Timber from other coniferous species; | 02.20L1L10;02.20.11.  SHL6L0L0L10L6L  0.10.119;16.10.21.110;  16L0.21L19;02.20L1.  160;02.20.11.150;02.2  0L1L30;16L0.31L10;  02.20.11; | 4409101100;440910180  0;4404;440910;4403;44  0410000;0604202000;0  604204000;0602904700 | Eastern six-toothed bark beetle Ips calligraphus (Germar) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.726. |  | Coniferous profiled timber; Other coniferous profiled timber; Coniferous lumber for cutting for pit-prop;  Logs of coniferous lumber for piles of water development facilities and bridge elements;  Round coniferous lumber for pulp and wood pulp production (balances); Coniferous lumber untreated, painted, treated with creosote or other preservatives; Conifers lumber;  Round coniferous lumber for peeling; Coniferous lumber for use in round form, other;  Construction logs and rickers from coniferous lumber | 02.20.11.120;02.20.11.  190;02.20.11.170;02.1  0.11.210;02.10.11.211;  02.10.11.212;02.20.11.  188;02.20.11.189;02.2  0.11.180;02.20.11.179;  02.20.11.169;02.20.11.  159;02.20.11.149;02.2  0.11.140;02.20.11.139;  02.20.11.129 |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.726. |  | rocks;  Seedlings of conifers;  Bare-rooted seedlings of conifers;  Ball-rooted seedlings of conifers;  Full-length logs of mixed conifers;  Full-length logs of other conifers;  Full-length logs from conifers; Construction logs and rickers of other conifers;  Logs of other conifers for cutting for pit-prop;  Logs of other conifers for piles of water development facilities and bridge elements;  Logs of other conifers for communication and transmission towers;  Logs of conifers for transmission towers and power transmission lines;  Balances of other conifers |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.726. |  | species and coniferous mixtures  Logs of other conifers for peeling; |  |  |  |  |
| 1.727. | 07-2014 MR VNIIKR Methodological recommendations on detection and identification of the eastern five-toothed bark beetle Ips grandicollis;  Microscopy; other microscopy methods | Seedlings of conifers;  Bare-rooted seedlings of conifers;  Coniferous lumber;  Coniferous timber; | 02.10.11.210;02.10.11.  211;02.20.11;16.10.10.  110 | 0604202000;060420400  0;0602904700;4403;440  4;440410000;44091011  00;4409101800;440910 | Eastern five-toothed bark beetle Ips grandicollis (Eichhoff) | detected/not detected |
| 1.728. | 15-2014 MR VNIIKR Methodological recommendations for detection and identification of Oregon pine bark beetle Ips pim;  Microscopy; other microscopy methods | Seedlings of conifers;  Bare-rooted seedlings of conifers;  Coniferous lumber;  Coniferous timber; | 02.10.11.210;02.10.11.  211;02.20.11;16.10.10.  110 | 0604202000;060420400  0;0602904700;4403;440  4;440410000;44091011  00;4409101800;440910 | Oregon pine bark beetle Ips pini (Say) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.729. | 16-2014 MR VNIIKR Methodological recommendations for detection and identification of the California bark beetle Ips plastographus;  Microscopy; other microscopy methods | Seedlings of conifers;  Bare-rooted seedlings of conifers;  Coniferous lumber;  Coniferous timber; | 02.10.11.210;02.10.11.  211;02.20.11;16.10.10.  110 | 0604202000;060420400  0;0602904700;4403;440  4;440410000;44091011  00;4409101800;440910 | California bark beetle Ips plastographus (Le Conte) | detected/not detected |
| 1.730. | 24-2015 MR VNIIKR, Methodological recommendations for detection and identification of pine seed bug Leptoglossus occidentalis Heidemann;  Microscopy; other microscopy methods | Seedlings of conifers;  Bare-rooted seedlings of conifers;  Ball-rooted seedlings of conifers; | 02.10.11.210;02.10.11.  211;02.10.11.212 | 0604202000;060420400  0;0602904700 | Pine seed bug Leptoglossus occidentalis Heidemann | detected/not detected |
| 1.731. | 36-2017 MR VNIIKR Methodological recommendations for detection and identification of the onion mineral Liriomyza nietzkei Spencer;  Microscopy; other microscopy methods | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia; | 01.30 | 0601 | Onion miner Liriomyza nietzkei Spencer | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.731. |  |  |  |  |  |  |
| 1.732. | 35-2017 MR VNIIKR Methodological recommendations for detection and identification of the California pea mineral Liriomyza langei Frick;  Microscopy; other microscopy methods | Green bean vegetables; Green bean vegetables other;  Vegetable beans;  Vegetable peas;  Cut flowers and flower buds; seeds of flower crops;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Seedlings;  Chrysanthemums cut; | 01.11.6;01.11.69;01.11  .61;01.11.62;01.19.2;0  1.13;01.30.10.120;01.1  9.21.150 | 0713;0708;0602;060210;  060220;0602300000;06  02400000;060290;0603;  1209999100;120930000  0;070700;070993;0807;  0601;060110;060120;06  03140000 | California pea miner Liriomyza langei Frick | detected/not detected |
| 1.733. | STO VNIIKR 2.031-2012 "American clover miner Liriomyza trifolii (Burg.), South American leaf miner Liriomyza huidobrensis (Blanchard) and tomato miner Liriomyza sativae Blanchard. Detection and identification methods." | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tropical and subtropical fruits;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Vegetable fruit crops | 01.30;01.22;01.13;01.1  3.3;01.13.4;01.13.5;01.  13.9;01.13.34 | 0601;0803;0804;0805;0  70700;070993;0807;070  200000;0709300000 | American clover miner Liriomyza trifolii (Burgess) | detected/not detected |
|  |  |  | Tomato miner Liriomyza sativae Blanchard | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.733. | Microscopy; other microscopy methods | others;  Vegetable root vegetables and tuber crops, vegetable bulb crops;  Food root vegetables and tuber crops with high starch or inulin content;  Fresh vegetables, not included in other groupings;  Tomatoes (tomatillos); |  |  | South American leaf miner Liriomyza huidobrensis Blanchard | detected/not detected |
| 1.734. | 9-2017 MR VNIIKR Methodological Recommendations for Detection and Identification of the Hard-shelled Mealybug Maconellicoccus hirsutusb  (Green);  Microscopy; other microscopy methods | Seedlings  Seedlings of other plants; Cut flowers and flower buds; Seeds of flower crops;  Cut flowers and flower buds;  Flower seedlings;  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds | 01.30.10.120;01.30.10.  129;01.19.2;01.19.21;0  1.30.10.121;01.30;02.1  0.1;02.10.11;01.22;10.  39.21;01.13 | 0601;060110;060120;06  02;060210;060220;0602  300000;0602400000;06  0290;0603;1209999100;  1209300000;0604;0602  904700;0803;0804;0805;  0808;080830;08084000  00;0809;0809100000;08  0930;080940;0810;0707  00;070993;0807 | Hairworm Maconellicoccus hirsutus (Green) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.734. |  | Tree and shrubbery plantlets and seedlings;  Tropical and subtropical fruits;  Fruits, berries and nuts, fresh or pre- heat treated, frozen; Vegetables and cucurbituril crops, root vegetables and tuber crops; |  |  |  |  |
| 1.735. | 10-2017 MR VNIIKR Methodological Recommendations for Detection and Identification of the American Coconopod Malacosoma Americanum (Fabricius); Microscopy Other microscopy methodsb | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted  Seedlings of soft-wooded broadleaved species; Seedlings of trees | 02.10.1;02.10.11;02.10  .11.220;02.10.11.221;0  2.10.11.222;02.10.11.2  30;02.10.11.231;02.10.  11.232;02.10.11.240;0  2.10.11.241;02.10.11.2  42 | 0602;060210;060220;06  0290;0604 | American coconopod Malacosoma americanum (Fabricius) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.735. |  | of soft-wooded broadleaved species bare-rooted  Seedlings trees of soft-wooded broadleaved species ball-rooted  Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted; |  |  |  |  |
| 1.736. | 49-2016 MR VNIIKR Methodological recommendations on detection and identification of forest ringed silkworm Malacosoma disstria Hubner;  Microscopy; other microscopy methods | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted  Seedlings of hardwood trees with | 02.10.1;02.10.11;02.10  .11.220;02.10.11.221;0  2.10.11.222;02.10.11.2  30;02.10.11.231;02.10.  11.232;02.10.11.240;0  2.10.11.241;02.10.11.2  42 | 0602;060210;060220;06  0290;0604 | Forest ringed silkworm Malacosoma disstria (Hubner) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.736. |  | closed root  Seedlings of soft-wooded broadleaved species; Seedlings of soft-wooded broadleaved species bare-rooted  Seedlings trees of soft-wooded broadleaved species ball-rooted  Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted; |  |  |  |  |
| 1.737. | 112-2017 MR VNIIKR Methodological recommendations for detection and identification of the chrysanthemum leafminer Nemorimyza maculosa (Malloch);  Microscopy; other microscopy methods | Cut flowers and flower buds; seeds of flower crops;  Cut flowers and flower buds;  Seedlings  Seedlings of other plants; Seedlings of flowers; | 01.19.2;01.19.21;01.30  .10.120;01.30.10.129;0  1.30.10.121;02.10.1;02  .10.11;02.10.11.241;02  .10.11.242;01.19.21.15  0 | 0602;060210;060220;06  02300000;0602400000;  060290;0603;0601;0601  10;060120;0604;060314  0000 | Chrysanthemum leaf miner Nemorimyza maculosa (Malloch) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.737. |  | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlingsof other broad-leaved tree species ball-rooted; Chrysanthemums cut; |  |  |  |  |
| 1.738. | 24-2016 MR VNIIKR Methodological recommendations for detection and identification of the South American cyst-forming grapevine cutworm Margarodes vitis (Philippi);  Microscopy; other microscopy methods | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Grapes (small fruit crop) | 02.10.1;02.10.11;01.30  .10.136 | 0602;060210;060220;06  0290;0604;0602101000;  0602201000;0806;2008  994300;2008996701 | South American grape worm Margarodes vitis (Philippi) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.739. | 03-2015 MR VNIIKR Methodological recommendations on detection and identification of the polyphagous humpback fly Megaselia scalaris;  Microscopy; other microscopy methods | Tropical and subtropical fruits;  Fruit, fresh or pre-cooked, frozen; Vegetables and cucurbituril crops, root vegetables and tuber crops; Green bean vegetables; Green bean vegetables, other;  Dried bean vegetables (grain legume crops); Vegetable fruit crops other;  Vegetable root vegetables and tuber crops, vegetable bulb crops;  Vegetable beans;  Vegetable peas;  Berries and fruits of plants of the species Vaccinium;  Berries, fruits of plants of Vaccinium species other, not included in other groupings;  Seedlings  Plant seedlings of other plants; Vegetable raw material, waste and residues, by-products; Plant materials: | 01.22;10.39.21.110;01.  13;01.11.6;01.11.69;01  .11.7;01.13.3;01.13.4;0  1.11.61;01.11.62;01.25  .1;01.25.19;01.30.10.1  20;01.30.10.129;10.39.  3;01.30;01.13.5;01.13.  34;01.13.7;01.13.9;01.  30.10.136;01.13.51;01.  24.2;01.24.29;01.24;10  .39.25.133;10.39.25.13  2;01.25.9;01.25.90;01.  25;01.25.3;01.30.10.12  1;16.24;16.24.1 | 0803;0804;0805;070700;  070993;0807;0708;071  3;0601;060110;060120;  0602;070200000;07093  00000;1209100000;120  9296000;1209913000;0  602101000;0602201000;  0806;2008994300;2008  996701;200410;200520;  0701;0710100000;0808;  080830;0808400000;08  09;0809100000;080930;  080940;0810 | Multivorous humpback fly Megaselia scalaris (Loew) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.739. |  | live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia; Food root vegetables and tuber crops with a high starch or inulin content;  Tomatoes (tomatillos);  Sugar beet and sugar beet seeds;  Fresh vegetables, not included in other groupings;  Grapes (small fruit crop)  Potatoes;  Other fruits of pomaceous and stone fruit crops  Fruits of pomaceous and stone crops, other, not included in other groupings;  Pomaceous and stone fruits; Driedpomaceous fruits;  Dried stone fruits;  Fruits of trees and shruberiess, other, not |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.739. |  | included in other groupings;  Fruits of trees and shruberiess other, not included in other groupings;  Fruits of other fruit trees, shruberiess and nuts;  Nuts, except forest edible nuts, ground nuts and coconuts; Flower seedlings;  Wooden container;  Wooden container; |  |  |  |  |
| 1.740. | 94-2016 MR VNIIKR Methodological recommendations on detection and identification of the American omnivorous snapper Melanotus communis (Gyllenhal);  Microscopy; other microscopy methods | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Tree plantlets of soft-wooded broadleaved species soft- ball-rooted  Seedlings trees of soft-wooded broadleaved species ball-rooted | 01.30;02.10.11.132;02.  10.11.232;02.10.11.24  2;02.10.1 | 0601;0602;060210;0602  20;060290 | American omnivorous snapper Melanotus communis (Gyllenhal) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.740. |  | Seedlings of other broad-leaved tree species ball-rooted;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds |  |  |  |  |
| 1.741. | 96-2014 MR VNIIKR Methodological recommendations for detection and identification of Japanese pine beetle Monochamus altematus (Hope);  Microscopy; other microscopy methods | Coniferous lumber;  Full-length logs of mixed conifers;  Full-length logs of other conifers;  Round coniferous lumber for sawing and planing; Round coniferous lumber for peeling; Round coniferous lumber for use in round form, other; Full-length logs from conifers; Construction logs and rickers of other conifers;  Construction logs and rickers of coniferous lumber; | 02..20.11;02..20.11.188;  02.20.11.189;02.20.11.  110;02.20.11.120;02.2  0.11.190;02.20.11.180;  02.20.11.179;02.20.11.  170;02.20.11.169;02.2  0.11.160;02.20.11.159;  02.20.11.150;02.20.11.  149;02.20.11.140;02.2  0.11.139;02.20.11.130;  02.20.11.129;02.20.11.  119L6L0L0L10L6L  0.10.119;16.10.21.110;  16.10.21.119; | 4403;4404;440410000;4  409101100;4409101800;  440910;0604202000;06  04204000;0602904700 | Japanese capricorn beetle Monochamus altematus Hope | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.741. |  | Logs of other conifers for cutting for pit-prop; Coniferous lumber for cutting for pit-prop;  Logs of other conifers for piles of water development facilities and bridge elements;  Logs of coniferous lumber for piles of water development facilities and bridge elements;  Logs of other conifers for communication and transmission towers;  Logs of conifers for transmission towers and power transmission lines;  Pulpwood of other conifers and mixed conifers  Round coniferous lumber for pulp and wood pulp production (pulpwood); Logs of other conifers for peeling;  Logs of other conifers | 16.10.31.110;02.10.11.  210;02.10.11.211;02.1  0.11.212 |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.741. |  | rocks for sawing and planing;  Coniferous timber;  Timber of other coniferous species; Profiled timber of other coniferous species; Profiled timber of other coniferous species; Coniferous lumber untreated, painted, treated, treated with creosote or other preservatives; Seedlings of coniferous trees;  Bare-rooted seedlings of conifers;  Ball-rooted seedlings of conifers; |  |  |  |  |
| 1.742. | 95-2014 MR VNIIKR  Microscopy; other microscopy methods | Coniferous lumber;  Round coniferous lumber for | 02.20.11;02.20.11.110;  02..20.11.120;02..20.11.  190;02.20.11.170; | 4403;4404;440410000;4  409101100;4409101800;  440910;0604202000; | White-spotted whisker Monochamus scutellatus (Say) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.742. |  | sawing and planing; Round coniferous lumber for peeling; Other coniferous lumber for use in round form;  Construction logs and rickers of coniferous lumber;  Coniferous lumber for cutting for pit-prop;  Logs of coniferous lumber for piles of water development facilities and bridge elements;  Round coniferous lumber for pulp and pulpwood production (balances); Round coniferous lumber untreated, painted, treated, treated with creosote or other preservatives; Spruce logs for sawing and planing; Pine logs for sawing and planing; Other coniferous logs | 02.20.11.160;02.20.11.  150;02.20.11.130;16.1  0.31.110;02.20.11.112;  02.20.11.111;02.20.11.  119;16.10.10.110;16.1  0.10.119;16.10.21.110;  02.20.11.169;02.20.11.  159;02.20.11.149;02.2  0.11.140;02.20.11.139;  02.20.11.129;16.10.21.  119;02.10.11.210;02.1  0.11.110;02.10.11.111;  02.10.11.112;02.10.11.  211;02.10.11.212;02.2  0.11.188;02.20.11.189;  02.20.11.180;02.20.11.  179 | 0604204000;060290470  0 | Carolina whiskers Monochamus carolinensis Olivier | detected/not detected |
| Spotted pine whisker Monochamus clamator (LeConte) | detected/not detected |
| Northeastern whisker Monochamus notatus (Drury) | detected/not detected |
| Dull-winged whisker Monochamus obtususus Casey | detected/not detected |
| The marmorator moustache Monochamus marmorator Kirby | detected/not detected |
| Moustache mutator Monochamus mutator Le Conte | detected/not detected |
| Southern pine whisker Monochamus titillator (Fabricius) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.742. |  | rocks for sawing and planing;  Coniferous timber;  Profiledtimber of other coniferous species; Profiled coniferous timber;  Logs of other conifers for cutting for pit-prop;  Logs of other conifers for piles of water development facilities and bridge elements;  Logs of other conifers for communication and transmission towers;  Logs of conifers for transmission towers and power transmission lines;  Pulpwood of other conifers and mixed conifers  Logs of other conifers for peeling; Profiled timber of other coniferous species;  Seedlings of conifers; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.742. |  | Tree plantlets of coniferous trees;  Tree plantlets of coniferous trees bare-rooted;  Tree plantlets of coniferous trees ball-rooted;  Bare-rooted seedlings of conifers;  Ball-rooted seedlings of conifers;  Full-length logs of mixed conifers;  Full-length logs of other conifers;  Full-length logs from conifers; Construction logs and rickers of other conifers; |  |  |  |  |
| 1.743. | 22-2015 MR VNIIKR  Methodological recommendations on detection and identification of juniper spider mite | Tree plantlets of coniferous trees;  Tree plantlets of coniferous trees bare-rooted;  Plantlets of coniferous trees | 02L0L1L10;02L0L1.  111;02L0L1L12;02L  0L1.210;02L0L1.211;  02.10.11.212; | 0604202000;060420400  0;0602904700 | Juniper spider mite Oligonychus perditus Pritchard & Baker | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.743. | Oligonychus perditus Pritchard & Baker;  Microscopy; other microscopy methods | species ball-rooted;  Seedlings of conifers;  Bare-rooted seedlings of conifers;  Ball-rooted seedlings of conifers;  Full-length logs of mixed conifers;  Full-length logs of other conifers; | 02.20.11.188;02.20.11.  189 |  |  |  |
| 1.744. | 99-2016 MR VNIIKR  Microscopy; other microscopy methods | Tropical and subtropical fruits;  Tree and shrubbery plantlets and seedlings; | 01.22;02.10.11 | 0803;0804;0805;0602;0  604 | Banana moth Opogona sacchari (Bojer) | detected/not detected |
| 1.745. | 61-2014 MR VNIIKR  Microscopy; other microscopy methods | Vegetables and cucurbituril crops melons, root vegetables and tuber crops; Green bean vegetables; Tree plantlets, seedlings of trees and shruberiess, seeds of trees and shruberies; | 01.13;01.11.6;02.10.1 | 070700;070993;0807;07  08;0713;0602;060210;0  60220;060290 | White beetle Naupactus leucoloma Boheman | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.745. |  |  |  |  |  |  |
| 1.746. | 31-2017 MR VNIIKR  Microscopy; other microscopy methods | Cotton seeds; Raw cotton, cleaned or not cleaned of seeds; | 01L1.84;01.16L1 | 1207210000;120729000  0;520100;5201001000;5  201009000;5202;52030  00000 | Cotton moth Pectinophora gossypiella (Saunders) | detected/not detected |
| 1.747. | 36-2016 MR VNIIKR  Microscopy; other microscopy methods | Seedlings of conifers;  Bare-rooted seedlings of conifers;  Coniferous lumber;  Coniferous timber; | 02.10.11.210;02.10.11.  211;02.20.11;16.10.10.  110 | 0604202000;060420400  0;0602904700;4403;440  4;440410000;44091011  00;4409101800;440910 | White pine weevil Pissodes strobi (Peck.) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.748. | 29-2017 MR VNIIKR  Microscopy; other microscopy methods | Seedlings of conifers;  Bare-rooted seedlings of conifers;  Coniferous timber;  Coniferous lumber; | 02.10.11.210;02.10.11.  211;16.10.10.110;02.2  0.11 | 0604202000;060420400  0;0602904700;4409101  100;4409101800;4404;4  40910;4403;440410000 | Pine apex tarplant Pissodes terminalis Hopp. | detected/not detected |
| 1.749. | 50-2014 MR VNIIKR  Microscopy; other microscopy methods | Potatoes;  Potato seeds; Late food potatoes | 01.13.51;01.13.51.130;  01.13.51.120;01.13.51.  110;01.13;01.13.1;01.1  1.6 | 200410;200520;0701;07  10100000;070700;0709  93;0807;0708;0713 | Andean potato weevils Premnotrypes spp. | detected/not detected |
|  |  | Early food potatoes; Vegetables and cucurbituril crops, root vegetables and tuber crops; Salad vegetable crops or green;  Green bean vegetables; |  |  |  |
| 1.750. | STO VNIIKR 2.024-2011 "Mulberry borer Pseudaulacaspis pentagona (Targioni-Tozzetti). Methods for identifying and | Fruits, berries and nuts, fresh or pre-heat treated, frozen; Tropical fruits and | 10.39.21;01.22;02.10.1  1 | 200600;2006001000;20  08;0808;080830;080840  0000;0809;0809100000;  080930;080940;0810;20  01; | Mulberry moth Pseudaulacaspis pentagona (Targioni-Tozzetti) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.750. | identification."  Microscopy; other microscopy methods | subtropical;  Tree and shrubbery plantlets and seedlings; |  | 0806;080610;080620;08  07;0812;0803;0804;080  5;0602;0604 |  |  |
| 1.751. | 28-2015 MR VNIIKR  Microscopy; other microscopy methods | Fruits, berries and nuts, fresh or pre-heat treated, frozen; Tropical and subtropical fruits;  Tree and shrubbery plantlets and seedlings; | 10.39.21;01.22;02.10.1  1 | 200600;2006001000;20  08;0808;080830;080840  0000;0809;0809100000;  080930;080940;0810;20  01;0806;080610;080620;  0807;0812;0803;0804;0  805;0602;0604 | Oriental mealybug Pseudococcus citriculus (Green ) | detected/not detected |
| 1.752. | 65-2016 MR VNIIKR  Microscopy; other microscopy methods | Fruits, berries and nuts, fresh or pre-heat treated, frozen; Tropical and subtropical fruits;  Tree and shrubbery plantlets and seedlings; | 10.39.21;01.22;02.10.1  1 | 200600;2006001000;20  08;0808;080830;080840  0000;0809;0809100000;  080930;080940;0810;20  01;0806;080610;080620;  0807;0812;0803;0804;0  805;0602;0604 | Oriental cherry fly Rhagoletis cingulata (Loew) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.753. | 45-2013 MR VNIIKR  Microscopy; other microscopy methods | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Berries and fruits of plants of the species Vaccinium;  Berries, fruits of plants of Vaccinium species other, not included in other groupings; | 02.10.1;01.25.1;01.25.  19 | 0602;060210;060220;06  0290;081040;08119050  00;0811907000;081290  4000 | Blueberry mottleworm Rhagoletis mendax Curran | detected/not detected |
| 1.754. | 46-2013 MR VNIIKR  Microscopy; other microscopy methods | Tropical and subtropical fruits;  Fruits, berries and nuts, fresh or pre- heat treated, frozen; Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds;  Tree and shrubbery plantlets and seedlings; | 01.22;10.39.21;02.10.1;  02.10.11 | 0803;0804;0805;0808;0  80830;0808400000;080  9;0809100000;080930;0  80940;0810;0602;06021  0;060220;060290;0604 | Apple fly Rhagoletis pomonella Walsh | detected/not detected |
| 1.755. | 52-2017 MR VNIIKR  Microscopy; other microscopy methods | Seedlings  Cut flowers and flower buds; seeds of flower crops; | 01.30.10.120;01.19.2;0  2.10.1 | 0601;060110;060120;06  02;060210;060220;0602  300000;0602400000;06  0290; | Hibiscus rootworm Rhizoecus hibisci (Kawai & Takagi ) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.755. |  | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds |  | 0603 |  |  |
| 1.756. | 85-2019 MR VNIIKR  Microscopy; other microscopy methods | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; | 02.10.1;02.10.11 | 0602;060210;060220;06  0290;0604;0602904700 | Red palm weevil Rhynchophorus ferrugineus (Olivier) | detected/not detected |
| 1.757. | 114-2015 MR VNIIKR  Microscopy; other microscopy methods | Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted  Seedlings of soft-wooded broadleaved species; Seedlings of soft-wooded broadleaved species bare-rooted | 02.10.11.220;02.10.11.  221;02.10.11.222;02.1  0.11.230;02.10.11.231;  02.10.11.232;02.10.11.  240;02.10.11.241;02.1  0.11.242;02.10.1;02.10  .11 | 0602;060210;060220;06  0290;0604;0602904700 | Apple round-headed shrike Saperda candida Fabricius | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.757. |  | Seedlings trees of soft-wooded broadleaved species ball-rooted |  |  |  |  |
|  |  | Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; |  |  |  |  |
| 1.758. | 12-2017 MR VNIIKR  Microscopy; other microscopy methods | Citrus crops; Tree plantlets, seedlings of trees and shruberiess, seeds of trees and shruberiess;  Tree and shrubbery plantlets and seedlings; | 01.30.10.135;02.10.1;0  2.10.11 | 0805;0602;060210;0602  20;060290;0604;060290  4700 | Citrus thrips Scirtothrips citri (Moulton) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.759. | 48-2016 MR VNIIKR  Microscopy; other microscopy methods | Tropical and subtropical fruits;  Fruit, berries and nuts, fresh or pre-heat treated, frozen; Cut flowers and flower buds; Seeds of flower crops; | 01.22;10.39.21;01.19.2 | 0803;0804;0805;0808;0  80830;0808400000;080  9;0809100000;080930;0  80940;0810;0602;06021  0;060220;0602300000;0  602400000;060290;060  3 | Indochinese flower thrips Scirtothrips dorsalis (Hood) | detected/not detected |
| 1.760. | 70-2015 MR VNIIKR  Microscopy; other microscopy methods | Vegetables and cucurbituril crops, root vegetables and tuber crops; Green bean vegetables; Seedlings;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Sugar beets; | 01.13;01.11.6;01.30.10  .120;02.10.1;02.10.11;  01.13.71 | 070700;070993;0807;07  08;0713;0601;060110;0  60120;0602;060210;060  220;060290;0604;06029  04700;0706;070999200  0 | The southern moth Spodoptera eridania (Stoll) | detected/not detected |
| 1.761. | 05-2015 MR VNIIKR  Microscopy; other microscopy methods | Vegetables and cucurbituril crops, root vegetables and tuber crops; Green bean vegetables; Seedlings;  Sugar beets; | 01L3;01L1.6;01.30L0  .120;01.13.71;10.39.21 | 070700;070993;0807;07  08;0713;0601;060110;0  60120;0602;0706;07099  92000;0808;080830;080  8400000; | Corn leaf moth Spodoptera frugiperda (Smith) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.761. |  | Fruits, berries and nuts, fresh or pre-heat treated, frozen; |  | 0809;0809100000;0809  30;080940;0810 |  |  |
| 1.762. | STO VNIIKR 2.003-2012 "Spodoptera litura (Fabricius) and Spodoptera littoralis (Boisduval)". Detection and identification methods."  Microscopy; other microscopy methods | Vegetables and cucurbituril crops, root vegetables and tuber crops; Green bean vegetables; Vegetable fruit crops, other;  Tropical and subtropical fruits;  Fruits, berries and nuts, fresh or pre- heat treated, frozen; Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds;  Tree and shrubbery plantlets and seedlings; | 01.13;01L1.6;01L3.3;  01.22;10.39.21;02.10.1;  02.10.11 | 070700;070993;0807;07  08;0713;0803;0804;080  5;0808;080830;0808400  000;0809;0809100000;0  80930;080940;0810;060  2;060210;060220;06029  0;0604;0602904700 | Spodoptera litura (Fabricius) | detected/not detected |
|  |  | Egyptian cotton moth Spodoptera littoralis (Boisduval) | detected/not detected |
| 1.763. | 23-2016 MR VNIIKR  Microscopy; other microscopy methods | Potatoes;  Tomatoes (tomatillos); Seedlings; | 01.13.51;01.13.34;01.3  0.10.120 | 200410;200520;0701;07  10100000;070200000;0  709300000;0601; | Guatemalan potato moth Tecia solanivora (Povolny) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.763. |  |  |  | 060110;060120;0602 |  |  |
| 1.764. | 69-2015 MR VNIIKR  Microscopy; other microscopy methods | Tomatoes (tomatillos); Potatoes;  Seedlings | 01.13.34;01.13.51;01.3  0.10.120 | 070200000;0709300000;  200410;200520;0701;0  710100000;0601;06011  0;060120;0602 | Red tomato spider mite Tetranychus evansi Baker and Pritchard | detected/not detected |
| 1.765. | 30-2017 MR VNIIKR  Microscopy; other microscopy methods | Tropical and subtropical fruits;  Fruit, berries and nuts, fresh or pre-heat treated, frozen; Cut flowers and flower buds; Seeds of flower crops;  Seedlings | 01.22;10.39.21;01.19.2;  01.30.10.120 | 0803;0804;0805;0808;0  80830;0808400000;080  9;0809100000;080930;0  80940;0810;0602;06021  0;060220;0602300000;0  602400000;060290;060  3;0601;060110;060120 | Hawaiian thrips hawaiiensis (Morgan) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.766. | 147-2020 MR VNIIKR  Microscopy; other microscopy methods | Cut flowers and flower buds; seeds of flower crops;  Vegetables and crops melons, root vegetables and tuber crops; Cut chrysanthemums; Tropical and subtropical fruits;  Fruit, berries and nuts, fresh or pre-heat treated, frozen; Vegetable fruit crops, other; | 01.19.2;01.13;01.19.21  .150;01.22;10.39.21;01  .13.3 | 0602;060210;060220;06  02300000;0602400000;  060290;0603;12099991  00;1209300000;070700;  070993;0807;06031400  00;0803;0804;0805;080  8;080830;0808400000;0  809;0809100000;08093  0;080940;0810 | Western flower (California) thrips Frankliniella occidentalis Perg. | detected/not detected |
| 1.767. | 90-2021 MR VNIIKR Methodological Recommendations on detection and identification of thrips palmi Kam. palmii Kam;  Microscopy; other microscopy methods | Cut flowers and flower buds; seeds of flower crops;  Cut chrysanthemums; Vegetables and cucurbituril crops, root vegetables and tuber crops; Vegetable fruit crops, other;  Fresh vegetables, not included in other groupings;  Tropical and subtropical fruits;  Fruits, berries and nuts, | 01.19.2;01.19.21.150;0  1.13;01.13.3;01.13.9;0  1.22;10.39.21 | 0602;060210;060220;06  02300000;0602400000;  060290;0603;12099991  00;1209300000;060314  0000;070700;070993;08  07;0803;0804;0805;080  8;080830;0808400000;0  809;0809100000;08093  0;080940;0810 | Thrips Palmi (Karny) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.767. |  | fresh or pre-cooked, frozen; |  |  |  |  |
| 1.768. | 33-2012 MR VNIIKR  Microscopy; other microscopy methods | Seedlings  Tomatoes (tomatillos); Potatoes; | 01.30.10.120;01.13.34;  01.13.51 | 0601;060110;060120;06  02;070200000;0709300  000;200410;200520;070  1;0710100000 | South American tomato moth Tuta absoluta (Meyrick) | detected/not detected |
| 1.769. | 26-2015 MR VNIIKR  Microscopy; other microscopy methods | Seeds of leguminous vegetable crops;  Dried bean vegetables (grain legume crops); Green bean vegetables; | 01.13.60.190;01.11.7;0  1.11.6 | 2005510000;200559000  0;0713310000;0713320  000;071333;071334000;  071335000;071339000;  0708200000;071022000  0;0713331000;0713339  000;2004905000;0708;0  713 | Brazilian bean weevil Zabrotes subfassiatus (Boheman) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.770. | 27-2015 MR VNIIKR  Microscopy; other microscopy methods | Seedlings  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia; | 01.30.10.120;01.30 | 0601;060110;060120;06  02 | Sunflower leaf beetle Zygogramma exclamationis (Fabricius) | detected/not detected |
| 1.771. | 115-2015 MR VNIIKR  Microscopy; other microscopy methods | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted  Seedlings of soft-wooded broadleaved species; Seedlings of soft-wooded broadleaved species bare-rooted  Tree seedlings | 02.10.1;02.10.11;02.10  .11.220;02.10.11.221;0  2.10.11.222;02.10.11.2  30;02.10.11.231;02.10.  11.232;02.10.11.240;0  2.10.11.241;02.10.11.2  42 | 0602;060210;060220;06  0290;0604;0602904700 | Apple borer Agrilus mali (Motschulsky) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.771. |  | sof soft-wooded broadleaved species ball-rooted  Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted; |  |  |  |  |
| 1.772. | 77-2013 MR VNIIKR  Microscopy; other microscopy methods | Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted  Seedlings of soft-wooded broadleaved species; Seedlings of soft-wooded broadleaved species bare-rooted  Tree seedlings | 02.10.11.220;02.10.11.  221;02.10.11.222;02.1  0.11.230;02.10.11.231;  02.10.11.232;02.10.11.  240;02.10.11.241;02.1  0.11.242;02.10.1;02.10  .11 | 0602;060210;060220;06  0290;0604;0602904700 | Emerald ash borer Agrilus planipennis Fairmaire | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.772. |  | sof soft-wooded broadleaved species ball-rooted  Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; |  |  |  |  |
| 1.773. | STO VNIIKR 2.030-2012 "Tobacco whitefly Bemisia tabaci Genn. Detection and identification methods."  Microscopy; other microscopy methods | Vegetables and cucurbituril crop, root vegetables and tuber crops; Green bean vegetables; Cut flowers and flower buds; Seeds of flower crops;  Seedlings | 01.13;01.11.6;01.19.2;  01.30.10.120 | 070700;070993;0807;07  08;0713;0602;060210;0  60220;0602300000;060  2400000;060290;0603;0  601;060110;060120 | Tobacco whitefly Bemisia tabaci Gennadius | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.774. | STO VNIIKR 2.036-2014 "Mediterranean fruit fly Ceratitis capitata (Wied.)". Detection and identification methods."  Microscopy; other microscopy methods | Tropical and subtropical fruits;  Fruits, berries and nuts, fresh or pre- heat treated, frozen; Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds;  Tree and shrubbery plantlets and seedlings; | 01.22;10.39.21;02.10.1;  02.10.11 | 0803;0804;0805;0808;0  80830;0808400000;080  9;0809100000;080930;0  80940;0810;0602;06021  0;060220;060290;0604;  0602904700 | Mediterranean fruit fly Ceratitis capitata (Wiedemann) | detected/not detected |
| 1.775. | 08-2014 MR VNIIKR  Microscopy; other microscopy methods | Tropical and subtropical fruits;  Fruits, berries and nuts, fresh or pre- heat treated, frozen; Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds;  Tree and shrubbery plantlets and seedlings; | 01.22;10.39.21;02.10.1;  02.10.11 | 0803;0804;0805;0808;0  80830;0808400000;080  9;0809100000;080930;0  80940;0810;0602;06021  0;060220;060290;0604;  0602904700 | Japanese wax spoonbill Ceroplastes japonicus Green | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.776. | 14-2016 MR VNIIKR  Microscopy; other microscopy methods | Fruits, berries and nuts, fresh or pre-treated, frozen; Vegetables and cucurbituril crops, root vegetables and tuber crops; Green bean vegetables; Tree plantlets, seedlings of trees and shruberies, seeds of trees and shruberiess;  Tree and shrubbery plantlets and seedlings;  Sugar beets; | 10.39.21;01.13;01.11.6;  02.10.1;02.10.11;01.1  3.71 | 0808;080830;08084000  00;0809;0809100000;08  0930;080940;0810;0707  00;070993;0807;0708;0  713;0602;060210;06022  0;060290;0604;0602904  700;0706;0709992000 | Golden double-spotted moth Chrysodeixis chalcites (Esper)m | detected/not detected |
| 1.777. | 28-2017 MR VNIIKR  Microscopy; other microscopy methods | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; | 02.10.1;02.10.11 | 0602;060210;060220;06  0290;0604;0602904700 | Sycamore lace bug Corythucha ciliata (Say) | detected/not detected |
| 1.778. | 27-2014 MR VNIIKR  Microscopy; other microscopy methods | Seedlings of conifers;  Bare-rooted seedlings of conifers;  Broad-leaved lumber | 02.10.11.210;02.10.11.  211;02.20.12;16.10.10.  110 | 0604202000;060420400  0;0602904700;4404100  00;4404200000;440910  1100; | Siberian silkworm Dendrolimus sibiricus Tschetverikov | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.778. |  | of species, excluding tropical species; Coniferous timber; |  | 4409101800;4404;4409  10 |  |  |
| 1.779. | 14-2014 MR VNIIKR  Microscopy; other microscopy methods | Seedlings of conifers;  Bare-rooted seedlings of conifers;  Coniferous lumber;  Coniferous timber; | 02.10.11.210;02.10.11.  211;02.20.11;16.10.10.  110 | 0604202000;060420400  0;0602904700;4403;440  4;440410000;44091011  00;4409101800;440910 | Big spruce bark beetle Dendroctonus micans (Kugel) | detected/not detected |
| 1.780. | STO VNIIKR 2.037-2014 "Dwaddativospotted potato ladybird Epilachna vigintioctomaculata Motsch". Methods of detection and identification."  Microscopy; other microscopy methods | Seedlings  Vegetables and cucurbit crops, root vegetables and tuber crops; Green bean vegetables; Sugar beet; | 01.30.10.120;01.13;01.  11.6;01.13.71 | 0601;060110;060120;06  02;070700;070993;0807;  0708;0713;0706;07099  92000 | Potato ladybird Epilachna vigintioctomaculata (Motschulsky) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.781. | 09-2014 MR VNIIKR  Microscopy; other microscopy methods | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted  Seedlings of soft-wooded broadleaved species; Seedlings of soft-wooded broadleaved species bare-rooted  Seedlings trees of soft-wooded broadleaved species ball-rooted  Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of trees of other deciduous species with closed | 02.10.1;02.10.11;02.10  .11.220;02.10.11.221;0  2.10.11.222;02.10.11.2  30;02.10.11.231;02.10.  11.232;02.10.11.240;0  2.10.11.241;02.10.11.2  42 | 0602;060210;060220;06  0290;0604;0602904700 | American white butterfly Hyphantria cunea (Drury) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.781. |  | with a root system; |  |  |  |  |
| 1.782. | 30-2012 MR VNIIKR  Microscopy; other microscopy methods | Tropical and subtropical fruits;  Fruits, berries and nuts, fresh or pre-heattreated, frozen; Tree plantlets, tree and shrubbery seedlings;  Bare-rooted seedlings of conifers; | 01.22;10.39.21;02.10.1  1;02.10.11.211 | 0803;0804;0805;0808;0  80830;0808400000;080  9;0809100000;080930;0  80940;0810;0602;0604;  0602904700;060420400  0;0604202000 | Japanese stickleback Lopholeucaspis japonica (Cockerell) | detected/not detected |
| 1.783. | 20-2015 MR VNIIKR  Microscopy; other microscopy methods | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Coniferous lumber, excluding tropical species; Round lumber for peeling; | 02.10.1;02.10.11;02.20  .12;02.20.12.120;02.20  .12.190;02.20.12.150;0  2.20.12.140;02.20.12.1  10 | 0602;060210;060220;06  0290;0604;0602904700;  440410000;4404200000 | Asian subspecies of the gypsy silkworm Lymantria dispar asiatica (Vnukovskij) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.783. |  | Lumber of broadleaved tree species for use in round form, other; Construction logs and rickers made of hardwood tlumber;  Round lumber of broadleaved tree species for pulp and wood pulp production (balances); Round lumber for sawing and planing; |  |  |  |  |
| 1.784. | 10-2014 MR VNIIKR  Microscopy; other microscopy methods | Seedlings of conifers;  Bare-rooted seedlings of conifers;  Coniferous timber;  Coniferous lumber;  Timber of coniferous species; Profiled coniferous timber; Timber | 02.10.11.210;02.10.11.  211;16.10.10.110;02.2  0.11;16.10.10.119;16.1  0.21.110;16.10.21.119;  16.10.31.110;02.20.11.  188;02.20.11.189;02.2  0.11.110;02.20.11.120;  02.20.11.190;02.20.11.  170 | 0604202000;060420400  0;0602904700;4409101  100;4409101800;4404;4  40910;4403;440410000 | Large black spruce whisker Monochamus urussovii (Fischer v. Waldheim) | detected/not detected |
|  |  |  | Small black spruce whisker Monochamus sutor Linnaeus | detected/not detected |
|  |  |  | Black velvet-spotted whisker Monochamus saltuarius Gebler | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.784. |  | profiled from other coniferous; Coniferous lumber untreated, painted, dressed, treated with creosote or other preservatives; Coniferous full-length logs;  Full-length logs of other conifers;  Round coniferous lumber for sawing and planing; Round coniferous lumber for peeling; Coniferous lumber for use in round form, other;  Construction logs and rickers of coniferous lumber; |  |  | Black shiner Monochamus nitens Bates | detected/not detected |
|  |  |  |  | Black mottled whisker Monochamus impluviatus Motschulsky | detected/not detected |
|  |  |  |  | Black pine whisker Monochamus galloprovincialis (Olivier) | detected/not detected |
| 1.785. | 66-2017 MR VNIIKR  Microscopy; other microscopy methods | Vegetables and cucurbituril crops, root vegetables and tuber crops; Seedlings; | 01.13;01.30.10.120 | 070700;070993;0807;06  01;060110;060120;0602 | Melon fly Myiopardalis pardalina (Bigot) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.786. | 137-2017 MR VNIIKR  Microscopy; other microscopy methods | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Tropical and subtropical fruits;  Fruits, berries and nuts, fresh or pre-heat treated, frozen; | 02.10.1;02.10.11;01.22;  10.39.21 | 0602;060210;060220;06  0290;0604;0602904700;  0803;0804;0805;0808;0  80830;0808400000;080  9;0809100000;080930;0  80940;0810 | Pear firefly Numonia pyrivorella (Matsumura) | detected/not detected |
| 1.787. | 70-2014 MR VNIIKR  Microscopy; other microscopy methods | Seedlings of conifers;  Bare-rooted seedlings of conifers;  Timber of other coniferous species; Profiled timber of other coniferous species; Profiled lumber of other coniferous species; Coniferous timber;  Coniferous lumber; | 02.10.11.210;02.10.11.  211;16.10.10.119;16.1  0.21.110;16.10.21.119;  16.10.10.110;02.20.11 | 0604202000;060420400  0;0602904700;4409101  100;4409101800;4404;4  40910;4403;440410000 | Ussuri polygraphus proximus Blandford | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.787. |  |  |  |  |  |  |
| 1.788. | STO VNIIKR 2.032-2013 "Japanese beetle Popillia. japonica (Newman). Detection and identification methods."  Microscopy; other microscopy methods | Seedlings  Vegetables and cucurbit crops, root vegetables and tuber crops; Green bean vegetables; Sugar beet;  Fruits, berries and nuts, fresh or pre-heat treated, frozen; | 01.30.10.120;01.13;01.  11.6;01.13.71;10.39.21 | 0601;060110;060120;06  02;070700;070993;0807;  0708;0713;0706;07099  92000;0808;080830;080  8400000;0809;0809100  000;080930;080940;081  0 | Japanese beetle Popillia japonica Newmanm | detected/not detected |
| 1.789. | 11-2013 MR VNIIKR  Microscopy; other microscopy methods | Tropical and subtropical fruits;  Fruits, berries and nuts, fresh or pre-heat treated, frozen; Seedlings;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; | 01.22;10.39.21;01.30.1  0.120;02.10.1;02.10.11 | 0803;0804;0805;0808;0  80830;0808400000;080  9;0809100000;080930;0  80940;0810;0601;06011  0;060120;0602;060210;  060220;060290;0604;06  02904700 | Comstock worm Pseudococcus comstocki (Kuwana) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.789. |  |  |  |  |  |  |
| 1.790. | 41-2014 MR VNIIKR  Microscopy; other microscopy methods | Grapes (small fruit crop) | 01.30.10.136 | 0602101000;060220100  0;0806;2008994300;200  8996701 | Phylloxera Viteus vitifoliae Fitch. | detected/not detected |
| 1.791. | 32-2015 MR VNIIKR  Microscopy; other microscopy methods | Green bean vegetables; | 01.11.6 | 0713;0708 | Soybean nematode Heterodera glycines Ichinohe | detected/not detected |
| 1.792. | STO VNIIKR 6.004-2011 "Gall nematodes Meloidogyne chitwoodi Golden et al. and Meloidogyne fallax Karssen". Detection and identification methods."  Microscopy; other microscopy methods | Seedlings  Vegetables and cucurbituril crops, root vegetables and tuber crops; Sugar beet;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; | 01.30.10.120;01.13;01.  13.71;02.10.1;02.10.11 | 0601;060110;060120;06  02;070700;070993;0807;  0706;0709992000;0602  10;060220;060290;0604;  0602904700 | Colombian gall nematode Meloidogyne chitwoodi Golden, O'Bannon, Santo & Finley | detected/not detected |
|  |  |  | False Columbian gall nematode Meloidogyne fallax Karssen | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.792. |  |  |  |  |  |  |
| 1.793. | 40-2014 MR VNIIKR  Mycological tests; other methods of mycological research (tests) | Seedlings of conifers;  Bare-rooted seedlings of conifers;  Ball-rooted seedlings of conifers;  Tree plantlets of coniferous trees ball-rooted;  Tree plantlets of coniferous trees bare-rooted; | 02.10.11.210;02.10.11.  211;02.10.11.212;02.1  0L1L12;02L0L1L11 | 0604202000;060420400  0;0602904700 | Pine trunk and branch cancer pathogen Atropellis piniphilla (Weir) Lohman & Cash | detected/not detected |
|  |  |  |  | Pine trunk and branch cancer Atropellis pinicola Zeller & Gooding | detected/not detected |
| 1.794. | STO VNIIKR 3.009-2011 "The pathogen of vascular mycosis of oak Ceratocystis fagacearum (Bretz) Hunt". Methods of detection and identification"; Mycological tests; other methods | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Seedlings of hardwood trees; Seedlings of other trees | 02.10.1;02.10.11;02.10  .11.220;02.10.11.240;0  2.10.11.241;02.10.11.2  42 | 0602;060210;060220;06  0290;0604;0602904700 | Vascular mycosis of oak Ceratocystis fagacearum (Bretz.) Hunt | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.794. | mycological studies (tests) | hardwoods;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted; |  |  |  |  |
| 1.795. | 133-2017 MR VNIIKR  Mycological tests; other methods of mycological research (tests) | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted  Seedlings of soft-wooded broadleaved species; Seedlings of soft-wooded broadleaved species bare-rooted | 02.10.1;02.10.11;02.10  .11.220;02.10.11.221;0  2.10.11.222;02.10.11.2  30;02.10.11.231;02.10.  11.232;02.10.11.240;0  2.10.11.241;02.10.11.2  42 | 0602;060210;060220;06  0290;0604;0602904700 | Dry-rotation of ash trees Chalara fraxinea T. Kowalski | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.795. |  | Seedlings trees of soft-wooded broadleaved species ball-rooted  Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted; |  |  |  |  |
| 1.796. | MR VNIIKR 139-2017;  Mycological tests; other methods of mycological research (tests) | Cut flowers and flower buds; seeds of flower crops;  Seedlings | 01.19.2;01.30.10.120 | 0602;060210;060220;06  02300000;0602400000;  060290;0603;0601;0601  10;060120 | Camellia flower blight Ciborinia camelliae Koch | detected/not detected |
| 1.797. | MR VNIIKR 136-2017.  Mycological tests; other methods of mycological research (tests) | Corn; | 01.11.2 | 1005 | Leaf spotting of maize Cochliobolus carbonum R.R. Nelson | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.798. | 111-2017 MR VNIIKR  Mycological tests; other methods of mycological research (tests) | Seedlings of conifers;  Bare-rooted seedlings of conifers; | 02.10.11.210;02.10.11.  211 | 0604202000;060420400  0;0602904700 | Verete-like rust of pine Cronartium fusiforme Hed. & Hunt ex Cum. | detected/not detected |
| 1.799. | 135-2017 MR VNIIKR  Mycological tests; other methods of mycological research (tests) | Grapes (small fruit crop)  Berries and fruits of plants of the species Vaccinium;  Berries, fruits of plants of Vaccinium species other, not included in other groupings;  Seedlings | 01.30.10.136;01.25.1;0  1.25.19;01.30.10.120 | 0602101000;060220100  0;0806;2008994300;200  8996701;081040;08119  05000;0811907000;081  2904000;0601;060110;0  60120;0602 | Bilious rot of blueberries Diaporthe vaccinii Shear | detected/not detected |
| 1.800. | STO VNIIKR 6.001-2010 "Potato cyst-forming nematodes Globodera rostochiensis (Woll.)" Behrens and Globodera pallida (Stone) Behrens.Detection and identification methods."  Microscopy; other microscopy methods | Potatoes;  Tomatoes (tomatillos); Seedlings; | 01.13.51;01.13.34;01.3  0.10.120 | 200410;200520;0701;07  10100000;070200000;0  709300000;0601;06011  0;060120;0602 | Potato cyst nematode Globodera pallida (Stone) Behrensb | detected/not detected |
|  |  |  |  | Potato cyst nematode Globodera rostochiensis (Wollenweber) Behrens | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.800. |  |  |  |  |  |  |
| 1.801. | STO VNIIKR 6.003-2020 "Pine sttrunk nematode Bursaphelenchus xylophilus (Steiner & Buhrer) Nickle". Detection and identification methods."  Microscopy; other microscopy methods | Seedlings of conifers;  Bare-rooted seedlings of conifers;  Ball-rooted seedlings of conifers;  Tree plantlets of coniferous trees ball-rooted;  Tree plantlets of coniferous trees bare-rooted;  Coniferous timber;  Coniferous lumber;  Full-length logs of mixed conifers;  Full-length logs of other conifers;  Round coniferous lumber for sawing and planing; Round lumber | 02.10.11.210;02.10.11.  211;02.10.11.212;02.1  0.11.112;02.10.11.111;  16.10.10.110;02.20.11;  02.20.11.188;02.20.11.  189;02.20.11.110;02.2  0.11.120;02.20.11.190;  02.20.11.180;02.20.11.  179;02.20.11.170;02.2  0.11.169;02.20.11.160;  02.20.11.159;02.20.11.  150;02.20.11.149;02.2  0.11.140;02.20.11.139;  02.20.11.130;02.20.11.  129;02.20.11.119 | 0604202000;060420400  0;0602904700;4409101  100;4409101800;4404;4  40910;4403;440410000 | Pine trunk nematode Bursaphelenchus xylophilus (Steiner & Buhrer) Nickleb | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.801. |  | coniferous species for peeling; Coniferous lumber for use in round form, other; Full-length logs from conifers; Construction logs and frickers of other conifers;  Construction logs and rickers of coniferous lumber;  Logs of other conifers for cutting for pit-prop; Coniferous lumber for cutting for pit-prop;  Logs of other conifers for piles of water development facilities and bridge elements;  Logs of coniferous lumber for piles of water development facilities and bridge elements;  Logs of other conifers for communication and transmission towers;  Logs of conifers for |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.801. |  | supports of communication and power lines;  Pulpwood of other conifers and mixed conifers |  |  |  |  |
|  |  | Round coniferous lumber for pulp and wood pulp production (pulpwood); Logs of other conifers for peeling;  Logs of other conifers for sawing and planing; |  |  |  |  |
| 1.802. | 97-2017 MR VNIIKR  Mycological tests; other methods of mycological research (tests) | Cotton seeds; Vegetative materials: live plants; bulbs, tubers and rhizomes; offshoots and cuttings; mycelia; | 01.11.84;01.30 | 1207210000;120729000  0;0601 | Anthracnose of cotton Glomerella gossypii (South) Edgertonb | detected/not detected |
| 1.803. | 31-2015 MR VNIIKR  Mycological tests; other rmicological methods | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree plantlets, tree seedlings and | 02.10.1;02.10.11;02.10  .11.220;02.10.11.221;0  2.10.11.222; | 0602;060210;060220;06  0290;0604;0602904700 | Poplar rust Melampsora medusae Thumenb | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.803. | research (tests) | shrubberies.  Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted  Seedlings of soft-wooded broadleaved species; Seedlings of soft-wooded broadleaved species bare-rooted  Seedlings trees of soft-wooded broadleaved species ball-rooted  Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted; | 02.10.11.230;02.10.11.  231;02.10.11.232;02.1  0.11.240;02.10.11.241;  02.10.11.242 |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.804. | 73-2015 MR VNIIKR  Mycological tests; other methods of mycological research (tests) | Fruits, berries and nuts, fresh or pre- heattreated, frozen; Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; | 10.39.21;02.10.1;02.10  .11 | 0808;080830;08084000  00;0809;0809100000;08  0930;080940;0810;0602;  060210;060220;060290;  0604;0602904700 | Brown moniliasis rot Monilinia fructicola (Winter) Honeyb | detected/not detected |
| 1.805. | 75-2014 MR VNIIKR  Mycological tests; other methods of mycological research (tests) | Bare-rooted seedlings of conifers;  Seedlings of conifers; | 02.10.11.211;02.10.11.  210 | 0602904700;060420400  0;0604202000 | Brown spot blight of pine needles Mycosphaerella dearnessii M.E. Barj | detected/not detected |
| 1.806. | 94-2017 MR VNIIKR  Mycological tests; other methods of mycological research (tests) | Seedlings of conifers;  Bare-rooted seedlings of conifers; | 02.10.11.210;02.10.11.  211 | 0604202000;060420400  0;0602904700 | Brown blight of pine needles by Mycosphaerella gibsonii H.C. Evansj | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.807. | 50-2016 MR VNIIKR  Mycological tests; other methods of mycological research (tests) | Seedlings of conifers;  Bare-rooted seedlings of conifers; | 02.10.11.210;02.10.11.  211 | 0604202000;060420400  0;0602904700 | "Septoria disease" of needles of Japanese larch Mycosphaerella laricis-leptolepidis K.Ito, K. Sato & M. Ota | detected/not detected |
| 1.808. | 85-2015 MR VNIIKR  Mycological tests; other methods of mycological research (tests) | Cut flowers and flower buds; seeds of flower crops; | 01.19.2 | 0602;060210;060220;06  02300000;0602400000;  060290;0603 | Phialophorosis of cloves Phialophora cinerescens (Wollenweber) van Beymaj | detected/not detected |
| 1.809. | 62-2014 MR VNIIKR  Mycological tests; other methods of mycological research (tests) | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Potatoes;  Seedlings of other broad-leaved tree species bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted | 02.10.1;02.10.11;01.13  .51;02.10.11.221;02.10  .11.222;02.10.11.230;0  2.10.11.231;02.10.11.2  32;02.10.11.240;02.10.  11.241;02.10.11.242 | 0602;060210;060220;06  0290;0604;0602904700;  200410;200520;0701;07  10100000 | Texas root rot Phymatotrichopsis omnivora (Duggar) Hennebertj | detected/not detected |
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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.809. |  | Seedlings of soft-wooded broadleaved species; Seedlings of soft-wooded broadleaved species bare-rooted  Seedlings trees of soft-wooded broadleaved species ball-rooted  Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted; |  |  |  |  |
| 1.810. | 134-2017 MR VNIIKR  Mycological tests; other methods of mycological research (tests) | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; | 02.10.1;02.10.11 | 0602;060210;060220;06  0290;0604;0602904700 | Phytophthora alder Phytophthora alni Brasier & S.A. Kirk | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.811. | 18-2021 18-2021 MR VNIIKR Methodical Recommendations on detection and identification of the pathogen Phytophthora kemoviae Brasier, Beales & S.A. Phytophthora kemoviae Brasier, Beales. Kirk Phytophthora ramorum Werres et al;  Microscopy; other microscopy methods | Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted  Seedlings of soft-wooded broadleaved species; Seedlings of soft-wooded broadleaved species bare-rooted  Seedlings trees of soft-wooded broadleaved species ball-rooted  Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree plantlets, tree seedlings and | 02.10.11.220;02.10.11.  221;02.10.11.222;02.1  0.11.230;02.10.11.231;  02.10.11.232;02.10.11.  240;02.10.11.241;02.1  0.11.242;02.10.1;02.10  .11 | 0602;060210;060220;06  0290;0604;0602904700 | phytophthora kernoviae Brasier, Beales & S.A. Phytophthora kernoviae Brasier, Beales S.A. Kirk Phytophthora ramorum Werres et al. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.811. |  | shrubberies. |  |  |  |  |
| 1.812. | 50-2021 MR VNIIKR Methodical Recommendations on detection and identification of the pine stem nematode Bursaphelenchus xylophilus (Steiner & Buhrer) Nickle;  Microscopy; other microscopy methods | Seedlings of conifers;  Bare-rooted seedlings of conifers;  Ball-rooted seedlings of conifers;  Tree plantlets of coniferous trees ball-rooted;  Tree plantlets of coniferous trees bare-rooted;  Coniferous timber;  Coniferous lumber;  Full-length logs of mixed conifers;  Full-length logs of other conifers;  Round coniferous lumber for sawing and planing; Round lumber | 02.10.11.210;02.10.11.  211;02.10.11.212;02.1  0.11.112;02.10.11.111;  16.10.10.110;02.20.11;  02.20.11.188;02.20.11.  189;02.20.11.110;02.2  0.11.120;02.20.11.190;  02.20.11.180;02.20.11.  179;02.20.11.170;02.2  0.11.169;02.20.11.160;  02.20.11.159;02.20.11.  150;02.20.11.149;02.2  0.11.140;02.20.11.139;  02.20.11.130;02.20.11.  129;02.20.11.119 | 0604202000;060420400  0;0602904700;4409101  100;4409101800;4404;4  40910;4403;440410000 | Pine trunk nematode Bursaphelenchus xylophilus (Steiner & Buhrer) Nickleb | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.812. |  | coniferous species for peeling; Coniferous lumber for use in round form, other; Full-length logs from conifers; Construction logs and frickers of other conifers;  Construction logs and rickers of coniferous lumber;  Logs of other conifers for cutting for pit-prop; Coniferous lumber for cutting for pit-prop;  Logs of other conifers for piles of water development facilities and bridge elements;  Logs of coniferous lumber for piles of water development facilities and bridge elements;  Logs of other conifers for communication and transmission towers;  Logs of conifers for |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.812. |  | supports of communication and power lines;  Pulpwood of other conifers and mixed conifers  Round coniferous lumber for pulp and wood pulp production (pulpwood); Logs of other conifers for peeling;  Logs of other conifers for sawing and planing; |  |  |  |  |
| 1.813. | 138-2017 MR VNIIKR  Mycological tests; other methods of mycological research (tests) | Cut flowers and flower buds; seeds of flower crops;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; | 01.19.2;02.10.1;02.10.  11 | 0602;060210;060220;06  02300000;0602400000;  060290;0603;0604;0602  904700 | Pelargonium rust Puccinia pelargoni-zonalis Dge | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.814. | 140-2017 MR VNIIKR  Mycological tests; other methods of mycological research (tests) | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; | 02.10.1;02.10.11 | 0602;060210;060220;06  0290;0604;0602904700 | Walnut canker disease Sirococcus clavigignenti- juglandacearum Nair, Kostichka & Kunt | detected/not detected |
| 1.815. | STO VNIIKR 3.008-2011 "Corn diplodiosis pathogens Stenocarpella maydis (Berkeley) Sutton and Stenocarpella macrospora (Earle) Sutton". Methods of detection and identification"; Mycological tests; other methods of mycological research (tests) | Corn; | 01.11.2 | 1005 | Diplodiosis of maize Stenocarpella maydis (Berkeley) Sutton and Stenocarpella macrospora (Earle) Sutton | detected/not detected |
| 1.816. | STO VNIIKR 3.014-2012 "Potato blight pathogen Thecaphora solani (Thirumulachar & O'Brien) Mordue". Methods of detection and identification"; Mycological tests; | Potatoes;  Tomatoes (tomatillos); Seedlings; | 01.13.51;01.13.34;01.3  0.10.120 | 200410;200520;0701;07  10100000;070200000;0  709300000;0601;06011  0;060120;0602 | Potato blight pathogen Thecaphora solani (Thirumulachar & O'Brien) Morduej | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.816. | other methods of mycological research (testing) |  |  |  |  |  |
| 1.817. | 96-2017 MR VNIIKR Methodical Recommendations on detection and identification of the pathogen of purple cercosporosis of soybean Cercospora kikuchii (T. Matsu & Tomoyasu) Gardn;  Mycological tests; other methods of mycological research (tests) | Green bean vegetables; Seeds of leguminous vegetable crops;  Dried bean vegetables (grain legume crops); Seedlings; | 01.11.6;01.13.60.190;0  1.11.7;01.30.10.120 | 0713;0708;2005510000;  2005590000;071331000  0;0713320000;071333;0  71334000;071335000;0  71339000;0708200000;  0710220000;071333100  0;0713339000;2004905  000;0601;060110;06012  0;0602 | Purple cercosporosis Cercospora kikuchii (T. Matsu & Tomoyasu) Gardn. | detected/not detected |
| 1.818. | 64-2007 MR VNIIKR Methodology for determination of viability of seeds and fruits of quarantine weeds in solvent cakes and compound feeds;  Microscopy; other microscopy methods | Grain crops(except rice), leguminous crops, seeds of oil-bearing crops; Compound feeds;  Flour and cereal products; Potato seeds;  Seeds of leguminous vegetable crops; | 01.11;10.91.10.180;10.  61;01.13.51.130;01.13.  60.190;01.13.7;01.13.7  2;01.11.9;01.11.92;01.  11.99;01.11.95;01.11.9  3;01.11.91;01.11.94;01  .11.84;01.13.6;01.13.6  0;01.19.22; | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000; | Quarantine weeds | identified in viable condition/identified in non-viable condition/not identified |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.818. |  | Sugar beet and sugar beet seeds;  Sugar beet seeds; Flax seeds, mustard, rapeseed, sesame, sunflower and seeds of other oil-bearing crops, not included in other groupings;  Mustard seeds;  Seeds of other oil-bearing crops not included in other groupings;  Sunflower seeds; Rapeseed seeds;  Flax seeds;  Sesame seeds;  Cotton seeds;  Seeds of vegetable crops, except sugar beet seeds  Seeds of vegetable crops, except sugar beet seeds  Seeds of flower crops; Seeds of perennial flower crops;  Seeds of biennial flower crops;  Seeds of annual flower crops; | 01.19.22.130;01.19.22.  120;01.19.22.110 | 1008;0713109001;2301;  2301100000;230120000  0;2302;230210;230230;  230240;2302500000;23  0400000;2304000001;2  304000009;2305000000;  2306;2306100000;2306  200000;2306300000;23  06500000;2306600000;  230690;230800;2309;11  0412;110419;110100;11  02;1103;1104;1105;110  6;1107;2005510000;200  5590000;0713310000;0  713320000;071333;071  334000;071335000;071  339000;0708200000;07  10220000;0713331000;  0713339000;200490500  0;1201;1211904000;071  3500000;1209100000;1  209296000; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.818. |  |  |  | 1209913000;120600;12  06001000;1207210000;  1207290000;121300000  0;1209210000;120922;1  20923;1209240000;120  925;120929;0909;09109  91000;100810000;1008  300000;1008400000;10  08500000;1008600000;  1008900000;1202;1202  300000;120400;120400  100;1204009000;1205;1  20510;120590000;1207;  1207100000;120730000  0;120740;120750;12076  00000;1207700000;120  9;1209300000;1211;121  4;1212994100;1212994  900;200811;200819;120  9999100 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.819. | STO VNIIKR 3.010-2012 "The pathogen of Indian wheat blight Tilletia indica Methods of detection and identification"; Mycological tests; other methods of mycological research (tests) | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; | 01.11 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008 | Indian wheat blight pathogen Tilletia indica Mitram | detected/not detected |
| 1.820. | 67-2013 MR VNIIKR Mycological tests; other methods of mycological research (tests) | Seedlings  Berries fresh or pre-heat treated, frozen; | 01.30.10.120;10.39.21.  120 | 0601;060110;060120;06  02;0810100000 | Anthracnose of strawberry Colletotrichum acutatum J.H. Simmonds | detected/not detected |
| 1.821. | 55-2021 MR VNIIKR Methodical Recommendations on detection and identification of the pathogen of ascochytosis of chrysanthemums Didymella ligulicola (K.F. Baker, Dimock & L.H. Davis) von Arx.;  Mycological tests; other methods | Cut chrysanthemums; Cut flowers and flower buds; seeds of floral crops; j | 01.19.21.150;01.19.2 | 0603140000;0602;0602  10;060220;0602300000;  0602400000;060290;06  03;1209999100;120930  0000 | The ascochytosis pathogen of chrysanthemums Didymella ligulicola (K.F. Baker, Dimock & L.H. Davis) von Arx. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.821. | mycological studies (tests) |  |  |  |  |  |
| 1.822. | STO VNIIKR 3.005-2011 "Pathogen of Phytophthora fragariae Hickman". Methods of detection and identification"; Mycological tests; other methods of mycological research (tests) | Seedlings  Berries and fruits of plants of the species Vaccinium;  Berries, fruits of plants of Vaccinium species other, not included in other groupings;  Berries fresh or pre-heat treated, frozen; | 01.30.10.120;01.25.1;0  1.25.19;10.39.21.120 | 0601;060110;060120;06  02;081040;0811905000;  0811907000;081290400  0;0810100000 | Phytophthora root rot of strawberry and raspberry Phytophthora fragariae Hickmanj | detected/not detected |
| 1.823. | STO VNIIKR 3.013-2012 "White rust pathogen of chrysanthemums Puccinia horiana P." Hennings. Methods of detection and identification"; Mycological tests; other methods of mycological research (tests) | Cut flowers and flower buds; seeds of flower crops;  Chrysanthemums cut; Seedlings; | 01.19.2;01.19.21.150;0  1.30.10.120 | 0602;060210;060220;06  02300000;0602400000;  060290;0603;06031400  00;0601;060110;060120 | White rust of chrysanthemums Puccinia horiana P. Hennings | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.823. |  |  |  |  |  |  |
| 1.824. | 48-2014 MR VNIIKR  Mycological tests; other methods of mycological research (tests) | Potatoes;  Tomatoes (tomatillos); | 01.13.51;01.13.34 | 200410;200520;0701;07  10100000;070200000;0  709300000 | Potato cancer Synchytrium endobioticum (Schilbersky) Percival | detected/not detected |
| 1.825. | 129-2017 MR VNIIKR  Microscopy; other microscopy methods | Vegetative materials: live plants; bulbs, tubers and rhizomes; offshoots and cuttings; mycelia; Wheat;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; | 01.30;011.1.;01.11 | 0601;1001;1002;100210  0000;1002900000;1003;  1003100000;100390000  0;1004;1004100000;100  4900000;1005;1006;100  610;100620;100630;100  6400000;1007;100710;1  007900000;1008 | Bacterial ear rot of wheat Rathayibacter tritici (Carlson & Vidaver) Zgurskaya et al. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.826. | STO VNIIKR 4.002-2010 "The pathogen of bacterial wilt of maize Pantoea stewartii subsp. stewartii (Smith) Mergaert et al. Detection and identification methods."  Molecular and biological research; polymerase chain reaction (PCR) method | Corn; | 01.11.2 | 1005 | Bacterial withering of maize Pantoea stewartii subsp. stewartii (Smith)  Mergaert et al. | detected/not detected |
| 1.827. | MR VNIIKR No. 49-2014 Methodical Recommendations on detection and identification of pathogens of quarantine bacterioses of rice Xanthomonas oryzae pv. oryzae and Xanthomonas oryzae pv. oryzae pv. oryzae". Oryzicola Molecular and biological research; polymerase chain reaction (PCR) method (PCR)j | Semi-husked or fully husked rice, hulled or crushed; Cereal crops (except rice), leguminous crops, oilseeds; | 10.61.1;01.11 | 1006;1001;1002;100210  0000;1002900000;1003;  1003100000;100390000  0;1004;1004100000;100  4900000;1005;100610;1  00620;100630;1006400  000;1007;100710;10079  00000;1008 | Bacterial streaking of rice by Xanthomonas oryzae pv. oryzicola (Fang et al.) Swings et al. | detected/not detected |
|  |  | Bacterial blight of rice - Xanthomonas oryzae pv. Oryzae(Ishiyama) Swings et.al | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.828. | STO VNIIKR 4.009-2013 "The pathogen of potato brown rot Ralstonia solanacearum (Smith)"j  Yabuuchi et al. Detection and identification methods."  Molecular and biological research; polymerase chain reaction (PCR) method | Potatoes;  Tomatoes (tomatillos); Seedlings; | 01.13.51;01.13.34;01.3  0.10.120 | 200410;200520;0701;07  10100000;070200000;0  709300000;0601;06011  0;060120;0602 | Brown rot of potato Ralstonia solanacearum (Smith) Yabuuchi et al. emend. Safni et al. | detected/not detected |
| 1.829. | STO VNIIKR 4.001-2010 "Fruit tree blight pathogen Erwinia amylovora (Burrill) Winslow et al. Detection and identification methods."  Molecular and biological research; polymerase chain reaction (PCR) method | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; | 02.10.1;02.10.11 | 0602;060210;060220;06  0290;0604;0602904700 | Bacterial blight of fruit crops by Erwinia amylovora (Burrill) Winslow et al. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.830. | STO VNIIKR 5.004-2013 "Andean potato mottle comovirus". Detection and identification methods."  Molecular and biological research; polymerase chain reaction (PCR) method | Potatoes;  Seedlings  Tomatoes (tomatillos); | 01.13.51;01.30.10.120;  01.13.34 | 200410;200520;0701;07  10100000;0601;060110;  060120;0602;07020000  0;0709300000 | Andean potato mottle comovirus | detected/not detected |
| 1.831. | 71-2012 MR VNIIKR  Molecular and biological research; polymerase chain reaction (PCR) method | Cut flowers and flower buds; seeds of flower crops;  Potatoes;  Tomatoes (tomatillos);  Seedlings | 01.19.2;01.13.51;01.13  .34;01.30.10.120 | 0602;060210;060220;06  02300000;0602400000;  060290;0603;200410;20  0520;0701;0710100000;  070200000;0709300000;  0601;060110;060120 | Impatiens necrotic spot tospovirus of balsamina Impatiens necrotic spot tospovirusj | detected/not detected |
| 1.832. | STO VNIIKR;5.002-2011 "Plum pox potyvirus."Detection and identification methods." | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; | 02.10.1;02.10.11;10.39  .21 | 0602;060210;060220;06  0290;0604;0602904700;  0808;080830;08084000  00;0809;0809100000; | Plum pox potyvirus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.832. | Molecular and biological research; polymerase chain reaction (PCR) method | Fruits, berries and nuts, fresh or pre-heat treated, frozen; |  | 080930;080940;0810 |  |  |
| 1.833. | 38-2015 VNIIKR;  Molecular and biological research; polymerase chain reaction (PCR) method | Seedlings  Potatoes;  Tomatoes (tomatillos); | 01.30.10.120;01.13.51;  01.13.34 | 0601;060110;060120;06  02;200410;200520;0701;  0710100000;07020000  0;0709300000 | Potato spindle tuber viroid | detected/not detected |
| 1.834. | 74-2015 VNIIKR;  Microscopy; other microscopy methods | Grainl crops (except rice), leguminous crops, seeds of oilseeds; Flour and cereal products; Vegetable raw material, vegetable waste and residues, by-products;  Seedlings  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Compound feeds; | 01.11;10.61;10.39.3;01  .30.10.120;02.10.1;02.  10.11;10.91.10.180;10.  61.1;01.13.60.190;01.1  3.6;01.13.7;01.13.60;0  1.19.22 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;110412;11  0419;110100;1102;1103;  1104;1105;1106;1107;0  601;060110;060120;060  2;060210;060220;06029  0;0604; | Bidens pilosa L. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.834. |  | Semi-husked or fully husked rice, hulled or crushed; Seeds of leguminous vegetable crops;  Seeds of vegetable crops, except sugar beet seeds  Sugar beet and sugar beet seeds;  Seeds of vegetable crops, except sugar beet seeds  Seeds of flower crops; |  | 0602904700;071310900  1;2301;2301100000;230  1200000;2302;230210;2  30230;230240;2302500  000;230400000;230400  0001;2304000009;2305  000000;2306;23061000  00;2306200000;230630  0000;2306500000;2306  600000;230690;230800;  2309;2005510000;2005  590000;0713310000;07  13320000;071333;0713  34000;071335000;0713  39000;0708200000;071  0220000;0713331000;0  713339000;2004905000;  1213000000;12092100  00;120922;120923;1209  240000;120925;120929;  1207210000; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.834. |  |  |  | 1207290000;0909;0910  991000;100810000;100  8300000;1008400000;1  008500000;1008600000;  1008900000;1202;1202  300000;120400;120400  100;1204009000;1205;1  20510;120590000;1206  00;1206001000;1207;12  07100000;1207300000;  120740;120750;120760  0000;1207700000;1209;  1209100000;120930000  0;1211;1214;121299410  0;1212994900;200811;2  00819;1201;120929600  0;1209913000;1209999  100 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.835. | 56-2015 VNIIKR;  Microscopy; other microscopy methods | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Tree plantlets, seedlings of trees and shrubberies, seeds of trees and shrubberies;  Tree and shrubbery plantlets and seedlings;  Compound feeds;  Semi-husked or fully husked rice, hulled or crushed; Semi-husked or fully husked rice, or crushed;  Husked rice;  Seeds of vegetable crops, except sugar beet seeds  Sugar beet and sugar beet seeds;  Seeds of flower crops; | 01.11;10.61;02.10.1;02  .10.11;10.91.10.180;10  .61.1;10.61.12;10.61.1  1;01.13.6;01.13.7;01.1  9.22 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;110412;11  0419;110100;1102;1103;  1104;1105;1106;1107;0  602;060210;060220;060  290;0604;0602904700;0  713109001;2301;23011  00000;2301200000;230  2;230210;230230;23024  0;2302500000;2304000  00;2304000001;230400  0009;2305000000;2306;  2306100000;230620000  0;2306300000;2306500  000;2306600000;23069  0;230800;2309;1213000  000;1209210000;12092  2; | Bidens bipinnata L. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.835. |  |  |  | 120923;1209240000;12  0925;120929;12072100  00;1207290000;0909;09  10991000;100810000;1  008300000;1008400000;  1008500000;10086000  00;1008900000;1202;12  02300000;120400;1204  00100;1204009000;120  5;120510;120590000;12  0600;1206001000;1207;  1207100000;120730000  0;120740;120750;12076  00000;1207700000;120  9;1209100000;1209300  000;1211;1214;1212994  100;1212994900;20081  1;200819;1201;1209296  000;1209913000;12099  99100 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.836. | 131-2017 VNIIKR;  Microscopy; other microscopy methods | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Tree plantlets, seedlings of trees and shrubberies, seeds of trees and shrubberies;  Tree and shrubbery plantlets and seedlings;  Compound feeds;  Unhulled rice;  Seeds of unhusked rice; Semi-husked or fully husked rice, hulled or crushed; Semi-husked or fully husked rice, hulled or crushed;  Seeds of vegetable crops, except sugar beet seeds  Sugar beet and sugar beet seeds;  Seeds of flower crops; | 01.11;10.61;02.10.1;02  .10.11;10.91.10.180;01  .12;01.12.10.120;10.61  .1;10.61.12;01.13.6;01.  13.7;01.19.22 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;110412;11  0419;110100;1102;1103;  1104;1105;1106;1107;0  602;060210;060220;060  290;0604;0602904700;0  713109001;2301;23011  00000;2301200000;230  2;230210;230230;23024  0;2302500000;2304000  00;2304000001;230400  0009;2305000000;2306;  2306100000;230620000  0;2306300000;2306500  000;2306600000;23069  0;230800;2309;1213000  000;1209210000;12092  2; | Molochai dentate Euphorbia dentata Michx. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.836. |  |  |  | 120923;1209240000;12  0925;120929;12072100  00;1207290000;0909;09  10991000;100810000;1  008300000;1008400000;  1008500000;10086000  00;1008900000;1202;12  02300000;120400;1204  00100;1204009000;120  5;120510;120590000;12  0600;1206001000;1207;  1207100000;120730000  0;120740;120750;12076  00000;1207700000;120  9;1209100000;1209300  000;1211;1214;1212994  100;1212994900;20081  1;200819;1201;1209296  000;1209913000;12099  99100 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.837. | 132-2017 VNIIKR;  Microscopy; other microscopy methods | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Tree plantlets, seedlings of trees and shrubberies, seeds of trees and shrubberies;  Seedlings of conifers;  Compound feeds;  Unhulled rice;  Unhulled rice;  Semi-husked or fully husked rice, hulled or crushed; Seeds of vegetable crops, except sugar beet seeds  Sugar beet and sugar beet seeds;  Seeds of flower crops; | 01.11;10.61;02.10.1;02  .10.11.210;10.91.10.18  0;01.12;01.12.1;10.61.  1;01.13.6;01.13.7;01.1  9.22 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;110412;11  0419;110100;1102;1103;  1104;1105;1106;1107;0  602;060210;060220;060  290;0604202000;06042  04000;0602904700;071  3109001;2301;2301100  000;2301200000;2302;2  30210;230230;230240;2  302500000;230400000;  2304000001;230400000  9;2305000000;2306;230  6100000;2306200000;2  306300000;2306500000;  2306600000;230690;23  0800;2309;1213000000; | California sunflower Helianthus califomicus DC. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.837. |  |  |  | 1209210000;120922;12  0923;1209240000;1209  25;120929;1207210000;  1207290000;0909;0910  991000;100810000;100  8300000;1008400000;1  008500000;1008600000;  1008900000;1202;1202  300000;120400;120400  100;1204009000;1205;1  20510;120590000;1206  00;1206001000;1207;12  07100000;1207300000;  120740;120750;120760  0000;1207700000;1209;  1209100000;120930000  0;1211;1214;121299410  0;1212994900;200811;2  00819;1201;120929600  0;1209913000;1209999  100 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.838. | 28-2014 MR VNIIKR Microscopy; other microscopy methods | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Tree plantlets, seedlings of trees and shrubberies, seeds of trees and shrubberies;  Tree and shrubbery plantlets and seedlings;  Compound feeds;  Unhulled rice;  Semi-husked or fully husked rice, hulled or crushed; Semi-husked or fully husked rice, or crushed;  Seeds of vegetable crops, except sugar beet seeds  Sugar beet and sugar beet seeds;  Seeds of flower crops; | 01.11;10.61;02.10.1;02  L0L1;10.91L0L80;01  L2;10.61L;10.61L2;0  1L3.6;01L3.7;01L9.2  2 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;110412;11  0419;110100; P02; P03;  1104; P05; P06; P07;0  602;060210;060220;060  290;0604;0602904700;0  713109001;2301;23011  00000;2301200000;230  2;230210;230230;23024  0;2302500000;2304000  00;2304000001;230400  0009;2305000000;2306;  2306100000;230620000  0;2306300000;2306500  000;2306600000;23069  0;230800;2309;1213000  000;1209210000;12092  2; | Ciliated sunflower Helianthus ciliaris DC. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.838. |  |  |  | 120923;1209240000;12  0925;120929;12072100  00;1207290000;0909;09  10991000;100810000;1  008300000;1008400000;  1008500000;10086000  00;1008900000;1202;12  02300000;120400;1204  00100;1204009000;120  5;120510;120590000;12  0600;1206001000;1207;  1207100000;120730000  0;120740;120750;12076  00000;1207700000;120  9;1209100000;1209300  000;1211;1214;1212994  100;1212994900;20081  1;200819;1201;1209296  000;1209913000;12099  99100 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.839. | 38-2017 MR VNIIKR Microscopy; other microscopy methods | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Tree plantlets, seedlings of trees and shrubberies, seeds of trees and shrubberies;  Seedlings of conifers;  Tree and shrubbery plantlets and seedlings;  Bare-rooted seedlings of conifers;  Ball-rooted seedlings of conifers;  Compound feeds;  Unhulled rice;  Seeds of unhusked rice; Semi-husked or fully husked rice, hulled or crushed; Semi-husked or fully husked rice, hulled or crushed;  Seeds of leguminous vegetable crops;  Sugar beet and sugar beet seeds;  Sunflower seeds; | 01.11;10.61;02.10.1;02  .10.11.210;02.10.11;02  .10.11.211;02.10.11.21  2;10.91.10.180;01.12.1;  01.12.10.120;10.61.1;  10.61.12;01.13.60.190;  01L3.7;01L1.95;01L1  .84;01.13.6;01.11.99;0  1.19.22 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;110412;11  0419;110100;1102;1103;  1104;1105;1106;1107;0  602;060210;060220;060  290;0604202000;06042  04000;0602904700;060  4;0713109001;2301;230  1100000;2301200000;2  302;230210;230230;230  240;2302500000;23040  0000;2304000001;2304  000009;2305000000;23  06;2306100000;230620  0000;2306300000;2306  500000;2306600000;23  0690;230800;2309;2005  510000; | Ipomoea ivy Ipomoea hederacea Jacq. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.839. |  | Cotton seeds;  Seeds of vegetable crops, except sugar beet seeds  Seeds of other oil-bearing crops not included in other groupings;  Seeds of flower crops; |  | 2005590000;071331000  0;0713320000;071333;0  71334000;071335000;0  71339000;0708200000;  0710220000;071333100  0;0713339000;2004905  000;1209100000;12092  96000;1209913000;120  600;1206001000;12072  10000;1207290000;121  3000000;1209210000;1  20922;120923;1209240  000;120925;120929;090  9;0910991000;1008100  00;1008300000;100840  0000;1008500000;1008  600000;1008900000;12  02;1202300000;120400;  120400100;1204009000;  1205;120510;12059000  0;1207;1207100000; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.839. |  |  |  | 1207300000;120740;12  0750;1207600000;1207  700000;1209;12093000  00;1211;1214;12129941  00;1212994900;200811;  200819;1201;12099991  00 |  |  |
| 1.840. | 37-2017 MR VNIIKR Microscopy; other microscopy methods | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Tree plantlets, seedlings of trees and shrubberies, seeds of trees and shrubberies;  Seedlings of conifers;  Tree and shrubbery plantlets and seedlings;  Ball-rooted seedlings of conifers;  Compound feeds;  Unhulled rice;  Semi-husked or fully husked rice, hulled or crushed; | 01.11;10.61;02.10.1;02  .10.11.210;02.10.11;02  .10.11.212;10.91.10.18  0;01.12;10.61.1;10.61.  12;01.13.6;01.13.7;01.  19.22 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;110412;11  0419;110100;1102;1103;  1104;1105;1106;1107;0  602;060210;060220;060  290;0604202000;06042  04000;0602904700;060  4;0713109001;2301;230  1100000;2301200000;2  302;230210;230230;230  240; | Ipomoea fossa Ipomoea lacunosa L. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.840. |  | Semi-husked or fully husked rice, or crushed rice;  Seeds of vegetable crops, except sugar beet seeds  Sugar beet and sugar beet seeds;  Seeds of flower crops; |  | 2302500000;230400000;  2304000001;23040000  09;2305000000;2306;23  06100000;2306200000;  2306300000;230650000  0;2306600000;230690;2  30800;2309;121300000  0;12.09210000;12.0922;1  20923;1209240000;120  925;120929;120721000  0;1207290000;0909;091  0991000;100810000;10  08300000;1008400000;  1008500000;100860000  0;1008900000;1202;120  2300000;120400;12040  0100;1204009000;1205;  120510;120590000;120  600;1206001000;1207;1  207100000;1207300000;  120740;120750;120760  0000; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.840. |  |  |  | 1207700000;1209;1209  100000;1209300000;12  11;1214;1212994100;12  12994900;200811;2008  19;1201;1209296000;12  09913000;1209999100 |  |  |
| 1.841. | 32-2012 MR VNIIKR Microscopy; other microscopy methods | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Tree plantlets, seedlings of trees and shrubberies, seeds of trees and shrubberies;  Tree and shrubbery plantlets and seedlings;  Seedlings of conifers;  Bare-rooted seedlings of conifers;  Compound feeds;  Unhulled rice;  Semi-husked or fully husked rice, | 01.11;10.61;02.10.1;02  .10.11;02.10.11.210;02  .10.11.211;10.91.10.18  0;01.12;10.61.1;10.61.  12;01.13.6;01.13.7;01.  19.22 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;110412;11  0419;110100;1102;1103;  1104;1105;1106;1107;0  602;060210;060220;060  290;0604;0602904700;0  604202000;0604204000;  0713109001;2301;2301  100000; | Elderberry axillary Iva axillaris Pursh. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.841. |  | hulled or crushed; Semi-husked or fully husked rice;  Seeds of vegetable crops, except sugar beet seeds  Sugar beet and sugar beet seeds;  Seeds of flower crops; |  | 2301200000;2302;2302  10;230230;230240;2302  500000;230400000;230  4000001;2304000009;2  305000000;2306;23061  00000;2306200000;230  6300000;2306500000;2  306600000;230690;230  800;2309;1213000000;1  209210000;120922;120  923;1209240000;12092  5;120929;1207210000;1  207290000;0909;09109  91000;100810000;1008  300000;1008400000;10  08500000;1008600000;  1008900000;1202;1202.  300000;120400;120400  100;1204009000;1205;1  20510;120590000;1206  00;1206001000;1207;12  07100000; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.841. |  |  |  | 1207300000;120740;12  0750;1207600000;1207  700000;1209;12091000  00;1209300000;1211;12  14;1212994100;121299  4900;200811;200819;12  01;1209296000;120991  3000;1209999100 |  |  |
| 1.842. | 49-2013 MR VNIIKR Microscopy; other microscopy methods | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Tree plantlets, seedlings of trees and shrubberies, seeds of trees and shrubberies;  Seedlings of conifers;  Tree and shrubbery plantlets and seedlings;  Bare-rooted seedlings of conifers;  Compound feeds;  Unhulled rice; | 01.11;10.61;02.10.1;02  .10.11.210;02.10.11;02  .10.11.211;10.91.10.18  0;01.12;10.61.1;10.61.  12;01.13.6;01.19.22 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;110412;11  0419;110100;1102;1103;  1104;1105;1106;1107;0  602;060210;060220;060  290;0604202000;06042  04000;0602904700;060  4;0713109001;2301; | Solanum carolinense L. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.842. |  | Semi-husked or fully husked rice, hulled or crushed; Semi-husked or fully husked rice, or crushed;  Seeds of vegetable crops, except sugar beet seeds  Seeds of flower crops; |  | 2301100000;230120000  0;2302;230210;230230;  230240;2302500000;23  0400000;2304000001;2  304000009;2305000000;  2306;2306100000;2306  200000;2306300000;23  06500000;2306600000;  230690;230800;2309;12  13000000;1209210000;  120922;120923;120924  0000;120925;120929;12  07210000;1207290000;  0909;0910991000;1008  10000;1008300000;100  8400000;1008500000;1  008600000;1008900000;  1202;1202300000;1204  00;120400100;1204009  000;1205;120510;12059  0000;120600;12060010  00; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.842. |  |  |  | 1207;1207100000;1207  300000;120740;120750;  1207600000;120770000  0;1209;1209100000;120  9300000;1211;1214;121  2994100;1212994900;2  00811;200819;1201;120  9999100 |  |  |
| 1.843. | 50-2013 MR VNIIKR Microscopy; other microscopy methods | Grain crops(except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Seedlings, tree and shrubbery seedlings, seeds of trees and shrubbery Seedlings of coniferous trees;  Tree and shrubbery plantlets and seedlings;  Bare-rooted seedlings of conifers;  Ball-rooted seedlings of conifers; | 01.11;10.61;02.10.1;02  .10.11.210;02.10.11;02  .10.11.211;02.10.11.21  2;10.91.10.180;01.12;1  0.61L;10.61L2;01L3.  6;01.13.7;01.19.22 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;110412;11  0419;110100;1102;1103;  1104;1105;1106;1107;0  602;060210;060220;060  290;0604202000;06042  04000;0602904700;060  4;0713109001;2301;230  1100000; | Linear-leaved Solanum elaeagnifolium Cav. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.843. |  | Compound feeds;  Unhulled rice;  Semi-husked or fully husked rice, hulled or crushed; Semi-husked or fully husked rice, or crushed;  Seeds of vegetable crops, except sugar beet seeds  Sugar beet and sugar beet seeds;  Seeds of flower crops; |  | 2301200000;2302;2302  10;230230;230240;2302  500000;230400000;230  4000001;2304000009;2  305000000;2306;23061  00000;2306200000;230  6300000;2306500000;2  306600000;230690;230  800;2309;1213000000;1  209210000;120922;120  923;1209240000;12092  5;120929;1207210000;1  207290000;0909;09109  91000;100810000;1008  300000;1008400000;10  08500000;1008600000;  1008900000;1202;1202.  300000;120400;120400  100;1204009000;1205;1  20510;120590000;1206  00;1206001000;1207;12  07100000; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.843. |  |  |  | 1207300000;120740;12  0750;1207600000;1207  700000;1209;12091000  00;1209300000;1211;12  14;1212994100;121299  4900;200811;200819;12  01;1209296000;120991  3000;1209999100 |  |  |
| 1.844. | 30-2015 MR VNIIKR Microscopy; other microscopy methods | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Compound feeds;  Seeds of leguminous vegetable crops;  Sunflower seeds; Cotton seeds; Corn;  Seeds of vegetable crops, except sugar beet seeds  Sugar beet and sugar beet seeds;  Unhulled rice; | 01.11;10.61;10.91.10.1  80;01.13.60.190;01.11.  95;01.11.84;01.11.2;01  .13.6;01.13.7;01.12;01.  12.10.120;10.61.1;10.6  1.12;01.19.22 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;110412;11  0419;110100;1102;1103;  1104;1105;1106;1107;0  713109001;2301;23011  00000;2301200000;230  2;230210;230230;23024  0;2302500000; | Striga spp. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.844. |  | Seeds of unhusked rice; Semi-husked or fully husked rice, hulled or crushed; Semi-husked or fully husked rice, hulled or crushed;  Seeds of flower crops; |  | 230400000;2304000001;  2304000009;23050000  00;2306;2306100000;23  06200000;2306300000;  2306500000;230660000  0;230690;230800;2309;  2005510000;200559000  0;0713310000;0713320  000;071333;071334000;  071335000;071339000;  0708200000;071022000  0;0713331000;0713339  000;2004905000;12060  0;1206001000;1207210  000;1207290000;12130  00000;1209210000;120  922;120923;120924000  0;120925;120929;0909;  0910991000;100810000;  1008300000;10084000  00; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.844. |  |  |  | 1008500000;100860000  0;1008900000;1202;120  2300000;120400;12040  0100;1204009000;1205;  120510;120590000;120  7;1207100000;1207300  000;120740;120750;120  7600000;1207700000;1  209;1209100000;12093  00000;1211;1214;12129  94100;1212994900;200  811;200819;1201;12092  96000;1209913000;120  9999100 |  |  |
| 1.845. | 12-2013 MR VNIIKR Microscopy; other microscopy methods | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Seeds of leguminous vegetable crops;  Sunflower seeds; Corn; | 01.11;10.61;01.13.60.1  90;01L1.95;01L1.2;01  .13.6;01.13.7;01.12.1;1  0.61L0.61L2L0.91.  10.180;01.19.22 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000; | Hunchback Acroptilon repens (L.)j DC | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.845. |  | Seeds of vegetable crops, except sugar beet seeds  Sugar beet and sugar beet seeds;  Unhulled rice;  Semi-husked or fully husked rice, hulled or crushed; Semi-husked or fully husked rice, or crushed;  Compound feeds;  Seeds of flower crops; |  | 1008;110412;110419;11  0100;1102;1103;1104;1  105;1106;1107;2005510  000;2005590000;07133  10000;0713320000;071  333;071334000;071335  000;071339000;070820  0000;0710220000;0713  331000;0713339000;20  04905000;120600;1206  001000;1213000000;12  09210000;120922;1209  23;1209240000;120925;  120929;1207210000;12  07290000;0909;091099  1000;100810000;10083  00000;1008400000;100  8500000;1008600000;1  008900000;1202;12023  00000;120400;1204001  00;1204009000;1205;12  0510;120590000; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.845. |  |  |  | 1207;1207100000;1207  300000;120740;120750;  1207600000;120770000  0;1209;1209100000;120  9300000;1211;1214;121  2994100;1212994900;2  00811;200819;1201;120  9296000;1209913000;0  713109001;2301;23011  00000;2301200000;230  2;230210;230230;23024  0;2302500000;2304000  00;2304000001;230400  0009;2305000000;2306;  2306100000;230620000  0;2306300000;2306500  000;2306600000;23069  0;230800;2309;1209999  100 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.846. | STO VNIIKR 7.009-2012 "Ragweed Ambrosia artemisiifolia L Detection and identification methods."  Microscopy; other microscopy methods | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Seeds of leguminous vegetable crops;  Sunflower seeds; Corn;  Seeds of vegetable crops, except sugar beet seeds  Seeds of vegetable crops, except sugar beet seeds  Sugar beet and sugar beet seeds;  Unhulled rice;  Semi-husked or fully husked rice, hulled or crushed; Semi-husked or fully husked rice, or crushed;  Compound feeds;  Seeds of flower crops; | 01.11;10.61;01.13.60.1  90;01.11.95;01.12;01  Л3.6;01Л3.60;01.13.7;  01.12L0.61L0.61.12;  10.91.10.180;01.19.22 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;110412;11  0419;110100; P02; P03;  1104; P05; P06; P07;2  005510000;2005590000;  0713310000;07133200  00;071333;071334000;0  71335000;071339000;0  708200000;0710220000;  0713331000;07133390  00;2004905000;120600;  1206001000;121300000  0;1209210000;120922;1  20923;1209240000;120  925;120929;120721000  0;1207290000;0909;091  0991000;100810000; | Ragweed Ambrosia artemisiifolia L. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.846. |  |  |  | 1008300000;100840000  0;1008500000;1008600  000;1008900000;1202;1  202300000;120400;120  400100;1204009000;12  05;120510;120590000;1  207;1207100000;12073  00000;120740;120750;1  207600000;1207700000;  1209;1209100000;1209  300000;1211;1214;1212  994100;1212994900;20  0811;200819;1201;1209  296000;1209913000;07  13109001;2301;230110  0000;2301200000;2302;  230210;230230;230240;  2302500000;230400000;  2304000001;23040000  09;2305000000;2306;23  06100000;2306200000;  2306300000; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.846. |  |  |  | 2306500000;230660000  0;230690;230800;2309;  1209999100 |  |  |
| 1.847. | STO VNIIKR 7.011-2014 "Perennial ragweed Ambrosia psilostachya DC. Detection and identification methods."  Microscopy; other microscopy methods | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Seeds of leguminous vegetable crops;  Sunflower seeds; Corn;  Seeds of vegetable crops, except sugar beet seeds  Sugar beet and sugar beet seeds;  Unhulled rice;  Unhusked rice seeds; Semi-husked or fully husked rice, or crushed;  Semi-husked or fully husked rice, hulled or crushed; Compound feeds;  Seeds of flower crops; | 01.11;10.61;01.13.60.1  90;01L1.95;01L1.2;01  .13.6;01.13.7;01.12.1;0  1.12.10.120;10.61.12;1  0.61.1;10.91.10.180;01  .19.22 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;110412;11  0419;110100;1102;1103;  1104;1105;1106;1107;2  005510000;2005590000;  0713310000;07133200  00;071333;071334000;0  71335000;071339000;0  708200000;0710220000;  0713331000;07133390  00;2004905000;120600;  1206001000; | Perennial ragweed Ambrosia psilostachya DC | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.847. |  |  |  | 1213000000;120921000  0;120922;120923;12092  40000;120925;120929;1  207210000;1207290000;  0909;0910991000;1008  10000;1008300000;100  8400000;1008500000;1  008600000;1008900000;  1202;1202300000;1204  00;120400100;1204009  000;1205;120510;12059  0000;1207;1207100000;  1207300000;120740;12  0750;1207600000;1207  700000;1209;12091000  00;1209300000;1211;12  14;1212994100;121299  4900;200811;200819;12  01;1209296000;120991  3000;0713109001;2301;  2301100000;230120000  0;2302;230210;230230;  230240; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.847. |  |  |  | 2302500000;230400000;  2304000001;23040000  09;2305000000;2306;23  06100000;2306200000;  2306300000;230650000  0;2306600000;230690;2  30800;2309;120999910  0 |  |  |
| 1.848. | STO VNIIKR 7.010-2014 "Richweed Ambrosia three-parts Ambrosia trifida. L. Detection and identification methods."  Microscopy; other microscopy methods | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Seeds of leguminous vegetable crops;  Seeds of vegetable crops, except sugar beet seeds  Seeds of vegetable crops, except sugar beet seeds  Sugar beet and sugar beet seeds;  Unhulled rice; | 01.11;10.61;01.13.60.1  90;01.13.6;01.13.60;01  .13.7;01.12;01.12.10.1  20;10.61.1;10.61.12;10  .91.10.180;01.19.22;01  .11.95;01.11.2 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;110412;11  0419;110100;1102;1103;  1104;1105;1106;1107;2  005510000;2005590000;  0713310000;07133200  00;071333; | Richweed Ambrosia trifida L. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.848. |  | Seeds of unhusked rice; Semi-husked or fully husked rice, hulled or crushed; Semi-husked or fully husked rice, hulled or crushed;  Compound feeds;  Flower seeds; Sunflower seeds; Corn; |  | 071334000;071335000;  071339000;0708200000;  0710220000;07133310  00;0713339000;200490  5000;1213000000;1209  210000;120922;120923;  1209240000;120925;12  0929;1207210000;1207  290000;0909;09109910  00;100810000;1008300  000;1008400000;10085  00000;1008600000;100  8900000;1202;1202300  000;120400;120400100;  1204009000;1205;1205  10;120590000;120600;1  206001000;1207;12071  00000;1207300000;120  740;120750;120760000  0;1207700000;1209;120  9100000;1209300000;1  211;1214;1212994100; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.848. |  |  |  | 1212994900;200811;20  0819;1201;1209296000;  1209913000;071310900  1;2301;2301100000;230  1200000;2302;230210;2  30230;230240;2302500  000;230400000;230400  0001;2304000009;2305  000000;2306;23061000  00;2306200000;230630  0000;2306500000;2306  600000;230690;230800;  2309;1209999100 |  |  |
| 1.849. | 118-2018 MR VNIIKR  Microscopy; other microscopy methods | Grain crops(except rice), leguminous crops, seeds of oil-bearing crops; Compound feeds;  Flour and cereal products; Seeds of leguminous vegetable crops; | 01.11;10.91.10.180;10.  61;01.13.60.190;01.13.  7;01.13.72;01.11.9;01.  11.92;01.11.95;01.11.9  3;01.11.91;01.11.94;01  .11.84;01.13.6;01.13.6  0;01.19.22; | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007; | Cenchrus longispinus (Hack.)j Fem | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.849. |  | Sugar beet and sugar beet seeds;  Sugar beet seeds; Flax seeds, mustard, rapeseed, sesame, sunflower and seeds of other oil-bearing crops, not included in other groupings;  Mustard seeds;  Sunflower seeds; Rapeseed seeds;  Flax seeds;  Sesame seeds;  Cotton seeds;  Seeds of vegetable crops, except sugar beet seeds  Seeds of vegetable crops, except sugar beet seeds  Seeds of flower crops; Seeds of perennial flower crops;  Seeds of biennial flower crops;  Seeds of annual flower crops;  Corn; | 01.19.22.130;01.19.22.  120;01.19.22.110;01.1  1.2 | 100710;1007900000;10  08;0713109001;2301;23  01100000;2301200000;  2302;230210;230230;23  0240;2302500000;2304  00000;2304000001;230  4000009;2305000000;2  306;2306100000;23062  00000;2306300000;230  6500000;2306600000;2  30690;230800;2309;110  412;110419;110100;110  2;1103;1104;1105;1106;  1107;2005510000;2005  590000;0713310000;07  13320000;071333;0713  34000;071335000;0713  39000;0708200000;071  0220000;0713331000;0  713339000;2004905000;  1201;1211904000;0713  500000;1209100000; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.849. |  |  |  | 1209296000;120991300  0;120600;1206001000;1  207210000;1207290000;  1213000000;12092100  00;120922;120923;1209  240000;120925;120929;  0909;0910991000;1008  10000;1008300000;100  8400000;1008500000;1  008600000;1008900000;  1202;1202300000;1204  00;120400100;1204009  000;1205;120510;12059  0000;1207;1207100000;  1207300000;120740;12  0750;1207600000;1207  700000;1209;12093000  00;1211;1214;12129941  00;1212994900;200811;  200819;1209999100 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.850. | 37-2015 MR VNIIKR Microscopy; other microscopy methods | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Seeds of leguminous vegetable crops;  Seeds of vegetable crops, except sugar beet seeds  Seeds of vegetable crops, except sugar beet seeds  Sugar beet and sugar beet seeds;  Unhulled rice;  Seeds of unhusked rice; Semi-husked or fully husked rice, hulled or crushed; Semi-husked or fully husked rice, hulled or crushed;  Compound feeds;  Seeds of flowering crops; Corn;  Sunflower seeds; | 01.11;10.61;01.13.60.1  90;01.13.6;01.13.60;01  .13.7;01.12.1;01.12.10.  120;10.61.1;10.61.12;1  0.91.10.180;01.19.22;0  1.11.2;01.11.95 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;110412;11  0419;110100;1102;1103;  1104;1105;1106;1107;2  005510000;2005590000;  0713310000;07133200  00;071333;071334000;0  71335000;071339000;0  708200000;0710220000;  0713331000;07133390  00;2004905000;121300  0000;1209210000;1209  22;120923;1209240000;  120925;120929;120721  0000;1207290000;0909;  0910991000;100810000;  1008300000; | Prickly thorn Solanum rostratum Dun. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.850. |  |  |  | 1008400000;100850000  0;1008600000;1008900  000;1202;1202300000;1  20400;120400100;1204  009000;1205;120510;12  0590000;120600;12060  01000;1207;120710000  0;1207300000;120740;1  20750;1207600000;120  7700000;1209;1209100  000;1209300000;1211;1  214;1212994100;12129  94900;200811;200819;1  201;1209296000;12099  13000;0713109001;230  1;2301100000;2301200  000;2302;230210;23023  0;230240;2302500000;2  30400000;2304000001;  2304000009;230500000  0;2306;2306100000;230  6200000;2306300000; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.850. |  |  |  | 2306500000;230660000  0;230690;230800;2309;  1209999100 |  |  |
| 1.851. | 29-2014 MR VNIIKR Microscopy; other microscopy methods | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Seeds of leguminous vegetable crops;  Seeds of vegetable crops, except sugar beet seeds  Sugar beet and sugar beet seeds;  Unhulled rice;  Seeds of unhusked rice; Semi-husked or fully husked rice, hulled or crushed; Semi-husked or fully husked rice, hulled or crushed;  Compound feeds;  Flower seeds; Sunflower seeds; Corn; | 01.11;10.61;01.13.60.1  90;01.13.6;01.13.7;01.  12.1;01.12.10.120;10.6  1.1;10.61.12;10.91.10.  180;01.19.22;01.11.95;  01.11.2 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;110412;11  0419;110100;1102;1103;  1104;1105;1106;1107;2  005510000;2005590000;  0713310000;07133200  00;071333;071334000;0  71335000;071339000;0  708200000;0710220000;  0713331000;07133390  00;2004905000;121300  0000; | Solanum triflorum Nutt. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.851. |  |  |  | 1209210000;120922;12  0923;1209240000;1209  25;120929;1207210000;  1207290000;0909;0910  991000;100810000;100  8300000;1008400000;1  008500000;1008600000;  1008900000;1202;1202  300000;120400;120400  100;1204009000;1205;1  20510;120590000;1206  00;1206001000;1207;12  07100000;1207300000;  120740;120750;120760  0000;1207700000;1209;  1209100000;120930000  0;1211;1214;121299410  0;1212994900;200811;2  00819;1201;120929600  0;1209913000;0713109  001;2301;2301100000;2  301200000;2302;23021  0;230230;230240; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.851. |  |  |  | 2302500000;230400000;  2304000001;23040000  09;2305000000;2306;23  06100000;2306200000;  2306300000;230650000  0;2306600000;230690;2  30800;2309;120999910  0 |  |  |
| 1.852. | 11-2015 MR VNIIKR Microscopy; other microscopy methods | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Seeds of leguminous vegetable crops;  Sugar beet and sugar beet seeds;  Unhulled rice;  Seeds of unhusked rice; Semi-husked or fully husked rice, hulled or crushed; Semi-husked or fully husked rice, or | 01.11;10.61;01.13.60.1  90;01.13.7;01.12.1;01.  12.10.120;10.61.1;10.6  1.12;10.91.10.180;01.1  9.22;01.13.6 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;110412;11  0419;110100;1102;1103;  1104;1105;1106;1107;2  005510000;2005590000;  0713310000;07133200  00;071333; | Cuscuta spp. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.852. |  | crushed;  Compound feeds;  Seeds of flower crops; Seeds of vegetable crops, except sugar beet seeds |  | 071334000;071335000;  071339000;0708200000;  0710220000;07133310  00;0713339000;200490  5000;1209100000;1209  296000;1209913000;07  13109001;2301;230110  0000;2301200000;2302;  230210;230230;230240;  2302500000;230400000;  2304000001;23040000  09;2305000000;2306;23  06100000;2306200000;  2306300000;230650000  0;2306600000;230690;2  30800;2309;120930000  0;1209999100;1213000  000;1209210000;12092  2;120923;1209240000;1  20925;120929;1207210  000; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.852. |  |  |  | 1207290000;0909;0910  991000;100810000;100  8300000;1008400000;1  008500000;1008600000;  1008900000;1202;1202  300000;120400;120400  100;1204009000;1205;1  20510;120590000;1206  00;1206001000;1207;12  07100000;1207300000;  120740;120750;120760  0000;1207700000;1209;  1211;1214;1212994100;  1212994900;200811;20  0819;1201 |  |  |
| 1.853. | 54-2015 MR VNIIKR Microscopy; other microscopy methods | Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted  Seedlings of hardwood trees with | 02.10.11.220;02.10.11.  221;02.10.11.222;02.1  0.11.230;02.10.11.231;  02.10.11.232;02.10.11.  240;02.10.11.241; | 0602;060210;060220;06  0290;0604;0602904700 | Uzbek mustache Aeolesthes sorta (Solsky) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.853. |  | closed root  Seedlings of soft-wooded broadleaved species; Seedlings of soft-wooded broadleaved species bare-rooted  Seedlings trees of soft-wooded broadleaved species ball-rooted  Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; | 02.10.11.242;02.10.1;0  2.10.11 |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.854. | 143-2017 MR VNIIKR Microscopy; other microscopy methods | Vegetables and cucurbituril crops, root vegetables and tuber crops; Fresh vegetables, not included in other groupings;  Green bean vegetables; Seedlings;  Tomatoes (tomatillos);  Potato seeds; Late food potatoes  Early food potatoes; Potatoes; | 01.13;01.13.9;01.11.6;  01.30.10.120;01.13.34;  01L3.51.130;01L3.51.  120;01L3.51.110;01L  3.51 | 070700;070993;0807;07  13;0708;0601;060110;0  60120;0602;070200000;  0709300000;200410;20  0520;0701;0710100000 | Green garden moth Chrysodeixis eriosoma (Doubleday) | detected/not detected |
| 1.855. | 96-2018 MR VNIIKR Microscopy; other microscopy methods | Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted  Seedlings of soft-wooded broadleaved species; Seedlings of soft-wooded broadleaved species bare-rooted | 02.10.11.220;02..10.11.  221;02.10.11.222;02.1  0.11.230;02.10.11.231;  02.10.11.232;02.10.11.  241;02.10.11.242;02.1  0.1;02.10.11 | 0602;060210;060220;06  0290;0604;0602904700 | Red-necked whisker Aromia bungii (Faldermann) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.855. |  | Seedlings trees of soft-wooded broadleaved species ball-rooted  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; |  |  |  |  |
| 1.856. | 45-2019 MR VNIIKR Microscopy; other microscopy methods | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Fruit, berries and nuts, fresh or pre-heat treated, frozen; Cut flowers and flower buds; Seeds of flower crops; | 02.10.1;02.10.11;10.39  .21;01.19.2;01.25.1 | 0602;060210;060220;06  0290;0604;0602904700;  0808;080830;08084000  00;0809;0809100000;08  0930;080940;0810;0602  300000;0602400000;06  03;1209999100;120930  0000;081040;08119050  00;0811907000; | Cherry fruit moth Cydia packardi (Zeller) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.856. |  | Berries and fruits of plants of the species Vaccinium; |  | 0812904000 |  |  |
| 1.857. | 21-2019 MR VNIIKR Microscopy; other microscopy methods | Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted  Seedlings of soft-wooded broadleaved species; Seedlings of soft-wooded broadleaved species bare-rooted  Seedlings trees of soft-wooded broadleaved species ball-rooted  Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Other tree seedlings | 02.10.11.220;02.10.11.  221;02.10.11.222;02.1  0.11.230;02.10.11.231;  02.10.11.232;02.10.11.  240;02.10.11.241;02.1  0.11.242;02.10.1;02.10  .11;10.39.21 | 0602;060210;060220;06  0290;0604;0602904700;  0808;080830;08084000  00;0809;0809100000;08  0930;080940;0810 | American plum moth Cydia prunivora (Walsh) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.857. |  | hardwoods ball-rooted;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Fruits, berries and nuts, fresh or pre-heat treated, frozen; |  |  |  |  |
| 1.858. | 30-2019 MR VNIIKR Microscopy; other microscopy methods | Citrus crops; Tropical and subtropical fruits;  Cut flowers and flower buds; seeds of flower crops;  Fruits, berries and nuts, fresh or pre-heat treated, frozen; | 01.30.10.135;01.22;01.  19.2;10.39.21 | 0805;0602;0803;0804;0  60210;060220;0602300  000;0602400000;06029  0;0603;1209999100;120  9300000;0808;080830;0  808400000;0809;08091  00000;080930;080940;0  810 | The brown shieldworm Chrysomphalus dictyospermi (Morgan) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.859. | 16-2019 MR VNIIKR Microscopy; other microscopy methods | Citrus crops; Tropical and subtropical fruits;  Fruit, berries and nuts, fresh or pre-heat treated, frozen; Cut flowers and flower buds; Seeds of flower crops;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; | 01.30.10.135;01.22;10.  39.21;01.19.2;02.10.1;  02.10.11 | 0805;0602;0803;0804;0  808;080830;080840000  0;0809;0809100000;080  930;080940;0810;06021  0;060220;0602300000;0  602400000;060290;060  3;1209999100;1209300  000;0604;0602904700 | Red pomoranz pest Aonidiella aurantii (Maskell) | detected/not detected |
| 1.860. | 120-2018 MR VNIIKR Microscopy; other microscopy methods | Seedlings  Potato seeds; Late food potatoes  Early food potatoes; Potatoes;  Tomatoes (tomatillos); | 01.30.10.120;01.13.51.  130;01.13.51.120;01.1  3.51.110;01.13.51;01.1  3.34 | 0601;060110;060120;06  02;200410;200520;0701;  0710100000;07020000  0;0709300000 | Gelechiidae (Hymenopteran moths) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.861. | 44-2018 MR VNIIKR Microscopy; other microscopy methods | Tropical and subtropical fruits;  Fruit, berries and nuts, fresh or pre-treated, frozen; Vegetables and cucurbituril crops, root vegetables and tuber crops; Grapes (small fruit crop)  Berries and fruits of plants of the species Vaccinium;  Berries, fruits of plants of Vaccinium species other, not included in other groupings;  Berries fresh or previously heat-treated, frozen; Citrus crops; | 01.22;10.39.21;01.13;0  1.30.10.136;01.25.1;01  .25.19;10.39.21.120;01  .30.10.135 | 0803;0804;0805;0808;0  80830;0808400000;080  9;0809100000;080930;0  80940;0810;070700;070  993;0807;0602101000;0  602201000;0806;20089  94300;2008996701;081  040;0811905000;08119  07000;0812904000;081  0100000;0602 | Tephritidae (Tephritidae) | detected/not detected |
| 1.862. | 20-2013 VNIIKR Reference Manual on identification of larvae of fruit flies - Tephritidae found in fresh fruit products; j | Citrus crops; Tropical and subtropical fruits;  Fruits, berries and nuts, fresh or pre-heat treated, frozen; | 01.30.10.135;01.22;10.  39.21;01.13;01.30.10.1  36;01.25.1;01.25.19;10  .39.21.120 | 0805;0602;0803;0804;0  808;080830;080840000  0;0809;0809100000;080  930;080940;0810;07070  0;070993;0807;0602101  000; | Larvae of the Large Citrus fly Batrocera minax (Tetradacuscitri) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.862. | Microscopy; other microscopy methods | Vegetables and cucurbituril crops, root vegetables and tuber crops; Grapes (small fruit crop)  Berries and fruits of plants of the species Vaccinium;  Berries, fruits of plants of Vaccinium species other, not included in other groupings;  Berries fresh or pre-heat treated, frozen; |  | 0602201000;0806;2008  994300;2008996701;08  1040;0811905000;0811  907000;0812904000;08  10100000 | Cherry fly larvae Rhagoletis cerasi | detected/not detected |
|  |  |  | Larvae of the Caribbean fruit fly Anastrepha ludens | detected/not detected |
|  |  |  |  | Mango fly larvae Ceratitis cosyra | detected/not detected |
|  |  |  |  | Natal fly larvae Ceratitis rosa | detected/not detected |
|  |  |  |  | Papaya fly larvae Toxotrypana curvicauda | detected/not detected |
|  |  |  |  |  | Larvae of fruit flies - Tephritidae | detected/not detected |
| 1.863. | 60-2015 VNIIKR Illustrated manual for identification of caterpillars damaging fresh fruit products;  Microscopy; | Tropical and subtropical fruits;  Fruits, berries and nuts, fresh or pre-heat treated, frozen; | 01.22;10.39.21;01.30.1  0.136;01.25.1;01.25.19;  10.39.21.120;02.10.11  .220;02.10.11.221;02.1  0.11.222; | 0803;0804;0805;0808;0  80830;0808400000;080  9;0809100000;080930;0  80940;0810;060210100  0;0602201000;0806; | Caterpillars of the pear fireworm moth Numonia pyrivorella | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  |  |  |  |  |  |  |
| 1.863. | other microscopic techniques | Grapes (small fruit crop)  Berries and fruits of plants of the species Vaccinium;  Berries, fruits of plants of Vaccinium species other, not included in other groupings;  Berries fresh or pre-treated, frozen; Seedlings of hardwood trees; Seedlings of hardwood trees bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted  Seedlings of soft-wooded broadleaved species; Seedlings of soft-wooded broadleaved species bare-rooted  Seedlings trees of soft-wooded broadleaved species ball-rooted | 02.10.11.230;02.10.11.  231;02.10.11.232;02.1  0.11.240;02.10.11.241;  02.10.11.242;02.10.1;0  2.10.11 | 2008994300;200899670  1;081040;0811905000;0  811907000;0812904000;  0810100000;0602;0602  10;060220;060290;0604;  0602904700 | Caterpillars of pear fruit moth Laspeyresia pyrivora | detected/not detected |
|  |  | Caterpillars of the microflea moth or red-winged moth Pammenere diella | detected/not detected |
|  |  |  |  | Firefly caterpillars - fruit moth Euzophera bigella | detected/not detected |
|  |  |  |  | Caterpillars of peach fruit moth Carposina niponensis | detected/not detected |
|  |  |  |  | Caterpillars of the families Pyralidae, Pyraustinae | detected/not detected |
|  |  |  |  | Caterpillars of the fruit weevil family Tortricidae | detected/not detected |
|  |  |  |  | Caterpillars of the plum fruit moth Grapholitha funebrana | detected/not detected |
|  |  |  |  | Fruit striped moth caterpillars Anarsialineatella caterpillars | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.863. |  | Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; |  |  | Caterpillars of the apple fruit moth Laspeyresia pomonella | detected/not detected |
| 1.864. | 40-2019 MR VNIIKR Mycological tests; other methods of mycological research (tests) | Green bean vegetables; Seeds of leguminous vegetable crops;  Flax seeds, sinapis, rapeseed, winter cress, sesame, sunflower and other oil-bearing crops, not included in other groupings;  Sunflower seeds; Dried bean vegetables (grain legume crops); | 01L1.6;01L3.60L90;0  1L1.9;01L1.95;01L1.  7 | 0713;0708;2005510000;  2005590000;071331000  0;0713320000;071333;0  71334000;071335000;0  71339000;0708200000;  0710220000;071333100  0;0713339000;2004905  000;120600;120600100  0 | Verticillial wilt pathogen Verticillium albo- atrum Reinke et Berthold | detected/not detected |
|  |  | Verticillium wilt pathogen Verticillium dahliae Klebahn | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.865. | 71-2015 MR VNIIKR Mycological tests; other methods of mycological research (tests) | Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted  Seedlings of soft-wooded broadleaved species; Seedlings of soft-wooded broadleaved species bare-rooted  Seedlings trees of soft-wooded broadleaved species ball-rooted  Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree plantlets, tree seedlings and | 02.10.11.220;02.10.11.  221;02.10.11.222;02.1  0.11.230;02.10.11.231;  02.10.11.232;02.10.11.  240;02.10.11.241;02.1  0.11.242;02.10.1;02.10  .11 | 0602;060210;060220;06  0290;0604;0602904700 | Sycamore wood bluestem Ceratocystis fimbriata Ellis & Halsted f.sp. platani Walterj | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.865. |  | shrubberies. |  |  |  |  |
| 1.866. | 58-2019 MR VNIIKR Mycological tests; other methods of mycological research (tests) | Green bean vegetables; Seeds of leguminous vegetable crops; | 01.11.6;01.13.60.190 | 0713;0708;2005510000;  2005590000;071331000  0;0713320000;071333;0  71334000;071335000;0  71339000;0708200000;  0710220000;071333100  0;0713339000;2004905  000;1201;1211904000;0  713500000 | Soybean seed rot pathogen Diaporthe longicolla (Hobbs) J.M. Santos, Vrandecic & A.J.L. Phillips | detected/not detected |
| 1.867. | 39-2019 MR VNIIKR Mycological tests; other methods of mycological research (tests) | Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted | 02.10.11.220;02.10.11.  221;02.10.11.222;02.1  0.11.230;02.10.11.231;  02.10.11.232;02.10.11.  240;02.10.11.241;02.1  0.11.242;02.10.1; | 0602;060210;060220;06  0290;0604;0602904700 | Apple and juniper rust pathogen Gymnosporangium yamadae Miyabe ex Yamadae | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.867. |  | Seedlings of soft-wooded broadleaved species; Seedlings of soft-wooded broadleaved species bare-rooted  Seedlings trees of soft-wooded broadleaved species ball-rooted  Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; | 02.10.11 |  |  |  |
| 1.868. | 50-2019 MR VNIIKR Mycological tests; other mycological methods | Green bean vegetables; Seeds of leguminous vegetable crops; | 01.11.6;01L3.60L90 | 0713;0708;2005510000;  2005590000;071331000  0;0713320000;071333; | The soybean stem cancer pathogen Diaporthe caulivora (Athow & Caldwell) J.M. Santos, Vrandecic & A.J.L. Phillips | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.868. | research (tests) |  |  | 071334000;071335000;  071339000;0708200000;  0710220000;07133310  00;0713339000;200490  5000;1201;1211904000;  0713500000 |  |  |
| 1.869. | 41-2019 MR VNIIKR Methodological recommendations for detection and identification of cereal crop fusarium pathogens Fusarium avenaceum (Fr.)j Sacc. Fusarium graminearum Schwabe Fusarium culmorum (W.G. Sm.) Sacc. Fusarium sporotrichioides Sherb. Microdochium nivale (Fries) Samuels & I.C. Hallett; j  Mycological tests; other methods of mycological research (tests) | Grain crops (except rice), leguminous crops, seeds of oilseeds; Wheat;  Barley, rye and oats; | 01.11;01.11;01.11..3 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008 | Fusarium culmorum (W.G.Sm.) is the pathogen of grain root rot Sacc | detected/not detected |
|  |  | , The pathogen of root rot of grain crops Fusarium sporotrichioides Sherb | detected/not detected |
|  |  |  |  | Snow mold pathogen Microdochium nivale (Fries) Samuels&I.C. Hal-lettj | detected/not detected |
|  |  |  |  | Fusarium avenaceum (Fr.) is the pathogen of Fusarium avenaceum (Fr.)j Sacc | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  |  |  |  |  |  |  |
| 1.869. |  |  |  |  | Fusarium graminearum Schwabe, the pathogen of spikelet fusariosisj | detected/not detected |
| 1.870. | 56-2019 MR VNIIKR Methodological recommendations for detection and identification of soybean phytophthora pathogen Phytophthora sojae Kaufm. & Gerd; Mycological tests; other methods of mycological research (tests) | Green bean vegetables; Seeds of leguminous vegetable crops; | 01.11.6;01.13.60.190 | 0713;0708;2005510000;  2005590000;071331000  0;0713320000;071333;0  71334000;071335000;0  71339000;0708200000;  0710220000;071333100  0;0713339000;2004905  000;1201;1211904000;0  713500000 | Phytophthora sojae Kaufm. & Gerd. | detected/not detected |
| 1.871. | 70-2019 MR VNIIKR Mycological tests; other methods of mycological research (tests) | Grain crops (except rice), leguminous crops, seeds of oilseeds; Wheat;  Barley, rye and oats;  Unhulled rice;  Unhusked rice seeds; | 01.11;01.11.1;01.11.3;  01.12.1;01.12.10.120 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000; | Tilletia caries (DC.), the pathogen of hard wheat blight Tul. & C. Tul. | detected/not detected |
|  |  | Tilletia barclayana (Bref.), the pathogen of black rice spikelet blightj Sacc. & P. Syd. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.871. |  |  |  | 1008 | Ustilago nuda (C.N. Jensen) Rostr.  Ustilago tritici (Bjerk.), the pathogen of wheat dusty mildew Rostrup  The stink bunt pathogen of wheat Tilletia laevis J.G. Kuhn | detected/not detected  detected/not detected  detected/not detected |
| 1.872. | 95-2017 MR VNIIKR Mycological tests; other methods of mycological research (tests) | Grain crops (except rice), leguminous crops, seeds of oilseeds; Wheat;  Barley, rye and oats; | 01.11;01.11.1;01.11.3 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008 | Dwarf bunt of wheat Tilletia controversa Kuhn | detected/not detected |
| 1.873. | 51-2019 MR VNIIKR  Methodical Recommendation of the All-Russian Centre of Plant Quarantine  Mycological tests; other mycological methods | Grain crops (except rice), leguminous crops, seeds of oilseeds; Wheat; | 01.11;01.11.1;01.11.3 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04; | Pseudocercosporella cercospora root rot pathogen of wheat | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.873. | research (tests) | Barley, rye and oats; |  | 1004100000;100490000  0;1005;1006;100610;10  0620;100630;10064000  00;1007;100710;100790  0000;1008 | herpotrichoides (Fron) Deighton |  |
| 1.874. | 117-2018 MR VNIIKR Microscopy; other microscopy methods | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Compound feeds;  Seeds of leguminous vegetable crops;  Seeds of flower crops; Sugar beet and sugar beet seeds;  Seeds of trees and shrubberies;  Seeds of unhusked rice; Seeds of fruit pomaceous crops;  Seeds of fruit crops; Mustard seeds;  Seeds of other oil-bearing crops not included in other groupings;  Sunflower seeds; | 01.11;10.61;10.91.10.1  80;01.13.60.190;01.19.  22;01.13.7;02.10.12;01  .12.10.120;01.25.20.11  0;01.25.2;01.11.92;01.  11.99;01.11.95;01.11.9  3;01.11.91;01.11.94;01  .11.84;01.13.6;01.13.6  0;01.19.22.130;01.19.2  2.120;01.19.22.110;01.  11.2 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;110412;11  0419;110100;1102;1103;  1104;1105;1106;1107;0  713109001;2301;23011  00000;2301200000;230  2;230210;230230;23024  0;2302500000;2304000  00;2304000001;230400  0009;2305000000;2306;  2306100000; | Sicyos angularis Sicyos angulatus L. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.874. |  | Rapeseed;  Flax seeds;  Sesame seeds;  Cotton seeds;  Seeds of vegetable crops, except sugar beet seeds  Seeds of vegetable crops, except sugar beet seeds  Seeds of perennial flower crops;  Seeds of biennial flower crops;  Seeds of annual flower crops;  Corn; |  | 2306200000;230630000  0;2306500000;2306600  000;230690;230800;230  9;2005510000;2005590  000;0713310000;07133  20000;071333;0713340  00;071335000;0713390  00;0708200000;071022  0000;0713331000;0713  339000;2004905000;12  01;1211904000;071350  0000;1209300000;1209  999100;1209100000;12  09296000;1209913000;  120600;1206001000;12  07210000;1207290000;  1213000000;120921000  0;120922;120923;12092  40000;120925;120929;0  909;0910991000;10081  0000; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.874. |  |  |  | 1008300000;100840000  0;1008500000;1008600  000;1008900000;1202;1  202300000;120400;120  400100;1204009000;12  05;120510;120590000;1  207;1207100000;12073  00000;120740;120750;1  207600000;1207700000;  1209;1211;1214;12129  94100;1212994900;200  811;200819 |  |  |
| 1.875. | 63-2019 MR VNIIKR Microscopy; other microscopy methods | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Seeds of trees and shrubberies;  Potato seeds;  Seeds of unhusked rice; Seeds of fruit pomaceous crops;  Seeds of fruit stone crops; Seeds of fruit crops; | 01.11;02.10.12;01.13.5  1.130;01.12.10.120;01.  25.20.110;01.25.20.12  0;01.25.2;01.13.60.190;  01.11.8;01.13.7;01.11.  9;01.11.92;01.11.99;01  .11.95;01.11.93;01.11.  91;01.11.94;01.11.84;0  1.13.6;01.13.60;01.19.  22; | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;20055100  00;2005590000;071331  0000; | Coastal holly Xanthium riparium Laschj | detected/not detected |
|  |  | Oriental dunnish Xanthium orientale L. sensu latissimaj | detected/not detected |
|  |  | Oriental dunnish Xanthium orientale L. sensu latoj | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | |  |  |  |  |  |
| 1.875. |  | Seeds of leguminous vegetable crops;  Soybeans, ground nuts, cotton seeds; Sugar beets and sugar beet seeds;  Flax seeds, sinapis, rapeseed, winter cress, sesame, sunflower and other oil-bearing crops, not included in other groupings;  Mustard seeds;  Seeds of other oil-bearing crops not included in other groupings;  Sunflower seeds; Rapeseed seeds;  Flax seeds;  Sesame seeds;  Cotton seeds;  Seeds of vegetable crops, except sugar beet seeds  Seeds of vegetable crops, except sugar beet seeds  Seeds of flower crops; Seeds of perennial flower crops;  Seeds of biennial flower crops; | 01.19.22.130;01.19.22.  120;01.19.22.110;10.6  1;10.91.10.180;01.11.2 | 0713320000;071333;07  1334000;071335000;07  1339000;0708200000;0  710220000;0713331000;  0713339000;20049050  00;1201;1211904000;07  13500000;1209100000;  1209296000;120991300  0;120600;1206001000;1  207210000;1207290000;  1213000000;12092100  00;120922;120923;1209  240000;120925;120929;  0909;0910991000;1008  10000;1008300000;100  8400000;1008500000;1  008600000;1008900000;  1202;1202300000;1204  00;120400100;1204009  000;1205;120510;12059  0000;1207;1207100000; | Oriental dunnish Xanthium orientale L. sensu stricto | detected/not detected |
|  |  |  | Xanthium italicum Moretti | detected/not detected |
|  |  |  | California holly Xanthium californicum Greene | detected/not detected |
|  |  |  | Prickly-pear Xanthium pungens Wallr. | detected/not detected |
|  |  |  | Thornbush Xanthium spinosum L. | detected/not detected |
|  |  |  | Common blackthorn Xanthium strumarium L. sensu latissima | detected/not detected |
|  |  |  | Common blackthorn Xanthium strumarium L. sensu lato | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.875. |  | Seeds of annual flower crops; Flour and cereal products; Compound-feeds;  Corn; |  | 1207300000;120740;12  0750;1207600000;1207  700000;1209;12093000  00;1211;1214;12129941  00;1212994900;200811;  200819;1209999100;11  0412;110419;110100;11  02;1103;1104;1105;110  6;1107;0713109001;230  1;2301100000;2301200  000;2302;230210;23023  0;230240;2302500000;2  30400000;2304000001;  2304000009;230500000  0;2306;2306100000;230  6200000;2306300000;2  306500000;2306600000;  230690;230800;2309 |  |  |
| 1.876. | 46-2019 MR VNIIKR Microscopy; other microscopy methods | Seeds of trees and shrubberies;  Potato seeds;  Unhusked rice seeds; | 02.10.12;01.13.51.130;  01.12.10.120;01.25.20.  110;01.25.20.120;01.2  5.2; | 2005510000;200559000  0;0713310000;0713320  000;071333; | Sida spiny Sida spinosa L. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.876. |  | Seeds of fruit seed crops;  Seeds of fruit stone crops; Seeds of fruit crops; Seeds of leguminous vegetable crops;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Soybeans, ground nuts, cotton seeds; Sugar beets and sugar beet seeds;  Sugar beet seeds; Flax seeds, mustard, rapeseed, sesame, sunflower and seeds of other oil-bearing crops, not included in other groupings;  Mustard seeds;  Seeds of other oil-bearing crops not included in other groupings;  Sunflower seeds; Rapeseed seeds;  Flax seeds;  Sesame seeds;  Cotton seeds;  Seeds of vegetable crops, except sugar beet seeds | 01.13.60.190;01.11;01.  11.8;01.13.7;01.13.72;  01.11.9;01.11.92;01.11  .99;01.11.95;01.11.93;  01.11.91;01.11.94;01.1  1.84;01.13.6;01.13.60;  01.19.22;01.19.22.130;  01.19.22.120;01.19.22.  110;10.91.10.180;10.6  1;01.11.2 | 071334000;071335000;  071339000;0708200000;  0710220000;07133310  00;0713339000;200490  5000;1201;1211904000;  0713500000;1001;1002;  1002100000;100290000  0;1003;1003100000;100  3900000;1004;1004100  000;1004900000;1005;1  006;100610;100620;100  630;1006400000;1007;1  00710;1007900000;100  8;1209100000;1209296  000;1209913000;12060  0;1206001000;1207210  000;1207290000;12130  00000;1209210000;120  922;120923;120924000  0;120925;120929;0909;  0910991000;100810000;  1008300000;10084000  00; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.876. |  | Seeds of vegetable crops, except sugar beet seeds  Seeds of flower crops; Seeds of perennial flower crops;  Seeds of biennial flower crops;  Seeds of annual flower crops; Compound feeds;  Flour and cereal products; Corn; |  | 1008500000;100860000  0;1008900000;1202;120  2300000;120400;12040  0100;1204009000;1205;  120510;120590000;120  7;1207100000;1207300  000;120740;120750;120  7600000;1207700000;1  209;1209300000;1211;1  214;1212994100;12129  94900;200811;200819;1  209999100;0713109001;  2301;2301100000;2301  200000;2302;230210;23  0230;230240;23025000  00;230400000;2304000  001;2304000009;23050  00000;2306;230610000  0;2306200000;2306300  000;2306500000;23066  00000;230690;230800;2  309;110412;110419;110  100;1102;1103;1104;11  05;1106; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.876. |  |  |  | 1107 |  |  |
| 1.877. | 66-2019 VNIIKR Methodical Recommendations on detection and identification of the milkvetch sunflower Euphorbia helioscopia L.;  Microscopy; other microscopy methods | Seeds of trees and shrubberies;  Potato seeds;  Seeds of unhusked rice; Seeds of fruit pomaceous crops;  Seeds of fruit stone crops; Seeds of fruit crops; Seeds of leguminous vegetable crops;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Sugar beet and sugar beet seeds;  Flax seeds, sinapis, rapeseed, winter cress, sesame, sunflower and other oil-bearing crops, not included in other groupings;  Mustard seeds;  Seeds of other oil-bearing crops not included in other groupings; | 02.10.12;01.13.51.130;  01.12.10.120;01.25.20.  110;01.25.20Л20;01.2  5.2;01.13.60.190;01.11;  01.13.7;01.11.9;01.11.  92;01.11.99;01.11.95;0  1L1.93;01L1.91;01L1  .94;01.11.84;01.13.6;0  1L3.60;01L9.22;01L9  .22L30;01L9.22L20;0  1.19.22.110;10.61.3;10  .61;10.91L0L80;01L2;  10.61.1;01.11.2 | 2005510000;200559000  0;0713310000;0713320  000;071333;071334000;  071335000;071339000;  0708200000;071022000  0;0713331000;0713339  000;2004905000;1201;1  211904000;0713500000;  1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;12091000  00;1209296000;120991  3000;120600;12060010  00; | Molochai sunflower Euphorbia helioscopia L. | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.877. |  | Sunflower seeds; Rapeseed seeds;  Flax seeds;  Sesame seeds;  Cotton seeds;  Seeds of vegetable crops, except sugar beet seeds  Seeds of vegetable crops, except sugar beet seeds  Seeds of flower crops; Seeds of perennial flower crops;  Seeds of biennial flower crops;  Seeds of annual flower crops;  Cereals, coarse flour, pellets and other products from graincrops; Flour and cereal products; Compound feeds;  Unhulled rice;  Semi-husked or fully husked rice, hulled or crushed; Corn; |  | 1207210000;120729000  0;1213000000;1209210  000;120922;120923;120  9240000;120925;12092  9;0909;0910991000;100  810000;1008300000;10  08400000;1008500000;  1008600000;100890000  0;1202;1202300000;120  400;120400100;120400  9000;1205;120510;1205  90000;1207;120710000  0;1207300000;120740;1  20750;1207600000;120  7700000;1209;1209300  000;1211;1214;1212994  100;1212994900;20081  1;200819;1209999100;1  10412;110419;110100;1  102;1103;1104;1105;11  06;1107;0713109001;23  01;2301100000;230120  0000;2302;230210;2302  30;230240;2302500000; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.877. |  |  |  | 230400000;2304000001;  2304000009;23050000  00;2306;2306100000;23  06200000;2306300000;  2306500000;230660000  0;230690;230800;2309 |  |  |
| 1.878. | 93-2017 MR VNIIKR Microscopy; other microscopy methods | Seedlings  Potato seeds; Late food potatoes  Early food potatoes; Potatoes; | 01.30.10.120;01.13.51.  130;01.13.51.120;01.1  3.51.110;01.13.51 | 0601;060110;060120;06  02;200410;200520;0701;  0710100000 | Potato cyst nematode Ditylenchus destructor | detected/not detected |
|  |  |  |  | Onion stem onion nematode Ditylenchus dipsaci (Kuhn) Filipjev | detected/not detected |
| 1.879. | 89-2016 VNIIKR Methodical Recommendations on detection and identification of tjhe rice nematode Aphele^hoides besseyi Christie";  Microscopy; other | Unhusked rice seeds; Semi-husked or fully husked rice, hulled or crushed; | 01.12.10.120;10.61.1 | 1006 | Rice nematode Arhelenephoides besseyi Christie | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.879. |  |  |  |  |  |  |
| 1.880. | 72-2019 VNIIKR Microscopy; other microscopy methods | Seedlings  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted  Seedlings of soft-wooded broadleaved species; Seedlings of soft-wooded broadleaved species bare-rooted  Seedlings trees of soft-wooded broadleaved species ball-rooted | 01.30.10.120;02.10.1;0  2.10.11;02.10.11.220;0  2.10.11.221;02.10.11.2  22;02.10.11.230;02.10.  11.231;02.10.11.232;0  2.10.11.240;02.10.11.2  41;02.10.11.242 | 0601;060110;060120;06  02;060210;060220;0602  90;0604;0602904700 | Root gall nematode Meloidogyne enterolobii | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.880. |  | Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted; |  |  |  |  |
| 1.881. | 71-2019 MR VNIIKR Microscopy; other microscopy methods | Grain crops (except rice), leguminous crops, seeds of oilseeds; Wheat;  Barley, rye and oats; | 01L1;01L1L;01L1.3 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008 | Cereal cyst-forming nematode Heterodera avenae wollenweberj | detected/not detected |
| 1.882. | 34-2018 MR VNIIKR Microscopy; other microscopy methods | Grain crops (except rice), leguminous crops, seeds of oilseeds; Wheat;  Barley, rye and oats;  Unhulled rice; | 01.11;01.11.1;01.11.3;  01.12.10.61.1 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006; | Nematode of the species Anguina agrostis Steinbuch, Filipjev | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.882. |  | Semi-husked or fully husked rice, hulled or crushed; |  | 100610;100620;100630;  1006400000;1007;1007  10;1007900000;1008 | Nematode species Anguina tritici Steinbuch, Chitwood | detected/not detected |
| Nematode of the species Anguina funesta | detected/not detected |
| 1.883. | 42-2019 MR VNIIKR Microscopy; other microscopy methods | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Grapes (small fruit crop)  Seedlings  Potatoes; | 02.10.1;02.10.11;01.30  .10.136;01.30.10.120;0  1.13.51 | 0602;060210;060220;06  0290;0604;0602904700;  0602101000;060220100  0;0806;2008994300;200  8996701;0601;060110;0  60120;200410;200520;0  701;0710100000 | Nematode of the species Xiphinema americanum sensu lato | detected/not detected |
| Nematode of the species Xiphinema americanum sensu stricto Cobb | detected/not detected |
| Nematode species Xiphinema bricolense Ebsary, Vrain & Graham | detected/not detected |
| Nematode species Xiphinema californicum Lamberti & Bleve- Zacheo | detected/not detected |
| Nematode of the species Xiphinema rivesi Dalmasso | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.884. | 78-2018 MR VNIIKR Microscopy; other microscopy methods | Seedlings  Potato seeds; Late food potatoes  Early food potatoes; Potatoes;  Sugar beets;  Green bean vegetables; | 01.30.10.120;01.13.51.  130;01.13.51.120;01.1  3.51.110;01.13.51;01.1  3.71;01.11.6 | 0601;060110;060120;06  02;200410;200520;0701;  0710100000;0706;0709  992000;0713;0708 | False gall nematode Nacobbus aberrans (Thome) Thome & Allen (Sensu lato) | detected/not detected |
| 1.885. | GOST 28420, items 6.1.2., 6.1.3.;  Microscopy; other microscopy methods | Flour and cereal products; Graincrops (except rice), leguminous crops, seeds of oil-bearing crops; Products from cereals of bread cereals or cereal products ready blown or roasted; Seeds of vegetable crops, except sugar beet seeds  Sugar beet and sugar beet seeds;  Seeds of flower crops; Seeds of leguminous vegetable crops;  Flax seeds, mustard seeds, rapeseed, turpentine seeds, sesame seeds, sunflower seeds and sunflower seeds | 10.61;01.11;10.61.33.1  30;01.13.6;01.13.7;01.  19.22;01.13.60.190;01.  11.9;01.11.20.112;01.1  1.20.122;01.11.20.132;  01.25.20.110;01.11.95;  01.11.2 | 110412;110419;110100;  1102;1103;1104;1105;1  106;1107;1001;1002;10  02100000;1002900000;  1003;1003100000;1003  900000;1004;10041000  00;1004900000;1005;10  06;100610;100620;1006  30;1006400000;1007;10  0710;1007900000;1008;  1213000000;120921000  0;120922;120923;12092  40000;120925;120929;1  207210000;1207290000;  0909;0910991000;1008  10000; | Infestation by bread stock pests (insects, mites) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.885. |  | other oilseeds, not included in other groupings;  Seeds of bursting (rice) corn;  Flint corn seeds  Seeds of toothed maize and other maize varieties; Seeds of fruit seed crops;  Sunflower seeds; Corn; |  | 1008300000;100840000  0;1008500000;1008600  000;1008900000;1202;1  202300000;120400;120  400100;1204009000;12  05;120510;120590000;1  20600;1206001000;120  7;1207100000;1207300  000;120740;120750;120  7600000;1207700000;1  209;1209100000;12093  00000;1211;1214;12129  94100;1212994900;200  811;200819;1201;12092  96000;1209913000;120  9999100;2005510000;2  005590000;0713310000;  0713320000;071333;07  1334000;071335000;07  1339000;0708200000;0  710220000;0713331000;  0713339000; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.885. |  |  |  | 2004905000;121190400  0;0713500000 |  |  |
| 1.886. | Weeds, medicinal and poisonous plants (album of anthropophytes), Stavropol: AGRUS, 2006, V.I. Trukhachev, G.R. Dorozhko, Y.A. Dudar;  Microscopy; other microscopy methods | Sorghum, millet and other grain crops; Grain crops (except rice), leguminous crops, oil-bearing; Compound feeds;  Flour and cereal products;; Seeds of unhusked rice; Seeds of fruit pomaceous crops;  Seeds of fruit stone crops; Seeds of fruit crops; Seeds of leguminous vegetable crops;  Sugar beet and sugar beet seeds;  Flax seeds, sinapis, rapeseed, winter cress, sesame, sunflower and other oil-bearing crops, not included in other groupings;  Mustard seeds; | 01.11.4;01.11;10.91.10  .180;10.61;01.12.10.12  0;01.25.20.110;01.25.2  0.120;01.25.2;01.13.60  .190;01.137;01.11.9;0  1.11.92;01.11.99;01.11  .95;01.11.93;01.11.91;  01.11.94;01.11.84;01.1  3.6;01.13.60;01.19.22;  01.19.22.130;01.19.22.  120;01.19.22.110;01.1  2;10.61.1;01.11.2 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;07131090  01;2301;2301100000;23  01200000;2302;230210;  230230;230240;230250  0000;230400000;23040  00001;2304000009;230  5000000;2306;2306100  000;2306200000;23063  00000;2306500000;230  6600000;230690;23080  0;2309;110412;110419;  110100;1102; | Complex of non-quarantine weeds | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.886. |  | Seeds of other oil-bearing crops not included in other groupings;  Sunflower seeds; Rapeseed seeds;  Flax seeds;  Sesame seeds;  Cotton seeds;  Seeds of vegetable crops, except sugar beet seeds  Seeds of vegetable crops, except sugar beet seeds  Seeds of flower crops; Seeds of perennial flower crops;  Seeds of biennial flower crops;  Seeds of annual flower crops;  Unhulled rice;  Semi-husked or fully husked rice, hulled or crushed; Corn; |  | 1103;1104;1105;1106;1  107;2005510000;20055  90000;0713310000;071  3320000;071333;07133  4000;071335000;07133  9000;0708200000;0710  220000;0713331000;07  13339000;2004905000;  1201;1211904000;0713  500000;1209100000;12  09296000;1209913000;  120600;1206001000;12  07210000;1207290000;  1213000000;120921000  0;120922;120923;12092  40000;120925;120929;0  909;0910991000;10081  0000;1008300000;1008  400000;1008500000;10  08600000;1008900000;  1202;1202300000;1204  00; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.886. |  |  |  | 120400100;1204009000;  1205;120510;12059000  0;1207;1207100000;120  7300000;120740;12075  0;1207600000;1207700  000;1209;1209300000;1  211;1214;1212994100;1  212994900;200811;200  819;1209999100 |  |  |
| 1.887. | Weeds (3rd edition, revised and supplemented), M. 2010, K.S. Artokhin;  Microscopy; other microscopy methods | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Potato seeds;  Seeds of unhusked rice; Seeds of fruit pomaceous crops;  Seeds of fruit stone crops; Seeds of leguminous vegetable crops;  Sugar beet and sugar beet seeds;  Flax seeds, mustard seeds, rapeseed, dried rape, sesame seeds, sunflower seeds and other oilseeds, | 01.11;01.13.51.130;01.  12.10.120;01.25.20.11  0;01.2.5.20.120;01.13.6  0.190;01.13.7;01.11.9;  01.11.92;01.11.99;01.1  1.95;01.11.93;01.11.91;  01.11.94;01Л1.84;01.  13.6;01.13.60;01.19.22;  01.19.22.130;01.19.22  .120;01.19.22.110;10.9  1.10.180;01.12;10.61.1;  01.11.2;10.61 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;20055100  00;2005590000;071331  0000;0713320000;0713  33;071334000;0713350  00;071339000;0708200  000;0710220000; | Complex of non-quarantine weeds | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.887. |  | not included in other groupings;  Mustard seeds;  Seeds of other oil-bearing crops not included in other groupings;  Sunflower seeds; Rapeseed seeds;  Flax seeds;  Sesame seeds;  Cotton seeds;  Seeds of vegetable crops, except sugar beet seeds  Seeds of vegetable crops, except sugar beet seeds  Seeds of flower crops; Seeds of perennial flower crops;  Seeds of biennial flower crops;  Seeds of annual flower crops; Compound feeds;  Unhulled rice;  Semi-husked or fully husked rice, hulled or crushed; Corn;  Flour and cereal products; |  | 0713331000;071333900  0;2004905000;1201;121  1904000;0713500000;1  209100000;1209296000;  1209913000;120600;12  06001000;1207210000;  1207290000;121300000  0;1209210000;120922;1  20923;1209240000;120  925;120929;0909;09109  91000;100810000;1008  300000;1008400000;10  08500000;1008600000;  1008900000;1202;1202  300000;120400;120400  100;1204009000;1205;1  20510;120590000;1207;  1207100000;120730000  0;120740;120750;12076  00000;1207700000;120  9;1209300000;1211;121  4;1212994100; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.887. |  |  |  | 1212994900;200811;20  0819;1209999100;0713  109001;2301;23011000  00;2301200000;2302;23  0210;230230;230240;23  02500000;230400000;2  304000001;2304000009;  2305000000;2306;2306  100000;2306200000;23  06300000;2306500000;  2306600000;230690;23  0800;2309;110412;1104  19;110100;1102;1103;1  104;1105;1106;1107 |  |  |
| 1.888. | Atlas of fruits and seeds of weedy and poisonous plants infesting regulated products, M., 2007, E.M. Volkova, S.A. Dankvert, M.I. Maslov, U.Sh. Magomedov;  Microscopy; other microscopy methods | Grain crops(except rice), leguminous crops, seeds of oil-bearing crops; Compound feeds;  Seeds of unhusked rice; Seeds of fruit pomaceous crops;  Fruit seeds | 01.11;10.91.10.180;01.  12.10.120;01.25.20.11  0;01.25.20.120;01.13.6  0L90;01L3.7;01L3.72;  01.11.9;01.11.92;01.1  1.99;01.11.95;01.11.93 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007; | Complex of non-quarantine weeds | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.888. |  | seeds of stone crops; Seeds of leguminous vegetable crops;  Sugar beet and sugar beet seeds;  Sugar beet seeds; Flax seeds, mustard, rapeseed, sesame, sunflower and seeds of other oil-bearing crops, not included in other groupings;  Mustard seeds;  Seeds of other oil-bearing crops not included in other groupings;  Sunflower seeds; Rapeseed seeds;  Flax seeds;  Sesame seeds;  Cotton seeds;  Seeds of vegetable crops, except sugar beet seeds  Seeds of vegetable crops, except sugar beet seeds  Seeds of flower crops; Seeds of perennial flower crops;  Seeds of biennial flower crops; | 01.11.91;01.11.94;01.1  1.84;01.13.6;01.13.60;  01.19.22;01.19.22.130;  01.19.22.120;01.19.22.  110;01.11.2;10.61 | 100710;1007900000;10  08;0713109001;2301;23  01100000;2301200000;  2302;230210;230230;23  0240;2302500000;2304  00000;2304000001;230  4000009;2305000000;2  306;2306100000;23062  00000;2306300000;230  6500000;2306600000;2  30690;230800;2309;200  5510000;2005590000;0  713310000;0713320000;  071333;071334000;071  335000;071339000;070  8200000;0710220000;0  713331000;0713339000;  2004905000;1201;1211  904000;0713500000;12  09100000;1209296000;  1209913000;120600; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.888. |  | Seeds of annual flower crops; Corn;  Flour and cereal products; |  | 1206001000;120721000  0;1207290000;1213000  000;1209210000;12092.  2;120923;1209240000;1  20925;120929;0909;091  0991000;100810000;10  08300000;1008400000;  1008500000;100860000  0;1008900000;1202;120  2300000;120400;12040  0100;1204009000;1205;  120510;120590000;120  7;1207100000;1207300  000;120740;120750;120  7600000;1207700000;1  209;1209300000;1211;1  214;1212994100;12129  94900;200811;200819;1  209999100;110412;110  419;110100;1102;1103;  1104;1105;1106;1107 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.889. | Atlas of seeds and fruits of weed plants occurring in regulated consignments and materials, M., 1999, G.P. Moskalenko, B.I. Yudin;  Microscopy; other microscopy methods | Grain crops(except rice), leguminous crops, seeds of oil-bearing crops; Compound feeds;  Seeds of trees and shrubberies;  Potato seeds;  Seeds of unhusked rice; Seeds of fruit pomaceous crops;  Seeds of fruit stone crops; Seeds of fruit crops; Seeds of leguminous vegetable crops;  Sugar beet and sugar beet seeds;  Flax seeds, sinapis, rapeseed, winter cress, sesame, sunflower and other oil-bearing crops, not included in other groupings;  Mustard seeds;  Seeds of other oil-bearing crops not included in other groupings;  Sunflower seeds; Rapeseed seeds;  Flax seeds;  Sesame seeds;  Cotton seeds; | 01.11;10.91.10.180;02.  10.12;01.13.51.130;01.  12.10.120;01.25.20.11  0;01.25.20.120;01.25.2;  01.13.60.190;01.13.7;  01.11.9;01.11.92;01.11  .99;01.11.95;01.11.93;  01.11.91;01.11.94;01.1  1.84;01.13.6;01.13.60;  01.19.22;01.19.22.130;  01L9.22L20;01L9.22.  110;10.61 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;07131090  01;2301;2301100000;23  01200000;2302;230210;  230230;230240;230250  0000;230400000;23040  00001;2304000009;230  5000000;2306;2306100  000;2306200000;23063  00000;2306500000;230  6600000;230690;23080  0;2309;2005510000;200  5590000;0713310000;0  713320000;071333;071  334000;071335000;071  339000;0708200000;07  10220000; | Complex of non-quarantine weeds | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.889. |  | Seeds of vegetable crops, except sugar beet seeds  Seeds of vegetable crops, except sugar beet seeds  Seeds of flower crops; Seeds of perennial flower crops;  Seeds of biennial flower crops;  Seeds of annual flower crops; Flour and cereal products; |  | 0713331000;071333900  0;2004905000;1201;121  1904000;0713500000;1  209100000;1209296000;  1209913000;120600;12  06001000;1207210000;  1207290000;121300000  0;1209210000;120922;1  20923;1209240000;120  925;120929;0909;09109  91000;100810000;1008  300000;1008400000;10  08500000;1008600000;  1008900000;1202;1202  300000;120400;120400  100;1204009000;1205;1  20510;120590000;1207;  1207100000;120730000  0;120740;120750;12076  00000;1207700000;120  9;1209300000;1211;121  4;1212994100; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.889. |  |  |  | 1212994900;200811;20  0819;1209999100;1104  12;110419;110100;1102;  1103; P04; P05; P06;1  107 |  |  |
| 1.890. | Plant Disease Determinator. Khokhryakov M.K. izd., Lan 2003;  Mycological tests; other methods of mycological research (tests) | Grain crops (except rice), leguminous crops, seeds of oilseeds; Wheat;  Seeds of leguminous vegetable crops;  Flax seeds, sinapis, rapeseed, winter cress, sesame, sunflower and other oil-bearing crops, not included in other groupings;  Mustard seeds;  Seeds of other oil-bearing crops not included in other groupings;  Sunflower seeds; Rapeseed seeds;  Flax seeds;  Sesame seeds;  Corn; | 01.11;01.11.1;01.13.60  .190;01.11.9;01.11.92;  01.11.99;01.11.95;01.1  1.93;01L1.91;01L1.94;  01Л1.2 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;20055100  00;2005590000;071331  0000;0713320000;0713  33;071334000;0713350  00;071339000;0708200  000;0710220000;07133  31000;0713339000;200  4905000;1201;1211904  000;0713500000;12060  0;1206001000 | Pathogens of non-quarantine diseases of grain, cereal and forage crops | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.890. |  |  |  |  |  |  |
| 1.891. | Atlas of Crop Diseases, Vol. 4 Diseases of Technical Crops", Bulgaria, 2003;  Mycological tests; other methods of mycological research (tests) | Green bean vegetables; Seeds of leguminous vegetable crops;  Sugar beet and sugar beet seeds;  Sugar beets;  Potato seeds; Late food potatoes  Early food potatoes; Potatoes;  Cotton seeds; | 01L1.6;01L3.60L90;0  1L3.7;01L3.71;01.13.  51.130;01.13.51.120;0  1.13.51.110;01.13.51;0  1.11.84 | 0713;0708;2005510000;  2005590000;071331000  0;0713320000;071333;0  71334000;071335000;0  71339000;0708200000;  0710220000;071333100  0;0713339000;2004905  000;1201;1211904000;0  713500000;1209100000;  1209296000;12099130  00;0706;0709992000;20  0410;200520;0701;0710  100000;1207210000;12  07290000 | Non-quarantine species of pathogens of industrial crops | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.892. | Protection of vegetable crops and potatoes from diseases, A.K. Akhatov/F.S. Jalilov/O.O. Belopashkina, Moscow, 2006, Jordanka Stancheva;  Mycological tests; other methods of mycological research (tests) | Fresh vegetables, not included in other groupings;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Green bean vegetables; Potato seeds; Late food potatoes; Food potatoes  Early food potatoes; Potatoes;  Tomatoes (tomatillos); | 01.13.9;01.13;01.11.6;  01.13.51.130;01.13.51.  120;01.13.51.110;01.1  3.51;01.13.34 | 070700;070993;0807;07  13;0708;200410;200520;  0701;0710100000;0702  00000;0709300000 | Pathogens of non-quarantine diseases of vegetable crops and potatoes | detected/not detected |
| 1.893. | Protection of greenhouse plants from pests Moscow, 2004;  Microscopy; other microscopy methods | Seedlings  Cut flowers and flower buds; seeds of flower crops;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Fresh vegetables, not included in other groupings; | 01.30.10.120;01.19.2;0  1.13;01.13.9 | 0601;060110;060120;06  02;060210;060220;0602  300000;0602400000;06  0290;0603;1209999100;  1209300000;070700;07  0993;0807 | Non-quarantine indoor pests | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.894. | Diseases and pests of vegetable crops and potatoes. Akhatov A.K. Moscow, 2013;  Microscopy; other microscopy methods | Fresh vegetables, not included in other groupings;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Green bean vegetables; Potato seeds; Late food potatoes; Food potatoes  Early food potatoes; Potatoes;  Sugar beets; | 01.13.9;01.13;01.11.6;  01.13.51.130;01.13.51.  120;01.13.51.110;01.1  3.51;01.13.71 | 070700;070993;0807;07  13;0708;200410;200520;  0701;0710100000;0706;  0709992000 | Non-quarantine pests of vegetable crops and potatoes | detected/not detected |
| 1.895. | Stock pests, their quarantine importance and control measures. Sokolov E.A., Orenburg, 2004;  Microscopy; other microscopy methods | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Compound feeds;  Seeds of leguminous vegetable crops;  Sugar beet seeds; Flax seeds, mustard, rapeseed, sesame, sunflower and seeds of other oil-bearing crops, not included in other groupings;  Mustard seeds; | 01.11;10.61;10.91.10.1  80;01.13.60.190;01.13.  72;01.11.9;01.11.92;01  .11.99;01.11.95;01.11.  93;01.11.91;01.11.94;0  1.11.84;01.13.6;01.19.  22.130;01.19.22.120;0  1.19.22.110 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;110412;11  0419;110100;1102;1103;  1104;1105;1106;1107;0  713109001;2301;23011  00000;2301200000;230  2;230210;230230;23024  0; | Stock pests | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.895. |  | Seeds of other oil-bearing crops not included in other groupings;  Sunflower seeds; Rapeseed seeds;  Flax seeds;  Sesame seeds;  Cotton seeds;  Seeds of vegetable crops, except sugar beet seeds  Seeds of perennial flower crops;  Seeds of biennial flower crops;  Seeds of annual flower crops; |  | 2302500000;230400000;  2304000001;23040000  09;2305000000;2306;23  06100000;2306200000;  2306300000;230650000  0;2306600000;230690;2  30800;2309;200551000  0;2005590000;0713310  000;0713320000;07133  3;071334000;07133500  0;071339000;07082000  00;0710220000;071333  1000;0713339000;2004  905000;1201;12119040  00;0713500000;120600;  1206001000;120721000  0;1207290000;1213000  000;1209210000;12092  2;120923;1209240000;1  20925;120929;0909;091  0991000; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.895. |  |  |  | 100810000;1008300000;  1008400000;10085000  00;1008600000;100890  0000;1202;1202300000;  120400;120400100;120  4009000;1205;120510;1  20590000;1207;120710  0000;1207300000;1207  40;120750;1207600000;  1207700000;1209;1209  100000;1209300000;12  11;1214;1212994100;12  12994900;200811;2008  19 |  |  |
| 1.896. | Manual on examination of plant and other regulated materials under the editorship of A.A. Varshalovich and candidate of agricultural sciences M.G. Shamonin, Moscow, 1972;  Microscopy; other microscopy methods | Grain crops(except rice), leguminous crops, seeds of oil-bearing crops; Compound feeds;  Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted | 01.11;10.91.10.180;02.  10.11.220;02.10.11.22  1;02.10.11.222;02.10.1  1.230;02.10.11.231;02.  10.11.232;02.10.11.24  0;02.10.11.241; | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000; | Non-quarantine pests | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.896. |  | Seedlings of hard-wooded broad-leaved tree species ball-rooted  Seedlings of soft-wooded broadleaved species; Seedlings of soft-wooded broadleaved species bare-rooted  Seedlings trees of soft-wooded broadleaved species ball-rooted  Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted;  Tree plantlets, seedlings of trees and shrubberiess, seeds of trees and shrubberiess Seedlings of coniferous trees;  Seeds of leguminous vegetable crops;  Soy beans, ground nuts, cotton seeds; | 02.10.11.242;02.10.1;0  2.10.11.210;01.13.60.1  90;01L1.8;01L9.2;01.  11.95;01.11.84;01.13.6;  01.13.60;01.19.22;01.  19.22.130;01.19.22.12  0;01.19.22.110 | 1008;0713109001;2301;  2301100000;230120000  0;2302;230210;230230;  230240;2302500000;23  0400000;2304000001;2  304000009;2305000000;  2306;2306100000;2306  200000;2306300000;23  06500000;2306600000;  230690;230800;2309;06  02;060210;060220;0602  90;0604202000;060420  4000;0602904700;2005  510000;2005590000;07  13310000;0713320000;  071333;071334000;071  335000;071339000;070  8200000;0710220000;0  713331000;0713339000;  2004905000;1201;1211  904000;0713500000; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.896. |  | Cut flowers and flower buds; seeds of flower crops;  Sunflower seeds; Cotton seeds;  Seeds of vegetable crops, except sugar beet seeds  Seeds of vegetable crops, except sugar beet seeds  Seeds of flower crops; Seeds of perennial flower crops;  Seeds of biennial flower crops;  Seeds of annual flower crops; |  | 0602300000;060240000  0;0603;1209999100;120  9300000;120600;12060  01000;1207210000;120  7290000;1213000000;1  209210000;120922;120  923;1209240000;12092  5;120929;0909;0910991  000;100810000;100830  0000;1008400000;1008  500000;1008600000;10  08900000;1202;120230  0000;120400;12040010  0;1204009000;1205;120  510;120590000;1207;12  07100000;1207300000;  120740;120750;120760  0000;1207700000;1209;  1209100000;1211;1214;  1212994100;121299490  0;200811;200819 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.897. | Pests of agricultural crops: reference and teaching manual. Edited by K.S. Artokhin. Volume I: Pests of cereal crops. М.: Print City, 2012;  Microscopy; other microscopy methods | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Green bean vegetables; Seeds of leguminous vegetable crops;  Fruits, berries and nuts, fresh or pre-heat treated, frozen; Potato seeds; Late food potatoes  Early food potatoes; Potatoes;  Fruits of pomaceous and stone crops, other, not included in other groupings;  Pomaceous fruit crops;  Stone fruit crops;  Fruits of trees and shruberiess other, not included in other groupings;  Fruits of trees and shruberiess other, not included in other groupings;  Fruits of other fruits | 01.11;01.11.6;01.13.60  .190;10.39.21;01.13.51  L30;01.13.51L20;01L  3.51.110;01.13.51;01.2  4.29;01.30.10.131;01.3  0.10.132;01.25.9;01.25  .90;01.25;01.13.34;01.  30.10.120;02.10.11.22  0;02.10.11.221;02.10.1  1.222;02.10.11.230;02.  10.11.231;02.10.11.23  2;02.10.11.240;02.10.1  1.241;02.10.11.242;02.  10.1 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;0713;0708;  2005510000;20055900  00;0713310000;071332  0000;071333;07133400  0;071335000;07133900  0;0708200000;0710220  000;0713331000;07133  39000;2004905000;120  1;1211904000;0713500  000;0808;080830;08084  00000;0809;080910000  0;080930;080940;0810;  200410;200520;0701;07  10100000;070200000;0  709300000;0601;06011  0;060120;0602;060210;  060220;060290 | Non-quarantine pests of agricultural crops | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.897. |  | trees, shrubs and nuts;  Tomatoes (tomatillos);  Seedlings  Seedlings of hard-wooded broad-leaved tree species; Seedlings of hard-wooded broad-leaved tree species bare-rooted  Seedlings of hard-wooded broad-leaved tree species ball-rooted  Seedlings of soft-wooded broadleaved species; Seedlings of soft-wooded broadleaved species bare-rooted  Seedlings trees of soft-wooded broadleaved species ball-rooted  Seedlings of other broad-leaved tree species;  Seedlings of trees of other broad-leaved tree species bare-rooted;  Seedlings of other broad-leaved tree species ball-rooted; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.897. |  | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds |  |  |  |  |
| 1.898. | Krivosheina M.G. Determinator of families and genera of Palaearctic two-winged insects of suborder Nematocera by larvae. М.: TMK Scientific Publishing House. 2012;  Microscopy; other microscopy methods | Tropical and subtropical fruits;  Fruits, berries and nuts, fresh or pre- heat treated, frozen; Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds;  Tree and shrubbery plantlets and seedlings;  Grapes (small fruit crop)  Berries and fruits of plants of the species Vaccinium;  Berries, fruits of plants of Vaccinium species other, not included in other groupings;  Berries fresh or pre-heat treated, frozen; | 01.22;10.39.21;02.10.1;  02.10.11;01.30.10.136;  01.25.1;01.25.19;10.3  9.21.120 | 0803;0804;0805;0808;0  80830;0808400000;080  9;0809100000;080930;0  80940;0810;0602;06021  0;060220;060290;0604;  0602904700;060210100  0;0602201000;0806;200  8994300;2008996701;0  81040;0811905000;081  1907000;0812904000;0  810100000 | Non-quarantine pests | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.899. | Zaitsev Y.M., Medvedev L.N. Larvae of leaf beetles of Russia. М.: TMK Scientific Publishing House. 2009.;  Microscopy; other microscopy methods | Seedlings  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; | 01.30.10.120;02.10.1;0  2.10.11 | 0601;060110;060120;06  02;060210;060220;0602  90;0604;0602904700 | Non-quarantine pests | detected/not detected |
| 1.900. | Korshunov Yu.P. Pinnipeds of Northern Asia. М.: KMC Scientific Publishing House, 2002;  Microscopy; other microscopy methods | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Corn;  Seedlings | 02.10.1;02.10.11;01.11  .2;01.30.10.120 | 0602;060210;060220;06  0290;0604;0602904700;  1005;0601;060110;0601  20 | Non-quarantine pests | detected/not detected |
| 1.901. | O.N. Kabakov. Platypus beetles of the subfamily Scarabaeinae of the fauna of Russia and neighboring countries. М.: KMC Scientific Publishing House, 2006;  Microscopy; other microscopy methods | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Cultivars are salad or green vegetable crops;  Green bean vegetables; Sugar beets;  Fresh vegetables, not included in others | 02.10.1;02.10.11;01.13  .1;01.11.6;01.13.71;01.  13.9;01.13;01.30.10.12  0 | 0602;060210;060220;06  0290;0604;0602904700;  0713;0708;0706;070999  2000;070700;070993;08  07;0601;060110;060120 | Non-quarantine pests | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.901. |  | groupings,  Vegetables and cucurbituril crops, root vegetables and tuber crops; Seedlings; |  |  |  |  |
| 1.902. | Workshop on agricultural entomology. Ed. 2nd, revision. Edited by N.V. Bondarenko. L., "Kolos", 1976;  Microscopy; other microscopy methods | Seedlings  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Green bean vegetables; Fresh vegetables, not included in other groupings;  Fruits, berries and nuts, fresh or pre-heat treated, frozen; | 01.30.10.120;02.10.1;0  2.10.11;01.13;01.11.6;  01.13.9;10.39.21 | 0601;060110;060120;06  02;060210;060220;0602  90;0604;0602904700;07  0700;070993;0807;0713;  0708;0808;080830;080  8400000;0809;0809100  000;080930;080940;081  0 | Non-quarantine pests | detected/not detected |
| 1.903. | А. K. Akhatov. A practical guide to identifying mites and insects in vegetable greenhouses. М.: T-wo | Fresh vegetables, not included in other groupings;  Vegetables and cucurbit crops, | 01.13.9;01.13;01.11.6;  01.19.2 | 070700;070993;0807;07  13;0708;0602;060210;0  60220;0602300000; | Non-quarantine pests | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.903. | kMC Scientific Editions, 2016;  Microscopy; other microscopy methods | root vegetables and tuber crops; Green bean vegetables; Cut flowers and flower buds; Seeds of flower crops; |  | 0602400000;060290;06  03;1209999100;120930  0000 |  |  |
| 1.904. | Determinator of pests and diseases of citrus fruits. E.A. Pesotskaya, N.S. Yakovleva M,  1959.;  Microscopy; other microscopy methods | Citrus crops; | 01.30.10.135 | 0805;0602 | Non-quarantine pests and diseases of citrus fruits | detected/not detected |
| 1.905. | Quarantine pests of forests of the European part of Russia, ed. by Y.I. Kazakov, Nizhny Novgorod, 2000;  Microscopy; other microscopy methods | Seedlings of conifers;  Bare-rooted seedlings of conifers;  Ball-rooted seedlings of conifers;  Tree plantlets of coniferous trees ball-rooted;  Tree plantlets of coniferous trees bare-rooted; | 02.10.11.210;02.10.11.  211;02.10.11.212;02.1  0.11.112;02.10.11.111;  16.10.10.110;02.20.11;  02.20.11.188;02.20.11.  189;02.20.11.110;02.2  0.11.120;02.20.11.190;  02.20.11.180;02.20.11.  179;02.20.11.170; | 0604202000;060420400  0;0602904700;4409101  100;4409101800;4404;4  40910;4403;440410000 | Non-quarantine forest pests | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.905. |  | Coniferous timber;  Coniferous lumber;  Full-length logs of mixed conifers;  Full-length logs of other conifers;  Round coniferous lumber for sawing and planing; Round coniferous lumber for peeling; Round coniferous lumber for use in round form, other; Full-length logs from conifers; Construction logs and rickers of other conifers;  Construction logs and rickers of coniferous lumber;  Logs of other conifers for cutting for pit-prop; Coniferous lumber for cutting for pit-prop;  Logs of other conifers for piles | 02.20.11.169;02.20.11.  160;02.20.11.159;02.2  0.11.150;02.20.11.149;  02.20.11.140;02.20.11.  139;02.20.11.130;02.2  0.11.129;02.20.11.119;  16.10.10.119;16.10.21.  110;16.10.21.119;16.1  0.31.110 |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.905. |  | hydraulic structures and bridge elements;  Logs of coniferous lumber for piles of water development facilities and bridge elements;  Logs of other conifers for communication and transmission towers;  Logs of conifers for transmission towers and power transmission lines;  Pulpwood of other conifers and mixed conifers |  |  |  |  |
|  |  | Round coniferous lumber for pulp and wood pulp production (pulpwood); Logs of other conifers for peeling;  Logs of other conifers for sawing and planing;  Timber of other coniferous species; Profiled coniferous timber; Profiled timber of other coniferous species |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.905. |  | of conifers; Coniferous lumber untreated, painted, dressed, treated with creosote or other preservatives; |  |  |  |  |
| 1.906. | Handbook - identifier of quarantine and other dangerous pests of raw materials, stock products and seeds. Cont. Ya.B. Mordkovich, E.A. Sokolov; Pod. Ed. V.V. Popovich. М.: Kolos, 1999;  Microscopy; other microscopy methods | Flour and cereal products; Cereal crops (except rice), leguminous crops, seeds of oilseeds;  Dried pomaceous fruits  Dried stone fruits;  Seeds of leguminous vegetable crops;  Sugar beet and sugar beet seeds;  Sugar beet seeds; Flax seeds, mustard, rapeseed, sesame, sunflower and seeds of other oil-bearing crops, not included in other groupings;  Mustard seeds;  Seeds of other oilseeds | 10.61;01.11;10.39.25.1  33;10.39.25.132;01.13.  60.190;01.13.7;01.13.7  2;01.11.9;01.11.92;01.  11.99;01.11.95;01.11.9  3;01.11.91;01.11.94;01  .11.84;01.13.6;01.13.6  0;01.19.22;01.19.22.13  0;01.19.22.120;01.19.2  2.110;10.91.10.180;01.  11.2 | 110412;110419;110100;  1102;1103;1104;1105;1  106;1107;1001;1002;10  02100000;1002900000;  1003;1003100000;1003  900000;1004;10041000  00;1004900000;1005;10  06;100610;100620;1006  30;1006400000;1007;10  0710;1007900000;1008;  2005510000;200559000  0;0713310000;0713320  000;071333;071334000;  071335000;071339000;  0708200000;071022000  0;0713331000;0713339  000; | Non-quarantine pests of stocks and seeds | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.906. |  | crops, not included in other groupings;  Sunflower seeds; Rapeseed seeds;  Flax seeds;  Sesame seeds;  Cotton seeds;  Seeds of vegetable crops, except sugar beet seeds  Seeds of vegetable crops, except sugar beet seeds  Seeds of flower crops; Seeds of perennial flower crops;  Seeds of biennial flower crops;  Seeds of annual flower crops; Compound feeds;  Corn; |  | 2004905000;1201;1211  904000;0713500000;12  09100000;1209296000;  1209913000;120600;12  06001000;1207210000;  1207290000;121300000  0;1209210000;120922;1  20923;1209240000;120  925;120929;0909;09109  91000;100810000;1008  300000;1008400000;10  08500000;1008600000;  1008900000;1202;1202  300000;120400;120400  100;1204009000;1205;1  20510;120590000;1207;  1207100000;120730000  0;120740;120750;12076  00000;1207700000;120  9;1209300000;1211;121  4;1212994100;1212994  900;200811;200819;120  9999100; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.906. |  |  |  | 0713109001;2301;2301  100000;2301200000;23  02;230210;230230;2302  40;2302500000;230400  000;2304000001;23040  00009;2305000000;230  6;2306100000;2306200  000;2306300000;23065  00000;2306600000;230  690;230800;2309 |  |  |
| 1.907. | Protecting plants from pests. Edited by Prof. V.V. Isaichev. Isaichev M.: Kolos, 2003;  Microscopy; other microscopy methods | Seedlings  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Fruit, berries and nuts, fresh or pre-teated, frozen; Grapes (small fruit crop)  Berries and fruits of plants of the species | 01.30.10.120;02.10.1;0  2.10.11;10.39.21;01.30  .10.136;01.25.1;01.25.  19;10.39.21.120;01.13;  01.11.6;01.13.71 | 0601;060110;060120;06  02;060210;060220;0602  90;0604;0602904700;08  08;080830;0808400000;  0809;0809100000;0809  30;080940;0810;060210  1000;0602201000;0806;  2008994300;200899670  1;081040;0811905000;0  811907000; | Non-quarantine pests | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.907. |  | Vaccinium;  Berries, fruits of plants of Vaccinium species other, not included in other groupings;  Berries fresh or previously heat-treated, frozen; Vegetables and cucurbituril crops, root vegetables and tuber crops; Green bean vegetables; Sugar beets; |  | 0812904000;081010000  0;070700;070993;0807;  0713;0708;0706;070999  2000 |  |  |
| 1.908. | Pectoral-breasted scales of Eastern Europe. A.L. Lvovsky, D.V. Morgun Moscow, 2007;  Microscopy; other microscopy methods | Seedlings  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Fruit, berries and nuts, fresh or pre-teated, frozen; Grapes (small fruit crop)  Berries and fruits of plants of the species Vaccinium;  Potatoes; | 01.30.10.120;02.10.1;0  2.10.11;10.39.21;01.30  .10.136;01.25.1;01.13.  51;01.13.34 | 0601;060110;060120;06  02;060210;060220;0602  90;0604;0602904700;08  08;080830;0808400000;  0809;0809100000;0809  30;080940;0810;060210  1000;0602201000;0806;  2008994300;200899670  1;081040;0811905000;0  811907000;0812904000;  200410;200520;0701; | Non-quarantine pests | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.908. |  | Tomatoes (tomatillos); |  | 0710100000;070200000;  0709300000 |  |  |
| 1.909. | Applied Nematology. N.N. Butorin / S.V. Zinovieva et al. Moscow "Nauka", 2006;  Microscopy; other microscopy methods | Seedlings  Vegetables and cucurbituril crops, root vegetables and tuber crops; Fresh vegetables, not included in other groupings;  Potato seeds; Late food potatoes | 01.30.10.120;01.13;01.  13.9;01.13.51.130;01.1  3.51.120;01.13.51.110;  01.13.51;02.10.1;02.10  .11.210;02.10.11 | 0601;060110;060120;06  02;070700;070993;0807;  200410;200520;0701;0  710100000;060210;060  220;060290;060420200  0;0604204000;0602904  700;0604 | Nematodes | detected/not detected |
|  |  | Early food potatoes; Potatoes;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Seedlings of conifers;  Tree and shrubbery plantlets and seedlings; |  |  |  |  |
| 1.910. | The world of the tomato through the eyes of a phytopathologist. A.K. Akhatov, Edition 3, Moscow, 2016;  Microscopy; other | Seedlings  Potato seeds; Late food potatoes | 01.30.10.120;01.13.51.  130;01.13.51.120;01.1  3.51.110;01.13.51; | 0601;060110;060120;06  02;200410;200520;0701;  0710100000;07020000  0;0709300000 | Pathogens of fungal diseases and pests of tomato | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.910. | microscopies | Early food potatoes; Potatoes;  Tomatoes (tomatillos); | 01.13.34 |  |  |  |
| 1.911. | Diseases and pests of fruit plants. Atlas-delimiter L.Y. Treivas, O.A. Kashtanova, Moscow, "Phyton XXI", 2014;  Microscopy; other microscopy methods | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Fruits, berries and nuts, fresh or pre-heat treated, frozen; Berries and fruits of Vaccinium species plants; | 02.10.1;02.10.11;10.39  .21;01.25.1 | 0602;060210;060220;06  0290;0604;0602904700;  0808;080830;08084000  00;0809;0809100000;08  0930;080940;0810;0810  40;0811905000;081190  7000;0812904000 | Non-quarantine pathogens and pests of fruit crops | detected/not detected |
| 1.912. | Diseases and pests of roses, conifers and other ornamental plants. Atlas - identifier L.Y. Treivas, "Phyton XXI", 2014;  Microscopy; other microscopy methods | Cut flowers and flower buds; seeds of flower crops;  Seedlings  Seedlings of conifers;  Bare-rooted seedlings of conifers; | 01.19.2;01.30.10.120;0  2.10.11.210;02.10.11.2  11 | 0602;060210;060220;06  02300000;0602400000;  060290;0603;12099991  00;1209300000;0601;06  0110;060120;06042020  00;0604204000;060290  4700 | Non-quarantine pathogens and pests of ornamental crops | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.912. |  |  |  |  |  |  |
| 1.913. | Protection of potatoes from diseases, pests and weeds.Moscow. Agropromizdat.1989, Collective of authors on sections of the book...;  Microscopy; other microscopy methods | Potatoes; Seedlings; | 01.13.51;01.30.10.120 | 200410;200520;0701;07  10100000;0601;060110;  060120;0602 | Non-quarantine disease pathogens, pests and weeds | detected/not detected |
| 1.914. | Plant Disease Determinator. Edited by M.K. Khokhryakov, "Lan", 2003;  Microscopy; other microscopy methods | Seedlings  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Fruit, berries and nuts, fresh or pre-teated, frozen; Grapes (small fruit crop) | 01.30.10.120;02.10.1;0  2.10.11;10.39.21;01.30  .10.136;01.25.1;01.25.  19;10.39.21.120;01.13.  9;01.13;01.11.6 | 0601;060110;060120;06  02;060210;060220;0602  90;0604;0602904700;08  08;080830;0808400000;  0809;0809100000;0809  30;080940;0810;060210  1000;0602201000;0806;  2008994300;200899670  1;081040;0811905000;0  811907000;0812904000 | Non-quarantine disease pathogens, pests and weeds | detected/not detected |
|  |  | Berries and fruits of plants of the species Vaccinium; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.914. |  | Berries, fruits of plants of Vaccinium species other, not included in other groupings;  Berries fresh or pre-treated, frozen; Fresh vegetables, not included in other groupings;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Green bean vegetables; |  | 0810100000;070700;07  0993;0807;0713;0708 |  |  |
| 1.915. | Atlas of Diseases of Agricultural Crops. Diseases of Field Crops, Volume 3, Jordanka Stancheva, Pensoft, 2003;  Mycological tests; other methods of mycological research (tests) | Grain crops (except rice), leguminous crops, seeds of oilseeds; Wheat;  Barley, rye and oats; Corn;  Sunflower seeds; | 01.11;01.11.1;01.11.3;  01.11.2;01.11.95 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;120600;12  06001000 | Pathogens of non-quarantine diseases | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.916. | Atlas of Diseases of Agricultural Crops. Diseases of ornamental and forest crops, vol. 5, Jordanka;  Mycological tests; other methods of mycological research (tests) | Tree plantlets, seedlings of trees and shrubberiess, seeds of trees and shrubberiess Seedlings of coniferous trees;  Tree and shrubbery plantlets and seedlings;  Bare-rooted seedlings of conifers;  Cut flowers and flower buds; seeds of flower crops; | 02.10.1;02.10.11.210;0  2.10.11;02.10.11.211;0  1.19.2 | 0602;060210;060220;06  0290;0604202000;0604  204000;0602904700;06  04;0602300000;060240  0000;0603;1209999100;  1209300000 | Pathogens of non-quarantine diseases | detected/not detected |
| 1.917. | Illustrated atlas on crop protection against diseases and pests. Content Publishing Group, 2006. Baerbel Schöber -Butin/Volker Garbe/Gerhard Bartels;  Microscopy; other microscopy methods | Cereal crops (except rice), leguminous crops, seeds of oilseeds; Vegetable fruit crops other;  Cultivars are salad or green vegetable crops;  Green bean vegetables; Vegetables and cucurbituril crops, root vegetables and tuber crops; Fresh vegetables, not included in other groupings;  Seeds of trees and shrubberies; | 01.11;01.13.3;01.13.1;  01.11.6;01.13;01.13.9;  02L0L2;01L3.51.130;  01L3.51L20;01L3.51.  110;01.13.51;01.13.34;  02.10.1;02.10.11;10.39  .21 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;0713;0708;  070700;070993;0807;2  00410;200520;0701;071  0100000;070200000;07  09300000;0602; | Non-quarantine disease pathogens and pests | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.917. |  | Potato seeds; Late food potatoes  Early food potatoes; Potatoes;  Tomatoes (tomatillos);  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Fruits, berries and nuts, fresh or pre-heat treated, frozen; |  | 060210;060220;060290;  0604;0602904700;0808;  080830;0808400000;08  09;0809100000;080930;  080940;0810 |  |  |
| 1.918. | Illustrated atlas on plant protection against diseases and pests. Content Publishing Group,2007.Berndt Böhmer/Walter Wohanka;  Microscopy; other microscopy methods | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Fruit, berries and nuts, fresh or pre-teated, frozen; Grapes (small fruit crop)  Berries and fruits of plants of the species Vaccinium;  Berries, fruits of plants of Vaccinium species other, not | 01.11;10.39.21;01.30.1  0.136;01.25.1;01.25.19;  10.39.21.120;02.10.1;  02.10.11;01.30.10.120;  01.13;01.11.6 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;0808;0808  30;0808400000;0809;08  09100000;080930;0809  40;0810; | Pathogens of non-quarantine diseases and pests | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.918. |  | included in other groupings;  Berries fresh or pre- heat treated, frozen; Tree plantlets, seedlings of trees and shrubberiess, seeds of trees and shruberries;  Tree and shrubbery plantlets and seedlings;  Seedlings  Vegetables and cucurbituril crops, root vegetables and tuber crops; Green bean vegetables; |  | 0602101000;060220100  0;0806;2008994300;200  8996701;081040;08119  05000;0811907000;081  2904000;0810100000;0  602;060210;060220;060  290;0604;0602904700;0  601;060110;060120;070  700;070993;0807;0713;  0708 |  |  |
| 1.919. | Maysuryan N.A., Atabekova A.I. Determinator of seeds and fruits of weed plants. Ed. 2nd revision and supplement. M., "Kolos", 1978;  Microscopy; other microscopy methods | Grain crops(except rice), leguminous crops, seeds of oil-bearing crops; Compound feeds;  Flour and cereal products;  Unhulled rice;  Semi-husked or fully husked rice, hulled or crushed; Seeds of leguminous vegetable crops;  Sugar beets and seeds | 01.11;10.91.10.180;10.  61;01.12.1;10.61.1;01.  13.60.190;01.13.7;01.1  3.72;01.11.9;01.11.92;  01.11.99;01.11.95;01.1  1.93;01.11.91;01.11.94;  01.11.84;01.13.6;01.1  3.60;01.19.22;01.19.22  .130;01.19.22.120;01.1  9.22.110 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;07131090  01;2301;2301100000;23  01200000;2302;230210;  230230;230240; | Non-quarantine plants, seeds and fruits | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.919. |  | sugar beets;  Sugar beet seeds; Flax seeds, mustard, rapeseed, sesame, sunflower and seeds of other oil-bearing crops, not included in other groupings;  Mustard seeds;  Seeds of other oil-bearing crops not included in other groupings;  Sunflower seeds; Rapeseed seeds;  Flax seeds;  Sesame seeds;  Cotton seeds;  Seeds of vegetable crops, except sugar beet seeds  Seeds of vegetable crops, except sugar beet seeds  Seeds of flower crops; Seeds of perennial flower crops;  Seeds of biennial flower crops;  Seeds of annual flower crops; |  | 2302500000;230400000;  2304000001;23040000  09;2305000000;2306;23  06100000;2306200000;  2306300000;230650000  0;2306600000;230690;2  30800;2309;110412;110  419;110100;1102;1103;  1104;1105;1106;1107;2  005510000;2005590000;  0713310000;07133200  00;071333;071334000;0  71335000;071339000;0  708200000;0710220000;  0713331000;07133390  00;2004905000;1201;12  11904000;0713500000;  1209100000;120929600  0;1209913000;120600;1  206001000;1207210000;  1207290000; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.919. |  |  |  | 1213000000;120921000  0;120922;120923;12092  40000;120925;120929;0  909;0910991000;10081  0000;1008300000;1008  400000;1008500000;10  08600000;1008900000;  1202;1202300000;1204  00;120400100;1204009  000;1205;120510;12059  0000;1207;1207100000;  1207300000;120740;12  0750;1207600000;1207  700000;1209;12093000  00;1211;1214;12129941  00;1212994900;200811;  200819;1209999100 |  |  |
| 1.920. | I.A. Schanzer. Plants of the middle zone of European Russia. Field Atlas. 5th edition, revised and supplemented. М.: TMK Scientific Publishing House, | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; | 01.11;10.61;10.91.10.1  80;01.25.20.110;01.25.  20.120;01.25.2;01.13.6  0.190;01.13.72; | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000; | Non-quarantine plants | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.920. | 2017.;  Microscopy; other microscopy methods | Compound feeds;  Seeds of fruit seed crops;  Seeds of fruit stone crops; Seeds of fruit crops; Seeds of leguminous vegetable crops;  Sugar beet seeds; Flax seeds, mustard, rapeseed, sesame, sunflower and seeds of other oil-bearing crops, not included in other groupings;  Mustard seeds;  Seeds of other oil-bearing crops not included in other groupings;  Sunflower seeds; Rapeseed seeds;  Flax seeds;  Sesame seeds;  Cotton seeds;  Seeds of vegetable crops, except sugar beet seeds  Seeds of vegetable crops, except sugar beet seeds  Seeds of flower crops; Seeds of perennial crops | 01.11.9;01.11.92;01.11  .99;01.11.95;01.11.93;  01.11.91;01.11.94;01.1  1.84;01.13.6;01.13.60;  01.19.22;01.19.22.130;  01.19.22.120;01.19.22.  110;01.13.7 | 1004900000;1005;1006;  100610;100620;100630;  1006400000;1007;1007  10;1007900000;1008;11  0412;110419;110100;11  02;1103;1104;1105;110  6;1107;0713109001;230  1;2301100000;2301200  000;2302;230210;23023  0;230240;2302500000;2  30400000;2304000001;  2304000009;230500000  0;2306;2306100000;230  6200000;2306300000;2  306500000;2306600000;  230690;230800;2309;2  005510000;2005590000;  0713310000;07133200  00;071333;071334000;0  71335000;071339000;0  708200000;0710220000;  0713331000;07133390  00; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.920. |  | flower crops; Seeds of biennial flower crops; Seeds of annual flower crops; Sugar beet and sugar beet seeds; |  | 2004905000;1201;1211  904000;0713500000;12  0600;1206001000;1207  210000;1207290000;12  13000000;1209210000;  120922;120923;120924  0000;120925;120929;09  09;0910991000;100810  000;1008300000;10084  00000;1008500000;100  8600000;1008900000;1  202;1202300000;12040  0;120400100;12040090  00;1205;120510;120590  000;1207;1207100000;1  207300000;120740;120  750;1207600000;12077  00000;1209;120910000  0;1209300000;1211;121  4;1212994100;1212994  900;200811;200819;120  9999100;1209296000;1  209913000 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.920. |  |  |  |  |  |  |
| 1.921. | Maevsky P.F. Flora of the middle zone of the European part of Russia. 11th ed. М.: KMC Scientific Publishing House, 2014;  Microscopy; other microscopy methods | Grain crops(except rice), leguminous crops, seeds of oil-bearing crops; Compound feeds;  Unhulled rice;  Seeds of unhusked rice; Semi-husked or fully husked rice, hulled or crushed; Seeds of leguminous vegetable crops;  Sugar beet and sugar beet seeds;  Sugar beet seeds; Flax seeds, mustard, rapeseed, sesame, sunflower and seeds of other oil-bearing crops, not included in other groupings;  Mustard seeds;  Seeds of other oil-bearing crops not included in other groupings;  Sunflower seeds; Rapeseed seeds; | 01.11;10.91.10.180;01.  12.1;01.12.10.120;10.6  I. 1;01.13.60.190;01.13.7;01.13.72;01.11.9;01.  II. 92;01.11.99;01.11.9 5;01.11.93;01.11.91;01.11.94;01.13.6;01.13.6 0;01.19.22.130;01.19.2 2.120;01.19.22.110;01. 11.84;01.19.22;02.10.1 2;01.25.20.110;01.25.2 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630;100640  0000;1007;100710;1007  900000;1008;07131090  01;2301;2301100000;23  01200000;2302;230210;  230230;230240;230250  0000;230400000;23040  00001;2304000009;230  5000000;2306;2306100  000;2306200000;23063  00000;2306500000;230  6600000;230690;23080  0;2309;2005510000;200  5590000; | Non-quarantine plants | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.921. |  | Flax seeds;  Sesame seeds;  Seeds of vegetable crops, except sugar beet seeds  Seeds of vegetable crops, except sugar beet seeds  Seeds of perennial flower crops;  Seeds of biennial flower crops;  Seeds of annual flower crops;  Cotton seeds;  Seeds of flower crops; Seeds of trees and shrubs;  Seeds of fruit seed crops;  Seeds of fruit crops; |  | 0713310000;071332000  0;071333;071334000;07  1335000;071339000;07  08200000;0710220000;  0713331000;071333900  0;2004905000;1201;121  1904000;0713500000;1  209100000;1209296000;  1209913000;120600;12  06001000;1213000000;  1209210000;120922;12  0923;1209240000;1209  25;120929;1207210000;  1207290000;0909;0910  991000;100810000;100  8300000;1008400000;1  008500000;1008600000;  1008900000;1202;1202  300000;120400;120400  100;1204009000;1205;1  20510;120590000; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.921. |  |  |  | 1207;1207100000;1207  300000;120740;120750;  1207600000;120770000  0;1209;1209300000;121  1;1214;1212994100;121  2994900;200811;20081  9;1209999100 |  |  |
| 1.922. | Atlas of diseases of agricultural crops, Volume 4 "Diseases of technical crops" PENSOFT Sofia-Moscow, 2003;  Microscopy; other microscopy methods | Potato seeds; Late food potatoes  Early food potatoes; Potatoes;  Sugar beet and sugar beet seeds;  Sugar beets;  Cotton seeds; | 01.13.51.130;01.13.51.  120;01.13.51.110;01.1  3.51;01.13.7;01.13.71;  01.11.84 | 200410;200520;0701;07  10100000;1209100000;  1209296000;120991300  0;0706;0709992000;120  7210000;1207290000 | Pests of non-quarantine plant diseases | detected/not detected |
| 1.923. | Atlas of diseases of field crops, Peresypkin V.F. Kiev publishing house "Urozhay", 1987;  Microscopy; other microscopy methods | Cereals (except rice), leguminous crops, seeds of oilseeds; Corn;  Sunflower seeds; Flax seeds, mustard seeds, rapeseed, sunflower seeds, sesame seeds, | 01.11;01.11.2;01.11.95;  01.11.9;01.11.6 | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04;1004100000;100490  0000;1005;1006;100610;  100620;100630; | Pests of non-quarantine plant diseases | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.923. |  | sunflower and other seeds of oil-bearing crops, not included in other groupings;  Green bean vegetables; |  | 1006400000;1007;1007  10;1007900000;1008;12  0600;1206001000;0713;  0708 |  |  |
| 1.924. | Thrips Atlas. Species occurring in regulated products. Kaliningrad, Immanuel Kant Baltic Federal University Publishing House, 2019. Compiled by V.I. Rozhina;  Microscopy; other microscopy methods | Tropical and subtropical fruits;  Fruit, berries and nuts, fresh or pre-heat treated, frozen; Cut flowers and flower buds; Seeds of flower crops;  Fresh vegetables, not included in other groupings;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Green bean vegetables; | 01.22;10.39.21;01.19.2;  0.13.9;0.13;0.11.6 | 0803;0804;0805;0808;0  80830;0808400000;080  9;0809100000;080930;0  80940;0810;0602;06021  0;060220;0602300000;0  602400000;060290;060  3;1209999100;1209300  000;070700;070993;080  7;0713;0708 | Quarantine species of thrips of the genus Frankliniella spp | detected/not detected |
|  |  | Non-quarantine thrips species | detected/not detected |
| 1.925. | Atlas of beetles of the middle strip of Russia., A.S. Prosvirov, Moscow publishing house LLC "Fiton" XXI", 2018; | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  The vegetables are fresh, not | 01.11;01.13.9;01.13;01  .11.6;10.39.21;01.25.1;  01.25.19;10.39.21.120; | 1001;1002;1002100000;  1002900000;1003;1003  100000;1003900000;10  04; | Non-quarantine insect species | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.925. | Microscopy; other microscopy methods | included in other groupings;  Vegetables and crops melons, root vegetables and tuber crops; Green bean vegetables; Fruits, berries and nuts, fresh or previously heat-treated, frozen; Berries and fruits of Vaccinium species plants;  Berries, fruits of plants of Vaccinium species other, not included in other groupings;  Berries fresh or pre-cooked, frozen; Grapes (small fruit crop)  Vegetable beans;  Vegetable peas;  Sorghum, millet and other cereal crops;  Barley, rye and oats; Wheat;  Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings; | 01.30.10.136;01.11.61;  01.11.62;01.11.4;01.11  .3;01.11.1;02.10.1;02.1  0.11;01.30.10.120 | 1004100000;100490000  0;1005;1006;100610;10  0620;100630;10064000  00;1007;100710;100790  0000;1008;070700;0709  93;0807;0713;0708;080  8;080830;0808400000;0  809;0809100000;08093  0;080940;0810;081040;  0811905000;081190700  0;0812904000;0810100  000;0602101000;06022  01000;0806;200899430  0;2008996701;0602;060  210;060220;060290;060  4;0602904700;0601;060  110;060120 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.925. |  | Seedlings |  |  |  |  |
| 1.926. | Insects of the European part of Russia. Atlas with Biology Review. Author's Collective. Moscow publishing house LLC "FitonXXI";  Microscopy; other microscopy methods | Tree plantlets, tree and shrubbery seedlings, tree and shrubbery seeds  Tree and shrubbery plantlets and seedlings;  Seedlings  Grain crops (except rice), leguminous crops, seeds of oi-bearing; Potatoes;  Tomatoes (tomatillos);  Fresh vegetables, not included in other groupings;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Green bean vegetables; | 02.10.1;02.10.11;01.30  .10.120;01.11;01.13.51;  01.13.34;01.13.9;01.1  3;01.11.6 | 0602;060210;060220;06  0290;0604;0602904700;  0601;060110;060120;10  01;1002;1002100000;10  02900000;1003;100310  0000;1003900000;1004;  1004100000;100490000  0;1005;1006;100610;10  0620;100630;10064000  00;1007;100710;100790  0000;1008;200410;2005  20;0701;0710100000;07  0200000;0709300000;0  70700;070993;0807;071  3;0708 | Non-quarantine insect species | detected/not detected |
| 1.927. | Diseases and pests of vegetable crops. Atlas identifier. L.Y. Treivas Moscow, OOO publishing house | Vegetables and cucurbituril crops, root vegetables and tuber crops; Seedlings;  The vegetables are fresh, not | 01.13;01.30.10.120;01.  13.9;01.30 | 070700;070993;0807;06  01;060110;060120;0602 | Non-quarantine pests and diseases of vegetable crops | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.927. | "PhytonXX1";  Microscopy; other microscopy methods | included in other groupings;  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia; |  |  |  |  |
| 1.928. | The world of cucumber through the eyes of phytopathologist A.K. Akhatov, Moscow, 2020;  Microscopy; other microscopy methods | Vegetables andcucurbituril crops, root vegetables and tuber crops; | 01.13 | 070700 | Non-quarantine pathogens of pumpkin crops | detected/not detected |
| 1.929. | GOST 30483, item 3.1, item 3.2;  Computational method; computational method | Unhusked rice; Barley, rye and oats; Sorghum, millet and other cereals;  Soy beans, ground nuts, cotton seeds; Dried bean vegetables (grain legume crops); Corn;  Wheat; | 0.12.1;01.11.3;01.11.  4;01.11.8;01.11.7;01.1  1.2;01.11.1 | 1002;1003;1004;1005;1  006;1008;1001;0713;12  01 | Broken grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  | Harmful impurity | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  | Elmholm variegated | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.929. |  |  |  |  | Pebbles | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Heliotrope pubescent-fruiting | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Head blister grains (bluetongue and blighted grains) | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Golovnya | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Highlander | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Creeping mustard | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Crushed grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Wild radish | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.929. |  |  |  |  | Dope | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Green grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Pea grains with live beetles or their larvae present | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Grains and seeds of cultivated plants, related by the nature of damage to weed impurity | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Oat grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Spelt grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Millet grains with gray, dark brown and black colored floral films | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Rye grains | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.929. |  |  |  |  | Triticale grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Bean grains damaged by bean weevil | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Lentil grains damaged by lentil weevil | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Barley grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Grains damaged by nematodes | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Grains, with the endosperm completely eked out | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Grain impurity | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Eaten grains | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.929. |  |  |  |  | Spoiled grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Coarse weed impurity | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Kukol | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Wild garlic bulbs | detected/not detected  1 to 10,000 (pcs/kg) |
|  |  |  |  |  | Mineral impurity | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Frosted grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Unripe grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Implicit spoiled and damaged grains | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.929. |  |  |  |  | Collapsed grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Total grain impurity content | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Total content of weed impurity | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Ovsyug | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Organic impurity | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Specially accounted for impurity | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Residue on a sieve with a diameter of 1.0 mm | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Residue on a sieve with a diameter of 1.4x20 mm | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.929. |  |  |  |  | Residue on a sieve with a diameter of 1.5 mm | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Residue on a sieve with a diameter of 2.0 mm | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Residue on a sieve with a diameter of 2.5 mm | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Residue on a sieve with a diameter of 3.0 mm | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | The tares are intoxicating | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Flat buckwheat grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Damaged grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Spelt | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.929. |  |  |  |  | Germinated grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Passage through a sieve with a diameter of 1.0 mm | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Passage through a sieve with a diameter of 1.4x20 mm | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Passage through a sieve with a diameter of 1.5 mm | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Passage through a sieve with a diameter of 2.0 mm | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Passage through a sieve with a diameter of 2.5 mm | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Passage through a sieve with a diameter of 3.0 mm | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Wheat | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.929. |  |  |  |  | Grains bloated during drying | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Rye | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Ore | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Rudiak (strongly underdeveloped, light-colored buckwheat grains with minimal kernel content) | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Seeds of wild plants | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Honeydew seeds | detected/not detected  1 to 10,000 (pcs/kg) |
|  |  |  |  |  | Seeds of grain legumes damaged by weevils | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Seeds of grain legumes damaged by weevils and leaf-rolling moths | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.929. |  |  |  |  | Seeds of grain legumes damaged by leaf-rolling moths | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Seeds and grains of other cultivated plants classified as grain admixture | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Shamrock seeds | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | seeds of oil-bearing crops | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Weed impurity | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Sophora foxtail | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Sporynia | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Tatar buckwheat | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.929. |  |  |  |  | Thermopsis lanceolata | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Trichodesma gray | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Difficult to separate impurity | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Hard to separate seeds | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Иlackhead | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Slag | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Stubby grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Stubby millet grains of elongated shape, with unfulfilled kernel (spicule) | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.929. |  |  |  |  | Clearly visible weed impurity | detected/not detected 0.1 to 100.0 (%) |
| underdeveloped pea grains passed through a sieve with 4 mm holes | detected/not detected 0.1 to 100.0 (%) |
| 1.930. | GOST 30483, item 3.1.2, item 3.2.1-item 3.2.4;  Computational method; computational method | Unhulled rice; | 01.12.1 | 1006 | Glutinous grains of rice | detected/not detected 0.1 to 100.0 (%) |
| Green vitreous grains of rice | detected/not detected 0.1 to 100.0 (%) |
| Grain impurity | detected/not detected 0.1 to 100.0 (%) |
| Spoiled grains of rice | detected/not detected 0.1 to 100.0 (%) |
| Red grains of rice | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.930. |  |  |  |  | Coarse weed impurity | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Chalky grains of rice | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Mineral impurity | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Immature | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Implicitly expressed spoiled grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Collapsed | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Yellowed grains of rice | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Germinated | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.930. |  |  |  |  | Millets (kurmak, suluf) | detected/not detected 0.1 to 100.0 (%) |
| Weed impurity | detected/not detected 0.1 to 100.0 (%) |
| Stubby | detected/not detected 0.1 to 100.0 (%) |
| 1.931. | GOST 30483, item 3.4;  Computational method; computational method | Wheat;  Barley, rye and oats; Sorghum, millet and other cereal crops; Dried bean vegetables (grain legume crops); Corn;  Unhulled rice; | 01.11.1;01.11.3;01.11.  4;01.11.7;01.11.2;01.1  2.1 | 1005;1001;1002;1003;1  004;1006;1007;1008 | Size | 0.0 to 100.0 (%) |
| Small grains | detected/not detected 0.1 to 100.0 (%) |
| maize grains passing through a sieve with a diameter of 8.0 mm | detected/not detected 0.1 to 100.0 (%) |
| 1.932. | GOST 30483, item 3.5;  Computational method; computational method | Unhusked rice; Wheat;  Corn;  Barley, rye and oats; | 01.12.1;01.11.1;01.11.  2;01.11.3;01.11.4;01.1  1.7 | 1002;1003;1004;1005;1  006;1007;1008;1001 | Metallomagnetic impurity | detected/not detected  0.001 to 100,000 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.932. |  | Sorghum, millet and other cereal crops; Dried bean vegetables (grain legume crops); |  |  |  |  |
| 1.933. | STO 00932169.106- 2018  Computational method; computational method | Corn; | 01.11.2 | 1005 | Grains with bright yellow-green fluorescence (gzf) | detected/not detected  0.01 to 100.00 (%) |
| 1.934. | GOST 27988; Organoleptic (sensory) tests; Organoleptic (sensory) | Beans of soybean, ground nuts, cotton seeds; Flax seeds, mustard, rapeseed, stubble, sesame, sunflower and seeds of other oil-bearing not included in other groupings; | 01.11.8;01.11.9 | 1201;1202;120400;1205;  120600;1207 | Odor (Description) | Specifying a range is not required: - |
| 1.935. | GOST 27988;  Non-destructive testing; visual method | Soybeans, ground nuts, cotton seeds; Flax seeds, mustard seeds, rapeseed, rapeseed, stubble, sesame seeds, sunflower seeds and seeds | 01.11.8;01.11.9 | 1201;1202;120400;1205;  120600;1207 | Colour (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.935. |  | other oilseeds, not included in other groupings; |  |  |  |  |
| 1.936. | GOST 10854;  Computational method; computational method | Beans of soybean, ground nuts, cotton seeds; Flax seeds, mustard, rapeseed, stubble, sesame, sunflower and seeds of other oil-bearing not included in other groupings; | 01.11.8;01.11.9 | 1201;1202;120400;1205;  120600;1207 | Broken grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  | Harmful impurity | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Pebbles | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Crushed grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Dope | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Frost-captured grains | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.936. |  |  |  |  | Eaten grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Spoiled seeds | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Coarse weed impurity | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Oil impurity | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Metallomagnetic impurity | detected/not detected  0.001 to 100,000 (mg/kg) |
|  |  |  |  |  | Mineral impurity | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Freeze-dried soybean seeds | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Not pronounced oil impurity | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.936. |  |  |  |  | Not pronounced weed impurity | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Unripe grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Collapsed grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Organic impurity | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Specially accounted for impurity | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Damaged grains | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Grains damaged by plant-eating bugs | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Germinated grains | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.936. |  |  |  |  | Passage through a sieve with a diameter of 1.0 mm | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Passage through a sieve with a diameter of 3.0 mm | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Empty seeds | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Bilberry seeds | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Seeds of wild plants | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Shamrock seeds | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Seeds of cultivated plants | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Weed and oilseed impurities (total) | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.936. |  |  |  |  | Weed impurity  Clearly expressed oil impurity  Clearly visible weed impurity | detected/not detected 0.1 to 100.0 (%)  detected/not detected 0.1 to 100.0 (%)  detected/not detected 0.1 to 100.0 (%) |
| 1.937. | GOST 34130, item 13;  Non-destructive testing; visual method | Fruits, vegetables and mycelia processed and canned, not included in other groupings; | 10.39 | 0712 | Infestation of bread stock pests | detected/not detected |
| 1.938. | GOST 1750, item 2.5;  Non-destructive testing; visual method | Dried fruit; | 10.39.25.130 | 0813 | Infestation of bread stock pests | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.939. | GOST 31646;  Computational method; computational method | Wheat; | 01.11.1 | 1001 | Fusarium grains | detected/not detected 0.1 to 100.0 (%) |
| 1.940. | GOST 13586.4;  Computational method; computational method | Unhusked rice; Wheat;  Corn;  Barley, rye and oats; Sorghum, millet and other cereal crops; Dried bean vegetables (grain legume crops); | 01.12.1;01.11.1;01.11.  2;01.11.3;01.11.4;01.1  1.7 | 1001;1002;1003;1004;1  005;1006;1007;1008 | Pest colonization (insects and mites) | detected/not detected  1 to 300 (specimen/kg) |
|  |  |  |  | Hidden pest colonization | detected/not detected from 1 to 100 (%) |
|  |  |  |  |  | Degree of infestation | detected/not detected I to III |
| 1.941. | GOST 13586.6;  Computational method; computational method | Wheat;  Corn;  Barley, rye and oats; Sorghum, millet and others | 01.11.1;01.11.2;01.11.  3;01.11.4;01.11.7;01.1  2.1 | 0713;1001;1002;1003;1  004;1005;1006;1007;10  08 | Pest colonization (insects and mites) | detected/not detected  0.1 to 300 (specimen/kg) |
|  |  | cereal crops; Dried bean vegetables (leguminous crops); Unhusked rice; |  |  | Hidden pest colonization | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.941. |  |  |  |  | Degree of infestation | detected/not detected I to V |
| Total density of infestation | detected/not detected  1 to 500 (specimen/kg) |
| 1.942. | GOST 26312.3;  Non-destructive testing; visual method | Semi-husked or fully husked rice, hulled or crushed; Cereal, coarse flour, pellets and other grain crops products; | 10.61.1;10.61.3 | 1103;1104 | Infestation of bread stock pests | detected/not detected  1 to 300 (specimen/kg) |
| 1.943. | GOST 10853;  Computational method; computational method | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; | 01.11 | 1202;120400;1205;1206  00;1207 | Pest colonization (insects and mites) | detected/not detected  1 to 300 (specimen/kg) |
| Degree of infestation | detected/not detected I to III |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.944. | GOST 26361;  Optical tests; other methods of research (tests) to determine optical properties | Wheat and wheat-rye flour; | 10.61.21 | 110100 | Whiteness | 0.1 to 100.0 (unit of measurement). RZ-BPL) |
| 1.945. | GOST 10842;  Computational method; computational method | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; | 01.11 | 0713;1001;1002;1003;1  004;1005;1006;1007;10  08;1201;1202;120400;1  205;120600;1207 | Weight of 1000 grains | 0.01 to 1000.00 (g) |
| 1.946. | GOST (ISO 520;  Computational method; computational method | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; | 01.11 | 1001;1002;1003;1004;1  005;1006;1007;1008;07  13 | Weight of 1000 grains | 0.01 to 1000.00 (g) |
| 1.947. | GOST 10987;  Non-destructive testing; visual method | Wheat;  Unhulled rice; | 01L1.1;01L2L | 1001;1006 | Vitreousness | 0 to 100 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.948. | GOST 27676;  Chemical tests, physical and chemical tests; viscometric; viscometric | Wheat;  Wheat and wheat-rye flour; | 01.11.1;10.61.21 | 1001;1002;110100 | Number of falls | 60 to 999 (s) |
| 1.949. | GOST (ISO 3093;  Chemical tests, physical and chemical tests; viscometric; viscometric | Wheat;  Wheat and wheat-rye flour; | 01L1LL0.61.21 | 1001;1002;110100 | Number of falls | 60 to 999 (s) |
| 1.950. | GOST 10843;  Computational method; computational method | Buckwheat;  Oats;  Unhulled rice; | 01.11.49.110;01.11.33;  01.12.10 | 1008;1004;1006 | Captivity | 0.0 to 50.0 (%) |
| 1.951. | GOST 27560;  Computational method; computational method | Bran, chaff and other waste from the processing of grain crops;  Wheat and wheat-rye flour; | 10.61.40;10.61.21 | 2302;110100;1102;1103;  1105;1104 | Grinding size | 1.0 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.952. | GOST 20239;  Instrumental method; instrumental method | Bran, chaff and other waste from the processing of grain crops;  Wheat and wheat-rye flour; | 10.61.40;10.61.21 | 2302;110100;1102;1103;  1105;1106;1104 | Metallomagnetic impurity | 0.0 to 10.0 (mg/kg) |
| 1.953. | GOST R 54478, item 7, item 8, item 9.2, item 10, item 12;  Computational method; computational method | Wheat; | 01.11.1 | 1001 | Amount of gluten | crumbling/unwashable  ajasya  0.1 to 60.0 (%) |
| 1.954. | GOST R 54478, item 9.4, item 10, item 12;  Instrumental method; instrumental method | Wheat; | 01.11.1 | 1001 | Gluten quality | crumbling/unwashable  ajasya  1 to 150 (units. IDC) |
| 1.955. | GOST 27839, item 9.1, item 9.2;  Computational method; computational method | Flour from grain crops, vegetable and other vegetable crops; mixtures thereof;  Cereals, coarse flour, pellets and other cereal products from grain crops; | 10.61.2;10.61.3 | 110100;1103;1105 | Amount of gluten | crumbling/unwashable  ajasya  0.1 to 60.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.955. |  |  |  |  |  |  |
| 1.956. | GOST 27839, item 9.4;  Instrumental method; instrumental method | Flour from grain crops, vegetable and other vegetable crops; mixtures thereof;  Cereals, coarse flour, pellets and other cereal products from grain crops; | 10.61.2;10.61.3 | 110100;1103;1105 | Gluten quality | crumbling/unwashable  ajasya  1 to 150 (units. IDC) |
| 1.957. | GOST 31699;  Computational method; computational method | Wheat;  Flour from grain crops, vegetable and other vegetable crops; mixtures thereof;  Cereals, coarse flour, pellets and other cereal products from grain crops; | 01.11.1;10.61.2;10.61.  3 | 1001;110100;1103 | Amount of crude gluten | crumbling/unwashable  ajasya  0.0 to 60.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.958. | GOST (ISO 7971-3, item 6.2;  Computational method; computational method | Unhusked rice; Wheat;  Corn;  Barley, rye and oats; Sorghum, millet and other cereals; | 01.12.1;01.11.1;01.11.  2;01.11.3;01.11.4 | 1001;1002;1003;1004;1  005;1006;1007;1008 | Bulk density | 20.0 to 100.0 (kg/gL) |
| 1.959. | GOST 10840;  Instrumental method; instrumental method | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; | 01.11 | 1001;1002;1003;1004;1  005 | Natura | 200 to 1000 (g/l) |
| 1.960. | GOST 26312.4;  Computational method; computational method | Cereals, coarse flour, pellets and other cereal products from grain crops; | 10.61.3 | 1103;1104 | Harmful impurity | 0.01 to 100.00 (%) |
|  |  |  |  |  | Benign nucleus | 0.1 to 100.0 (%) |
|  |  |  |  |  | Grinding size | 0.0 to 100.0 (%) |
|  |  |  |  |  | Mineral impurity | 0.01 to 100.00 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.960. |  |  |  |  | Nedodir | 0.1 to 100.0 (%) |
|  |  |  |  |  | Impurities | 0.01 to 100.00 (%) |
| 1.961. | GOST 13586.3;  Sampling; sampling" | Wheat;  Corn;  Barley, rye and oats; Sorghum, millet and other cereals; Unhusked rice; | 01.11.1;01.11.2;01.11.  3;01L1.4;01L2L | 1001;1002;1005;1006;1  007;1008;0713 | Sampling | Specifying a range is not required: - |
| 1.962. | (ISO 24333;  Sampling; sampling" | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Wheat and wheat-rye flour; | 01.11Л0.61.21 | 1001;1002;1003;1004;1  005;1006;1007;1008;11  04;1106;1105;1103;110  2;110100 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.963. | GOST 26312.1;  Sampling; sampling" | Semi-husked or fully husked rice, hulled or crushed; Cereal, coarse flour, pellets and other grain crops products; | 10.61.1;10.61.3 | 1104;1103 | Sampling | Specifying a range is not required: - |
| 1.964. | GOST 15113.2, item 5;  Non-destructive testing; visual method | Grains are milled or processed into flakes; | 10.61.33.110 | 1904 | Infestation of bread stock pests | detected/not detected |
| 1.965. | GOST 33538, item 6.1.2;  Computational method; computational method | Barley, rye and oats; Wheat; | 01.11.3;01L1L | 1003;1004;1001 | Grains damaged by the turtle bug | detected/not detected  0.01 to 100.00 (%) |
| 1.966. | Temporary methodical recommendations on visual determination of fusarium grain of barley and rye. Approved by Minhlebprodukt 02.06.92;  Computational method; calculation method | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; | 01.11 | 1104 | Pink-colored grains (barley, rye) | detected/not detected 0.0 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.966. |  |  |  |  |  |  |
| 1.967. | GOST 10940;  Non-destructive testing; visual method | Wheat; Corn; | 01.11.1;01.11.2 | 1001;1005 | Type composition (type I-IX, subtype 1-4) | Specifying a range is not required: - |
| 1.968. | GOST 34165;  Computational method; computational method | Unhulled rice;  Wheat;  Corn;  Barley, rye and oats;  Sorghum, millet and other cereal crops;  Dried bean vegetables (grain legume crops); Flour from grain crops, vegetable and other vegetable crops; mixtures thereof;  Cereals, coarse meal, pellets and other cereal products; Bran, chaff and other waste from the processing of cereal crops; | 01.12.1;01.1.11;01.11.  2;01.11.3;01.11.4;01.1  1.7;10.61.2;10.61.3;10.  61.4 | 1001;1002;1003;1004;1  005;1006;1007;1008;11  0100;1102;1103;1104 | Contamination by dead insect pests | detected/not detected  0.1 to 300.0 (specimen/kg) |
|  |  |  |  | Total density of contamination | detected/not detected  0.1 to 300.0 (specimen/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.968. |  |  |  |  |  |  |
| 1.969. | GOST R 56541, item 5;  Non-destructive testing; visual method | Flax seeds, sinapis, rapeseed, winter cress, sesame, sunflower and other oil-bearing crops, not included in other groupings;  Soy beans, ground nuts, cotton seeds; Dried bean vegetables (grain legume crops); Green bean vegetables; Sorghum, millet and other grain crops;  Barley, rye and oats; Corn;  Wheat; | 01.11.9;01L1.8;01L1.  7;01L1.6;01L1.4;01L  1.3;01.11.2;01L1L | 1201;1202.;120400;1205;  120600;1207 | Identification (description) | Specifying a range is not required: - |
| 1.970. | GOST 10967; Organoleptic (sensory) tests; Organoleptic (sensory) | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; | 01.11 | 0713;1104;1001;1002;1  003;1004;1005;1006;10  07;1008 | Odor (Description) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.970. |  |  |  |  |  |  |
| 1.971. | GOST 10967;  Non-destructive testing; visual method | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; | 01.11 | 0713;1104;1001;1002;1  003;1004;1005;1006;10  07;1008 | Colour (Description) | Specifying a range is not required: - |
| 1.972. | GOST 27559;  Non-destructive testing; visual method | Wheat and wheat-rye flour; Bran, chaff and other waste from the processing of grain crops; | 10.61.21;10.61.40 | 2302;110100;1102;1103;  1105;1106 | Bread stock pest colonization (insects and mites) | detected/not detected |
| Infestation by bread stock pests (insects and mites) | detected/not detected |
| 1.973. | GOST 19792, item 7.1;  Sampling; sampling" | Natural honey; | 01.49.21 | 1702 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.974. | GOST 13928;  Sampling; sampling | MIlk products other; Milk and milk products; | 10.51.5;10.51 | 0402;0403;0401 | Sampling | Specifying a range is not required: - |
| 1.975. | GOST 26809.1;  Sampling; sampling | Milk and milk products;  MIlk products other; | 10.51;10.51.5 | 0402;0403;0401 | Sampling | Specifying a range is not required: - |
| 1.976. | GOST 26809.2;  Sampling; sampling | Butter;  Cheese, cheese products and cottage cheese; | 10.51.30.100;10.51.4 | 0405;0406 | Sampling | Specifying a range is not required: - |
| 1.977. | GOST R 55361, item 4, item 5;  Sampling; sampling | Butter;  Butter, butter pastes, melted butter, butterfat, spreads and melted cream-vegetable mixtures; | 10.51.30.100;10.51.3 | 0405 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.978. | GOST R 50437-92 ((ISO 951-79);  Sampling; sampling | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Green bean vegetables; Dried bean vegetables (grain legume crops); Seeds of leguminous vegetable crops;  Seeds of leguminous vegetable crops; | 01L1;0P1.6;0P1.7;  01.13.60.190;01.13.60.  190 | 0713;0708;2005510000;  2005590000;071331000  0;0713320000;071333;0  71334000;071335000;0  71339000;0708200000;  0710220000;071333100  0;0713339000;2004905  000;1201;1211904000;0  713500000 | Sampling | Specifying a range is not required: - |
| 1.979. | GOST 26313;  Sampling; sampling | Fruit and vegetable juice products; | 10.32 | 2001;2002;2003;2004;2  005;200600;2007;2008;  2009;070200000;0703;0  704;0705;0706;070700;  0708;0709;0710;0712;0  713;0714 |  |  |
| 1.980. | GOST 26671;  Sampling; sampling | Fruit and vegetable juices; Pineapple juice;  Fruit and vegetable juices other;  Diffusion Juices; | 10.32.1;10.32.14;10.32  .19;10.32.18;10.32.17;  10.32.16;10.32.15;10.3  2.13;10.32.12;10.32.11 | 1602;0203;160100;0301;  0302;0303;0304;0305;0  306;0307;0308;1604;16  0420;1605 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.980. |  | Mixtures of fruit and/or vegetable juices;  Apple juice;  Grape juice;  Grapefruit juice;  Orange juice;  Tomato juice;  Vegetable and fruit juices for baby food;  Juices, nectars, juice-containing vegetable and fruit-vegetable drinks for children's nutrition;  Fruit and vegetable juices for baby food;  Canned meat and poultry offal in their own juice;  Canned meat and poultry offal ham;  Canned meat and poultry offal in sauce; Canned meat and poultry offal stuffed;  Canned meat and poultry offal pate;  Canned meat | 10.86.10.231;10.86.10.  230;10.86.10.243;10.1  3.15.131;10.13.15.136;  10.13.15.135;10.13.15.  133;10.13.15.132;10.1  3.15.129;10.13.15.115;  10.13.15.116;10.13.15.  119;10.13.15.120;10.1  3.15.123;10.13.15.126;  10.13.15.125;10.13.15.  124;10.13.15.122;10.1  3.15.121;10.13.15.110;  10.13.15.111;10.13.15.  112;10.13.15.113;10.1  3.15.114;10.13.15.130;  10.13.15.134;10.13.15.  139;10.13.15.140;10.1  3.15.150;10.39.22;10.3  9.22.110;10.32.23;10.3  2.23.120;10.32.23.110; |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.980. |  | other, not included in other groupings; Canned ham meats  Canned emulsified meat;  Canned meat other, not included in other groupings;  Canned meat-containing products; Canned minced meat-containing products;  Emulsified meat-containing canned food;  Canned ham meat-containing;  Canned pate meat-containing;  Canned minced meat-containing;  Canned lump meat-containing;  Canned meat;  Canned lump meat; Canned minced meat; Canned minced meat; Canned pâté meat; Canned pâté meat  Canned meat and poultry offal; Canned meat and poultry offal in jelly; | 10.86.10.247;10.11;10.  20 |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.980. |  | Canned meat and poultry offal, other; Canned meat and poultry offal; Canned vegetable meat and poultry by-products; Jams, fruit jellies, purees and pastes of fruit or nuts;  Jams, fruit and berry jellies;  Morsels, including concentrated morsels;  Morses concentrated; Morses;  Morses for baby food  Meat and other slaughter products, including canned meat;  Processed and canned fish, crustaceans and mollusks; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.981. | GOST R 54607.1;  Sampling; sampling | Ready-made food products and meals; | 10.85 | - | Sampling | Specifying a range is not required: - |
| 1.982. | MG 2051-79;  Sampling; sampling | Meat and other slaughter products, including canned meat;  Milk and milk products;  Butter;  Cheese, cheese products and cottage cheese;  Fish and other freshwater fish farming products; services related to freshwater fish farming  Marine fresh or chilled fish, other than fish farming products; Fish and other sea fishery products; services related to marine fisheries;  Freshwater live fish that are not products of fish farming;  Freshwater live fish, which are products of fish farming; | 10.11;10.51;10.51.30.1  00;10.51.4;03.22;03.11  .2;03.11;03.12.1;03.22.  1;10.20;10.91.10.180;1  0.91;10.91.10.151;10.9  1.10.188;10.92;10.91.1  0.183;10.91.10.186;10.  91.10.120;10.91.10.29  0;10.20.41.110 | 1602;0203;160100;0402;  0403;0401;0405;0406;0  301;0302;0303;0304;03  05;0306;030711;030712;  030719;0307710000;03  0772;030779;030742;03  0743;030749;030731;03  0732;030739;03078100  00;0307820000;030783;  030784;030787;030788;  0307510000;030752;03  0759;030760;03076010  00;0307609000;030791  0000;030792;030799;03  0721000;030722;03072  9;0302891010;0302891  020;0302891030;03038  91010;0303891020;030  3891030;0302311000;0  302321000; | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.982. |  | Processed and canned fish, crustaceans and mollusks; Compound feeds;  Ready-made feeds for livestock;  Feed grade yeast; Compoundfeeds for fish;  Ready-made feeds for non-productive pets (animal origin); Compound feeds for pigs; Compound feeds for farm poultry  Dry animal feeds; Feeds for livestock other (of animal origin);  Fine and coarse feed flour and fish pellets; |  | 0303510000;030353;03  0354;030355;03035600  00;0303570000;030359;  0302410000;030242000  0;030243;0302440000;0  30245;0302460000;030  2470000;030249;03023  1;030232;030233;03023  4;030235;030236;03023  9;030331;0303320000;0  303330000;0303340000;  030339;030211;030213  0000;0302140000;0302  190000;030281;030282  0000;0302830000;0302  84;030285;030289;0302  710000;0302720000;03  02730000;0302740000;  0302790000;030221;03  02220000;0302230000;  0302240000;030229;03  01991100;03019918;03  0191;030192;03019300  00;030194; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.982. |  |  |  | 0301950000;030199;03  01110000;0301190000;  030251;0302520000;03  02530000;030254;0302  550000;0302560000;03  0259;0305610000;0305  620000;0305630000;03  05640000;030569;0305  51;0305520000;030553;  030554;030559;030541  0000;0305420000;0305  430000;030544;030549;  0304810000;030482;03  0483;0304840000;0304  850000;0304860000;03  04870000;030488;0304  89;0304410000;030442;  0304430000;030444;03  04450000;0304460000;  0304470000;030448000  0;030449;030471;03047  20000;0304730000;030  474;0304750000;03047  9;030391;0303920000; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.982. |  |  |  | 030399000;030381;030  3820000;0303830000;0  30384;030389;Ш;0307;  0308;1604;160420;1605;  2301;2302;2303;23040  0000;230800;2306;1214;  2102 |  |  |
| 1.983. | GOST 8756.0;  Sampling; sampling | Ready-made and canned products from meat, by-products or animal blood, poultry meat and by-products other, other than ready-made meals from meat and by-products;  Canned products from fish; Canned products from milk, milk compound dry, freeze-dried;  Fruit processed and canned; Canned products from fruits; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in others | 10.13.15;10.20.25.110;  10.51.56.200;10.39.25;  10.39.25.120;10.32;10.  39 | 1604;0401;0402;0403;0  404;0405;2001;2002;20  03;2004;2005;200600;2  007;2008;2009;0702000  00;0703;0704;0705;070  6;070700;0708;0709;07  10;0712;0713;0714 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.983. |  | groupings, |  |  |  |  |
| 1.984. | GOST R ISO 5555;  Sampling; sampling | Oils and fats; | 10.41 | 151800;1518001000;15  16 | Sampling | Specifying a range is not required: - |
| 1.985. | GOST 31467, item 5;  Sampling; sampling | Poultry meat and other slaughter products, including canned products; | 10.12 | 0207 | Sampling | Specifying a range is not required: - |
| 1.986. | GOST 31490, item 5, item 6.1, item 7;  Sampling; sampling | Mechanically deboned poultry meat; | 10.12.50.200 | 0207141009 | Sampling | Specifying a range is not required: - |
| 1.987. | GOST 31904;  Sampling; sampling | Meat and other slaughter products, including canned meat;  Poultry meat and other products | 10.11;10.12;10.13;10.2  0;10.2.0.24;10.20.25.11  0;10.31.1;10.31;10.32;  10.39.21;10.41.2;10.41;  10.61; | 1602;0203;160100;0207;  0301;0302;0303;0304;0  305;0306;0307;0308;16  04;160420;1605;0701;2  001;2002; | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.987. |  | of slaughter, including canned; Meat food products, including poultry meat; Processed and canned fish, crustaceans and mollusks; Smoked fish, including fillets;  Canned fish; Processed and canned potatoes; Processed and canned potatoes; Fruit and vegetable juice products;  Fruits, berries and nuts, fresh or pre- heat treated, frozen; Vegetable oils and their unrefined fractions; Oils and fats;  Flour and cereal products; Starches and starch products;  Rusk products and cookies; flour confectionery products, cakes and pastries of long shelf life; Rusk products and cookies; | 10.62;10.72;10.72.1;10  .84.2;10.82;10.84;10.8  5 | 2003;2004;2005;200600;  2007;2008;2009;07020  0000;0703;0704;0705;0  706;070700;0708;0709;  0710;0712;0713;0714;0  808;0810;0809;0807;08  07200000;0806;080610;  080620;0805;080510;08  05400000;080550;0805  900000;0804;08041000  00;080420;080430000;0  804400000;080450000;  0803;1507;1508;1509;1  510;1513;1511;1512;15  1800;1518001000;1516;  1208;2302;1108;1905;0  910;1704;1803;1806 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.987. |  | flour confectionery products, cakes and pastries of long shelf life; Spices processed; Cocoa, chocolate and sugary confectionery products; Seasonings and spices; Ready-made food products and meals; |  |  |  |  |
| 1.988. | GOST R 55063, item 4, item 5;  Sampling; sampling | Cheese, cheese products and cottage cheese;  Processed cheeses; | 10.51.4;10.51.40.170 | 0406;0406200000;0406  30;040690;040640;0406  10 | Sampling | Specifying a range is not required: - |
| 1.989. | GOST 13928-84 Milk and cream prepared. Acceptance rules, sampling methods and preparation for analysis;  Sampling; sampling | Milk and milk products; | 10.51 | 0401;0402;0403;0404 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.990. | GOST R (ISO 707;  Sampling; sampling | Milk and milk products;  MIlk products other; Butter;  Cheese, cheese products and cottage cheese; | 10.51;10.51.5;10.51.30  .100;10.51.4 | 0401;0402;0403;0404;0  405;0406 | Sampling | Specifying a range is not required: - |
| 1.991. | GOST R 51447;  Sampling; sampling | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 1602;0203;160100;0207 | Sampling | Specifying a range is not required: - |
| 1.992. | GOST 20235.0, item 1;  Sampling; sampling | Meat and edible by-products of rabbits steamed, cooled, chilled or frozen; | 10.11.39.110 | 020810 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.993. | GOST 7702.2.0, item 6 - item 10;  Sampling; sampling | Poultry meat and other slaughter products, including canned products;  Mechanically deboned poultry meat; | 10.12;10.12.50.200 | 0207;0207141009 | Sampling | Specifying a range is not required: - |
| 1.994. | GOST 9792;  Sampling; sampling | Sausage products and similar food products made of meat, by-products or blood of animals, poultry meat and by-products; | 10.13.14 | 160100 | Sampling | Specifying a range is not required: - |
| 1.995. | GOST 26313-2014 Fruit and vegetable processing products. Acceptance rules and sampling methods;  Sampling; sampling | Fruit and vegetable juice products; Fruit and vegetable juice products;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Fruit and vegetable purees; Fruits, berries and nuts, fresh or pre-prepared | 10.32;10.32;10.39;10.3  9.22.140;10.39.21;10.3  2.1;10.39.22;10.32.23.  110;10.39.25 | 2001;2002;2003;2004;2  005;200600;2007;2008;  2009;070200000;0703;0  704;0705;0706;070700;  0708;0709;0710;0712;0  713;0714;0808;0810;08  09;0807;0807200000;08  06;080610;080620;0805;  080510;0805400000;08  0550;0805900000;0804;  0804100000; | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.995. |  | heat-treated, frozen; Fruit and vegetable juices; Jams, fruit jellies, purees and fruit or nut pastes;  Morsels;  Processed and canned fruits; |  | 080420;080430000;080  4400000;080450000;08  03 |  |  |
| 1.996. | GOST 5667, item 1, item 2;  Sampling; sampling | Bakery products of short shelf life; | 10.71.11 | 1905 | Sampling | Specifying a range is not required: - |
| 1.997. | GOST 6687.0;  Sampling; sampling | Non-alcoholic beverages; mineral waters and other bottled fresh waters; Low-alcoholic beverages; | 11.07;11.01.10.400 | 2202;220600;22060010  00;220300 | Sampling | Specifying a range is not required: - |
| 1.998. | GOST 12569;  Sampling; sampling | Sugar; | 10.81 | 1701 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.999. | GOST 4288, item 1, item 2.1;  Sampling; sampling | Chopped frozen meat semi-finished products; Chilled meat semi-finished products, frozen  Semifinished meat products in dough frozen; Semifinished minced meat and poultry by-products chilled; Semifinished minced meat and poultry by-products frozen; Semifinished minced meat chilled; Semifinished meat containing minced meat frozen; | 10.13.14.717;10.13.14.  710;10.13.14.718;10.1  3.14.732;10.13.14.734;  10.13.14.713;10.13.14.  727 | 1602 | Sampling | Specifying a range is not required: - |
| 1.1000. | GOST R 55063-2012 Cheese and processed cheese. Acceptance rules, sampling and control methods, item 4, item 5;  Sampling; sampling | Cheese, cheese products and cottage cheese;  Processed cheeses; | 10.51.4;10.51.40.170 | 0406;0406200000;0406  30;040690;040640;0406  10 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1001. | GOST 7269, item 4;  Sampling; sampling | Meat and other slaughter products, including canned meat; | 10.11 | 1602;0203;160100 | Sampling | Specifying a range is not required: - |
| 1.1002. | GOST 31654, item 6, p7.1;  Sampling; sampling | Chicken eggs in the shell fresh; | 01.47.21 | 0407210000 | Sampling | Specifying a range is not required: - |
| 1.1003. | GOST 13496.0;  Sampling; sampling | Compound feeds; | 10.91.10.180 | 2301;2302;2303;230400  000;230800;2306 | Sampling | Specifying a range is not required: - |
| 1.1004. | GOST 17681, item 1;  Sampling; sampling | Fine and coarse feed flour and meat pellets;  Bone and meat-bone feed meal; | 10.13.16.111;10.13.16.  112 | 2301 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1005. | GOST (ISO 6497;  Sampling; sampling | Compound feeds;  Ready-made feeds for livestock;  Fine and coarse feed flour and meat pellets;  Feed grade yeast; | 10.91.10.180;10.91;10.  13.16.111;10.91.10.15  1 | 2301;2302;2303;230400  000;230800;2306;1214;  2102 | Sampling | Specifying a range is not required: - |
| 1.1006. | MG 3.2.988-00 Methods of sanitary and parasitological examination of fish, mollusks, crustaceans, amphibians, reptiles and products of their processing, item 2;  Sampling; sampling | Fish and other freshwater fish farming products; services related to freshwater fish farming | 03.22 | 0301;0302;0303;0304;0  305;0306 | Sampling | Specifying a range is not required: - |
| 1.1007. | GOST 31413, item 5;  Sampling; sampling | Sea kelp and other algae that are not fish products;  Sea kelp that are products of fish farming; | 03.11.63;03.21.43.000 | 1212210000;121229000  0 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1007. |  |  |  |  |  |  |
| 1.1008. | GOST 32951, item 6;  Sampling; sampling | Semi-finished meat, meat-containing, chilled, frozen products | 10.13.14.700 | 0201;020110000;02012  0;020130000;0202;0202  10000;020220;020230;0  203;0206;160100990;16  02;1602411000 | Sampling | Specifying a range is not required: - |
| 1.1009. | GOST 31655, item 6, item 7.1, item 8;  Sampling; sampling | Eggs in shell, fresh of other poultry; | 01.47.22 | 040729;0407291000;04  07299000 | Sampling | Specifying a range is not required: - |
| 1.1010. | GOST R 58340;  Sampling; sampling | Milk and milk products;  Milk products other; Cheese, cheese products and cottage cheese;  Butter; | 10.51;10.51.5;10.51.4;  10.51.30.100 | 0401;0402;0403;0404;0  406;0405 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1011. | GOST 5904;  Sampling; sampling | Cookies and gingerbread and similar products; sweet cookies; waffles and wafer clouds; cakes and pastries of long shelf life;  flour confectionery products, cakes and pastries of short shelf life; | 10.72.12;10.71.12 | 1905 | Sampling | Specifying a range is not required: - |
| 1.1012. | GOST 7177-2015 (UNECE STANDARD FFV-37:2012), item 6;  Sampling; sampling | Watermelons; | 01.13.21 | 0807 | Sampling | Specifying a range is not required: - |
| 1.1013. | GOST 7178-2015 (UNECE STANDARD FFV-23:2012), item 6;  Sampling; sampling | Vegetables andcucurbituril crops, root vegetables and tuber crops; | 01.13 | 0701;070200000;07070  0;0709;0708;0704 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1014. | GOST 31339;  Sampling; sampling | Fish and other freshwater fish farming products; services related to freshwater fish farming  Freshwater fish farming products;  Fish fresh or chilled, freshwater, which is a product of fish farming;  Freshwater live fish, which are products of fish farming;  Processed and preserved fish, crustaceans and mollusks; Fish cooked or otherwise preserved; caviar and caviar substitutes;  Fish products fresh, chilled or frozen; | 03.22;03.22.4;03.22.2;  03.22.1;10.20;10.20.2;  10.20.1 | 0301;0302;0303;0304;0  305;0306;Ш;0307;0308;  1604;160420;1605 | Sampling | Specifying a range is not required: - |
| 1.1015. | GOST 12430;  Sampling; sampling | Cotton seeds; Sunflower seeds; Sunflower seeds; Rapeseed seeds;  Seeds of flower crops; | 01.11.84;01.11.95;01.1  1.95;01.11.93;01.19.22;  01.11.84.000;01.19.2;  01.19.2;01.11.84;01.11  .93; | 1207210000;120729000  0;120600;1205;120400;  1209300000;120999910  0;0602; | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1015. |  | Cotton seeds;  Cut flowers and flower buds; seeds of flower crops;  Cut flowers and flower buds; seeds of flower crops;  Cotton seeds;  Rapeseed;  Seeds of floral crops; Cut flowers and flower buds; seeds of floral crops;  Seeds of vegetable crops, except sugar beet seeds  Seeds of leguminous vegetable crops;  Seeds of vegetable crops, except sugar beet seeds  Flax seeds, sinapis, rapeseed, winter cress, sesame, sunflower and other oil-bearing crops, not included in other groupings;  Flax seeds, sinapis, rapeseed, winter cress, sesame, sunflower and other oil-bearing crops, not included in other | 01.19.22;01.19.2;01.13  .60;01.13.60.190;01.13  .6;01.11.9;01.11.9;01.1  3.60.190;01.11.95;01.1  3.6;02.10.11.210;02.10  .11;02.10.11;01.13;10.  61.2;01.24;10.61.3;01.  30.10.136;01.13.2;01.3  0.10.135;01.13;01.30.1  0.136;10.61.40;01.11.7;  01.11.50;01.19;01.13;  01.13;01.19;01.13;01.2  4;01.11.50.000;01.13;1  0.61.3;10.41.4;01.19;0  1.11.5;01.11.7;01.11.4;  10.41.4;01.13;01.30.10  .135;01.13;01.11.4;10.  61.2;01.13.2;01.25.1;0  1.30.1;02.30.40.140;01  .25.1;01.30;01.30;01.3  0.1;01.30 | 060210;060220;060230  0000;0602400000;0602  90;0603;1213000000;12  09210000;120922;1209  23;1209240000;120925;  120929;0909;09109910  00;1008;100810000;100  8300000;1008400000;1  008500000;1008600000;  1008900000;1202;1202  300000;120400100;120  4009000;120510;12059  0000;1206001000;1207;  1207100000;120730000  0;120740;120750;12076  00000;1207700000;120  9;1209100000;1211;121  4;1212994100;1212994  900;200811;200819;120  1;2005510000;2005590  000;0713310000;07133  20000;071333;0713340  00;071335000; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1015. |  | groupings;  Seeds of leguminous vegetable crops;  Sunflower seeds; Vegetable seeds, except sugar beet seeds  Seedlings of conifers;  Tree and shrubbery plantlets and seedlings;  Tree and shrubbery plantlets and seedlings;  Vegetables and cucurbituril crops, root vegetables and tuber crops (Quarantineable products: onion, carrot and tomato seeds intended for sowing); Flour from cereals, vegetable and other vegetable crops; mixtures thereof;  Fruits of pomaceous and stone crops;  Cereals, coarse meal, pellets and other cereal products; Grapes (small fruit crop)  Сucurbituril crops; |  | 071339000;0708200000;  0710220000;07133310  00;0713339000;200490  5000;1211904000;0713  500000;0604202000;06  04204000;0602904700;  0604;0701;070200000;0  70700;0709;0708;0704;  110100;0809;0808;0813  300000;1103;1104;0602  101000;0602201000;08  06;2008994300;200899  6701;070993;0807;0805;  080510;0805400000;08  0550;0805900000;2007  91;0602203000;0402;04  03;0713;120991;2306;2  306100000;2306200000;  2306300000;23065000  00;2306600000;230690;  230400000;081040;081  1905000;0811907000; |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1015. |  | Citrus crops; Vegetables and cucurbituril crops, root vegetables and tuber crops; Grapes (small fruit crops)  Bran, chaff and other waste from the processing of grain crops;  Dried bean vegetables (grain legume crops); Straw and chaff of grain crops;  Other annual crops  Vegetables and cucurbituril crops, root vegetables and tuber crops; Vegetables and cucurbituril crops, root vegetables and tuber crops (Quarantineable products: onions and chives, intended for sowing); Other annual crops  Vegetables and cucurbituril crops, root vegetables and tuber crops; Fruits of pomaceous and stone crops;  Straw and chaff of cereal crops;  Vegetables andcucurbituril crops, root vegetables and tuber crops; |  | 0812904000 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1015. |  | Cereals, coarse flour, pellets and other cereal products from grain crops;  Cakes and other solid residues of vegetable fats or oils; fine and coarse flour from seeds or fruits of oilseeds; Other annual crops (Quarantineable products: seeds of arid fodder crops);  Straw and chaff of cereal crops;  Dried bean vegetables (grain legume crops); Sorghum, millet and other grain crops;  Cakes and other solid residues of vegetable fats or oils; fine and coarse flour from the seeds or fruits of oil-bearing seeds; Vegetables and cucurbituril crops, root vegetables and tuber crops; Citrus crops; Vegetables and cucurbituril crops, root vegetables and tuber crops; Sorghum, millet and other cereals;  Flour from cereals, vegetable and other crops |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1015. |  | vegetable crops; mixtures thereof;  Сucurbituril crops;  Berries and fruits of plants of the species Vaccinium;  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia;  Medicinal plants; Berries and fruits of plants of the species Vaccinium;  Vegetative material: live plants; bulbs, tubers and rhizomes; offshoots and cuttings; mycelia; Vegetative material: live plants; bulbs, tubers and rhizomes; offshoots and cuttings; mycelia (Quarantineable products: strawberry seedlings); Vegetative material: live plants; bulbs, tubers and rhizomes; offshoots and cuttings; mycelia; Vegetativematerial: live plants; bulbs, |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1015. |  | bulbotubers and rhizomes; offshoots and cuttings; mycelia |  |  |  |  |
| 1.1016. | GOST 31479;  Microscopy; optical method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; | 10.11;10.12 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Composition identification | detected/not detected |
| 1.1017. | GOST 31796;  Microscopy; optical method | Meat and other slaughter products, including canned meat; | 10.11 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Structural components of the composition | presence/absence |
| 1.1018. | GOST  31474;  Microscopy; optical method | Meat and other slaughter products, including canned meat; Meat food products, including poultry meat; | 10.11;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Vegetable protein supplements | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1018. |  |  |  |  |  |  |
| 1.1019. | GOST 31500;  Microscopy; optical method | Meat and other slaughter products, including canned meat; Meat food products, including poultry meat; | 10.11;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Vegetable carbohydrate supplements | detected/not detected |
| 1.1020. | GOST 31496;  Microscopy; optical method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; | 10.11;10.12 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Product Description | Specifying a range is not required: - |
| 1.1021. | GOST 31931;  Microscopy; optical method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | Product Description | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1021. |  | canned; Meat food products, including poultry meat; |  |  |  |  |
| 1.1022. | GOST 30812;  Microscopy; optical method | Sturgeon caviar; | 10.20.26.111 | - | Product Description | Specifying a range is not required: - |
| 1.1023. | GOST 31496;  Microscopy; optical method | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; | 10.11;10.12 |  | Product Description | Specifying a range is not required: - |
| 1.1024. | MG 13-5-02/0827 Methodological guidelines for the isolation and quantitative accounting of microscopic fungi in fodder, feeds additives and raw materials for feeds production from 14.07.03; | Plant-based feeds (  );  Ready-made feeds for livestock;  Bone and meat-bone feed meal; | 10.91.10.110;10.91;10.  13.16.112 |  | Microscopic fungi | allocated/unallocated |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1024. | Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) |  |  |  |  |  |
| 1.1025. | N 13-7-2/1010 Veterinary and sanitary norms and requirements for the quality of feed for non-productive animals. Norms and Requirements. Approved by the Veterinary Department of the Ministry of Agriculture of the RF on 15.07.97. item 1, item 2.2; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Ready-made feeds for non-productive pets; | 10.92.1 | - | Total bacterial load (total microbial count) | (1 to 10)6 (CFU/g) |
|  |  |  |  | Salmonella | detected/not detected |
|  |  |  |  | Toxin-forming anaerobes | detected/not detected |
|  |  |  |  |  | Enterobacteriaceae | (1 to 10)6 (CFU/g) |
| 1.1026. | MG 5-1-14/971 Methodological guidelines for laboratory diagnostics of animal yersiniosis and | Plant-based feeds; | 10.91.10.110 | - | Pathogens of intestinal yersiniosis | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1026. | detection of the pathogen in raw meat, milk and vegetable fodder. Approved by the Federal Agency for Agriculture, Ministry of Agriculture of the Russian Federation, 03.10.2005. item 2; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (testing) |  |  |  |  |  |
| 1.1027. | GOST 26754;  Chemical tests, physical and chemical tests; visual | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402;0403 | Temperature | (1.0 to 99.0) ("C) |
| 1.1028. | GOST 33569;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Milk and milk products; | 10.51 | 0401;0402;0403;0405;0  406 | Mass fraction of sodium chloride | (0.1 to 7.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1029. | GOST 31584-2012 ((ISO 9874:2006);  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402 | Mass fraction of total phosphorus | between (0,100 and 3,000) (%) |
| 1.1030. | GOST 31980;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Milk and milk products; Ice cream; | 10.51;10.52 | 0401;0402 | Mass fraction of total phosphorus | between (0,100 and 3,000) (%) |
| 1.1031. | GOST 13056.11, item 2.1- 2.7;  Computational method; computational method | Forest products, forest tree nursery services (Quarantineable products: tree and shrubbery seeds,  intended for sowing); | 02.10 | 0602 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1032. | GOST 13056.11, item 2.8;  Computational method; computational method | Forest products, forest tree nursery services (Quarantineable products: tree and shrubbery seeds,  intended for sowing); | 02.10 | 0602 | Germination | 0 to 100 (%) |
|  |  |  |  | Benignity | 0 to 100 (%) |
|  |  |  |  |  | Legume seeds hard | 0 to 100 (%) |
|  |  |  |  |  | Seeds abnormally germinated | 0 to 100 (%) |
|  |  |  |  |  | Steamed conifer seeds | 0 to 100 (%) |
|  |  |  |  |  | Germination energy | 0 to 100 (%) |
| 1.1033. | GOST 28055, item 2;  Computational method; computational method | Forestry products, forest tree nursery services (Quarantineable products: seedlings of garden forms of broad-leaved and coniferous trees and shrubberies, as well as architectural forms) | 02.10 | 0602 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1033. |  | trees and shrubbery intended for landscaping of settlements); |  |  |  |  |
| 1.1034. | GOST 28055, item 3;  Computational method; computational method | Forestry products, forest tree nursery services (Quarantineable products: seedlings of garden forms of broad-leaved and coniferous trees and shrubberies, as well as architectural forms of broad-leaved trees and shrubberiess, intended for landscaping of settlements); | 02.10 | 0602 | External appearance | Specifying a range is not required: - |
|  |  |  |  | Height of the earth clod | 0.1 to 1.0 (m) |
|  |  |  |  | Height of the above-ground part | 0.1 to 5.0 (m) |
|  |  |  |  | Stem height | 0.1 to 1.5 (m) |
|  |  |  |  |  | Diameter of the ground ball | 0.1 to 1.0 (m) |
|  |  |  |  |  | Root system diameter for seedlings bare-rooted | 0.1 to 2.5 (m) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1034. |  |  |  |  | Crown diameter | 0.1 to 1.5 (m) |
|  |  |  |  |  | Trunk diameter at a height of 1.3 m from the root neck | 0.1 to 7.0 (cm) |
|  |  |  |  |  | Root system length for seedlings bare-rooted | 0.1 to 1.5 (m) |
|  |  |  |  |  | Length of the largest skeletal branch for saplings with a weeping crown | 0.1 to 1.5 (m) |
|  |  |  |  |  | Disease contamination | detected/not detected |
|  |  |  |  |  | Pest colonization | detected/not detected |
|  |  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | Number of skeletal branches | 0 to 10 |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1034. |  |  |  |  | Mechanical damage | detected/not detected |
|  |  |  |  |  | Stem straightness | 0.1 to 50.0 (cm) |
|  |  |  |  |  | Crown symmetry | symmetrical/not symmetrical 0.1 to 50.0 (cm) |
|  |  |  |  |  | Content in the lot of seedlings of the 1st commercial variety bare-rooted of seedlings of the 2nd commercial variety | 0 to 100 (%) |
|  |  |  |  |  | Content in the lot of seedlings of the 2nd commercial variety bare-rooted of seedlings with deviations from the norms for the 2nd commercial variety | 0 to 100 (%) |
|  |  |  |  |  | Presence of 1 group seedlings | 0 to 100 (%) |
|  |  |  |  |  | Presence of 2 group seedlings | 0 to 100 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1034. |  |  |  |  | Presence of 3 group seedlings | 0 to 100 (%) |
| Presence of 4 group seedlings | 0 to 100 (%) |
| Presence of 5 group seedlings | 0 to 100 (%) |
| Marketable variety | 1 to 2 |
| 1.1035. | GOST 24835, item 2;  Computational method; computational method | Forest products, forest tree nursery services (Quarantineable products: tree and shrubbery seedlings)  intended for planting of forest crops in the state forest fund and creation of protective plantations); | 02.10 | 0602 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1036. | GOST 24835, item 3;  Computational method; computational method | Forest products, forest tree nursery services (Quarantineable products: tree and shrubbery seedlings)  intended for planting of forest crops in the state forest fund and creation of protective plantations); | 02.10 | 0602 | External appearance | Specifying a range is not required: - |
| Age of seedlings | 1 to 5 (g; years) |
| Height of the above-ground part | 10 to 250 (cm) |
| Root system length | 1 to 50 (cm) |
| Disease contamination | detected/not detected |
| Pest colonization | detected/not detected |
| Quarantine objects | detected/not detected |
| Mechanical damage | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  |  |  |  |  |  |  |
| 1.1036. |  |  |  |  | Availability of seedlings with double trunks | detected/not detected |
|  |  |  |  |  | Presence of seedlings with split main shoots | detected/not detected |
|  |  |  |  |  | Content in the batch of seedlings of the 1st commercial variety of seedlings of the 2nd commercial variety | 0 to 100 (%) |
|  |  |  |  |  | Content of seedlings with deviations from the norms in the batch of seedlings of the 2nd commercial grade | 0 to 100 (%) |
|  |  |  |  |  | Kidney condition | Specifying a range is not required: - |
|  |  |  |  |  | Marketable variety | 1 to 2 |
|  |  |  |  |  | Stem thickness at the root neck | 1 to 100 (mm) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1037. | GOST 24909, item 2;  Computational method; computational method | Forestry products, forest tree nursery services (Quarantineable products: seedlings of trees of ornamental deciduous species, intended for landscaping of settlements (except for seedlings of garden and architectural forms, deciduous species, grown in containers); | 02.10 | 0602 | Sampling | Specifying a range is not required: - |
| 1.1038. | GOST 24909, item 3, Annex 2;  Computational method; computational method | Forestry products, forest tree nursery services (Quarantineable products: seedlings of trees of ornamental deciduous species, intended for landscaping of settlements (except for seedlings of garden and architectural forms, deciduous species, grown in containers); | 02.10 | 0602 | The size of the earth clod | from 0.1x0.1x0.1 to 2.0x2.0x1.0 (m) |
|  |  |  |  | External appearance | Specifying a range is not required: - |
|  |  |  |  | Seedling height | 0.5 to 7.0 (m) |
|  |  |  |  | Stem height at a height of 1.3 m from the root neck | 0.5 to 3.0 (m) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1038. |  |  |  |  | Root system diameter | 5 to 100 (cm) |
|  |  |  |  |  | Stem diameter | 0.5 to 10.0 (cm) |
|  |  |  |  |  | Root system length | 1 to 100 (cm) |
|  |  |  |  |  | Disease contamination | detected/not detected |
|  |  |  |  |  | Pest colonization | detected/not detected |
|  |  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | Number of skeletal branches | 0 to 10 |
|  |  |  |  |  | Mechanical damage | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1038. |  |  |  |  | Stem straightness | 0.1 to 50.0 (cm) |
|  |  |  |  |  | Crown symmetry | symmetrical/not symmetrical 0.1 to 50.0 (cm) |
|  |  |  |  |  | Content in the batch of seedlings of the 1st commercial variety of seedlings of the 2nd commercial variety | 0 to 100 (%) |
|  |  |  |  |  | Content of seedlings with deviations from the norms in the batch of seedlings of the 2nd commercial grade | 0 to 100 (%) |
|  |  |  |  |  | Presence of 1 group seedlings | 0 to 100 (%) |
|  |  |  |  |  | Presence of 2 group seedlings | 0 to 100 (%) |
|  |  |  |  |  | Presence of 3 group seedlings | 0 to 100 (%) |
|  |  |  |  |  | Presence of 4 group seedlings | 0 to 100 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  |  |  |  |  |  |  |
| 1.1038. |  |  |  |  | Presence of 5 group seedlings | 0 to 100 (%) |
| 1.1039. | GOST 28829, item 2;  Computational method; computational method | Forestry products, forest tree nursery services (Quarantineable products: seedlings of ornamental deciduous, evergreen, coniferous trees and shrubs with typical, pyramidal and spherical crown shape, intended for landscaping of settlements); | 02.10 | 0602 | Sampling | Specifying a range is not required: - |
| 1.1040. | GOST 28829, item 3;  Computational method; computational method | Forestry products, forest tree nursery services (Quarantineable products: seedlings of ornamental deciduous, evergreen, coniferous trees and shrubbery with typical, pyramidal and spherical crown shape, designed for | 02.10 | 0602 | External appearance | Specifying a range is not required: - |
|  |  |  |  | Container height | 10 to 60 (cm) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | |  | | |  |  |
| 1.1040. |  | greening of settlements); |  |  | Height of the above-ground part | 0.10 to 1.20 (m) |
|  |  |  |  |  | Seedling height | 0.5 to 3.0 (m) 0.50 to 3.00 (m) |
|  |  |  |  |  | Stem height | 0.1 to 2.0 (m) 0.10 to 2.00 (m) |
|  |  |  |  |  | Container diameter | 5 to 50 (cm) |
|  |  |  |  |  | Stem diameter at a height of 1.3 m from the root neck under the lower skeletal branch | 0.5 to 5.0 (cm) |
|  |  |  |  |  | Disease contamination | detected/not detected |
|  |  |  |  |  | Pest colonization | detected/not detected |
|  |  |  |  |  | Quarantine objects | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1040. |  |  |  |  | Number of main shoots | 1 to 10 |
|  |  |  |  |  | Number of skeletal branches | 0 to 10 |
|  |  |  |  |  | Mechanical damage | detected/not detected |
|  |  |  |  |  | Stem straightness | Specifying a range is not required: - |
|  |  |  |  |  | Crown symmetry | symmetrical/not  symmetrical |
|  |  |  |  |  | Presence of 1 group seedlings | 0 to 100 (%) |
|  |  |  |  |  | Presence of 2 group seedlings | 0 to 100 (%) |
|  |  |  |  |  | Presence of 3 group seedlings | 0 to 100 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1040. |  |  |  |  | Varietal characteristics of the crown Container integrity | Specifying a range is not required: -  Specifying a range is not required: - |
| 1.1041. | GOST 26869, item 2;  Computational method; computational method | Forestry products, forest tree nursery services (Quarantineable products: seedlings of ornamental shrubs of broad-leaved and coniferous species, intended for landscaping of settlements (except for seedlings of garden and architectural forms of deciduous (deciduous and evergreen), seedlings of shrubbery species grown in containers, as well as evergreen, grafted and garden forms of shrubs); | 02.10 | 0602 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1042. | GOST 26869, item 3;  Computational method; computational method | Forestry products, forest tree nursery services (Quarantineable products: seedlings of ornamental shrubs of broad-leaved and coniferous species, intended for landscaping of settlements (except for seedlings of garden and architectural forms of deciduous (deciduous and evergreen), seedlings of shrubbery species grown in containers, as well as evergreen, grafted and garden forms of shrubs); | 02.10 | 0602 | External appearance | Specifying a range is not required: - |
|  |  |  |  | Height of the earth clod | 10 to 40 (cm) |
|  |  |  |  | Height of the above-ground part | 5 to 200 (cm) |
|  |  |  |  | Diameter of the ground ball | 10 to 40 (cm) |
|  |  |  |  | Crown diameter | 10 to 100 (cm) |
|  |  |  |  | Root system length | 1 to 50 (cm) |
|  |  |  |  |  | Shoot length | 1 to 100 (cm) |
|  |  |  |  |  | Disease contamination | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  |  |  |  |  |  |  |
| 1.1042. |  |  |  |  | Pest colonization | detected/not detected |
|  |  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | Number of skeletal branches | 1 to 10 |
|  |  |  |  |  | Mechanical damage | detected/not detected |
|  |  |  |  |  | Content in the batch of seedlings of the 1st commercial variety of seedlings of the 2nd commercial variety | 0 to 100 (%) |
|  |  |  |  |  | Content of seedlings with height deviations in the lot of seedlings of the 2nd commercial grade | 0 to 100 (%) |
|  |  |  |  |  | Marketable variety | 1 to 2 |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1043. | GOST 25769, item 2;  Computational method; computational method | Forest products, services of forest tree nurseries (Quarantineable products: seedlings of coniferous trees intended for urban landscaping (except for seedlings of garden and architectural forms, as well as seedlings of coniferous trees grown in containers); | 02.10 | 0602 | Sampling | Specifying a range is not required: - |
| 1.1044. | GOST 25769, item 3 Annex 2;  Computational method; computational method | Forest products, services of forest tree nurseries (Quarantineable products: seedlings of coniferous trees intended for urban landscaping (except for seedlings of garden and architectural forms, as well as seedlings of coniferous trees grown in containers); | 02.10 | 0602 | External appearance | Specifying a range is not required: - |
|  |  |  |  | Plant height | 10 to 600 (cm) |
|  |  |  |  | Crown diameter | 5 to 300 (cm) |
|  |  |  |  | Disease contamination | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1044. |  |  |  |  | Pest colonization | detected/not detected |
|  |  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | Mechanical damage | detected/not detected |
|  |  |  |  |  | Crown symmetry | symmetrical/not  symmetrical |
|  |  |  |  |  | Content in the batch of seedlings of the 1st commercial variety of seedlings of the 2nd commercial variety | 0 to 100 (%) |
|  |  |  |  |  | Content of seedlings with height deviations in the lot of seedlings of the 2nd commercial grade | 0 to 100 (cm) |
|  |  |  |  |  | Presence of 1 group seedlings | 0 to 100 (%) |
|  |  |  |  |  | Presence of 2 group seedlings | 0 to 100 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1044. |  |  |  |  | Presence of 3 group seedlings | 0 to 100 (%) |
| Presence of 4 group seedlings | 0 to 100 (%) |
| Presence of 3 group seedlings | 0 to 100 (%) |
| Marketable variety | 1 to 2 |
| 1.1045. | GOST 29105.3, item 2;  Computational method; computational method | Plant material: live plants; bulbs, bulbs and rhizomes; offshoots and cuttings; mycelia (Quarantineable products: microcuttings of carnations, chrysanthemums, gerberas and roses); | 01.30 | 0602 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1046. | GOST 29105.3, item 3;  Computational method; computational method | Plant material: live plants; bulbs, bulbs and rhizomes; offshoots and cuttings; mycelia (Quarantineable products: microcuttings of carnations, chrysanthemums, gerberas and roses); | 01.30 | 0602 | External appearance | Specifying a range is not required: - |
|  |  |  |  | Leaflet length | 0.1 to 10.0 (cm) |
|  |  |  |  | Shoot length | 0.1 to 10.0 (cm) |
|  |  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | Number of leaves | 0 to 10 |
|  |  |  |  |  | Number of nodes on the shoot | 0 to 10 |
|  |  |  |  |  | Mechanical damage | detected/not detected |
|  |  |  |  |  | Morphological abnormalities | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1046. |  |  |  |  | Presence of pests | detected/not detected |
| The presence of awakened kidneys | 0 to 10 |
| Signs of weakened turgor | detected/not detected |
| Signs of being affected by bacterial diseases | detected/not detected |
| Signs of being affected by viral diseases | detected/not detected |
| Signs of fungal diseases | detected/not detected |
| 1.1047. | GOST R 54051, item 4;  Computational method; computational method | Plant materials: live plants; bulbs, corms and rhizomes; offshoots and cuttings; mycelia (Sterile cultures) | 01.30 | 0602 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1047. |  | fruit and berry plants, adapted microplants of fruit and small fruit crops); |  |  |  |  |
| 1.1048. | GOST R 54051, item 5;  Computational method; computational method | Plant materials: live plants; bulbs, corms and rhizomes; offshoots and cuttings; mycelia (Sterile cultures of fruit and berry plants adapted from | 01.30 | 0602 | Infestation of cultures with mites | detected/not detected |
|  |  |  |  | Maximum number of passages | 1 to 30 |
|  |  | microplants of fruit and small fruit crops); |  |  | Presence of bacterial infection | detected/not detected |
|  |  |  |  |  | Presence of vitrified (vitreous) shoots | detected/not detected |
|  |  |  |  |  | Presence of fungal infection | detected/not detected |
|  |  |  |  |  | Presence of roots in explants | detected/not detected 1 to 10 (pcs) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  |  |  |  |  |  |  |
| 1.1048. |  |  |  |  | Presence of morphoses | detected/not detected |
|  |  |  |  |  | Presence of fasciated (fused) shoots | detected/not detected |
|  |  |  |  |  | Presence of chlorotic shoots | detected/not detected |
|  |  |  |  |  | Apex necroses per conglomerate | detected/not detected 1 to 10 (pcs) |
|  |  |  |  |  | Callus size at the base of explants | detected/not detected 1 to 10 (cm) |
|  |  |  |  |  | Number of shoots in the conglomerate | 1 to 30 |
|  |  |  |  |  | Number of explants in the culture vessel | 1 to 10 |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1049. | GOST R 54051, item 5;  Computational method; computational method | Plant materials: live plants; bulbs, corms and rhizomes; offshoots and cuttings; mycelia (Microcuttings of fruit and small fruit crops shortened in vitro (microplants)); | 01.30 | 0602 | External appearance | Specifying a range is not required: - |
|  |  |  |  | Shoot length | 1 to 200 (mm) |
|  |  |  |  | Number of roots | detected/not detected from 1 to 50 (pcs) |
|  |  |  |  |  | Average root length | 1 to 100 (mm) |
|  |  |  |  |  | Number of normally developed leaves | detected/not detected from 1 to 50 (pcs) |
| 1.1050. | GOST R 54051, item 5;  Computational method; computational method | Plant materials: live plants; bulbs, corms and rhizomes; offshoots and cuttings; mycelia (Adapted microplants of fruit and small fruit crops); | 01.30 | 0602 | External appearance | Specifying a range is not required: - |
|  |  |  |  | Height of microplants | 1 to 500 (mm) |
|  |  |  |  | Growth length | 1 to 200 (mm) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1050. |  |  |  |  | Number of normally developed leaves | detected/not detected from 1 to 50 (pcs) |
| 1.1051. | GOST R 50260, item 3.3;  Computational method; computational method | Vegetables and cucurbit crop, root vegetables and tuber crops (Quarantineable products: onion, carrot and tomato seeds intended for sowing); | 01.13 | 1209 | Waste and impurities | 0 to 40 (%) |
| Damaged seedless dragees that are half or less of their original size | 0 to 40 (%) |
| Impurity of drayage material | 0 to 40 (%) |
| Impurity of other foreign material | 0 to 40 (%) |
| Admixture of unharvested seeds of cultivated plants | 0 to 40 (%) |
| Admixture of unharvested weed seeds | 0 to 40 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1051. |  |  |  |  | Seedless dragee content | 0 to 100 (%) |
| Contents of a dragee with two to three seeds | 0 to 100 (%) |
| Contents of dragees with damaged shell (cracked) | 0 to 70 (%) |
| Crushed dragee content | 0 to 70 (%) |
| Cleanliness | 0.00 to 100.00 (%) |
| 1.1052. | GOST R 53050, item 6.2;  Computational method; computational method | Plant materials: live plants; bulbs, bulbs and rhizomes; offshoots and cuttings; mycelia (Quarantineable products: cuttings, shoots of grapes); | 01.30 | 0602 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1053. | GOST R 59653, item 6;  Computational method; computational method | Plant materials: live plants; bulbs, bulbs and rhizomes; offshoots and cuttings; mycelia (Quarantineable products: seed and vegetatively propagated stocks of fruit crops); | 01.30 | 0602 | Age | 1 to 4 (g; years) |
| Tissue maturation | Specifying a range is not required: - |
| Height of the above-ground part | 1 to 350 (cm) |
| Barrel diameter | 1 to 30 (mm) |
| Root length | 1 to 70 (cm) |
| Infection with diseases | detected/not detected 0.1 to 100.0 (%) |
| Pest colonization | detected/not detected 0.1 to 100.0 (%) |
| Root formation zone | 1 to 100 (cm) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1053. |  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | Mechanical damage to the root system | detected/not detected 1 to 100 (cm) |
|  |  |  |  |  | Stem burns | detected/not detected |
|  |  |  |  |  | Peeling of bark from wood | detected/not detected |
|  |  |  |  |  | Bark mold | detected/not detected |
|  |  |  |  |  | Wood discoloration | detected/not detected |
|  |  |  |  |  | Cambium discoloration | detected/not detected |
|  |  |  |  |  | Bark discoloration | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1053. |  |  |  |  | Stem frost | detected/not detected |
|  |  |  |  |  | Barrel breakage | detected/not detected |
|  |  |  |  |  | Pest colonization | detected/not detected |
|  |  |  |  |  | Budding | detected/not detected |
|  |  |  |  |  | Distance of lateral branches from the root neck | detected/not detected 1 to 100 (cm) |
|  |  |  |  |  | Stem cracking | detected/not detected |
|  |  |  |  |  | Severe curvature of the root neck | detected/not detected |
|  |  |  |  |  | Crown wrinkling | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1053. |  |  |  |  | Wood dryness | detected/not detected |
| Nature of the root system | Specifying a range is not required: - |
| Number of roots more than 2 mm in diameter | 1 to 150 |
| 1.1054. | GOST R 59653;  Computational method; computational method | Plant materials: live plants; bulbs, bulbs and rhizomes; offshoots and cuttings; mycelia (Quarantineable products: cuttings of fruit, small fruit crops and vegetatively propagated rootstocks); | 01.30 | 0602 | Side branches | detected/not detected |
| Cutter diameter | 1 to 30 (mm) |
| Shoot length | 1 to 100 (cm) |
| Infection with diseases | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1054. |  |  |  |  | Pest colonization | detected/not detected from 0.1 to 100.0 |
| Quarantine objects | detected/not detected |
| Frosting of bark, wood and heartwood | detected/not detected |
| Frosting, soaking of bark, wood and heartwood | detected/not detected |
| Pest colonization | detected/not detected |
| Kidney condition | Specifying a range is not required: - |
| 1.1055. | GOST R 59653, item 6;  Computational method; computational method | Plant material: live plants; bulbs, corms and rhizomes; offshoots and cuttings; mycelia (Quarantineable products: | 01.30 | 0602 | Diameter of the rootstock | 1 to 30 (mm) |
| Diameter of the scion | 1 to 30 (mm) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | |  | | |  |  |
| 1.1055. |  | seedlings of fruit crops obtained by winter grafting); |  |  | Root length of vegetatively propagated rootstock | 1 to 70 (cm) |
|  |  |  |  |  | Root length of seedstock | 1 to 100 (cm) |
|  |  |  |  |  | Length of scion | 1 to 6 internodes |
|  |  |  |  |  | Infection with diseases | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Pest colonization | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | Presence of a protective layer (paraffin, garden wax or other) | 0.0 to 100.0 (%) 0.1 to 100.0 |
|  |  |  |  |  | Presence of callus | 0.0 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1055. |  |  |  |  | Browning of bark and cambium | 0 to 100 (%) |
| Browning of bark tissues on the roots of the rootstock | detected/not detected from 1.0 to 100.0 (%) |
| Pest colonization | detected/not detected |
| Alignment of the cambial layers of the scion and the rootstock | 0/3 to 3/3 0/2 to 2/2 |
| Condition of scion buds | Specifying a range is not required: - |
| Type of root system of the rootstock | Specifying a range is not required: - |
| Number of skeletal branching of rootstock roots | 0 to 15 |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1056. | GOST R 59653, item 6;  Computational method; computational method | Plant materials: live plants; bulbs, bulbs and rhizomes; offshoots and cuttings; mycelia (Quarantineable products: seedlings of fruit crops ball-rooted); | 01.30 | 0602 | Infection with diseases | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  | Pest colonization | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | Container | Specifying a range is not required: - |
|  |  |  |  |  | Root system of rootstock seedlings | Specifying a range is not required: - |
|  |  |  |  |  | Root system of grafted seedlings | Specifying a range is not required: - |
|  |  |  |  |  | Presence of root damage during excavation | colorless/painted |
|  |  |  |  |  | Damage to leaf apparatus by drip burns | 0 to 200 0.0 to 100.0 |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1056. |  |  |  |  | Pest colonization | detected/not detected |
| Number of branches | 0 to 15 |
| 1.1057. | GOST R 59653, item 6;  Computational method; computational method | Plant materials: live plants; bulbs, tubers and rhizomes; offshoots and cuttings; mycelia (Quarantineable products: seedlings of seed and stone annual and biennial fruit crops on seed and vegetatively propagated shoots); | 01.30 | 0602 | Seedling height | 5 to 300 (cm) |
| Stem height | 5 to 150 (cm) |
| Kidney death | detected/not detected |
| Diameter of the stem base | 0.1 to 5.0 (cm) |
| Stem diameter | 0.1 to 5.0 (cm) |
| Length of side branches | 1 to 150 (cm) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1057. |  |  |  |  | Root length | 1 to 50 (cm) |
|  |  |  |  |  | Length of main branches | 1 to 250 (cm) |
|  |  |  |  |  | Permitted deviations, including: curvatures | detected/not detected |
|  |  |  |  |  | Permissible deviations, including: mechanical damage | detected/not detected |
|  |  |  |  |  | Root rotting and moldy roots | detected/not detected |
|  |  |  |  |  | Infection with diseases | detected/not detected |
|  |  |  |  |  | Pest colonization | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Protective layer after crown pruning and other operations | presence/absence |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1057. |  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | Mechanical damage to the cortex | detected/not detected |
|  |  |  |  |  | Existence of competitors | detected/not detected 1 to 5 (pcs) |
|  |  |  |  |  | Presence of root-growing shoots | detected/not detected |
|  |  |  |  |  | Presence of shoots on the scion | detected/not detected |
|  |  |  |  |  | Presence of shoots on the stamping unit | detected/not detected |
|  |  |  |  |  | Spike presence | detected/not detected |
|  |  |  |  |  | Presence of a thorn left after crown pruning | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1057. |  |  |  |  | Root canker influxes | detected/not detected |
|  |  |  |  |  | Incompatibility of scion and scion grafts | detected/not detected |
|  |  |  |  |  | Bark burns extending to the wood | detected/not detected |
|  |  |  |  |  | Stumps from shoot removal | detected/not detected |
|  |  |  |  |  | Wood freezing | detected/not detected |
|  |  |  |  |  | Frosting of bark and cambium | detected/not detected |
|  |  |  |  |  | Drying out of growing roots | detected/not detected |
|  |  |  |  |  | Drying of main roots | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1057. |  |  |  |  | Breakage of side shoots | detected/not detected |
|  |  |  |  |  | Conductor failure | detected/not detected |
|  |  |  |  |  | Stem breakage | detected/not detected |
|  |  |  |  |  | Pest colonization | detected/not detected |
|  |  |  |  |  | Skeletonizer sprouts | detected/not detected |
|  |  |  |  |  | The appearance of roselessness | detected/not detected |
|  |  |  |  |  | Wounds from shoot removal and bark cracks | detected/not detected |
|  |  |  |  |  | Fresh wounds from removal of shoots or thorns | 0 to 20 |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1057. |  |  |  |  | Grid | detected/not detected |
| Bark cracks without callus buildup | detected/not detected |
| Central conductor | presence/absence |
| Number of side branches | 0 to 15 |
| Number of main roots | 1 to 15 |
| Number of main shoots | 0 to 25 |
| 1.1058. | GOST R 59653, item 6;  Computational method; computational method | Plant material: live plants; bulbs, bulbotubers, tubers and rhizomes; offshoots and cuttings; mycelia (Quarantineable products: currant saplings and | 01.30 | 0602 | Age of seedlings | 1 to 3 (g; years) |
| Diameter of the base of the above-ground part | 0.1 to 3.0 (cm) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1058. |  | gooseberries); |  |  | Root system length | 1.0 to 50.0 (cm) |
|  |  |  |  |  | Shoot length | 5.0 to 100.0 (cm) |
|  |  |  |  |  | Infection with diseases | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Pest colonization | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | Pest damage | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Type of root system | Specifying a range is not required: - |
|  |  |  |  |  | Number of roots | 1 to 15 |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1058. |  |  |  |  | Number of shoots | 1 to 10 |
| 1.1059. | GOST R 59653;  Computational method; computational method | Plant materials: live plants; bulbs, bulbs and rhizomes; offshoots and cuttings; mycelia (Quarantineable products: raspberry and blackberry seedlings); | 01.30 | 0602 | Age of seedlings | 1 to 3 (g; years) |
| Diameter of the base of shoots | 0.1 to 3.0 (cm) |
| Root length | 1 to 50 (cm) |
| Length of uncut shoot | 10 to 100 (cm) |
| Infection with diseases | detected/not detected 0.1 to 100.0 (%) |
| Pest colonization | detected/not detected 0.1 to 100.0 (%) |
| Quarantine objects | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1059. |  |  |  |  | Pest damage | detected/not detected 0.1 to 100.0 (%) |
| Number of roots | 1 to 100 |
| Number of shoots | 1 to 5 |
| 1.1060. | GOST 31783, item 9;  Computational method; computational method | Plant materials: live plants; bulbs, bulbs and rhizomes; offshoots and cuttings; mycelia (Quarantineable products: grape seedlings); | 01.30 | 0602 | Sampling | Specifying a range is not required: - |
| 1.1061. | GOST 31783, item 10;  Computational method; computational method | Plant materials: live plants; bulbs, bulbs and rhizomes; offshoots and cuttings; mycelia (Quarantineable products: grape seedlings); | 01.30 | 0602 | External appearance | Specifying a range is not required: - |
| Seedling diameter at mid-inset | 1 to 40 (mm) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1061. |  |  |  |  | Length of the matured part of an annual shoot | 5 to 150 (cm) |
|  |  |  |  |  | Green shoot length | 5 to 150 (cm) |
|  |  |  |  |  | Length of main roots | 1 to 50 (cm) |
|  |  |  |  |  | Seedling length | 10 to 150 (cm) |
|  |  |  |  |  | Disease contamination | detected/not detected |
|  |  |  |  |  | Pest colonization | detected/not detected |
|  |  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | Number of leaves on a green shoot | 1 to 50 |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1061. |  |  |  |  | Number of main roots | 1 to 10 |
|  |  |  |  |  | Mechanical damage | detected/not detected |
|  |  |  |  |  | Presence of roots on the scion | detected/not detected |
|  |  |  |  |  | Presence of undergrowth | detected/not detected |
|  |  |  |  |  | Affected by spotted necrosis | 0.0 to 100.0 (%) |
|  |  |  |  |  | With mechanical damage | 0.0 to 100.0 (%) |
|  |  |  |  |  | With deviation along the length of the seedling | 0.0 to 100.0 (%) |
|  |  |  |  |  | With deviations in mature shoot diameter | 0.0 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1061. |  |  |  |  | With length deviations | 0.0 to 100.0 (%) |
|  |  |  |  |  | With root length deviations | 0.0 to 100.0 (%) |
|  |  |  |  |  | With deviations in the number of roots | 0.0 to 100.0 (%) |
|  |  |  |  |  | With dead roots with a live stem and heel | 0.0 to 100.0 (%) |
|  |  |  |  |  | With splits at the mating point and the scion part breaking apart | 0.0 to 100.0 (%) |
|  |  |  |  |  | Content of substandard seedlings total | 0.0 to 100.0 (%) |
|  |  |  |  |  | Condition of annual shoots | Specifying a range is not required: - |
|  |  |  |  |  | Grafting of scion and scion grafts | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1062. | GOST R 55330, item 5;  Computational method; computational method | Other annual crops (Quarantineable products: seeds of arid forage crops); | 01.19 | 1209 | Sampling | Specifying a range is not required: - |
| 1.1063. | GOST R 55330, item 6.1;  Computational method; computational method | Other annual crops (Quarantineable products: seeds of arid forage crops); | 01.19 | 1209 | Botanical composition of predominant seed species of other cultivated plants | detected/not detected  1 to 10,000 |
|  |  |  |  |  | Botanical composition of predominant seed species of other weeds | detected/not detected  1 to 10,000 |
|  |  |  |  |  | Seed size uniformity | 0 to 100 (%) |
|  |  |  |  |  | Collapsed seeds of the main crop | from 0 to 40 (%) from 0.0 to 40.0 (%) from 0.00 to 40.00 (%) |
|  |  |  |  |  | Seed waste | 0.0 to 40.0 (%) |
|  |  |  |  |  | Foreign impurities | 0.00 to 40.00 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1063. |  |  |  |  | Admixture of wheat nematode galls | 0.0 to 10.0 (%) 0 to 1000 (pcs/kg) |
|  |  |  |  |  | Impurity of buntings | 0.00 to 10.00 (%) 0.0 to 10.0 (%) 0 to 1000 (pcs/kg) |
|  |  |  |  |  | Seed admixture of other forage grass species | 0.00 to 40.00 (%) 0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Seed admixture of other cultivated plants | 0.00 to 40.00 (%) 0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Impurity of seeds and fruits of other plants | 0.00 to 40.00 (%) 0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Impurity of seeds of quarantine plants | 0.00 to 10.00 (%) 0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Seed admixture of the most harmful plants | 0.00 to 10.00 (%) 0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Impurity of weed seeds | 0.0 to 40.0 (%) 0.00 to 40.00 (%) 0 to 10,000 (pcs/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1063. |  |  |  |  | Impurity of seeds of poisonous plants | 0.00 to 10.00 (%) 0 to 10,000 (pcs/kg) |
| Admixture of sclerotia of fungal diseases | detected/not detected from 0.1 to 10.0 (%) from 0.01 to 10.00 (%) from 1 to 10,000 (pcs/kg) |
| Seed purity | 10.00 to 100.00 (%) |
| 1.1064. | GOST R 55330, item 6.2;  Computational method; computational method | Other annual crops (Quarantineable products: seeds of arid forage crops); | 01.19 | 1209 | Germination | 0 to 100 (%) |
| Seeds are hard, related to germinating seeds | 0 to 100 (%) |
| Germination energy | 0 to 100 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1065. | GOST R 55330, item 6.4;  Computational method; computational method | Other annual crops (Quarantineable products: seeds of arid forage crops); | 01.19 | 1209 | Pest colonization | detected/not detected  1 to 10,000 (pcs/kg) |
|  |  |  |  |  | Stock pest colonization | detected/not detected  1 to 10,000 (pcs/kg) |
|  |  |  |  |  | Tick infestation | detected/not detected  1 to 10,000 (pcs/kg) |
|  |  |  |  |  | Infestation by field pests | detected/not detected  1 to 10,000 (pcs/kg) |
|  |  |  |  |  | Weight of 1000 seeds | 0.1 to 1700.0 (g) 0.01 to 100.00 (g) |
| 1.1066. | GOST 12047, item 5;  Computational method; computational method | Cereals (except rice), leguminous crops, seeds of oilseeds (Quarantineable products: seeds of agricultural crops, except cotton);  Unhulled rice; | 01.11;01.12;01.13;01.1  9 | 1209 | Botanical composition of the predominant seed species of other cultivated plants | detected/not detected  1 to 10,000 |
|  |  |  |  | Botanical composition of predominant weed seed species | detected/not detected  1 to 10,000 |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1066. |  | Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  |  | Germination | 0 to 100 (%) |
|  |  |  |  |  | Seed size uniformity | 0 to 100 (%) |
|  |  |  |  |  | Beet multiplicity | 0 to 100 (%) |
|  |  |  |  |  | Irradiated seeds of the main crop | 0.00 to 40.00 (%) |
|  |  |  |  |  | Collapsed seeds of the main crop | from 0 to 40 (%) from 0.0 to 40.0 (%) from 0.00 to 40.00 (%) |
|  |  |  |  |  | Single-growth beets | 0 to 100 (%) |
|  |  |  |  |  | Seed waste | 0.0 to 40.0 (%) |
|  |  |  |  |  | Fruits of fodder beet passing through a sieve with holes of 3.25 mm diameter | 0.0 to 40.0 (%) 0 to 10,000 (pcs/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1066. |  |  |  |  | Foreign impurities | 0.00 to 40.00 (%) |
|  |  |  |  |  | Admixture of wheat nematode galls | 0.0 to 10.0 (%) 0 to 1000 (pcs/kg) |
|  |  |  |  |  | Impurity of buntings | 0.0 to 10.0 (%) 0.00 to 10.00 (%) 0 to 1000 (pcs/kg) |
|  |  |  |  |  | Admixture of flat-seeded vetch seeds | 0.0 to 10.0 (%) 0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Seed admixture of pea seeds | 0.0 to 40.0 (%) 0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Seed admixture of other forage grass species | 0.00 to 40.00 (%) 0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Seed admixture of other cultivated plants | 0.00 to 40.00 (%) 0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Impurity of seeds and fruits of other plants | 0.00 to 40.00 (%) 0 to 10,000 (pcs/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1066. |  |  |  |  | Impurity of seeds of quarantine plants | 0.00 to 10.00 (%) 0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Soft wheat seed admixture | 0.0 to 40.0 (%) 0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Seed admixture of the most harmful plants | 0.00 to 10.00 (%) 0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Admixture of vegetable pea seeds of husked smooth-grained grades | 0.0 to 40.0 (%) 0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Admixture of vegetable pea seeds of brain varieties | 0.0 to 40.0 (%) 0 to 10,000 (pcs/kg) |
|  |  |  |  |  | A dash of peas seeds | 0.0 to 40.0 (%) 0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Impurity of weed seeds | 0.0 to 40.0 (%) 0.00 to 40.00 (%) 0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Impurity of seeds of poisonous plants | 0.00 to 10.00 (%) 0 to 10,000 (pcs/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1066. |  |  |  |  | Admixture of sclerotia of fungal diseases | detected/not detected 0.1 to 10.0 (%) 1 to 1000 (pcs/kg) |
| Admixture of stalks and fruits with beet stalks exceeding 1 cm in length | 0 to 1000 (pcs/kg) 0.0 to 40.0 (%) |
| Seeds are hard, related to germinating seeds | 0 to 100 (%) |
| Seed purity | 0.00 to 100.00 (%) |
| Germination energy | 0 to 100 (%) |
| 1.1067. | GOST R 59370;  Computational method; computational method | Forest products, services of forest tree nurseries (Quarantineable products: planting material of ornamental plants); | 02.10 | 0602 | Upper diameter of container | 10 to 100 (cm) |
| The weight of a daffodil bulb | from 2 to 120 (g) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1067. |  |  |  |  | The weight of a tulip bulb | from 2 to 80 (g) |
|  |  |  |  |  | External appearance | Specifying a range is not required: - |
|  |  |  |  |  | Plant height (or width) | 20 to 500 (cm) |
|  |  |  |  |  | Tree height | 20 to 500 (cm) |
|  |  |  |  |  | Coma height | 10 to 120 (cm) |
|  |  |  |  |  | Stem height | 50 to 300 (cm) |
|  |  |  |  |  | Bulb diameter | 1 to 9 (cm) |
|  |  |  |  |  | Stem diameter at the grafting point | 0.2 to 120.0 (cm) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1067. |  |  |  |  | The length of each of the main roots | 5 to 50 (cm) |
|  |  |  |  |  | Length of main shoots in vegetative container seedlings | 10 to 100 (cm) |
|  |  |  |  |  | Length of shoots of ampel plants | 1 to 150 (cm) |
|  |  |  |  |  | Infection with diseases | detected/not detected |
|  |  |  |  |  | Pest colonization | detected/not detected |
|  |  |  |  |  | Healthy buds on the bulb | 0 to 10 |
|  |  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | Number of branches | 1 to 10 |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1067. |  |  |  |  | Number of seedling leaves | 0 to 20 |
|  |  |  |  |  | Number of main roots | 0 to 15 |
|  |  |  |  |  | Number of main shoots | 0 to 15 |
|  |  |  |  |  | Number of shoots of ampel plants | 0 to 20 |
|  |  |  |  |  | Number of flowers (buds) on a shoot | 0 to 20 |
|  |  |  |  |  | Minimum height (diameter) of the plant | 20 to 500 (cm) |
|  |  |  |  |  | Minimum root length | 10 to 100 (cm) |
|  |  |  |  |  | Minimum length of skeletal branches | 10 to 100 (cm) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1067. |  |  |  |  | Minimum number of branches | 0 to 20 |
| Minimum number of branches in the lower third of the plant | 0 to 20 |
| Minimum number of skeletal branches | 1 to 10 |
| Minimum container volume | 1.0 to 7.5 (l) |
| Minimum pot size | p8 to P13 |
| Trunk girth at a height of 1 m | 1 to 20 (cm) |
| Container volume | 1 to 60 l/(C3-C60) |
| Inflorescence coloration | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1067. |  |  |  |  | Signs of mineral and light starvation     Crown shape    Coma width (diameter) | In view of  concentrating:  detected/not detected  Specifying a range is not required: -  10 to 120 (cm) |
| 1.1068. | GOST R 59644, item 7.3.1;  Biological methods; biological | Alfalfa Seeds (Alfalfa Seeds); | 01.19.31.162 | 1209 | Alfalfa seed ascochyta imperfecta Peck | detected/not detected  0.10 to 100.00 (%) |
| 1.1069. | GOST R 59644, item 6.3;  Biological methods; biological | Cereals (except rice), leguminous crops, seeds of oilseeds (Quarantineable products: seeds of agricultural crops, except cotton);  Vegetables and cucurbit crops, | 01.11;01.13 | 1209;1207;1202 | Infection with diseases | detected/not detected  0.10 to 100.00 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1069. |  | root vegetables and tuber crops; |  |  |  |  |
| 1.1070. | GOST 12037, item 3.14;  Computational method; computational method | Wheat;  Corn;  Barley, rye and oats; Sorghum, millet and other cereals; | 01.11.1;01.11.2;01.11.  3;01.11.4 | 1001;1005;1002;1003;1  004;1008 | Oats seed admixture | 0 to 10,000 (pcs/kg) |
| 1.1071. | GOST 12041;  Computational method; computational method | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops(Seeds of agricultural crops); | 01.11 | 1209;1208;1207;120600;  1205;120400 | Humidity | 1.0 to 100.0 (%) |
| 1.1072. | GOST 22617.3;  Computational method; computational method | Cereals (except rice), leguminous crops, seeds of oilseeds (Sugar beet seeds); | 01.11 | 1209 | Humidity | 1.0 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1073. | GOST 24933.3;  Computational method; computational method | Seeds of flower crops (Seeds of flower crops); | 01.19.22 | 0909 | Humidity | 1.0 to 100.0 (%) |
| 1.1074. | GOST 12042;  Computational method; computational method | Cereals (except rice), leguminous crops, seeds of oilseeds (Seeds of peas, corn, flax, onions, carrots, oats, sunflower, millet, wheat, rice, rye, beets, soybeans, beans, barley, intended for sowing); | 01.11 | 1209;1208;1207;120600;  1205;120400;12030000  00;1202;1201;0909;100  1;1002;1003;1004;1005;  1006;1007;1008 | Weight of 1000 seeds | 0.01 to 1000.00 (g) 0.1 to 17000.0 (g) |
| 1.1075. | GOST 22617.4;  Computational method; computational method | Beet seeds, seeds of fodder crops; vegetable raw materials other (Sugar beet seeds); | 01.19.3 | 1209 | Weight of 1000 seeds | from 4.0 to 100.0 (d) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1076. | GOST 12039, item 2, Annexes 1 - 26, Tetrazol-topographic method;  Computational method; computational method | Cereals (except rice), leguminous crops, seeds of oilseeds (Seeds of watermelon, eggplant, fodder beans, vetch, peas, buckwheat, melon, cabbage, steppe crabgrass, meadow clover, shamrock, hemp, corn, flax, annual lupine, blue alfalfa, chickpea, oats, cucumber, pepper, sunflower, wheat, radish, rye, rice, soybean, tomato, pumpkin, beans, barley, intended for sowing);  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops | 01.11;01.12;01.13;01.1  9 | 0909;1001;1002;1003;1  004;1005;1006;1007;10  08;1201;1202;12030000  00;120400;1205;120600;  1207;1208;1209 | Viability | 0 to 100 (%) |
| 1.1077. | GOST 12042;  Computational method; computational method | Cereal crops (except rice), leguminous crops, oilseeds (Seeds of agricultural crops ground, segmented, | 01.11 | 0909;1001;1002;1003;1  004;1005;1006;1007;10  08;1201;1202;12030000  00;120400;1205;120600;  1207;1208 | Weight of 1000 seeds | 0.1 to 1700.0 (%) 0.01 to 100.00 (g) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1077. |  | calibrated, dredged, except for cotton, sugar beet and flower seeds intended for sowing); |  |  |  |  |
| 1.1078. | GOST 22617.4, item 3.2, item 4.1, Annex 1,2;  Computational method; computational method | Vegetables and cucurbituril crops, root vegetables and tuber crops (Sugar beet seeds intended for sowing); | 01.13 | 1209 | Weight of 1000 seeds | from 4.0 to 100.0 (d) |
| 1.1079. | GOST 22617.4, item 3.3, item 4.2, Annex 1,2;  Computational method; computational method | Vegetables and cucurbituril crops, root vegetables and tuber crops (Sugar beet seeds intended for sowing); | 01.13 | 1209 | Weight of 1000 seeds | from 4.0 to 100.0 (d) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1080. | GOST 22617.4, item 4.3, Annex 1,2;  Computational method; computational method | Vegetables and cucurbituril crops, root vegetables and tuber crops (Sugar beet seeds intended for sowing); | 01.13 | 1209 | Weight of one seed unit | 0.8 to 17.0 (kg) |
| 1.1081. | GOST 12044, item 6, Annexes B, G, K; Parasitological tests; macroscopic | Cereals (except rice), leguminous crops, seeds of oilseeds (Seeds of peas, corn, flax, onions, | 01.11;01.12;01.13;01.1  9 | 0909;1001;1002;1003;1  004;1005;1006;1007;10  08;1201;1202;12030000  00;120400;1205;120600;  1207;1208;1209 | Wheat nematode galls | 0.0 to 10.0 (%) 0 to 1000 (pcs/kg) |
|  |  | carrots, oats, sunflower, millet, wheat, rice, rye, beet, soybean, beans, barley intended for sowing); Unhusked rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops |  | Blister formations | 0.0 to 10.0 (%) 0.00 to 10.00 (%) 0 to 1000 (pcs/kg) |
|  |  |  |  | Seed infestation total | detected/not detected  0.01 to 100.00 (%) |
|  |  |  |  |  | Seed contamination at external inspection | detected/not detected 0.01 to 100.00 (%) 0 to 1000 (pcs/kg) |
|  |  |  |  |  | Seeds affected by diseases | 1 to 1000 (pcs/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1081. |  |  |  |  | Sclerotia of fungal diseases | 0.1 to 100.0 (%) 0.01 to 100.00 (%) 1 to 1000 (pcs/kg) |
| 1.1082. | GOST R 50260, item 3.3;  Computational method; computational method | Vegetables and cucurbit crop, root vegetables and tuber crops (Quarantineable products: onion, carrot and tomato seeds intended for sowing); | 01.13 | 1209 | Humidity | 1.0 to 100.0 (%) |
| 1.1083. | GOST R 50260, item 3.3;  Computational method; computational method | Vegetables and cucurbit crop, root vegetables and tuber crops (Quarantineable products: onion, carrot and tomato seeds intended for sowing); | 01.13 | 1209 | Weight of 1000 drained seeds | 0.1 to 1700.0 (g) 0.01 to 100.00 (g) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1084. | GOST 28636, item 3.2.6.5;  Computational method; computational method | Other annual crops (Quarantineable products: seeds  low-spread foragecrops); | 01.19 | 1209 | Humidity | 1.0 to 80.0 (%) |
| 1.1085. | GOST 28636, item 3.2.6.5;  Computational method; computational method | Other annual crops (Quarantineable products: seeds  low-spread foragecrops); | 01.19 | 1209 | Weight of 1000 seeds | 0.1 to 1700.0 (g) 0.01 to 100.00 (g) |
| 1.1086. | GOST 32917, item 6.3, Annex A;  Computational method; computational method | Vegetables and cucurbit crop, root vegetables and tuber crops (Quarantineable products: onion, carrot and tomato seeds intended for sowing); | 01.13 | 1209 | Humidity | 1.0 to 95.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1087. | GOST R 55330, item 6.3;  Computational method; computational method | Other annual crops (Quarantineable products: seeds of arid forage crops); | 01.19 | 1209 | Humidity | 1.0 to 75.0 (%) |
| 1.1088. | GOST 34221, item 9.2.5, Annex B;  Computational method; computational method | Vegetables and cucurbit crop, root vegetables and tuber crops (Quarantineable products: seeds of medicinal and aromatic crops, except ginseng seeds, intended for sowing); | 01.13 | 1209 | Humidity | 0.1 to 40.0 (%) |
|  |  |  |  |  |  |
| 1.1089. | GOST 34221, item 9.2.6;  Computational method; computational method | Vegetables and cucurbit crop, root vegetables and tuber crops (Quarantineable products: seeds of medicinal and aromatic crops, except ginseng seeds, intended for sowing); | 01.13 | 1209 | Weight of 1000 seeds | 0.1 to 1700.0 (g) 0.01 to 100.00 (g) |
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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1090. | GOST 13056.3, item 2, Annex 1,2;  Computational method; computational method | Forestry products, forest tree nursery services (Seeds of trees and shrubbery,  intended for sowing); | 02.10 | 0602 | Seed dampness | 0.1 to 40.0 (%) |
| 1.1091. | GOST 13056.3, item 3, Annex 1,2;  Computational method; computational method | Forestry products, forest tree nursery services (Seeds of trees and shrubbery,  intended for sowing); | 02.10 | 0602 | Seed dampness | 0.1 to 40.0 (%) |
| 1.1092. | GOST 13056.7, item 4.6, Annex 1,2, Tetrazol-topographic method;  Computational method; computational method | Forestry products, forest tree nursery services (Seeds of trees and shrubbery,  intended for sowing); | 02.10 | 0602 | Viability | 0 to 100 (%) |
|  |  |  | Seeds are not viable | 0 to 100 (%) |
|  |  |  |  |  | Seeds colored | 0 to 100 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1093. | GOST 13056.11, item 2.8, Tetrazol-topographic method;  Computational method; computational method | Forest products, services of forest tree nurseries (Quarantineable products: seeds and fruits of trees and shrubbery",  intended for sowing); | 02.10 | 0602 | Viability | 0 to 100 (%) |
| 1.1094. | GOST 13056.5, item 3, Annex 1, 2, 3;  Computational method; computational method | Forestry products, forest tree nursery services (Seeds of trees and shrubbery,  intended for sowing); | 02.10 | 0602 | Seed contamination with diseases (presence of fungal spores) | detected/not detected |
| 1.1095. | GOST R 59653;  Computational method; computational method | Plant materials: live plants; bulbs, bulbs and rhizomes; offshoots and cuttings; mycelia (Planting material (offshoots, cuttings, seedlings, seedlings) of fruit and small fruit crops); | 01.30 | 0602 | External appearance | Specifying a range is not required: - |
|  |  |  |  | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1096. | GOST 13056.11, item 2.8;  Computational method; computational method | Forest products, forest tree nursery services (Quarantineable products: tree and shrubbery seeds,  intended for sowing); | 02.10 | 0602 | Unpeeled (naked) | 0.0 to 40.0 (%) |
|  |  |  |  | Broken with exposed embryo | 0.0 to 40.0 (%) |
|  |  |  |  |  | Live seed pests, their larvae and pupae | 0.0 to 40.0 (%) |
|  |  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | Easy to crush with a trowel | 0.0 to 40.0 (%) |
|  |  |  |  |  | Seed waste of the tested breed total | 0.0 to 40.0 (%) |
|  |  |  |  |  | Foreign impurities (dead weed) | 0.0 to 40.0 (%) |
|  |  |  |  |  | Impurities total | 0.0 to 40.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1096. |  |  |  |  | Admixture of seeds of trees and shrubs of other species | 0.0 to 40.0 (%) |
|  |  |  |  |  | Impurity of seeds of quarantine plants | 0.0 to 10.0 (%) |
|  |  |  |  |  | Seed impurity  crops | 0.0 to 40.0 (%) |
|  |  |  |  |  | Impurity of weed seeds | 0.0 to 40.0 (%) |
|  |  |  |  |  | Crushed | 0.0 to 40.0 (%) |
|  |  |  |  |  | Cut | 0.0 to 40.0 (%) |
|  |  |  |  |  | Germinated seeds | 0.0 to 40.0 (%) |
|  |  |  |  |  | The seeds are empty and flattened | 0.0 to 40.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1096. |  |  |  |  | Seeds are puny, small, underdeveloped | 0.0 to 40.0 (%) |
|  |  |  |  |  | Seeds mechanically damaged total | 0.0 to 40.0 (%) |
|  |  |  |  |  | Seeds damaged by rodents | 0.0 to 100.0 (%) |
|  |  |  |  |  | Seeds damaged by mites | 0.0 to 100.0 (%) |
|  |  |  |  |  | Seeds damaged by insects | 0.0 to 100.0 (%) |
|  |  |  |  |  | Seeds affected by diseases | 0.0 to 100.0 (%) |
|  |  |  |  |  | Cleanliness | 10.00 to 100.00 (%) |
|  |  |  |  |  | Clearly rotten seeds | 0.0 to 40.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1097. | GOST 28055, item 2;  Computational method; computational method | Forestry products, forest tree nursery services; | 02.10 | - | Sampling | Specifying a range is not required: - |
| 1.1098. | GOST 28055, item 3;  Computational method; computational method | Forestry products, forest tree nursery services (Quarantineable products: seedlings of garden forms of broad-leaved and coniferous trees and shrubberies, as well as architectural forms of broad-leaved trees and shrubberiess, intended for landscaping of settlements); | 02.10 | 0602 | Varietal characteristics of the crown | Specifying a range is not required: - |
|  |  |  |  |  |  |
| 1.1099. | GOST 28829, item 3;  Computational method; computational method | Forestry products, forest tree nursery services (Quarantineable products: seedlings of ornamental deciduous, evergreen, coniferous trees and shrubbery with typical, pyramidal and spherical crown shape, designed for | 02.10 | 0602 | Crown diameter | 0.0 to 1.2 (m) 0.00 to 1.20 (m) |
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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1099. |  | greening of settlements); |  |  |  |  |
| 1.1100. | GOST 25769, item 3, Annex 2;  Computational method; computational method | Forest products, services of forest tree nurseries (Quarantineable products: seedlings of coniferous trees intended for urban landscaping (except for seedlings of garden and architectural forms, as well as seedlings of coniferous trees grown in containers); | 02.10 | 0602 | Trunk straightness | detected/not detected 0.1 to 50.0 (cm) |
|  |  |  |  | Coma size | from 10x10x10 to 250x250x250 (cm) from H- (10 to 100) (cm) from L- (10 to 100) (cm) |
| 1.1101. | GOST R 50260, item 3.3;  Computational method; computational method | Vegetables and cucurbit crop, root vegetables and tuber crops (Quarantineable products: onion, carrot and tomato seeds intended for sowing); | 01.13 | 1209 | Contents of a single seed dragee | 0 to 100 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1102. | GOST R 59653, item 6;  Computational method; computational method | Plant materials: live plants; bulbs, bulbs and rhizomes; offshoots and cuttings; mycelia (Quarantineable products: seedlings of fruit crops ball-rooted); | 01.30 | 0602 | Presence of root damage during excavation | Specifying a range is not required: - |
|  |  |  |  | Damage to leaf apparatus by drip burns | 0 to 200 (pcs)  0.0 to 100.0 (%) |
| 1.1103. | GOST R 59653, item 6;  Computational method; computational method | Plant materials: live plants; bulbs, tubers and rhizomes; offshoots and cuttings; mycelia (Quarantineable products: seedlings of seed and stone annual and biennial fruit crops on seed and vegetatively propagated shoots); | 01.30 | 0602 | Stem direction | Specifying a range is not required: - |
|  |  |  |  | Damage to the cortex | detected/not detected |
| 1.1104. | GOST 13056.4;  Computational method; computational method | Forestry products, forest tree nursery services (Seeds of trees and shrubbery, | 02.10 | 0602 | Weight of 1000 seeds | 1 to 5000 (g)  0.1 to 5000.0 (g)  0.01 to 5000.0 (g) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1104. |  | intended for sowing); |  |  |  |  |
| 1.1105. | GOST 13056.9, item 3, Annex 1,2;  Computational method; computational method | Forest products, forest tree nursery services (Quarantineable products: tree and shrubbery seeds,  intended for sowing  ); | 02.10 | 0602 | Internal pest colonization of seeds | detected/not detected from 1.0 to 100.0 (%) |
| 1.1106. | GOST 28850, item 2;  Computational method; computational method | Other annual crops (Quarantineable products: rhizomes, tubers and other vegetative parts of flowering plants); | 01.19 | 0601;0602 | Sampling | Specifying a range is not required: - |
| 1.1107. | GOST 28850, item 3;  Computational method; computational method | Other annual crops (Quarantineable products: rhizomes, tubers and other vegetative parts of flowering plants); | 01.19 | 0601;0602 | External appearance | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1107. |  |  |  |  | Height of the above-ground part | 0.1 to 100.0 (cm) |
|  |  |  |  |  | Annual rhizome with leaves | 1 to 50 |
|  |  |  |  |  | Divided plant part with roots and shoots | 1 to 15 |
|  |  |  |  |  | Divided plant part with roots and buds (in fall) | 1 to 15 |
|  |  |  |  |  | Divided plant part with shoots | 1 to 15 |
|  |  |  |  |  | A divided plant part with buds | 1 to 50 |
|  |  |  |  |  | A divided plant part with a well-developed root system and buds (in the fall) | 1 to 20 |
|  |  |  |  |  | Divided plant part with well-developed root system and buds (spring) | 1 to 20 |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1107. |  |  |  |  | Diameter of the upper part of the rhizome | 1 to 10 (cm) |
|  |  |  |  |  | Tuber diameter | 0.1 to 10.0 (cm) |
|  |  |  |  |  | Length of annual rhizome with root bundle | 0.1 to 20.0 (cm) |
|  |  |  |  |  | Root length | 1 to 30 (cm) |
|  |  |  |  |  | Length of a rhizome section with roots and a bud | 0.1 to 20.0 (cm) |
|  |  |  |  |  | Infection with diseases | detected/not detected |
|  |  |  |  |  | Pest colonization | detected/not detected |
|  |  |  |  |  | Quarantine objects | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1107. |  |  |  |  | Number of leaves in the rosette | 1 to 50 |
|  |  |  |  |  | Number of shoots | 0 to 50 |
|  |  |  |  |  | Number of shoots in spring with developed root system | 0 to 50 |
|  |  |  |  |  | Number of shoots on the rootstock | 0 to 20 |
|  |  |  |  |  | Number of shoots in the fall | 1 to 15 |
|  |  |  |  |  | Number of renewal buds on the rootstock | 0 to 50 |
|  |  |  |  |  | Number of renewal buds on a rootstock section | 0 to 20 |
|  |  |  |  |  | Number of buds of shoot renewal with rhizome | 1 to 50 |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1107. |  |  |  |  | Number of buds on the rootstock | 0 to 20 |
|  |  |  |  |  | Number of buds on the rootstock or scion | 1 to 20 |
|  |  |  |  |  | Number of buds on the rhizome (in fall) | 1 to 50 |
|  |  |  |  |  | Number of buds on a rootstock with a well-developed root neck | 0 to 50 |
|  |  |  |  |  | Number of buds per shrub part | 0 to 100 |
|  |  |  |  |  | Number of buds per plant part in spring | 1 to 20 |
|  |  |  |  |  | Number of buds per plant part in the fall | 1 to 20 |
|  |  |  |  |  | Number of leaf rosettes in spring and fall | 1 to 15 |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1107. |  |  |  |  | Number of rosettes on rootstock in spring | 0 to 50 |
|  |  |  |  |  | Number of stems | 1 to 20 |
|  |  |  |  |  | Number of stems on the rhizome in spring and fall | 0 to 20 |
|  |  |  |  |  | Number of stems in the fall | 1 to 20 |
|  |  |  |  |  | Presence of leaves in rosettes on the plant or part of it | 0 to 20 |
|  |  |  |  |  | Presence of mechanical damage | detected/not detected |
|  |  |  |  |  | Presence of tuber shriveling | detected/not detected |
|  |  |  |  |  | A section of rhizome with shoots or buds (spring) | 1 to 15 |

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| 1.1107. |  |  |  |  | Shoots with rhizome and buds (mid-summer) | 1 to 15 |
|  |  |  |  |  | A shoot with a well-developed root system and buds of renewal | 1 to 50 |
|  |  |  |  |  | Turf size | 0.1 to 50.0 (cm2) |
|  |  |  |  |  | Leaf rosette with roots | 0 to 20 |
|  |  |  |  |  | Leaf rosette with roots and buds | 1 to 20 |
|  |  |  |  |  | Leaf rosette with a well-developed root system | 1 to 15 |
|  |  |  |  |  | Maintenance of substandard seedlings | 0 to 100 (%) |
|  |  |  |  |  | Condition of planting material | pass/fail  satisfactorily |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1107. |  |  |  |  | Thickness of annual rhizome with root bundle | 0.1 to 10.0 (cm) |
|  |  |  |  |  | Rooted rosette of leaves | 1 to 50 |
|  |  |  |  |  | Rooted rosette of leaves in spring with buds | 1 to 20 |
|  |  |  |  |  | A rooted rosette of leaves in the fall without buds | 1 to 20 |
|  |  |  |  |  | Part of a rhizome with shoots | 1 to 20 |
|  |  |  |  |  | Part of the rhizome with buds | 1 to 20 |
|  |  |  |  |  | Part of the rhizome with a well-developed system and buds | 1 to 15 |
|  |  |  |  |  | Part of a bush with leaf rosettes in spring | 1 to 15 |

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| 1.1107. |  |  |  |  | Part of a plant with a developed rosette of leaves | 1 to 100 |
| The part of the plant with developed buds and shoots | 0 to 50 |
| number of leaves | 0 to 500 |
| 1.1108. | GOST 28849, item 2;  Computational method; computational method | Other annual crops (Quarantineable products: bulbs and tubers of flowering crops); | 01.19 | 0601;0602 | Sampling | Specifying a range is not required: - |
| 1.1109. | GOST 28849, item 3;  Computational method; computational method | Other annual crops (Quarantineable products: bulbs and tubers of flowering crops); | 01.19 | 0601;0602 | External appearance | Specifying a range is not required: - |
| Bulb height | 0.1/3 to 3/3 |
| Length of bulb (tuber bulb) circumference in | 1 to 25 (cm) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1109. |  |  |  |  | largest cross-section |  |
|  |  |  |  |  | Infection with diseases | detected/not detected |
|  |  |  |  |  | Pest colonization | detected/not detected |
|  |  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | Number of daffodil bulb tops | Specifying a range is not required: - |
|  |  |  |  |  | Presence in the highest size of planting material of the lowest size | 0 to 100 (%) |
|  |  |  |  |  | Presence of mechanical damage to bulbs | detected/not detected |
|  |  |  |  |  | Bulb (tuber bulb) coloring | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1109. |  |  |  |  | The ratio of the smallest diameter of a tulip bulb to the largest diameter at the level of the largest cross section | 0.0 to 15.0 |
|  |  |  |  |  | Impurities (earth, dead weeds) | detected/not detected |
|  |  |  |  |  | Content of bulbs (tubers) of the second size | 0 to 100 (%) 0 to 200000 (pcs) |
|  |  |  |  |  | Contents of bulbs (tubers) of the first size | 0 to 100 (%) 0 to 200000 (pcs) |
|  |  |  |  |  | Contents of bulbs (corms) of fifth size | 0 to 100 (%) 0 to 200000 (pcs) |
|  |  |  |  |  | Contents of bulbs (tubers) of the seventh size | 0 to 100 (%) 0 to 200000 (pcs) |
|  |  |  |  |  | Contents of bulbs (tubers) of the third size | 0 to 100 (%) 0 to 200000 (pcs) |
|  |  |  |  |  | Content of bulbs (tubers) of the fourth size | 0 to 100 (%) 0 to 200000 (pcs) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1109. |  |  |  |  | Content of bulbs (tubers) of the sixth size  Bulb shape (tuber bulbs)  The shape of daffodil bulbs | 0 to 100 (%) 0 to 200,000 (pcs)  Specifying a range is not required: -  Specifying a range is not required: - |
| 1.1110. | GOST 28851, item 2;  Computational method; computational method | Vegetative materials: live plants; bulbs, bulbs and rhizomes; offshoots and cuttings; mycelia (Quarantineable products: rooted cuttings of flowerl crops, except for кузфшк carnation and Indian chrysanthemum); | 01.30 | 0601;0602 | Sampling | Specifying a range is not required: - |
| 1.1111. | GOST 28851, item 3;  Computational method; computational method | Vegetative materials: live plants; bulbs, corms, tubers and rhizomes; offshoots and | 01.30 | 0601;0602 | External appearance | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1111. |  | cuttings; mycelia (Quarantineable products: rooted cuttings of floricultural crops, except repaircarnation and Indian chrysanthemum); |  |  | Root system diameter | 0.1 to 10.0 (cm) |
|  |  |  |  | Root system length | 0.1 to 10.0 (cm) |
|  |  |  |  |  | Cutter length | 1 to 20 (cm) |
|  |  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | Number of leaves | 0 to 20 |
|  |  |  |  |  | Number of internodes | 1 to 10 |
|  |  |  |  |  | Number of leaf pairs | 0 to 20 |
|  |  |  |  |  | Number of kidneys | 1 to 20 |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1111. |  |  |  |  | Presence of diseases | detected/not detected |
| Presence of pests | detected/not detected |
| Presence of mechanical damage | detected/not detected |
| Substandard cuttings | 0 to 100 (%) |
| Condition of cuttings | pass/fail  satisfactorily |
| 1.1112. | GOST 34221, item 9.2.1;  Computational method; computational method | Vegetables and cucurbit crop, root vegetables and tuber crops (Quarantineable products: seeds of medicinal and aromatic crops, except ginseng seeds, intended for sowing); | 01.13 | 1209 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1113. | GOST 34221, item 9.2.4, Annex B;  Computational method; computational method | Vegetables and cucurbit crop, root vegetables and tuber crops (Quarantineable products: seeds of medicinal and aromatic crops, except ginseng seeds, intended for sowing); | 01.13 | 1209 | Seed germination | 0 to 100 (%) |
|  |  |  |  | Solid seeds that are classified as germinating seeds | 0 to 100 (%) |
|  |  |  |  | Germination energy | 0 to 100 (%) |
| 1.1114. | GOST 34221, item 9.2.2, Annex A.;  Computational method; computational method | Vegetables and cucurbit crop, root vegetables and tuber crops (Quarantineable products: seeds of medicinal and aromatic crops, except ginseng seeds, intended for sowing); | 01.13 | 1209 | Botanical composition of predominant seed species of other cultivated plants | detected/not detected  1 to 10,000 |
|  |  |  |  | Botanical composition of predominant weed seed species | detected/not detected  1 to 10,000 |
|  |  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | Small and puny seeds of the main crop | 0.00 to 40.00 (%) |

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|  | | | | |  |  |
| 1.1114. |  |  |  |  | Waste | 0.00 to 40.00 (%) |
|  |  |  |  |  | Foreign impurities (earth and  etc.) | 0 to 10,000 (pcs/kg) 0.00 to 40.00 (%) |
|  |  |  |  |  | Admixture of seeds from other plants | 0 to 10,000 (pcs/kg) 0.00 to 40.00 (%) |
|  |  |  |  |  | Impurity of seeds and fruits of poisonous plants | 0 to 10,000 (pcs/kg) 0.00 to 10.00% |
|  |  |  |  |  | Impurity of seeds of quarantine plants | 0 to 10,000 (pcs) 0.00 to 10.00 (%) |
|  |  |  |  |  | Admixture of seeds of cultivated plants | detected/not detected 0 to 10,000 (pcs/kg) 0.00 to 40.00 (%) |
|  |  |  |  |  | Seed admixture of the most harmful plants | 0 to 10,000 (pcs) 0.00 to 10.00 (%) |
|  |  |  |  |  | Impurity of weed seeds | 0.0 to 40.0 (%) 0 to 10,000 (pcs/kg) 0.00 to 40.00 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1114. |  |  |  |  | Cleanliness | 0.00 to 100.00 (%) |
| 1.1115. | GOST 13056.1, item 2;  Computational method; computational method | Forestry products, forest tree nursery services (Seeds of trees and shrubbery,  intended for sowing); | 02.10 | 0602 | Sampling | Specifying a range is not required: - |
| 1.1116. | GOST 13056.2, item 4;  Computational method; computational method | Forestry products, forest tree nursery services (Seeds of trees and shrubbery,  intended for sowing); | 02.10 | 0602 | Unpeeled (naked) | 0.0 to 40.0 (%) |
| Broken with exposed embryo | 0.0 to 40.0 |
| Live seed pests, their larvae and pupae | 0.0 to 40.0 (%) |
| Quarantine objects | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1116. |  |  |  |  | Easy to crush with a trowel | 0.0 to 40.0 (%) |
|  |  |  |  |  | Seed waste of the tested breed | 0.0 to 40.0 (%) |
|  |  |  |  |  | Foreign impurities (dead weed) | 0.0 to 40.0 (%) |
|  |  |  |  |  | Impurities total | 0.0 to 40.0 (%) |
|  |  |  |  |  | Admixture of seeds of trees and shrubs of other species | 0.0 to 40.0 (%) |
|  |  |  |  |  | Impurity of seeds of quarantine plants | 0.0 to 40.0 (%) |
|  |  |  |  |  | Seed impurity  crops | 0.0 to 40.0 (%) |
|  |  |  |  |  | Impurity of weed seeds | 0.0 to 40.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1116. |  |  |  |  | Crushed | 0.0 to 40.0 (%) |
|  |  |  |  |  | Cut | 0.0 to 40.0 (%) |
|  |  |  |  |  | Germinated seeds | 0.0 to 40.0 (%) |
|  |  |  |  |  | The seeds are empty and flattened | 0.0 to 70.0 (%) |
|  |  |  |  |  | Seeds are puny, small, underdeveloped | 0.0 to 70.0 (%) |
|  |  |  |  |  | Seeds mechanically damaged | 0.0 to 40.0 (%) |
|  |  |  |  |  | Seeds damaged by rodents | 0.0 to 40.0 (%) |
|  |  |  |  |  | Seeds damaged by mites | 0.0 to 40.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  |  |  |  |  |  |  |
| 1.1116. |  |  |  |  | Seeds damaged by insects | 0.0 to 40.0 (%) |
|  |  |  |  |  | Seeds affected by diseases | 0.0 to 40.0 (%) |
|  |  |  |  |  | Cleanliness | 0.00 to 100.00 (%) |
|  |  |  |  |  | Clearly rotten seeds | 0.0 to 40.0 (%) |
| 1.1117. | GOST 12043, item 1.1;  Computational method; computational method | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops (Seeds of hard and soft, red-grained and white-grained wheat); | 01.11 | 1001 | Authenticity | 0 to 100% |
| 1.1118. | GOST 12043, item 1.2;  Computational method; computational method | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops (Seeds of winter and spring forms) | 01.11 | 1001 | Authenticity | 0 to 100% |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1118. |  | cereal crops); |  |  |  |  |
| 1.1119. | GOST 12043, item 1.3;  Computational method; computational method | Grainl crops (except rice), leguminous crops, oilseeds (Wheat seed); | 01.11 | 1001 | Authenticity | 0 to 100% |
| 1.1120. | GOST 12043, item 1.4;  Computational method; computational method | Grainl crops (except rice), leguminous crops, oilseeds (Wheat seed); | 01.11 | 1001 | Authenticity | 0 to 100% |
| 1.1121. | GOST 12043, item 1.5;  Computational method; computational method | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops (Barley seed); | 01.11 | 1003 | Authenticity | 0 to 100% |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1122. | GOST 12043, p1.6;  Computational method; computational method | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops (Barley seed); | 01.11 | 1003 | Authenticity | 0 to 100 (%) |
| 1.1123. | GOST 12043, item 2.3;  Computational method; computational method | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops (Vetch seed); | 01.11 | 1209 | Authenticity | 0 to 100 (%) |
| 1.1124. | GOST 12043, item 1.7;  Computational method; computational method | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops (Oat seeds); | 01.11 | 1004 | Authenticity | 0 to 100 (%) |
| 1.1125. | GOST 12043, item 2.1;  Computational method; computational method | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops (Pea seeds); | 01.11 | 0713 | Authenticity | 0 to 100 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1126. | GOST 12043, item 2.4;  Computational method; computational method | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops (Vetch seed); | 01.11 | 1209 | Authenticity | 0 to 100 (%) |
| 1.1127. | GOST 12043, item 2.5;  Computational method; computational method | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops (Vetch seed); | 01.11 | 1209 | Authenticity | 0 to 100 (%) |
| 1.1128. | GOST 12043, item 2.6;  Computational method; computational method | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops (Lupine seeds); | 01.11 | 1209 | Authenticity | 0 to 100 (%) |
| 1.1129. | GOST 12043, item 2.7;  Computational method; computational method | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops (Lupine seeds); | 01.11 | 1209 | Alkaloid content of lupin seeds | 0 to 100 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1130. | GOST 12045;  Computational method; computational method | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops(Seeds of agricultural crops); | 01.11 | 120400;1205;120600;12  07;1208;1209 | Pest colonization | detected/not detected  1 to 10,000 (pcs/kg) |
| 1.1131. | GOST 12044;  Computational method; computational method | Cereals (except rice), leguminous crops, seeds of oilseeds (Seeds of agricultural crops, quarantineable products); | 01.11 | 1205;120600;1207;1208;  1209 | Infection with diseases | 0 to 100 (%) |
| 1.1132. | GOST 30360, item 7, Annex A- B;  Biological methods; biological | Grain crops (except rice), leguminous crops, seeds of oilseeds (Quarantineable products: seeds of essential oilseeds, intended for sowing);  Tobacco is unprocessed; | 01.11;01.15 | 0909;120400;1205;1206  00;1207;1208;1209 | Bacterial diseases | detected/not detected  0.01 to 100.00 (%) |
|  |  |  |  | Fungal diseases | detected/not detected  0.01 to 100.00 (%) |
|  |  |  |  |  | Infection with diseases | detected/not detected  0.01 to 100.00 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1133. | GOST 30361;  Computational method; computational method | Grain crops (except rice), leguminous crops, seeds of oilseeds (Quarantineable products: seeds of essential oilseeds, intended for sowing);  Tobacco is unprocessed; | 01.11;01.15 | 0909;120400;1205;1206  00;1207;1208;1209 | Pest colonization | detected/not detected  1 to 1000 (pcs/kg) |
| 1.1134. | GOST 12037;  Computational method; computational method | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops (Seeds of agricultural crops, other than cotton seeds, sugar beet seeds, flower crops, desert and pasture plants, intended for sowing );  Unhulled rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops | 01.11;01.12;01.13;01.1  9 | 120400;1205;120600;12  07;1208;1209;1201;120  2;0909;020120300;1001;  1002;1003;1004;1005;1  006;1007;1008 | Botanical composition of predominant weed seed species | detected/not detected  0 to 10,000 (pcs/kg) |
|  |  |  | Seed size uniformity | 0 to 100 (%) |
|  |  |  |  | Irradiated seeds of the main crop | 0.00 to 30.00 (%) |
|  |  |  |  | Collapsed seeds of the main crop | 0.00 to 30.00 (%) |
|  |  |  |  | Seed waste | 0.0 to 40.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1134. |  |  |  |  | Oligotropus seeds admixture | 0.0 to 40.0 (%)  0 to 1000 (pcs/kg) |
|  |  |  |  |  | Admixture of creeping wheatgrass seeds | 0 to 1000 (pcs/kg) |
|  |  |  |  |  | Seeds of other leguminous grass species | 0.0 to 40.0 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Cleanliness | 0.00 to 100.00 (%) |
|  |  |  |  |  | forage beet fruits passing through a sieve with holes with a diameter of 3.25 mm | 0.0 to 40.0 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | foreign impurities | 0.00 to 30.00 (%) |
|  |  |  |  |  | admixture of wheat nematode galls | 0 to 100 (%)  0 to 1000 (pcs/kg) |
|  |  |  |  |  | impurity of buntings | 0,000 to 10,000 (%)  0 to 1000 (pcs/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1134. |  |  |  |  | admixture of flat-seeded vetch seeds | 0.0 to 40.0 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | pest seed impurity | 0.00 to 10.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | seed admixture of pea seeds | 0.0 to 40.0 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | seed admixture of other forage grass species | 0.00 to 40.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | seed admixture of other cultivated plants | 0.00 to 40.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | impurity of seeds and fruits of other plants | 0.00 to 40.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | impurity of seeds of quarantine plants | 0.00 to 10.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | admixture of perennial lupine seeds | 0.0 to 40.0 (%)  0 to 10,000 (pcs/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1134. |  |  |  |  | soft wheat seed admixture | 0.0 to 40.0 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | admixture of vegetable pea seeds of husked smooth-grained grades | 0.0 to 40.0 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | admixture of vegetable pea seeds of brain varieties | 0.0 to 40.0 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | a dash of peas seeds | 0.0 to 40.0 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | impurity of weed seeds | 0.00 to 40.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | impurity of seeds of poisonous plants | 0.00 to 10.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | admixture of sclerotia of fungal diseases | detected/not detected  0.01 to 100.00 (%)  1 to 1000 (pcs/kg) |
|  |  |  |  |  | admixture of stalks and fruits with forage beet stalks exceeding 1 cm in length | 0 to 1000 (pcs/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1134. |  |  |  |  |  |  |
| 1.1135. | GOST 12038;  Computational method; computational method | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; Other annual crops  Vegetables and cucurbituril crops, root vegetables and tuber crops; Unhulled rice; | 01.11;01.19;01.13;01.1  2 | 120400;1205;120600;12  07;1208;1209;1201;120  2;0909;020120300;1001;  1002;1003;1004;1005;1  006;1007;1008 | Seed germination | 0 to 100 (%) |
|  |  |  | Seeds are hard, related to germinating seeds | 0 to 100 (%) |
|  |  |  |  | Germination energy | 0 to 100 (%) |
| 1.1136. | GOST 30025;  Computational method; computational method | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops (Seeds of essential oilseeds, intended for sowing); Unprocessed tobacco; | 01.11;01.15 | 120400;1205;120600;12  07;1208;1209;0909 | Botanical composition of predominant seed species of other cultivated plants | detected/not detected  1 to 10,000 (pcs/kg) |
|  |  |  |  | Botanical composition of predominant weed seed species | detected/not detected  1 to 10,000 (pcs/kg) |
|  |  |  |  |  | Waste | 0.00 to 100.00 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1136. |  |  |  |  | Cleanliness | 0.00 to 100.00 (%) |
|  |  |  |  |  | collapsed seeds of the main crop | 0.00 to 100.00 (%) |
|  |  |  |  |  | damaged seeds of the crop under study | 0.00 to 100.00 (%) |
|  |  |  |  |  | foreign impurities | 0.00 to 100.00 (%) |
|  |  |  |  |  | admixture of seeds from other plants | 0.00 to 100.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | impurity of seeds of quarantine plants | 0.00 to 100.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | impurity of weed seeds | 0.00 to 100.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | impurity of seeds of poisonous plants | 0.00 to 100.00 (%)  0 to 10,000 (pcs/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1137. | GOST 30556;  Computational method; computational method | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops (Seeds of essential oilseeds, intended for sowing); Unprocessed tobacco; | 01.11;01.15 | 120400;1205;120600;12  07;1208;1209;0909 | Germination | 0 to 100 (%) |
|  |  |  |  | Germination energy | 0 to 100 (%) |
| 1.1138. | GOST 22617.2, item 7, 8.1, 9;  Computational method; computational method | Vegetables and cucurbituril crops, root vegetables and tuber crops (Seeds of sugar, fodder and table beets intended for sowing); | 01.13 | 1209 | Germination | 0 to 100 (%) |
|  |  |  |  | Germination energy | 0 to 100 (%) |
| 1.1139. | GOST 22617.2, item 7, 8.2, 9;  Computational method; computational method | Vegetables and cucurbituril crops, root vegetables and tuber crops (Seeds of sugar, fodder and table beets intended for sowing); | 01.13 | 1209 | Singularity | 0 to 100 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1140. | GOST 22617.2, item 7, 8.3, 9;  Computational method; computational method | Vegetables and cucurbituril crops, root vegetables and tuber crops (Seeds of sugar, fodder and table beets intended for sowing); | 01.13 | 1209 | Benignity | 0 to 100 (%) |
| 1.1141. | GOST 22617.1, item 1, Annex 1,2;  Computational method; computational method | Vegetables and cucurbituril crops, root vegetables and tuber crops (Sugar beet seeds intended for sowing); | 01.13 | 1209 | Botanical composition of predominant seed species of other cultivated plants | detected/not detected  1 to 10,000 |
|  |  |  |  |  | Botanical composition of predominant weed seed species | detected/not detected  1 to 10,000 |
|  |  |  |  |  | Fractional diameter | 1 to 8 (mm) |
|  |  |  |  |  | Dredging material | 0.0 to 40.0 (%) |
|  |  |  |  |  | Other foreign material | 0.0 to 40.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1141. |  |  |  |  | Unharvested sugar beet fruits | 0.0 to 40.0 (%) |
|  |  |  |  |  | Waste | from 0.00 to 40.00 (%)  0.0 to 40.0 (%) |
|  |  |  |  |  | Damaged dragees that are half or less of their original size | 0.0 to 40.0 (%) |
|  |  |  |  |  | Foreign impurities | 0.00 to 40.00 (%) |
|  |  |  |  |  | Seeds of other cultivated plants | 0.00 to 40.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Seeds of other plants | 0.00 to 40.00 (%)  0 to 10,0000 (pcs/kg) |
|  |  |  |  |  | Seeds of quarantine plants | 0.00 to 10.00 (%)  0 to 1000 (pcs/kg) |
|  |  |  |  |  | Sugar beet seeds passed through the bottom sieve during seed sifting | 0.00 to 40.00 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1141. |  |  |  |  | Weed seeds | 0.00 to 40.00 (%)  0 to 10,0000 (pcs/kg) |
|  |  |  |  |  | Seeds of hard-to-separate cultivated plants | 0.00 to 40.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Seeds of plants that are difficult to separate | 0.00 to 40.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Seeds of weeds that are difficult to separate | 0.00 to 40.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Seeds that have fallen from fruits and bracts | 0.00 to 40.00 (%) |
|  |  |  |  |  | Seed content of substandard size fractions | 0 to 100 (%) |
|  |  |  |  |  | Seed fraction content less than 3.5 mm | 0 to 100 (%) |
|  |  |  |  |  | Seed fraction content less than 5.5 mm | 0 to 100 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1141. |  |  |  |  | Beet stalks longer than 1 cm | 0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Cleanliness | 0.00 to 100.00 (%) |
| 1.1142. | GOST 22617.1, item 2, Annex 1,2;  Computational method; computational method | Vegetables and cucurbituril crops, root vegetables and tuber crops (Sugar beet seeds intended for sowing); | 01.13 | 1209 | Equalization | 0 to 100 (%) |
| 1.1143. | GOST 22617.1, item 3, Annex 1,2;  Computational method; computational method | Vegetables and cucurbituril crops, root vegetables and tuber crops (Sugar beet seeds intended for sowing); | 01.13 | 1209 | Unisexuality | 0 to 100 (%) |
| 1.1144. | GOST 24933.1;  Computational method; computational method | Vegetables and cucurbituril crops, root vegetables and tuber crops (Sugar beet seeds, intended for | 01.13 | 1209 | Botanical composition of predominant seed species of other cultivated plants | detected/not detected  1 to 10,000 |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  |  |  |  |  |  |  |
| 1.1144. |  | sowing); |  |  | Botanical composition of predominant weed seed species | detected/not detected  1 to 10,000 |
|  |  |  |  |  | Live and dead seed pests and their larvae | 0.00 to 40.00 (%) |
|  |  |  |  |  | Waste | 0.00 to 40.00 (%) |
|  |  |  |  |  | Foreign impurities | 0.00 to 40.00 (%) |
|  |  |  |  |  | Admixture of seeds from other plants | 0.00 to 40.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Impurity of seeds of quarantine plants | 0.0 to 10.0 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Cleanliness | 0.00 to 100.00 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1145. | GOST 24933.2;  Computational method; computational method | Vegetables and cucurbituril crops, root vegetables and tuber crops (Sugar beet seeds intended for sowing); | 01.13 | 1209 | Germination | 0 to 100 (%) |
|  |  |  |  | Seeds are hard | 0 to 100 (%) |
|  |  |  |  |  | Germination energy | 0 to 100 (%) |
| 1.1146. | GOST 12044, item 10, Annex A, B, R, N, M, L, K, I, G, E, D, P;  Biological methods; biological | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops (Seeds of peas, corn, flax, onions, carrots, oats, sunflower, millet, wheat, rice, rye, beets, soybeans, beans, barley, intended for sowing); Unhusked rice;  Vegetables and cucurbit crops, root vegetables and tuber crops; Other annual crops | 01.11;01.12;01.13;01.1  9 | 0909;1001;1002;1003;1  004;1005;1006;1007;10  08;1201;1202;12030000  00;120400;1205;120600;  1207;1208;1209 | Bacterial diseases | detected/not detected  0.01 to 100.00 (%) |
|  |  | Seed infestation by parasitic fungi | 0.00 to 100.00 (%) |
|  |  |  |  | Seed infestation by saprophytic fungi | 0.00 to 100.00 (%) |
|  |  |  |  | Degree of occurrence of parasitic fungi species | 0.1 to 5.0 (%)  6.0 to 25.0 (%)  26.0 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1146. |  |  |  |  | Degree of occurrence of saprophytic fungi species | 0.1 to 5.0 (%)  0.6 to 25.0 (%)  26.0 to 100.0 (%) |
| 1.1147. | GOST R 53050, item 7.2;  Computational method; computational method | Plant materials: live plants; bulbs, bulbs and rhizomes; offshoots and cuttings; mycelia (Quarantineable products: cuttings, shoots of grapes); | 01.30 | 0602 | External appearance | Specifying a range is not required: - |
| Age of the offshoot | 1 to 3 (g; years) |
| Stump height above the top node | 0 to 8 (cm) |
| Cutter length | 10 to 100 (cm) |
| Infection with diseases | detected/not detected 0.1 to 100.0 (%) |
| Pest colonization | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1147. |  |  |  |  | Quarantine objects | detected/not detected |
| Number of complete live eyes | 0 to 12 |
| Stump under the bottom knot | 0 to 8 (cm) |
| Thickness of cuttings at the upper cut edge | 3 to 30 (mm) |
| Cuttings substandard inexternal appearance, length and thickness (in aggregate) | 0 to 100 (%) |
| 1.1148. | GOST 3317;  Computational method; computational method | Forestry products, services of tree nurseries (Quarantineable products: plantlets of trees and shrubs);  Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia; | 02.10;01.30 | 0602;0601 | External appearance | Specifying a range is not required: - |
| Age | 1 to 5 (g; years) |
| Height of the above-ground part | 5 to 300 (cm) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1148. |  |  |  |  | Root system length | 1 to 70 (cm) |
|  |  |  |  |  | Infection with diseases | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Pest colonization | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | Presence of seedlings of substandard size | 0.0 to 100.0 (%) |
|  |  |  |  |  | Substandard seedlings | detected/not detected from 1 to 100 (%) |
|  |  |  |  |  | Sampling | Specifying a range is not required: - |
|  |  |  |  |  | Stem thickness at the root neck | 0.5 to 35.0 (mm) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1149. | GOST 14335;  Computational method; computational method | Vegetative materials: live plants; bulbs, bublbotubers and | 01.30 | 0602 | External appearance | Specifying a range is not required: - |
|  |  | cuttings; mycelia (Quarantineable products: seedlings and saplings of mulberry)); |  |  | Root neck diameter | 1 to 30 (mm) |
|  |  |  |  | Trunk diameter at a height of 1200 mm | 2 to 20 (mm) |
|  |  |  |  |  | Stem diameter at the base of the crown | 100 to 1000 (mm) |
|  |  |  |  |  | Length of main (skeletal) roots | 1 to 500 (mm) |
|  |  |  |  |  | Stem length | 100 to 1000 (mm) |
|  |  |  |  |  | Stem length from the root neck | 200 to 2000 (mm) |
|  |  |  |  |  | Stem root length | 0 to 500 (mm) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1149. |  |  |  |  | Infection with diseases | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Pest colonization | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | Number of main (skeletal) shoots | 0 to 100 |
|  |  |  |  |  | Presence of frozen crown shoots in % of length | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Presence of frozen stems in annual seedlings in % of their length | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Presence of measured above-ground parts in % of total trunk length | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Presence of 1 grade seedlings | 0 to 10,000,000 (pcs) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1149. |  |  |  |  | Presence of 2 grade seedlings | 0 to 10,000,000 (pcs) |
|  |  |  |  |  | Presence of 3 grade seedlings | 0 to 10,000,000 (pcs) |
|  |  |  |  |  | Presence of seedlings with two main shoots | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Presence of 1 grade seedlings | 0 to 10,000,000 (pcs) |
|  |  |  |  |  | Presence of 2 grade seedlings | 0 to 10,000,000 (pcs) |
|  |  |  |  |  | Presence of 3 grade seedlings | 0 to 10,000,000 (pcs) |
|  |  |  |  |  | Containing plantlets that do not meet the specified root neck diameter or tap root length | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1150. | GOST 26231, item 3;  Computational method; computational method | Vegetative materials: live plants; bulbs, bulbs and rhizomes; offshoots and cuttings; mycelia (Quarantineable products: seedlings and saplings of rose hips)); | 01.30 | 0602 | External appearance | Specifying a range is not required: - |
|  |  |  |  | Age | 1 to 4 (g; years) |
|  |  |  |  | Height of the above-ground part | 5 to 200 (cm) |
|  |  |  |  |  | Root system length | 1 to 50 (cm) |
|  |  |  |  |  | Infection with diseases | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Pest colonization | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | Number of main skeletal roots | 1 to 10 |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1150. |  |  |  |  | Number of skeletal branching shoots | 0 to 10 |
| Damage of plants by low temperatures not more than % of their length | detected/not detected |
| Content in the batch of seedlings of the 1st marketable variety of seedlings of the 2nd marketable variety | 0 to 100 (%) |
| Content in the batch of seedlings of the 2nd commercial grade of seedlings with deviations from the norms for the 2nd commercial grade | 0 to 100 (%) |
| Stem thickness at the root neck | 1 to 45 (mm) |
| 1.1151. | GOST 33996, item 6;  Computational method; computational method | Vegetables and cucurbituril crops, root vegetables and tuber crops (Quarantineable products: seed potato tubers); | 01.13 | 0701 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1152. | GOST 33996, item 7.2, Annex D;  Computational method; computational method | Vegetables and cucurbituril crops, root vegetables and tuber crops (Quarantineable products: seed potato tubers); | 01.13 | 0701 | Earth | 0.00 to 40.00 (%) |
|  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | Tubers of other botanical varieties | 0 to 3000 (pcs)  0.0 to 100.0 (%) |
|  |  |  |  |  | Tubers of non-standard fraction | 0.00 to 100.00 (%) |
|  |  |  |  |  | Tubers damaged by diseases | 0 to 3000 (pcs)  0.0 to 100.0 (%) |
|  |  |  |  |  | Tubers damaged by rodents | 0 to 3000 (pcs)  0.0 to 100.0 (%) |
|  |  |  |  |  | Tubers damaged by tuber nematode | 0 to 100 (pcs)  0.0 to 100.0 (%) |
|  |  |  |  |  | Tubers damaged by wireworm | 0 to 3000 (pcs)  0.0 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1152. |  |  |  |  | Tubers damaged by leafworms | 0.0 to 100.0 (%)  0 to 3000 (pcs) |
|  |  |  |  |  | Tubers damaged by cockchafer | 0 to 3000 (pcs)  0.0 to 100.0 (%) |
|  |  |  |  |  | Frozen tubers | 0 to 3000 (pcs)  0.0 to 100.0 (%) |
|  |  |  |  |  | Crushed tubers | 0 to 3000 (pcs)  0.0 to 100.0 (%) |
|  |  |  |  |  | Tubers larger than the established | 0.00 to 100.00 (%) |
|  |  |  |  |  | Tubers smaller than the prescribed size | 0.00 to 100.00 (%) |
|  |  |  |  |  | Tubers cut | 0 to 3000 (pcs)  0.0 to 100.0 (%) |
|  |  |  |  |  | Tubers with external and internal lesions | 0 to 3000 (pcs)  0.0 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1152. |  |  |  |  | Tubers with glandular flesh spotting (when more than 1/4 of the tuber surface is affected) | 0 to 100 (pcs)  0.0 to 100.0 (%) |
|  |  |  |  |  | Tubers with sprouts and easily removable growths (sprouts) | 0 to 3000 (pcs)  0.0 to 100.0 (%) |
|  |  |  |  |  | Tubers with mechanical damage and pests | 0 to 3000 (pcs)  0.0 to 100.0 (%) |
|  |  |  |  |  | Tubers with peeled skin | 0 to 3000 (pcs)  0.0 to 100.0 (%) |
|  |  |  |  |  | Tubers with burns | 0 to 3000 (pcs)  0.0 to 100.0 (%) |
|  |  |  |  |  | Tubers with flesh darkening (when more than 1/4 of the tuber surface is affected) | 0 to 100 (pcs)  0.0 to 100.0 (%) |
|  |  |  |  |  | Tubers showing signs of suffocation | 0 to 3000 (pcs)  0.0 to 100.0 (%) |
|  |  |  |  |  | Tubers of standard fraction | 0.00 to 100.00 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1152. |  |  |  |  | The tubers are ugly | 0 to 3000 (pcs)  0.0 to 100.0 (%) |
|  |  |  |  |  | Number of tubers of the pooled sample | 250 to 3000 |
|  |  |  |  |  | Tuber weight of the pooled sample | 7.00 to 300.00 (kg) |
|  |  |  |  |  | Wet rots | detected/not detected  1 to 100 (pcs)  0.1 to 100.0 (%) |
|  |  |  |  |  | Presence of earth and impurities | 0.00 to 40.00 (%) |
|  |  |  |  |  | Common louse (when more than 1/3 of the tuber surface is affected) | 0 to 3000 (pcs)  0.0 to 100.0 (%) |
|  |  |  |  |  | Powdery mildew (when more than 1/10 of the tuber surface is affected) | 0 to 3000 (pcs)  0.0 to 100.0 (%) |
|  |  |  |  |  | Reticulated parsley (when more than 1/3 of the tuber surface is affected) | 0 to 3000 (pcs)  0.0 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1152. |  |  |  |  | Foreign impurity | 0.00 to 40.00 (%) |
| Rhizoctoniosis (when more than 1/10 of tuber surface is affected) | 0 to 3000 (pcs)  0.0 to 100.0 (%) |
| Shriveled tubers due to silver parsley lesion | 0 to 3000 (pcs)  0.0 to 100.0 (%) |
| Dry rot | detected/not detected  0.1 to 100.0 (%)  1 to 100 (pcs) |
| 1.1153. | GOST R 50260, item 2.3;  Computational method; computational method | Vegetables and cucurbit crop, root vegetables and tuber crops (Quarantineable products: onion, carrot and tomato seeds intended for sowing); | 01.13 | 1209 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1154. | GOST R 50260, item 3.1- 3.2;  Computational method; computational method | Vegetables and cucurbit crop, root vegetables and tuber crops (Quarantineable products: onion, carrot and tomato seeds intended for sowing); | 01.13 | 1209 | Size uniformity | 0 to 100 (%) |
| Diameter of the dragee | 1.0 to 10.0 (mm) |
| Content of seeds of substandard size fraction | 0 to 100 (%) |
| 1.1155. | GOST R 50260, item 3.3;  Computational method; computational method | Vegetables and cucurbit crop, root vegetables and tuber crops (Quarantineable products: onion, carrot and tomato seeds intended for sowing); | 01.13 | 1209 | Germination | 0 to 100 (%) |
| Germination energy | 0 to 100 (%) |
| 1.1156. | GOST R 50260, item 3.3; Biological methods; biological | Vegetables and cucurbit crop, root vegetables and tuber crops (Quarantineable products: onion, carrot and tomato seeds intended for sowing); | 01.13 | 1209 | Bacterial diseases | detected/not detected  0.01 to 100.00 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1156. |  |  |  |  | Seed infestation | 0.0 to 100.0 (%)  0.00 to 100.00 (%) |
| Seed infestation by parasitic fungi | 0.00 to 100.00 (%) |
| Seed infestation by saprophytic fungi | 0.00 to 100.00 (%) |
| Degree of occurrence of parasitic fungi species | 0.1 to 5.0 (%)  6.0 to 25.0 (%)  26.0 to 100.0 (%) |
| Degree of occurrence of saprophytic fungi species | 0.1 to 5.0 (%)  6.0 to 25.0 (%)  26.0 to 100.0 (%) |
| 1.1157. | GOST 28636, item 3.2.1;  Computational method; computational method | Other annual crops (Quarantineable products: seeds  low-spread foragecrops); | 01.19 | 1209 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1158. | GOST 28636, item 3.2.2;  Computational method; computational method | Other annual crops (Quarantineable products: seeds  low-spread foragecrops); | 01.19 | 1209 | Broken seeds (half or less of the fruit) | 0.00 to 40.00 (%) |
|  |  |  |  | Botanical composition of predominant seed species of other cultivated plants | detected/not detected  1 to 10,000 |
|  |  |  |  |  | Botanical composition of predominant weed seed species | detected/not detected  1 to 10,000 |
|  |  |  |  |  | Small and puny, passed through a sieve | 0.00 to 40.00 (%) |
|  |  |  |  |  | Irradiated seeds of the main crop | 0.00 to 40.00 (%) |
|  |  |  |  |  | Seed waste | 0.00 to 40.00 (%) |
|  |  |  |  |  | Foreign impurities | 0.00 to 40.00 (%) |
|  |  |  |  |  | Impurity of seeds of quarantine plants | 0.00 to 10.00 (%)  0 to 10,000 (pcs/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1158. |  |  |  |  | Admixture of seeds of cultivated plants | 0.00 to 40.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Seed admixture of the most harmful plants | 0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Impurity of weed seeds | 0.00 to 40.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Impurity of seeds of poisonous plants | 0.00 to 10.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Admixture of sclerotia white and gray rot | 0.00 to 10.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Empty fruit | 0.00 to 40.00 (%) |
|  |  |  |  |  | Seeds with half of the shell remaining, broken (half of the fruit), if the seed is preserved, regardless of the presence of the seed, with cracked shell (in aggregate) | 0.00 to 40.00 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1158. |  |  |  |  | Cleanliness | 0.00 to 100.00 (%) |
| The stubby seeds left on the sieve | 0.00 to 40.00 (%) |
| 1.1159. | GOST 28636, item 3.2.3;  Computational method; computational method | Other annual crops (Quarantineable products: seeds  low-spread foragecrops); | 01.19 | 1209 | Germination | 0 to 100 (%) |
| Seeds are hard, related to germinating seeds | 0 to 100 (%) |
| Germination energy | 0 to 100 (%) |
| 1.1160. | GOST 28636,з 3.2.6.5;  Computational method; computational method | Other annual crops (Quarantineable products: seeds  low-spread foragecrops); | 01.19 | 1209 | Pest colonization | detected/not detected  1 to 10,000 (pcs/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1161. | GOST 32917, item 5;  Computational method; computational method | Vegetables and cucurbituril crops, root vegetables and tuber crops (Seeds of vegetable crops and forage beet intended for sowing); | 01.13 | 1209 | Sampling | Specifying a range is not required: - |
| 1.1162. | GOST 32917, clauses 4.1.3, 4.1.4 and 5.3-5.5, 6.1, Annex A;  Computational method; computational method | Vegetables and cucurbituril crops, root vegetables and tuber crops (Seeds of vegetable crops and forage beet intended for sowing); | 01.13 | 1209 | Fractional diameter | 0.1 to 10.0 (mm) |
|  |  |  | Seedless dragees | 0 to 70 (%) |
|  |  |  |  |  | Single-seed dragee | 0 to 70 (%) |
|  |  |  |  |  | Dragée with a crack in the shell | 0 to 70 (%) |
|  |  |  |  |  | Crushed dragees | 0 to 40 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1163. | GOST 32917, item 6.1, Annex A;  Computational method; computational method | Vegetables and cucurbituril crops, root vegetables and tuber crops (Seeds of vegetable crops and forage beet intended for sowing); | 01.13 | 1209 | Botanical composition of predominant seed species of other cultivated plants | detected/not detected  1 to 10,000 |
|  |  |  |  | Botanical composition of predominant weed seed species | detected/not detected  1 to 10,000 |
|  |  |  |  |  | Dredging material | 0.00 to 40.00 (%) |
|  |  |  |  |  | Crushed dragees that are more than half their original size without seeds | 0.00 to 70.00 (%) |
|  |  |  |  |  | Crushed dragees that are less than the original size regardless of the presence of seeds in them | 0.00 to 70.00 (%) |
|  |  |  |  |  | Crushed dragees making up half of the | 0.00 to 70.00 (%) |
|  |  |  |  |  | Other foreign material | 0.00 to 20.00 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1163. |  |  |  |  | Non-coated seeds of the main crop | 0.00 to 20.00 (%) |
|  |  |  |  |  | Seed waste | 0.00 to 40.00 (%) |
|  |  |  |  |  | Fruits of forage beets passing through a sieve with a 3.25 mm diameter hole. | 0.0 to 40.0 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Foreign impurities | 0.00 to 40.00 (%) |
|  |  |  |  |  | Seed admixture of other cultivated plants | 0.00 to 40.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Impurity of seeds and fruits of other plants | 0.00 to 40.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Impurity of seeds of quarantine plants | 0.00 to 10.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Seed admixture of the most harmful plants | 0.00 to 10.00 (%)  0 to 10,000 (pcs/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1163. |  |  |  |  | Admixture of vegetable pea seeds of husked smooth-grained grades | 0.0 to 40.0 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Admixture of vegetable pea seeds of brain varieties | 0.0 to 40.0 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | A dash of peas seeds | 0.0 to 40.0 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Impurity of weed seeds | 0.0 to 40.0 (%)  0.00 to 40.00 (%) 0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Impurity of seeds of poisonous plants | 0.00 to 10.00 (%)  0 to 10,000 (pcs/kg) |
|  |  |  |  |  | Admixture of stalks and fruits with forage beet stalks exceeding 1 cm in length. | 0 to 1000 (pcs/kg) |
|  |  |  |  |  | Content of seeds of substandard size fraction | 0.00 to 70.00 (%) |
|  |  |  |  |  | Cleanliness | 0.00 to 100.00 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1163. |  |  |  |  |  |  |
| 1.1164. | GOST 32917, item 6.2, Annex A;  Computational method; computational method | Vegetables and cucurbituril crops, root vegetables and tuber crops (Seeds of vegetable crops and forage beet intended for sowing); | 01.13 | 1209 | Germination | 0 to 100 (%) |
|  |  |  |  | Germination energy | 0 to 100 (%) |
| 1.1165. | GOST 32917, item 6.5-6.7, Annex A;  Computational method; computational method | Vegetables and cucurbituril crops, root vegetables and tuber crops (Seeds of vegetable crops and forage beet intended for sowing); | 01.13 | 1209 | Dimensional alignment | 0 to 100 (%) |
| 1.1166. | GOST 30088, item 4, 5.2.2;  Computational method; computational method | Vegetables and gourds, root vegetables and tuber crops (Quarantineable products: onion-seed and onion-samples, | 01.13 | 0703 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1166. |  | intended for sowing); |  |  |  |  |
| 1.1167. | GOST 30088, item 5;  Computational method; computational method | Vegetables and cucurbituril crop, root vegetables and tuber crops (Quarantineable products: onion-seed and onion-samples, intended for sowing); | 01.13 | 0703 | Sick bulbs | 0.0 to 100.0 (%) |
|  |  |  |  | External appearance | Specifying a range is not required: - |
|  |  |  |  |  | Choice | 0.0 to 100.0 (%) |
|  |  |  |  |  | Onion Group | Specifying a range is not required: - |
|  |  |  |  |  | Group 1 bulb | 0.0 to 100.0 (%) |
|  |  |  |  |  | Group 2 bulb | 0.0 to 100.0 (%) |
|  |  |  |  |  | Group 3 bulb | 0.0 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1167. |  |  |  |  | Bulb of the main group | 0.0 to 100.0 (%) |
|  |  |  |  |  | Bulbs of other groups | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Bulbs damaged by pests | 0.0 to 100.0 (%) |
|  |  |  |  |  | Onion fly | 0.0 to 100.0 (%) |
|  |  |  |  |  | Non-standard (defective) bulbs | detected/not detected from 1 to 100 (%) |
|  |  |  |  |  | Waste and impurities | 0.0 to 100.0 (%) |
|  |  |  |  |  | Affected by bacterial rot | 0.0 to 100.0 (%) |
|  |  |  |  |  | Affected by wet rot | 0.0 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1167. |  |  |  |  | Affected by gray rot | 0.0 to 100.0 (%) |
| Affected by Fusarium rot of bottoms | 0.0 to 100.0 (%) |
| Affected by cervical rot | 0.0 to 100.0 (%) |
| Bulb size by largest transverse diameter | 2.0 to 50.0 (mm) |
| affected by bunt | 0.0 to 100.0 (%) |
| 1.1168. | GOST 30106, item 4;  Computational method; computational method | Vegetables and cucurbituril crop, root vegetables and tuber crops (Quarantineable products: seed garlic (bulbs, aerial bulbils (bulbils), teeth, single teeth), intended for sowing (planting)); | 01.13 | 0703 | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1168. |  |  |  |  |  |  |
| 1.1169. | GOST 30106, item 5;  Computational method; computational method | Vegetables and cucurbituril crop, root vegetables and tuber crops (Quarantineable products: seed garlic (bulbs, aerial bulbils (bulbils), teeth, single teeth), intended for sowing (planting)); | 01.13 | 0703 | Sick air bulbs | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  | Sore teeth | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  | Sick bulbs | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Sick unicorns | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | External appearance | Specifying a range is not required: - |
|  |  |  |  |  | Aerial bulbils with mechanical damages | 0.0 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1169. |  |  |  |  | Airy bulbs (bulbs) of garlic | 0.1 to 15.0 (mm) |
|  |  |  |  |  | Dried up aerial bulbils | detected/not detected 0.0 to 100.0 (%) |
|  |  |  |  |  | Dry teeth | 0.0 to 100.0 (%) |
|  |  |  |  |  | Dried bulbs | 0.0 to 100.0 (%) |
|  |  |  |  |  | Dried-up unicorns | 0.0 to 100.0 (%) |
|  |  |  |  |  | Steamed bulbs | detected/not detected |
|  |  |  |  |  | Steamed unicorns | detected/not detected |
|  |  |  |  |  | Healthy teeth that have fallen off from the common fundus | detected/not detected from 1 to 100 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1169. |  |  |  |  | Teeth with mechanical damage | 0.0 to 100.0 (%) |
|  |  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | Seed garlic category | I to III |
|  |  |  |  |  | Seed garlic class | i to II |
|  |  |  |  |  | Presence of aerial garlic bulbs smaller than the standard size | 0.0 to 100.0% |
|  |  |  |  |  | Presence of air bulbs damaged by mites | detected/not detected |
|  |  |  |  |  | Presence of aerial bulbs damaged by stem nematodes | detected/not detected |
|  |  |  |  |  | Presence of teeth damaged by mites | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1169. |  |  |  |  | Presence of teeth damaged by stem nematodes | detected/not detected |
|  |  |  |  |  | Presence of bulbs damaged by stem nematodes | detected/not detected |
|  |  |  |  |  | Presence of garlic bulbs smaller than the size specified by the standard | 0.0 to 100.0 (%) |
|  |  |  |  |  | Presence of bulbs damaged by mites | detected/not detected |
|  |  |  |  |  | Presence of single garlic cloves of a size less than the size specified by the standard | 0.0 to 100.0 (%) |
|  |  |  |  |  | Presence of mite-damaged unicornuate teeth | detected/not detected |
|  |  |  |  |  | Presence of single-toothed stem nematode-infected stems | detected/not detected |
|  |  |  |  |  | Bare aerial bulbils (more than 1/4 of the bare surface) | 0.0 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1169. |  |  |  |  | Bare teeth (more than 1/4 of the bare surface) | 0.0 to 100.0 (%) |
|  |  |  |  |  | Bare unicuspids (more than 1/4 of the bare surface) | 0.0 to 100.0 (%) |
|  |  |  |  |  | Single teeth with mechanical damage | 0.0 to 100.0 (%) |
|  |  |  |  |  | One-tooth (seedling) garlic | 0.0 to 70.0 (%) |
|  |  |  |  |  | Waste and impurities | 0.0 to 100.0 (%) |
|  |  |  |  |  | Pest-damaged aerial bulbils | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Pest-damaged teeth | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Pest-damaged bulbs | detected/not detected 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1169. |  |  |  |  | Pest-damaged unicorns | detected/not detected 0.1 to 100.0 (%) |
|  |  |  |  |  | Frozen bulbs | detected/not detected |
|  |  |  |  |  | Frosted one tooth | detected/not detected |
|  |  |  |  |  | Impurities (earth, scales, etc.) | 0.0 to 100.0 (%) |
|  |  |  |  |  | Germinated aerial bulbils | 0.0 to 100.0 (%) |
|  |  |  |  |  | Germinated bulbs | 0.0 to 100.0 (%) |
|  |  |  |  |  | Sprouted one-tooth | 0.0 to 100.0 (%) |
|  |  |  |  |  | Size by largest transverse diameter: garlic bulbs | 0.1 to 80.0 (mm) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1169. |  |  |  |  | Cleanliness | 70.0 to 100.0 (%) |
| 1.1170. | GOST 13056.5, item 1, Annex 1,2,3; Biological methods; biological; biological | Forestry products, services of tree nurseries (Quarantineable products: plantlets of trees and shrubs intended for sowing); | 02.10 | 0602 | Seed infestation with diseases total | 0.0 to 100.0 (%) |
| Parasitic fungi | 0.0 to 100.0 (%) |
| Saprophytic fungi | 0.0 to 100.0 (%) |
| Degree of occurrence of saprophytic fungi species | 0.1 to 5.0 (%)  6.0 to 25.0 (%)  26.0 to 50.0 (%)  51.0 to 100.0 (%) |
| 1.1171. | GOST 13056.6, item 7,9;  Computational method; computational method | Forestry products, services of tree nurseries (Quarantineable products: plantlets of trees and shrubs intended for | 02.10 | 0602 | Germination | 0 to 100 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1171. |  | sowing); |  |  | Germination energy | 0 to 100 (%) |
| 1.1172. | GOST 13056.8, item 7,9, Annex A;  Computational method; computational method | Forestry products, services of tree nurseries (Quarantineable products: plantlets of trees and shrubs intended for sowing); | 02.10 | 0602 | Benignity | 0 to 100 (%) |
| 1.1173. | GOST 13056.5, item 2, Annex 1,2,3;  Parasitological tests; macroscopic | Forestry products, services of tree nurseries (Quarantineable products: plantlets of trees and shrubs intended for sowing); | 02.10 | 0602 | Seed deformation | 0.0 to 100.0 (%) |
| Seed infestation with diseases total | 0.0 to 100.0 (%) |
| Rust | detected/not detected |
| Sclerotia | 0.0 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1173. |  |  |  |  | Sclerotia on shriveled seeds | 0.0 to 100.0 (%) |
| 1.1174. | GOST 13056.9, item 2, Annex 1,2;  Computational method; computational method | Forestry products, services of tree nurseries (Quarantineable products: plantlets of trees and shrubs intended for sowing); | 02.10 | 0602 | Presence of pests | detected/not detected  1 to 10,000 (pcs/kg) |
| Presence of living pests in the interseed space total | detected/not detected  1 to 10,000 (pcs/kg) |
| Presence of mites | detected/not detected  1 to 30,000 (pcs/kg) |
| External pest damage to seeds | 0 to 100 (%) |
| Degree of seed mite infestation | I to III |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1175. | GOST 28850, item 3;  Computational method; computational method | Other annual crops (Quarantineable products: rhizomes, tubers and other vegetative parts of flowering plants); | 01.19 | 0601;0602 | Divided rhizome with roots and buds | 1 to 15 |
|  |  |  |  | Number of regrowth shoots in spring | 0 to 15 |
|  |  |  |  |  | Number of buds on the rootstock | 0 to 15 |
|  |  |  |  |  | A rosette of leaves with a diameter of | 0.1 to 20.0 (cm) |
| 1.1176. | GOST 12043, item 1.8;  Computational method; computational method | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops (Corn seed); | 01.11 | 1005 | Xenia seeds of corn hybrids | 0 to 100 (%) |
| 1.1177. | GOST 12037;  Computational method; computational method | Grainl crops (except rice), leguminous crops, seeds of oilseeds (Quarantineable products: seeds of volatile oil bearing crop, intended for | 01.11 | 1205;120600;1207;1208;  1209;1201;1202;0909;0  20120300;1001;1002;10  03;1004;1005;1006;100  7;1008 | Botanical composition of predominant seed species of cultivated plants | detected/not detected  1 to 10,000 (pcs/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1177. |  | for sowing); |  |  |  |  |
| 1.1178. | GOST 14335;  Computational method; computational method | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia (quarantineable products: plantlets and seedlings of mulberry); | 01.30 | 0602 | Stem length | 500 to 2000 (mm) |
| 1.1179. | GOST 30088, item 5;  Computational method; computational method | Vegetables and cucurbituril crop, root vegetables and tuber crops (Quarantineable products: onion-seed and onion-samples, intended for sowing); | 01.13 | 0703 | Affected by green mold | 0.0 to 100.0 (%) |
|  |  |  |  | Affected by black mold | 0.0 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1180. | GOST 32917, clauses 4.1.3, 4.1.4 and 5.3-5.5, 6.1, Annex A;  Computational method; computational method | Vegetables and cucurbituril crops, root vegetables and tuber crops (Seeds of vegetable crops and forage beet intended for sowing); | 01.13 | 1209 | Two-seed dragee | 0 to 70 (%) |
| 1.1181. | GOST 12045, item 6, Annexes A, B;  Computational method; computational method | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops (Seeds of agricultural crops, other than cotton seeds, sugar beet seeds, flower crops, desert and pasture plants, intended for sowing );  Unhulled rice;  Vegetables and cucurbituril crops, root vegetables and tuber crops (Seeds of vegetable crops and forage beets, draped, intended for sowing); Other annual crops (Quarantineable products: rhizomes, tubers and other products) | 01.11;01.12;01.13;01.1  9 | 0909;1001;1002;1003;1  004;1005;1006;1007;10  08;1201;1202;12030000  00;120400;1205;120600;  1207;1208;1209 | Pest colonization | detected/not detected  1 to 10,000 (pcs/kg) |
|  |  |  | Tick infestation | detected/not detected  1 to 10,000 (pcs/kg) |
|  |  |  |  | Infestation by field pests | detected/not detected from 1 to 10,000 |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1181. |  | vegetative parts of flowering plants ); |  |  |  |  |
| 1.1182. | GOST 12045, item 7, Annexes A, B;  Computational method; computational method | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops (Seeds of agricultural crops, other than cotton seeds, sugar beet seeds, flower crops, desert and pasture plants, intended for sowing );  Unhulled rice;  Vegetables and cucurbituril crops, root vegetables and tuber crops (Seeds of vegetable crops and forage beets intended for sowing); Other annual crops (Quarantineable products: rhizomes, tubers and other vegetative parts of flower plants); | 01.11;01.12;01.13;01.1  9 | 0909;1001;1002;1003;1  004;1005;1006;1007;10  08;1201;1202;12030000  00;120400;1205;120600;  1207;1208;1209 | Stock pest colonization | detected/not detected  1 to 10,000 (pcs/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1183. | GOST 30361, item 7.1, Annex A-B;  Computational method; computational method | Grain crops(except rice), leguminous crops, seeds of oil-bearing (Quarantineable products: seeds of volatile oil bearing crop intended for sowing);  Tobacco is unprocessed; | 01.11;01.15 | 0909 | Pest colonization | detected/not detected  1 to 10,000 (pcs/kg) |
|  |  |  |  | Semeidae infestation | detected/not detected  1 to 10,000 (pcs/kg) |
| 1.1184. | GOST 30361, item 7.2, Annex A-B;  Computational method; computational method | Grain crops(except rice), leguminous crops, seeds of oil-bearing (Quarantineable products: seeds of volatile oil bearing crop intended for sowing);  Tobacco is unprocessed; | 01.11;01.15 | 0909 | Tick infestation | detected/not detected  1 to 10,000 (pcs/kg) |
| 1.1185. | GOST R 59653, item 6;  Computational method; computational method | Vegetative materials: live plants; bulbs, bulbotubers and rhizomes; offshoots and cuttings; mycelia (Quarantineable products: strawberry seedlings); | 01.30 | 0602 | Seedling age | 1 to 2 (g; years) |
|  |  |  |  | Root length | 0.1 to 20.0 (cm) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1185. |  |  |  |  | Infection with diseases | detected/not detected  0.1 to 100.0 (%) |
| Pest colonization | detected/not detected  0.1 to 100.0 (%) |
| Quarantine objects | detected/not detected |
| Container | Specifying a range is not required: - |
| Horn thickness | 0.1 to 2.5 (cm) |
| Number of young leaves (spring realization) | 0 to 10 |
| Number of normally developed leaves | 0 to 10 |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1186. | GOST 30088, item 5;  Computational method; computational method | Vegetables and cucurbituril crop, root vegetables and tuber crops (Quarantineable products: onion-seed and onion-samples, intended for sowing); | 01.13 | 0703 | Other gnawing scoops | detected/not detected from 0.1 to 100.0 |
|  |  |  |  | Quarantine objects | detected/not detected |
|  |  |  |  |  | A tick | 0.0 to 100.0 (%) |
|  |  |  |  |  | The bulbs are dried up | 0.0 to 100.0 (%) |
|  |  |  |  |  | Steamed bulbs | detected/not detected |
|  |  |  |  |  | Frozen bulbs | detected/not detected |
|  |  |  |  |  | Sprouted bulbs | 0 to 100 (%) |
|  |  |  |  |  | Bulbs with mechanical damage | 0 to 100 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1186. |  |  |  |  | Bulbs with mechanical damage, sprouted, bare bulbs | 0 to 100 (%) |
|  |  |  |  |  | Bulbs affected by nematodes | detected/not detected |
|  |  |  |  |  | Onion murmur | 0.0 to 100.0 (%) |
|  |  |  |  |  | Presence of live mites | detected/not detected |
|  |  |  |  |  | Winter leafworm | 0.0 to 100.0 (%) |
|  |  |  |  |  | Impurities (earth, scales, etc.) | 0 to 100 (%) |
|  |  |  |  |  | Wireworm | 0.0 to 100.0 (%) |
|  |  |  |  |  | Tobacco thrips | 0.0 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1186. |  |  |  |  | bare bulbs (with more than 1/4 of the surface exposed) | 0 to 100 (%) |
| 1.1187. | GOST 28850, item 3;  Computational method; computational method | Other annual crops (Quarantineable products: rhizomes, tubers and other vegetative parts of flowering plants); | 01.19 | 0601;0602 | Divided rhizome with roots and buds | 1 to 15 |
| Number of regrowth shoots in spring | 0 to 200 |
| Number of renewal buds on the rootstock | 0 to 20 |
| Number of buds on the rhizome (in fall) | 1 to 50 |
| 1.1188. | MG 044-3;  Parasitological tests; microscopic | Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater aquaculture products; services related to freshwater fishery | 03.11;03.12;03.21;03.2  2;10.20 | 0301;0302;0303;0304;0  305;0306;030711;03071  2;030719;0307710000;0  30772;030779;030742;0  30743;030749;030731;0  30732;030739;0307810  000;0307820000;03078  3; | arachnoentomosis pathogens | detected/not detected |
| helminthic pathogens | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1188. |  | Fish and other marine fish farming products; services related to marine fish farming;  Fish and other freshwater fish farming products; services related to freshwater fish farming  Processed and canned fish, crustaceans and mollusks; |  | 030784;030787;030788;  0307510000;030752;03  0759;030760;03076010  00;0307609000;030791  0000;030792;030799;03  0721000;030722;03072  9;0302891010;0302891  020;0302891030;03038  91010;0303891020;030  3891030;0302311000;0  302321000 | protozoal pathogens | detected/not detected |
| 1.1189. | 4.2.10-21-25-2006;  Parasitological tests; microscopic | Fish and other freshwater fish farming products; services related to freshwater fish farming  Processed and preserved fish, crustaceans and mollusks; Fish and other sea fishery products; services related to marine fisheries; | 03.22;10.20;03.11;03.1  2;03.21 | 0301;0302;0303;0304;0  305;0306;030711;03071  2;030719;0307710000;0  30772;030779;030742;0  30743;030749;030731;0  30732;030739;0307810  000;0307820000;03078  3;030784;030787;03078  8;0307510000;030752;0  30759;030760;0307601  000; | arachnoentomosis pathogens  helminth pathogens  protozooses pathogens | detected/not detected  detected/not detected  detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1189. |  | Fish and other freshwater aquaculture products; services related to freshwater fishery  Fish and other marine fish farming products; services related to marine fish farming; |  | 0307609000;030791000  0;030792;030799;03072  1000;030722;030729;03  02891010;0302891020;  0302891030;030389101  0;0303891020;0303891  030;0302311000;03023  21000 | larvae of helminths dangerous to human health | detected/not detected |
| 1.1190. | GOST R 4378;  Parasitological tests; microscopic | Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater aquaculture products; services related to freshwater fishery  Fish and other marine fish farming products; services related to marine fish farming;  Fish and other freshwater fish farming products; services related to | 03.11;03.12;03.21;03.2  2;10.20 | 0301;0302;0303;0304;0  305;0306;030711;03071  2;030719;0307710000;0  30772;030779;030742;0  30743;030749;030731;0  30732;030739;0307810  000;0307820000;03078  3;030784;030787;03078  8;0307510000;030752;0  30759;030760;0307601  000;0307609000;03079  10000;030792;030799;0  30721000;030722;0307  29; | Nematode larvae | detected/not detected |
| Scrapie larvae | detected/not detected |
| Trematode larvae | detected/not detected |
| Cestode larvae | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1190. |  | freshwater fish farming  Processed and canned fish, crustaceans and mollusks; |  | 0302891010;030289102  0;0302891030;0303891  010;0303891020;03038  91030;0302311000;030  2321000 |  |  |
| 1.1191. | MG 4.2.3016-12, item 4, item 6.1, item 6.2, item 6.4, item 7.1-7.3, item 8; n  Parasitological tests; microscopic | Ready-made food products and meals vegetable-based; Vegetables and cucurbituril crops, root vegetables and tuber crops; Baby food and dietary products (Fruit, berry and vegetable products, table greens, juice); | 10.85.13;01.13;10.86.1  0 | 0802;0803;0804;0805;0  806;0807;0808;0809;08  10;0801 | Helminth larvae | detected/not detected |
|  |  |  | Cysts of intestinal pathogenic protozoa | detected/not detected |
|  |  |  |  | Helminth eggs | detected/not detected |
| 1.1192. | № 13-7-2/1428;  Parasitological tests; microscopic | Meat and other slaughter products, including canned meat;  Poultry meat and other products | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | The pathogen is Trichmella spiralis | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1192. |  | slaughtered, including canned; Meat food products, including poultry meat; |  |  | The pathogen is Trichinella pseudospiralis | detected/not detected |
| 1.1193. | MG 4.2.2747-10;  Parasitological tests; microscopic | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; Meat food products, including poultry meat; | 10.11;10.12;10.13 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210 | The pathogen is Trichinella spiralis | detected/not detected |
| The pathogen of Cysticercus bovis | detected/not detected |
| The pathogen of Cysticercus cellulosae | detected/not detected |
| The pathogen is Trichinella pseudospiralis | detected/not detected |
| 1.1194. | MG 3.2.3804-22, item 1, item 2, item 3, item 4, item 5, item 6, item 7, item 8;  Parasitological tests; microscopic | Fish and other sea fishery products; services related to sea fishery;  Fish and other | 03.11;03.12;03.21;03.2  2;10.20 | 0301;0302;0303;0304;0  305;0306;030711;03071  2;030719;0307710000;0  30772;030779;030742;0  30743; | Live helminth larvae | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1194. |  | freshwater fishery; services related to freshwater fisheriy  Fish and other marine fish farming products; services related to marine fish farming;  Fish and other freshwater fish farming products; services related to freshwater fish farming  Processed and canned fish, crustaceans and mollusks; |  | 030749;030731;030732;  030739;0307810000;03  07820000;030783;0307  84;030787;030788;0307  510000;030752;030759;  030760;0307601000;03  07609000;0307910000;  030792;030799;030721  000;030722;030729;030  2.891010;0302891020;0  302891030;0303891010;  0303891020;03038910  30;0302311000;030232  1000 | Non-living helminth larvae | detected/not detected |
| 1.1195. | GOST 33332;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Fruit and vegetable juice products (fruit and vegetable processing products); | 10.32 | 2007;2009;0811;0813 | Mass fraction of benzoic acid | (10.0 to 1500.0) (mg/kg) |
|  |  |  | Mass fraction of sorbic acid | (10.0 to 1500.0) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1196. | GOST R 51650, item 3, item 5;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; By-products  of poultry edible;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Milk and milk products;  Fish products fresh, chilled or frozen; Frozen fish;  Fish ready-made or otherwise canned; caviar and caviar substitutes;  Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater fish farming products; | 10.11;10.12;10.13;10.1  2.4;10.11.39;10.51;10.  20.1;10.20.13;10.20.2;  03.11;03.22;10.20.24;1  0.20.23;01.47.2;10.89.  12.111;01.49.21;01.11;  10.61;10.61.1;01.12;01  .25.3;01.25.39;10.71;1  0.73;10.41 | 0202;0203;0204;020500;  0206;0207;0208;0210;0  201;1602;0401;0402;04  03;0404;0405;0406;030  1;0302;0303;0304;0305;  0407;0408;0409000000;  1001;1002;1003;1004;1  005;1006;1007;1008;11  02;1104;1103;1105;110  6;0801;0802;1905;1902;  1501;1502;1504;150500;  1506000000;1507;1508;  1509;1510;1511;1512;1  513;1514;1515;1516;15  1610;151620;15163000  0;1517 | Mass fraction of benz(a)pyrene | (0.0001 to 0.002) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1196. |  | services related to freshwater fish farming |  |  |  |  |
|  |  | Fish, including fillets, smoked;  Fish dried, salted and unsalted or in brine; Eggs in shell, fresh; Melange;  Natural honey;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice;  Nuts, other than edible forest nuts, ground nuts and coconuts; Other nuts not included in other groupings;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Pasta products, couscous and similar flour products; |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1196. |  | Oils and fats; |  |  |  |  |
| 1.1197. | GOST 30711, item 4;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Canned fruit (fruit and vegetable); Grain crops (except rice), leguminous crops, seeds of oilseeds; Flour and cereal products;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice;  Nuts, other than edible forest nuts, ground nuts and coconuts; Other nuts not included in other groupings;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Cocoa beans;  Processed tea and coffee; Chocolate and confectionery sugar products;  Coffee beans | 10.39.25.120;01.11;10.  61;10.61.1;01.12;01.25  .3;01.25.39;10.71;01.2  7.14;10.83;10.82.2;01.  27.11;10.51.56.450;10.  51.56.442;10.73;10.41 | 2001;2002;2003;2004;2  005;200600;2007;2008;  1001;1002;1003;1004;1  005;1006;1007;1008;85  45110089;110100;1102  20;1104;1103;1105;110  6;0801;0802;1905;1902;  1801000000;180200000  0;0901;090190;0902;18  06;1501;1502;1504;150  7;1508;1509;1510;1511;  1512;1513;1514;1515;1  516;1517 | Aflatoxin B1 | 0.003 to 0.02 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1197. |  | unroasted;  Milk protein concentrate  Whey protein concentrate;  Pasta products, couscous and similar flour products;  Oils and fats; |  |  |  |  |
| 1.1198. | GOST 30711, item 4;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Milk and milk products; | 10.51 | 0401;0402;0403;0404;0  405;0406 | Aflatoxin M1 | (0.0005 to 0.0050) (mg/kg) |
| Aflatoxin B1 | 0.0005 to 0.003 (mg/kg) |
| 1.1199. | GOST 31691;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Compound feeds;  Semi-husked or fully husked rice, | 01.11;10.61;10.91.10.1  80;10.61.1;01.12 | 1001;1002;1003;1004;1  005;1006;1007;1008;85  45110089;110100;1102;  1104;1103;1105;1106 | Mass fraction of zearalenone | (0.1 to 10.0) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1199. |  | hulled or crushed; unhusked rice; |  |  |  |  |
| 1.1200. | MG 4.1.2204-07 Detection, identification and quaquantitative measurement of ochratoxin A in food raw materials and food products by high-performance liquid chromatography method approved. 20.05.2007.;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice;  Nuts, other than edible forest nuts, ground nuts and coconuts; Other nuts not included in other groupings;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Pasta products, couscous and similar flour products; | 01.11;10.61;10.61.1;01  .12;01.25.3;01.25.39;1  0.71;10.73 | 1001;1002;1003;1004;1  005;1006;1007;1008;11  02;1104;1103;1105;110  6;0801;0802;1905;1902 | Ochratoxin A | (0.0001 to 0.016) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1201. | GOST 28038, item 4, item 6;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Fruit and vegetable juice products (fruit and vegetable processing products); | 10.32 | 2007;2009;0811;0813 | Mass fraction of mycotoxin patulin | 0.000001 to 0.0000075 (%) |
|  |  |  |  | Mass concentration of patulin | 0.01 to 0.075 (mg/kg) |
| 1.1202. | GOST R 51116;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Compound feeds;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice; | 01.11;10.61;10.91.10.1  80;10.61.1;01.12 | 1001;1002;1003;1004;1  005;1006;1007;1008;85  45110089;110100;1102;  1104;1103;1105;1106 | Mass fraction of deoxynivalenol (DON) | (0.2 to 5.0) (mg/kg) |
| 1.1203. | GOST 31504;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Milk and milk products; | 10.51 | 0401;0402;0403;0404;0  405;0406 | Azorubin E122 | (10.0 to 200.0) (mg/dm3) |
|  |  |  |  | Sunset Yellow E110 | (10.0 to 200.0) (mg/dm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1203. |  |  |  |  | Indigo carmine | (10.0 to 200.0) (mg/dm3) |
| Mass fraction of propionic acid | (1.0 to 500.0) (mg/kg) |
| Mass fraction of benzoic acid | (50.0 to 2000.0) (mg/kg) |
| Mass fraction of sorbic acid | (1.0 to 1000.0) (mg/kg) |
| Ponceau 4R | (10.0 to 200.0) (mg/dm3) |
| Tartrazine | (10.0 to 200.0) (mg/dm3) |
| 1.1204. | GOST 31789;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Fish products fresh, chilled or frozen; Frozen fish;  Fish ready-made or otherwise canned; caviar and caviar substitutes; | 10.20.1;10.20.13;10.20  .2;10.20.24;10.20.23;0  3.11;03.22 | 0301;0302;0303;0304;0  305;0306;0307;0308 | Histamine | (5.0 to 50.0) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1204. |  | Fish, including fillets, smoked;  Fish dried, salted and unsalted or in brine; Fish and other sea fishery products; services related to marine fishery;  Fish and other freshwater fish farming products; services related to freshwater fish farming |  |  |  |  |
| 1.1205. | Methodology for measuring the mass fraction of aflatoxins B1, B2, G1, G2 in foodstuffs by high-performance liquid chromatography (FR.1.31.2008.04629);  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Spices processed; Grain crops (other thanrice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice;  Nuts, except forest edible nuts, earth nuts and coconuts; Nuts other nuts, not included in others | 10.84.2;01.11;10.61;10  .61.1;01.12;01.25.3;01.  25.39;10.71;10.73 | 0910;1001;1002;1003;1  004;1005;1006;1007;10  08;8545110089;110100;  110220;1104;1103;1105;  1106;0801;0802;1905;1  902 | Aflatoxin G2 | 0.5 to 1.0 (µg/kg)  0.0005 to 0.001 (mg/kg) |
|  |  | Aflatoxin G1 | 5.0 to 20.0 (µg/kg)  0.005 to 0.02 (mg/kg) |
|  |  |  | Mass fraction of aflatoxin B2 | (2.5 to 10.0) (µg/kg)  (0.0025 to 0.01) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  |  |  |  |  |  |  |
| 1.1205. |  | groupings;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Pasta products, couscous and similar flour products; |  |  | Mass fraction of aflatoxin B1 | (2.5 to 10.0) (µg/kg) (0.0025 to 0.01) (mg/kg) |
| 1.1206. | GOST 31745;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; By-products  of poultry edible;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Milk and milk products;  The fish products are fresh, | 10.11;10.12;10.13;10.1  2.4;10.11.39;10.51;10.  20.1;10.20.13;10.20.2;  03.11;03.22;10.20.24;1  0.20.23;01.47.2;10.89.  12.111;01.49.21;01.11;  10.61;10.61.1;01.12;01  .25.3;01.25.39;10.71;1  0.73;10.41 | 0202;0203;0204;020500;  0206;0207;0208;0210;0  201;1602;0401;0402;04  03;0404;0405;0406;030  1;0302;0303;0304;0305;  0407;0408;0409000000;  1001;1002;1003;1004;1  005;1006;1007;1008;11  02;1104;1103;1105;110  6;0801;0802;1905;1902;  1501;1502;1504;150500;  1506000000;1507;1508;  1509;1510;1511;1512;1  513;1514;1515;1516;15  1610;151620;15163000  0;1517 | Mass concentration of benz(a)pyrene | (0.0001 to 0.005) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1206. |  | chilled or frozen; frozen fish;  Fish ready-made or otherwise canned; caviar and caviar substitutes;  Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater fish farming products; services related to freshwater fish farming  Fish, including fillets, smoked;  Fish dried, salted and unsalted or in brine; Eggs in shell, fresh; Melange;  Natural honey;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice;  Nuts, except tree nuts |  |  |  |  |
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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1206. |  | edible nuts, ground nuts and coconuts; Nuts other nuts not included in other groupings;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Pasta products, couscous and similar flour products;  Oils and fats; |  |  |  |  |
| 1.1207. | GOST 31694;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Milk and milk products;  Eggs in shell, fresh; Melange;  Natural honey;  Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; By-products | 10.51;01.47.2;10.89.12  .111;01.49.21;10.11;10  .12;10.13;10.12.4;10.1  1.39;10.20.1;10.20.13;  10.20.2;03.11;03.22;10  .20.24;10.20.23 | 0401;0402;0403;0404;0  405;0406;0407;0408;04  09000000;0202;0201;02  03;0204;020500;0206;0  207;0208;0210;1602;03  01;0302;0303;0304;030  5 | Doxycycline | (1.0 to 1000.0) (µg/kg) |
| Oxytetracycline | (1.0 to 1000.0) (µg/kg) |
| Tetracycline | (1.0 to 1000.0) (µg/kg) |
| Tetracycline group | (1.0 to 1000.0) (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1207. |  | of poultry edible;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Fish products fresh, chilled or frozen; Frozen fish;  Fish ready-made or otherwise canned; caviar and caviar substitutes;  Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater fish farming products; services related to freshwater fish farming  Fish, including fillets, smoked;  Fish dried, salted and unsalted or in brine; |  |  | Chlortetracycline | (1.0 to 1000.0) (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1208. | GOST 32014;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; Milk and milk products;  Eggs in shell, fresh; Melange;  Natural honey; Fish products fresh, chilled or frozen; Fish cooked or otherwise preserved; Caviar and caviar substitutes;  Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater fish farming products; services related to freshwater fish farming  Fish, including fillets, smoked;  Fish dried, salted and | 10.11;10.12;10.13;10.5  1;01.47.2;10.89.12.111;  01.49.21;10.20.1;10.2  0.2;03.11;03.22;10.20.  24;10.20.23 | 0202;0201;0203;0204;0  20500;0206;0207;0208;  0210;1602;0401;0402;0  403;0404;0405;0406;04  07;0408;0409000000;03  01;0302;0303;0304;030  5 | The metabolite of Furadonin is AGD | (1.0 to 1000.0) (µg/kg) |
|  | A metabolite of furazolidone is AOZ | (1.0 to 1000.0) (µg/kg) |
|  |  |  |  | The metabolite of furaltadone is AMOZ | (1.0 to 1000.0) (µg/kg) |
|  |  |  |  | A metabolite of furacillin is CEM | (1.0 to 1000.0) (µg/kg) |
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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1208. |  | unsalted or in brine; |  |  |  |  |
| 1.1209. | GOST 23452, item 5.2, item 6, item 9;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Milk and milk products; | 10.51 | 0401;0402;0403;0404;0  405;0406 | Mass concentration of 4,4'- dichlorodiphenyldichloroethylene (DDE) expressed as mass fraction of fat | (0.005 to 0.5) (mg/kg) |
|  |  |  |  |  | Mass concentration of 4,4'- dichlorodiphenyltrichloroethane  (DDT) | (0.005 to 0.5) (mg/kg) |
|  |  |  |  |  | Mass concentration of hexachlorocyclohexane alpha-isomer (HCHCG) expressed as mass fraction of fat | (0.005 to 0.5) (mg/kg) |
|  |  |  |  |  | Mass concentration of beta isomer  hexachlorocyclohexane (HCCH) expressed as mass fraction of fat | (0.005 to 0.5) (mg/kg) |
|  |  |  |  |  | Mass concentration of gamma isomer of hexachlorocyclohexane (HCCH) expressed as mass fraction of fat | (0.005 to 0.5) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1209. |  |  |  |  |  |  |
| 1.1210. | MG 4.1.1430-03 Determination of residues of lambda-Cyhalothrin in water, grain, straw and green mass of cereal ear crops, grain and green mass of corn, cabbage, pea grain, root-crops and haulm of sugar and forage beet, in seeds and oil of rapseed, soybean and mustard by gas-liquid chromatography method approved. 24.06.2003.; j  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice;  Straw and chaff of cereal crops (green mass of grain ear crops, green mass of corn, cabbage, pea grains, root vegetables and haulm of sugar and fodder beets, rape seeds and oil, soybeans, sinapis); | 01L1;10.6P;0P2;01  .11.50 | 1001;1002;1003;1004;1  005;1006;1007;1008;85  45110089;110100;1102  20;1104;1103;1105;110  6;0706;0704;071310;12  0750;1514 | Lambda-cyhalothrin | (0.0005 to 0.5) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1211. | MG 4.1.1023-01 Isomer-specific determination of polychlorinated biphenyls (PCBs) in foodstuffs. 15.03.2001  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; By-products  of poultry edible;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Milk and milk products;  Fish products fresh, chilled or frozen; Frozen fish;  Fish ready-made or otherwise canned; caviar and caviar substitutes;  Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater fish farming products; | 10.11;10.12;10.13;10.1  2.4;10.11.39;10.51;10.  20.1;10.20.13;10.20.2;  03.11;03.22;10.20.24;1  0.20.23 | 0202;0203;0204;020500;  0206;0207;0208;0210;0  201;1602;0401;0402;04  03;0404;0405;0406;030  1;0302;0303;0304;0305 | PCB-119 | 0.001 to 100.00 (mg/kg) |
|  | Concentration of PCB-52 (2,2',5,5'-tetrachlorobiphenyl) | (0.001 to 100.00) (mg/kg) |
|  |  |  | PCB-153 concentration  (2,2',4,4',5,5'-  hexachlorobiphenyl) | (0.001 to 100.00) (mg/kg) |
|  |  |  |  | PCB-138 concentration  (2,2',3,4,4',5'-  hexachlorobiphenyl) | (0.001 to 100.00) (mg/kg) |
|  |  |  |  | PCB-101 concentration  (2,2',4,5,5'-  pentachlorobiphenyl) | (0.001 to 100.00) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1211. |  | services related to freshwater fish farming  Fish, including fillets, smoked;  Fish dried, salted and unsalted or in brine; |  |  |  |  |
| 1.1212. | MG 1541-76 Methodological guidelines for the determination of 2,4-dichlorophenoxyacetic acid (2,4-D) in water, soil, forage, food of plant and animal origin by chromatographic methods. 20.12L976;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice; | 01L1;10.61L;01L2 | 1001;1002;1003;1004;1  005;1006;1007;1008;85  45110089;110100;1102  20;1104;1103;1105;110  6 | 2,4-dichlorophenoxyacetic acid  acid | 0.02 to 0.8 (mg/kg) |
| 1.1213. | GOST 31665; Sample preparation; sample preparation | Oils and fats (vegetable oils, animal fats); | 10.41 | 1501;1502;1504;1507;1  508;1509;1510;1511;15  12;1513;1514;1515;151  6;1517 | Fatty acid methyl esters (FAME) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1213. |  |  |  |  |  |  |
| 1.1214. | GOST 30418;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Vegetable oils and their fractions refined but not chemically modified;  Vegetable oils and their unrefined fractions; | 10.41.5;10.41.2 | 1507;1508;1509;1510;1  513;1511;1512 | Mass fraction of heptadecanoic (margaric) acid (C17:0) | (0.1 to 100.0) (%) |
|  |  |  | Mass fraction of myristic acid (C14:0) | (0.1 to 100.0) (%) |
|  |  |  |  |  | Mass fraction of pentadecanoic acid (C15:0) | (0.1 to 100.0) (%) |
|  |  |  |  |  | Mass fraction of linolenic acid (C18:3) | (0.1 to 100.0) (%) |
|  |  |  |  |  | Mass fraction of linoleic acid (C 18:2) | (0.1 to 100.0) (%) |
|  |  |  |  |  | Mass fraction of fatty acids | (0.1 to 100.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1214. |  |  |  |  | Mass fraction of palmitic acid (C16:0) | (0.1 to 100.0) (%) |
|  |  |  |  |  | Mass fraction of hexadecenoic (palmitoleic) acid (C16:1) | (0.1 to 100.0) (%) |
|  |  |  |  |  | Mass fraction of heptadecenoic (margarinoleic) acid (C17:1) | (0.1 to 100.0) (%) |
|  |  |  |  |  | Mass fraction of stearic acid (C18:0) | (0.1 to 100.0) (%) |
|  |  |  |  |  | Mass fraction of oleic acid (C18:1) | (0.1 to 100.0) (%) |
|  |  |  |  |  | Mass fraction of arachic acid (C20:0) | (0.1 to 100.0) (%) |
|  |  |  |  |  | Mass fraction of gondoic acid (C20:1) | (0.1 to 100.0) (%) |
|  |  |  |  |  | Mass fraction of eicosadienoic acid (C20:2) | (0.1 to 100.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1214. |  |  |  |  | Mass fraction of behenic acid (C22:0) | (0.1 to 100.0) (%) |
| Mass fraction of docosenoic (erucic) acid (C22:1) | (0.1 to 100.0) (%) |
| Mass fraction of docosadienoic acid (C22:2) | (0.1 to 100.0) (%) |
| Mass fraction of tetracosanoic (lignoceric) acid (C24:0) | (0.1 to 100.0) (%) |
| Mass fraction of tetracosene (nerve) acid (C24:1) | (0.1 to 100.0) (%) |
| 1.1215. | MG 2142-80 Methodological guidelines for the determination of organochlorine pesticides in water, food, feed and tobacco products by thin layer chromatography method approved. 28.01.1980.; j  Chemical tests, physical and chemical tests; thin layer | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; By-products  farm poultry, | 10.11;10.12;10.13;10.1  2.4;10.11.39;10.51;10.  20.1;10.20.13;10.20.2;  03.11;03.22;10.20.24;1  0.20.23;01.47.2;10.89.  12.111;01.49.21;01.11;  10.61;10.61.1;01.12;01  .25.3;01.25.39;10.71;1  0.41;10.91;10.91.10.18  0; | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;1602;160100;  5101;5102;5103;5105;4  103;0301;0302;0303;03  04;0305;0306;0307;040  7;0408;0409000000;100  1;1002;1003;1004;1005;  1006;1007;1008;854511  0089;110100;110220;11  04; | 4,4'-  dichlorodiphenyldichloroethane  (DDD) | (0.005 to 2.0) (mg/kg) |
| 4,4'-  dichlorodiphenyldichloroethylene  (DDE) | (0.005 to 2.0) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1215. |  | edible;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Milk and milk products;  Fish products fresh, chilled or frozen; Frozen fish;  Fish ready-made or otherwise canned; caviar and caviar substitutes;  Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater fish farming products; services related to freshwater fish farming  Fish, including fillets, smoked;  Fish dried, salted and unsalted or in brine; Eggs in shell, fresh; Melange;  Natural honey;  Grain crops (except | 12.00.19.100;10.73;10.  81;10.41.5;10.41.2 | 1103;1105;1106;0801;0  802;1905;1902;1501;15  02;1504;1507;1508;150  9;1510;1511;1512;1513;  1514;1515;1516;1517;2  302;2303;230400000;23  06;2309;2301;230800 | 4,4'-  dichlorodiphenyltrichloroethane  (DDT) | (0.005 to 2.0) (mg/kg) |
| Aldrin | (0.005 to 2.0) (mg/kg) |
| Hexachlorobenzene (HCB) | (0.005 to 2.0) (mg/kg) |
| Heptachlor | (0.005 to 2.0) (mg/kg) |
| Mass concentration of alpha-isomers of hexachlorocyclohexane (HCCH) | (0.005 to 2.0) (mg/kg) |
| Mass concentration of beta isomers  hexachlorocyclohexane  (HCCG) | (0.005 to 2.0) (mg/kg) |
| Mass concentration of gamma isomers of hexachlorocyclohexane (HCCH) | (0.005 to 2.0) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1215. |  | rice), grain legumes, seeds of oil-bearing crops; Flour and cereal products;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice;  Nuts, other than edible forest nuts, ground nuts and coconuts; Other nuts not included in other groupings;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Oils and fats;  Ready-made feeds for livestock;  Compound feeds;  Tobacco;  Pasta products, couscous and similar flour products;  Sugar;  Vegetable oils and their fractions refined but not chemically modified; |  |  | Methoxychlor | (0.005 to 2.0) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1215. |  | Vegetable oils and their unrefined fractions; |  |  |  |  |
| 1.1216. | MG 1350-75; j  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; By-products  of poultry edible;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Fish products fresh, chilled or frozen; Frozen fish;  Fish ready-made or otherwise canned; caviar and caviar substitutes;  Fish and other sea fishery products; | 10.11;10.12;10.13;10.1  2.4;10.11.39;10.20.1;1  0.20.13;10.20.2;03.11;  03.22;10.20.24;10.20.2  3;10.61;10.71;10.73;1  0.91;10.91.10.180;01.1  1;10.61.1;01.12 | 0202;0203;0204;020500;  0206;0207;0208;0210;0  201;1602;0301;0302;03  03;0304;0305;1905;190  2;2301;2302;2303;2305  000000;2306;2309;1001;  1002;1003;1004;1005;1  006;1007;1008;1102;11  04;1103;1105;1106 | Ethylmercurcury chloride | 0.005 to 0.01 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1216. |  | services related to marine fishery;  Fish and other freshwater fish farming products; services related to freshwater fish farming  Fish, including fillets, smoked;  Fish dried, salted and unsalted or in brine; Flour and cereal products; Bakery products; flour confectionery products, cakes and pastries of short shelf life; Pasta products, couscous and similar flour products;  Ready-made feeds for livestock;  Compound feeds;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice; |  |  |  |  |
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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1216. |  |  |  |  |  |  |
| 1.1217. | MG 3222-85j  Unified methodology for determination of organophosphorus pesticides in products of plant and animal origin, medicinal plants, feeds, water, soil by chromatographic methods;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; By-products  of poultry edible;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Milk and milk products;  Fish products fresh, chilled or frozen; Frozen fish;  Fish ready-made or otherwise canned; caviar and caviar substitutes; | 10.11;10.12;10.13;10.1  2.4;10.11.39;10.51;10.  20.1;10.20.13;10.20.2;  03.11;03.22;10.20.24;1  0.20.23;01.47.2;10.89.  12.111;01.49.21;01.11;  10.61;10.61.1;01.12;01  .25.3;01.25.39;10.71;1  0.73;10.41;10.91;10.91  .10.180;12.00.19.100;0  1.13;10.39.21 | 0808;0810;0809;0807;0  806;0805;0804;0803;04  01;0402;0403;0404;040  5;0406;0301;0302;0303;  0304;0305;0407;0408;0  409000000;1001;1002;1  003;1004;1005;1006;10  07;1008;8545110089;11  0100;110220;1104;1103;  1105;1106;0801;0802;1  905;1902;1501;1502;15  04;1507;1508;1509;151  0;1511;1512;1513;1514;  1515;1516;1517;0701;0  701100000;070190;070  3;070310;0703200000;0  703900000;0704;07041  00000;0704200000;070  490;0705;070700;07070  0050;0707009000;0706;  070610000;070690;070  9;0709200000; | Dimethoate | 0.001 to 1.00 (mg/kg) |
| diazinon | 0.001 to 1.0 (mg/kg) |
| parathion-methyl | 0.001 to 1.0 (mg/kg) |
| phenitrothion | 0.001 to 1.00 (mg/kg) |
| fosalone | 0.001 to 1.00 (mg/kg) |
| chlorpyrifos | 0.001 to 1.00 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1217. |  | Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater fish farming products; services related to freshwater fish farming  Fish, including fillets, smoked;  Fish dried, salted and unsalted or in brine; Eggs in shell, fresh; Melange;  Natural honey;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice;  Nuts, other than edible forest nuts, ground nuts and coconuts; Other nuts not included in other groupings;  Bakery products; |  | 0709300000;070940000  0;070960;0709700000;0  708;0807200000;08061  0;080620;080510;08054  00000;080550;0805900  000;0804100000;08042  0;080430000;08044000  00;080450000 |  |  |
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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1217. |  | flour confectionery products, cakes and pastries of short shelf life; Pasta products, couscous and similar flour products;  Oils and fats;  Ready-made feeds for livestock;  Compound feeds;  Tobacco;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Fruits, berries and nuts, fresh or pre-heat treated, frozen; |  |  |  |  |
| 1.1218. | WMG 6093-91; j  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; By-products | 10.11;10.12;10.13;10.1  2.4;10.11.39;10.51 | 0808;0810;0809;0807;0  806;0805;0804;0803;04  01;0402;0403;0404;040  5;0406 | Deltamethrin | 0.005 to 1.00 (mg/kg) |
|  |  | Permethrin | 0.005 to 1.00 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1218. |  | of poultry edible;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Milk and milk products; |  |  | Fenvalerate | 0.005 to 1.00 (mg/kg) |
| Cypermethrin | 0.005 to 1.00 (mg/kg) |
| 1.1219. | GOST 30349 item 3, item 5;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Canned fruit (fruit and vegetable); Vegetables and cucurbituril crops, root vegetables and tuber crops; Fruits, berries and nuts, fresh or pre- heat treated, frozen; Vegetables (other thanpotatoes) and mycelia processed and canned; Fruit and vegetable juice products (other than juices);  Fruits, vegetables and mycelia processed and canned, not included in other groupings; | 10.39.25.120;01.13;10.  39.21;10.39.1;10.32.2;  10.39;10.39.25 | 2001;2002;2003;2004;2  005;200600;2007;2008;  0701;0701100000;0701  90;0703;070310;070320  0000;0703900000;0704;  0704100000;070420000  0;070490;0705;070700;  070700050;0707009000;  0706;070610000;07069  0;0709;0709200000;070  9300000;0709400000;0  70960;0709700000;070  8;0808;0810;0809;0807;  0807200000;0806;0806  10;080620;0805; | 4,4'-  dichlorodiphenyldichloroethane  (DDD) | 0.007 to 2.0 (mg/kg) |
| 4,4'-  dichlorodiphenyldichloroethylene  (DDE) | 0.007 to 2.0 (mg/kg) |
| 4,4'-  dichlorodiphenyltrichloroethane  (DDT) | 0.007 to 2.0 (mg/kg) |
| Aldrin | 0.001 to 2.0 (mg/kg) |
| Alpha-hexachlorocyclohexane  (HCCG) | 0.001 to 2.0 (mg/kg) |

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| 1.1219. |  | Processed and canned fruits; |  | 080510;0805400000;08  0550;0805900000;0804;  0804100000;080420;08  0430000;0804400000;0  80450000;0803 | Beta-hexachlorocyclohexane  (HCCG) | 0.001 to 2.0 (mg/kg) |
|  |  |  |  | Gamma-hexachlorocyclohexane  (HCCG) | 0.001 to 2.0 (mg/kg) |
|  |  |  |  |  | Heptachlor | 0.005 to 2.0 (mg/kg) |
| 1.1220. | GOST 30710-01 item 3, item 5;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Canned fruit (fruit and vegetable); Vegetables and cucurbituril crops, root vegetables and tuber crops; Fruits, berries and nuts, fresh or pre- heat treated, frozen; Vegetables (other thanpotatoes) and mycelia processed and canned; Fruit and vegetable juice products (other than juices);  Fruits, vegetables and mycelia processed and canned, not included in others | 10.39.25.120;01.13;10.  39.21;10.39.1;10.32.2;  10.39;10.39.25 | 2001;2002;2003;2004;2  005;200600;2007;2008;  0701;0701100000;0701  90;0703;070310;070320  0000;0703900000;0704;  0704100000;070420000  0;070490;0705;070700;  070700050;0707009000;  0706;070610000;07069  0;0709;0709200000;070  9300000;0709400000;0  70960;0709700000;070  8;0808;0810;0809;0807;  0807200000;0806; | Diazinon | 0.002 to 0.04 (mg/kg) |
|  |  | Dimethoate (phosphamide) | 0.01 to 0.2 (mg/kg) |
|  |  |  | Malathion (carbophos) | 0.004 to 0.04 (mg/kg) |
|  |  |  | Parathion-methyl (metaphos) | 0.004 to 0.04 (mg/kg) |
|  |  |  |  | Fosalone | 0.002 to 0.04 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1220. |  | groupings;  Processed and canned fruits; |  | 080610;080620;0805;08  0510;0805400000;0805  50;0805900000;0804;08  04100000;080420;0804  30000;0804400000;080  450000;0803 |  |  |
| 1.1221. | MG 4.1.1132-02;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; | 01.11 | 1001;1002;1003;1004;1  005;1006;1007;1008;85  45110089;110100;1102  20;1104;1103;1105;110  6 | 2,4-dichlorophenoxyacetic acid  acid | 0.005 to 0.05 (mg/kg) |
| 1.1222. | MG 4.1.1132-02;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Straw and chaff of cereal crops; | 01.11.50 | 1213000000 | 2,4-dichlorophenoxyacetic acid  acid | 0.02 to 0.2 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1223. | FR.1.31.2008.04634;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Bakery products; flour confectionery products, cakes and pastries of short shelf life; Meat food products, including poultry meat; Oils and fats (vegetable oils, animal fats);  Compound feeds;  Premixes (dietary supplements);  Cake and other solid residues of vegetable fats or oils; fine and coarse flour from seeds or fruits of oilseeds; Feed grade yeast; Protein-vitamin-mineral concentrates; | 10.71;10.13;10.41;10.9  1.10.180;10.91.10.170;  10.41.4;10.91.10.151;1  0.91.10.210 | 1905;1902;160100;1501;  1502;1504;1507;1508;1  509;1510;1511;1512;15  13;1514;1515;1516;151  7;2306;2306100000;230  6200000;2306300000;2  306500000;2306600000;  230690;230400000 | Mass fraction of vitamin A | 0.2 to 5000.0 (mg/kg) |
|  | Mass fraction of vitamin E (tocopherol) | 25.0 to 1500.0 (mg/kg) |
|  |  |  | Mass fraction of cholecalciferol (vitamin D3) | 0.5 to 100.0 (mg/kg) |
| 1.1224. | FR.1.31.2008.04632;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Compound feeds (and compound animal feedstuff stock); Premixes; | 10.91.10.180;10.91.10.  170 | 2301;2302;2303;230400  000;230800;2306 | Mass fraction of lysine | 1000 to 20000 (mg/kg) |
|  |  |  |  | Mass fraction of methionine | 1000 to 20000 (mg/kg) |

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| 1.1224. |  |  |  |  | Mass fraction of the sum of cystine+cysteine | 1000 to 5000 (mg/kg) |
|  |  |  |  |  | Mass fraction of tryptophan | 1000 to 20,000 (mg/kg) |
| 1.1225. | FR.1.31.2008.04631;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice;  Nuts, other than edible forest nuts, ground nuts and coconuts; Other nuts not included in other groupings;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Pasta products, couscous and similar flour products; | 01.11;10.61;10.61.1;01  .12;01.25.3;01.25.39;1  0.71;10.73;10.84.2 | 1001;1002;1003;1004;1  005;1006;1007;1008;85  45110089;110100;1102  20;1104;1103;1105;110  6;0801;0802;1905;1902;  0910 | mass concentration of deoxynivalenol | 0.35 to 2.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1225. |  | Processed spices; |  |  |  |  |
| 1.1226. | FR.1.31.2008.01033;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Food meat products, including poultry meat (smoked);  Fish, including fillets, smoked; | 10.13;10.20.24 | 160100;0306;0301;0302;  0303;0304;0307 | Mass fraction of benz(a)pyrene | 0.0005 to 0.002 (mg/kg) |
| 1.1227. | FR.1.31.2008.04630;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Semi-husked or fully husked rice, hulled or crushed; Rice, unhusked; Flour and cereal products; Nuts, except forest edible nuts, ground nuts and coconuts; Nuts other than nuts not included in other groupings;  Bakery products; | 01.11;10.61.1;01.12;10  .61;01.25.3;01.25.39;1  0.71;10.73;10.84.2 | 1001;1002;1003;1004;1  005;1006;1007;1008;85  45110089;110100;1102  20;1104;1103;1105;110  6;0801;0802;1905;1902;  0910 | Mass fraction of zearalenone | 0.10 to 0.80 (mg/kg) |

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| 1.1227. |  | flour confectionery products, cakes and pastries of short shelf life; Pasta products, couscous and similar flour products;  Processed spices; |  |  |  |  |
| 1.1228. | FR.1.31.2012.13727;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice;  Nuts, other than edible forest nuts, ground nuts and coconuts; Other nuts not included in other groupings;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Pasta products, couscous and similar flour products | 01.11;10.61;10.61.1;01  .12;01.25.3;01.25.39;1  0.71;10.73;10.84.2 | 1001;1002;1003;1004;1  005;1006;1007;1008;85  45110089;110100;1102  20;1104;1103;1105;110  6;0801;0802;1905;1902;  0910 | Mass fraction of ochratoxin A | 0.0005 to 0.02 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1228. |  | products;  Processed spices; |  |  |  |  |
| 1.1229. | FR.1.34.2005.01731;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Milk and milk products; | 10.51 | 0401;0402;0403;0404;0  405;0406 | mass concentration of aflatoxin M1 | 0.00025 to 0.0025 (mg/kg) |
| 1.1230. | GOST 32194;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Ready-made feeds for farm animals; Compound feeds; | 10.91;10.91.10.180 | 2302;2303;230400000;2  306;2309;2301;230800 | Alpha-HCG | 0.005 to 10.0 (µg/g) |
|  |  |  | Beta-HCG | 0.005 to 10.0 (µg/g) |
|  |  |  |  |  | HCB | 0.005 to 10.0 (µg/g) |
|  |  |  |  |  | Gamma-HCG | 0.005 to 10.0 (µg/g) |

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| 1.1230. |  |  |  |  | DDD | 0.005 to 10.0 (µg/g) |
| DDT | 0.01 to 10.0 (µg/g) |
| DDE | 0.005 to 10.0 (µg/g) |
| heptachlor | 0.005 to 10.0 (µg/g) |
| 1.1231. | GOST 32308;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Poultry meat and other slaughter products, including canned meat; By-products  of poultry edible;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Meat food products, including poultry meat; Meat and other products | 10.12;10.12.4;10.11.39;  10.13;10.11 | 160100;0201;0202;0203;  0204;020500;0206;020  7;0208;0209;0210;1602 | Alpha-HCG | 0.005 to 5.0 (mg/kg) |
| Beta-HCG | 0.005 to 5.0 (mg/kg) |
| Hexachlorobenzene | 0.005 to 5.0 (mg/kg) |
| Heptachlor | 0.005 to 5.0 (mg/kg) |

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| 1.1231. |  | slaughter, including canned meat; |  |  | DDD | 0.005 to 5.0 (mg/kg) |
| DDT | 0.005 to 5.0 (mg/kg) |
| DDE | 0.005 to 5.0 (mg/kg) |
| gamma-HCG | 0.005 to 5.0 (mg/kg) |
| 1.1232. | GOST 32915;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Milk and milk products; | 10.51 | 0401;0402;0403;0404;0  405;0406 | Arachic acid (C20:0) | 0.1 to 100 (%) |
| Behenic acid (C22:0) | 0.1 to 100 (%) |
| Decenoic acid(C10:1) | 0.1 to 100 (%) |
| Caprylic acid (C8:0) | 0.1 to 100 (%) |

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| 1.1232. |  |  |  |  | Capric acid (C10:0) | 0.1 to 100 (%) |
|  |  |  |  |  | Capronic acid (C6:0) | 0.1 to 100 (%) |
|  |  |  |  |  | Lauric acid (C12:0) | 0.1 to 100 (%) |
|  |  |  |  |  | Linoleic acid (C18:2) | 0.1 to 100 (%) |
|  |  |  |  |  | Linolenic acid (C18:3) | 0.1 to 100 (%) |
|  |  |  |  |  | Margaric acid (C17:0) | 0.1 to 100 (%) |
|  |  |  |  |  | Butyric acid (C4:0) | 0.1 to 100 (%) |
|  |  |  |  |  | Fatty acid methyl esters (FAME) | 0.1 to 100 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1232. |  |  |  |  | Myristic acid (C14:0) | 0.1 to 100 (%) |
|  |  |  |  |  | Myristoleic acid (C14:1) | 0.1 to 100 (%) |
|  |  |  |  |  | Oleic acid (C18:1) | 0.1 to 100 (%) |
|  |  |  |  |  | Palmitic acid (C16:0) | 0.1 to 100 (%) |
|  |  |  |  |  | Palmitoleic acid (C16:1) | 0.1 to 100 (%) |
|  |  |  |  |  | Pentadecanoic acid (C15:0:1) | 0.1 to 100 (%) |
|  |  |  |  |  | Stearic acid (C18:0) | 0.1 to 100 (%) |

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| 1.1233. | GOST 31979;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Milk and milk products; | 10.51 | 0401;0402;0403;0404;0  405;0406 | Beta-sitosterol | detected/not detected |
|  |  |  |  | Brassicasterol | detected/not detected |
|  |  |  |  |  | Campesterol | detected/not detected |
|  |  |  |  |  | Detection of plant fats sterols | detected/not detected |
|  |  |  |  |  | Stigmasterin | detected/not detected |
| 1.1234. | GOST 33490;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Milk and milk products; | 10.51 | 0401;0402;0403;0404;0  405;0406 | Beta-sitosterol | detected/not detected |
|  |  |  |  | Brassicasterol | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1234. |  |  |  |  | Campesterol | detected/not detected |
| Detection of plant fats sterols | detected/not detected |
| Stigmasterin | detected/not detected |
| 1.1235. | GOST 33934;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Poultry meat and other slaughter products, including canned meat; By-products  of poultry edible;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Meat food products, including poultry meat; Meat and other slaughter products, including canned meat; | 10.12;10.12.4;10.11.39;  10.13;10.11 | 160100;0201;0202;0203;  0204;020500;0206;020  7;0208;0209;0210;1602 | Mass fraction of zincbacitracin | 0.02 to 100.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1235. |  |  |  |  |  |  |
| 1.1236. | GOST R (ISO 9233- 2;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Processed cheeses; Cheeses (cheese rinds); | 10.51.40.170;10.51.40.  100 | 0406;0406200000;0406  30;040690;040640;0406  10 | Weight of natamycin per unit surface area | 0.03 to 2.0 (mg/dm2) |
|  |  |  |  | Mass fraction of natamycin | 0.5 to 4.0 (mg/kg) |
| 1.1237. | GOST 33809;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Poultry meat and other slaughter products, including canned meat; By-products  of poultry edible;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Meat food products, including poultry meat; Meat and other slaughter products, including meat | 10.12;10.12.4;10.11.39;  10.13;10.11 | 160100;0201;0202;0203;  0204;020500;0206;020  7;0208;0209;0210;1602 | Mass fraction of benzoic acid and its salts | 0.01 to 2.00 (%) |
|  |  |  | Mass fraction of sorbic acid and its salts | 0.01 to 2.00 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1237. |  | canned; |  |  |  |  |
| 1.1238. | MG 4.1.3217- 14;  Chemical tests, physical and chemical tests; photometric | Grain crops (except rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products; Bakery products; flour confectionery products, cakes and pastries of short shelf life; Oils and fats (vegetable oils, animal fats);  Milk and milk products;  Canned fruit (fruit and vegetable); Vegetables and cucurbituril crops, root vegetables and tuber crops; Fruit, berries and nuts, fresh or pre-heat treated, frozen; Vegetables (except potatoes) and mycelia processed and canned; Food meat products, in | 01.11;10.61;10.71;10.4  1;10.51;10.39.25.120;0  1.13;10.39.21;10.39.1;  10.13;10.11;10.12.4;10  .20.1;10.20.2;10.20.23;  10.20.24;10.12;03.11;0  3.22 | 1001;1002;1003;1004;1  005;1006;1007;1008;85  45110089;110100;1102  20;1104;1103;1105;110  6;1905;1902;1501;1502;  1504;1507;1508;1509;1  510;1511;1512;1513;15  14;1515;1516;1517;040  1;0402;0403;0404;0405;  0406;2001;2002;2003;2  004;2005;200600;2007;  2008;0701;0701100000;  070190;0703;070310;07  03200000;0703900000;  0704;0704100000;0704  200000;070490;0705;07  0700;070700050;07070  09000;0706;070610000;  070690;0709;07092000  00;0709300000;070940  0000;070960;07097000  00;0708;0808; | Mass fraction of phosphorus (P) | 50.0 to 300.0 (mg/100 g) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1238. |  | including poultry meat; Meat and other slaughter products, including canned meat; By-products  of poultry edible;  Fish products, fresh, chilled or frozen; Fish, cooked or otherwise canned; Caviar and caviar substitutes;  Fish dried, salted and unsalted or in brine; Fish, including fillets, smoked;  Poultry meat and other slaughter products, including canned products;  Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater fish farming products; services related to freshwater fish farming |  | 0810;0809;0807;080720  0000;0806;080610;0806  20;0805;080510;080540  0000;080550;08059000  00;0804;0804100000;08  0420;080430000;08044  00000;080450000;0803;  160100;0201;0202;0203;  0204;020500;0206;020  7;0208;0209;0210;1602;  0306;0301;0302;0303;0  304;0307;0305 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1238. |  |  |  |  |  |  |
| 1.1239. | GOST 32261;  Computational method; computational method | Butter; | 10.51.30.100 | 0405 | Fatty acid methyl esters (FAME) | 0.1 to 100 (%) |
|  |  |  |  |  | Ratio of methyl esters of fatty acids: linoleic to myristic acids | 0.1 to 100 (%) |
|  |  |  |  |  | Ratio of fatty acid methyl esters: oleic to myristic acids | 0.1 to 100 (%) |
|  |  |  |  |  | Ratio of fatty acid methyl esters: palmitic to lauric acids | 0.1 to 100 (%) |
|  |  |  |  |  | Ratio of fatty acid methyl esters: stearic to lauric acids | 0.1 to 100 (%) |
|  |  |  |  |  | Ratio of fatty acid methyl esters: sum of oleic and linoleic acids to sum of lauric, myristic, palmitic and stearic acids | 0.1 to 100 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1239. |  |  |  |  |  |  |
| 1.1240. | GOST 52253;  Computational method; computational method | Butter;  Butter paste sweet and creamy;  Sour cream butter paste;  Butter cheesecake paste; | 10.51.30.100;10.51.30.  211;10.51.30.212;10.5  1.30.213 | 0405 | Ratio of methyl esters of fatty acids: linoleic to myristic acids | 0.1 to 100 (%) |
|  |  |  |  | Ratio of fatty acid methyl esters: oleic to myristic acids | 0.1 to 100 (%) |
|  |  |  |  |  | Ratio of fatty acid methyl esters: palmitic to lauric acids | 0.1 to 100 (%) |
|  |  |  |  |  | Ratio of fatty acid methyl esters: stearic to lauric acids | 0.1 to 100 (%) |
|  |  |  |  |  | Ratio of methyl esters of fatty acids: sum of oleic and linoleic acids to the sum of  lauric acid, myristic acid, palmitic acid and stearic acid | 0.1 to 100 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1241. | GOST 34178;  Computational method; computational method | Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes; | 10.42 | 1517 | Mass fraction of milk fat in the fat phase | 3.0 to 85.0 (%) |
| 1.1242. | GOST R 52253;  Computational method; computational method | Butter;  Butter paste sweet and creamy;  Sour cream butter paste;  Butter cheesecake paste; | 10.51.30.100;10.51.30.  211;10.51.30.212;10.5  1.30.213 | 0405 | Ratio of fatty acid methyl esters | 0.1 to 100.0 (%) |
| 1.1243. | FR.1.31.2010.07610;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice; | 01.11;10.61.1;01.12 | 1001;1002;1003;1004;1  005;1006;1007;1008;85  45110089;110100;1102  20;1104;1103;1105;110  6 | Difenoconazole | 0.05 to 0.25 (mg/kg) |
|  |  | Chlorpyrifos | 0.005 to 0.125 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1243. |  |  |  |  | Fosalone | 0.1 to 0.6 (mg/kg) |
|  |  |  |  |  | Phenitrothion | 0.1 to 1.25 (mg/kg) |
|  |  |  |  |  | Fenvalerate | 0.01 to 0.125 (mg/kg) |
|  |  |  |  |  | Permethrin | 0.05 to 0.6 (mg/kg) |
|  |  |  |  |  | Parathion-methyl (metaphos) | 0.005 to 0.25 (mg/kg) |
|  |  |  |  |  | Malathion (carbophos) | 0.1 to 1.25 (mg/kg) |
|  |  |  |  |  | Lambda-cyhalothrin | 0.005 to 0.6 (mg/kg) |
|  |  |  |  |  | Lindane (gamma isomer of HCCH) | 0.1 to 1.25 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1243. |  |  |  |  | Diniconazole (Diniconazole) | 0.01 to 0.25 (mg/kg) |
|  |  |  |  |  | Dimethoate (phosphamide) | 0.005 to 0.125 (mg/kg) |
|  |  |  |  |  | Diazinon | 0.05 to 0.6 (mg/kg) |
|  |  |  |  |  | Deltamethrin | 0.005 to 0.125 (mg/kg) |
|  |  |  |  |  | Heptachlor | 0.005 to 0.06 (mg/kg) |
|  |  |  |  |  | Alpha-cypermethrin | 0.005 to 0.125 (mg/kg) |
|  |  |  |  |  | Azoxystrobin | 0.1 to 0.6 (mg/kg) |
|  |  |  |  |  | 4,4'-  dichlorodiphenyltrichloroethane  (DDT) | 0.01 to 0.125 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1244. | FR.1.31.2010.07610;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Vegetables andcucurbituril crops, root vegetables and tuber crops; | 01.13 | 0701;0701100000;0701  90;0703;070310;070320  0000;0703900000;0704;  0704100000;070420000  0;070490;0705;070700;  070700050;0707009000;  0706;070610000;07069  0;0709;0709200000;070  9300000;0709400000;  070960;0709700000;0708 | Azoxystrobin | 0.01 to 0.6 (mg/kg) |
| Fosalone | 0.02 to 0.6 (mg/kg) |
| Permethrin | 0.01 to 0.6 (mg/kg) |
| Parathion-methyl (metaphos) | 0.0025 to 0.0125 (mg/kg) |
| Malathion (carbophos) | 0.1 to 0.8 (mg/kg) |
| Lambda-cyhalothrin | 0.0025 to 0.06 (mg/kg) |
| Dimethoate (phosphamide) | 0.005 to 0.06 (mg/kg) |
| Diazinon | 0.1 to 0.8 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1244. |  |  |  |  | Deltamethrin | 0.0025 to 0.025 (mg/kg) |
| Alpha-cypermethrin | 0.0025 to 0.0125 (mg/kg) |
| 1.1245. | FR.1.31.2010.07610;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Fruits, berries and nuts, fresh or pre-heat treated, frozen; | 10.39.21 | 0808;0810;0809;0807;0  807200000;0806;08061  0;080620;0805;080510;  0805400000;080550;08  05900000;0804;080410  0000;080420;08043000  0;0804400000;0804500  00;0803 | Alpha-cypermethrin | 0.005 to 0.06 (mg/kg) |
| Deltamethrin | 0.005 to 0.125 (mg/kg) |
| Dimethoate (phosphamide) | 0.005 to 0.06 (mg/kg) |
| Lambda-cyhalothrin | 0.015 to 0.18 (mg/kg) |
| Malathion (carbophos) | 0.25 to 0.8 (mg/kg) |
| Parathion-methyl (metaphos) | 0.005 to 0.6 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1245. |  |  |  |  | Permethrin | 0.005 to 0.06 (mg/kg) |
| Fenvalerate | 0.05 to 0.6 (mg/kg) |
| Phenitrothion | 0.05 to 0.6 (mg/kg) |
| Fosalone | 0.1 to 1.25 (mg/kg) |
| 1.1246. | MG 4.1.1976-05;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Rapeseed seeds; Flax seeds; | 01.11.93;01.11.91 | 1205;120400 | Clopyralid | 0.01 to 0.08 (mg/kg) |
| 1.1247. | MG 4.1.1976-05;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Rapeseed oil and its unrefined fractions; Linseed oil and its fractions refined; | 10.41.26.110;10.41.59.  132 | 1514;1515110000;1515  19 | Clopyralid | 0.02 to 0.16 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1247. |  |  |  |  |  |  |
| 1.1248. | MG 4.1.1976-05;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Flax straw; | 01.16.19.112 | 1104;1401;1211 | Clopyralid | 0.04 to 0.32 (mg/kg) |
| 1.1249. | MG 4.1.1946- 05;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Spring soft wheat grain;  Winter soft wheat grain;  Winter durum wheat grain;  Spring durum wheat grain; | 01.11.12.121;01.11.12.  111;01.11.11.111;01.1  1.11.121 | 1001 | Difenoconazole | 0.01 to 0.1 (mg/kg) |
| 1.1250. | MG 4.1.1946-05;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Straw and chaff of cereal crops; | 01.11.50.000 | 1213000000 | Difenoconazole | 0.04 to 0.4 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1250. |  |  |  |  |  |  |
| 1.1251. | GOST 31481;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Compound feeds (and compound animal feedstuff stock); | 10.91.10.180 | 2301;2302;2303;230400  000;230800;2306 | 4,4'-  dichlorodiphenyldichloroethane  (DDD) | 0.007 to 0.2 (mg/kg) |
|  |  |  |  | 4,4'-  dichlorodiphenyldichloroethylene  (DDE) | 0.007 to 0.1 (mg/kg) |
|  |  |  |  |  | 4,4'-  dichlorodiphenyltrichloroethane  (DDT) | 0.007 to 0.4 (mg/kg) |
|  |  |  |  |  | Alpha-hexachlorocyclohexane  (HCCG) | 0.001 to 0.1 (mg/kg) |
|  |  |  |  |  | Gamma concentration  hexachlorocyclohexane  (HCCG) | 0.001 to 0.1 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1252. | EN 15662;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Fruit, berries and nuts, fresh or pre-cooked, frozen; Processed tea and coffee; | 01.11;10.61;10.61.1;01  .12;01.13;10.39.21;10.  83 | 1001;1002;1003;1004;1  005;1006;1007;1008;85  45110089;110100;1102  20;1104;1103;1105;110  6;0701;0701100000;070  190;0703;070310;07032  00000;0703900000;070  4;0704100000;0704200  000;070490;0705;07070  0;070700050;07070090  00;0706;070610000;070  690;0709;0709200000;0  709300000;0709400000;  070960;0709700000;07  08;0808;0810;0809;080  7;0807200000;0806;080  610;080620;0805;08051  0;0805400000;080550;0  805900000;0804;08041  00000;080420;0804300  00;0804400000;080450  000;0803;0901;090190;  0902 | Pesticides | 0.001 to 1000.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1253. | MG A-1/045  (FR.1.31.2019.33239);  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Milk and milk products (other than milk); Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; By-products  of poultry edible;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Eggs in shell, fresh; | 10.51;10.11;10.12;10.1  3;10.12.4;10.11.39;01.  47.2 | 0401;0402;0403;0404;0  405;0406;0201;0202;02  03;0204;020500;0206;0  207;0208;0209;0210;16  02;160100;0407;0408 | Actinomycin D | 5.0 to 500.0 (µg/kg) |
|  |  | Bacitracin A | 5.0 to 500.0 (µg/kg) |
|  |  |  |  | Bacitracin B | 1.0 to 100.0 (µg/kg) |
|  |  |  |  | Virginiamycin S1 | 5.0 to 500.0 (µg/kg) |
|  |  |  |  | Virginiamycin M1 | 5.0 to 500.0 (µg/kg) |
|  |  |  |  | Colistin A | 5.0 to 500.0 (µg/kg) |
|  |  |  |  |  | Colistin B | 3.75 to 375 (µg/kg) |
|  |  |  |  |  | Novobiocin | 5.0 to 500.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1253. |  |  |  |  | Polymyxin B1 | 5.0 to 500.0 (µg/kg) |
| Polymyxin B2 | 2.5 to 250.0 (µg/kg) |
| 1.1254. | GOST R 54904;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Milk and milk products (other than milk); Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; By-products  of poultry edible;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Fish and other sea fishery products; marine related services | 10.51;10.11;10.12;10.1  3;10.12.4;10.11.39;03.  11;03.22;01.47.2;01.49  .21 | 0401;0402;0403;0404;0  405;0406;0201;0202;02  03;0204;020500;0206;0  207;0208;0209;0210;16  02;160100;0301;0302;0  303;0304;0305;0407;04  08;0409000000 | Chloramphenicol | 0.2 to 1000.0 (µg/kg) |
| Amoxicillin | 1.0 to 1000.0 (µg/kg) |
| Ampicillin | 1.0 to 1000.0 (µg/kg) |
| Benzylpenicillin | 1.0 to 1000.0 (µg/kg) |
| Hydroxyipronidazole | 1.0 to 1000.0 (µg/kg) |
| Hydroxymethylmethronidazole | 1.0 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | |  | | |  |  |
| 1.1254. |  | fishing;  Fish and other freshwater fish farming products; services related to freshwater fish farming  Eggs in shell, fresh;  Natural honey; |  |  | Hydroxymetronidazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  | Dicloxacillin | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  | Dimetridazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Ipronidazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Cloxacillin | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Metronidazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Oxacillin | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Ronidazole | 1.0 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1254. |  |  |  |  | Sulfadiazine | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfadimethoxine | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfamerazine | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfamethazine | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfamethoxazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfamethoxypyridazine | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfonamide | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfapyridine | 1.0 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1254. |  |  |  |  | Sulfathiazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfoquinoxaline | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfachloropyridazine | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfaethoxypyridazine | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Ternidazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Tinidazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Trimethoprim | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Phenoxymethylpenicillin | 1.0 to 1000.0 (µg/kg) |

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|  | | | | |  | |
| 1.1254. |  |  |  |  | Florfenicol | 1.0 to 1000.0 (µg/kg) |
| Florfenicol amine | 1.0 to 1000.0 (µg/kg) |
| sulfaguanidine | 1.0 to 1000.0 (µg/kg) |
| sulfamoxol | 1.0 to 1000.0 (µg/kg) |
| 1.1255. | GOST 34137;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; By-products  of poultry edible;  Meat and other edible by-products, steamed, | 10.11;10.12;10.13;10.1  2.4;10.11.39;10.13.14.  700;10.51;10.89.12.11  1 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;1602;160100;  0401;0402;0403;0404;0  405;0406 | Desacetylcephapyrine | 5.0 to 500.0 (µg/kg) |
| Cefadroxil | 5.0 to 500.0 (µg/kg) |
| Cefaclor | 5.0 to 500.0 (µg/kg) |
| Cephalexin | 5.0 to 500.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | |  | | |  |  |
| 1.1255. |  | cooled, chilled or frozen; Semi-finished meat, meat-containing, chilled, frozen  Milk and milk products (other than milk); Melange; |  |  | Cephalonim | 5.0 to 500.0 (µg/kg) |
|  |  |  |  | Cefapirin | 5.0 to 500.0 |
|  |  |  |  | Cefacetril | 5.0 to 500.0 (µg/kg) |
|  |  |  |  |  | Cefepime | 5.0 to 500.0 (µg/kg) |
|  |  |  |  |  | Cefetamet | 5.0 to 500.0 (µg/kg) |
|  |  |  |  |  | Cefkin | 5.0 to 500.0 (µg/kg) |
|  |  |  |  |  | Cefoperazone | 5.0 to 500.0 (µg/kg) |
|  |  |  |  |  | Cefotaxime | 5.0 to 500.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1255. |  |  |  |  | Cefotiam | 5.0 to 500.0 (µg/kg) |
| Cefpirome | 5.0 to 500.0 (µg/kg) |
| Cefpodoxime | 5.0 to 500.0 (µg/kg) |
| Cefsulodin | 5.0 to 500.0 (µg/kg) |
| Ceftibuten | 5.0 to 500.0 (µg/kg) |
| Ceftiofur and its metabolites | 30.0 to 3000.0 (µg/kg) |
| 1.1256. | GOST 32797;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | By-products  of poultry edible;  Meat and edible by-products other steamed, cooled, chilled or | 10.12.4;10.11.39;10.13;  10.11;10.12;10.89.12.  111;01.47.2;10.20.1;10  .20.2;10.20.23;10.20.2  4;03.11;03.22;01.49.21;  10.51 | 160100;0201;0202;0203;  0204;020500;0206;020  7;0208;0209;0210;1602;  0407;0408;0306;0301;0  302;0303;0304;0307;03  05;0409000000;0401;04  02; | Danofloxacin | 1.0 to 2000.0 (µg/kg) |
| Difloxacin | 1.0 to 2000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | |  | |  |  |  |
| 1.1256. |  | frozen;  Meat food products, including poultry meat; Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products;  Melange;  Eggs in shell, fresh; Fish products fresh, chilled or frozen; Fish cooked or otherwise canned; Caviar and caviar substitutes;  Fish dried, salted and unsalted or in brine; Fish, including fillets, smoked;  Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater fish farming products; services related to freshwater fish farming  Natural honey; |  | 0403;0404;0405;0406 | Lomefloxacin | 1.0 to 2000.0 (µg/kg) |
|  |  |  |  | Marbofloxacin | 1.0 to 2000.0 (µg/kg) |
|  |  |  |  | Nalidixic acid | 1.0 to 2000.0 (µg/kg) |
|  |  |  |  | Norfloxacin | 1.0 to 2000.0 (µg/kg) |
|  |  |  |  | Oxalic acid | 1.0 to 2000.0 (µg/kg) |
|  |  |  |  | Oflaxacin | 1.0 to 2000.0 (µg/kg) |
|  |  |  |  | Pipemic acid | 1.0 to 2000.0 (µg/kg) |
|  |  |  |  | Sarafloxacin | 1.0 to 2000.0 (µg/kg) |
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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1256. |  | Milk and milk products (milk only); |  |  | Flumequin | 1.0 to 2000.0 (µg/kg) |
| Ciprofloxacin | 1.0 to 2000.0 (µg/kg) |
| Enrofloxacin | 1.0 to 2000.0 (µg/kg) |
| 1.1257. | GOST 54518;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Milk and milk products (milk only); Melange;  Eggs in shell, fresh; By-products  of poultry edible;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Meat food products, including poultry meat; Meat and other slaughter products, including canned meat;  Meat of agricultural | 10.51;10.89.12.111;01.  47.2;10.12.4;10.11.39;  10.13;10.11;10.12;10.2  0.1;10.20.2;10.20.23;1  0.20.24;03.11;03.22;10  .91.10.180 | 0401;0402;0403;0404;0  405;0406;0407;0408;16  0100;0201;0202;0203;0  204;020500;0206;0207;  0208;0209;0210;1602;0  306;0301;0302;0303;03  04;0307;0305;2301;230  2;2303;230400000;2308  00;2306 | Amprolium | 1.0 to 1000.0 (µg/kg) |
| Arprinocid | 1.0 to 1000.0 (µg/kg) |
| Halofuginone | 1.0 to 1000.0 (µg/kg) |
| Decoquinate | 1.0 to 1000.0 (µg/kg) |
| Diclasuril | 1.0 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1257. |  | poultry and other slaughter products, including canned products; Fish products fresh, chilled or frozen; Fish prepared or otherwise preserved; Caviar and caviar substitutes;  Fish dried, salted and unsalted or in brine; Fish, including fillets, smoked;  Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater fish farming products; services related to freshwater fish farming  Compound feeds; |  |  | Clopidol | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  | Laidlomycin | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  | Lasalocid | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  | Maduramycin | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  | Monensin | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  | Narasin | 1.0 to 1000.0 (µg/kg) |
|
|  |  |  |  | Nicarbazine | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  | Robenidine | 1.0 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1257. |  |  |  |  | Ronidazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Salinomycin | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Semduramycin | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Ternidazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Tinidazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Toltrazuril | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Toltrazuril sulfone | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Ethopabate | 1.0 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1258. | GOST 34136;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned meat; Meat food products, including poultry meat; Meat, meat-containing, chilled, frozen semi-finished products  Fish products, fresh, chilled or frozen; Fish, cooked or otherwise canned; Caviar and caviar substitutes;  Fish dried, salted and unsalted or in brine; Fish, including fillets, smoked;  Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater fish farming products; services related to freshwater fish farming | 10.11;10.12;10.13;10.1  3.14.700;10.20.1;10.20  .2;10.20.23;10.20.24;0  3.11;03.22;03.11.30.14  0 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;1602;160100;  0306;0301;0302;0303;0  304;0307;0305;160521;  1605290000;030616;03  06161000;030617;0306  171000;030635;030635  1000;0306359000;0306  36;0306362000;030636  9000;030695 | Valnemulin | 1.0 to 160.0 (µg/kg) |
|  | Clarithromycin | 1.0 to 160.0 (µg/kg) |
|  |  |  | Clindamycin | 1.0 to 160.0 (µg/kg) |
|  |  |  |  | Lincomycin | 1.0 to 160.0 (µg/kg) |
|  |  |  |  | Pirlimycin | 1.0 to 160.0 (µg/kg) |
|  |  |  |  | Spiramycin | 2.0 to 320.0 (µg/kg) |
|  |  |  |  | Tiamulin | 1.0 to 160.0 (µg/kg) |
|  |  |  |  | Tilvalosin | 5.0 to 160.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1258. |  | Shrimps; |  |  | Tilmicosin | 1.0 to 160.0 (µg/kg) |
| Tylosin | 1.0 to 160.0 (µg/kg) |
| Tulathromycin | 1.0 to 160.0 (µg/kg) |
| Erythromycin | 10.0 to 320.0 (µg/kg) |
| 1.1259. | GOST 34136;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Milk and milk products; | 10.51 | 0401;0402;0403;0404;0  405;0406 | Valnemulin | 20.0 to 160.0 (µg/kg) |
| Clarithromycin | 1.0 to 160.0 (µg/kg) |
| Clindamycin | 1.0 to 160.0 (µg/kg) |
| Lincomycin | 1.5 to 240.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1259. |  |  |  |  | Pirlimycin | 1.0 to 160.0 (µg/kg) |
|  |  |  |  |  | Spiramycin | 2.0 to 320.0 (µg/kg) |
|  |  |  |  |  | Tiamulin | 1.0 to 160.0 (µg/kg) |
|  |  |  |  |  | Tilvalosin | 1.0 to 160.0 (µg/kg) |
|  |  |  |  |  | Tilmicosin | 1.0 to 160.0 (µg/kg) |
|  |  |  |  |  | Tylosin | 5.0 to 160.0 (µg/kg) |
|  |  |  |  |  | Tulathromycin | 1.0 to 160.0 (µg/kg) |
|  |  |  |  |  | Erythromycin | 10.0 to 320.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1260. | GOST 34136;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | By-products  of poultry edible;  Edible by-productsl of cattle, pork, lamb, goat, horses, donkeys, mules, horses and other animals of the equidaefamily, deer and other animals of the deer (deer family) steamed, cooled or chilled, including for baby food; | 10.12.4;10.11.2 | 0204;0208;0209;0210;0  20500;0201;0202;0203 | Valnemulin | 5.0 to 800.0 (µg/kg) |
| Clarithromycin | 1.0 to 160.0 (µg/kg) |
| Clindamycin | 15.0 to 2400.0 (µg/kg) |
| Lincomycin | 15.0 to 2400.0 (µg/kg) |
| Pirlimycin | 10.0 to 1600.0 (µg/kg) |
| Spiramycin | 20.0 to 3200.0 (µg/kg) |
| Tiamulin | 10.0 to 1600.0 (µg/kg) |
| Tilvalosin | 5.0 to 160.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1260. |  |  |  |  | Tilmicosin | 10.0 to 1600.0 (µg/kg) |
| Tylosin | 1.0 to 160.0 (µg/kg) |
| Tulathromycin | 20.0 to 3200.0 (µg/kg) |
| Erythromycin | 10.0 to 320.0 (µg/kg) |
| 1.1261. | GOST 32798;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Meat and other slaughter products, including canned meat;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Poultry meat and other slaughter products, including canned meat; By-products  of poultry edible; | 10.11;10.11.39;10.12;1  0.12.4;10.13;10.51;01.  47.2;10.89.12.111;01.4  9.21;03.22;10.20.23;10  .20.24;03.11;10.20.2;1  0.20.1 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;1602;160100;  0401;0402;0403;0404;0  405;0406;0407;0408;04  09000000;0301;0302;03  03;0304;0305;0306;030  7 | Amikacin | 100.0 to 400.0 (µg/kg) |
| Apramycin | 400.0 to 1600.0 (µg/kg) |
| Gentamicin | 20.0 to 80.0 (µg/kg) |
| Hygromycin B | 100.0 to 400.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  |  |  |  |  |  |  |
| 1.1261. |  | Meat food products, including poultry meat; Milk and milk products;  Eggs in shell, fresh; Melange;  Natural honey;  Fish and other freshwater fish farming products; services related to freshwater fish farming  Fish dried, salted and unsalted or in brine; Fish, including fillets, smoked;  Fish and other sea fishery products; services related to sea fishery;  Fish ready-made or otherwise canned; caviar and caviar substitutes;  Fish products fresh, chilled or frozen; |  |  | Dihydrostreptomycin | 100.0 to 800.0 (µg/kg) |
|  |  |  |  | KanamycinA | 40.0 to 160.0 (µg/kg) |
|  |  |  |  | Neomycin | 200.0 to 800.0 (µg/kg) |
|  |  |  |  | Paromomycin | 200.0 to 800.0 (µg/kg) |
|  |  |  |  | Spectinomycin | 100.0 to 400.0 (µg/kg) |
|  |  |  |  | Streptomycin | 100.0 to 800.0 (µg/kg) |
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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1262. | GOST 33971;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned meat; By-products  poultry, edible (liver, kidneys); edible by-products of cattle, pork, lamb, goat, horses, donkeys, mules, horses and other animals of the equidae family, deer and other animals of the deer (deer family), steamed, cooled or chilled, including for baby food (liver, kidneys); | 10.11;10.12;10.12.4;10  .11.2 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;1602 | 1,4-Bisdeoxycarbadox | 0.5 to 8.0 (µg/kg) |
|  |  |  | 3-Methylquinoxaline-2- carboxylic acid | 0.5 to 8.0 (µg/kg) |
|  |  |  |  | Quinoxaline-2-carboxylic acid  acid | 0.5 to 8.0 (µg/kg) |
| 1.1263. | MG A-1/052  (FR.1.31.2019.33244);  Chemical tests, physical and chemical tests; chromatography-mass- | Natural honey; | 01.49.21 | 0409000000 | Dapson | 1.0 to 100.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  |  |  |  |  |  |  |
| 1.1263. | spectrometric |  |  |  | Imidacloprid | 1.0 to 100.0 (µg/kg) |
|  |  |  |  |  | Clothianidin | 1.0 to 100.0 (µg/kg) |
|  |  |  |  |  | Clotrimazole | 0.1 to 10.0 (µg/kg) |
|  |  |  |  |  | Colchicine | 1.0 to 100.0 (µg/kg) |
|  |  |  |  |  | Nystatin | 5.0 to 500.0 (µg/kg) |
|  |  |  |  |  | Rifampicin | 1.0 to 100.0 (µg/kg) |
|  |  |  |  |  | Fumagillin | 5.0 to 500.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1264. | MG A-1/044  (FR.1.39.2018.29727);  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Fish products fresh, chilled or frozen; Frozen fish;  Fish ready-made or otherwise canned; caviar and caviar substitutes;  Fish, including fillets, smoked;  Fish dried, salted and unsalted or in brine; Fish and other sea fishery products; services related to marine fishery;  Fish and other freshwater fish farming products; services related to freshwater fish farming | 10.20.1;10.20.13;10.20  .2;10.20.24;10.20.23;0  3.11;03.22 | 0301;0302;0303;0304;0  305;0306;0307;0308 | Praziquantel | 1.0 to 1000.0 (µg/kg) |
|  |  |  | Albendazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  | Flubendazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  | Fenbendazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  | Febantel | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  | Triclabendazolazolasulfone | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Triclabendazole sulfoxide | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Triclabendazole | 1.0 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1264. |  |  |  |  | Thiabendazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Rafoxanide | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Pyrantel | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Parbendazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Oxphendazolasulfone | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Oxfendazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Oxyclozanide | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Oxybendazole | 1.0 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1264. |  |  |  |  | Nitroxynil | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Niclosamide | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Netobimine | 5.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Morantel | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Mebendazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Levamisole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Clorsulon | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Closantel | 1.0 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1264. |  |  |  |  | Ketotriclabendazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Cambendazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Hydroxythiabendazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Hydroxymebendazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Aminoflubendazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Aminotriclabendazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Aminooxybendazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Aminomebendazole | 1.0 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1264. |  |  |  |  | Albendazolasulfone | 1.0 to 1000.0 (µg/kg) |
| Albendazole sulfoxide | 1.0 to 1000.0 (µg/kg) |
| Albendazole 2-aminosulfone | 1.0 to 1000.0 (µg/kg) |
| 1.1265. | MG A-1/051  (FR.1.31.2019.33512);  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Mollusks and other water invertebrates live, fresh or chilled, which are not fishfarming products;  Live, fresh or chilled oysters, which are not products of fish farming; Crayfish, which are products of fish farming; Mussels; | 03.11.4;03.11.41;03.22  .30.121;03.11.42.120 | 0306;0307;030760;0308 | 13,19-di-desmethylspirolide C | 50.0 to 500.0 (µg/kg) |
| 13-desmethylspirolide C | 50.0 to 500.0 (µg/kg) |
| 20-methylspirolide G | 50.0 to 500.0 (µg/kg) |
| N-sulfocarbamoyl-  goniautoxin-2 | 40.0 to 1600.0 (µg/kg) |
| N-sulfocarbamoyl-  goniautoxin-3 | 40.0 to 1600.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1265. |  |  |  |  | Domoic acid | 2000.0 to 40000.0 (µg/kg) |
|  |  |  |  |  | azaspiracid-1 | 1.0 to 50.0 (µg/kg) |
|  |  |  |  |  | azaspiracid-2 | 1.0 to 50.0 (µg/kg) |
|  |  |  |  |  | azaspiracid-3 | 1.0 to 50.0 (µg/kg) |
|  |  |  |  |  | azaspiracid-4 | 1.0 to 50.0 (µg/kg) |
|  |  |  |  |  | azaspiracid-5 | 1.0 to 50.0 (µg/kg) |
|  |  |  |  |  | brevetoxin-2 | 100.0 to 500.0 (µg/kg) |
|  |  |  |  |  | homoyessotoxin | 50.0 to 500.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1265. |  |  |  |  | goniautoxin-2 | 40.0 to 1600.0 (µg/kg) |
|  |  |  |  |  | goniautoxin-3 | 40.0 to 1600.0 (µg/kg) |
|  |  |  |  |  | goniautoxin-5 | 40.0 to 1600.0 (µg/kg) |
|  |  |  |  |  | goniautoxin-6 | 40.0 to 1600.0 (µg/kg) |
|  |  |  |  |  | decarbamoyl-saxitoxin | 40.0 to 1600.0 (µg/kg) |
|  |  |  |  |  | decarbamoyl-goniautoxin-2 | 40.0 to 1600.0 (µg/kg) |
|  |  |  |  |  | decarbamoyl-goniautoxin-3 | 40.0 to 1600.0 (µg/kg) |
|  |  |  |  |  | decarbamoyl-neosuxitoxin | 40.0 to 1600.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  |  |  |  |  |  |  |
| 1.1265. |  |  |  |  | dinophysistoxin-1 | 62.5 to 625 (µg/kg) |
|  |  |  |  |  | dinophysistoxin-2 | 62.5 to 625 (µg/kg) |
|  |  |  |  |  | yessotoxin | 50.0 to 500.0 (µg/kg) |
|  |  |  |  |  | neosuxitoxin | 40.0 to 1600.0 (µg/kg) |
|  |  |  |  |  | okadaic acid | 62.5 to 625.0 (µg/kg) |
|  |  |  |  |  | pectenotoxin-2 | 50.0 to 500.0 (µg/kg) |
|  |  |  |  |  | saxitoxin | 40.0 to 1600.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1266. | GOST 33978;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; By-products  of poultry edible;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Compound feeds; | 10.11;10.12;10.13;10.1  2.4;10.11.39;10.91.10.  180 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;1602;160100;  2301;2302;2303;23040  0000;230800;2306 | 2-mercapto-benzimidazole | 0.4 to 30.0 (µg/kg) |
|  |  | 2-thiouracil | 2.0 to 30.0 (µg/kg) |
|  |  |  |  | 6-methyl-2-thiouracil | 2.0 to 30.0 (µg/kg) |
|  |  |  |  | 6-propyl-2-thiouracil | 2.0 to 30.0 (µg/kg) |
|  |  |  |  | 6-phenyl-2-thiouracil | 2.0 to 30.0 (µg/kg) |
| 1.1267. | GOST 34138;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Poultry meat and other slaughter products, including canned; Meat foodstuff, including poultry meat; By-products  of poultry edible; | 10.12;10.13;10.12.4;10  .11.39;10.51;10.11 | 160100;5101;5102;5103;  5105;4103;0201;0202;0  203;0204;020500;0206;  0207;0208;0209;0210;1  602 | Abamectin | 0.5 to 250.0 (µg/kg) |
|  |  | Doramectin | 0.5 to 250.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1267. |  | Meat and other edible by-products, steamed, cooled, chilled or frozen;  Milk and milk products;  Meat and other slaughter products, including canned meat (meat and other slaughter products only); |  |  | Ivermectin | 0.5 to 250.0 (µg/kg) |
| Moxidectin | 0.5 to 250.0 (µg/kg) |
| Emamectin | 0.5 to 250.0 (µg/kg) |
| Eprinomectin | 0.5 to 250.0 (µg/kg) |
| 1.1268. | MG A-1/032  (FR.1.31.2016.23971);  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Milk and milk products;  Poultry meat and other slaughter products, including canned meat; By-products  of poultry edible;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Natural honey; | 10.51;10.12;10.12.4;10  .11.39;01.49.21;10.11 | 5101;5102;5103;5105;4  103;0409000000;0201;0  202;0203;0204;020500;  0206;0207;0208;0209;0  210;1602 | Chlorpyrifos-methyl  (Chlorpyrifos-methyl) | 0.005 to 0.1 (mg/kg) |
| Esfenvalerate | 0.005 to 0.1 (mg/kg) |
| Cypermethrin | 0.01 to 1.0 (mg/kg) |
| Fipronil | 0.005 to 0.1 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | |  | | |  |  |
| 1.1268. |  | Meat and other slaughter products, including canned meat (meat and other slaughter products only); |  |  | Fenvalerate | 0.01 to 1.0 (mg/kg) |
|  |  |  |  | Propoxur | 0.005 to 0.1 (mg/kg) |
|  |  |  |  |  | Permethrin | 0.01 to 5.0 (mg/kg) |
|  |  |  |  |  | Malathion | 0.005 to 0.1 (mg/kg) |
|  |  |  |  |  | Lambda-cyhalothrin | 0.01 to 5.0 (mg/kg) |
|  |  |  |  |  | Carbaryl | 0.01 to 5.0 (mg/kg) |
|  |  |  |  |  | Deltamethrin | 0.01 to 1.0 (mg/kg) |
|  |  |  |  |  | Bifenthrin | 0.01 to 1.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1268. |  |  |  |  | Beta-cyfluthrin | 0.005 to 0.1 (mg/kg) |
| Chlorpyrifos-methyl | 0.0005 to 0.1 (mg/kg) |
| 1.1269. | MG A-1/054  (FR.1.31.2019.33339);  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Natural honey; | 01.49.21 | 0409000000 | Amitraz | 0.005 to 1.0 (mg/kg) |
| Acetamiprid | 0.005 to 1.0 (mg/kg) |
| Kumafos | 0.005 to 1.0 (mg/kg) |
| Thiacloprid | 0.005 to 1.0 (mg/kg) |
| Tiamethoxam | 0.005 to 1.0 (mg/kg) |
| t-Fluvalinate | 0.005 to 1.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1269. |  |  |  |  |  |  |
| 1.1270. | GOST 34535;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Milk and milk products;  Eggs in shell, fresh; Melange;  Meat food products, including poultry meat; Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned meat; By-products  of poultry edible;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Compound feeds;  Fish, including fillets, smoked;  Fish and other sea fishery products; | 10.51;01.47.2;10.89.12  .111;10.13;10.11;10.12;  10.12.4;10.11.39;10.9  1.10.180;10.20.24;03.1  1;03.22 | 0401;0402;0403;0404;0  405;0406;0407;0408;16  0100;0201;0202;0203;0  204;020500;0206;0207;  0208;0209;0210;1602;2  301;2302;2303;2304000  00;230800;2306;0306;0  301;0302;0303;0304;03  07;0305 | Amprolium | 1.0 to 1000.0 (µg/kg) |
| Arprinocid | 1.0 to 1000.0 (µg/kg) |
| Halofuginone | 1.0 to 1000.0 (µg/kg) |
| Decoquinate | 1.0 to 1000.0 (µg/kg) |
| Diclasuril | 1.0 to 1000.0 (µg/kg) |
| Dinitrocarbanilide | 1.0 to 1000.0 (µg/kg) |
| Clopidol | 1.0 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | |  | | |  |  |
| 1.1270. |  | services related to marine fishery;  Fish and other freshwater fish farming products; services related to freshwater fish farming |  |  | Laidlomycin | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  | Lasalocid | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Maduramycin | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Monensin | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Narasin | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Robenidine | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Ronidazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Salinomycin | 1.0 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1270. |  |  |  |  | Semduramycin | 1.0 to 1000.0 (µg/kg) |
| Ternidazole | 1.0 to 1000.0 (µg/kg) |
| Tinidazole | 1.0 to 1000.0 (µg/kg) |
| Toltrazuril | 1.0 to 1000.0 (µg/kg) |
| Toltrazuril sulfone | 1.0 to 1000.0 (µg/kg) |
| Ethopabate | 1.0 to 1000.0 (µg/kg) |
| 1.1271. | MG A-1/061  (FR.1.31.2020.36390);  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; | 10.11;10.12;10.51;10.1  3 | 0201;0202;0203;0204;0  20500;0206;0207;0208;  0209;0210;1602;0401;0  402;0403;0404;0405;04  06;160100 | Diminazene | 1.0 to 1000.0 (µg/kg) |
| Imidocarb | 1.0 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1271. |  | Milk and milk products;  Meat food products, including from poultry meat; |  |  |  |  |
| 1.1272. | MG A-1/061  (FR.1.31.2020.36390);  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | By-products  of poultry edible;  Edible by-products of cattle, pork, lamb, goat, horses, donkeys, mules, horses and other animals of the equidae family, deer and other animals of the deer (deer family) steamed, cooled or chilled, including for baby food; Eggs in shell, fresh; Feed ready-made for farm livestock; | 10.12.4;10.11.2;01.47.  2;10.91 | 0407;0408;2302;2303;2  30400000;2306;2309 | Diminazene | 50 to 5000 (µg/kg) |
| Imidocarb | 50 to 5000 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1273. | GOST 34140;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice; Compound feeds;  Ready-made feeds for flivestock (and feed raw materials expressed as cereals and oil-bearing crops); | 01.11;10.61;10.61.1;01  .12;10.91.10.180;10.91 | 1001;1002;1003;1004;1  005;1006;1007;1008;85  45110089;110100;1102  20;1104;1103;1105;110  6;2301;2302;2303;2304  00000;230800;2306;230  9 | Aflatoxin B1 | 1 to 200 (µg/kg) |
|  |  | Aflatoxin B2 | 1 to 200 (µg/kg) |
|  |  |  |  | Aflatoxin G1 | 1 to 200 (µg/kg) |
|  |  |  |  | Aflatoxin G2 | 1 to 200 (µg/kg) |
|  |  |  |  |  | Deoxynivalenol | 100 to 10,000 (µg/kg) |
|  |  |  |  |  | Zearalenone | 20 to 4000 (µg/kg) |
|  |  |  |  |  | Ochratoxin A | 1 to 200 (µg/kg) |
|  |  |  |  |  | Patulin | 1000 to 2000 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1273. |  |  |  |  | T-2 toxin | 10 to 2000 (µg/kg) |
| Fumonisin B1 | 100 to 20,000 (µg/kg) |
| Fumonisin B2 | 100 to 20,000 (µg/kg) |
| 1.1274. | GOST 34533;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Milk and milk products;  Eggs in shell, fresh; Melange;  Meat food products, including poultry meat; Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned meat; By-products  of poultry edible;  Meat and by-products | 10.51;01.47.2;10.89.12  .111;10.13;10.11;10.12;  10.12.4;10.11.39;01.4  9.21;03.11;03.22 | 0401;0402;0403;0404;0  405;0406;0407;0408;16  0100;0201;0202;0203;0  204;020500;0206;0207;  0208;0209;0210;1602;0  409000000;0301;0302;0  303;0304;0305 | Amoxicillin | 1.0 to 1000.0 (µg/kg) |
| Ampicillin | 1.0 to 1000.0 (µg/kg) |
| Benzylpenicillin | 1.0 to 1000.0 (µg/kg) |
| Hydroxyipronidazole | 1.0 to 1000.0 (µg/kg) |
| Hydroxymethylmethylnitroim  idazole | 1.0 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1274. |  | food other steamed, chilled, refrigerated or frozen;  Natural honey;  Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater fish farming products; services related to freshwater fish farming |  |  | Hydroxymetronidazole | 1.0 to 1000.0 (µg/kg) |
| Dicloxacillin | 1.0 to 1000.0 (µg/kg) |
| Dimetridazole | 1.0 to 1000.0 (µg/kg) |
| Ipronidazole | 1.0 to 1000.0 (µg/kg) |
| Cloxacillin | 1.0 to 1000.0 (µg/kg) |
| Metronidazole | 1.0 to 1000.0 (µg/kg) |
| Nafcillin | 1.0 to 1000.0 (µg/kg) |
| Oxacillin | 1.0 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1274. |  |  |  |  | Ronidazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfaguanidine | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfadiazine | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfadimethoxine | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfamerazine | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfamethazine | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfamethoxazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfamethoxypyridazine | 1.0 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1274. |  |  |  |  | Sulfamoxol | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfonamide | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfapyridine | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfathiazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfoquinoxaline | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfachloropyridazine | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Sulfaethoxypyridazine | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Ternidazole | 1.0 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  |  |  |  |  |  |  |
| 1.1274. |  |  |  |  | Thiamphenicol | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Tinidazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Trimethoprim | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Phenoxymethylpenicillin | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Florfenicol | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Florfenicol amine | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Chloramphenicol | 0.2 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1275. | MVI.MN 3543- 2010;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Fish products, fresh, chilled or frozen; Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater fish farming products; services related to freshwater fish farming  Meat food products, including poultry meat; Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned meat; By-products  of poultry edible;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Semi-hulled rice or | 10.20.1;03.11;03.22;10  .13;10.11;10.12;10.12.  4;10.11.39;01.11;10.61  .1;01.12 | 0301;0302;0303;0304;0  305;160100;0201;0202;  0203;0204;020500;0206;  0207;0208;0209;0210;1  602;1001;1002;1003;10  04;1005;1006;1007;100  8;8545110089;110100;1  10220;1104;1103;1105;  1106 | Mass concentration of DMNA (dimethylnitrosamine) | 0.0005 to 0.5000 (mg/kg) |
|  | Mass concentration of DENA (diethylnitrosamine) | 0.00075 to 0.75000 (mg/kg) |
|  |  |  | Nitrosamines (sum of NDMA and NDEA) (computational method) | Specifying a range is not required: - |
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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1275. |  | fully hulled, hulled or crushed; Unshelled rice; |  |  |  |  |
| 1.1276. | GOST 23452-2015 item 5.2, item 6, item 9;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Milk and milk products; | 10.51 | 0401;0402;0403;0404;0  405;0406 | Mass concentration of 4,4'- dichlorodiphenyldichloroethane  (DDD) | 0.005 to 0.5 (mg/kg) |
| 1.1277. | MG 1541-76 Methodological guidelines for the determination of 2,4-dichlorophenoxyacetic acid (2,4-D) in water, soil, forage, food of plant and animal origin by chromatographic methods approved. 20.12.1976.;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Milk and milk products; | 10.51 | 0401;0402;0403;0404;0  405;0406 | 2,4-dichlorophenoxyacetic acid  acid | 0.04 to 0.8 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1278. | MG 1541-76 Methodological guidelines for the determination of 2,4-dichlorophenoxyacetic acid (2,4-D) in water, soil, forage, food of plant and animal origin by chromatographic methods approved. 20.12.1976.;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Meat and other slaughter products, including canned meat; | 10.11 | 0202;0201;0203;0204;0  20500;0206;0207;0208;  0210;1602 | 2,4-dichlorophenoxyacetic acid  acid | 0.08 to 0.8 (mg/kg) |
| 1.1279. | GOST 32161; Radiation control and monitoring, including radiochemistry; radiometric | Milk and milk products;  Eggs in shell, fresh; Natural honey;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice;  Nuts, except forest edible nuts, earth nuts | 10.51;01.47.2;01.49.21;  01.11;10.61;10.61.1;0  1.12;01.25.3;01.25.39;  10.71;10.73;10.41;10.8  1;10.39.25.120;01.27.1  4;10.83;01.27.11;10.82  .2;01.13;10.39.21;10.4  1.5;10.41.2;10.13;03.1  1;03.22;10.12;10.11 | 0401;0402;0403;0404;0  405;0406;0407;0408;04  09000000;1001;1002;10  03;1004;1005;1006;100  7;1008;8545110089;110  100;110220;1104;1103;  1105;1106;0801;0802;1  905;1902;1501;1502;15  04;1507;1508;1509;151  0;1511;1512;1513;1514;  1515;1516;1517;2001;2  002;2003;2004;2005;20  0600;2007;2008;180100  0000;1802000000;0901; | Specific activity of Cs-137 | 3 to 5x104 (Bq/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1279. |  | nuts and coconuts; Nuts other nuts, not included in other groupings;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Pasta products, couscous and similar flour products;  Oils and fats (vegetable oils, animal fats);  Sugar;  Canned fruit (fruit and vegetable); Cocoa beans;  Processed tea and coffee; Coffee beans unroasted;  Chocolate and confectionery sugary products;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Fruits, berries and nuts, fresh or pre- heattreated, frozen; Vegetable oils and their fractions refined, but not chemically treated |  | 090190;0902;1806;0701;  0701100000;070190;07  03;070310;0703200000;  0703900000;0704;0704  100000;0704200000;07  0490;0705;070700;0707  00050;0707009000;070  6;070610000;070690;07  09;0709200000;070930  0000;0709400000;0709  60;0709700000;0708;08  08;0810;0809;0807;080  7200000;0806;080610;0  80620;0805;080510;080  5400000;080550;08059  00000;0804;080410000  0;080420;080430000;08  04400000;080450000;0  803;160100;0301;0302;  0303;0304;0305;0201;0  202;0203;0204;020500;  0206;0207;0208;0209;0  210;1602 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1279. |  | modifications;  Vegetable oils and their unrefined fractions; Food meat products, including poultry meat; Fish and other sea fishery products; services related to marine fishery;  Fish and other freshwater fish farming products; services related to freshwater fish farming  Poultry meat and other slaughter products, including canned products;  Meat and other slaughter products, including canned meat; |  |  |  |  |
| 1.1280. | GOST 32163; Radiation control and monitoring, including radiochemistry; radiometric | Milk and milk products;  Eggs in shell, fresh; Grain crops(other thanrice), leguminous crops, seeds of oil-bearing crops; Melange; | 10.51;01.47.2;01.11;10  .89.12.111;01.49.21;01  .25.3;01.25.39;10.71;1  0.61;10.61.1;01.12;10.  73;10.41;01.27.14;10.8  3;01.13;10.41.2;10.39;  10.13; | 0401;0402;0403;0404;0  405;0406;0407;0408;10  01;1002;1003;1004;100  5;1006;1007;1008;8545  110089;110100;110220;  1104;1103;1105;1106;0  409000000; | Specific activity of Sr-90 | 5 to 3x106 (Bq/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1280. |  | Natural honey;  Nuts, other than edible forest nuts, ground nuts and coconuts; Other nuts not included in other groupings;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Flour and cereal products;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice;  Pasta products, couscous and similar flour products;  Oils and fats (vegetable oils, animal fats);  Cocoa beans;  Processed tea and coffee; Vegetables and cucurbituril crops, root vegetables and tuber crops; Vegetable oils and their unrefined fractions; Fruits, vegetables and mycelia processed and canned, not | 03.11;03.22;10.12;10.1  2.4;10.11.39;03.11.4 | 0801;0802;1905;1902;1  501;1502;1504;1507;15  08;1509;1510;1511;151  2;1513;1514;1515;1516;  1517;1801000000;1802  000000;0901;090190;09  02;0701;0701100000;07  0190;0703;070310;0703  200000;0703900000;07  04;0704100000;070420  0000;070490;0705;0707  00;070700050;0707009  000;0706;070610000;07  0690;0709;0709200000;  0709300000;070940000  0;070960;0709700000;0  708;160100;0301;0302;  0303;0304;0305;0306;0  307;030760;0308 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1280. |  | included in other groupings;  Meat food products, including poultry meat; Fish and other sea fishery products; services related to marine fisheries;  Fish and other freshwater fish farming products; services related to freshwater fish farming  Poultry meat and other slaughter products, including canned meat; By-products  of poultry edible;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Mollusks and other water invertebrates live, fresh or chilled, which are not fishfarming products; |  |  |  |  |
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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1281. | GOST R 54040; Radiation control and monitoring, including radiochemistry; radiometric | Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice;  Nuts, other than edible forest nuts, ground nuts and coconuts; Other nuts not included in other groupings;  Pasta products, couscous and similar flour products;  Tobacco;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Fruit, berries and nuts, fresh or pre- heattreated, frozen; Straw and chaff of grain crops;  Ready-made feeds for flivestock (and feed raw materials expressed as cereals and oil-bearing crops); | 01.11;10.61;10.61.1;01  .12;01.25.3;01.25.39;1  0.73;12.00.19.100;01.1  3;10.39.21;01.11.50;10  .91;10.91.2;10.91.1;10.  41.4;10.91.10.180 | 1001;1002;1003;1004;1  005;1006;1007;1008;85  45110089;110100;1102  20;1104;1103;1105;110  6;0801;0802;0701;0701  100000;070190;0703;07  0310;0703200000;0703  900000;0704;07041000  00;0704200000;070490;  0705;070700;07070005  0;0707009000;0706;070  610000;070690;0709;07  09200000;0709300000;  0709400000;070960;07  09700000;0708;0808;08  10;0809;0807;08072000  00;0806;080610;080620;  0805;080510;08054000  00;080550;0805900000;  0804;0804100000;0804  20;080430000;0804400  000;080450000;0803;12  13000000;2302;2303;23  0400000;2306;2309;230  6100000;2306200000; | Specific activity of Cs-137 | 3 to 5x104 (Bq/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1281. |  | Ground flour and alfalfa pellets;  Ready-made feeds for livestock (other than flour and alfalfa pellets);  Cakes and other solid residues of vegetable fats or oils; fine and coarse flour from seeds or fruits of oil-bearing crops; Compound feeds; |  | 2306300000;230650000  0;2306600000;230690;2  301;230800 |  |  |
| 1.1282. | Methodology of radionuclide activity measurement using scintillation gamma spectrometer with software "Progress" № 40151.16397/RA.RU.311243- 2015 approved on 05.09.2016. FR 1.40.2017.25774;  Radiation control and monitoring, including radiochemistry; radiometric | Milk and milk products;  Eggs in shell, fresh; Natural honey;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products;  Semi-husked or fully husked rice, hulled or crushed;  Unhulled rice;  Nuts, except forest edible nuts, ground nuts and coconuts; | 10.51;01.47.2;01.49.21;  01.11;10.61;10.61.1;0  1.12;01.25.3;01.25.39;  10.71;01.13;10.39;01.1  1.50;10.13;10.91.2;10.  91.1;10.91.10.170;10.4  1.4;10.91.10.151;10.91  .10.210;10.91.10.180;0  3.11;03.22;10.11;10.12;  10.12.4;10.11.39;13.1  0.22;13.10.24;10.11.4;  10.11.42;10.11.45;01.4  5.3;01.45.30;13.10.91.  110 | 5101;5102;5103;5105;4  103;0407;0408;0409000  000;1001;1002;1003;10  04;1005;1006;1007;100  8;8545110089;110100;1  10220;1104;1103;1105;  1106;0801;0802;1905;1  902;0701;0701100000;0  70190;0703;070310;070  3200000;0703900000;0  704;0704100000;07042  00000;070490;0705;070  700;070700050; | Specific activity of Cs -137 | 3 to 5x104 (Bq/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1282. |  | Nuts other, not included in other groupings;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Vegetables and cucurbituril crops, root vegetables and tuber crops; Fruit, vegetables and mycelia processed and canned, not included in other groupings;  Straw and chaff of cereal crops;  Meat food products, including poultry meat; Coarse meal and alfalfa pellets;  Ready-made feeds for livestock (except alfalfa meal and pellets); Premixes;  Cakes and other solid residues of vegetable fats or oils; fine and coarse flour from seeds or fruits of oilseeds; Feed grade yeast; Protein concentrates |  | 0707009000;0706;0706  10000;070690;0709;070  9200000;0709300000;0  709400000;070960;070  9700000;0708;1213000  000;160100;2306;23061  00000;2306200000;230  6300000;2306500000;2  306600000;230690;230  400000;2301;2302;2303;  230800;0301;0302;030  3;0304;0305;0201;0202;  0203;0204;020500;0206;  0207;0208;0209;0210;1  602;4107121100;41071  21900;4107111100;410  7111900 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1282. |  | vitamin and mineral; Combi-feeds;  Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater fish farming products; services related to freshwater fish farming  Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned meat; By-products  of poultry edible;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Skimmed or carbonized wool that has not been carded or combed;  Wool and animal hair is fine or coarse, |  |  |  |  |
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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1282. |  | carded or combed;  Plucked wool, raw hides and skins of cattle and animals of the horse family, sheep and goats;  Hides and skins of cattle and animals of the equidae and deer families, whole raw; Hides and skins of goats and goat kids, raw;  Wool sheared unwashed sheep and goats, including sheared wool washed with fleece;  Wool sheared unwashed sheep and goats, including sheared wool washed with fleece;  Wool restored; |  |  |  |  |
| 1.1283. | FR 1.40.2014.18552;  Radiation control and monitoring, including radiochemistry; radiometric | Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater fish farming products; | 03.11;03.22;03.11.4;01  .11;01.11.50;10.61;10.  61.1;01.12;10.71;10.73;  01.13;10.91;10.91.10.  170;10.41.4;10.91.10.1  80 | 0301;0302;0303;0304;0  305;0306;0307;030760;  0308;1001;1002;1003;1  004;1005;1006;1007;10  08;8545110089;110100; | Specific activity of Sr-90 | 5 to 3x106 (Bq/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1283. |  | services related to freshwater fish farming  Mollusks and other water invertebrates live, fresh or chilled, which are not fishfarming products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops;  Straw and chaff of cereal crops;  Flour and cereal products;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Pasta products, couscous and similar flour products;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Feeds ready-made for livestock (and forage raw materials in the part of grain and |  | 110220;1104;1103;1105;  1106;1213000000;1905;  1902;0701;0701100000;  070190;0703;070310;0  703200000;0703900000;  0704;0704100000;0704  200000;070490;0705;07  0700;070700050;07070  09000;0706;070610000;  070690;0709;07092000  00;0709300000;070940  0000;070960;07097000  00;0708;2302;2303;230  400000;2306;2309;2306  100000;2306200000;23  06300000;2306500000;  2306600000;230690;23  01;230800 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1283. |  | oilseeds); Premixes;  Cakes and other solid residues of vegetable fats or oils; fine and coarse flour from seeds or fruits of oil-bearing crops; Compound feeds; |  |  |  |  |
| 1.1284. | Methodology for measuring specific activity of cesium - 137 and strontium - 90 in samples of food products of plant and animal origin using MKGB-01 "RADEK" gamma, beta and alpha radiation spectrometer/radiometer  FR 1.40.2018.31443;  Radiation control and monitoring, including radiochemistry; radiometric | Milk and milk products;  Meat food products, including poultry meat; Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned meat; By-products  of poultry edible;  Meat and other edible by-products, steamed, cooled, chilled or frozen;  Fish and other | 10.51;10.13;10.11;10.1  2;10.12.4;10.11.39;03.  11;03.22;10.20.1;01.13;  10.39.21;10.39.1;10.3  9;01.25.3;01.11.50;10.  91;10.91.2;10.91.10.17  0;10.41.4;10.91.10.180;  01.47.2;10.89.12.111;  01.49.21;10.61;10.61.1;  01.12;01.25.39;10.71;  10.83;01.27.11;02.30.4  0.140;10.91.1;01.11 | 5101;5102;5103;5105;4  103;160100;0201;0202;  0203;0204;020500;0206;  0207;0208;0209;0210;1  602;0301;0302;0303;03  04;0305;0701;07011000  00;070190;0703;070310;  0703200000;07039000  00;0704;0704100000;07  04200000;070490;0705;  070700;070700050;070  7009000;0706;0706100  00;070690;0709;070920  0000;0709300000;0709  400000;070960;070970  0000;0708;0808; | Specific activity of Cs-137 | 5 to 2x105 (Bq/kg) |
|  | Specific activity of Sr-90 | 5 to 2x105 (Bq/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1284. |  | sea fishery products; services related to sea fishery;  Fish and other freshwater fish farming products; services related to freshwater fish farming  Fish products fresh, chilled or frozen; Vegetables and cucurbituril crops, root vegetables and tuber crops; Fruits, berries and nuts, fresh or pre-cooked, frozen; Vegetables (other than potatoes) and mycelia processed and canned;  Fruits, vegetables and mycelia processed and canned, not included in other groupings;  Nuts, except forest edible nuts, ground nuts and coconuts; Straw and chaff of cereal crops;  Ready-made feeds for livestock; |  | 0810;0809;0807;080720  0000;0806;080610;0806  20;0805;080510;080540  0000;080550;08059000  00;0804;0804100000;08  0420;080430000;08044  00000;080450000;0803;  0801;0802;1213000000;  2302;2303;230400000;2  306;2309;2306100000;2  306200000;2306300000;  2306500000;23066000  00;230690;2301;230800;  0407;0408;0409000000;  1905;1902;0901;09019  0;0902;1211;1001;1002;  1003;1004;1005;1006;1  007;1008;8545110089;1  10100;110220;1104;110  3;1105;1106 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1284. |  | Coarse meal and alfalfa pellets; Premixes;  Cakes and other solid residues of vegetable fats or oils; fine and coarse flour from seeds or fruits of oil-bearing crops; Compound feeds;  Eggs in shell, fresh; Melange;  Natural honey; Flour and cereal products;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice;  Nuts other, not included in other groupings;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Processed tea and coffee; Coffee beans unroasted;  Medicinal plants; Prepared feeds for livestock (except flour and |  |  |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1284. |  | alfalfa pellets); Grain crops (except rice), leguminous crops, seeds of oil-bearing crops (also coarse and juice feeds); |  |  |  |  |
| 1.1285. | FR.1.38.2011.10033;  Radiation control and monitoring, including radiochemistry; radiometric | Milk and milk products;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; Flour and cereal products;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice;  Bakery products; flour confectionery products, cakes and pastries of short shelf life; Pasta products, couscous and similar flour products;  Vegetables and cucurbituril crops, root vegetables and tuber crops; Fruits, berries and nuts, fresh or pre- heat treated | 10.51;01.11;10.61;10.6  1.1;01.12;10.71;10.73;  01.13;10.39.21;10.39.2  5;10.13;10.91.10.170;1  0.91.10.180;03.11;03.2  2;10.11;10.12;10.12.4;  10.11.2;02.30.40.140 | 5101;5102;5103;5105;4  103;1001;1002;1003;10  04;1005;1006;1007;100  8;8545110089;110100;1  10220;1104;1103;1105;  1106;1905;1902;0701;0  701100000;070190;070  3;070310;0703200000;0  703900000;0704;07041  00000;0704200000;070  490;0705;070700;07070  0050;0707009000;0706;  070610000;070690;070  9;0709200000;0709300  000;0709400000;07096  0;0709700000;0708;080  8;0810;0809;0807;0807  200000;0806;080610;08  0620;0805; | Specific activity of Cs-137 | 3 to 2x104 (Bq/kg) |
|  | Specific activity of Sr-90 | 15 to 70x104 (Bq/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1285. |  | processed, frozen; Fruit processed and canned; Food meat products, including poultry meat; Premixes;  Compound feeds;  Fish and other sea fishery products; services related to sea fishery;  Fish and other freshwater fish farming products; services related to freshwater fish farming  Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned meat; By-products  of poultry edible;  Edible by-products of cattle, pork, lamb, goat, horses, donkeys, mules, horses and other animals |  | 080510;0805400000;08  0550;0805900000;0804;  0804100000;080420;08  0430000;0804400000;0  80450000;0803;160100;  2301;2302;2303;230400  000;230800;2306;0301;  0302;0303;0304;0305;0  201;0202;0203;0204;02  0500;0206;0207;0208;0  209;0210;1602.;1211 |  |  |
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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1285. |  | of the equidae family, deer and other animals of the deer (deer family) steamed, cooled or chilled, including for baby food; Medicinal plants; |  |  |  |  |
| 1.1286. | GOST 31663;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Oils and fats (vegetable oils, animal fats); | 10.41 | 1501;1502;1504;1507;1  508;1509;1510;1511;15  12;1513;1514;1515;151  6;1517 | Methyl esters of fatty acids | 0.1 to 100.0 (%) |
|  |  |  | arachic acid C 20:0 | 0.1 to 100.0 (%) |
|  |  |  |  |  | behenic acid C 22:0 | 0.1 to 100.0 (%) |
|  |  |  |  |  | decenoic acid C 10:1 | 0.1 to 100.0 (%) |
|  |  |  |  |  | caprylic acid C 8:0 | 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1286. |  |  |  |  | capric acid C 10:0 | 0.1 to 100.0 (%) |
|  |  |  |  |  | caproic acid C 6:0 | 0.1 to 100.0 (%) |
|  |  |  |  |  | lauric acid C 12:0 | 0.1 to 100.0 (%) |
|  |  |  |  |  | linoleic acid C 18:2 | 0.1 to 100.0 (%) |
|  |  |  |  |  | linolenic acid C 18:3 | 0.1 to 100.0 (%) |
|  |  |  |  |  | butyric acid C4:0 | 0.1 to 100.0 (%) |
|  |  |  |  |  | myristic acid C 14:0 | 0.1 to 100.0 (%) |
|  |  |  |  |  | myristoleic acid C 14:1 | 0.1 to 100.0 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1286. |  |  |  |  | oleic acid C 18:1 | 0.1 to 100.0 (%) |
| palmitic acid C 16:0 | 0.1 to 100.0 (%) |
| palmitoleic acid C 16:1 | 0.1 to 100.0 (%) |
| stearic acid C 18:0 | 0.1 to 100.0 (%) |
| 1.1287. | MG A-1/075;  Chemical testing, physical and chemical tests;  High-performance liquid chromatography | Meat and other slaughter products, including canned meat;  Meat of poultry and other slaughter products, including canned meat; Edible by-products of cattle, pork, lamb, goat, horses, donkeys, mules, horses and other animals of the horse family, deer and other animals of the deer family | 10.11;10.12;10.11.2;10  .12.4;10.13.1;10.13;10.  51;01.49.21;10.89.12.1  11;01.47.2;10.11.5;10.  12.3 | 0201;0202;0203;0204;0  20500;0206;0402;0403;  0401;0409000000;0207;  0208;0209;0210 | Mass fraction of thiamphenicol | detected/not detected  1 to 1000 (µg/kg) |
| Mass fraction of dapsone | detected/not detected  1 to 1000 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1287. |  | (deer) steamed, cooled or chilled, including for baby food; By-products  of poultry edible;  Canned and finished products made of meat, by-products and blood of animals, poultry meat and by-products; Meat food products, including poultry meat; Milk and milk products;  Natural honey;  Melange;  Eggs in shell, fresh; Fats of cattle, sheep, goats and pigs; Fats of poultry; |  |  |  |  |
| 1.1288. | MG A-1/072;  Chemical testing, physical and chemical tests;  High efficiency liquid | Meat and other slaughter products, including canned meat;  Poultry meat and other products | 10.11;10.12;10.11.2;10  .12.4;10.13.1;10.13;10.  51;01.49.21;10.89.12.1  11;01.47.2;03.22;10.20  .13; | 0302;0303;0304;0305;0  305200000;0306;0307;0  51191;1604;160420;160  5;0409000000;0301 | Mass fraction of nitrovin | 5 to 500 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1288. |  | of slaughter, including canned; Edible by-products of cattle, pork, lamb, goat, horses, donkeys, mules, horses and other animals of the equidae family, deer and other animals of the deer (deer family) steamed, cooled or chilled, including baby food; By-products  of poultry edible;  Canned and finished products made of meat, by-products and blood of animals, poultry meat and by-products; Meat food products, including poultry meat; Milk and milk products;  Natural honey;  Melange;  Eggs in shell, fresh; Fish and other freshwater fish farming products; services related to | 10.20.2;10.20.24;10.20  .23;03.11 |  | Mass fraction of 4-nitrophenolate | 1 to 500 (µg/kg) |
| Mass fraction of nifurstirenate | 1 to 500 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1288. |  | freshwater fish farming |  |  |  |  |
|  |  | Frozen fish;  Fish ready-made or otherwise canned; caviar and caviar substitutes;  Fish, including fillets, smoked;  Fish dried, salted and unsalted or in brine; Fish and other sea fishery products; services related to marine fishery; |  |  |  |  |
| 1.1289. | MG A-1/080;  Chemical testing, physical and chemical tests;  High-performance liquid chromatography | Frozen fish;  Fish ready-made or otherwise canned; caviar and caviar substitutes;  Fish and other sea fishery products; services related to sea fishery;  Mollusks and other water invertebrates live, fresh or chilled, which are | 10.20.13;10.20.2;03.11;  03.21.44;03.11.4;10.2  0.23;10.20.24;03.22.2 | 0301;0302;0303;0305;0  304 | Mass fraction of 9- aminoacridine | 1 to 40 (µg/kg) |
|  |  |  | Mass fraction of acriflavine | 1 to 40 (µg/kg) |
|  |  |  |  | Mass fraction of brilliant green | 0.25 to 10 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1289. |  | fish farming products; Mollusks and other water invertebrates live, fresh or chilled, which are not fish farming products;  Fish dried, salted and unsalted or in brine; Fish, including fillets, smoked;  Fish fresh or chilled, freshwater, which is a product of fish farming; |  |  | Mass fraction of blue victoria R | 0.25 to 10 (µg/kg) |
| Mass fraction of blue victoria B | 0.25 to 10 (µg/kg) |
| Mass fraction of dimethylthionine (Azure A) | 0.25 to 10 (µg/kg) |
| Mass fraction  crystalline  purple | 0.25 to 10 (µg/kg) |
| Mass fraction  leucocrystalline  purple | 0.25 to 10 (µg/kg) |
| Mass fraction of leucomalachite green | 0.25 to 10 (µg/kg) |
| Mass fraction of malachite green | 0.25 to 10 (µg/kg) |
| Mass fraction of methylene blue | 0.25 to 10 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1289. |  |  |  |  | Mass fraction of methylene azure B (Azure B) | 0.25 to 10 (µg/kg) |
| Mass fraction of basic blue 7 | 0.25 to 10 (µg/kg) |
| Mass fraction of base pararosaniline | 0.5 to 20 (µg/kg) |
| Mass fraction of ethyl violet | 0.25 to 10 (µg/kg) |
| 1.1290. | MG A-1/078;  Chemical testing, physical and chemical tests;  High-performance liquid chromatography | Meat and other slaughter products, including canned meat;  Meat of poultry and other slaughter products, including canned meat; Edible by-products of cattle, pork, lamb, goat, horses, donkeys, mules, horses and other animals of the horse family, deer and other animals of the deer family | 10.11;10.12;10.11.2;10  .12.4;10.13;10.13.1;10.  51;01.49.21;10.89.12.1  11;01.47.2 | 0302;0303;0304;0305;0  305200000;0306;0307;0  51191;1604;160420;160  5;0409000000 | Mass fraction of rifaximin | 1 to 500 (µg/kg) |
| Mass fraction of rifampicin | 1 to 500 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1290. |  | (deer) steamed, cooled or chilled, including for baby food; By-products  of poultry edible;  Meat food products, including those made of poultry meat; Canned and ready-made meat food products, by-products and blood of animals, poultry meat and by-products;  Milk and milk products;  Natural honey;  Melange;  Eggs in shell, fresh; |  |  |  |  |
| 1.1291. | MG A-1/077;  Chemical testing, physical and chemical tests;  High-performance liquid chromatography | Meat and other slaughter products, including canned meat;  Meat of poultry and other slaughter products, including canned meat; Edible by-products of cattle, | 10.11;10.12;10.11.2;10  .12.4;10.13.1;10.13;01.  49.21;03.22;10.20.13;1  0.20.2;10.20.24;10.20.  23;03.11;01.47.2;10.89  .12.111;10.51 | 0208;0207;0206;0204;0  203;0202;0201;1602;04  09000000;0301;0302;03  03;0304;0305;0306;040  1 | Mass fraction of pefloxacin | 1 to 2000 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1291. |  | pork, lamb, goat, horses, donkeys, mules, horses and other animals of the horse family, deer and other animals of the deer (deer family) steamed, cooled or chilled, including for baby food; By-products  of poultry edible;  Canned and finished products made of meat, by-products and blood of animals, poultry meat and by-products; Meat food products, including poultry meat; Natural honey;  Fish and other freshwater fish farming products; services related to freshwater fish farming  Frozen fish;  Fish ready-made or otherwise canned; caviar and caviar substitutes;  Fish, including fillets, |  |  |  |  |
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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1291. |  | smoked;  Fish dried, salted and unsalted or in brine; Fish and other sea fishery products; services related to marine fishery;  Eggs in shell, fresh; Melange;  Milk and milk products (other than milk products); |  |  |  |  |
| 1.1292. | MG A-1/071;  Chemical testing, physical and chemical tests;  High-performance liquid chromatography | Dry feeds of plant origin;  fine and coarse flour and granules of fish, crustaceans, mollusks and other water invertebrates unsuitable for eating;  Dry feeds other; Wet feeds of vegetable origin;  Poultry meat and other slaughter products, including canned products; | 10.92.10.120;10.20.41;  10.92.10.190;10.92.10.  220;10.12;10.12.4;10.1  1.2;10.11.3;10.13.1;10.  11. 5;10.91;10.91.10.18 0;10.12.3;10.11 | 2301;2301100000;2301  200000;2302;230210;23  0230;230240;23025000  00;2303;230310;230320;  2303300000;23040000  0;1104;110430;1213000  000;1214100000;23050  00000;2306;230610000  0;2306200000;2306300  000;2306500000;23066  00000;230690;230800;0  208;0207; | Mass fraction of avilamycin | 56 to 5600 (µg/kg) |
|  | Mass fraction  dichloroisoovernine  acids | 10 to 1000 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1292. |  | By-products  of poultry edible;  By-products of cattle, pork, lamb, goat, horses, donkeys, mules, horses and other animals of the horse family, deer and other animals of the deer (deer family) steamed, cooled or chilled, including for baby food; Meat and edible by-products frozen, including for baby food; Meat and edible by-products frozen, including for baby food;  Canned and ready-made foodstuff from meat,, by-products andanimal blood, meat and poultry by-products;  Fats of cattle, sheep, goats and pigs; Ready-made feeds for farm animals;  Compound feeds;  Farm poultry fats; |  | 0206;0204;0203;0202;0  201 |  |  |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1292. |  | Meat and other slaughter products, including canned meat; |  |  |  |  |
| 1.1293. | GOST 32881;  Chemical testing, physical and chemical tests;  High-performance liquid chromatography | Milk and milk products;  Meat and other slaughter products, including canned meat;  Cattle meat, pork, lamb, mutton, goat, horse meat and meat of other animals of the equidae family, venison and meat of other animals of the deer (deer) family, steamed, cooled or chilled; Meat of poultry and other slaughter products, including cannedt; By-products  of poultry edible;  Canned and ready-to-eat products made of meat, by-products and animal blood, from meat and | 10.51;10.11;10.11.1;10  .12;10.12.4;10.13.1;10.  13 | 0401;040110;040120;04  0140;040150;0402;0402  10;0403;040320;040390;  0404;040410;040490;0  405;040510;040520;040  590;0407;040790;0406;  0302;0303;0304;0305;0  305200000;0306;0307;0  51191;1604;160420;160  5 | Aminoantipyrine content | 1 to 1000 (µg/kg) |
|  |  | Antipyrine content | 1 to 1000 (µg/kg) |
|  |  |  | Table of Contents  acetylaminoantipyrine | 1 to 1000 (µg/kg) |
|  |  |  |  | Contents of vedaprofen | 1 to 1000 (µg/kg) |
|  |  |  |  | Table of Contents  hydroxyflunixin | 1 to 1000 (µg/kg) |
|  |  |  |  | Diclofenac content | 1 to 1000 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | |  | | |  |  |
| 1.1293. |  | poultry by-products; Meat food products, including poultry meat; |  |  | Table of Contents  dimethylantiaminopyrine | 1 to 1000 (µg/kg) |
|  |  |  |  |  | Ibuprofen content | 1 to 1000 (µg/kg) |
|  |  |  |  |  | Table of Contents  isopropylaminoantipyrine | 1 to 1000 (µg/kg) |
|  |  |  |  |  | Carprofen content | 1 to 1000 (µg/kg) |
|  |  |  |  |  | Ketoprofen content | 1 to 1000 (µg/kg) |
|  |  |  |  |  | Contents of meloxicam | 1 to 1000 (µg/kg) |
|  |  |  |  |  | Table of Contents  methylaminoantipyrine | 1 to 1000 (µg/kg) |
|  |  |  |  |  | Mefenamic acid content | 1 to 1000 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  |  |  |  |  |  |  |
| 1.1293. |  |  |  |  | Niflumic acid content | 1 to 1000 (µg/kg) |
|  |  |  |  |  | Oxyphenbutazone content | 1 to 1000 (µg/kg) |
|  |  |  |  |  | Tolfenamic acid content | 1 to 1000 (µg/kg) |
|  |  |  |  |  | Phenylbutazone content | 1 to 1000 (µg/kg) |
|  |  |  |  |  | Flunixin content | 1 to 1000 (µg/kg) |
|  |  |  |  |  | Fluphenamic acid content | 1 to 1000 (µg/kg) |
|  |  |  |  |  | Table of Contents  formylaminoantipyrine | 1 to 1000 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1294. | GOST 33287;  Chemical testing, physical and chemical tests;  High-performance liquid chromatography | Winematerials;  Grape wines, including those made from fresh grapes; grape must;  Cider and other fruit wines | 11.02.12.200;11.02.1;1  1.03 | 2204;2205;220600 | mass concentration of ochratoxin A | 0.001 to 0.1 (mg/dm3) |
| 1.1295. | GOST 33833;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Grape wines, including those made from fresh grapes; grape must; Wine materials;  Cider and other fruit wines | 11.02.1;11.02.12.200;1  1.03;11.01 | 2204;2205;220600;2207;  2208 | Volume fraction of methyl alcohol expressed as anhydrous alcohol | 0.003 to 0.120 (%) |
|  |  | Distilled and rectified alcoholic beverages; |  |  |  |  |
| 1.1296. | MG 1541-76;  Chemical testing, physical and chemical tests;  Gas chromatography/gas-liquid chromatography | Cakes and other solid residues of vegetable fats or oils;  Flour and cereal products; | 10.41.41;10.61 | 110100110;1101001509;  1101009000;1102;1103;  110320;1104;110430;1  105;1105100000;11052  00000;1106;110610000  0;110620;110630;1107;  110710;1107200000;11  08;2306 | 2,4-dichlorophenoxyacetic acid  acid | 0.02 to 0.8 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1296. |  |  |  |  |  |  |
| 1.1297. | MG A-1/043;  Chemical testing, physical and chemical tests;  High-performance liquid chromatography | Semi-husked or fully husked rice, hulled or crushed; Unhusked rice;  Ready-made feeds for livestock;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; | 10.61.1;01.12;10.91;01  .11 | 1006;2301;2301100000;  2301200000;2302;2302  10;230230;230240;2302  500000;2303;230310;23  0320;2303300000;2304  00000;1104;110430;120  1;1201100000;1201900  000;120400;120400100;  1204009000;1205;1205  10;120590000;120600;1  206001000;1207;12071  00000;1207300000;120  740;120750;120760000  0;1207700000;1202 | Mass fraction of glyphosate | 0.1 to 10.0 (mg/kg) |
|  |  | Mass fraction of glufosinate | 0.4 to 10.0 (mg/kg) |
|  |  |  | Mass fraction of aminomethylphosphonic acid (AMPA) | 0.4 to 10.0 (mg/kg) |
| 1.1298. | MG A-1/074;  Chemical testing, physical and chemical tests; | Meat and other slaughter products, including canned meat;  Meat of agricultural | 10.11;10.12;10.13;10.1  3.1;03.22;10.20.13;10.  20.2;10.20.24;10.20.23 | 0302;0303;0304;0305;0  305200000;0306;0307;0  51191;1604;160420;160  5;0301;0401; | Mass fraction of azithromycin | 1 to 160 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1298. | high-performance liquid chromatography | poultry and other slaughter products, including canned products; Meat food products, including poultry meat; Canned and finished products of meat, by-products and blood of animals, poultry meat and by-products;  Fish and other freshwater fish farming products; services related to freshwater fish farming  Frozen fish;  Fish ready-made or otherwise canned; caviar and caviar substitutes;  Fish, including fillets, smoked;  Fish dried, salted and unsalted or in brine; Fish and other sea fishery products; services related to marine fishery;  Fish products fresh, chilled or frozen; Milk and milk products; | 03.11;10.20.1;10.51;01  .49.21 | 040110;040120;040140;  040150;0402;040210;04  03;040320;040390;0404;  040410;040490;0405;0  40510;040520;040590;0  407;040790;0406;04090  00000 | Mass fraction of cetasamycin  Mass fraction of tildipyrosine | 1 to 160 (µg/kg)  1 to 160 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1298. |  | Natural honey; |  |  |  |  |
| 1.1299. | MG A-1/074;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Edible by-products of cattle, pork, lamb, goat, horses, donkeys, mules, horses and other animals of the equidae family, deer and other animals of the deer (deer family) steamed, cooled or chilled, including baby food; By-products  of poultry edible;  Eggs in shell, fresh; Melange; | 10.11.2;10.12.4;01.47.  2;10.89.12.111 | 0407;040790;0408 | Mass fraction of azithromycin | 10 to 1600 (µg/kg) |
|  |  |  | Mass fraction of tildipyrosine | 10 to 1600 (µg/kg) |
|  |  |  |  | Mass fraction of cetasamycin | 10 to 1600 (µg/kg) |
| 1.1300. | MG A-1/079;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Meat and other slaughter products, including canned meat;  Poultry meat and other products | 10.11;10.12;10.11.2;10  .12.4 | 0302;0303;0304;0305;0  305200000;0306;0307;0  51191;1604;160420;160  5 | Mass fraction of aminomethylphosphonic acid (AMPA) | 0.4 to 20.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1300. |  | of slaughter, including canned; Edible by-products of cattle, pork, lamb, goat, horses, donkeys, mules, horses and other animals of the equidae family, deer and other animals of the deer (deer family) steamed, cooled or chilled, including baby food; By-products  of poultry edible; |  |  | Mass fraction of glyphosate | 0.05 to 10.00 (mg/kg) |
| Mass fraction of glufosinate | 0.05 to 10.00 (mg/kg) |
| 1.1301. | MG A-1/079;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Milk and milk products (other than milk products); | 10.51 | 0401;040110;040120;04  0140;040150;0402;0402  10;0403;040320;040390;  0404;040410;040490;0  405;040510;040520;040  590;0407;040790;0406 | Mass fraction of glyphosate | 0.02 to 2.50 (mg/kg) |
| Mass fraction of glufosinate | 0.02 to 2.50 (mg/kg) |
| Mass fraction of aminomethylphosphonic acid (AMPA) | 0.05 to 2.50 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1301. |  |  |  |  |  |  |
| 1.1302. | MG A-1/079;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Eggs in shell, fresh; | 01.47.2 | 0407;040790;0408 | Mass fraction of aminomethylphosphonic acid (AMPA) | 0.05 to 2.50 (mg/kg) |
|  |  |  |  | Mass fraction of glyphosate | 0.025 to 2.50 (mg/kg) |
|  |  |  |  |  | Mass fraction of glufosinate | 0.025 to 2.50 (mg/kg) |
| 1.1303. | MG A-1/076;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned meat; Meat food products, including poultry meat; Canned and prepared meat products, | 10.11;10.12;10.13;10.1  3.1 | 0302;0303;0304;0305;0  305200000;0306;0307;0  51191;1604;160420;160  5 | Mass fraction of zoalen | 1 to 1000 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1303. |  | animal by-products and blood, from poultry meat and by-products; |  |  |  |  |
| 1.1304. | MG A-1/076;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Edible by-products of cattle, pork, lamb, goat, horses, donkeys, mules, horses and other animals of the equidae family, deer and other animals of the deer (deer family) steamed, cooled or chilled, including baby food; By-products  of poultry edible;  Eggs in shell, fresh; Combi-feeds;  Melange;  Ready-made feeds for livestock; | 10.11.2;10.12.4;01.47.  2;10.91.10.180;10.89.1  2.111;10.91 | 1104;110430;12130000  00;1214100000;230110  0000;2302500000;2303;  230310;230320;230330  0000;2305000000;2306;  2306100000;230620000  0;2306300000;2306500  000;2306600000;23069  0;230800;1214 | Mass fraction of zoalen | 50 to 5000 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1305. | GOST EN 1528-1-2014;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Frozen fish;  Fish ready-made or otherwise canned; caviar and caviar substitutes;  Fish, including fillets, smoked;  Fish dried, salted and unsalted or in brine; Fish and other sea fishery products; services related to marine fishery;  Fish fresh or chilled, freshwater, which is a product of fish farming; | 10.20.13;10.20.2;10.20  .24;10.20.23;03.11;03.  22.2 | 0301;0302;0303;0305;0  304 | Sample preparation | Specifying a range is not required: - |
| 1.1306. | GOST EN 1528-2-2014;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Frozen fish;  Fish ready-made or otherwise canned; caviar and caviar substitutes;  Fish, including fillets, smoked;  Fish dried, salted and unsalted or in brine; Fish and other sea fishery products; | 10.20.13;10.20.2;10.20  .24;10.20.23;03.11;03.  22.2 | 0301;0302;0303;0305;0  304 | Sample preparation | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1306. |  | services related to marine fishery;  Fish fresh or chilled, freshwater, which is a product of fish farming; |  |  |  |  |
| 1.1307. | GOST EN 1528-3-2014;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Frozen fish;  Fish ready-made or otherwise canned; caviar and caviar substitutes;  Fish, including fillets, smoked;  Fish dried, salted and unsalted or in brine; Fish and other sea fishery products; services related to marine fishery;  Fish and other freshwater fish farming products; services related to freshwater fish farming | 10.20.13;10.20.2;10.20  .24;10.20.23;03.11;03.  22 | 0301;0302;0303;0304;0  305;0306 | Sample preparation | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1308. | GOST EN 1528-4;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Frozen fish;  Fish ready-made or otherwise canned; caviar and caviar substitutes;  Fish, including fillets, smoked;  Fish dried, salted and unsalted or in brine; Fish and other sea fishery products; services related to marine fishery;  Fish fresh or chilled, freshwater, which is a product of fish farming; | 10.20.13;10.20.2;10.20  .24;10.20.23;03.11;03.  22.2 | 0301;0302;0303;0305;0  304 | PCB-101 concentration  (2,2',4,5,5'-  pentachlorobiphenyl) | 0.05 to 5 (mg/kg) |
|  |  |  | PCB-180 concentration  (2,2',3,4,4',5,5'-  heptachlorobiphenyl) | 0.05 to 5 (mg/kg) |
|  |  |  |  | PCB-138 concentration  (2,2',3,4,4',5'-  hexachlorobiphenyl) | 0.05 to 5 (mg/kg) |
|  |  |  |  | PCB-153 concentration  (2,2',4,4',5,5'-  hexachlorobiphenyl) | 0.05 to 5 (mg/kg) |
|  |  |  |  | Concentration of PCB-28 (2,4,4'- trichlorobiphenyl) | 0.05 to 5 (mg/kg) |
|  |  |  |  | Concentration of PCB-52 (2,2',5,5'-tetrachlorobiphenyl) | 0.05 to 5 (mg/kg) |
| 1.1309. | (ISO 19343;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Frozen fish;  Fish, including fillets, smoked;  Fish dried, salted and unsalted or in brine; Fish and other sea fishery products; | 10.20.13;10.20.24;10.2  0.23;03.11;10.20.2;03.  22 | 0301;0302;0303;0304;0  305;0306 | Histamine | 25 to 200 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1309. |  | services related to marine fishery;  Fish ready-made or otherwise canned; caviar and caviar substitutes;  Fish and other freshwater fish farming products; services related to freshwater fish farming |  |  |  |  |
| 1.1310. | MG 4.1.1400- 03;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Potatoes;  Straw and chaff of cereal crops;  Grain crops (other than rice), leguminous crops, seeds of oil-bearing crops; | 01,13.51;01,11.5;01,11 | - | Fipronil (Fipronil) | 0.0005 to 0.1 (mg/kg) |
|  |  |  | fipronil sulfone | 0.0005 to 0.1 (mg/kg) |
| 1.1311. | MG 1541-76;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Frozen fish;  Fish ready-made or otherwise canned; caviar and caviar substitutes;  Fish, including fillets, smoked; | 10.20.13;10.20.2;10.20  .24;10.20.23;03.11;03.  22 | 0301;0302;0303;0304;0  305;0306 | 2,4-dichlorophenoxyacetic acid (2,4-D) | 0.01 to 0.8 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1311. |  | Fish dried, salted and unsalted or in brine; Fish and other sea fishery products; services related to marine fishery;  Fish and other freshwater fish farming products; services related to freshwater fish farming |  |  |  |  |
| 1.1312. | GOST 32080, item 5.3.1.2, item 5.3.4.2;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Distilled and rectified alcoholic beverages;  Fermented beverages (e.g., cider, honey drink) other; mixtures of beverages containing alcohol;  Cider and other fruit wines Grape wines; | 11.01;11.03.1;11.03;11  .02 | 2204210600;220421070  0;2204210800;2204210  900;3302101000;84762  10000;8476290000;180  6907000;2106902000;2  201;220110;220190000  0;2202;2202100000;220  3000100;2203000900;2  204;220410;220430;220  5;220510;220590;22060  0;2206001000;2207;220  7100000; | Sample preparation | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1312. |  |  |  | 2207200000;2208 |  |  |
| 1.1313. | GOST 32834;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Milk and milk products;  Eggs in shell, fresh; Liquid egg yolks; Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned meat; By-products  of poultry edible;  Canned and prepared products of meat, by-products and blood of animals, poultry meat and by-products; Meat food products, including poultry meat; Fish and other freshwater fish farming products; services related to freshwater fish farming | 10.51;01.47.2;10.89.12  .142;10.11;10.12;10.12  .4;10.13.1;10.13;03.22;  10.20.13;10.20.24;10.  20.23;03.11 | 0401;040110;040120;04  0140;040150;0402;0402  10;0403;040320;040390;  0404;040410;040490;0  405;040510;040520;040  590;0407;040790;0406;  0408;0302;0303;0304;0  305;0305200000;0306;0  307;051191;1604;16042  0;1605;0301 | Mass fraction of albendazole | 1.0 to 1000.0 (µg/kg) |
| Mass fraction of albendazole aminosulfone | 1.0 to 1000.0 (µg/kg) |
| Mass fraction of albendazole sulfoxide | 1.0 to 1000.0 (µg/kg) |
| Mass fraction of albendazole sulfone | 1.0 to 1000.0 (µg/kg) |
| Mass fraction of aminomebendazole | 1.0 to 1000.0 (µg/kg) |
| Mass fraction of aminoflubendazole | 1.0 to 1000.0 (µg/kg) |
| Mass fraction of hydroxymebendazole | 1.0 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1313. |  | Frozen fish;  Fish, including fillets, smoked;  Fish dried, salted and unsalted or in brine; Fish and other sea fishery products; services related to marine fishery; |  |  | Mass fraction of hydroxythiabendazole | 1.0 to 1000.0 (µg/kg) |
| Mass fraction of cambendazole | 1.0 to 1000.0 (µg/kg) |
| Mass fraction of ketotriclabendazole | 1.0 to 1000.0 (µg/kg) |
| Mass fraction of closantel | 1.0 to 1000.0 (µg/kg) |
| Mass fraction of levamisole (tetramisole) | 1.0 to 1000.0 (µg/kg) |
| Mass fraction of mebendazole | 1.0 to 1000.0 (µg/kg) |
| Mass fraction of morantel | 1.0 to 1000.0 (µg/kg) |
| Mass fraction of nethobimine | 1.0 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1313. |  |  |  |  | Mass fraction of niclosamide | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Mass fraction of nitroxynil | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Mass fraction of oxybendazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Mass fraction of oxybendazole amine | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Mass fraction of oxyclozanide | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Mass fraction of oxfendazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Mass fraction of oxphendazole sulfone | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Mass fraction of parbendazole | 1.0 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1313. |  |  |  |  | Mass fraction of pyrantel | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Mass fraction of praziquantel | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Mass fraction of rafoxanide | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Mass fraction of thiabendazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Mass fraction of triclabendazole | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Mass fraction  triclabendazole sulfoxide | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Mass fraction of triclabendazole sulfone | 1.0 to 1000.0 (µg/kg) |
|  |  |  |  |  | Mass fraction of febantel | 1.0 to 1000.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1313. |  |  |  |  | Mass fraction of fenbendazole | 1.0 to 1000.0 (µg/kg) |
| Mass fraction of flubendazole | 1.0 to 1000.0 (µg/kg) |
| Mass fraction of clorsulon | 1.0 to 1000.0 (µg/kg) |
| 1.1314. | STB EN 15662;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Vegetables and cucurbituril crops, root vegetables and tuber crops; Fruit, berries and nuts, fresh or previously heat-treated, frozen; Fruit processed and preserved; Flour and cereal products; Grain crops (except rice), leguminous crops, seeds of oil-bearing crops;  Semi-husked or fully husked rice, hulled or crushed; Unhusked rice;  Other leaf or | 01.13;10.39.21;10.39.2  5;10.61;01.11;10.61.1;  01.12;01.13.19;10.83.1 | 0701;0701100000;0701  90;0702000001;070200  0002;0702000003;0702  000004;0702000005;07  02000006;0702000007;  0702000009;0703;0703  10;0703200000;070390  0000;0705;0706;070610  000;070690;070700;070  700050;0707009000;07  08;0708100000;070820  0000;0708900000;0709;  0709200000; | Diethofencarb | 0.01 to 50.0 (mg/kg) |
| Metamitron | 0.01 to 50.0 (mg/kg) |
| Lambda-Cyhalothrin (lambda- Cyhalothrin) | 0.01 to 50.0 (mg/kg) |
| Profenofos (Profenofos) | 0.01 to 50.0 (mg/kg) |
| Pendimethalin (Pendimethalin) | 0.01 to 50.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | |  | |  |  |  |
| 1.1314. |  | caulescent vegetables;  Processed tea and coffee; |  | 0709300000;070940000  0;0709560000;070960;0  709700000;0710;07101  00000;0710300000;071  0400000;071080;07109  00000;0711;071120;071  1400000;071190;0712;0  712200000;071290;071  3;071310;0713200000;0  713400000;0713500000;  071360000;071390000;  0714;2001;2001100000;  200190;2002;200210;20  0290;2003;200310;2003  90;2004;200410;200490;  2005;20051000;200520;  2005400000;20056000  00;2005700000;200580  0000;200600;20060010  00;2007;200710;2008;2  00820;200830;200840;2  00850;200860;200870;2  00880;2009;200950;200  990;0813;1006 | Bromuconazole-1  (Bromuconazole-1) | 0.01 to 50.0 (mg/kg) |
|  |  |  |  | Beta-endosulfan | 0.01 to 50.0 (mg/kg) |
|  |  |  |  | Etrimfos | 0.01 to 50.0 (mg/kg) |
|  |  |  |  | Etofenprox | 0.01 to 50.0 (mg/kg) |
|  |  |  |  | Ethoprophos | 0.01 to 50.0 (mg/kg) |
|  |  |  |  | Ethiofencarb | 0.01 to 50.0 (mg/kg) |
|  |  |  |  | Ethion | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Esfenvalerate | 0.01 to 50.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1314. |  |  |  |  | Epoxiconazole | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Ciproconazole | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Cyprodinil | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Cypermethrin | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Chlorfenvinphos | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Chlorpropham | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Chlorpyrifos-methyl | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Chlorpyrifos | 0.01 to 50.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1314. |  |  |  |  | Chlorothalonil | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Chloridazone | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Phosphamidon | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Fosmet | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Folpet | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Fosalone | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Flucitrinate | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Flusilazole | 0.01 to 50.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1314. |  |  |  |  | Fluquinconazole | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Fludioxonil | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Fipronil | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Fentione | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Phenpropimorph | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Fenpropathrin | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Fenoxycarb | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Phenitrothion | 0.01 to 50.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1314. |  |  |  |  | Phenhexamid | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Fenvalerate | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Fenbuconazole | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Fenarimol | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Fenamiphos | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Phenazakhine | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Trifluralin | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Triflumizole | 0.01 to 50.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1314. |  |  |  |  | Trifloxystrobin | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Triallate | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Triazophos | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Triadimefon | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Triadimenol | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Tolclophos-methyl | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Tolylfluanid | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Tiamethoxam | 0.01 to 50.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1314. |  |  |  |  | Thiacloprid | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Thiabendazole | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Tetramethrin | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Tetraconazole | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Tetradiphone | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Terbufos | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Terbutrin | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Terbuthylazine | 0.01 to 50.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1314. |  |  |  |  | Tebufenpyrad | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Tebufenozide | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Tebuconazole | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Tau-fluvalinate (fluvalinate) | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Simazine | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Procimidone | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Prochloraz | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Propoxur | 0.01 to 50.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1314. |  |  |  |  | Propiconazole | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Propyzamide | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Propargite | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Prometryn | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Pyriproxyfen | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Pyrimiphos-ethyl | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Pyrimiphos-methyl | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Pirimicarb | 0.01 to 50.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1314. |  |  |  |  | Piridaben | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Pyraclostrobin | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Piperonyl butoxide | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Picoxystrobin | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Permethrin | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Pencicuron | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Penconazole | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Parathion-methyl | 0.01 to 50.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1314. |  |  |  |  | Parathion | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Paclobutrazol | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Oxadixyl | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Monocrotophos | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Myclobutanil | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Metolachlor | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Methiocarb | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Methidathion | 0.01 to 50.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1314. |  |  |  |  | Metalaxyl | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Metazachlor | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Mepanipirim | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Malathion | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Lufenuron | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Linuron | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Cresoxime-methyl | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Clofentezine | 0.01 to 50.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1314. |  |  |  |  | Clothianidin | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Quinoxifen | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Carbofuran | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Carboxin | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Carbendazim | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Carbaryl | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Captafol | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Kaptan | 0.01 to 50.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1314. |  |  |  |  | Iprodione | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Iprovalicarb | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Imidacloprid | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Imazalil | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Dichlorvos | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Diflufenican | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Difenoconazole | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Disulfoton | 0.01 to 50.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1314. |  |  |  |  | Diniconazole | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Dimetomorph | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Dimethoate | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Dimethachlor | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Dildrin | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Dicofol | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Dicloran | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Diazinon | 0.01 to 50.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1314. |  |  |  |  | Demeton | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Deltamethrin | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Hexithiazox | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Hexaconazole | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Haloxyfop-R-methyl | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Vinclozolin | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Buprophezine | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Bupirimat | 0.01 to 50.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1314. |  |  |  |  | Brompropylate | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Bromophos-ethyl | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Bromoxynil | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Boscalid | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Bifenthrin | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Bifenox | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Bi-tertanol | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Bentazon | 0.01 to 50.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1314. |  |  |  |  | Benalaxyl | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Acephate | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Acetamiprid | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Atrazine | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Alpha-endosulfan | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Aldicarb (aldicarb) | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Acrinathrin | 0.01 to 50.0 (mg/kg) |
|  |  |  |  |  | Aklonifen | 0.01 to 50.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1314. |  |  |  |  | Azoxystrobin (Azoxystrobin) | 0.01 to 50.0 (mg/kg) |
| Azinphos-ethyl (Azinphos-ethyl) | 0.01 to 50.0 (mg/kg) |
| Azinphos-methyl (Azinphos- methyl) | 0.01 to 50.0 (mg/kg) |
| Diethofencarb | 0.01 to 50.0 (mg/kg) |
| 1.1315. | MI 15-2021  (FR.1.31.2022.41922);  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Pesticides and agrochemical products other (dry and liquid preparative forms of pesticides); | 20.20 |  | Mass fraction (mass concentration)  Diflovidazine (fluphenzine) | 0.1 to 97 (%)  1 to 970 (g/kg) |
| Mass fraction (mass concentration)  Asulam | 0.1 to 97 (%)  1 to 970 (g/kg) |
| Mass fraction (mass concentration)  Ethofumesate | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  etofencarb | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass fraction  concentration)  Etametsulfuron-methyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Etoboxam | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass fraction  concentration)  Epoxiconazole | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Emamectin benzoate | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass fraction  concentration)  Ciflufenamide | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Cyromazine | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass fraction  concentration)  Ciprosulfamide | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Ciproconazole | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Ciprodinil | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Cymoxanil | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Cycloxydim | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Cyhalofop-butyl | 0.1 to 97 (%)  1 to 970 (%) |
|  |  |  |  |  | Mass fraction (mass concentration)  Cyantraniliprole | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Cyazofamide | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Chlorofluazuron | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Chlorosulfuron | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Chlorpropham | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Chlorpyrifos | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration) Chlorpyrifos-methyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Chlorotoluron (Chlorotoluron) | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Chlorothalonil | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Chlorimuron-ethyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Chloridazone | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Chlorantraniliprole | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Chlorambene | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Chisalofop-P- ethyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Chisalofop-P- tefuryl (Quisalofop-P- tefuryl) | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Furathiocarb | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Fosfamidone | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Fostiazate | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Fosmet | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Foramsulfuron | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Fomesafen | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Folpet | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Fosalone | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Flufenacet | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Flurtamone | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Flurprimidol | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Flurochloridone | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Fluroxypyr | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Fluopyram | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Fluopicolide | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Fluometuron | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Fluoxastrobin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Flumioxazin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Flumetsulam | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Fluxapyroxad | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Flucarbazone sodium | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Fludioxonil | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Flubendiamide | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Fluazifopa | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Fluazifop-p-butyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Fluazinam | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Florasulam | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Flonicamide | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Flazasulfuron | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Fipronil | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Fentione | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Phenpropimorpha | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Phenpyroximate | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Fenoxycarb | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Phenoxaprop-p-ethyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Fenmedifam | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Phenitrothion | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Phenhexamide | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Fenarimol | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Phenamidone | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Phenazaquin (fenazaquine) | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Famoxadone | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Triforin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Triflusulfuron-methyl trifluoride | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Triflumuron | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Triflumizole | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Trifloxystrobin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Tritosulfuron | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Triticonazole | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Trinexapac- ethyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Triclopyr | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Tribenuron methyl | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Triasulfuron | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Triadimefon | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Triadimenol | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Tralcoxidime | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Topramezone | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Tiphensulfuron-methyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Thiram | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Thiophanate-methyl | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Thiodicarb | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Thiencarbazone-methyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Thiamethoxam | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Thiacloprid | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Thiabendazole | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Tefluthrin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Tetramethrin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Terbutrin | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Terbuthylazine | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Tepraloxydime | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Tembotrione | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Tebufenpyrad | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Tebuthiuron | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Tebuconazole | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Tau-fluvalinate | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Sulfometuron-methyl | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Spirotetramat | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Spiromesifen | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Spirodiclofen | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Spinosad (Spinosin A and Spinosin D) | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Spinetoram | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Simazine | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Siltiofam | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Sedaxane | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Rimsulfuron | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Procimidone | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Prochlorase | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Profenofos | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Prothioconazole | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Prosulfuron | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Prosulfocarb | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Propoxur | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Propyzamide | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Propachlor | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Propanil | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Propaquizafopa | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Propazine | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Proquinazid | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  calcium prohexadione | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Primisulfuron | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Pyroxulam | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Pyriproxyfen | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Pyrimiphos- ethyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Pirimicarb | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Pyridate | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Piridaben | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Pyrethrins | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Pyraclostrobin | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Pyrazophos | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Pyrazosulfuron-ethyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Piperonyl butoxide | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Pinoxadene | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Pimetrosine | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Picoxystrobin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Picloram | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Petoxamide (petoxamide) | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Permethrin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Pencicurone | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Penflufen | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Penthiopyrad | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Penoxulam | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Pendimethalin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Parathion-methyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Paclobutrazora | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass fraction  concentration)  Oxyfluorfen | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass fraction  concentration)  Oxycarboxine | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Oxamyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration) Oxadiazon | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Nicosulfuron | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration) of  Napropamide | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Monolinuron | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Monocrotophos | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Miklobutanil | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration) Mefenpyr-diethyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Mefenoxam (metalaxyl) | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Metsulfuron-methyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Metrafenone | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Methosulam | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Methomyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Metoxuron | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Metamitron | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Metazachlor | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Mecoprop | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Mesotrione | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Mesosulfuron-methyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Mancoceb | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Mandipropamide | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Malathion | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  MCPA | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Linuronon | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Coumaphos | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Cresoxim-methyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Clofentizine | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Clothianidin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Clopyralid | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Clomazone | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Cloquintoset-mexyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Clodinafop-propargyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Clethodim | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Quinoxifen | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Quinmerac | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Quinclorac | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  carfentrazone-ethyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Carbofuran | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Carbosulfan | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Carboxyne | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Carbendazim | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Carbaryl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Captan | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Iodosulfuron-methyl sodium | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Iprodione | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Ipconazole | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Ioxynyl octanoate (ioxynyl octanoate) | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Indoxacarb | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Imidacloprid | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Imazethapyr | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Imazapyr | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Imazamox | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Imazametabenz-methyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Imazalil | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Imazaquin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Isoproturon | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Isoprothiolane | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Isopyrazam | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Isoxaflutole | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Isoxadiphene- ethyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Ivermectin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Zoxamide | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Dichlorophos (dichlorophos) | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Dichloroprop | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Diflufenican (diflufenican) | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Diflufenzopyr (sodium salt) | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Diflubenzuron | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Difenoconazole | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Difenacoum (diphenacoum) | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Difacinone | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Dithianone | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Ditalymphos | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Diniconazole | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Dimoxystrobin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Dimetomorphs | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Dimethoate | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Dimethenamide- P | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Dicloran | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Diquat (dibromide) | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Dihydroquercetin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Desmedipham | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Deltamethrin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Glyphosate | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Gymexazole | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Hexythiazox | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Galaxifop-R-methyl | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Galaxifop-2- ethoxyethyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Vinclozolin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Buprophezine | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Bromuconazole | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Bromopropylate | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Bromoxynil | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Bromadiolone | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Brodifacoum | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Boskalid | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Bifenthrin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Bi-tertanol | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Bispyribac sodium | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Bixafen | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Beta cyfluthrin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Bentazon | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration) Bensulfuron-methyl | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Bensultap | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Benomyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Benzovindiflupira | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Bendiocarb | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Acifluorfen | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Acetamiprid | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Atrazine | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Aminopyralid | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  Amidosulfuron | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Amethoctradine | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  alpha-cypermethrin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Azimsulfuron | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Abamectin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  6- Benzyladenine | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  2,4-D acid | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Lufenuron | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  | |
| 1.1315. |  |  |  |  | Mass fraction (mass concentration)  ametryn | 0.1 to 97 (%)  1 to 970 (g/kg) |
| Mass fraction (mass concentration)  Azulam | 0.1 to 97 (%)  1 to 970 (g/kg) |
| Mass fraction (mass concentration)  Diflovidazine (flufenzil) | 0.1 to 97 (%)  1 to 970 (g/kg) |
| 1.1316. | MI 15-2021  (FR.1.31.2022.41922);  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Pesticides and agrochemical products other (dry and liquid preparative forms of pesticides); | 20.20 |  | Mass fraction (mass concentration)  Azoxystrobin | 0.1 to 97 (%)  1 to 970 (g/kg) |
| Mass fraction (mass concentration)  Alachlor | 0.1 to 97 (%)  1 to 970 (g/kg) |
| Acetochlor mass fraction (mass concentration) | 0.1 to 97 (%)  1 to 970 (g/kg) |
| Mass fraction (mass concentration)  Acephate | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1316. |  |  |  |  | Mass fraction (mass concentration)  Beta-cypermethrin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Gamma-cyhalothrin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration) Glufosinate-ammonium | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Diazinon | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Diaminoside (daminoside) | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Dicamba | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Diclobutrazol (dichlobutrazol) | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Disulfotonate | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1316. |  |  |  |  | Mass fraction (mass concentration)  Zeta-cypermethrin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Lenacil | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Lambda-cyhalothrin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Methaldehyde | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Metiram | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Metconazole | 0.1 to 97.0 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Metribuzin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Molinate | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1316. |  |  |  |  | Mass fraction (mass concentration)  Oxadixyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Penconazole | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration) Pyraflufen- ethyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Pyrimethanil | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Pyrimiphos-methyl | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Prodiamine | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Promethrin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Propamocarb hydrochloride | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1316. |  |  |  |  | Mass fraction (mass concentration)  Propargite | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Propisochlor | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Propiconazole | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  C-Metolachlor | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Spiroxamine | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Terbufos | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Tetraconazole | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Trifluralin | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
|  | | | | |  |  |
| 1.1316. |  |  |  |  | Mass fraction (mass concentration)  Trichlorfon | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Fenvalerate | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Phenpropidine | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Flutriafol | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Cineb | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Cypermethrin | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Esfenvalerate | 0.1 to 97 (%)  1 to 970 (g/kg) |
|  |  |  |  |  | Mass fraction (mass concentration)  Etefon | 0.1 to 97 (%)  1 to 970 (g/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1317. | GOST R 57782-2017, item 8.3.1,  item 10.1;  Parasitological tests; macroscopic | Nitrogen fertilizers and compounds (organic fertilizers); | 20.15 | 8432410000 | Oocysts and cysts of protozoa | detected/not detected |
| 1.1318. | GOST 19496;  Microscopy; "optical method" | Frozen meat and edible by-products, including for baby food;  Meat and other slaughter products, including canned meat;  Poultry meat and other slaughter products, including canned products; | 10.11.3;10.11;10.12 | 1602;0203;160100 | Product Description | Specifying a range is not required: - |
| 1.1319. | GOST 27494, items 6.2., 6.3., 6.4., 7.1, 7.2., 7.3, 8;  Computational method; computational method | Flour and cereal products; | 10.61 | 1208;2302 | Ash content | Computational indicator: - 0.38 to 1.94 (%) 4.45 to 6.05 (%) |
| Ash content expressed as dry substance | 0.38 to 1.94 (%) 4.45 to 6.05 (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 1.1320. | RD 52.24.468-2019;  Chemical tests, physical and chemical tests; gravimetric (weight) | The water is natural; | 36.00.1 |  | Mass concentration of suspended solids | 2.5 to 5000 (mg/dm3) |
| 2. Testing (research), measurements of industrial environment objects | | | | | | |
| 2.1. | Letter of Rosselkhoznadzor from 08.08.2012 N FS-EN- 2/10267 On sampling (samples) from controlled goods for laboratory tests in testing centers (laboratories) (together with "Recommendations on sampling (samples) from various products");  Sampling; sampling; | Production  premises;  Work environment; Personnel; Surfaces; Overalls; Overalls |  |  | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3. Testing (research), measurements of environmental objects | | | | | | |
| 3.1. | GOST 26205;  Chemical tests, physical and chemical tests; photometric | Soil; | - | - | Mobile phosphorus | Including dilution: - 0 to 500 (mg/kg) |
| 3.2. | GOST 26210;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Soil; |  |  | Potassium exchange | Including dilution: - 50.0 to 4000.0 (mg/kg) |
| 3.3. | MG 4.2.1018-01 Sanitary and microbiological analysis of Portable water from 01.07.2001., item 8.1; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (testing) | Portable water of centralized water supply (including hot water supply); Portable water of non-centralized water supply (including hot water supply); Water of swimming pools and water parks (except for swimming pools used for balneological purposes); |  |  | Total microbial count (TMC) | (1.0 to 9.9x10^n) (CFU/cm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.4. | MG 4.2.1018-01 Sanitary and microbiological analysis of Portable water dated 01.07.2001 (item 8.3);  Microbiological/bacteriological; multiple-tube method (fermentation) | Portable water of centralized water supply (including hot water supply); Portable water of non-centralized water supply (including hot water supply); Water of swimming pools and water parks (except for swimming pools used for balneological purposes); | - | - | Total coliform bacteria (TCB) | detected/not detected |
|  |  |  | Thermotolerant coliform bacteria (TCB) | detected/not detected |
| 3.5. | MG 4.2.1018-01 Sanitary and microbiological analysis of Portable water from 01.07.2001, item 8.4.1, item 8.4.2, 8.4.3.1, item 8.4.3.4, item 8.4.4;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Portable water of centralized water supply (including hot water supply); Portable water of non-centralized water supply (including hot water supply); Water of swimming pools and water parks (except for swimming pools used for balneological purposes); |  |  | Spores of sulfite-reducing clostridia | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.6. | MG 4.2.1018-01 Sanitary and microbiological analysis of Portable water dated 01.07.2001, item 8.5.3;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Portable water of centralized water supply (including hot water supply); Portable water of non-centralized water supply (including hot water supply); Water of swimming pools and water parks (except for swimming pools used for balneological purposes); |  |  | Coliphages | detected/not detected  (1 to 100) (BOE/100 cm3) |
| 3.7. | MG 4.2.1884-04, item 2.5, Annex 1;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Surface waters (water from surface water bodies, swimming pools and water parks); |  |  | Total microbial count (TMC) | (1.0 to 9.9х10^п) (CFU/см3) |
| 3.8. | MG 4.2.1884-04, item 2.5, item 2.8, Annex 4, 8, 10;  Microbiological/bacteriological; multiple-tube method (fermentation) | Waste waters (disinfected waste waters allowed for discharge into surface water bodies); | - | - | Escherichia coli | detected/not detected  (0 to 24000)  (CFU/100 cm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.8. |  | Surface waters;  Portable water of centralized water supply (including hot water supply); Portable water of non-centralized water supply;  Water of swimming pools and acquaparks;  Service water (natural and wastewater technical water supply systems); |  |  |  |  |
| 3.9. | MG 4.2.1884-04, item 2.5, item 2.8, Annex 8, 10;  Microbiological/bacteriological; multiple-tube method (fermentation) | Surface waters (water from surface water bodies, swimming pools and water parks); | - | - | Total coliform bacteria (TBC) | detected/not detected  (0 to 24000)  (CFU/100 cm3) |
|  |  |  |  |  | Thermotolerant coliform bacteria (TCB) | detected/not detected  (0 to 24000)  (CFU/100 cm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.10. | MG 4.2.1884-04, item 2.9;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Surface waters (water from surface water bodies, swimming pools and water parks); |  |  | Coliphages | detected/not detected  (0 to 100)  (CFU/100 cm3) |
| 3.11. | MG 2.1.5.800-99 Organization of state epidemiological surveillance of wastewater disinfection from 27.12.1999, Annex 6;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Waste waters; | - | - | Thermotolerant coliform bacteria (TCB) | detected/not detected  (1.0 to 9.9x10^n)  (CFU/100 cm3) |
|  |  |  |  | Total coliform bacteria (TBC) | (1.0 to 9.9x10^n)  (CFU/100 cm3) |
| 3.12. | MG 2.1.5.800-99 Organization of Gossanepidnadzor for wastewater disinfection from 27.12.1999, Annex 7;  Microbiological/bacteriological; other microbiological methods | Waste waters; |  |  | Salmonella | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.12. | (bacteriological) research (tests) |  |  |  |  |  |
| 3.13. | MG 13-4-2/1742 on sanitary and bacteriological assessment of fishery water bodies approved by the Ministry of Agriculture and Food of the Russian Federation from 27.09.1999 (item 3.1.2, item 4);  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Surface waters (water  fisheries water bodies); |  |  | Total microbial count (TMC) | (1.0 to 9.9x10^n)  (CFU/cm3) |
| 3.14. | MG 13-4-2/1742 on sanitary and bacteriological assessment of fishery water bodies approved by the Ministry of Agriculture and Food of the Russian Federation from 27.09.1999 (item 3.2, item 4);  Microbiological/bacteriological; other microbiological methods | Surface waters (water  fisheries water bodies); |  |  | Coli titer (coli index) | detected/not detected  (5 to 10)  (CFU/cm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.14. | (bacteriological) research (tests) |  |  |  |  |  |
| 3.15. | MG 13-4-2/1742 on sanitary and bacteriological assessment of fishery water bodies approved by the Ministry of Agriculture and Food of the Russian Federation from 27.09.1999 (item 3.3.1, item 4);  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Surface waters (water  fisheries water bodies); |  |  | Aeromonads (A. hydrophila) | detected/not detected |
| 3.16. | MG 13-4-2/1742 on sanitary and bacteriological assessment of fishery water bodies approved by the Ministry of Agriculture and Food of the Russian Federation from 27.09.1999 (item 3.3.2, item 4);  Microbiological/bacteriological; other microbiological methods | Surface waters (water  fisheries water bodies); |  |  | Pseudomonads (R. fluorescens) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.16. | (bacteriological) research (tests) |  |  |  |  |  |
| 3.17. | MG 4.2.3695-21, item 3, item 4.1;  Microbiological/bacteriological; multiple-tube method (fermentation) | Soil;  Sand;  Bottomset beds;  Il;  Soils (including animal by-products (manure, dung, litter, sewage)); |  |  | Generalized coliform bacteria (GCB), including E.coli | (0 to 1000)  (CFU/g) |
| 3.18. | MG 4.2.3695-21, item 3, item 5.1;  Microbiological/bacteriological; multiple-tube method (fermentation) | Soil;  Sand;  Bottomset beds;  Il;  Soils (including animal by-products (manure, dung, litter, sewage)); |  |  | Enterococci (fecal) | (0 to 1000)  (CFU/g) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.19. | MG 4.2.3695-21, item 3, item 6.1;  Microbiological/bacteriological; direct inoculation method | Soil;  Sand;  Bottomset beds;  Il;  Soils (including animal by-products (manure, dung, litter, sewage)); |  |  | Pathogenic bacteria, including salmonellae | (0 to 1000 and above)  (CFU/g) |
| 3.20. | MG 4.2.3695-21, item 7.1;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Soil;  Sand;  Bottomset beds;  Il;  Soils (including animal by-products (manure, dung, litter, sewage)); |  |  | Total number of soil microorganisms | (1.0 to 9.9x10^n)  (CFU/g) |
| 3.21. | MG 4.2.3695-21, item 3, item 7.2.1; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Soil;  Sand;  Bottomset beds;  Il;  Soils (including animal by-products (manure, dung, litter, sewage)); |  |  | Sulfite-reducing clostridia (C. perfringens) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.21. |  |  |  |  |  |  |
| 3.22. | MR 4.2.0220-20 Methods of sanitary and bacteriological research of microbial contamination of environmental objects (item 3.2, item 4);  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Swabs (from external environmental objects); | - | - | Coliform bacteria (E. coli group bacteria) | detected/not detected |
|  |  |  |  | Total coliform bacteria (TBC) | detected/not detected |
|  |  |  |  | Thermotolerant coliform bacteria | detected/not detected |
| 3.23. | MR 4.2.0220-20 Methods of sanitary and bacteriological research of microbial contamination of environmental objects. (item 3.3, item 4);  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Swabs (from external environmental objects); |  |  | Total bacterial load (total microbial count) | (1.0 to 9.9x10^n)  (CFU/cm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.23. |  |  |  |  |  |  |
| 3.24. | MR 4.2.0220-20 Methods of sanitary and bacteriological research of microbial contamination of environmental objects (item 3.4, item 4);  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Swabs (from external environmental objects); |  |  | Bacteria of the species Staphylococcus aureus (S. aureus), Staphylococcus aureus, Staphylococcus aureus | detected/not detected |
| 3.25. | GOST 7702.2.1, item 7.1, item 8.2; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Swabs (from surfaces of the surrounding industrial environment ); |  |  | Quantity of mesophilic aerobic and facultative anaerobic microorganisms (CMAFANM) | (1.0 to 9.9x10^n)  (CFU/cm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.26. | MG 4.2.2723-10 Laboratory diagnostics of salmonellosis, detection of salmonellae in food products and environmental objects (item 6, item 7, item 10, item 11); Microbiological/bacteriological; other methods of microbiological (bacteriological) research (testing) | Swabs (from environmental objects); Waste waters; Surface waters; Portable water;  Soil; |  |  | Salmonella | detected/not detected |
| 3.27. | no. 432-3 Recommendations on sanitary and bacteriological examination of washes from the surfaces of objects subject to veterinary supervision approved by Gosagroprom of the USSR on 19.07.88 (item 4.1, item 4.3, item 5); Microbiological/bacteriological; other methods of microbiological (bacteriological) research (testing) | Swabs (from technological equipment of production shops of meat-processing plants, poultry farms, incubation and poultry breeding stations, artificial insemination points, dairy farms, feed kitchens, collective farm markets, hatching eggs); |  |  | Total number of microbial cells | (1.0 to 9.9x10^n)  (CFU/cm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.28. | no. 432-3 Recommendations on sanitary and bacteriological examination of swabs from the surfaces of objects subject to veterinary supervision approved by Gosagroprom of the USSR on 19.07.88 (item 4.1, item 4.4, item 5);  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Swabs (from technological equipment of production shops of meat-processing plants, poultry farms, incubation and poultry breeding stations, artificial insemination points, dairy farms, feed kitchens, collective farm markets, hatching eggs); |  |  | Coli titer (coli index) | (less than 1.0 to more than 1.0)  (CFU/cm3) |
| 3.29. | no. 432-3 Recommendations on sanitary and bacteriological examination of swabs from the surfaces of objects subject to veterinary supervision approved by Gosagroprom of the USSR on 19.07.88 (item 4.1, item 4.5.1, item 5);  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Swabs (from technological equipment of production shops of meat-processing plants, poultry farms, incubation and poultry breeding stations, artificial insemination points, dairy farms, feed kitchens, collective farm markets, hatching eggs); |  |  | Salmonella | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.29. |  |  |  |  |  |  |
| 3.30. | no. 432-3 Recommendations on sanitary and bacteriological examination of swabs from the surfaces of objects subject to veterinary supervision approved by Gosagroprom of the USSR on 19.07.88 (item 4.1, item 4.5.2, item 5);  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Swabs (from technological equipment of production shops of meat-processing plants, poultry farms, incubation and poultry breeding stations, artificial insemination points, dairy farms, feed kitchens, collective farm markets, hatching eggs); |  |  | Enteropathogenic types of coliform bacterium (ETEC) | detected/not detected |
| 3.31. | no. 432-3 Recommendations on sanitary and bacteriological examination of washes from the surfaces of objects subject to veterinary supervision approved by Gosagroprom of the USSR on 19.07.88 (item 4.1, item 4.5.3, | Swabs (from technological equipment of production shops of meat-processing plants, poultry farms, incubation and poultry breeding stations, artificial insemination stations, dairy and dairy farms) |  |  | Anaerobic microorganisms | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.31. | item 5);  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | commodity farms, feed mills, collective farm markets, hatching eggs); |  |  |  |  |
| 3.32. | MG 432-3 on quality control of disinfection of objects subject to veterinary supervision approved by Gosagroprom of the USSR on 16.05.88, item 3;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Swabs (from facilities subject to veterinary surveillance); | - | - | Bacillus bacteria | detected/not detected |
|  |  |  |  | Staphylococci | detected/not detected |
|  |  |  |  | Coliform bacteria (E. coli group bacteria) | detected/not detected |
| 3.33. | MG 4.2.2413-08 Methodological guidelines. Laboratory diagnostics and detection of the anthrax pathogen (item 4.6, item 5.15.3, item 5.6.1, item 5.6.2.3, item 6.16.3); | Swabs (from external environmental objects);  Surface waters (water from natural and artificial reservoirs); Soil; |  |  | Anthrax pathogens | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.33. | Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) |  |  |  |  |  |
| 3.34. | GOST 26205;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Soil; |  |  | Mobile potassium | (0 to 400)(mg/kg) |
| 3.35. | GOST 17.4.4.01, item 1, item 2, item 3, item 4.2.1, item 4.2.3, item 5.2.2, item 5.3;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Soil; |  |  | Cation exchange capacity | (0 to 40) (mg-eq/100 g) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.36. | GOST 26950;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Soil; |  |  | Exchangeable sodium | (0 to 20.0) (mmol/100 g) |
| 3.37. | Methodological guidelines for the determination of heavy metals in soils of agricultural lands and crop products (approved by EPNO "Soyuzselkhozkhimiya" from 10.03.1992), item 4, item 5;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Soil; | - | - | Mass fraction of mobile forms of mercury | (0.2 to 15.0) (mg/kg) |
|  |  |  |  | Mass fraction of mobile forms of zinc | (0.2 to 15.0) (mg/kg) |
|  |  |  |  | Mass fraction of mobile forms of lead | (0.5 to 20.0) (mg/kg) |
|  |  |  |  | Mass fraction of mobile forms of copper | (0.5 to 15.0) (mg/kg) |
|  |  |  |  |  | Mass fraction of mobile forms of cadmium | (0.02 to 2.0) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.38. | NPRD F 16.1:2.2:2.3:3.36-02 MBI of the gross content of copper, cadmium, zinc, lead, nickel, manganese, cobalt and chromium in soils, bottomset beds and sewage sludge and wastes by flame atomic absorption spectrometry (2007);  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Soil;  Bottomset beds; Sewage sludge; | - | - | Gross cadmium (Cd) content | (1 to 100) (mg/kg) |
|  |  |  |  | Gross manganese (Mn) content | (200 to 2000) (mg/kg) |
|  |  |  |  | Gross copper (Cu) content | (20 to 500) (mg/kg) |
|  |  |  |  | Gross nickel content  (Ni) | (50 to 500) (mg/kg) |
|  |  |  |  | Gross lead content  (Pb) | (10 to 500) (mg/kg) |
|  |  |  |  | Gross zinc (Zn) content | (20 to 500) (mg/kg) |
| 3.39. | NPRD F 14.1:2:4.139- 98;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Portable water; Natural water; Waste waters; |  |  | Mass concentration of zinc (Zn) | (0.004 to 0.2) (mg/dm3)  (0.04 to 500) (mg/dm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 3.39. |  |  |  |  | Mass concentration of chromium  (Cr) | (0.02 to 10) (mg/dm3)  (0.2 to 500) (mg/dm3) |
|  |  |  |  |  | Mass concentration of silver (Ag) | (0.01 to 10) (mg/dm3)  (0.1 to 100) (mg/dm3) |
|  |  |  |  |  | Mass concentration of nickel (Ni) | (0.015 to 1.0) (mg/dm3)  (0.15 to 20) (mg/dm3) |
|  |  |  |  |  | Mass concentration of copper (Cu) | (0.01 to 10) (mg/dm3)  (0.1 to 100) (mg/dm3) |
|  |  |  |  |  | Mass concentration of manganese (Mn) | (0.01 to 5.0) (mg/dm3)  (0.1 to 20) (mg/dm3) |
|  |  |  |  |  | Mass concentration of cobalt (Co) | (0.015 to 0.5) (mg/dm3)  (0.15 to 20) (mg/dm3) |
|  |  |  |  |  | Mass concentration of iron (Fe) | (0.01 to 15) (mg/dm3)  (0.1 to 500) (mg/dm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.40. | NPRD F 14.1:2:4.140-98 (2013 Edition);  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Portable water; Natural water; Waste waters; | - | - | Mass concentration of beryllium (Be) | (0.00002 to 0.001) (mg/dm3)  (0.0002 to 0.01) (mg/dm3) |
|  |  |  |  | Mass concentration of vanadium(V) | (0.0005 to 0.5) (mg/dm3)  (0.005 to 10) (mg/dm3) |
|  |  |  |  |  | Mass concentration of bismuth (Bi) | (0.0005 to 0.1) (mg/dm3)  (0.005 to 0.2) (mg/dm3) |
|  |  |  |  |  | Mass concentration of cadmium (Cd) | (0.00001 to 0.1) (mg/dm3)  (0.0001 to 10) (mg/dm3) |
|  |  |  |  |  | Mass concentration of cobalt (Co) | (0.002 to 0.5) (mg/dm3)  (0.002 to 5) (mg/dm3) |
|  |  |  |  |  | Mass concentration of copper (Cu) | (0.0001 to 0.5) (mg/dm3)  (0.001 to 100) (mg/dm3) |
|  |  |  |  |  | Mass concentration of molybdenum (Mo) | (0.0001 to 0.5) (mg/dm3)  (0.001 to 5) (mg/dm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 3.40. |  |  |  |  | Mass concentration of arsenic (As) | (0.005 to 0.3) (mg/dm3)  (0.005 to 5) (mg/dm3) |
|  |  |  |  |  | Mass concentration of nickel (Ni) | (0.0002 to 0.5) (mg/dm3)  (0.002 to 25) (mg/dm3) |
|  |  |  |  |  | Mass concentration of tin (Sn) | (0.0005 to 0.01) (mg/dm3)  (0.005 to 4) (mg/dm3) |
|  |  |  |  |  | Mass concentration of lead (Pb) | (0.0005 to 0.1) (mg/dm3)  (0.002 to 15) (mg/dm3) |
|  |  |  |  |  | Mass concentration of selenium (Se) | (0.0002 to 0.1) (mg/dm3)  (0.002 to 0.1) (mg/dm3) |
|  |  |  |  |  | Mass concentration of silver (Ag) | (0.00005 to 0.01) (mg/dm3)  (0.0005 to 0.25) (mg/dm3) |
|  |  |  |  |  | Mass concentration of antimony (Sb) | (0.0005 to 0.02) (mg/dm3)  (0.005 to 0.25) (mg/dm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.40. |  |  |  |  | Mass concentration of chromium  (Cr) | (0.0002 to 0.03) (mg/dm3)  (0.002 to 100) (mg/dm³) |
| 3.41. | NPRD F 14.1:2:4.20-95;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Portable water; Surface waters; Waste waters; |  |  | Mass concentration of mercury ions | (0.0001 to 0.015) (mg/dm³)  (0.00001 to 0.015) (mg/dm³) |
| 3.42. | GOST 12536, item 4.2;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Soils; |  |  | Granulometric texture | (0.1 to 100) (%) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.43. | GOST 26425, item 1;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Soil; |  |  | Mass fraction of chlorine ions in the aqueous extract | (0.1 to 5.0) (mmol/100 g) |
| 3.44. | GOST 26423;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Soil; | - | - | Concentration of hydrogen ions of the aqueous extract (pH) | (1 to 10) (pH units) |
|  |  |  |  | Specific electrical conductivity of the aqueous extract | (0.1 to 19.99) (mS/cm) |
|  |  |  |  | dense residue of aqueous extract | (0.01 to 10.0) (%) |
| 3.45. | GOST 26951;  Chemical tests, physical and chemical tests; other physical and chemical, and chemical research methods | Soil;  Overburden rocks; Intermediate rocks; |  |  | Mass fraction of nitrates | (2.5 to 200.0) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.45. | including "dry chemicals" |  |  |  |  |  |
| 3.46. | NPRD F 14.1:2.116-97;  Chemical tests, physical and chemical tests; infrared spectroscopy (spectrophotometry) | Natural waters; Waste waters; |  |  | Mass concentration of petroleum products | 0.30 to 50.0 (mg/dm³) |
| 3.47. | NPRD F 14.1:2.114-97;  Chemical tests, physical and chemical tests; gravimetric (weight) | Portable water; Waste waters; Surface waters; |  |  | Mass concentration of dry residue | (50 to 25000) (mg/dm³) |
| 3.48. | NPRD F 14.1:2:3.110-97 (2016 Edition);  Chemical tests, physical and chemical tests; gravimetric (weight) | Natural waters; Waste waters; |  |  | Mass concentration of suspended solids | (3.0 to 5000.0) (mg/dm³) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.48. |  |  |  |  |  |  |
| 3.49. | NPRD F 16.1:2.2.22-98 (2005 Edition);  Chemical tests, physical and chemical tests; infrared spectroscopy (spectrophotometry) | Bottomset beds; Soil; |  |  | Mass fraction of petroleum products | (50 to 10,0000) (mg/kg) |
| 3.50. | NPRD F 14.1:2:4.5-95;  Chemical tests, physical and chemical tests; infrared spectroscopy (spectrophotometry) | Portable water; Waste waters; Surface waters; |  |  | Mass concentration of petroleum products | (0.05 to 50) (mg/dm³) |
| 3.51. | NPRD F 14.1:2.101-97 (2004 Edition);  Chemical tests, physical and chemical tests; other methods of physical-chemical and | Waste waters; Natural Waters; | - | - | Mass concentration of dissolved oxygen | (1.0 to 15.0) (mg/dm³) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.51. | chemical research (testing), including "dry chemistry" |  |  |  |  |  |
| 3.52. | GOST 26483;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Soil;  Overburden rocks; Intermediate rocks; |  |  | pH of salt extract | (1 to 10) (pH units) |
| 3.53. | GOST 26212;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Soil;  Overburden rocks; Intermediate rocks; |  |  | Hydrolytic acidity | (0.23 to 145.0) (mmol/100 g) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.54. | GOST R 58594;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Soil;  Overburden rocks; Intermediate rocks; |  |  | Exchangeable acidity | (0.05 to 2.5) (mmol/100 g) |
| 3.55. | NPRD F 14.1:2:3:4.121-97 (2018 Edition);  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Natural water; Waste waters; Portable water; Groundwater; |  |  | water pH | (1 to 14) (pH units) |
| 3.56. | GOST 31957, item 5.3, item 5.5.1, item 5.5.2, item 5.5.5, item 5.5.6;  Chemical tests, physical and chemical tests; other methods of chemical and physical, and chemical research (tests), including “dry chemistry” methods | Portable water; Natural water; Waste waters; | - | - | Mass concentration of hydrocarbonate ions | (6.1 to 6100.0) (mg/dm³) |
|  |  |  |  | Mass concentration of carbonate ions | (6.1 to 6100.0) (mg/dm³) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.56. |  |  |  |  |  |  |
| 3.57. | GOST 28268, item 1;  Chemical tests, physical and chemical tests; gravimetric (weight) | Soil; | - | - | Mass moisture ratio | 1.0 to 15.0 (%) |
| 3.58. | GOST 28268, item 2;  Chemical tests, physical and chemical tests; gravimetric (weight) | Soil; | - | - | Maximum hygroscopic humidity | 1.0 to 15.0 (%) |
| 3.59. | GOST 26489;  Chemical tests, physical and chemical tests; photometric | Soil;  Overburden rocks; Intermediate rocks; | - | - | Exchangeable ammonium | 0 to 60 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.60. | NPRD F 16.1:2.3:3.44-05 Methodology for measuring the mass fraction of volatile phenols in soil, sewage sludge and waste samples by photometric method after distillation with water vapor (FR.1.31.2007.03822);  Chemical tests, physical and chemical tests; photometric | Soil; |  |  | Mass concentration of volatile phenols | 0.05 to 4.0 (mg/kg) |
| 3.61. | NPRD F 16.1:2.3:3.44-05 Methodology for measuring the mass fraction of volatile phenols in soil, sewage sludge and waste samples by photometric method after distillation with water vapor (FR.1.31.2007.03822);  Chemical tests, physical and chemical tests; photometric | Sewage sludge; Waste; |  |  | Mass concentration of volatile phenols | 0.05 to 80.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.62. | GOST 26490;  Chemical tests, physical and chemical tests; photometric | Soil;  Overburden rocks; Intermediate rocks; | - | - | Mass fraction of mobile sulfur | 0 to 24 (mg/kg) |
| 3.63. | GOST 31859;  Chemical tests, physical and chemical tests; photometric | Portable water; Waste waters; Natural waters; | - | - | Chemical oxygen demand (COD) | 10 to 800 (mgOg/dm³) |
| 3.64. | GOST 26427-85;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Soil; | - | - | potassium in aqueous extract | 0 to 1.0 (mmol/100 g) |
|  |  |  |  | sodium in aqueous extract | 0 to 10.0 (mmol/100 g) |
| 3.65. | GOST 26428-85, item 2;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Soil; | - | - | aqueous calcium | 0 to 15.0 (mmol/100 g) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.65. |  |  |  |  | magnesium in aqueous extract | 0 to 6.0 (mmol/100 g) |
| 3.66. | NPRD F 14.1:2:4.15-95;  Chemical tests, physical and chemical tests; photometric | Portable water; Waste waters; Surface waters; | - | - | Mass concentration of anionic substance | 0.01 to 10 (mg/dm³) |
| 3.67. | NPRD F 14.1:2:4.207- 04;  Chemical tests, physical and chemical tests; photometric | Portable water; Waste waters; Natural waters; | - | - | Colorfulness | 1.0 to 500.0 (...°) |
| 3.68. | NPRD 14.1:2:4.138-98 (2017 Edition);  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Portable water; Natural water; Waste waters; |  |  | Mass concentration of sodium ions | from 1 to 20,000 (mg/dm³) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.69. | GOST 31954, item 3, item 5.1;  Chemical tests, physical and chemical | Natural water; Surface waters; Groundwater; Portable water; | - | - | Mass concentration of calcium ions | 1.0 to 50.0 (mg/dm³) |
|  | absorption spectrometric (AAS) |  |  | Mass concentration of magnesium ions | from 1.0 to 50.0 (mg/dm³) |
| 3.70. | GOST 26487;  Chemical tests, physical and chemical | Soil; | - | - | Exchangeable calcium | 0 to 36 (mmol/100 g) |
|  | absorption spectrometric (AAS) |  |  |  | Exchangeable magnesium | 1.0 to 12.0 (mmol/100 g) |
| 3.71. | GOST 26426, item 1;  Chemical tests, physical and chemical tests; gravimetric (weight) | Soil; | - | - | Mass concentration of sulfate ions (water-soluble form) | 0.1 to 5.0 (mmol/100 g) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.72. | GOST 26213-2021 item 6.1;  Chemical tests, physical and chemical tests; photometric | Soil; | - | - | organic matter | 0 to 15.5 (%) |
| 3.73. | GOST 27821;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Soil; |  |  | Sum of absorbed bases | 1.0 to 10.0 (mmol/100 g) |
| 3.74. | GOST 26107, item 2, item 3, item 4.2, item 5;  Chemical tests, physical and chemical tests; photometric | Soil;  Overburden rocks; Intermediate rocks; | - | - | Total nitrogen in soil | 0.025 to 0.6 (%) |
| 3.75. | Methodological guidelines for determination of alkaline-hydrolyzable nitrogen in soil by the Kornfield method (approved by the Ministry of Agriculture of the USSR from 11.04.1985); Chemicals | Soil; |  |  | Table of Contents  of alkaline-hydrolyzable nitrogen by Kornfield | 1.0 to 300.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.75. | tests, physical and chemical tests; photometric |  |  |  |  |  |
| 3.76. | GOST 26424;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Soil; |  |  | Mass concentration of carbonate ions and hydrocarbonate ions | 1.0 to 10.0 (mmol/100 g) |
| 3.77. | NPRD F 14.1:2:3:4.123- 97;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Natural water; Surface waters; Ground water;  Waste waters;  Treated wastewater; |  |  | Biochemical oxygen demand (BOD) | 0.5 to 1000.0 (mgO2/dm³) |
| 3.78. | NPRD F 14.1:2:4.154-99 (2012 edition);  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Natural water; Portable water; Waste waters; |  |  | Permanganate oxidizability | 0.25 to 100.0 (mgO2/dm³) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.78. |  |  |  |  |  |  |
| 3.79. | GOST 31954-2012 item 3, item 4;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Natural water; Surface waters; Groundwater; Portable water; |  |  | Overall stiffness | 0.1 to 50.0 (°J) |
| 3.80. | GOST 18190, item 2, item 3;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Portable water; |  |  | Mass concentration of residual active chlorine | 0.3 to 4.0 (mg/dm³) |
| 3.81. | NPRD F 14.1:2.24207;  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Natural water; Surface waters; Groundwater; Groundwater; Groundwater; |  |  | Total alkalinity | 0.005 to 10.0 (mg-eq/dm³) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.82. | NPRD F 14.1:2:4.213-  05;  Chemical tests, physical and chemical tests; photometric | Portable water; Natural water; Waste waters; | - | - | Turbidity | 1.0 to 100.0 (FMG) |
| 3.83. | NPRD F 16.1:2:2.2:3.37-2002 (2011 Edition);  Chemical tests, physical and chemical tests; turbidimetric | Soil;  Soils;  Bottomset beds; |  |  | Gross sulphur content (S) | 80.0 to 5000.0 (mg/kg) |
| 3.84. | Methodology for measuring the mass concentration of total iron in drinking, natural and treated wastewater samples by spectrophotometric method using the MET-Fe-PC test system (FR.1.31.2012.13736);  Chemical tests, physical and chemical tests; photometric | Portable water;  Natural Waters;  Treated wastewater; |  |  | Iron (Fe) (total) | 0.1 to 5.0 (mg/dm³) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.85. | FR.1.31.2012.13737;  Chemical tests, physical and chemical tests; photometric | Portable water;  Natural Waters;  Treated wastewater; | - | - | Manganese | 0.05 to 6.0 (mg/dm³) |
| 3.86. | FR 1.31.2012.13738;  Chemical tests, physical and chemical tests; photometric | Portable water;  Natural Waters;  Treated wastewater; | - | - | Ammonium ions | from 0.5 to 20.0 (mg/dm³) |
| 3.87. | FR.1.31.2012.13739;  Chemical tests, physical and chemical tests; photometric | Portable water;  Natural Waters;  Treated wastewater; | - | - | Nitrite ion | from 0.02 to 1.0 (mg/dm³) |
| 3.88. | FR.1.31.2012.13740;  Chemical tests, physical and chemical tests; photometric | Portable water;  Natural Waters;  Treated wastewater; | - | - | Nitrate ion | from 1.0 to 25.0 (mg/dm³) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.89. | FR.1.31.2011.09215;  Chemical tests, physical and chemical tests; photometric | Portable water;  Natural Waters;  Treated wastewater; | - | - | Aluminum | 0.02 to 5.0 (mg/dm³) |
| 3.90. | FR.1.31.2011.09217;  Chemical tests, physical and chemical tests; photometric | Portable water;  Natural Waters;  Treated wastewater; | - | - | Phosphates | from 0.2 to 5.0 (mg/dm³) |
| 3.91. | FR.1.31.2011.09218;  Chemical tests, physical and chemical tests; photometric | Portable water;  Natural Waters;  Treated wastewater; | - | - | Fluorides (fluoride ions) | from 0.5 to 2.5 (mg/dm³) |
| 3.92. | FR.1.31.2011.09216;  Chemical tests, physical and chemical tests; photometric | Portable water;  Natural Waters;  Treated wastewater; | - | - | Chlorides | from 2.0 to 2000.0 (mg/dm³) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.93. | FR.1.31.2011.09212;  Chemical tests, physical and chemical tests; photometric | Portable water;  Natural Waters;  Treated wastewater; | - | - | Sulfates | 1.0 to 1000.0 (mg/dm³) |
| 3.94. | FR 1.31.2013.14672;  Chemical tests, physical and chemical tests; photometric | Portable water;  Natural Waters;  Treated wastewater; | - | - | Sulfides | from 0.04 to 2.0 (mg/dm³) |
| 3.95. | FR 1.31.2013.14671;  Chemical tests, physical and chemical tests; photometric | Portable water;  Natural Waters;  Treated wastewater; | - | - | Formaldehyde | from 0.04 to 1.5 (mg/dm³) |
| 3.96. | M-MWI-80-2008 FR.1.31.2013.14150 item 4, item 5;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Soil;  Soils;  Bottomset beds; |  |  | Mass fraction of iron (gross, mobile, water-soluble, acid-soluble forms) | 0.5 to 5000.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 3.96. |  |  |  |  | Mass fraction of cadmium (gross, mobile, water-soluble, acid-soluble forms) | 0.05 to 1000.0 (mg/kg) |
|  |  |  |  |  | Mass fraction of calcium (gross, mobile, water-soluble, acid-soluble forms) | 5.0 to 5000.0 (mg/kg) |
|  |  |  |  |  | Mass fraction of cobalt (gross, mobile, water-soluble, acid-soluble forms) | 0.5 to 1000.0 (mg/kg) |
|  |  |  |  |  | Mass fraction of magnesium (gross, mobile, water-soluble, acid-soluble forms) | 5.0 to 500000.0 (mg/kg) |
|  |  |  |  |  | Mass fraction of manganese (gross, mobile, water-soluble, acid-soluble forms) | 0.5 to 5000.0 (mg/kg) |
|  |  |  |  |  | Mass fraction of copper (gross, mobile, water-soluble, acid-soluble forms) | 0.5 to 1000.0 (mg/kg) |
|  |  |  |  |  | Mass fraction of arsenic (gross, mobile, water-soluble, acid-soluble forms) | 0.05 to 1000.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 3.96. |  |  |  |  | Mass fraction of nickel (gross, mobile, water-soluble, acid-soluble forms) | 0.5 to 1000.0 (mg/kg) |
| Mass fraction of mercury (gross, mobile, water-soluble, acid-soluble forms) | 0.005 to 1000.0 (mg/kg) |
| Mass fraction of lead (gross, mobile, water-soluble, acid-soluble forms) | 0.5 to 1000.0 (mg/kg) |
| Mass fraction of chromium (gross, mobile, water-soluble, acid-soluble forms) | 0.5 to 1000.0 (mg/kg) |
| Mass fraction of zinc (gross, mobile, water-soluble, acid-soluble forms) | 0.5 to 1000.0 (mg/kg) |
| 3.97. | NPRD F 16.1.41-04;  Chemical tests, physical and chemical tests; gravimetric (weight) | Soil; Soils; |  |  | Mass concentration of petroleum products | 20.0 to 50,000.0 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.98. | GOST R 57165-2016 ((ISO 11885:2007);  Chemical tests, physical and chemical tests; atomic emission spectrometric (AES) | Portable water;  Natural Waters;  Waste waters;  Treated wastewater; | - | - | Mass concentration of aluminum (Al) | 0.01 to 50.0 (mg/dm³) |
|  |  |  | Mass concentration of barium (Ba) | from 0.001 to 50.0 (mg/dm³) |
|  |  |  |  | Mass concentration of boron (B) | from 0.01 to 50.0 (mg/dm³) |
|  |  |  |  |  | Mass concentration of iron (Fe) | from 0.05 to 50.0 (mg/dm³) |
|  |  |  |  |  | Mass concentration of cadmium (Cd) | from 0.0001 to 10.0 (mg/dm³) |
|  |  |  |  |  | Mass concentration of potassium (K) | from 0.05 to 500.0 (mg/dm³) |
|  |  |  |  |  | Mass concentration of calcium (Ca) | from 0.01 to 50.0 (mg/dm³) |
|  |  |  |  |  | Mass concentration of cobalt (Co) | from 0.001 to 10.0 (mg/dm³) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 3.98. |  |  |  |  | Mass concentration of magnesium (Mg) | 0.05 to 50.0 (mg/dm³) |
|  |  |  |  |  | Mass concentration of manganese (Mn) | from 0.001 to 10.0 (mg/dm³) |
|  |  |  |  |  | Mass concentration of copper  (Cu) | from 0.001 to 50.0 (mg/dm³) |
|  |  |  |  |  | Mass concentration of molybdenum (Mo) | from 0.001 to 10.0 (mg/dm³) |
|  |  |  |  |  | Mass concentration of arsenic (As) | from 0.005 to 50.0 (mg/dm³) |
|  |  |  |  |  | Mass concentration of sodium (Na) | from 0.1 to 500.0 (mg/dm³) |
|  |  |  |  |  | Mass concentration of nickel (Ni) | from 0.001 to 10.0 (mg/dm³) |
|  |  |  |  |  | Mass concentration of lead (Pb) | from 0.003 to 10.0 (mg/dm³) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 3.98. |  |  |  |  | Mass concentration of selenium (Se) | 0.005 to 10.0 (mg/dm³) |
| Mass concentration of strontium (Sr) | from 0.001 to 50.0 (mg/dm³) |
| Mass concentration of antimony (Sb) | from 0.005 to 50.0 (mg/dm³) |
| Mass concentration of chromium (Cr) | from 0.001 to 50.0 (mg/dm³) |
| Mass concentration of zinc (Zn) | from 0.005 to 50.0 (mg/dm³) |
| 3.99. | Instructions for use of reagent kit for detection of RNA of rinderpest virus (Rinderpest virus) in Biomaterial by real-time polymerase chain reaction;  Molecular and biological research | Swabs (from surfaces); |  |  | RNA of rinderpest virus in cattle | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.99. | Reaction Method (PCR) (PCR) |  |  |  |  |  |
| 3.100. | Instructions for use of reagent kit for detection of DNA of Aujeszky's disease virus (Suid herpesvirus 1) in Biomaterial by real-time polymerase chain reaction;  Molecular and biological research; polymerase chain reaction (PCR) method | Swabs (from surfaces); |  |  | Aujeszky's disease virus DNA | detected/not detected |
| 3.101. | Instructions for use of reagent kit for detection of DNA of Caprine arthritis-encephalitis virus (CAEV) in Biomaterial by real-time polymerase chain reaction; | Swabs (from surfaces); |  |  | DNA of goat arteriitis-neuraxitis provirus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.101. | Molecular and biological research; polymerase chain reaction (PCR) method |  |  |  |  |  |
| 3.102. | Instructions for use of the reagent kit for the detection of DNA of visna maedi provirus in Biomaterial by real-time polymerase chain reaction;  Molecular and biological research; polymerase chain reaction (PCR) method | Swabs (from surfaces); |  |  | DNA of visna maedi provirus | detected/not detected |
| 3.103. | Instructions for use of reagent kit for detection of RNA of Newcastle disease virus in Biomaterial from animals by reverse transcription reaction and | Swabs (from surfaces); |  |  | RNA of Newcastle decease virus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.103. | real-time polymerase chain reaction;  Molecular and biological research; polymerase chain reaction (PCR) method |  |  |  |  |  |
| 3.104. | Instructions for use of reagent kit for detection of sheep adenomatosis RNA (Jaagsiekte sheep retrovirus) in Biomaterial from animals by real-time polymerase chain reaction;  Molecular and biological research; polymerase chain reaction (PCR) method | Swabs (from surfaces); |  |  | Sheep adenomatosis RNA | detected/not detected |
| 3.105. | Instructions for use of reagent kit for detection of Equine arteritis virus (Equine arteritis virus) RNA in | Swabs (from surfaces); | - | - | RNA of arthritis of horses | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.105. | Biomaterial from animals by real-time polymerase chain reaction;  Molecular and biological research; polymerase chain reaction (PCR) method |  |  |  |  |  |
| 3.106. | Instructions for use of reagent kit for detection of DNA of avian tuberculosis pathogens (Mycobacterium avium, Mycobacterium intracellulare) in Biomaterial by real-time polymerase chain reaction;  Molecular and biological research; polymerase chain reaction (PCR) method | Swabs (from surfaces); |  |  | DNA of avian tuberculosis pathogens (Mycobacterium avium, Mycobacterium intracellulare) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.107. | User manual for test system for identification of bacteria Bacillus antracis by PCR method;  Molecular and biological research; polymerase chain reaction (PCR) method | Swabs (from surfaces); |  |  | DNA of anthrax pathogen | detected/not detected |
| 3.108. | GOST 17.4.4.02;  Sampling; sampling | Soil; | - | - | Sampling | Specifying a range is not required: - |
| 3.109. | MR 4.2.0220-20, item II Sampling; sampling | Swabs; | - | - | Sampling | Specifying a range is not required: - |
| 3.110. | MG 4.2.2661-10, item 4.1;  Sampling; sampling | Manure and straw bedding from raising experimental animals; | - | - | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.111. | GOST R 59024;  Sampling; sampling | Water; | - | - | Sampling | Specifying a range is not required: - |
| 3.112. | MG 2051-79;  Sampling; sampling | Soil; Water; | - | - | Sampling | Specifying a range is not required: - |
| 3.113. | NPRD F 14.1:2:3.99-97 (2017 Edition);  Chemical tests, physical and chemical tests; titrimetric (volumetric) | Waste waters; Natural Waters; |  |  | Mass concentration of hydrocarbonates | 10.0 to 1200.0 (mg/dm³) |
| 3.114. | NPRD F 14.1:2:3:95-97 (2016 Edition);  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Natural waters; Waste waters; |  |  | Mass concentration of calcium (Ca) | from 1.0 to 2000.0 (mg/dm³) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.115. | RD 52.24.395-2007;  Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) | Natural Waters;  Treated wastewater; |  |  | Mass concentration of magnesium (Mg) | 1.0 to 100.0 (mg/dm³) |
| 3.116. | MG 2.1.7.2657-10, item 1, item 2, item 3, item 4; Parasitological tests; macroscopic | Soils (soil, external environment objects); | - | - | Pupae of synanthropic flies | presence/absence  (pcs/kg) |
|  |  |  |  |  | Synanthropic fly larvae | presence/absence  (pcs/kg) |
| 3.117. | MG 4.2.2661-10, item 3, item 4.1, item 4.2, item 4.3, item 6.2, item 7.1, item 7.2, item 8.1, item 8.2, item 9, item 10.1, item 10.2, item 10.3; Parasitological tests; microscopic | Bottomset beds;  Soil;  Humus (manure, manure effluent);  Treated wastewater; Waste waters (including sewage sludge); Rain (storm) water; |  |  | Helminth eggs | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.118. | MG 4.2.2661-10, item 3, item 4.1, item 4.5, item 4.6;  Parasitological tests; microscopic | Bottomset beds;  Soil;  Treated wastewater; Waste waters (including sewage sludge); Rain (storm) water; Swabs; |  |  | Helminth larvae | detected/not detected |
| 3.119. | MG 4.2.2661-10, item 3, item 4.1, item 4.7, item 6.1, item 6.3, item 7.1, item 7.3, item 10.1, item 10.4;  Parasitological tests; microscopic | Bottomset beds;  Soil;  Humus (manure, manure effluent);  Treated wastewater; Waste waters (including sewage sludge); Rain (storm) water; Swabs; |  |  | Cysts of intestinal protozoa | detected/not detected |
| 3.120. | MG 4.1.1274-03 Measurement of the mass fraction of benz(a)pyrene in samples of soils, soils, bottomset beds and solid wastes by HPLC method with the use of fluorimetric detector approved on 01.04.2003; | Soils;  Soils;  Industrial waste; |  |  | Benz(a)pyrene | (0.005 to 2.0) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.120. | Chemical tests, physical and chemical tests; high-performance liquid chromatography |  |  |  |  |  |
| 3.121. | GOST 31860-2012 Portable water. Method for determination of benz(a)pyrene content;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Water;  Portable water; Waste waters; Surface waters; Groundwater; Natural water; |  |  | Benz(a)pyrene | (0.002 to 0.5) (µg/dm³) |
| 3.122. | NPRD F 14.1:2:4.186-02 (2010 Edition);  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Water;  Natural water; Waste waters; Portable water; |  |  | Benz(a)pyrene | (0.0005 to 0.5) (µg/dm³) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.123. | MG 1541-76 Methodological guidelines for the determination of 2,4-dichlorophenoxyacetic acid (2,4-D) in water, soil, forage, food of plant and animal origin by chromatographic methods approved. 20.12.1976.;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Water; |  |  | 2,4-dichlorophenoxyacetic acid  acid | 0.002 to 0.8 (mg/kg) |
| 3.124. | MG 2142-80 Methodological guidelines for the determination of organochlorine pesticides in water, food, feed and tobacco products by thin layer chromatography method approved. 28.01.1980.; j  Chemical tests, physical and chemical tests; thin layer chromatography | Water; Soil; | - | - | 4,4'-  dichlorodiphenyldichloroethane  (DDD) | (0.005 to 2.0) (mg/kg) |
|  |  |  |  | 4,4'-  dichlorodiphenyldichloroethylene  (DDE) | (0.005 to 2.0) (mg/kg) |
|  |  |  |  | Aldrin | (0.005 to 2.0) (mg/kg) |
|  |  |  |  |  | Hexachlorobenzene (HCB) | (0.005 to 2.0) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 3.124. |  |  |  |  | Heptachlor | (0.005 to 2.0) (mg/kg) |
| Mass concentration of 4,4'- dichlorodiphenyltrichloroethane  (DDT) | (0.005 to 2.0) (mg/kg) |
| Mass concentration of alpha-isomers of hexachlorocyclohexane (HCCH) | (0.005 to 2.0) (mg/kg) |
| Mass concentration of beta isomers  hexachlorocyclohexane  (HCCG) | (0.005 to 2.0) (mg/kg) |
| Mass concentration of gamma isomers of hexachlorocyclohexane (HCCH) | (0.005 to 2.0) (mg/kg) |
| Methoxychlor | (0.005 to 2.0) (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.125. | MG 3222-85j  Unified methodology for determination of organophosphorus pesticides in products of plant and animal origin, medicinal plants, feeds, water, soil by chromatographic methods;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Water; Soil; | - | - | diazinon | 0.001 to 1.00 (mg/kg) |
|  |  |  |  | dimethoate | 0.001 to 1.00 (mg/kg) |
|  |  |  |  | parathion-methyl | 0.001 to 1.00 (mg/kg) |
|  |  |  |  | phenitrothion | 0.001 to 1.00 (mg/kg) |
|  |  |  |  | fosalone | 0.001 to 1.00 (mg/kg) |
|  |  |  |  |  | chlorpyrifos | 0.001 to 1.00 (mg/kg) |
| 3.126. | GOST (ISO 10382- 2020;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Soil; |  |  | 1,2,3,4,5,6-  Hexachlorocyclohexane, alpha isomer (HCCH) | 0.1 to 4.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 3.126. |  |  |  |  | 1,2,3,4,5,6-  Hexachlorocyclohexane, beta isomer (HCCH) | 0.1 to 4.0 (µg/kg) |
|  |  |  |  |  | 1,2,3,4,5,6-  Hexachlorocyclohexane, gamma isomer (HCCH) | 0.1 to 4.0 (µg/kg) |
|  |  |  |  |  | 4,4'-  dichlorodiphenyldichloroethane  (DDD) | 0.1 to 4.0 (µg/kg) |
|  |  |  |  |  | 4,4'-  dichlorodiphenyldichloroethylene  (DDE) | 0.1 to 4.0 (µg/kg) |
|  |  |  |  |  | 4,4'-  dichlorodiphenyltrichloroethane  (DDT) | 0.1 to 4.0 (µg/kg) |
|  |  |  |  |  | Aldrin | 0.1 to 4.0 (µg/kg) |
|  |  |  |  |  | Hexachlorobenzene (HCB) | 0.1 to 4.0 (µg/kg) |
|  |  |  |  |  | PCB-101 | 0.1 to 4.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 3.126. |  |  |  |  | PCB-138 | 0.1 to 4.0 (µg/kg) |
| PCB-153 | 0.1 to 4.0 (µg/kg) |
| PCB-52 | 0.1 to 4.0 (µg/kg) |
| 3.127. | GOST 31858;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Portable water; Natural Waters; |  |  | Alpha-hexachlorocyclohexane  (HCCG) | 0.1 to 6.0 (µg/dm³) |
| Heptachlor | 0.02 to 1.2 (µg/dm³) |
| Hexachlorobenzene (HCB) | 0.1 to 6.0 (µg/dm³) |
| Gamma-hexachlorocyclohexane  (HCCG) | 0.1 to 6.0 (µg/dm³) |
| Beta-hexachlorocyclohexane  (HCCG) | 0.1 to 6.0 (µg/dm³) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.127. |  |  |  |  | 4,4'-  dichlorodiphenyltrichloroethane  (DDT)  4,4'-  dichlorodiphenyldichloroethylene  (DDE)  4,4'-  dichlorodiphenyldichloroethane  (DDD) | 0.1 to 6.0 (µg/dm³) 0.1 to 6.0 (µg/dm³) 0.1 to 6.0 (µg/dm³) 0.1 to 6.0 (µg/dm³) |
| 3.128. | MG 4.1.1132-02;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Water; |  |  | 2,4-dichlorophenoxyacetic acid  acid | 0.0001 to 0.01 (mg/kg) |
| 3.129. | MG 4.1.1946- 05;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Water; |  |  | Difenoconazole | 0.04 to 0.4 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.130. | RD52.24.412-2009;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Natural Waters;  Treated wastewater; | - | - | 4,4'-  dichlorodiphenyldichloroethane  (DDD) | 0.01 to 0.3 (µg/dm³) |
|  |  |  |  | 4,4'-  dichlorodiphenyldichloroethylene  (DDE) | 0.005 to 0.15 (µg/dm³) |
|  |  |  |  |  | 4,4'-  dichlorodiphenyltrichloroethane  (DDT) | 0.02 to 0.5 (µg/dm³) |
|  |  |  |  |  | Alpha-hexachlorocyclohexane  (HCCG) | 0.002 to 0.05 (µg/dm³) |
|  |  |  |  |  | Beta-hexachlorocyclohexane  (HCCG) | 0.01 to 0.3 (µg/dm³) |
|  |  |  |  |  | Gamma-hexachlorocyclohexane  (HCCG) | 0.002 to 0.05 (µg/dm³) |
|  |  |  |  |  | Hexachlorobenzene (HCB) | 0.002 to 0.05 (µg/dm³) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.131. | MG 1541-76 Methodological guidelines for the determination of 2,4-dichlorophenoxyacetic acid (2,4-D) in water, soil, forage, food of plant and animal origin by chromatographic methods approved. 20.12.1976.;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Soil; |  |  | 2,4-dichlorophenoxyacetic acid  acid | 0.01 to 0.8 (mg/kg) |
| 3.132. | Methodology of measurements of radon flux density from the surface of the ground and building structures. 1993, Operation Manual FMKT.136132.134 RE; Radiation control and monitoring, including radiochemistry; radiometric | Soil; Soils; |  |  | Radon flux density | 3 to 1x105 (mBq/(m2\*s)) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.133. | Methodology of measurements of radon flux density from the surface of the ground and building structures. 1993, Operation Manual FMKT.136132.134 RE; Radiation control and monitoring, including radiochemistry; radiometric | Workplace air; Atmospheric air; |  |  | Volume activity of radon | 20 to 1x105 (Bq/m3) |
| 3.134. | Methodology of radionuclide activity measurement using scintillation gamma spectrometer with software "Progress" MVI № 40090.3H700 approved 04.05.2019; Radiation control and monitoring, including radiochemistry; radiometric | Soil;  Soils;  Materials;  Naturally occurring building materials; |  |  | Specific activity of Cs-137 | 3 to 5x104 (Bq/kg) |
| Specific activity of K-40 | 40 to 5x104 (Bq/kg) |
| Specific activity of Ra-226 | 8 to 5x104 (Bq/kg) |
| Specific activity of Th-232 | 8 to 5x104 (Bq/kg) |
| Specific effective activity of natural radionuclides (SEA) (Aeff) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.134. |  |  |  |  |  |  |
| 3.135. | Operation Manual TE1.415313.003RE; Radiation control and monitoring, including radiochemistry; radiometric | Soil; Soils; |  |  | Gamma radiation equivalent dose rate (EDR) | 0.1 to 100.0 (μSv\*h-1) |
| 3.136. | GOST 30108-94 item 4.2;  Radiation control and monitoring, including radiochemistry; radiometric | Materials;  Naturally occurring building materials; Composite materials; Mineral materials; |  |  | Specific activity of K-40 | 40 to 5x104 (Bq/kg) |
| Specific activity of Ra-226 | 8 to 5x104 (Bq/kg) |
| Specific activity of Th-232 | 8 to 5x104 (Bq/kg) |
| Specific effective activity of natural radionuclides (SEA) (Aeff) | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.137. | Methodology of radionuclide activity measurement using scintillation gamma spectrometer with software "Progress" № 40151.16397/RA.RU.311243- 2015 approved on 05.09.2016. FR 1.40.2017.25774;  Radiation control and monitoring, including radiochemistry; radiometric | Soil;  Soils;  Bottomset beds; |  |  | Specific activity of K-40 | 40 to 5x104 (Bq/kg) |
| Specific activity of Ra-226 | 8 to 5x104 (Bq/kg) |
| Specific activity of Th-232 | 8 to 5x104 (Bq/kg) |
| Specific effective activity of natural radionuclides (SEA) (Aeff) | Specifying a range is not required: - |
| 3.138. | FR.1.38.2011.10033;  Radiation control and monitoring, including radiochemistry; radiometric | Soil;  Naturally occurring building materials; |  |  | Specific activity of K-40 | 30 to 16x103 (Bq/kg) |
| Specific activity of Ra-226 | 8 to 2x104 (Bq/kg) |
| Specific activity of Th-232 | 6 to 8x103 (Bq/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.139. | FR.1.38.2011.10033;  Radiation control and monitoring, including radiochemistry; radiometric | Soil; |  |  | Specific activity of Cs-137 | 3 to 2x104 (Bq/kg) |
| 3.140. | Methodology of radionuclide activity measurement using scintillation gamma spectrometer with software "Progress" № 40151.16397/RA.RU.311243- 2015 approved on 05.09.2016. FR 1.40.2017.25774;  Radiation control and monitoring, including radiochemistry; radiometric | Soil;  Soils;  Bottomset beds; Building materials of natural origin; |  |  | Specific activity of Cs-137 | 3 to 5x104 (Bq/kg) |
| 3.141. | MG 4.1.1430-  03;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Water; | - | - | Lambda-cyhalothrin | 0.0005 to 0.5 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.141. |  |  |  |  |  |  |
| 3.142. | FR.1.31.2008.01725;  Chemical tests, physical and chemical tests; high-performance liquid chromatography | Soil;  Soils;  Sewage sludge; |  |  | Mass fraction of benz(a)pyrene | 0.004 to 0.08 (mg/kg) |
| 3.143. | FR.1.31.2010.07610;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Soil; | - | - | Azoxystrobin | 0.05 to 0.5 (mg/kg) |
|  |  |  |  | Alpha-hexachlorocyclohexane  (HCCG) | 0.05 to 0.6 (mg/kg) |
|  |  |  |  |  | Alpha-cypermethrin | 0.01 to 0.25 (mg/kg) |
|  |  |  |  |  | Beta-hexachlorocyclohexane  (HCCG) | 0.05 to 0.6 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 3.143. |  |  |  |  | Bifenthrin (Bifenthrin) | 0.05 to 0.6 (mg/kg) |
|  |  |  |  |  | Gamma-hexachlorocyclohexane  (HCCG) | 0.05 to 0.6 (mg/kg) |
|  |  |  |  |  | Hexachlorobenzene (HCB) | 0.01 to 0.125 (mg/kg) |
|  |  |  |  |  | Deltamethrin | 0.01 to 0.25 (mg/kg) |
|  |  |  |  |  | Diazinon | 0.05 to 0.6 (mg/kg) |
|  |  |  |  |  | Lambda-cyhalothrin | 0.05 to 0.6 (mg/kg) |
|  |  |  |  |  | Malathion (carbophos) | 0.5 to 2.5 (mg/kg) |
|  |  |  |  |  | Phenitrothion | 0.05 to 1.25 (mg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 3.143. |  |  |  |  | Fosalone | 0.01 to 0.6 (mg/kg) |
| Chlorpyrifos | 0.01 to 0.6 (mg/kg) |
| 3.144. | GOST 33978;  Chemical tests, physical and chemical tests; chromatography–mass spectrometry | Animal excrements and urine (including used straw), liquid effluent (animal urine only); |  |  | 2-mercapto-benzimidazole | 0.4 to 30.0 (µg/kg) |
| 2-thiouracil | 2.0 to 30.0 (µg/kg) |
| 6-methyl-2-thiouracil | 2.0 to 30.0 (µg/kg) |
| 6-propyl-2-thiouracil | 2.0 to 30.0 (µg/kg) |
| 6-phenyl-2-thiouracil | 2.0 to 30.0 (µg/kg) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 3.145. | MG 4.1.1400- 03;  Chemical tests, physical and chemical tests; gas chromatography/gas-liquid chromatography | Soil;  Surface waters (water of surface water bodies); | - | - | Fipronil (Fipronil) | 0.0005 to 0.1 (mg/kg) |
|  |  |  | Fipronil sulfone | 0.0005 to 0.1 (mg/kg) |
| 3.146. | RD 52.24.468-2019;  Chemical tests, physical and chemical tests; gravimetric (weight) | Treated wastewater; |  |  | Mass concentration of suspended solids | 2.5 to 5000 (mg/dm³) |
| 4. Tests (research), measurements of Biomaterials | | | | | | |
| 4.1. | MG 4.2.2723-10 Laboratory diagnostics of salmonellosis, detection of salmonellae in food and environmental objects, items 6 - 8, item 11;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Pathological material; Excrements; |  |  | Salmonellosis pathogens (salmonellae) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.2. | MG 13-7-2/2117 Methodological guidelines for bacteriological diagnosis of colibacillosis (escherichiosis) of animals. Adopted by Veterinary Department of the Ministry of Agriculture and Environmental Management of the RF, 27.07.2000; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (testing) | Pathological material; Excrements; |  |  | Colibacillosis pathogens | detected/not detected |
| 4.3. | MG 432-3 on laboratory diagnostics of animal staphylococcosis. Approved by the Main Department of Veterinary Medicine of the USSR, 29.07.1987; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (testing) | Biomaterial (genital discharge, semen); Pathological material; Aborted fetus; Swabs (from mucous membranes, skin, wounds, etc.); |  |  | Staphylococcosis pathogens (Staphylococcus aureus) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.4. | Methodological guidelines for laboratory diagnostics of animal streptococcosis. Approved by the Main Department of Veterinary Medicine of the USSR CM on Foodstuffs and Procurement, 25.09.1990, item 1-3, item 5, Annex 2;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Biomaterial (genital discharge, semen ); Pathological material; Milk;  Aborted fetus; Swabs (from mucous membranes, skin, wounds, etc.); |  |  | The pathogen of streptococcosis | detected/not detected |
| 4.5. | Methodical recommendations on diagnosis, prevention and treatment of pseudomonosis of farm animals (approved by the Department of Veterinary Medicine of the Ministry of Agriculture of Russia from 17.08.1998), item 1- 4;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Biomaterial; Pathological material; |  |  | Pseudomonas aeruginosa | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.6. | MG № 22- 7/82 on laboratory diagnostics of pasteurellosis of animals and birds of the Ministry of Agriculture of the Russian Federation, from 20.08.92, item 2 -5;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Pathological material; |  |  | Pathogens of pasteurellosis | detected/not detected |
| 4.7. | MG 13-7-2/1759 on laboratory diagnostics of mixed intestinal infection of young animals caused by pathogenic Enterobacteriaceae. Adopted by the Veterinary Department of the Ministry of Agriculture and Environmental Management of the RF, 11.10.1999., item 3, item 5-6;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Pathological material; Excrements; |  |  | Mixed intestinal infection pathogens | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.8. | MG on laboratory diagnostics of listeriosis of animals and people "Main Department of Veterinary Medicine of the State Agriculture Committee of the USSR", from 13.11.87. GU of quarantine infections of the Ministry of Health of the USSR, from 4.09.86, item 2 - 3, item 4.1- 4.3, item 4.7 - 4.9, item 5 - 6;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Pathological material; Aborted fetus; Biomaterial (genital discharge);  Milk; |  |  | Listeriosis pathogens (Listeria monocytogenes) | detected/not detected |
| 4.9. | MG № 115-69 Methodological guidelines for bacteriological examination of milk and udder secretion of cows. Approved by the Main Department of Veterinary Medicine of the Ministry of Agriculture of the USSR, 30.12.1983; Microbiological/bacteriological; other microbiological methods  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Biomaterial (milk, cow’s udder secretion); |  |  | Mastitis pathogens | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.10. | GOST 26503, item 1.3, item 2, item 3.3, item 4; Microbiological/bacteriological; other methods of microbiological (bacteriological) investigations (tests) | Pathological material; | - | - | The pathogens of malignant edema | detected/not detected |
|  |  |  |  | Sheep bradzot" pathogens | detected/not detected |
|  |  |  |  |  | Pathogens of infectious enterotoxemia | detected/not detected |
| 4.11. | MG 115-6a. Methodological guidelines for laboratory diagnostics of sheep bradzot". Approved by the Main Department of the Ministry of Agriculture of the USSR, 27.04.1984;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Pathological material; |  |  | Sheep bradzot" pathogens | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.12. | MG for laboratory diagnostics of tetanus. Approved by the "Main Department of the Ministry of Agriculture of the USSR", 02.02.83, item 2 -5;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Pathological material; Biomaterial (wound secretion, pieces of diseased tissue); | - | - | Tetanus toxin | detected/not detected |
|  |  |  |  | Tetanus agents | detected/not detected |
| 4.13. | Methodological guidelines for laboratory diagnostics of botulism. Approved by "Main Department of the Ministry of Agriculture of the USSR", 02.11.1982, № 115-6a; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (testing) | Pathological material; Blood; |  |  | The pathogen of botulism is Clostridium botulinum | detected/not detected |
| 4.14. | MG 115-6a Methodological guidelines for laboratory diagnostics of emphysematous carbuncle. Approved by "Main Department of Veterinary Medicine of the USSR", | Pathological material; Biomaterial (exudate from crepitating edema); | - | - | The pathogens of emphysematous (murmuring) carbuncle are as follows | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.14. | 10.10.1982, items 2 - 6;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) |  |  |  |  |  |
| 4.15. | GOST 33675, item 7, item 8, item 9.1, item 10, Annex A;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Biomaterial (contents of hygromas, bursae, abscesses);  Pathological material; Milk;  Aborted fetus; Blood; |  |  | The pathogens of brucellosis | detected/not detected |
| 4.16. | MG 4.2.2413-08 Methodological guidelines. Laboratory diagnostics and detection of the anthrax pathogen, item 4.6, item 5.15.3, item 5.6.1, item 5.6.2.3, item 6.1- 6.3;  Microbiological/bacteriological; other microbiological (bacteriological) methods | Pathological material; |  |  | Anthrax pathogens | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.16. | research (tests) |  |  |  |  |  |
| 4.17. | Guidelines for the diagnosis of animal tuberculosis. Adopted by the Veterinary Department of the Ministry of Agriculture of the RF, 18.11.02. item 6, item 9; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Pathological material; |  |  | The pathogens of tuberculosis | detected/not detected |
| 4.18. | GOST 26073, item 2;  Microscopy; other microscopy methods | Pathological material; Excrements; | - | - | Mycobacteria paratuberculosis | detected/not detected |
| 4.19. | MG 13-7-2/555 Methodological guidelines for laboratory diagnostics of bovine trichomonosis. Adopted by the Veterinary Department of the Ministry of Agriculture of the RF, 19.03.1996, item 1, item 3-6; | Biomaterial (genital discharge, semen and glandular secretions); Aborted fetus (whole fetus, part of the placenta, | - | - | Trichomonosis pathogens (Trichomonas foetus) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.19. | Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | parenchymatous organs); |  |  |  |  |
| 4.20. | MG 5-1-14/971 Methodological guidelines for laboratory diagnostics of animal yersiniosis and detection of the pathogen in raw meat, milk and vegetable feeds. Approved by the Federal Agency for Agriculture, Ministry of Agriculture of the Russian Federation, 03.10.2005., item 1- 4;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Pathological material; Milk;  Excrements; |  |  | Pathogens of intestinal yersiniosis | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.21. | Extract from the temporary instruction on diagnosis, prevention and elimination of vibriosis of cattle and sheep. Approved by the Main Department of the Ministry of Agriculture of the USSR, 05.03.71, as amended on 13.05.76 and 06.03.79, item 31-37;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Biomaterial (genital discharge, semen and glandular secretions); Pathological material; Aborted fetus; |  |  | Vibriosis pathogens | detected/not detected |
| 4.22. | MG № 115-6a Methodological guidelines for laboratory diagnostics of strangles approved Main Department of the Ministry of Agriculture of the USSR, 16.02.83, item 2- 6;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Biomaterial (nasal discharge); Pathological material (contents of abscesses, lymph nodes, blood, parenchymatous organs); |  |  | Streptococcus equi | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.23. | MG on laboratory diagnostics of sap, approved by the Ministry of Agriculture of the USSR 08.12.1982 (item 3); Microbiological/bacteriological; other methods of microbiological (bacteriological) research (testing) | Pathological material; Biomaterial (nasal discharge, ulcer discharge, lymph node punctures, pus from abscesses) |  |  | Glanders pathogens | detected/not detected |
| 4.24. | Guideline No. 13-7-2/537 on the diagnosis of sapa. Adopted by "Veterinary Department of the Ministry of Agriculture of the RF", 26.02.1996. item 5, item 7; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Pathological material; Biomaterial (nasal discharge, ulcer discharge, lymph node punctures, pus from abscesses)  ); |  |  | Glanders pathogens | detected/not detected |
| 4.25. | MG 4.2.2831-11 Methodological guidelines. Laboratory diagnostics of sapa, item 5.1, item 5.2, item 5.5;  Microbiologic/bacteriologic; | Pathological material; Biomaterial (nasal discharge, ulcer discharge, lymph node punctures, pus from abscesses) | - | - | Glanders pathogens | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.25. | other methods of microbiological (bacteriological) research (testing) |  |  |  |  |  |
| 4.26. | MG 13-5-02/0005 on laboratory tests for swine rye. Main Department of Veterinary Medicine of the Russian Federation, since 26.01.01, item 1, item 3.1, item 3.2.1- 3.2.4, item 3.3 - 3.4; Microbiological / bacteriological; other methods of microbiological (bacteriological) research (testing) | Pathological material; |  |  | Swine rye pathogens | detected/not detected |
| 4.27. | MG on laboratory tests for swine dysentery caused by Treponema spp.  Approved by "Main Department of the Ministry of Agriculture of the USSR" from 25.11.1983. № 115-6a, item 2, annex;  Microbiological/bacteriological; other microbiological (bacteriological) methods | Pathological material (section of large colon);  Excrements; |  |  | The pathogen of swine dysentery | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.27. | research (tests) |  |  |  |  |  |
| 4.28. | MG 4.2.1890-04 Determination of sensitivity of microorganisms to antibacterial drugs from 04.03.2004. item 1, item 2, item 3, item 4.1, item 4.3, item 5, Annex 2;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Microbial cultures; |  |  | Sensitivity of microorganisms to antibacterial drugs | sensitive/not sensitive |
| 4.29. | MG 13-4-2/1116 Methodological guidelines for determining the pathogenicity of aeromonads by the degree of DNAase activity. Approved by the Ministry of Agriculture and Food of the Russian Federation on 09.12.1997; Microbiological/bacteriological; | Biomaterial (live fish); |  |  | Virulence of aeromonads | mildly virulent/highly  virulent |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.29. | other methods of microbiological (bacteriological) research (testing) |  |  |  |  |  |
| 4.30. | MG 13-3/5 Methodological guidelines for laboratory diagnostics of carp aeromonosis. Approved by the Main Department of Veterinary Medicine of the State Agriculture Committee of the USSR, 23.04.1986. item 1, item 2, item 5, item 6; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Biomaterial (live fish); |  |  | Aeromonas hydrophila (Aeromonas hydrophila) pathogens | detected/not detected |
| 4.31. | MG 13-4-2/1403 Methodological guidelines for laboratory diagnostics of pseudomonosis of fish, 22.09.1998., item 1, item 2; Microbiological/bacteriological; other microbiological (bacteriological) methods | Biomaterial (live fish); |  |  | Fish pseudomonosis"pathogens | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.31. | research (tests) |  |  |  |  |  |
| 4.32. | Temporary methodological guidelines for diagnosis and prevention of carp gill disease caused by Flexibacteria, item 1, item 2;  Microscopy; other microscopy methods | Biomaterial (live fish); |  |  | The pathogen  flexibacteriosis | detected/not detected |
| 4.33. | MG 433-6 Methodological guidelines for laboratory diagnostics of salmonellosis of bees. Approved by the Main Department of Veterinary Medicine of State Agriculture Committee of the USSR, 14.08.1986; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (testing) | Biomaterial (live bees); |  |  | Pathogens of salmonellosis of bees | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.34. | Methodological guidelines on laboratory diagnostics of bee septicemia (approved by Gosagroproma of the USSR from 18.08.1986 № 433- 6); Microbiological/bacteriological; other methods of microbiological (bacteriological) research (testing) | Biomaterial (live bees); |  |  | Bee septicemia pathogen | detected/not detected |
| 4.35. | MG on laboratory diagnostics of hafniasis. Approved by the "Main Department of the Ministry of Agriculture of the USSR", 16.05.1978, item 1;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Biomaterial (live bees); |  |  | The pathogen of hafniasis | detected/not detected |
| 4.36. | MG 19-7-2/83 Methodological guidelines for laboratory diagnostics of cytrobacteriosis of bees. Adopted by the Veterinary Department of the Ministry of Agriculture of the RF, 05.05.1994; | Biomaterial (live bees);  Perishing of bees; | - | - | Pathogens of bee cytrobacteriosis | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.36. | Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) |  |  |  |  |  |
| 4.37. | Methodological guidelines for laboratory diagnostics of European bee rot. Approved by the State Agriculture Committee of the USSR from 15.08.1986 № 433- 6; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (testing) | Biomaterial (honeycombs with sick and dead larvae); |  |  | European foul brood pathogen | detected/not detected |
| 4.38. | MG 433-6 Methodological guidelines for laboratory diagnostics of American foul brood. Approved by the State Agriculture Committee of the USSR, 18.08.1986;  Microbiological/bacteriological; other microbiological methods | Biomaterial (honeycombs with sick and dead larvae); |  |  | American rot pathogens (Bacillus larvae) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.38. | (bacteriological) research (tests) |  |  |  |  |  |
| 4.39. | MG 433-6 Methodological guidelines for the diagnosis of bee paragnulosis. Approved by the State Agriculture Committee of the USSR, 18.08.1986;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Biomaterial (honeycombs with sick and dead larvae); |  |  | Bee paragnulosis pathogens (Bacillus paraalvei) | detected/not detected |
| 4.40. | MG on laboratory diagnostics of ascoferosis of bees and isolation of the pathogen from pollen (perga). Approved by the Ministry of Agriculture of the USSR, 09.04.86;  Mycological tests; other methods of mycological research (tests) | Biomaterial (honeycomb, pollen (perga)); |  |  | Ascopherosis of bees pathogen | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.41. | MGon laboratory diagnostics of melanosis of bees. Approved by the Ministry of Agriculture of the USSR, 12L2.1986;  Mycological tests; other methods of mycological research (tests) | Biomaterial (female bees); |  |  | The pathogen of melanosis of bees | detected/not detected |
| 4.42. | Methodological guidelines for laboratory diagnostics of aspergillosis of bees, approved 10.05.1984 (LIV edited by Antonov B.I., Agropromizdat All-Union Association, Moscow, 1991);  Mycological tests; other methods of mycological research (tests) | Biomaterial (live bees, brood); Perishing of bees; |  |  | Aspergillosis pathogens | detected/not detected |
| 4.43. | Methodological guidelines for conducting mycological studies of pathological material and fodder approved by | Pathological material; | - | - | Aspergillosis is caused by fungi of the genus Aspergillus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.43. | State Veterinary Inspection of the Ministry of Agriculture of the USSR, 24.07.1959, item 16;  Mycological tests; other methods of mycological research (tests) |  |  |  |  |  |
| 4.44. | Methodological guidelines for conducting mycological studies of pathological material and feed, approved by the State Veterinary Inspection of the "Ministry of Agriculture of the USSR", 24.07.1959, item 14;  Mycological tests; other methods of mycological research (tests) | Biomaterial (scrapings from mucous membranes);  Pathological material; Milk; |  |  | The pathogens of candidamycose of yeast-like fungi of the genus Candida | detected/not detected |
| 4.45. | Methodological guidelines on laboratory diagnostics of pathogens of dermatomycoses of animals, approved 18.03.1980 (LIV edited by | Biomaterial (crusts with hair remnants); Scrapings; | - | - | Pathogens of microsporia fungi of the genus Microsporum | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.45. | Antonov B.I., VO "Agropromizdat All-Union Association", Moscow, 1991);  Mycological tests; other methods of mycological research (tests) |  |  |  | Trichophytosis is caused by fungi of the genus Trichophyton | detected/not detected |
| 4.46. | Methodological guidelines for conducting mycological studies of pathological material and feed, approved by the State Veterinary Inspection of the "Ministry of Agriculture of the USSR", 24.07.1959, item 18;  Mycological tests; other methods of mycological research (tests) | Lymph nodes; Pus; |  |  | The pathogen of actinomycosis is the radiate mycelia Actinomyces bovis | detected/not detected |
| 4.47. | User manual for of reagent kit for detection of "RNA" (Rinderpest virus) in Biomaterial by polymerase chain reaction method | Cultures of microorganisms; Biomaterial (swabs from mucous membranes of conjunctiva, nasal and oral cavities, whole blood, organs, tissues, etc.); | - | - | RNA of rinderpest virus in cattle | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.47. | of the chain reaction in real time;  Molecular and biological research; polymerase chain reaction (PCR) method |  |  |  |  |  |
| 4.48. | Instructions for use of the reagent kit for detection of Aujeszky's disease virus DNA (Suid herpesvirus 1) in Biomaterial by real-time polymerase chain reaction;  Molecular and biological research; polymerase chain reaction (PCR) method | Microorganism cultures; Biomaterial (nasal and oral swabs, whole blood, saliva, milk, placenta and fetal membranes from aborted animals, organs, tissues, etc.); |  |  | Aujeszky's disease virus DNA | detected/not detected |
| 4.49. | Instructions for use of the reagent kit for detection of visna maedi provirus DNA in Biomaterial | Microorganism cultures; Biomaterial (whole blood, blood serum, tissue and organ fragments, semen, etc.); | - | - | DNA of visna maedi provirus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.49. | by real-time polymerase' chain reaction;  Molecular and biological research; polymerase chain reaction (PCR) method |  |  |  |  |  |
| 4.50. | User manual for the reagent kit for detection of RNA of Newcastle disease virus (Newcastle disease virus) in biological material from animals by method of reverse transcription reaction and real-time polymerase chain reaction|RT-PCR;  Molecular and biological research; polymerase chain reaction (PCR) method | Biomaterial (laryngeal and conjunctival swabs, lung surface scrapings, blood serum, droppings, eggs, tissue and organ fragments, etc.);  Microbial cultures; |  |  | RNA of Newcastle decease virus | detected/not detected |
| 4.51. | Instructions for use of the reagent kit for detection of "ovine pulmonary adenomatosis" RNA (Jaagsiekte sheep) | Microbial cultures; Biomaterial (blood, lungs); | - | - | RNA of "ovine pulmonary adenomatosis virus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.51. | retrovirus) in Biomaterial from animals by method of by real-time polymerase chain reaction:  Molecular and biological research; polymerase chain reaction (PCR) method |  |  |  |  |  |
| 4.52. | User manual for the kit for detection pathogen of contagious metritis of horses (Taylorella equigenitalis)  Immunology research; indirect immunofluorescence method | Swabs (genetal swabs (smear preparation of horses); |  |  | Pathogen of contagious metritis of horses (Taylorella equigenitalis) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.53. | Instructions for use of reagent kit for detection DNA of pathogen of birds (Mycobacterium avium, Mycobacterium intracellulare) in Biomaterial by real-time polymerase chain reaction method;  Molecular and biological research; polymerase chain reaction (PCR) method | Microorganism culture; Biomaterial |  |  | DNA of pathogen of birds (Mycobacterium avium, Mycobacterium intracellulare) | detected/not detected |
| 4.54. | User manual for the reagent kit for detection of RNA of virus of infectious arthritis of horses (Equine arteritis virus) in biological material from animals by method of real-time polymerase chain reaction;  Molecular and biological research; polymerase chain reaction (PCR) method | Biomaterial (nasopharyngeal swabs, swabs from genital organs, from rectum; whole blood, spleen, lungs, placenta, lymph nodes, semen, excrements, urine, etc.); Cultures of microorganisms; |  |  | RNA of arthritis of horses | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.54. |  |  |  |  |  |  |
| 4.55. | User manual for the reagent kit for detection of DNA of protovirus of arthritis-encephalitis of goats (Caprine arthritis-encephalitis virus, CAEV) in biological material from animals by method of real-time polymerase chain;  Molecular and biological research; polymerase chain reaction (PCR) method | Biomaterial (whole blood, sнnovial liquid, milk, sperm and  etc.);  Pathological material (fragement of synovial membranesб brain, spinal cord of cervical and thoracic spine, the affected lung and udder parenchyma, synovial fluid and  etc.); |  |  | DNA of goat arteriitis-neuraxitis provirus | detected/not detected |
| 4.56. | User manual for kits for detection of antibodies for the infectiousavian encephalomyelitis;  Immunology research; immunoenzyme method | Blood serum (of chickens); |  |  | Antibodies to the virus of avian encephalomyelitis | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.56. |  |  |  |  |  |  |
| 4.57. | User manual for the kit for detection of antibodies to pathogen ofinfectious laryngotracheitis of birds;  Immunology research; immunoenzyme method | Blood serum (of the birds); |  |  | Antibodies to pathogen ofinfectious laryngotracheitis of birds | detected/not detected |
| 4.58. | User manual for the kit for the detection of antibodies to bronchitis of chicken by ELISA method;  Immunology research; immunoenzyme method | Blood serum (of the birds); |  |  | Antibodies to virus of infectious bronchitisof chiken (IBC) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.59. | User manual for the kit for detection of antibodies for to the syndrome of reduced egg production by ELISA method;  Immunology research; immunoenzyme method | Blood serum (of the birds); |  |  | Antibodies to the virus of syndrome of reduced egg production-76(SRP-76) | detected/not detected |
| 4.60. | User manual for the kit for detection of antibodies for the virus of Newcastle disease by ELISA method;  Immunology research; immunoenzyme method | Blood serum (of the birds); |  |  | Specific antibodies to the virus of Newcastle disease | detected/not detected |
| 4.61. | User manual for the kit for detection of antibodies for the virus of bursal diseasen by ELISA method;  Immunology research; immunoenzyme method | Blood serum |  |  | Antibodies to the virus of Gamboro’s disease | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.62. | User manual for the kit for detection of antibodies to pathogen retrovirus infection of birds;  Immunology research; immunoenzyme method | Blood serum (of the birds); |  |  | Specific antibodies to the pathogen of reovirus infection (RVI) | detected/not detected |
| 4.63. | User manual of kit for determining antibodies to avian adenovirus 4 serotype group 1 (hydropericarditis syndrome) by the enzyme immunoassay;  Immunology research; immunoenzyme method | Blood serum (of the birds); |  |  | Specific antibodies to the pathogen of hydropericarditis syndrome (avian adenovirus 4 serotype group 1) | detected/not detected |
| 4.64. | Instructions for the kit for the detection of antibodies to the pathogen of hypodermatosis of cattle by enzyme immunoassay;  Immunology research; immunoenzyme method | Blood serum (ruminants); |  |  | Specific antibodies to the pathogen of hypodermatosis of cattle | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.64. |  |  |  |  |  |  |
| 4.65. | Instructions for use of the kit for the detection of antibodies to porcine reproductive and respiratory syndrome virus by enzyme immunoassay;  Immunology research; immunoenzyme method | Blood serum; |  |  | Antibodies to virus of reproductive-respiratory syndrome | detected/not detected |
| 4.66. | Instructions for test system for determination of cattle spongiform encephalopathy antigen - Scrapie, ELISA;  Immunology research; immunoenzyme method | Cerebrum (brainstem of cattle and cattle); |  |  | Antigen of spongiform encephalopathy of Cattle-Scrapie by ELISA method" | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.67. | Instructions for the kit for the detection of specific antibodies to the pathogen of nodular dermatitis by ELISA method;  Immunology research; immunoenzyme method | Blood serum (animal); |  |  | Antibodies to the pathogen of nodular dermatitis | detected/not detected |
| 4.68. | Instructions for the test system for the detection of antibodies to the pathogen of peste des petits ruminants by ELISA method";  Immunology research; immunoenzyme method | Blood serum; |  |  | Antibodies to the pathogen of peste des petits ruminants | detected/not detected |
| 4.69. | Instructions for test system for detection of peste des petits ruminants antigen by ELISA method";  Immunology research; immunoenzyme method | Pathological material; Swabs (oral, nasal, rectal); |  |  | Peste des petits ruminants antigen | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.70. | Instructions for the kit for the detection of antibodies against brucellosis by "enzyme-linked immunosorbent assay";  Immunology research; immunoenzyme method | Blood serum; Blood plasma; Milk; |  |  | Antibodies to the pathogen of brucellosis | detected/not detected |
| 4.71. | Instructions for use of the kit for the determination of antituberculous antibodies in animal serum in enzyme-linked immunosorbent assay;  Immunology research; immunoenzyme method | Blood serum (animal); | - | - | Antibodies to FMD virus (type A) | detected/not detected |
|  |  |  |  | Antibodies to foot-and-mouth disease virus (type Asia-1) | detected/not detected |
|  |  |  |  |  | Antibodies to foot-and-mouth disease virus (type  О) | detected/not detected |
| 4.72. | Instructions for the FMD virus non-structural protein (NSP) antibody detection kit by competitive enzyme-linked immunosorbent assay; Immunologic | Blood serum (animal); |  |  | Antibodies to non-structural proteins of foot-and-mouth disease virus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.72. | tests; immunoenzyme method |  |  |  |  |  |
| 4.73. | Instructions for reagent kit for diagnostics of bovine parainfluenza-3 in RTGA; Virology research; Hemagglutination inhibition reaction | Blood serum; | - | - | Antibody titre | Including dilution: - 1:8 to more than 1:8 |
|  |  |  |  | Antibodies to the parainfluenza-3 pathogen | detected/not detected |
| 4.74. | Instructions for reagent kit for diagnostics of swine parvovirus disease in RGA and RTGA; Virology research; Hemagglutination test; Hemagglutination inhibition reaction | Blood serum; | - | - | Antibody titre | Including dilution: - 1:8 to more than 1:8 |
|  |  |  |  | Antibodies to porcine parvovirus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.75. | Instructions for reagent kit for diagnostics of swine parvovirus disease in RGA and RTGA; Virology research; Hemagglutination test; Hemagglutination inhibition reaction | Pathological material; Aborted fetus; |  |  | Antigen of the pathogen of swine parvovirus disease | detected/not detected |
| 4.76. | Instructions for use of the kit for the detection of antibodies to Newcastle disease virus in RTGA; Virology research; Hemagglutination inhibition reaction | Blood serum; | - | - | Antibody titre | Including dilution: - 1:8 to more than 1:8 |
|  |  |  |  | Antibodies to Newcastle disease virus | detected/not detected |
| 4.77. | Instructions for use of the kit for detection of antibodies to avian influenza virus in RTGA; Virology research; Hemagglutination inhibition reaction | Blood serum; | - | - | Antibodies to avian influenza virus subtype H5 | detected/not detected |
|  |  |  |  | Antibodies to avian influenza virus subtype H7 | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 4.77. |  |  |  |  | Antibodies to avian influenza virus subtype H9 | detected/not detected |
| antibody titre to avian influenza virus subtype H5 | Including dilution: - 1:8 to more than 1:8 |
| antibody titre to avian influenza virus subtype H7 | Including dilution: - 1:8 to more than 1:8 |
| antibody titre to avian influenza virus subtype H9 | Including dilution: - 1:8 to more than 1:8 |
| 4.78. | Methodological guidelines No. 13-4-2/1054 on virus identification and laboratory diagnostics of viral diseases of fish, 10.10.97 item 4.2.5, item; Virology research; neutralization reaction | Blood serum (fish); |  |  | Antibodies to the pathogen of spring carp viridemia | detected/not detected |
| Antibodies to the pathogen of viral hemorrhagic septicemia of salmonid fishes | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.79. | GOST 26075, item 6, item 7; Virology research; immunofluorescence reaction | Pathological material (cadaver, head of small animals; cerebrum of large animals); | - | - | Rabies virus antigen | detected/not detected |
| 4.80. | GOST 26075, item 6, item 8.2.1; item 9; Virology research; biological sample on laboratory animals | Pathological material (cadaver, head of small animals; cerebrum of large animals); |  |  | Rabies virus | negative/positive |
| 4.81. | Instructions for use of the kit for detection of antibodies to cattle leukosis virus by "ELISA method";  Immunology research; immunoenzyme method | Blood serum; |  |  | Antibodies to cattle leukosis virus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.82. | Instructions for the reagent kit for detection of DNA of the pathogen of infectious rhinotracheitis (IRT) of cattle by PCR method;  Molecular and biological research; polymerase chain reaction (PCR) method | Blood serum;  Blood;  Swabs (from the vagina, nasal mucosal swabs);  Sperm;  Organ fragments (fragments of nasal septum, trachea, lungs, liver,  spleen, regional lymph nodes); |  |  | DNA of bovine infectious rhinotracheitis virus (Bovine herpes virus 1) | detected/not detected |
| 4.83. | Instructions for test system for the detection of porcine parvovirus (PVS) by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Blood serum;  Blood;  Pathological material (pigs);  Aborted fetus; |  |  | Porcine parvovirus DNA | detected/not detected |
| 4.84. | User manual for the test system for diagnostics of plague of carnivores by "PCR method"; Molecularly | Blood;  Excrements;  Swabs (from mucous membranes of carnivorous animals); | - | - | RNA of the pathogen of plague of carnivores | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.84. | tests; "polymerase chain reaction" (PCR) method (PCR) |  |  |  |  |  |
| 4.85. | User manual for the reagent kit for detection of the pathogen DNA of Mycoplasma spp. in Biomaterial by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Blood;  Pathological material; Biomaterial; |  |  | DNA of mycoplasmosis pathogens (Mycoplasma spp) | detected/not detected |
| 4.86. | Instructions for the test system for the detection of porcine epidemic diarrhea virus by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Blood serum; Pathological material; |  |  | RNA of epidemic swine diarrhea pathogen | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.87. | User manual for test system for diagnostics of plague of carnivores by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Swabs (from mucous membranes of carnivorous animals);  Blood;  Excrements; |  |  | RNA of the pathogen of plague of carnivores | detected/not detected |
| 4.88. | Instructions for test system for detection of feline panleukopenia virus genome by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Excrements;  Swabs (from the mucosa of the rectum); |  |  | DNA of feline panleukopenia | detected/not detected |
| 4.89. | Instructions for test system for the detection of porcine parvovirus (PVS) by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Excrements;  Swabs (from the mucosa of the rectum); |  |  | RNA of the pathogen of swine parvovirus infection | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.90. | Instructions for test system for detection of rhinotracheitis virus genome by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Swabs (from the conjunctiva of the eyes, damaged mucosa of the nasopharynx and oral cavity); |  |  | DNA of feline rhinotracheitis | detected/not detected |
| 4.91. | Instructions for use of the test system for the diagnosis of Mycoplasma gallisepticum by PCR method;  Molecular and biological research; polymerase chain reaction (PCR) method | Parenchymatous organs (trachea, air sacs);  Blood serum (of the birds); |  |  | DNA of mycoplasmosis (gallisepticum) | detected/not detected |
| 4.92. | Instructions for use of the test system for the diagnosis of Mycoplasma sinovia by PCR method;  Molecular and biological research; polymerase chain reaction (PCR) method | Parenchymatous organs (trachea, air sacs);  Blood serum (of the birds); |  |  | Mycoplasmosis (synovia) DNA | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.92. |  |  |  |  |  |  |
| 4.93. | User manual for test system for detection of African swine fever|ASF by PCR method  Molecular and biological research; polymerase chain reaction (PCR) method | Blood;  Pathological material; Smears;  Blood plasma;  Blood serum; Cell cultures (infected); |  |  | DNA of African swine fever|ASF pathogen | detected/not detected |
| 4.94. | Instructions for the real-time bovine coronavirus RNA detection kit;  Molecular and biological research; polymerase chain reaction (PCR) method | Blood;  Blood plasma;  Blood serum;  Swabs (rectal); Pathological material; |  |  | RNA of bovine coronavirus | No range specification required: detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.95. | Instructions for the reagent kit for real-time detection of rabies virus RNA;  Molecular and biological research; polymerase chain reaction (PCR) method | Nerve tissue; Saliva; |  |  | RNA for rabies virus | detected/not detected |
| 4.96. | Instructions for test system for detection of peste des petits ruminants genome;  Molecular and biological research; polymerase chain reaction (PCR) method | Swabs (from the conjunctiva, oral and nasal cavities);  Blood;  Pathological material; |  |  | RNA of peste des petits ruminants virus (Peste des petits ruminants) | detected/not detected |
| 4.97. | Instructions for test system for detection and differentiation of influenza virus by PCR method;  Molecular and biological research; polymerase chain reaction (PCR) method | Blood;  Pathological material; Excrements/litter;  Swabs (from the cloaca, pharynx, and trachea);  Swabs (tracheal, nasal);  Embryos (chickens);  Eggs; |  |  | RNA of influenza virus pathogen | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.97. |  |  |  |  |  |  |
| 4.98. | Instructions for the reagent kit for identification of sheep and goat pox virus by PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Pathological material; Blood;  Scrapings;  Swabs (with  nasopharyngeal mucosa and tonsils); |  |  | DNA of sheep and goat pox virus | detected/not detected |
| 4.99. | Instructions for use of the test system for the diagnosis of salmonellosis by PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Pathological material; Aborted fetus; Excrements;  Embryos;  Eggs (hatching); |  |  | Salmonella DNA | detected/not detected |
| 4.100. | Instructions for test system for detection of Schmallenberg virus genome by PCR method"; Molecularly | Pathological material; Blood;  Blood serum; | - | - | Schmallenberg virus RNA | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.100. | tests; polymerase chain reaction (PCR) method (PCR) |  |  |  |  |  |
| 4.101. | Instructions for use of test system for diagnostics of pathogens of rotovirus infection of animals by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Excrements; Blood; Milk; |  |  | Rotovirus RNA | detected/not detected |
| 4.102. | Instructions for use of test system for detection of classical swine fever virus (CSF) by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Pathological material; Blood;  Blood serum; |  |  | RNA of classical swine fever virus (Classical swine fever virus) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.103. | Instructions for use of the test system for the detection of the pathogen of porcine circovirus type 2 (PCV);  Molecular and biological research; polymerase chain reaction (PCR) method | Pathological material; Blood;  Blood serum (swine); |  |  | DNA of the CBC-2 pathogen | detected/not detected |
| 4.104. | Instructions for reagent kit for detection of DNA of bacterial respiratory infections of pigs by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Pathological material (pigs); | - | - | DNA of the pathogen of bacterial respiratory infections in pigs (Actinobacillus pleuropneumoniae) | detected/not detected |
|  |  |  |  | DNA of the pathogen of bacterial respiratory infections of pigs (Mycoplasma hyopneumoniae) | detected/not detected |
|  |  |  |  |  | DNA of the pathogen of bacterial respiratory infections of pigs (Pasterella multocida) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.105. | User manual for test system for detection of pathogens of swine mycoplasmosis (Mycoplasma hyopneumoniae and Mycoplasma hyorhinis) by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Pathological material (pigs);  Swabs (from the mucosa of the nasal cavity); | - | - | DNA of the pathogent of porcine mycoplasmosis (Mycoplasma hyopneumoniae) | detected/not detected |
|  |  |  |  | DNA of the pathogen of porcine mycoplasmosis (Mycoplasma hyorhinis) | detected/not detected |
| 4.106. | Instructions for use of the test system for the detection of nodular dermatitis virus by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Pathological material (pigs);  Blood;  Sperm;  Swabs (from mucous membranes of the conjunctiva and oropharynx); Biomaterial (nodules); |  |  | Lumpy skin disease virus DNA | detected/not detected |
| 4.107. | User manual for test system for detection of porcine reproductive and respiratory syndrome virus by "PCR method"; | Pathological material (pigs);  Blood;  Sperm;  Blood serum (swine); | - | - | RNA of the pathogen of porcine reproductive and respiratory syndrome | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.107. | Molecular and biological research; polymerase chain reaction (PCR) method |  |  |  |  |  |
| 4.108. | Instructions for the kit for detection of RNA of chicken infectious bronchitis virus by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Blood;  Pathological material; Swabs (from larynx, trachea, bronchi); |  |  | RNA of infectious bronchitis virus of chickens | detected/not detected |
| 4.109. | Instructions for the kit for the detection of infectious laryngotracheitis virus DNA by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Pathological material; Swabs (from larynx, trachea, bronchi);  Blood; |  |  | DNA of the pathogen  infectious  laryngotracheitis | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.110. | Instructions for the kit for the detection of Marek's disease virus DNA by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Blood;  Swabs (from the larynx, trachea, bronchi);  Pathological material; |  |  | DNA of the pathogen of Marek's disease | detected/not detected |
| 4.111. | Instructions for the kit for the detection of Gamboro virus RNA by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Blood;  Swabs (from the larynx, trachea, bronchi);  Pathological material; |  |  | Gamboro disease RNA | detected/not detected |
| 4.112. | Instructions for Newcastle disease virus RNA detection kit by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Blood;  Pathological material; Excrements/litter;  Scrapings (from the surface of the lungs, trachea); |  |  | RNA for Newcastle disease | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.113. | Instructions for the kit for detection of chick infectious anemia virus DNA by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Blood;  Swabs (from the larynx, trachea, bronchi);  Pathological material; |  |  | DNA of the infectious anemia pathogen of chickens | detected/not detected |
| 4.114. | Instructions for test system for detection of DNA of the pathogen of listeriosis by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Aborted fetus;  Blood;  Pathological material; Milk (swine);  Urine;  Discharges (discharge from the nose and eyes );  Excrements (discharge from the genitalia of an aborted animal); |  |  | DNA of the listeriosis pathogen | detected/not detected |
| 4.115. | Instructions for test system for the determination of animal trichinosis by "ELISA method";  Immunology research; | Blood serum; Blood plasma (animal; meat extract); | - | - | Specific antibodies to the pathogen of trichinosis | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.115. | immunoenzyme method |  |  |  |  |  |
| 4.116. | Instructions for the kit for the detection of antibodies to the gB antigen of Aujeszky's disease virus by ELISA method;  Immunology research; immunoenzyme method | Blood serum (swine); |  |  | Antibodies to Aujeszky's disease virus gB antigen | detected/not detected |
| 4.117. | Instructions for the kit for the detection of antibodies to the gE antigen of Aujeszky's disease virus by ELISA method;  Immunology research; immunoenzyme method | Blood serum (swine); |  |  | Antibodies to Aujeszky's disease virus gE antigen | detected/not detected |
| 4.118. | Instructions for use of the kit for the detection of antibodies to avian influenza virus by "ELISA method"; | Blood serum (of the birds); | - | - | Specific antibodies to avian influenza pathogen | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.118. | Immunology research; immunoenzyme method |  |  |  |  |  |
| 4.119. | Instructions for the kit for the detection of antibodies to equine arteritis by enzyme-linked immunosorbent assay;  Immunology research; immunoenzyme method | Blood serum (equine); |  |  | Specific antibodies to pathogen t of equine arteritis | detected/not detected |
| 4.120. | Instructions for the kit for the detection of antibodies to equine rhinopneumonia by ELISA method";  Immunology research; immunoenzyme method | Blood serum (equine); |  |  | Specific antibodies to the pathogen of equine rhinopneumonia | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.121. | Instructions for a diagnostic kit for the detection of antibodies to infectious anemia in horses;  Immunology research; immunoenzyme method | Blood serum (equine); |  |  | Specific antibodies to the pathogen of infectious equine anemia | detected/not detected |
| 4.122. | Instructions for Schmallenberg virus antibody detection kit by ELISA method";  Immunology research; immunoenzyme method | Blood serum (animal); |  |  | Specific antibodies to the pathogen of Schmallenberg disease | detected/not detected |
| 4.123. | Instructions for the diagnostic kit for the detection of antibodies to respiratory-syncytial infection of cattle (RSI) by "ELISA method";  Immunology research; immunoenzyme method | Blood serum (cattle); |  |  | Specific antibodies to the pathogen of cattle | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.124. | Instructions for use of the kit for detection of antibodies to bovine infectious rhinotracheitis virus by ELISA method;  Immunology research; immunoenzyme method | Blood serum; |  |  | Specific antibodies to the pathogen of infectious rhinotracheitis of cattle | detected/not detected |
| 4.125. | User manual for the kit for detection of antibodies to the pathogen of viral diarrhea of cattle by "ELISA method";  Immunology research; immunoenzyme method | Blood serum (bovine); |  |  | Specific antibodies to the pathogen of viral diarrhea of cattle | detected/not detected |
| 4.126. | Instructions for test system for the detection of antibodies to ruminant Akabane disease virus by enzyme immunoassay;  Immunology research; | Blood serum (ruminants); |  |  | Specific antibodies to the pathogen of Akabane disease | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.126. | immunoenzyme method |  |  |  |  |  |
| 4.127. | Instructions for test system for the detection of antibodies to sheep maedi-visna virus and goat arteriitis-neuraxitis by indirect enzyme immunoassay;  Immunology research; immunoenzyme method | Blood serum (small ruminants); |  |  | Specific antibodies to the pathogen of sheep maedi-visna and goat arteritis-neuraxitis | detected/not detected |
| 4.128. | Instructions for the kit for the detection of specific antibodies to bluetongue virus by ELISA method";  Immunology research; immunoenzyme method | Blood serum (ruminants); |  |  | Specific antibodies to the bluetongue pathogen | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.129. | Instructions for the reagent kit for the determination of antibodies to classical swine fever virus (CSF) by ELISA method;  Immunology research; immunoenzyme method | Blood serum (swine); |  |  | Specific antibodies to classical swine fever virus (CSF) | detected/not detected |
| 4.130. | Instructions for the diagnostic kit for the detection of antibodies to Porcine Circovirus type 2 (PCV) by ELISA method;  Immunology research; immunoenzyme method | Blood serum (swine); |  |  | Specific antibodies to porcine circovirus type 2 pathogen | detected/not detected |
| 4.131. | Instructions for test system for the detection of antibodies to swine vesicular disease virus by ELISA method";  Immunology research; immunoenzyme method | Blood serum (swine); |  |  | Specific antibodies to the pathogen of swine vesicular disease | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.131. |  |  |  |  |  |  |
| 4.132. | Instructions for the diagnostic kit for the detection of antibodies to porcine transmissible gastroenteritis disease by ELISA method";  Immunology research; immunoenzyme method | Blood serum (swine); |  |  | Specific antibodies to the pathogen of viral transmissible gastroenteritis of pigs | detected/not detected |
| 4.133. | Instructions for use of the kit for the determination of antibodies to Q fever by ELISA method";  Immunology research; immunoenzyme method | Blood serum (animal); |  |  | Specific antibodies to the pathogen of CU fever | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.134. | Instructions for use of the kit for the determination of antibodies to Mycoplasma gallisepticum;  Immunology research; immunoenzyme method | Blood serum (of the birds); |  |  | Specific antibodies to the pathogen of mycoplasmosis (gallisepticum) | detected/not detected |
| 4.135. | Instructions for use of the Mycoplasma sinovia antibody detection kit;  Immunology research; immunoenzyme method | Blood serum (of the birds); |  |  | Specific antibodies to the pathogen of mycoplasmosis (synovium) | detected/not detected |
| 4.136. | Instructions for use of the kit for the determination of antibodies to Schitz pneumovirus;  Immunology research; immunoenzyme method | Blood serum (of the birds); |  |  | Specific antibodies to the pathogen of avian pneumovirus infection | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.137. | Instructions for use of the kit for detection of antibodies to cattle leukosis virus by "ELISA method";  Immunology research; immunoenzyme method | Blood serum (animal); |  |  | Specific antibodies to leukemia virus | detected/not detected |
| 4.138. | Instructions for test system for the detection of antibodies to avian ornithobacteriosis by ELISA method";  Immunology research; immunoenzyme method | Blood serum (of the birds); |  |  | Specific antibodies to the pathogen of avian ornithobacteriosis | detected/not detected |
| 4.139. | Instructions for test system for the determination of toxoplasmosis by ELISA method";  Immunology research; immunoenzyme method | Blood serum (animal); |  |  | Specific antibodies to the pathogen of toxoplasmosis | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.140. | Instructions for test system for the detection of antibodies to avian salmonellosis by ELISA method";  Immunology research; immunoenzyme method | Blood serum (of the birds); |  |  | Specific antibodies to avian salmonellosis pathogen | detected/not detected |
| 4.141. | User manual for test system for identification of bacteria Bacillus antracis by PCR method;  Molecular and biological research; polymerase chain reaction (PCR) method | Pathological material; Blood;  Milk; |  |  | DNA of anthrax pathogen | detected/not detected |
| 4.142. | Instructions for use of the test system for detection and differentiation of M. bovis and M. tuberculosis by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Pathological material; Blood;  Milk; | - | - | DNA of the tuberculosis pathogen (M. bovis) | detected/not detected |
|  |  |  |  | DNA of the pathogen of tuberculosis (M. tuberculosis) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.143. | User manual for the test system/reagent kit for diagnostics of brucellosis by PCR method;  Molecular and biological research; polymerase chain reaction (PCR) method | Pathological material; Blood;  Milk; |  |  | DNA of the brucellosis pathogen | detected/not detected |
| 4.144. | User manual for the test system for detection of cattle leukosis virus by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Pathological material; Blood; |  |  | Leukemia virus DNA | detected/not detected |
| 4.145. | Instructions for use of the test system for detection of DNA of chlamydiosis pathogens by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Pathological material; Blood; |  |  | "DNA" of chlamydiosis pathogens | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.146. | Instructions for use of the test system for detection of DNA of the pathogen of ornithosis by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Pathological material; Blood serum; Scrapings (mucous membranes);  Excrements/litter;  Swabs;  Parenchymatous organs (birds); |  |  | DNA of the pathogen of ornithosis | detected/not detected |
| 4.147. | Instructions for use of the test system for the detection of pathogenic leptospires by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Pathological material; Blood serum;  Urine (of animals); Cultures (of pathogenic leptospires); |  |  | DNA of the leptospirosis pathogen | detected/not detected |
| 4.148. | Instruction for reagent kit for identification of RNA of influenza A virus;  Molecular and biological research; polymerase chain reaction (PCR) method | Excrements/litter;  Swabs (from the mucosa of the pharynx and trachea);  Scrapings (from the cloaca of birds); Fragments of organs (trachea, lungs, spleen, brain, air sacs, intestines); |  |  | Influenza A viruses RNA | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.148. |  | Embryos (chicken); Eggs (incubation); Whole blood; Blood serum; |  |  |  |  |
| 4.149. | User manual for reagent kit for didentification of subtypes H5, H7, H9 of influenza A virus;  Molecular and biological research; polymerase chain reaction (PCR) method | Biomaterial (excrements, spleen, lungs, placenta, intestines, lymph nodes, whole blood); Embryos (chicken);  Eggs; | - | - | Subtype H5 of influenza A virus | detected/not detected |
|  |  |  | Subtype H7 of influenza A virus | detected/not detected |
|  |  |  |  |  | Subtype H9 of influenza A virus | detected/not detected |
| 4.150. | Instructions for reagent kit for detection of "RNA" of bovine parainfluenza-3 virus (cattle) by "PCR method";  Molecular and biological research; polymerase chain reaction method | Discharges (from the nasopharynx and trachea);  Swabs (from nasal mucosa, vaginal swabs);  Swabs (pharyngeal); Parenchymatous organs; Placenta;  Intestines; |  |  | RNA of bovine parainfluenza-3 virus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.150. |  | Lymph nodes; Blood; |  |  |  |  |
| 4.151. | Instructions for the reagent kit for detection of DNA of the pathogen of infectious rhinotracheitis (IRT) of cattle by PCR method;  Molecular and biological research; polymerase chain reaction (PCR) method | Blood;  Blood serum;  Swabs (from the vagina, nasal mucosal swabs);  Sperm;  Fragments of organs (nasal septum, trachea, lungs, liver, spleen, regional lymph nodes); |  |  | DNA of the pathogen of infectious rhinotracheitis in cattle | detected/not detected |
| 4.152. | Instructions for the reagent kit for detection of RNA of the pathogen of bovine viral diarrhea (VD);  Molecular and biological research; polymerase chain reaction (PCR) method | Excrements;  Swabs (from the nose and tonsils);  Parenchymatous organs; Semen (of bulls);  The blood is whole;  Blood serum;  Blood plasma; |  |  | RNA of bovine viral diarrhea pathogen | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.153. | Instructions for the reagent kit for detection of bluetongue virus RNA by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Whole blood; Tissue (and organ fragments; (blood-sucking insects)); Lymph nodes; Semen; |  |  | RNA for bluetongue virus | detected/not detected |
| 4.154. | Instructions for reagent kit for detection of RNA of porcine transmissible gastroenteritis virus (PTGV) by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Excrements;  Fabrics;  Parenchymatous organs; |  |  | RNA of the pathogen of viral transmissible gastroenteritis of pigs | detected/not detected |
| 4.155. | Instructions for the reagent kit for detection of Mycoplasma gallisepticum and Mycoplasma synoviae DNA by "PCR method reaction";  Molecular and biological research; polymerase chain reaction method | Synovial fluid (joint fluid);  Whole blood; Parenchymatous organs (spleen, lungs);  Trachea;  Air sacs (from fallen birds);  Swabs (nasal and | - | - | Mycoplasma gallisepticum DNA | detected/not detected |
|  |  |  | Mycoplasma synoviae DNA | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.155. |  | conjunctival;  expiration);  Embryos ((yolk, allantois fluid, chorion-allantois membrane), from embryos (trachea, lungs)); |  |  |  |  |
| 4.156. | Instructions for the reagent kit for detection of DNA of the pathogen of actinobacillus pleuropneumoniae (Actinobacillus pleuropneumoniae) by "PCR method";  Molecular and biological research; polymerase chain reaction (PCR) method | Swabs (from oropharyngeal mucosa and tonsils); Tissues (pieces of affected lung tissue); Lymph nodes (bronchial and mediastinal; tonsils); |  |  | DNA of the зферщпут of actinobacillus pleuropneumoniae of pigs | detected/not detected |
| 4.157. | GOST 25587, item 1, item 2.1- 2.5; Virology research; other methods of Virology research (tests) | Pathological material; | - | - | Newcastle disease virus | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.157. |  |  |  |  |  |  |
| 4.158. | Instruction No. 13-5-02/0850 on the diagnosis of animal brucellosis (item 1, item 2);  Sampling; sampling | Blood serum; Aborted fetus; Milk;  Pathological material; | - | - | Sampling | Specifying a range is not required: - |
| 4.159. | GOST 26075, item 6;  Sampling; sampling | Corpses;  Cerebrum; | - | - | Sampling | Specifying a range is not required: - |
| 4.160. | GOST 25382, item 1;  Sampling; sampling | Blood serum; Blood; | - | - | Sampling | Specifying a range is not required: - |
| 4.161. | GOST 26503, item 1.1;  Sampling; sampling | Corpses;  Blood;  Internal organs; | - | - | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.162. | GOST R 54627, item 7.1, item 7.2;  Sampling; sampling | Pathological material; Cadavers;  Excrements/litter; | - | - | Sampling | Specifying a range is not required: - |
| 4.163. | GOST 25587, item 1;  Sampling; sampling | Blood serum; Pathological material; | - | - | Sampling | Specifying a range is not required: - |
| 4.164. | GOST 26073, item 1;  Sampling; sampling | Blood serum; Pathological material; Blood;  Internal organs; Lymph nodes; |  |  | Sampling | Specifying a range is not required: - |
| 4.165. | MG 115-6a on laboratory diagnostics of smallpox in cattle, sheep, goats, pigs and camels. Approved by the Main Department of the Ministry of Agriculture of the USSR from 12.11.85., item 2;  Sampling; sampling | Pathological material; |  |  | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.166. | Methodical recommendations for laboratory diagnostics of listeriosis of animals and humans "Main Department of Veterinary Medicine of the State Agriculture Committee of the USSR", from 13.02.1987, Ministry of Health of the USSR 04.09.1986), item 1;  Sampling; sampling | Blood serum; Pathological material; Cadavers;  Blood;  Internal organs; |  |  | Sampling | Specifying a range is not required: - |
| 4.167. | Order of April 3, 2006 № 105 On approval of veterinary rules for laboratory diagnostics of avian influenza A, item 3;  Sampling; sampling | Blood serum; Pathological material; Cadavers;  Blood;  Internal organs; Excrements/litter; |  |  | Sampling | Specifying a range is not required: - |
| 4.168. | Order of the Ministry of Agriculture of Russia from 24.01.2018 N 25 On approval of veterinary rules for the implementation of preventive, diagnostic, restrictive and other measures, establishment and cancellation of quarantine and other restrictions aimed at | Pathological material; Cadavers;  Internal organs; |  |  | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.168. | to prevent the spread and eliminate foci of reproductive and respiratory syndrome of pigs (RRSS), item V;  Sampling; sampling |  |  |  |  |  |
| 4.169. | MG № 13-4-2/809 Methodological guidelines for laboratory diagnostics of classical swine fever, approved by the Ministry of Agriculture of Russia on 30.12.1996, item 3;  Sampling; sampling | Blood serum; Pathological material; Internal organs;  Blood; |  |  | Sampling | Specifying a range is not required: - |
| 4.170. | MG № 432-5 Methodological guidelines for laboratory diagnostics of catarrhal fever of cattle, sheep, goats, approved by the Ministry of Agriculture of the USSR from 11.06.1986, item 1.2;  Sampling; sampling | Blood serum; Pathological material; Cadavers;  Blood;  Internal organs; |  |  | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.171. | Methodological guidelines of the Ministry of Agriculture of the USSR from 25.07.1978. Methodological guidelines for laboratory tests for pseudomonosis of animals and birds Section "Diagnosis";  Sampling; sampling | Pathological material; Cadavers;  Internal organs; |  |  | Sampling | Specifying a range is not required: - |
| 4.172. | Methodological guidelines for laboratory diagnostics of viral respiratory infections of cattle, approved by the Ministry of Agriculture of the USSR 25.07.1978., п. 2;  Sampling; sampling | Pathological material; Cadavers;  Blood;  Internal organs; |  |  | Sampling | Specifying a range is not required: - |
| 4.173. | Sanitary rules SP 3.1.095-96 Veterinary rules VP 13.3.1221-96 Prevention and control of contagious diseases common to humans and animals. Coxiellosis (CU fever), item 3; | Pathological material; Cadavers;  Internal organs; |  |  | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.173. | Sampling; sampling |  |  |  |  |  |
| 4.174. | GOST 28573, item 1;  Sampling; sampling | Blood serum; Pathological material; Cadavers;  Blood;  Internal organs; Excrements/litter; |  |  | Sampling | Specifying a range is not required: - |
| 4.175. | GOST 25580, item 1;  Sampling; sampling | Blood serum; Blood; | - | - | Sampling | Specifying a range is not required: - |
| 4.176. | GOST 25384, item 1;  Sampling; sampling | Blood serum; Pathological material; Cadavers;  Blood;  Internal organs; Lymph nodes; |  |  | Sampling | Specifying a range is not required: - |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.177. | GOST 26072-89 (ST SEV 3457-81);  Microscopy; optical method | Pathological material; | - | - | Morphological changes in lymph nodes and organs of tuberculosis-infected animals | detected/not detected |
| 4.178. | GOST 25382;  Microscopy; optical method | Pathological material; | - | - | Pathologic morphology. Diseases of a viral nature. Hemoblastoses (leukoses) of sheep | detected/not detected |
| 4.179. | MG on laboratory diagnostics of sap, approved by the "Main Department of the Ministry of Agriculture of the USSR" Handbook of Veterinary Medicine. М. Kolos, 1981, from 8.12.82, item 2;  Immunology research; serologic methods | Blood serum; |  |  | Antibodies to the pathogen Sap | detected/not detected |
| 4.180. | GOST 32198; Microbiological/bacteriological; other microbiological (bacteriological) methods | Frozen sperm; Native sperm; Diluted sperm; | - | - | Coli- titer (coli-index) of semen | (0.001 to 1.0) (cm3) |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 4.180. | research (tests) |  |  |  | Total number of microorganisms | (1 to 10)9 (CFU/cm³) |
| 4.181. | GOST 33827, item 4.1; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Native sperm; Diluted sperm; | - | - | Coli- titer (coli-index) of semen | (0.001 to 1.0) (cm³) |
|  |  |  |  | Total number of microorganisms | (1 to 10)9 (CFU/cm³) |
| 4.182. | GOST 32200, item 4.1; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Frozen sperm; Native sperm; | - | - | Coli- titer (coli-index) of semen | (0.001 to 1.0) (cm³) |
|  |  |  |  | Total number of microorganisms | (1 to 10)9 (CFU/cm³) |
| 4.183. | GOST 23681, item 1, item 2.9, item 2.10, item 2.11;  Microbiological/bacteriological; other microbiological (bacteriological) methods | Sperm; | - | - | Pathogens | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 4.183. | research (tests) |  |  |  | Opportunistic  microorganisms | detected/not detected |
| 4.184. | GOST 20909.2; Microbiological /bacteriological; other methods of microbiological (bacteriological) research (tests) | Frozen sperm; Native sperm; | - | - | Coli- titer (coli-index) of semen | (0.001 to 1.0) (ml) |
|  |  |  |  | Total number of bacteria | (1.0 to 9.9x10^n) (CFU/cm³) |
| 4.185. | MG 5-1-14/971 Methodological guidelines for laboratory diagnostics of animal yersiniosis and detection of the pathogen in raw meat, milk and vegetable feeds. Adopted by the Federal Agency for Agriculture, Ministry of Agriculture of the Russian Federation, 03.10.2005, item 2;  Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Milk;  Pathological material; |  |  | Pathogens of intestinal yersiniosis | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.185. |  |  |  |  |  |  |
| 4.186. | MG for laboratory diagnostics  necrobacteriosis. Approved by "Main Department of the Ministry of Agriculture of the USSR", since 01.06.87; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Pathological material; Scrapings; |  |  | Necrobacteriosis pathogens (Fusobacterium necrophorum) | detected/not detected |
| 4.187. | Research methods in veterinary mycology;  Mycological tests; direct inoculation method | Pathological material; Biomaterial: (secretions, swabs, contents, scrapings, smears): from eyes, pharynx, nose, nasopharynx, ears, open wounds, contents of vesicles, discharge of genital organs (vagina, cervix, urethra), mucous membranes, skin macerations, rashes, fistulas, abscess, wounds, sinuses, vomit |  |  | Mycelia of the Branchiomyces species | allocated/unallocated |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.187. |  | masses, intestines, and other localizations; |  |  |  |  |
| 4.188. | MG on laboratory diagnostics of fish pseudomonosis. Established 12.06.86; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (tests) | Biomaterial (live fish); |  |  | Fish pseudomonosis" pathogens | detected/not detected |
| 4.189. | GOST 25583; Virology research; other methods of Virology research (tests) | Blood serum; |  |  | Antibodies to the pathogen of infectious avian bronchitis | detected/not detected |
| 4.190. | 13-7-2/1573, 4, 4.1;  Virology research; other methods of Virology research (tests) | Pathological material; | - | - | The pathogen of chlamydiosis | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.190. |  |  |  |  |  |  |
| 4.191. | MG for laboratory diagnostics of Aujeszky's disease. Approved by the Main Department of the Ministry of Agriculture of the USSR, 18.05.78, item 4;  Virology research; other methods of Virology research (tests) | Pathological material (spleen,  liver, cerebrum, lungs); |  |  | The pathogen of Aujeszky's disease | detected/not detected |
| 4.192. | 115-6a, d.item 2, item 3;  Virology research; other methods of Virology research (tests) | Pathological material (smears-prints from pathologic material of animals); |  |  | Smallpox virus | detected/not detected |
| 4.193. | 25581-91, item 2.1, item 2.2;  Virology research; other methods of Virology research (tests) | Pathological material; | - | - | Bird influenza viruses | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.193. |  |  |  |  |  |  |
| 4.194. | no. 13 - 7 -2/643, item 4.1, item 4.1.1;  Virology research; other methods of Virology research (tests) | Pathological material; |  |  | The pathogen of chlamydiosis | detected/not detected |
| 4.195. | MG 13-5-2/0446;  Parasitological tests; microscopic | Perishing of bees (live bees); | - | - | Acarapidosis | detected/not detected |
|  |  |  |  |  | Exoacarapidosis | detected/not detected |
| 4.196. | MG 115-6a;  Parasitological tests; microscopic | Perishing of bees (live bees); | - | - | Nosematosis pathogen (spores of the genus Nozema) | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.196. |  |  |  |  |  |  |
| 4.197. | Extract from the temporary instruction on measures to control balantidiosis disease in pigs. Approved by the Main Department of the Ministry of Agriculture of the USSR, 02.01.1984;  Parasitological tests; microscopic | Excrements;  Pathological material; |  |  | Balantidium intestinalis cysts | No range specification required: detected/not detected |
| 4.198. | Methodological guidelines on laboratory tests for nosematosis of honey bees. Approved by the Main Department of the Ministry of Agriculture of the USSR, 25.04.1985;  Parasitological tests; microscopic | Perishing of bees (live bees); |  |  | Nosematosis | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.199. | MG 13-4-2/1632;  Parasitological tests; microscopic | Perishing of bees (perishing of bumblebees, live bumblebees); | - | - | bumblebee cridiosis pathogen | detected/not detected |
| 4.200. | MG 13-4-2/1633;  Parasitological tests; microscopic | Perishing of bees (perishing of bumblebees, live bumblebees); | - | - | bumblebee spherulariasis pathogen | detected/not detected |
| 4.201. | MG 13-7-2/2183;  Parasitological tests; microscopic | Blood;  Swabs (animal blood); | - | - | Piroplasmidosis pathogens | detected/not detected |
| 4.202. | Methodological guidelines on laboratory tests for helminthic diseases of carnivores. Approved by Main Department of the Ministry of Agriculture of the USSR, 29.12.1985;  Parasitological tests; microscopic | Excrements;  Pathological material; |  |  | Viable eggs and larvae of helminths, including nematodes, trematodes and cestodes | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.202. |  |  |  |  |  |  |
| 4.203. | MG on diagnostics of helminthic diseases of animals. Approved by Main Department of Veterinary Medicine of the USSR, 29.04.80;  Parasitological tests; microscopic | Excrements; | - | - | Helminth larvae | detected/not detected |
|  |  |  |  | Eggs of trematodes | detected/not detected |
|  |  |  |  |  | nematode eggs, cestodes | detected/not detected |
| 4.204. | Methodological guidelines on laboratory tests for acanthocephalosis of animals. Approved by Main Department of the Ministry of Agriculture of the USSR, 29.12.1985;  Parasitological tests; microscopic | Excrements;  Pathological material; |  |  | acanthocephalosis pathogens | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.205. | Methodological guidelines on laboratory tests for bovine thelaziosis. Approved by the Main Department of the Ministry of Agriculture of the USSR, 29.12.1985, item 2;  Parasitological tests; microscopic | Pathological material; Swabs (conjunctival sacs and nasolacrimal ducts); |  |  | The pathogen of thelaziosis | detected/not detected |
| 4.206. | Methodological guidelines on laboratory tests for strongyloidosis of animals. Approved by "Main Department of the Ministry of Agriculture of the USSR", 29.12.1985;  Parasitological tests; microscopic | Excrements;  Pathological material; |  |  | strongyloidosis pathogens | detected/not detected |
| 4.207. | GOST 25383, item 1, item 2.1, item 2.2, item 2.3;  Parasitological tests; microscopic | Excrements;  Pathological material; | - | - | Coccidia oocysts | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.208. | MG 13-7-2/2045;  Parasitological tests; microscopic | Excrements;  Pathological material; | - | - | eimeriosis pathogen | detected/not detected |
| 4.209. | MG 13-7-2/86;  Parasitological tests; microscopic | Scrapings (skin scrapings); | - | - | Pathogens of sarcoptoidosis | detected/not detected |
| 4.210. | MG 13-7-2/263;  Parasitological tests; microscopic | Scrapings (skin scrapings); | - | - | The pathogen of demodectic diseases | detected/not detected |
| 4.211. | no. 13-7-2/598, item 1, item 2, item 3.8, item 4, item 5, item 8;  Parasitological tests; microscopic | Excrements;  Pathological material; |  |  | toxoplasmosis pathogen | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.212. | GOST R 54001;  Parasitological tests; microscopic | Manure (all types of organic fertilizers based on animal waste); | - | - | Viable eggs and larvae of helminths, including nematodes, trematodes and cestodes | detected/not detected |
| 4.213. | MG on laboratory tests for leishmaniasis of dogs dated 29.12.85;  Parasitological tests; microscopic | Pathological material; |  |  | the pathogen of canine leishmaniasis | detected/not detected |
| 4.214. | MG on laboratory tests for horse, donkey, mule, 16.10.1984, item 1, item 2;  Parasitological tests; microscopic | Pathological material; |  |  | horse sickness pathogen | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.215. | GOST 25386, item 1.3, item 1.8, item 2.2.2.15, item 2.2.3.1;  Microscopy; optical method | Urine; | - | - | Leptospires | detected/not detected |
| 4.216. | no. 13-7-2/2130, item 5.1, item 5.2, item 5.3.2, item 5.4.1, item 5.4.2, item 5.4.3, item 5.4.5, item 5.4.6;  Immunology research; other methods of immunology research (tests) | Stabilized blood (peripheral blood); | - | - | Percentage of lymphocytes | Specifying a range is not required: - |
|  |  |  |  | Number of leukocytes in 1 µl of blood | Specifying a range is not required: - |
|  |  |  |  |  | Absolute number of lymphocytes in 1 µl of blood | Specifying a range is not required: - |
| 4.217. | no. 13-5-02/0850, item 1, item 2.1, item 2.3, item 2.3.1, item 4.4;  Immunology research; immunodiffusion reaction | Blood serum; |  |  | antibodies to brucellosis virus (RID) | detected/not detected  negative/positive |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.218. | GOST 25382, item 1.2, item 1.3, item 2.3;  Immunology research; immunodiffusion reaction | Blood serum; |  |  | Antibodies to cattle leukosis virus | detected/not detected  negative/positive |
| 4.219. | №"13-7-2/1573, item 3;  Immunology research; serologic methods | Blood serum; | - | - | antibodies to the chlamydiosis pathogen | detected/not detected |
| 4.220. | Instruction on prevention and elimination of sapa. Approved by the Ministry of Agriculture and Food of the Russian Federation on 03.02.97;  Immunology research; serologic methods | Blood serum; |  |  | Antibodies to the pathogen of sap | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.221. | MG 13-7-3/150,. item 1, item 4.2, item 6;  Immunology research; reactions with the participation of complement, including complement bonding reaction | Blood serum; |  |  | Antibodies to trypanosomiasis pathogens (serval disease, su-auru) | positive/negative/doubtful |
| 4.222. | Instruction on control of anaplasmosis of cattle and cattle. Adopted 31.07.1970;  Parasitological tests; microscopic | Blood;  Swabs (animal blood); |  |  | The pathogen of anaplasmosis | detected/not detected |
| 4.223. | MG 13-7-3/150, item 1, item 2, item 6;  Microscopy; optical method | Pathological material; Swabs (animal blood); Scrapings (from mucous membranes); | - | - | The pathogen of trypanosomiasis | detected/not detected |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.224. | Methodical recommendations on laboratory diagnostics of listeriosis of animals and people of the Main Department of Veterinary Medicine of the State Agriculture Committee of the USSR, from 13.02.1987, Ministry of Health of the USSR 04.09.1986, item 1.3, item 8.2;  Immunology research; reactions with the participation of complement, including complement bonding reaction | Blood serum; |  |  | Antibodies to the pathogen of listeriosis | positive/negative/doubtful |
| 4.225. | Instructions for the examination of leather and fur raw materials for anthrax (RP) "Main Department of Agriculture of Veterinary Medicine of the USSR", 1971;  Immunology research; precipitation-based reactions | Leather (leather and fur stock, skins of non-boy animals); |  |  | Sybilliviral antigen in reaction with precipitating serum | positive/negative/doubtful |
| 4.226. | no. 13-5-2/0050, item 1, item 4;  Immunology research; reactions involving complement, | Blood serum; | - | - | Antibodies to the pathogen of paratuberculosis | positive/negative/doubtful |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.226. | including complement bonding reaction |  |  |  |  |  |
| 4.227. | no. 13-7-2/643, item 1.2, item 2;  Immunology research; reactions with the participation of complement, including complement bonding reaction | Blood serum; |  |  | Antibodies to the chlamydiosis pathogen | positive/negative/doubtful |
| 4.228. | MG 13-7-2/2130, item 1, item 2.1;  Immunology research; immunodiffusion reaction | Blood serum; | - | - | Antibodies to cattle leukosis virus | negative/positive |
| 4.229. | Guidelines for the diagnosis of infectious disease of sheep caused by B. Ovis (infectious epididymitis of rams). Main Department of Agriculture of the Veterinary Medicine of the USSR", 1991., item 1, item 2, item 4.3;  Immunology research; | Blood serum; |  |  | Antibodies to the pathogenof infectious epididymitis of rams | positive/negative/doubtful |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.229. | reactions involving complement, including complement bonding reaction |  |  |  |  |  |
| 4.230. | no. 13-5-02/0850, item 1, item 2.1, item 2.3, item 2.3.1, item 4.2, item 4.5;  Immunology research; agglutination reactions, including passive hemagglutination test, hemagglutination inhibition reaction and others | Blood serum; | - | - | Antibodies to brucellosis pathogen (RA method) | positive/negative/doubtful |
|  |  |  | Antibodies to brucellosis pathogen (RBP method) | negative/positive |
| 4.231. | no. 13-5-02/0850, item 1, item 2.1, item 2.3, item 2.3.1, item 4.3;  Immunology research; reactions with the participation of complement, including complement bonding reaction | Blood serum; |  |  | Antibodies to brucellosis pathogen (RSC method) | positive/negative/doubtful |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.232. | no. 13-5-02/0850, item 1, item 2.1, item 2.3, item 2.3.1, item 4.4;  Immunology research; immunodiffusion reaction | Blood serum; |  |  | Antibodies to brucellosis pathogen (RID method) | negative/positive |
| 4.233. | no. 13-5-02/0850, item 1, item 2.1, item 2.3, item 2.3.1, item 4.6;  Immunology research; other methods of immunology research (tests) | Milk; |  |  | Antibodies to brucellosis pathogen (CR method) | positive/negative/doubtful |
| 4.234. | GOST 34105, item 6, item 7.2, item 7.4, item 8;  Immunology research; agglutination reactions, including | Blood serum; | - | - | Specific antibodies to brucellosis pathogen (RA method) | positive/negative/doubtful |
|  | passive hemagglutination test, hemagglutination inhibition reaction and others |  |  |  | Specific antibodies to brucellosis pathogen (RBP method) | negative/positive |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.235. | GOST 34105, item 6, item 7.5, item 8;  Immunology research; reactions with the participation of complement, including complement bonding reaction | Blood serum; |  |  | Specific antibodies to brucellosis pathogen (RSC method) | positive/negative/doubtful |
| 4.236. | GOST 34105, item 6, item 7.6, item 8;  Immunology research; immunodiffusion reaction | Blood serum; | - | - | Specific antibodies to brucellosis pathogen (RID method) | negative/positive |
| 4.237. | GOST 34105, item 6, item 7.3, item 8;  Immunology research; other methods of immunology research (tests) | Milk; |  |  | Specific antibodies to brucellosis pathogen (CR method) | positive/negative/doubtful |
| 4.238. | GOST 25386, item 1.2, 2.1.1, 2.2.2.2.14,2.2.2.3.2, 2.2.3.3, item 2.2.3.5, item 2.2.2.4;  Immunology research; | Blood serum; | - | - | Specific antibodies in animal serum by microagglutination reaction to the leptospirosis pathogen of Leptospira interrogans species | negative/positive |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.238. | agglutination reactions, including passive hemagglutination tests, hemagglutination inhibition reactions and others |  |  |  | (serogroup Cynopteri) |  |
|  |  |  |  | Specific antibodies in animal serum by microagglutination reaction to the leptospirosis pathogen of Leptospira interrogans species (Australis serogroup) | negative/positive |
|  |  |  |  |  | Specific antibodies in animal serum by microagglutination reaction to the leptospirosis pathogen of Leptospira interrogans species (serogroup Autumnalis) | negative/positive |
|  |  |  |  |  | Specific antibodies in animal serum by microagglutination reaction to the leptospirosis pathogen of Leptospira interrogans species (Ballum serogroup) | negative/positive |
|  |  |  |  |  | Specific antibodies in animal serum by microagglutination reaction to the leptospirosis pathogen of Leptospira interrogans species (serogroup Bataviae) | negative/positive |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 4.238. |  |  |  |  | Specific antibodies in animal serum by microagglutination reaction to the leptospirosis pathogen of Leptospira interrogans species (Canicola serogroup) | negative/positive |
| Specific antibodies in animal serum by microagglutination reaction to the leptospirosis pathogen of Leptospira interrogans species (serogroup Grippotyphosa) | negative/positive |
| Specific antibodies in animal serum by microagglutination reaction to the leptospirosis pathogen of Leptospira interrogans species (Hebdomadis serogroup) | negative/positive |
| Specific antibodies in animal serum by microagglutination reaction to the leptospirosis pathogen of Leptospira interrogans species (serogroup Icterohaemorrhagiae) | negative/positive |
| Specific antibodies in animal serum by microagglutination reaction to leptospirosis pathogen | negative/positive |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
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| 4.238. |  |  |  |  | leptospira interrogans species (serogroup Javanica) |  |
| Specific antibodies in animal serum by microagglutination reaction to the leptospirosis pathogen of Leptospira interrogans species (serogroup Mini) | negative/positive |
| Specific antibodies in animal serum by microagglutination reaction to the leptospirosis pathogen of Leptospira interrogans species (serogroup Pomona) | negative/positive |
| Specific antibodies in animal serum by microagglutination reaction to the leptospirosis pathogen of Leptospira interrogans species (Pyrogenes serogroup) | negative/positive |
| Specific antibodies in animal serum by microagglutination reaction to the leptospirosis pathogen of Leptospira interrogans species (serogroup Sejroe) | negative/positive |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.238. |  |  |  |  | Specific antibodies in animal serum by microagglutination reaction to the leptospirosis pathogen of Leptospira interrogans species (Tarassovi serogroup) | negative/positive |
| 4.239. | Methodological guidelines for the collection, storage, shipping and identification of genera and species of ixodid ticks. Ministry of Agriculture of Stavropol Krai 2001; Parasitological tests; microscopic | Biomaterial (ixodes ticks); |  |  | Typing of ixodid ticks | detected/not detected |
| 4.240. | 13-7-2/537, item 3.1, item 7;  Immunology research; agglutination reactions, including passive hemagglutination test, hemagglutination inhibition reaction and others | Blood serum; |  |  | antibodies to the pathogen of glanders desease (RA method) | negative/positive |

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| No. | Documents establishing the rules and methods of research (tests) and measurements | Test item | Russian Classification of Products by Economic Activities (RCPEA 2) Code | EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code | Target parameter (Indicator) | Detection range |
| 4.241. | 13-7-2/537, item 3.2, item 3.3, item 3.4, item 3.5, item 3.6, item 7;  Immunology research; reactions with the participation of complement, including complement bonding reaction | Blood serum; |  |  | antibodies to the pathogen of sap (RSC method) | positive/negative/doubtful |
| 4.242. | MG 115-6a;  Parasitological tests; microscopic | Perishing of bees ((perishing of bees, live bees)); | - | - | cenotainiosis pathogen | detected/not detected |

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| Branch Director | Signed by electronic signature | A.A. Vergun |
| position of authorized person | signature of authorized person | initials, surname of authorized person |