



AREA OF ACCREDITATION

TESTING LABORATORY (GOST ISO/IEC 17025-2019)

Testing Laboratory of the Altai Branch of FSI "Centre for Grain Quality Assurance"

testing laboratory's name

ROSS RU.0001.21PK56

Number with the Register of Accredited Persons

1. 656056, RUSSIA, Altai Territory, Barnaul, Komsomolsky Avenue, No. 80G, room H2, room H4, room H5.

business addresses

2. 658920, RUSSIA, Altai Territory, Kulunda District, Kulunda village, Pervomayskaya street, No. 25A, room 12, room 15

business addresses

For compliance with

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

656056, RUSSIA, Altai Territory, Barnaul, Komsomolsky Avenue, No. 80G, room H2, room H4, room H5.

business addresses

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1. Tests (studies), measurements of products						
1.1.	DIN EN 15662:2018; chemical tests, physicochemical tests; chromatography-mass spectrometry	Green legume vegetables; Malt; Coarse flour and lucerne pellets; Straw and chaff of cereal crops; Rapeseed; Millet; Soybeans;	01.11.6;11.06.10;10.91 .20;01.11.50;01.11.93; 01.11.42;01.11.81;01.1 1.12;01.11.94;01.11.61;01.11.1;10.61.3;01.11. 4;01.11.11;10.61.1;10. 41.42;10.73.12;01.11.7 5;	0708; 1107; 1214; 1205; 1008210000; 1008290000; 1201; 100191; 1001990000; 120740; 071333; 1001; 1103; 1008; 1007; 1001110000; 1001190000; 1006; 1208; 190240; 071360000;	Etofenprox Endosulfan/Endosulfan (sum of isomers)	detected/not detected 0.01 to 2.00 (mg/kg) detected/not detected 0.01 to 2.00 (mg/kg)

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.1.		Wheat, except for durum wheat; Sesame seeds; Green bean; Wheat; Cereals, coarse flour, pellets and other cereal products; Sorghum, millet and other cereal crops; Durum wheat; Semi-decorticated or fully decorticated, shelled or crushed rice; Fine and coarse flour made of seeds or fruits of oilseeds (except for mustard); Couscous; Dried pea; Barley; Dried chickpea; Flour from other cereals; Unshelled peanuts (groundnuts); Other green leguminous vegetables; Cereal and coarse wheat flour;	01.11.31; 01.11.73; 10.61.22; 01.11.82; 01.11.69; 10.61.31; 10.61.32; 10.61.33; 01.11.20; 10.61.11; 01.11.33; 10.61.32; 01.11.95; 01.11.99; 10.61.33; 10.91.10; 01.11.91; 10.61.21; 01.11.92; 01.11.79; 01.11.74; 01.11.71; 10.61.24; 10.61.12; 10.73.11; 01.11.49; 01.11.83; 01.11.61; 01.11.62; 01.11.8; 01.11.62; 01.11.41; 01.11.71; 01.11.2; 01.11.9; 01.11.72; 10.61.24; 10.61.2; 10.61.23; 10.61.23; 10.61.31; 01.11.12; 01.11.84; 01.11.11; 01.11.3; 01.11.7; 01.11.32; 10.61.40; 01.11.75	0713600001; 0713600009; 071390000; 1003; 0713200000; 1102; 1202410000; 0708900000; 110313; 110319; 110320; 1104; 1005; 1006102100; 1006102300; 1006109200; 1006109400; 1006209600; 1006209800; 1006209200; 1006209400; 1004; 120600; 1207100000; 1207300000; 1207600000; 1207700000; 120791; 1207911000; 1207919000; 120799; 2309; 120400; 110100; 120750; 0713400000; 0713339000; 0713320000; 0713310000; 0710220000; 0708200000; 2005510000; 2005590000; 1901200000; 1901100000; 100630;	Cyprodinil Flutriafol Fipronil Fenvalerate Trifloxystrobin Tefluthrin Prothioconazole Propargite	detected/not detected 0.01 to 2.00 (mg/kg) detected/not detected 0.01 to 2.00 (mg/kg) detected/not detected 0.005 to 2.00 (mg/kg) detected/not detected 0.01 to 2.00 (mg/kg) detected/not detected 0.01 to 2.00 (mg/kg) detected/not detected 0.01 to 2.00 (mg/kg) detected/not detected 0.01 to 2.00 (mg/kg)

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.1.		Groats, coarse flours and pellets from grain crops, not included in other groups Breakfast cereal products and other cereal products; Maize; Flaked rice; Oats; Groats, coarse flours and pellets from grain crops, not included in other groups Sunflower seeds; Seeds of other oilseeds, not included in other groups; Breakfast cereal products and other cereal products; Ready-made feeds for livestock (except for alfalfa meal and pellets); Flax seeds; Wheat and wheat-rye flour; Mustard seeds; Grain legumes (dried legume vegetables), not included in other groups;		1006400000; 1902; 1202420000; 0708100000; 200811; 200819; 1202; 2008111000; 1207210000; 1207290000; 0713500000; 1101001101; 1101001501; 0309; 110100110; 1101001509; 1101009000; 110220; 110290; 1106; 1106100000; 110620; 110630; 1002; 0713; 2302	Propazine Oxadiazon Metalaxyl/Mefenoxam Linuron Iprodione Dimethomorph/Dimethomorph (sum of E, Z isomers) Beta-cyfluthrin Acetochlor	detected/not detected 0.01 to 2.00 (mg/kg) detected/not detected 0.01 to 2.00 (mg/kg) detected/not detected 0.01 to 2.00 (mg/kg) detected/not detected 0.01 to 2.00 (mg/kg) detected/not detected 0.01 to 2.00 (mg/kg) detected/not detected 0.01 to 2.00 (mg/kg) detected/not detected 0.05 to 2.00 (mg/kg) detected/not detected 0.01 to 2.00 (mg/kg)

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.1.		Dried lentil; Dried beans; Mixtures for preparation of baked goods and bakery confectionery products; Semi-decorticated or fully decorticated or crushed rice; Pasta and similar flour food products; Other cereal crops; Shelled peanuts (groundnuts); Green bean; Green pea; Soybeans, ground nuts, cotton seeds; Green pea; Sorghum; Dried beans; Maize; Flax seeds, mustard seeds, rape seeds, summer rape seeds, sesame seeds, sunflower seeds and other oilseeds not included in other groups; Dried feed beans; Mixtures for preparation of baked goods and bakery confectionery products;			Atrazine Aldrin	detected/not detected 0.02 to 2.00 (mg/kg) detected/not detected 0.01 to 2.00 (mg/kg)

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.1.		Flour from cereals, vegetable and other vegetable crops; mixtures thereof; Fine and coarse flour from vegetable and other vegetable crops; Fine and coarse flour from vegetable and other vegetable crops; Cereal and coarse wheat flour; Wheat, except for durum wheat; Cotton seeds; Durum wheat; Barley, rye and oats; Dried leguminous vegetables (grain legume crops); Rye; Bran, chaff and other waste from the processing of grain crops; Dried pea;				
1.2.	GOST 31480, 6; chemical tests, physicochemical tests; capillary electrophoresis	Straw and chaff of cereal crops; Rapeseed; Millet; Soybeans;	01.11.50; 01.11.93; 01.11.42; 01.11.81; 01.11.12; 01.11.11; 01.11.75; 01.11.31; 01.11.20; 01.11.33;	1205; 1008210000; 1008290000; 1201; 100191; 1001990000; 1001110000; 1001190000;	Mass fraction of methionine and cystine (total)	- 0.2 to 5.0 (%)

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.2.		Wheat, except for durum wheat; Durum wheat; Dried pea; Barley; Maize; Oats; Sunflower seeds; Seeds of other oilseeds, not included in other groups; Flax seeds; Mustard seeds; Other cereal crops; Sorghum; Dried feed beans; Wheat, except for durum wheat; Durum wheat; Barley, rye and oats; Dried pea; Flour from other cereals; Wheat and wheat-rye flour; Fine and coarse flour from vegetable and other vegetable crops; Cereal and coarse wheat flour;	01.11.95; 01.11.99; 01.11.91; 01.11.92; 01.11.49; 01.11.41; 01.11.72; 01.11.12; 01.11.11; 01.11.3; 01.11.75; 01.11.22; 10.61.21; 10.61.23; 10.61.31; 10.61.32; 10.61.33; 10.61.32; 10.61.33; 10.61.31; 10.61.40; 10.91.20; 10.91.10; 10.41.42; 10.41.41; 10.92.10	071360000; 0713600001; 0713600009; 071390000; 1003; 1005; 1004; 120600; 1207100000; 1207300000; 1207600000; 1207700000; 120791; 1207911000; 1207919000; 120799; 120400; 120750; 1008; 1007; 0713500000; 1002; 1102; 110100; 1106100000; 1103; 110313; 110319; 110320; 1104; 2302; 1214; 2309; 1208; 2304000000; 2304000001; 2304000009; 2306	Lysine Methionine Threonine Cystine	- 0.25 to 10 (%) - 0.3 to 3.0 (%) - 0.25 to 3.0 (%) - 0.2 to 2.0 (%)

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.2.		<p>Groats, coarse flours and pellets from grain crops, not included in other groups Breakfast cereal products and other cereal products; Groats, coarse flours and pellets from grain crops, not included in other groups Breakfast cereal products and other cereal products; Cereal and coarse wheat flour; Bran, chaff and other waste from the processing of grain crops; Coarse flour and lucerne pellets; Ready-made feeds for livestock (except for alfalfa meal and pellets); Fine and coarse flour made of seeds or fruits of oilseeds (except for mustard); Cakes and other solid residues of vegetable fats or oils; Ready-made feeds for pets;</p>				

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.3.	GOST 31480, 7; chemical tests, physicochemical tests; capillary electrophoresis	Ready-made feeds for pets; Coarse flour and lucerne pellets; Ready-made feeds for livestock (except for alfalfa meal and pellets); Fine and coarse flour made of seeds or fruits of oilseeds (except for mustard); Cakes and other solid residues of vegetable fats or oils; Bran, chaff and other waste from the processing of grain crops; Cereal and coarse wheat flour; Groats, coarse flours and pellets from grain crops, not included in other groups Breakfast cereal products and other cereal products; Flour from other cereals;	10.92.10; 10.91.20; 10.91.10; 10.41.42; 10.41.41; 10.61.40; 10.61.31; 10.61.32; 10.61.33; 10.61.22; 10.61.21; 10.61.24; 10.61.23; 10.61.11; 10.61.12; 01.11.11; 01.11.12; 01.11.20; 01.11.31; 01.11.33; 01.11.32; 01.11.42; 01.11.49; 01.11.41; 01.11.50; 01.11.93; 01.11.95; 01.11.99; 01.11.91; 01.11.92; 01.11.9	2309; 1214; 1208; 230400000; 2304000001; 2304000009; 2306; 2302; 1103; 110313; 110319; 110320; 1104; 1102; 110100; 1901200000; 1901100000; 1106100000; 1006102100; 1006102300; 1006109200; 1006109400; 1006209600; 1006209800; 1006209200; 1006209400; 100630; 1006400000; 1001110000; 1001190000; 100191; 1001990000; 1005; 1003; 1004; 1002; 1008210000; 1008290000; 1008; 1007; 1205; 120600; 1207100000; 1207300000; 1207600000; 1207700000; 120791;	Tryptophan	- 0.1 to 2.0 (%)

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.3.		Wheat and wheat-rye flour; Mixtures for preparation of baked goods and bakery confectionery products; Fine and coarse flour from vegetable and other vegetable crops; Flaked rice; Semi-decorticated or fully decorticated or crushed rice; Durum wheat; Wheat, except for durum wheat; Maize; Barley; Oats; Rye; Millet; Other cereal crops; Sorghum; Straw and chaff of cereal crops; Rapeseed; Sunflower seeds; Seeds of other oilseeds, not included in other groups; Flax seeds; Mustard seeds;		1207911000; 1207919000; 120799; 120400; 120750; 120740		

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.3.		Flax seeds, mustard seeds, rape seeds, summer rape seeds, sesame seeds, sunflower seeds and other oilseeds not included in other groups;				
1.4.	V. N. Dobrokhotov, Weed seeds. M., Selkhozizdat, 1961. 414 pages; other studies (tests); methods of other studies (tests) without detailing	Cereals (except for rice), leguminous crops, oilseeds; Wheat; Maize; Barley, rye and oats; Sorghum, millet and other cereal crops; Straw and chaff of cereal crops; Dried leguminous vegetables (grain legume crops); Soybeans, ground nuts, cotton seeds; Flax seeds, mustard seeds, rape seeds, summer rape seeds, sesame seeds, sunflower seeds and other oilseeds not included in other groups; Green legume vegetables; Forage crops;	01.11; 01.11.1; 01.11.2; 01.11.3; 01.11.4; 01.11.5; 01.11.7; 01.11.8; 01.11.9; 01.11.6; 01.19.10; 01.19.10.110; 01.19.10.120; 01.19.10.130; 01.19.10.190; 01.25; 01.25.9; 01.25.3; 01.25.2; 01.25.1; 01.12; 01.12.1; 01.13; 01.13.9; 01.13.8; 01.13.7; 01.13.6; 01.13.5; 01.13.4; 01.13.3; 01.13.2; 01.13.1; 01.28; 01.28.3; 01.28.2; 01.28.1; 10.41; 10.41.7; 10.41.6; 10.41.5; 10.41.4; 10.41.3; 10.41.2; 10.41.1; 10.61; 10.61.4; 10.61.3;	1002; 1003; 1004; 1001; 1204001001; 1005; 1006; 1007; 1008; 0802; 0801; 100610; 0709; 0704; 0705; 0904; 0908; 0906; 0909; 120600; 1201; 0713; 0708; 1205; 1207; 1208; 2302	Amaranthus retroflexus L. Setaria glauca (L.) P.B. Setaria viridis (L.) P.B. Echinochloa crus galli (L.) Roem. et Schult. Galium spurium L. Euphorbia virgata W.et K. Chenopodium urbicum L.	detected/not detected - detected/not detected - detected/not detected - detected/not detected - detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.4.		Root forage crops; Melon forage crops; Pulse forage crops; Feed crops, not included in other groups; Fruits of other fruit trees, shrubs and nuts; Other fruits of trees and shrubs not included in other groups; Nuts, except for forest edible nuts, ground nuts and coconuts; Seeds of fruit crops; Berries and fruits of plants of Vaccinium species; Unshelled rice grain; Unshelled rice grain; Vegetables and melon crops, roots and tuber crops; Fresh vegetables, not included in other groups; Mushrooms and earth-balls; Sugar beet and sugar beet seeds;	10.61.2; 10.61.1; 91.02.2; 91.02.20; 01.11.95; 01.11.95.130; 01.11.95.120; 01.11.95.110; 01.11.81; 01.11.81.120; 01.11.81.110; 01.11.71; 01.11.71.120; 01.11.71.110; 01.11.69; 01.11.69.000; 01.11.93; 01.11.93.122; 01.11.93.121; 01.11.93.120; 01.11.93.112; 01.11.93.111; 01.11.93.110; 01.11.92; 01.11.92.120; 01.11.92.110; 10.41.42; 10.41.42.000; 10.61.40; 10.61.40.000		Lappula echinata Gilb. Convolvulus arvensis L. Polygonum convolvulus L. Fagopyrum tataricum (L.) Gaerth.	detected/not detected - detected/not detected - detected/not detected - detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.4.		Seeds of vegetable crops, except for sugar beet seeds; Edible roots and tuber crops with high starch or alant starch content; Vegetable roots and tuber crops, bulbous vegetable crops; Other vegetable and fruit crops; Melon crops; Salad or green vegetable crops; Spices and plants used in perfumery and pharmacy; Plants used mainly in perfumery, pharmacy or as insecticides, fungicides and for similar purposes; Hop cones; Untreated spices; Oils and fats; Vegetable waxes (except for triglycerides), sod oil, wastes (residues) of processing of substances containing fats or animal or vegetable waxes;				

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.4.		Animal and vegetable fats and oils and their fractions hydrogenated and transesterified, but without further treatment; Vegetable oils and their fractions refined but not chemically modified; Cakes and other solid residues of vegetable fats or oils; fine and coarse meal from seeds or fruits of oilseeds; Lint cotton; Unrefined vegetable oils and their fractions; Animal oils and fats and their fractions unrefined; Products of flour and poultry production; Bran, chaff and other waste from the processing of grain crops; Cereals, coarse flour, pellets and other cereal products; Flour from cereals, vegetable and other vegetable crops; mixtures thereof;				

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.4.		Semi-decorticated or fully decorticated, shelled or crushed rice; Museum collections; Museum collections; Sunflower seeds; Husked sunflower seeds; Sunflower seeds for processing; Sunflower seeds for sowing; Soybeans; Soybeans for processing; Soybeans for sowing; Dried beans; Bean seeds; Bean grain; Other green leguminous vegetables; Other green leguminous vegetables; Rapeseed; Spring rapeseed (kolza) seeds for processing; Spring rapeseed (kolza) seeds for sowing; Spring rapeseed (kolza) seeds; Winter rapeseed for processing;				

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.4.		Winter rape seeds for sowing; Winter rape seeds; Mustard seeds; Mustard seeds for processing; Mustard seeds for sowing; Fine and coarse flour made of seeds or fruits of oilseeds (except for mustard); Fine and coarse flour made of seeds or fruits of oilseeds (except for mustard); Bran, chaff and other waste from the processing of grain crops; Bran, chaff and other waste from the processing of grain crops;				
1.5.	Peresyphkin V.F. Atlas of diseases of field crops. - Translation from the Ukrainian, updated and revised - K.: Urozhay, 1981 - 248 pages; 120 sheets with figures; other studies (tests); methods of other studies (tests).	Flax seeds, mustard seeds, rape seeds, summer rape seeds, sesame seeds, sunflower seeds and other oilseeds not included in other groups; Cereals (except for rice), leguminous crops, oilseeds;	01.11.9; 01.11	071310; 1001; 1002; 1003; 1004; 1005; 1007; 1008; 1201	Plant pathogens (as per index of names of pathogens) Pathogen Ascochyta sojaecola Abramov.	detected/not detected - detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.6.	Pidoplichko N.M. Parasitic fungi of cultivated plants. Identification guide. Vol.1// Kiev: Publishing House "Naukova Dumka", 1977; other studies (tests); methods of other studies (tests) without detailing	Flax seeds, mustard seeds, rape seeds, summer rape seeds, sesame seeds, sunflower seeds and other oilseeds not included in other groups; Cereals (except for rice), leguminous crops, oilseeds;	01.11.9; 01.11	071310; 1001; 1002; 1003; 1004; 1005; 1007; 1008; 1201	Sunflower white rust pathogen <i>Albugo tragopogonis</i> (Pers.) Schroet.	detected/not detected -
					Plant pathogens (as per index of names of pathogens)	detected/not detected -
					White rot pathogen <i>Sclerotinia sclerotiorum</i> (Libert) de Bary	detected/not detected -
					Wheat yellow rust pathogen <i>Puccinia striiformis</i> Westend. (<i>Puccinia glumarum</i> (J.C. Schmidt) Erikss. & Henning)	detected/not detected -
					Sunflower rust pathogen <i>Puccinia helianthi</i> Schwein	detected/not detected -
					Wheat stem rust pathogen <i>Puccinia graminis</i> Pers.	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.6.					Pathogen <i>Claviceps purpurea</i> (Fr.) Tul.	detected/not detected -
1.7.	Pidoplichko N.M. Parasitic fungi of cultivated plants. Identification guide. Vol.2// Kiev: Publishing House "Naukova Dumka", 1977; other studies (tests); methods of other studies (tests) without detailing	Flax seeds, mustard seeds, rape seeds, summer rape seeds, sesame seeds, sunflower seeds and other oilseeds not included in other groups; Cereals (except for rice), leguminous crops, oilseeds;	01.11.9; 01.11	071310; 1001; 1002; 1003; 1004; 1005; 1007; 1008; 1201	Plant pathogens (as per index of names of pathogens)	detected/not detected -
					Gray rot pathogen <i>Botrytis cinerea</i> Fr.	detected/not detected -
					Helminthosporium spot disease pathogen <i>Bipolaris sorokiniana</i> Can. J. Bot. (<i>Drechslera sorokiniana</i> (Shoemaker) Subram)	detected/not detected -
					Pea fusarial head blight pathogen <i>Fusarium oxysporum</i> f.sp. <i>pisi</i> W.C. Snyder & H.N. Hansen	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.8.	Pidoplichko N.M. Parasitic fungi of cultivated plants. Identification guide. Vol.3// Kiev: Publishing House "Naukova Dumka", 1977; other studies (tests); methods of other studies (tests) without detailing	Flax seeds, mustard seeds, rape seeds, summer rape seeds, sesame seeds, sunflower seeds and other oilseeds not included in other groups; Cereals (except for rice), leguminous crops, oilseeds;	01.11.9; 01.11	071310; 1001; 1002; 1003; 1004; 1005; 1007; 1008; 1201	Plant pathogens (as per index of names of pathogens)	detected/not detected - -
					Phoma lingam pathogen Leptosphaeria maculans (Desm.) Ces. & De Not.	detected/not detected - -
1.9.	"Atlas of diseases and pests of grain legume crops. Prague: State Edition of Agricultural Literature, 1968"; other studies (tests); methods of other studies (tests) without detailing	Cereals (except for rice), leguminous crops, oilseeds;	01.11	071310; 1001; 1002; 1003; 1004; 1005; 1007; 1008; 1201	Plant pathogens (as per index of names of pathogens)	detected/not detected -
1.10.	"Atlas of diseases and pests of cereal crops. Prague: State Edition of Agricultural Literature, 1968"; other studies (tests); methods of other studies (tests) without detailing	Cereals (except for rice), leguminous crops, oilseeds;	01.11	071310; 1001; 1002; 1003; 1004; 1005; 1007; 1008; 1201	Plant pathogens (as per index of names of pathogens)	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.11.	"Atlas of diseases and pests of oilseed crops. Prague: State Edition of Agricultural Literature, 1968"; other studies (tests); methods of other studies (tests) without detailing	Flax seeds, mustard seeds, rape seeds, summer rape seeds, sesame seeds, sunflower seeds and other oilseeds not included in other groups;	01.11.9	120400; 120600; 1205; 1207	Plant pathogens (as per index of names of pathogens)	detected/not detected -
1.12.	Instructions for use of the reagent kit "PhytoSorb" for isolation of nucleic acids from plant material (on magnetic particles) manufactured by Syntol LLC. Instructions for reagent kit for detection of DNA of the sunflower phomopsis pathogen by real-time polymerase chain reaction "Diaporthe helianthi-RV" manufactured by Syntol LLC; molecular biological studies; polymerase chain reaction (PCR) method	Flax seeds, mustard seeds, rape seeds, summer rape seeds, sesame seeds, sunflower seeds and other oilseeds not included in other groups;	01.11.9	120400; 120600; 1205; 1207	Sunflower fomopsis pathogen Diaporthe helianthi Munt.-Cvet. et al.	detected/not detected -
1.13.	Instructions for the use of reagent kit 'PhytoSorb' to extract nucleic acids from plant material (magnetic particle-based). Syntol LLC. Instructions for the reagent kit for detection of DNA of the soybean purple cercosporosis pathogen by polymerase chain reaction, manufactured by Syntol Ltd; molecular biological studies; polymerase chain reaction (PCR) method	Cereals (except for rice), leguminous crops, oilseeds;	01.11	071310; 1001; 1002; 1003; 1004; 1005; 1007; 1008; 1201	Soya purple cercosporosis pathogen Cercospora kikuchii (T. Matsu & Tomoyasu) Gardn.	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.14.	70-2019 MR VNIKR Methodological recommendations for detection and identification of smut fungi in cereal crops (Tilletia ssp., Ustilago ssp.)/70- 2019 MR VNIKR; other studies (tests); methods of other studies (tests) without detailing	Cereals (except for rice), leguminous crops, oilseeds;	01.11	071310; 1001; 1002; 1003; 1004; 1005; 1007; 1008; 1201	Wheat loose smut pathogen Ustilago tritici (Bjerk.) Rostrup Barley loose smut pathogen Ustilago nuda (C.N. Jensen) Rostr. Stinking smut pathogen Tilletia laevis Kuehn	detected/not detected - detected/not detected - detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.14.					Wheat stinking smut pathogen Tilletia caries (DC.) Tul. & Đ.; Tul.	detected/not detected -
1.15.	82-2021 MR VNIKR Methodological recommendations for detection and identification of cereal alternaria spot pathogens (Alternaria tritricina, A. infectoria, A. tenuissima)/82-2021 MR VNIKR, Cl.1; 2; 3; 4.1; 4.2; 4.3.1; 4.3.2; 4.3.3; 4.3.4; 4.3.5 Appendices A, B, C; other studies (tests); methods of other studies (tests) without detailing	Cereals (except for rice), leguminous crops, oilseeds;	01.11	071310; 1001; 1002; 1003; 1004; 1005; 1007; 1008; 1201	Cereal alternaria spot pathogen Alternaria infectoria E.G. Simmons Cereal alternaria spot pathogen Alternaria tenuissima (Kunze) Wiltshire Cereal alternaria spot pathogen Alternaria tritricina Prasada & Prabhu.	detected/not detected - detected/not detected - detected/not detected -
1.16.	81-2021 MR VNIKR Methodological recommendations for detection and identification of the pasmo disease pathogen Mycosphaerella linicola Woll./81-2021 MR VNIKR, Cl.1-4.2.3. Appendices A, B; other studies (tests); methods of other studies (tests) without detailing	Flax seeds, mustard seeds, rape seeds, summer rape seeds, sesame seeds, sunflower seeds and other oilseeds not included in other groups;	01.11.9	120400; 120600; 1205; 1207	Pasmo disease pathogen Mycosphaerella linicola Naumov	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.17.	50-2021 MR VNIKR Methodological recommendations for detection and identification of <i>Bursaphelenchus xylophilus</i> (Steiner & Buhner) Nickle/50-2021 MR VNIKR, Cl.1;2;3;4;5;6;7;9;10;11;11.1;11.3 Appendix A.; other studies (tests); methods of other studies (tests) without detailing	Seedlings of coniferous trees; Seedlings of coniferous trees; Christmas (New Year's) trees; Christmas (New Year's) trees; Plant parts, herbs, mosses and lichens suitable for ornamental purposes; Plant parts, herbs, mosses and lichens suitable for ornamental purposes; Rough wood; Coniferous timber;	02.10.11.110; 02.10.11.210; 01.29.20; 01.29.20.000; 02.30.30.000; 02.30.30; 02.20.1; 02.20.11	440111000; 4401110009; 440410000; 4406110000; 4407; 440910; 4418400000; 4415; 4403; 4401210000; 440140; 4401410000; 4401490000	Pine stem nematode <i>Bursaphelenchus xylophilus</i> (Steiner & Buhner) Nickle	detected/not detected -
1.18.	Instructions for the use of reagent kit 'PhytoSorb' to extract nucleic acids from plant material (magnetic particle-based). Syntol LLC.	Dried pea;	01.11.75	071310; 0708100000; 071335000	Ascochyta leaf and pod spot pathogen <i>Pseudomonas syringae</i> pv.pisi	detected/not detected identified/not identified present/absent -
1.18.	Instructions for the reagent kit for detection of the ascochyta leaf and pod spot pathogen by real-time polymerase chain reaction method "Pseudomonas syringae pv.pisi- PB". Syntol LLC; molecular biological studies; polymerase chain reaction (PCR) method					

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.19.	GOST 34892-2022 Plant quarantine. Guidelines on sample preparation for herbological diagnostics, Cl. 1-5, Cl. 6.1.1 - Cl. 6.1.3; other studies (tests); methods of other studies (tests) without detailing	Semi-decorticated or fully decorticated, shelled or crushed rice; computational method; Almond nut; Hazelnuts; Chestnuts; Pistachios; Other nuts, not included in other groups; Pistachios; Shelled peanuts (groundnuts); Unshelled peanuts (groundnuts);	10.61.1; 01.25.35; 01.25.31; 01.25.33; 01.25.32; 01.25.34; 01.25.39; 01.25.34; 01.11.83; 01.11.82; 10.61.32.113; 10.61; 10.61.32.115; 10.61.32.117; 10.61.32.119; 10.61.32.110; 10.61.3; 10.61.32.116; 10.61.32; 10.61.32.111; 10.61.21; 10.61.32.126; 10.61.32.122; 10.61.23; 10.41.4; 10.61.32.121; 10.41.42; 10.61.32.124;	1006; 080211; 080212; 0802210000; 0802220000; 0801; 0802800000; 0802700000; 0802910009; 0802920000; 080299; 0802610000; 0802620000; 1103199009; 1104; 110430; 1103; 1103192000; 110313; 1103131000; 1103139000; 110319; 1103194000; 1103195000;	Weeds and their parts (seeds, fruits or stems)	presence/absence detected/not detected detected/not detected

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.19.		Buckwheat groats; Products of flour and poultry production; Hulled barley; Maize grit; Other cereals grit; Cereals from grain crops, not included in other groups; Cereals, coarse flour, pellets and other cereal products; Pearl barley; Groats, coarse flours and pellets from grain crops, not included in other groups Ground oat; Wheat and wheat-rye flour; Coarse barley flour; Coarse maize flour; Fine and coarse flour from vegetable and other vegetable crops; Cakes and other solid residues of vegetable fats or oils; fine and coarse meal from seeds or fruits of oilseeds;	10.91.2; 10.61.22; 10.61.32.120; 10.61.32.125; 10.61.32.123; 01.11.1; 01.28.2; 02.30.40.130; 01.11.75; 01.11.81; 01.11.73; 10.83; 01.11.74; 01.11.11; 01.11.84; 01.11.7; 01.11.32; 01.11.2; 01.11.41; 10.92; 10.61.32.112; 01.27.11; 10.91; 01.11.95; 01.11.71; 01.27.12; 01.12.1; 10.84; 01.11.4; 01.11.93; 01.28.1; 10.61.33; 01.11.31; 01.11.2; 10.61.24; 11.06.1; 01.11.92; 10.61.32.114; 01.27.19; 10.61.4; 01.11.79.120; 01.11.31.121; 01.11.31.120; 01.11.31.229; 01.11.31.129; 01.11.31.221; 01.11.31.220; 01.11.41.240; 01.11.41.210; 01.11.41.222; 01.11.41.220; 01.11.41.212;	110319900; 110311; 1103111000; 1103119000; 110100; 1105; 1106; 230400000; 2306; 1102; 1001; 1210; 071310; 0708100000; 071335000; 1201; 0713200000; 0902; 090210000; 0902200000; 090230000; 0902400000; 0901; 0903000000; 0713400000; 110100110; 100191; 1001911000; 1001912000; 1001919000; 1207210000; 1207290000; 0713; 1002; 1005; 100510180; 1005101801; 1005101809; 1007900000; 100710; 1007101000; 1007109000; 2301; 2302; 2303; 230310; 230320; 2303300000; 2304000001; 2304000009; 2305000000; 2306100000;		

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.19.		Coarse oat flour; Fine and coarse flour made of seeds or fruits of oilseeds (except for mustard); Coarse millet flour; Coarse flour and lucerne pellets; Flour from other cereals; Coarse flour from cereals (except for wheat), not included in other groups; Coarse buckwheat flour; Coarse rice flour; Wheat; Hop cones; Wild nuts; Dried pea; Soybeans; Dried chickpea; Treated tea and coffee; Dried lentil; Durum wheat; Cotton seeds;	01.11.41.211; 01.11.41.230; 01.11.41.200; 01.11.41.221; 01.19.22; 01.25.2; 01.11.91; 02.10.12; 01.19.3; 01.11.9; 01.11.49.124; 01.11.32.112; 01.11.12.112; 01.11.94; 01.11.79.112; 01.11.11.112; 01.11.99.160; 01.11.91.112; 01.11.11.122; 01.11.99; 01.11.79.192; 01.12.10.120; 01.11.12.122; 01.11.49.122; 01.11.79.122; 01.11.20.142; 01.11.49.112; 01.11.33.111	2306200000; 2306300000; 2306500000; 2306600000; 230690; 230800; 2308004000; 2308009000; 2309; 120600; 071333; 2103; 210330; 2102103900; 1007; 1008; 1205; 0904; 0905; 0905100000; 0905200000; 0906; 0906200000; 0907; 0907100000; 0907200000; 0908; 0909; 0910; 1003; 120750; 0705210000; 0705290000; 2101301100; 1209300000; 1209999100; 12099910; 1209100000; 1209210000; 120922; 120923; 1209240000; 120925; 120929; 120999; 120400; 1207		

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.19.		Dried leguminous vegetables (grain legume crops); Rye; Maize; Sorghum; Ready-made feeds for pets; Oat meal; Unroasted coffee beans; Ready-made feeds for livestock; Sunflower seeds; Dried beans; Tea leaves; Unshelled rice grain; Seasonings and spices; Sorghum, millet and other cereal crops; Rapeseed; Untreated spices; Breakfast cereal products and other cereal products; Barley; Maize; Mixtures for preparation of baked goods and bakery confectionery products; Malt; Mustard seeds;				

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.19.		Husked millet; Other crops for beverage production; Bran, chaff and other waste from the processing of grain crops; Dried mung bean; Winter malt barley seeds; Winter barley seeds; Other spring barley seeds; Other winter barley seeds; Spring malt barley seeds; Spring barley seeds; Sudan sorghum seeds — hybrids; Grain sorghum seeds; Sugar sorghum seeds — hybrids; Sugar sorghum seeds; Grain sorghum seeds — hybrids; Grain sorghum seeds — varieties; Broom sorghum seeds - varieties; Sorghum seeds; Sugar sorghum seeds — varieties;				

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.19.		Seeds of floricultural crops; Seeds of fruit crops; Flax seeds; Seeds of trees and shrubs; Beet seeds, feed crops seeds; other vegetable raw materials; Flax seeds, mustard seeds, rape seeds, summer rape seeds, sesame seeds, sunflower seeds and other oilseeds not included in other groups; Winter triticale seeds; Winter rye seeds; Winter soft wheat seeds; Sesame seeds; Vetchling seeds; Winter durum wheat seeds; Safflower seeds; Linen flax seeds for sowing; Spring durum wheat seeds; Seeds of other oilseeds, not included in other groups; Seeds of other pulse crops (dried leguminous vegetables), not included in other groups;				

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.19.		Unhusked rice seeds; Spring soft wheat seeds; Spring triticale seeds; Mung bean seeds; Seeds of different-type maize; Buckwheat seeds; Oat seeds;				
1.20.	GOST 34892-2022 Plant quarantine. Guidelines on sample preparation for herbological diagnostics, Cl. 1-5, Cl. 6.3; other studies (tests); methods of other studies (tests) without detailing	Rice pellets; Barley pellets; Corn pellets; Other cereals pellets (except for wheat), not included in other groups; Rye pellets; Oat pellets; Groats, coarse flours and pellets from grain crops, not included in other groups Millet pellets; Pellets of cereals (except wheat), not included in other groups	10.61.32.134; 10.61.32.132; 10.61.32.135; 10.61.32.139; 10.61.32.131; 10.61.32.133; 10.61.32; 10.61.32.136; 10.61.32.130; 10.61.3; 10.92; 10.91; 91.02.2	1103205000; 1103202500; 1103204000; 1103209000; 1103203000; 2301; 2302; 2303; 230310; 230320; 2303300000; 2304000000; 2304000001; 2304000009; 2305000000; 2306; 2306100000; 2306200000; 2306300000; 2306500000; 2306600000; 230690; 230800; 2308004000;	Weeds and their parts (seeds, fruits or stems)	presence/absence detected/not detected detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.20.		Cereals, coarse flour, pellets and other cereal products; Ready-made feeds for pets; Ready-made feeds for livestock; Museum collections;		2308009000; 2309		
1.21.	GOST 34892-2022 Plant quarantine. Guidelines on sample preparation for herbological diagnostics, Cl. 1-5, Cl. 6.4, section 7; other studies (tests); methods of other studies (tests) without detailing	Straw and chaff of cereal crops; Fiber crops; Flax, common hemp and unprocessed vegetable textile fibers not included in other groups; Bran, chaff and other waste from the processing of grain crops; Museum collections; Plant materials: live plants; bulbs, bulbotubers and rhizomes; cuttings and culm segments; mycelium;	01.11.5; 01.16; 01.16.19; 10.61.4; 91.02.2; 01.30.10; 01.29.3; 01.30.10; 01.28.3; 02.30.40.110; 02.30.3; 01.30.10.130; 01.30.10.122; 02.10.11.291; 01.30.10.136; 01.30.10.141; 01.25.19; 01.19.21.130; 02.10.11; 01.30.10.139; 01.19.21.110; 01.19.21.150; 01.30.10.131; 01.30.10.132; 01.30.10.122; 01.30.10.131; 01.30.10.133; 01.28;	1213000000; 5202; 5301; 5302; 5303; 5305000000; 2302; 0602; 1401; 1404; 1211200000; 1211300000; 1211400000; 1211500000; 121190; 0709510000; 0709520000; 0709530000; 0709540000; 0709550000; 0709590000; 0710806100; 0710806900; 0604201100; 0604201900; 0604901100; 0604901900;	Weeds and their parts (seeds, fruits or stems)	presence/absence detected/not detected detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.21.		Plant materials used primarily for weaving, as well as stuffing, dyeing, or tanning; Plant materials: live plants; bulbs, bulbotubers and rhizomes; cuttings and culm segments; mycelium; Plants used mainly in perfumery, pharmacy or as insecticides, fungicides and for similar purposes; Wild mushrooms; Plant parts, herbs, mosses and lichens suitable for ornamental purposes; Fruit and berry crops, including cuttings and culm segments; Vegetable plantlets; Seedlings of other trees and shrubs with bare-rooted tree system; Grapes (berry crop); Rhododendrons and azaleas; Other berries, fruits of plants of Vaccinium species, not included in other groups;	01.13.1; 01.19.21; 01.30.10.149	0604204000; 060210; 0602201000; 0602202000; 0602208000; 0602109000; 0602907000; 0602909900; 0602905000; 0602904500; 0602904600; 0602904800; 0602903000; 0602101000; 0602300000; 081040; 0602904100; 0709; 0603; 0604; 0602909100; 0602904700		

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.21.		Cut orchids; Seedlings, plantlets of trees and shrubs; Other fruit and berry crops; Cut roses; Cut chrysanthemums; Seed fruit crops; Stone fruit crops; Vegetable plantlets; Seed fruit crops; Berry crops; Spices and plants used in perfumery and pharmacy; Salad or green vegetable crops; Cut flowers and flower buds; Other ornamental crops, including cuttings and scions;				
1.22.	GOST 34892-2022 Plant quarantine. Guidelines on sample preparation for herbological diagnostics, Cl. 1-5, Cl. 6.5; other studies (tests); methods of other studies (tests) without detailing	Melon crops; Grapes;	01.13.2; 01.21	0807; 0806	Weeds and their parts (seeds, fruits or stems)	presence/absence detected/not detected detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.23.	42-2020 MR VNIKR Methodological recommendations for detection and identification of <i>Cephus pygmeus</i> (Linnaeus); other studies (tests); methods of other studies (tests) without detailing	Straw and chaff of cereal crops;	01.11.5	1213000000	<i>Cephus pygmeus</i> (Linnaeus, 1767)	detected/not detected in non-viable condition -
1.24.	13-2015 MR VNIKR Methodological recommendations for detection and identification of <i>Frankliniella insularis</i> (Franklin); other studies (tests);	Vegetables and melon crops, roots and tuber crops; Green bean; Vegetable plantlets; Vegetable plantlets; Salad or green vegetable crops; Leeks and other vegetable bulb crops;	01.13; 01.11.61; 01.30.10.122; 01.30.10.122; 01.13.1; 01.13.44.000; 01.13.33; 01.13.13; 01.30.10.121; 01.19.21; 01.30.10.141; 01.13.39.130; 01.13.19; 01.30.10.142; 01.30.10.130;	0807; 070200000; 070700; 070993; 070960; 0602903000; 0602905000; 0602907000; 0709; 0704100000; 0603; 0604; 0602300000; 0602400000; 060210; 0602201000;	<i>Frankliniella insularis</i> (Franklin)	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.24.	methods of other studies (tests) without specification	Eggplants; Cauliflower and broccoli; Flower plantlets; Cut flowers and flower buds; Rhododendrons and azaleas; Pumpkins; Other leafy or stemmed vegetables; Rose and rosehip (wild rose) cultivars, including cuttings and culm segments; Fruit and berry crops, including cuttings and culm segments; Ornamental crops, including cuttings and culm segments; Plantlets of other trees and shrubs with ball-rooted tree system; Stone fruit crops; Seed fruit crops; Berry crops; Fruits of seed and stone crops; Lettuce;	01.30.10.140; 02.10.11.292; 01.30.10.132; 01.30.10.131; 01.30.10.133; 01.24; 01.13.14	0602202000; 0602208000; 0602109000; 0602909900; 0602904500; 0602904600; 0602904800; 0808; 0809		

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.25.	68-2015 MR VNIKR Methodological recommendations for detection and identification of Echinothrips americanus Morgan; other studies (tests); methods of other studies (tests) without detailing	Cut gladioli; Plantlets of berry crops; Flower plantlets; Cauliflower and broccoli; Salad or green vegetable crops; Rhododendrons and azaleas; Other vegetable and fruit crops, not included in other groups; Cut orchids; Capsicum annuum and black peppercorns, not dried; Other leafy or stemmed vegetables; Rose and rosehip (wild rose) cultivars, including cuttings and culm segments; Cut roses; Melon forage crops; Fruit and berry crops, including cuttings and culm segments; Ornamental crops, including cuttings and culm segments; Plantlets; Cauliflower and broccoli; Leeks and other vegetable bulb crops; Stone fruit crops;	01.19.21.140; 01.30.10.123; 01.30.10.121; 01.13.13; 01.13.1; 01.30.10.141; 01.13.39; 01.19.21.130; 01.13.31; 01.13.19; 01.30.10.142; 01.19.21.110; 01.19.10.120; 01.30.10.130; 01.30.10.140; 01.30.10.120; 01.13.13; 01.13.44; 01.30.10.132; 01.30.10.122; 01.30.10.131; 01.30.10.133; 01.30.10.140; 01.30.10.139; 01.13; 01.19.21; 01.30.10.141; 01.13.14; 01.19.21; 01.30.10.149; 01.30.10.142; 01.30.10.133; 01.30.10.149; 01.13.44.000	0704100000; 0709; 0602300000; 0602400000; 060210; 0602201000; 0602202000; 0602208000; 0602109000; 0602907000; 0602909900; 0602905000; 0602904500; 0602904600; 0602904800; 0602903000; 0807; 070200000; 070700; 070993; 070960; 0603; 0604; 0602909100; 0602904700; 0602904100	Echinothrips americanus Morgan	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.25.		Vegetable plantlets; Seed fruit crops; Berry crops; Ornamental crops, including cuttings and culm segments; Other fruit and berry crops; Vegetables and melon crops, roots and tuber crops; Cut flowers and flower buds; Rhododendrons and azaleas; Lettuce; Cut flowers and flower buds; Other ornamental crops, including cuttings and scions; Rose and rosehip (wild rose) cultivars, including cuttings and culm segments; Berry crops; Other ornamental crops, including cuttings and scions; Leeks and other vegetable bulb crops;				
1.26.	02-2015 MR VNIKR Methodological recommendations for detection and identification of Diabrotica barberi Smith and Lawrence; other studies (tests); methods of other studies (tests) without detailing	Maize;	01.11.2	1005; 100510180; 1005101801; 1005101809	Diabrotica barberi Smith & Lawrence	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.27.	35-2016 MR VNIKR Methodological recommendations for detection and identification of <i>Choristoneura rosaceana</i> (Harris); other studies (tests); methods of other studies (tests) without detailing	Apples; Pears; Peaches; Fruit and berry crops, including cuttings and culm segments; Apricots; Other fruit and berry crops; Seedlings of trees of other broad-leaved species with ball-rooted tree system; Plantlets of trees of other broad-leaved species with ball-rooted tree system; Seedlings of shrubs with bare-rooted tree system; Plantlets of shrubs with ball-rooted tree system	01.24.1; 01.24.21; 01.24.25; 01.30.10.130; 01.24.23; 01.30.10.139; 02.10.11.142; 02.10.11.242; 02.10.11.151; 02.10.11.252; 02.10.11.292; 01.30.10.131; 01.30.10.132; 01.30.10.131; 01.24; 01.30.10.139; 02.10.11.141	0808101000; 080810800; 0813300000; 0809309000; 0813401000; 060210; 0602201000; 0602202000; 0602208000; 0602109000; 0602907000; 0602909900; 0602905000; 0602904500; 0602904600; 0602904800; 0809100000; 0813100000; 0808; 0809	<i>Choristoneura rosaceana</i> Har.	detected/not detected -
1.27.		Plantlets of other trees and shrubs with ball-rooted tree system; Seed fruit crops; Stone fruit crops; Seed fruit crops; Fruits of seed and stone crops; Other fruit and berry crops; Seedlings of trees of other broad-leaved species with bare-rooted tree system;				
1.28.	24-2021 MR VNIKR Methodological recommendations for detection	Dried leguminous vegetables (grain legume crops); Wheat;	01.11.7; 01.11.1; 01.11.3; 01.11.2; 01.12; 10.61.1;	0713; 1001; 1003; 1002; 1004; 1005; 100510180;	<i>Trogoderma angustum</i> Solier	detected/not detected in non-viable condition -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
	and identification of <i>Trogoderma</i> spp. present within the Russian Federation; other studies (tests); methods of other studies (tests) without detailing	Barley, rye and oats; Maize; Unshelled rice grain; Semi-decorticated or fully decorticated, shelled or crushed rice; Sorghum, millet and other cereal crops;	01.11.4; 10.61.21; 10.61.23; 10.61.24; 10.61.22; 10.61.32; 10.61.33; 10.61.4; 11.06.10; 01.11.5; 01.11.69; 01.11.62; 01.11.61; 01.11.71; 01.11.72; 01.11.73; 01.11.74;	1005101801; 1005101809; 1006; 1007; 1008; 110100; 1105; 1106; 1901200000; 1901100000; 1102; 110313; 110319; 110320; 1104; 2302; 1107; 1213000000; 0708900000; 071310;	<i>Trogoderma glabrum</i> (Hrbst)	detected/not detected in non-viable condition -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.28.		Wheat and wheat-rye flour; Fine and coarse flour from vegetable and other vegetable crops; Mixtures for preparation of baked goods and bakery confectionery products; Flour from other cereals; Groats, coarse flours and pellets from grain crops, not included in other groups Breakfast cereal products and other cereal products; Bran, chaff and other waste from the processing of grain crops; Malt; Straw and chaff of cereal crops; Other green leguminous vegetables; Green pea; Green bean; Dried beans; Dried feed beans; Dried chickpea; Dried lentil;	01.11.75; 01.11.81; 01.11.82; 01.11.83; 01.11.84; 01.11.91; 01.11.92; 01.11.93; 01.11.94; 01.11.95; 10.73.11; 10.73.12; 10.41.4; 91.02.20; 01.25.31; 01.25.32; 01.25.33; 01.25.34; 01.25.35; 10.62.11; 01.25.39; 10.61.31; 01.49.19.473; 10.39.25	0710210000; 0708100000; 2005400000; 2004905000; 071333; 0713200000; 0713400000; 071335000; 1201; 1202410000; 1207210000; 1207290000; 120750; 1205; 120600; 1902; 230400000; 2306; 080211; 080212; 0802210000; 0802220000; 1108; 0801; 0802800000; 0802700000; 0802910009; 0802920000; 080299; 0802610000; 0802620000; 110311; 1103111000; 1103119000; 0813	Trogoderma inclusum Lec. Trogoderma longisetosum Chao et Lee Trogoderma ornatum Say. Trogoderma simplex Jayne. Trogoderma teukton Beal. Trogoderma variabile Ball. Trogoderma versicolor (Creutz.)	detected/not detected in non-viable condition - detected/not detected in non-viable condition - detected/not detected in non-viable condition - detected/not detected in non-viable condition - detected/not detected in non-viable condition - detected/not detected in non-viable condition - detected/not detected in non-viable condition -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.28.		Dried pea; Soybeans; Unshelled peanuts (groundnuts); Shelled peanuts (groundnuts); Cotton seeds; Flax seeds; Mustard seeds; Rapeseed; Sesame seeds; Sunflower seeds; Pasta and similar flour products; Couscous; Cakes and other solid residues of vegetable fats or oils; fine and coarse meal from seeds or fruits of oilseeds; Museum collections; Almond nut; Chestnuts; Hazelnuts; Pistachios; computational method; Starches; alant starch; wheat gluten; dextrans and other modified starches;			Species of the genus Trogoderma spp.	- detected/not detected in non-viable condition -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.28.		Other nuts, not included in other groups; Cereal and coarse wheat flour; Butterflies, beetles and other insects; Treated and canned fruits;				
1.29.	91-2020 MR VNIKR Methodological recommendations for detection and identification of Acanthoscelides obtectus (Say); other studies (tests); methods of other studies (tests) without detailing	Dried beans; Dried feed beans; Dried chickpea; Dried lentil; Dried pea; Grain legumes (dried legume vegetables), not included in other groups; Soybeans; Butterflies, beetles and other insects; Museum collections;	01.11.71; 01.11.72; 01.11.73; 01.11.74; 01.11.75; 01.11.79; 01.11.81; 01.49.19.473; 91.02.2	071333; 0713200000; 0713400000; 071310; 0708100000; 071335000; 1201	Acanthoscelides obtectus (Say) (=Bruchidius obtectus Say))	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.30.	69-2019 MR VNIKR Methodological recommendations for detection and identification of Tenebrio molitor Linnaeus; other studies (tests); methods of other studies (tests) without detailing	Wheat; Maize; Barley, rye and oats; Sorghum, millet and other cereal crops; Straw and chaff of cereal crops; Green pea; Green bean; Dried beans; Dried feed beans; Dried chickpea; Dried lentil; Dried pea; Grain legumes (dried legume vegetables), not included in other groups; Soybeans; Unshelled peanuts (groundnuts); Shelled peanuts (groundnuts); Cotton seeds; Flax seeds; Mustard seeds; Rapeseed; Sesame seeds; Sunflower seeds; Seeds of other oilseeds, not included in other groups;	01.11.1; 01.11.2; 01.11.3; 01.11.4; 01.11.5; 01.11.62; 01.11.61; 01.11.71; 01.11.72; 01.11.73; 01.11.74; 01.11.75; 01.11.79; 01.11.81; 01.11.82; 01.11.83; 01.11.84; 01.11.91; 01.11.92; 01.11.93; 01.11.94; 01.11.95; 01.11.99; 10.61.1; 10.61.21; 10.61.23; 10.61.24; 10.61.22; 10.61.31; 10.61.32; 10.61.33; 10.61.4; 11.06; 01.49.19.473; 91.02.2; 01.25.31; 01.25.33; 01.25.32; 01.25.35; 01.25.34; 01.25.39; 10.39.25	1001; 1005; 100510180; 1005101801; 1005101809; 1003; 1002; 1004; 1007; 1008; 1213000000; 071310; 0710210000; 0708100000; 2005400000; 2004905000; 071333; 0713200000; 0713400000; 071335000; 1201; 1202410000; 1207210000; 1207290000; 120750; 1205; 120600; 1006; 110100; 1105; 1106; 1901200000; 1901100000; 1102; 110311; 1103111000; 1103119000; 110313; 110319; 110320; 1104; 2302; 1107; 080211; 080212; 0802210000; 0802220000; 0801; 0802800000; 0802700000; 0802910009; 0802920000; 080299; 0802610000; 0802620000; 0813	Tenebrio molitor L.	detected/not detected in non-viable condition -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.30.		Semi-decorticated or fully decorticated, shelled or crushed rice; Wheat and wheat-rye flour; Fine and coarse flour from vegetable and other vegetable crops; Mixtures for preparation of baked goods and bakery confectionery products; Flour from other cereals; Cereal and coarse wheat flour; Groats, coarse flours and pellets from grain crops, not included in other groups Breakfast cereal products and other cereal products; Bran, chaff and other waste from the processing of grain crops; Malt; Butterflies, beetles and other insects; Museum collections; Almond nut; Hazelnuts;				

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.31.		Sesame seeds; Sunflower seeds; Flax seeds; Rapeseed; Mustard seeds; Seeds of other oilseeds, not included in other groups; Almond nut; Hazelnuts; Chestnuts; computational method; Pistachios; Other nuts, not included in other groups; Semi-decorticated or fully decorticated, shelled or crushed rice; Wheat and wheat-rye flour; Fine and coarse flour from vegetable and other vegetable crops; Mixtures for preparation of baked goods and bakery confectionery products; Flour from other cereals; Cereals, coarse flour, pellets and other cereal products;		0802910009; 0802920000; 080299; 0802610000; 0802620000; 1006; 110100; 1105; 1106; 1901200000; 1901100000; 1102; 1103; 2302; 1107; 0813		

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.31.		Bran, chaff and other waste from the processing of grain crops; Malt; Butterflies, beetles and other insects; Museum collections; Treated and canned fruits;				
1.32.	25-2020 MR VNIKR Methodological recommendations for detection and identification of <i>Oryzaephilus surinamensis</i> (Linnaeus); other studies (tests); methods of other studies (tests) without detailing	Wheat; Maize; Barley, rye and oats; Sorghum, millet and other cereal crops; Straw and chaff of cereal crops; Green pea; Green bean; Green legume vegetables; others; Dried pea; Dried chickpea; Dried lentil; Dried beans; Dried feed beans; Grain legumes (dried legume vegetables), not included in other groups;	01.11.1; 01.11.2; 01.11.3; 01.11.4; 01.11.5; 01.11.62; 01.11.61; 01.11.69; 01.11.75; 01.11.73; 01.11.74; 01.11.71; 01.11.72; 01.11.79; 01.11.81; 01.11.82; 01.11.84; 01.11.83; 01.11.94; 01.11.95; 01.11.91; 01.11.93; 01.11.92; 01.12; 01.25.31; 01.25.33; 01.25.32; 01.25.35; 01.25.34; 01.25.39; 01.49.19.473; 91.02.2; 10.39.25; 10.41.4; 10.61.1; 10.61.21; 10.61.23; 10.61.24; 10.61.22; 10.61.32;	1001; 1005; 100510180; 1005101801; 1005101809; 1003; 1002; 1004; 1007; 1008; 1213000000; 071310; 0710210000; 0708100000; 2005400000; 2004905000; 0708900000; 071335000; 0713200000; 0713400000; 071333; 1201; 1202410000; 1207210000; 1207290000; 120600; 1205; 120750; 080211; 080212; 0802210000; 0802220000; 0801; 0802800000;	<i>Oryzaephilus surinamensis</i> (Linnaeus)	detected in viable condition/detected in non-viable condition/not detected detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.32.		Soybeans; Unshelled peanuts (groundnuts); Cotton seeds; Shelled peanuts (groundnuts); Sesame seeds; Sunflower seeds; Flax seeds; Rapeseed; Mustard seeds; Unshelled rice grain (grain-based baby food); Almonds; Hazelnuts; Chestnuts; computational method; Pistachios; Other nuts, not included in other groups; Butterflies, beetles and other insects; Museum collections; Treated and canned fruits; Cakes and other solid residues of vegetable fats or oils; fine and coarse meal from seeds or fruits of oilseeds;	10.61.31; 10.61.33; 10.61.40	0802700000; 0802910009; 0802920000; 080299; 0802610000; 0802620000; 0813; 230400000; 2306; 1006; 110100; 1105; 1106; 1901200000; 1901100000; 1102; 110313; 110319; 110320; 110311; 1103111000; 1103119000; 1104; 2302		

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.32.		Semi-decorticated or fully decorticated, shelled or crushed rice; Wheat and wheat-rye flour; Fine and coarse flour from vegetable and other vegetable crops; Mixtures for preparation of baked goods and bakery confectionery products; Flour from other cereals; Groats, coarse flours and pellets from grain crops, not included in other groups Cereal and coarse wheat flour; Breakfast cereal products and other cereal products; Bran, chaff and other waste from the processing of grain crops;				
1.33.	68-2019 MR VNIKR Methodological recommendations for detection and identification of Tribolium confusum Jacquelin du Val;	Wheat; Maize; Barley, rye and oats;	01.11.1; 01.11.2; 01.11.3; 01.11.4; 01.11.5; 01.11.61;	1001; 1005; 100510180; 1005101801; 1005101809; 1003; 1002;	Tribolium confusum Jacquelin du Val.	detected/not detected in non-viable condition

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.33.	other studies (tests); methods of other studies (tests) without detailing	Sorghum, millet and other cereal crops; Straw and chaff of cereal crops; Green bean; Green pea; Other green leguminous vegetables; Dried beans; Dried feed beans; Dried chickpea; Dried lentil; Dried pea; Soybeans; Unshelled peanuts (groundnuts); Shelled peanuts (groundnuts); Cotton seeds; Flax seeds; Mustard seeds; Rapeseed; Sesame seeds; Sunflower seeds; Seeds of other oilseeds, not included in other groups; Unshelled rice grain (grain-based baby food); Almond nut; Hazelnuts;	01.11.62; 01.11.69; 01.11.71; 01.11.72; 01.11.73; 01.11.74; 01.11.75; 01.11.81; 01.11.82; 01.11.83; 01.11.84; 01.11.91; 01.11.92; 01.11.93; 01.11.94; 01.11.95; 01.11.99; 01.12; 01.25.31; 01.25.33; 01.25.32; 01.25.35; 01.25.34; 01.25.39; 01.49.19.473; 91.02.2; 11.06.10; 10.39.25; 10.41.4; 10.61.1; 10.61.21; 10.61.23; 10.61.24; 10.61.22; 10.61.3; 10.61.4	1004; 1007; 1008; 1213000000; 071310; 0710210000; 0708100000; 2005400000; 2004905000; 0708900000; 071333; 0713200000; 0713400000; 071335000; 1201; 1202410000; 1207210000; 1207290000; 120750; 1205; 120600; 080211; 080212; 0802210000; 0802220000; 0801; 0802800000; 0802700000; 0802910009; 0802920000; 080299; 0802610000; 0802620000; 1107; 0813; 2304000000; 2306; 1006; 110100; 1105; 1106; 1901200000; 1901100000; 1102; 1103; 2302		-

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.33.		Chestnuts; computational method; Pistachios; Other nuts, not included in other groups; Butterflies, beetles and other insects; Museum collections; Malt; Treated and canned fruits; Cakes and other solid residues of vegetable fats or oils; fine and coarse meal from seeds or fruits of oilseeds; Semi-decorticated or fully decorticated, shelled or crushed rice; Wheat and wheat-rye flour; Fine and coarse flour from vegetable and other vegetable crops; Mixtures for preparation of baked goods and bakery confectionery products; Flour from other cereals; Cereals, coarse flour, pellets and other cereal products;				

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.33.		Bran, chaff and other waste from the processing of grain crops;				
1.34.	113-2017 MR VNIKR Methodological recommendations for detection and identification of <i>Aleurocanthus woglumi</i> and <i>Aleurocanthus spiniferus</i> ; other studies (tests); methods of other studies (tests) without detailing	Seedlings, plantlets of trees and shrubs; Plant materials: live plants; bulbs, bulbotubers and rhizomes; cuttings and culm segments; mycelium; Cut flowers and flower buds; Butterflies, beetles and other insects; Museum collections;	02.10.11; 01.30.10; 01.19.21; 01.49.19.473; 91.02.2	0602904100; 0602; 0603; 0604	<i>Aleurocanthus spiniferus</i> (Quaint) <i>Aleurocanthus woglumi</i> Ashby	detected/not detected - detected/not detected -
1.35.	10-2018 MR VNIKR Methodological recommendations for detection and identification of <i>Diabrotica speciosa</i> (Germar); other studies (tests); methods of other studies (tests)	Plant materials: live plants; bulbs, bulbotubers and rhizomes; cuttings and culm segments; mycelium; Cut flowers and flower buds; Butterflies, beetles and other insects;	01.30.10; 01.19.21; 01.49.19.473; 91.02.2; 01.13.2	0602; 0603; 0604; 0807	Cucurbit beetle <i>Diabrotica speciosa</i> (Germar)	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.35.		Museum collections; Melon crops;				
1.36.	21-2019 MR VNIKR Methodological recommendations for detection and identification of <i>Cydia prunivora</i> (Walsingham); other studies (tests); methods of other studies (tests) without detailing	Apples; Pears; Quince; Apricots; Cherries; Peaches; Nectarines; Plums; Thorn; Other seed and stone fruits, not included in other groups; Plant materials: live plants; bulbs, bulbotubers and rhizomes; cuttings and culm segments; mycelium; Butterflies, beetles and other insects; Museum collections;	01.24.1; 01.24.21; 01.24.22; 01.24.23; 01.24.24; 01.24.25; 01.24.26; 01.24.27; 01.24.28; 01.24.29; 01.30.10; 01.49.19.473; 91.02.2	0808101000; 080810800; 0813300000; 0808400000; 0809100000; 0813100000; 0809210000; 0809290000; 0809309000; 0813401000; 0809301000; 0809400500; 0809409000; 0602	<i>Cydia prunivora</i> (Walsh)	detected/not detected in non-viable condition -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.37.	45-2019 MR VNIKR Methodological recommendations for detection and identification of <i>Cydia packardi</i> (Zeller); other studies (tests); methods of other studies (tests) without detailing	Apples; Pears; Quince; Apricots; Cherries; Peaches; Nectarines; Plums; Thorn; Other seed and stone fruits, not included in other groups; Plant materials: live plants; bulbs, bulbotubers and rhizomes; cuttings and culm segments; mycelium; Butterflies, beetles and other insects; Museum collections;	01.24.1; 01.24.21; 01.24.22; 01.24.23; 01.24.24; 01.24.25; 01.24.26; 01.24.27; 01.24.28; 01.24.29; 01.30.10; 01.49.19.473; 91.02.2	0808101000; 080810800; 0813300000; 0808400000; 0809100000; 0813100000; 0809210000; 0809290000; 0809309000; 0813401000; 0809301000; 0809400500; 0809409000; 0602	<i>Cydia packardi</i> (Zeller)	detected/not detected in non-viable condition -
1.38.	59-2020 MR VNIKR Methodological recommendations for detection and identification of <i>Rhagoletis indifferens</i> Curran; other studies (tests); methods of other studies (tests) without detailing	Apples; Pears; Quince; Apricots; Cherries; Peaches; Nectarines; Plums;	01.24.1; 01.24.21; 01.24.22; 01.24.23; 01.24.24; 01.24.25; 01.24.26; 01.24.27; 01.24.28; 01.24.29; 01.30.10; 01.49.19.473; 91.02.2	0808101000; 080810800; 0813300000; 0808400000; 0809100000; 0813100000; 0809210000; 0809290000;	Western cherry fruit fly <i>Rhagoletis indifferens</i> Curran	detected/not detected in non-viable condition -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.38.		Thorn; Other seed and stone fruits, not included in other groups; Plant materials: live plants; bulbs, bulbotubers and rhizomes; cuttings and culm segments; mycelium; Butterflies, beetles and other insects; Museum collections;		0809309000; 0813401000; 0809301000; 0809400500; 0809409000; 0602		
1.39.	11-2014 MR VNIKR Methodological recommendations for detection and identification of <i>Frankliniella fusca</i> (Hinds); other studies (tests); methods of other studies (tests) without detailing	Plant materials: live plants; bulbs, bulbotubers and rhizomes; cuttings and culm segments; mycelium; Cut flowers and flower buds; Butterflies, beetles and other insects; Museum collections; Salad or green vegetable crops; Asparagus; Cabbage; Cauliflower and broccoli; Lettuce;	01.30.10; 01.19.21; 01.49.19.473; 91.02.2; 01.13.1; 01.13.11; 01.13.12; 01.13.13; 01.13.14; 01.13.15; 01.13.16; 01.13.17; 01.13.19; 01.13.3; 01.13.44; 01.13.9; 01.15; 01.16.11; 01.11.83; 01.11.82; 16.24	0602; 0603; 0604; 0709; 0709200000; 0704; 0704100000; 0709700000; 0709910000; 2401; 5301; 5302; 1202410000; 4415; 4819	<i>Frankliniella fusca</i> (Hinds)	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.39.		Chicory lettuce (witloof); Spinach; Artichokes; Other leafy or stemmed vegetables; Other vegetable and fruit crops; Leeks and other vegetable bulb crops; Fresh vegetables, not included in other groups; Untreated tobacco; Ginned or unginned raw cotton; Shelled peanuts (groundnuts); Unshelled peanuts (groundnuts); Wooden containers;				
1.40.	144-2017 MR VNIKR Methodological recommendations for detection and identification of <i>Frankliniella tritici</i> (Fitch); other studies (tests); methods of other studies (tests) without detailing	Plant materials: live plants; bulbs, bulbotubers and rhizomes; cuttings and culm segments; mycelium; Cut flowers and flower buds; Butterflies, beetles and other insects;	01.30.10; 01.19.21; 01.49.19.473; 91.02.2; 01.13.1; 01.13.12; 01.13.13; 01.13.14; 01.13.15; 01.13.16; 01.13.17; 01.13.19; 01.25.1	0602; 0603; 0604; 0709; 0704; 0704100000; 0709700000; 0709910000; 0810	<i>Frankliniella tritici</i> (Fitch)	detected/not detected -
1.40.		Museum collections; Salad or green vegetable crops; Cabbage; Cauliflower and broccoli; Lettuce; Chicory lettuce (witloof); Spinach; Artichokes; Other leafy or stemmed vegetables; Berries and fruits of plants of <i>Vaccinium</i> species;				

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.41.	112-2017 MR VNIKR Methodological recommendations for detection and identification of <i>Nemorimyza maculoza</i> (Malloch); other studies (tests); methods of other studies (tests) without detailing	Plant materials: live plants; bulbs, bulbotubers and rhizomes; cuttings and culm segments; mycelium; Cut flowers and flower buds; Butterflies, beetles and other insects; Museum collections; Salad or green vegetable crops; Lettuce; Chicory lettuce (witloof);	01.30.10; 01.19.21; 01.49.19.473; 91.02.2; 01.13.1; 01.13.14; 01.13.15; 01.13.16; 01.13.19	0602; 0603; 0604; 0709; 0709700000	<i>Nemorimyza maculosa</i> (Malloch)	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.41.		Spinach; Other leafy or stemmed vegetables;				
1.42.	47-2021 MR VNIKR Methodological recommendations for detection and identification of Ephestia kuehniella Zeller; other studies (tests); methods of other studies (tests) without detailing	Wheat; Maize; Barley, rye and oats; Sorghum, millet and other cereal crops; Straw and chaff of cereal crops; Unshelled peanuts (groundnuts); Shelled peanuts (groundnuts); Cotton seeds; Flax seeds; Mustard seeds; Rapeseed; Sesame seeds; Sunflower seeds; Seeds of other oilseeds, not included in other groups; Unshelled rice grain (grain-based baby food); Ginned or unginned raw cotton; Seeds of floricultural crops;	01.11.1; 01.11.2; 01.11.3; 01.11.4; 01.11.5; 01.11.82; 01.11.83; 01.11.84; 01.11.91; 01.11.92; 01.11.93; 01.11.94; 01.11.95; 01.11.99; 01.12; 01.16.11; 01.19.22; 01.19.3; 01.49.19.473; 91.02.2; 01.25.31; 01.25.33; 01.25.32; 01.25.35; 01.25.34; 01.25.39; 10.39.25	1001; 1005; 100510180; 1005101801; 1005101809; 1003; 1002; 1004; 1007; 1008; 1213000000; 1202410000; 1207210000; 1207290000; 120750; 1205; 120600; 5301; 5302; 1209300000; 1209999100; 1209100000; 1209210000; 120922; 120923; 1209240000; 120925; 120929; 120999; 12099910; 080211; 080212; 0802210000; 0802220000; 0801; 0802800000; 0802700000; 0802910009; 0802920000; 080299; 0802610000; 0802620000; 0813	Ephestia kuehniella Zell.	detected in viable condition/detected in non-viable condition/not detected detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.42.		Beet seeds, feed crops seeds; other vegetable raw materials; Butterflies, beetles and other insects; Museum collections; Almond nut; Hazelnuts; Chestnuts; computational method; Pistachios; Other nuts, not included in other groups; Treated and canned fruits;				
1.43.	01-2021 MR VNIKR Methodological recommendations for detection and identification of <i>Acarus siro</i> L.; other studies (tests); methods of other studies (tests) without detailing	Wheat; Maize; Barley, rye and oats; Sorghum, millet and other cereal crops; Soybeans; Unshelled peanuts (groundnuts); Shelled peanuts (groundnuts); Cotton seeds; Flax seeds; Mustard seeds;	01.11.1; 01.11.2; 01.11.3; 01.11.4; 01.11.81; 01.11.82; 01.11.83; 01.11.84; 01.11.91; 01.11.92; 01.11.93; 01.11.94; 01.11.95; 01.11.99; 01.12; 01.19.22; 01.19.3; 10.61.1; 10.61.21; 10.61.23; 10.61.24; 10.61.22; 10.61.31; 10.61.32; 10.61.33; 10.61.4;	1001; 1005; 100510180; 1005101801; 1005101809; 1003; 1002; 1004; 1007; 1008; 1201; 1202410000; 1207210000; 1207290000; 120750; 1205; 120600; 1209300000; 1209999100; 1209100000; 1209210000; 120922; 120923; 1209240000;	<i>Acarus siro</i> L.	detected in viable condition/detected in non-viable condition/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.43.		Rapeseed; Sesame seeds; Sunflower seeds; Seeds of other oilseeds, not included in other groups; Unshelled rice grain (grain-based baby food); Flower seeds; Beet seeds, feed crops seeds; other vegetable raw materials; Semi-decorticated or fully decorticated, shelled or crushed rice; Wheat and wheat-rye flour; Fine and coarse flour from vegetable and other vegetable crops; Mixtures for preparation of baked goods and bakery confectionery products; Flour from other cereals; Cereal and coarse wheat flour; Groats, coarse flours and pellets from grain crops, not included in other groups	01.49.19.473; 91.02.2	120925; 120929; 120999; 12099910; 1006; 110100; 1105; 1106; 1901200000; 1901100000; 1102; 110311; 1103111000; 1103119000; 110313; 110319; 110320; 1104; 2302		

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.43.		Breakfast cereal products and other cereal products; Bran, chaff and other waste from the processing of grain crops; Butterflies, beetles and other insects; Museum collections;				
1.44.	02-2021 MR VNIKR Methodological recommendations for detection and identification of <i>Plodia interpunctella</i> (Hübner); other studies (tests); methods of other studies (tests) without detailing	Wheat; Maize; Barley, rye and oats; Sorghum, millet and other cereal crops; Unshelled rice grain (grain-based baby food); Almonds; Hazelnuts; Chestnuts; computational method; Pistachios; Other nuts, not included in other groups; Butterflies, beetles and other insects; Museum collections; Treated and canned fruits;	01.11.1; 01.11.2; 01.11.3; 01.11.4; 01.12; 01.25.31; 01.25.33; 01.25.32; 01.25.35; 01.25.34; 01.25.39; 01.49.19.473; 91.02.2; 10.39.25; 10.61.1; 10.61.21; 10.61.22; 10.61.23; 10.61.24; 10.61.31; 10.61.32; 10.61.33; 10.61.4	1001; 1005; 100510180; 1005101801; 1005101809; 1003; 1002; 1004; 1007; 1008; 080211; 080212; 0802210000; 0802220000; 0801; 0802800000; 0802700000; 0802910009; 0802920000; 080299; 0802610000; 0802620000; 0813; 1006; 110100; 1102; 1105; 1106; 1901200000; 1901100000; 110311; 1103111000; 1103119000; 110313; 110319; 110320; 1104; 2302	<i>Plodia interpunctella</i> Hbn	detected in viable condition/detected in non-viable condition/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.44.		Semi-decorticated or fully decorticated, shelled or crushed rice; Wheat and wheat-rye flour; Flour from other cereals; Fine and coarse flour from vegetable and other vegetable crops; Mixtures for preparation of baked goods and bakery confectionery products; Cereal and coarse wheat flour; Groats, coarse flours and pellets from grain crops, not included in other groups Breakfast cereal products and other cereal products; Bran, chaff and other waste from the processing of grain crops;				
1.45.	05-2019 MR VNIKR Methodological recommendations for detection and identification of Ceratitis	Plant materials: live plants; bulbs, bulbotubers and rhizomes; cuttings and culm segments; mycelium;	01.30.10; 01.24.21; 01.24.1; 01.24.22; 01.24.23; 01.24.24;	0602; 0808101000; 080810800; 0813300000;	Natal fruit fly Ceratitis rosa (Wiedemann)	detected/not detected in non-viable condition

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.45.	rosa (Wiedemann), Cl. 1, Cl. 2, Cl. 3, Cl. 4, Cl. 5, Cl. 6, Cl. 7, Cl. 8, Cl. 9.1, Cl. 9.2, Cl. 9.4, Cl. 10; other studies (tests); methods of other studies (tests) without detailing	Pears; Apples; Quince; Apricots; Cherries; Peaches; Nectarines; Plums; Thorn; Other seed and stone fruits, not included in other groups; Figs; Avocado; Other fruits of tropical and subtropical crops; Grapefruits; Lemons and limes; Oranges; Mandarins, including tangerines, clementines and similar citrus crop hybrids; Other citrus fruits; Tomatoes; Butterflies, beetles and other insects;	01.24.25; 01.24.26; 01.24.27; 01.24.28; 01.24.29; 01.22.14; 01.22.11; 01.22.19; 01.23.11; 01.23.12; 01.23.13; 01.23.14; 01.23.19; 01.13.34; 01.49.19.473; 91.02.2	0808400000; 0809100000; 0813100000; 0809210000; 0809290000; 0809309000; 0813401000; 0809301000; 0809400500; 0809409000; 080420; 0804400000; 0804300000; 0804300001; 0804300009; 0804500000; 0805400000; 080550; 080510; 0805210000; 0805220000; 0805290000; 0805900000		-

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.45.		Museum collections;				
1.46.	52-2019 MR VNIKR Methodological recommendations for detection and identification of <i>Ahasverus advena</i> (Waltl); other studies (tests); methods of other studies (tests) without detailing	Wheat; Maize; Barley, rye and oats; Sorghum, millet and other cereal crops; Flax seeds; Mustard seeds; Rapeseed; Sesame seeds; Sunflower seeds; Seeds of other oilseeds, not included in other groups; Unshelled rice (grain-based baby food); Treated and canned fruits; Treated tea and coffee; Butterflies, beetles and other insects; Museum collections; Semi-decorticated or fully decorticated, shelled or crushed rice; Wheat and wheat-rye flour; Flour from other cereals;	01.11.1; 01.11.2; 01.11.3; 01.11.4; 01.11.91; 01.11.92; 01.11.93; 01.11.94; 01.11.95; 01.11.99; 01.12; 10.39.25; 10.83; 01.49.19.473; 91.02.2; 10.61.1; 10.61.21; 10.61.22; 10.61.23; 10.61.24; 10.61.31; 10.61.32; 10.61.33; 10.61.4; 11.06	1001; 1005; 100510180; 1005101801; 1005101809; 1003; 1002; 1004; 1007; 1008; 120750; 1205; 120600; 0813; 0902; 090210000; 0902200000; 090230000; 0902400000; 0901; 0903000000; 1006; 110100; 1102; 1105; 1106; 1901200000; 1901100000; 110311; 1103111000; 1103119000; 110313; 110319; 110320; 1104; 2302; 1107	<i>Ahasverus advena</i> (Waltl)	detected/not detected in non-viable condition -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.46.		Fine and coarse flour from vegetable and other vegetable crops; Mixtures for preparation of baked goods and bakery confectionery products; Cereal and coarse wheat flour; Groats, coarse flours and pellets from grain crops, not included in other groups Breakfast cereal products and other cereal products; Bran, chaff and other waste from the processing of grain crops; Malt;				
1.47.	54-2015 MR VNIKR Methodological recommendations for detection and identification of <i>Aeolesthes sarta</i> (Solsky); other studies (tests); methods of other studies (tests) without detailing	Seedlings, plantlets of trees and shrubs; Hardwood timber, except for tropical species; Rough wood; Woodfuel; Butterflies, beetles and other insects;	02.10.11; 02.20.12; 02.20.1; 02.20.14; 01.49.19.473; 91.02.2; 16.24	0602904100; 440112000; 4401220000; 4401320000; 4401310000; 4401390000; 440391; 440393; 4403940000; 440395000; 440396000; 440397000; 4403980000;	<i>Aeolesthes sarta</i> (Solsky)	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.47.		Museum collections; Wooden containers;		4403990000; 4404200000; 4403; 4404; 4401; 4415; 4819		
1.48.	32-2021 MR VNIKR Methodological recommendations for detection and identification of <i>Helicoverpa armigera</i> ; other studies (tests); methods of other studies (tests) without detailing	Plant materials: live plants; bulbs, bulbotubers and rhizomes; cuttings and culm segments; mycelium; Tomatoes; Cut flowers and flower buds; Cabbage; Lettuce; Cauliflower and broccoli; Chicory lettuce (witloof); Spinach; Other leafy or stemmed vegetables; Green bean; Green pea; Other green leguminous vegetables; Capsicum annuum and black peppercorns, not dried; Butterflies, beetles and other insects; Museum collections;	01.30.10; 01.13.34; 01.19.21; 01.13.12; 01.13.14; 01.13.13; 01.13.15; 01.13.16; 01.13.19; 01.11.61; 01.11.62; 01.11.69; 01.13.31; 01.49.19.473; 91.02.2	0602; 0603; 0604; 0704; 0704100000; 0709700000; 071310; 0710210000; 0708100000; 2005400000; 2004905000; 0708900000	<i>Helicoverpa armigera</i> (Hübner)	detected/not detected in non-viable condition -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.48.						
1.49.	Identification guide of harmful and useful insects and mites of grain crops in the USSR / V.S. Velikan, V.B. Golub, E.L. Gurieva et al.; compiled by L.M. Kopaneva. - L.: Kolos. Leningrad Department, 1980, pages 242-253, 261- 265; other studies (tests); methods of other studies (tests) without detailing	Butterflies, beetles and other insects; Museum collections;	01.49.19.473; 91.02.2	-	Mayetiola destructor Say.	detected/not detected -
1.50.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 237-245, 248-254; other studies (tests); methods of other studies (tests) without detailing	Wheat; Maize; Barley, rye and oats; Sorghum, millet and other cereal crops; Straw and chaff of cereal crops; Unshelled peanuts (groundnuts); Cotton seeds; Shelled peanuts (groundnuts);	01.11.1; 01.11.2; 01.11.3; 01.11.4; 01.11.5; 01.11.82; 01.11.84; 01.11.83; 01.11.91; 01.11.92; 01.11.93; 01.11.94; 01.11.95; 01.11.99; 10.39.25; 01.49.19.473; 91.02.2; 01.25.31; 01.25.32; 01.25.33; 01.25.34; 01.25.35; 01.25.39; 10.61.1;	1001; 1005; 100510180; 1005101801; 1005101809; 1003; 1002; 1004; 1007; 1008; 1213000000; 1202410000; 1207210000; 1207290000; 120750; 1205; 120600; 0813; 080211; 080212; 0802210000; 0802220000; 0801;	Nemapogon granellus L.	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.50.		Flax seeds; Mustard seeds; Rapeseed; Sesame seeds; Sunflower seeds; Seeds of other oilseeds, not included in other groups; Treated and canned fruits; Butterflies, beetles and other insects; Museum collections; Almond nut; Chestnuts; Hazelnuts; Pistachios; computational method; Other nuts, not included in other groups; Semi-decorticated or fully decorticated, shelled or crushed rice; Wheat and wheat-rye flour; Fine and coarse flour from vegetable and other vegetable crops; Mixtures for preparation of baked goods and bakery confectionery products;	10.61.21; 10.61.23; 10.61.24; 10.61.22; 10.61.31; 10.61.32; 10.61.33; 10.61.4; 11.06; 01.11.71; 01.11.72; 01.11.73; 01.11.74; 01.11.75; 01.11.79	0802800000; 0802700000; 0802910009; 0802920000; 080299; 0802610000; 0802620000; 1006; 110100; 1105; 1106; 1901200000; 1901100000; 1102; 110311; 1103111000; 1103119000; 110313; 110319; 110320; 1104; 2302; 1107; 071333; 0713200000; 0713400000; 071310; 0708100000; 071335000		

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.50.		Flour from other cereals; Cereal and coarse wheat flour; Groats, coarse flours and pellets from grain crops, not included in other groups Breakfast cereal products and other cereal products; Bran, chaff and other waste from the processing of grain crops; Malt; Dried beans; Dried feed beans; Dried chickpea; Dried lentil; Dried pea; Grain legumes (dried legume vegetables), not included in other groups;				
1.51.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled	Maize; Barley, rye and oats; Wheat;	01.11.2; 01.11.3; 01.11.1; 01.49.19.473; 91.02.2	1005; 100510180; 1005101801; 1005101809; 1003; 1002;	Sitotroga cerealella Oliv.	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.51.	by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 237-245, 301- 311; other studies (tests); methods of other studies (tests) without detailing	Butterflies, beetles and other insects; Museum collections;		1004; 1001		
1.52.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 237-245, 316-344; other studies (tests); methods of other studies (tests) without detailing	Wheat; Maize; Barley, rye and oats; Sorghum, millet and other cereal crops; Straw and chaff of cereal crops; Green bean; Green pea; Green legume vegetables; others; Dried beans; Dried feed beans; Dried chickpea; Dried lentil; Dried pea; Grain legumes (dried legume vegetables), not included in other groups;	01.11.1; 01.11.2; 01.11.3; 01.11.4; 01.11.5; 01.11.61; 01.11.62; 01.11.69; 01.11.71; 01.11.72; 01.11.73; 01.11.74; 01.11.75; 01.11.79; 01.11.81; 01.11.82; 01.11.83; 01.11.84; 01.11.91; 01.11.92; 01.11.93; 01.11.94; 01.11.95; 01.49.19.473; 91.02.2; 10.39.25; 01.25.31; 01.25.32; 01.25.33; 01.25.34; 01.25.35; 01.25.39; 10.61.1; 10.61.21; 10.61.22; 10.61.23; 10.61.24; 10.61.31; 10.61.32; 10.61.33;	1001; 1005; 100510180; 1005101801; 1005101809; 1003; 1002; 1004; 1007; 1008; 1213000000; 071310; 0710210000; 0708100000; 2005400000; 2004905000; 0708900000; 071333; 0713200000; 0713400000; 071335000; 1201; 1202410000; 1207210000; 1207290000; 120750; 1205; 120600; 0813; 080211; 080212; 0802210000; 0802220000; 0801;	Paralispa gularis Zell. Ephestia elutella Hbn Ostrinia nubilalis Hbn Pyralis farinalis L. Cadra cautella Wlk (=Ephestia cautella (Walker))	detected/not detected - detected/not detected - detected/not detected - detected/not detected - detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.52.		Soybeans; Unshelled peanuts (groundnuts); Shelled peanuts (groundnuts); Cotton seeds; Flax seeds; Mustard seeds; Rapeseed; Sesame seeds; Sunflower seeds; Butterflies, beetles and other insects; Museum collections; Treated and canned fruits; Almond nut; Chestnuts; Hazelnuts; Pistachios; computational method; Other nuts, not included in other groups; Semi-decorticated or fully decorticated, shelled or crushed rice; Wheat and wheat-rye flour; Flour from other cereals;	10.61.4; 10.83; 10.91.1; 10.91.2; 11.06; 10.73.12; 10.73.11	0802800000; 0802700000; 0802910009; 0802920000; 080299; 0802610000; 0802620000; 1006; 110100; 1102; 1105; 1106; 1901200000; 1901100000; 110311; 1103111000; 1103119000; 110313; 110319; 110320; 1104; 2302; 0902; 090210000; 0902200000; 090230000; 0902400000; 0901; 0903000000; 1107; 1902		

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.52.		Fine and coarse flour from vegetable and other vegetable crops; Mixtures for preparation of baked goods and bakery confectionery products; Cereal and coarse wheat flour; Groats, coarse flours and pellets from grain crops, not included in other groups Breakfast cereal products and other cereal products; Bran, chaff and other waste from the processing of grain crops; Treated tea and coffee; Ready-made feeds for livestock (except for alfalfa meal and pellets); Coarse flour and lucerne pellets; Malt; Couscous; Pasta and similar flour products;				
1.53.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 237-245, 349-350; other studies (tests); methods of other studies (tests) without detailing	Wheat; Maize; Barley, rye and oats; Sorghum, millet and other cereal crops; Straw and chaff of cereal crops; Shelled peanuts (groundnuts); Unshelled peanuts (groundnuts); Cotton seeds; Butterflies, beetles and other insects; Museum collections;	01.11.1; 01.11.2; 01.11.3; 01.11.4; 01.11.5; 01.11.83; 01.11.82; 01.11.84; 01.49.19.473; 91.02.2	1001; 1005; 100510180; 1005101801; 1005101809; 1003; 1002; 1004; 1007; 1008; 1213000000; 1202410000; 1207210000; 1207290000	Apamea sordens Hufn (=Hadena basilinea Schiff)	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.54.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 5-22, 108-122; other studies (tests); methods of other studies (tests) without detailing	Treated and canned fruits; Butterflies, beetles and other insects; Museum collections; Semi-decorticated or fully decorticated, shelled or crushed rice; Wheat and wheat-rye flour; Flour from other cereals; Fine and coarse flour from vegetable and other vegetable crops;	10.39.25; 01.49.19.473; 91.02.2; 10.61.1; 10.61.21; 10.61.22; 10.61.23; 10.61.24; 10.61.31; 10.61.32; 10.61.33; 10.61.4; 10.73.12; 10.73.11; 10.91.1; 10.91.2; 01.11.1; 01.11.2; 01.11.3; 01.11.4; 01.11.5; 01.11.83; 01.11.82; 01.25.31; 01.25.32; 01.25.33; 01.25.34; 01.25.35;	0813; 1006; 110100; 1102; 1105; 1106; 1901200000; 1901100000; 110311; 1103111000; 1103119000; 110313; 110319; 110320; 1104; 2302; 1902; 1001; 1005; 100510180; 1005101801; 1005101809; 1003; 1002; 1004; 1007; 1008; 1213000000; 1202410000; 080211;	Stegobium paniceum L.	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.54.		Mixtures for preparation of baked goods and bakery confectionery products; Cereal and coarse wheat flour; Groats, coarse flours and pellets from grain crops, not included in other groups Breakfast cereal products and other cereal products; Bran, chaff and other waste from the processing of grain crops; Couscous; Pasta and similar flour products; Ready-made feeds for livestock (except for alfalfa meal and pellets); Coarse flour and lucerne pellets; Wheat; Maize; Barley, rye and oats; Sorghum, millet and other cereal crops; Straw and chaff of cereal crops;	01.25.39	080212; 0802210000; 0802220000; 0801; 0802800000; 0802700000; 0802910009; 0802920000; 080299; 0802610000; 0802620000		

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.54.		Shelled peanuts (groundnuts); Unshelled peanuts (groundnuts); Almond nut; Chestnuts; Hazelnuts; Pistachios; computational method; Other nuts, not included in other groups;				
1.55.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 5-22, 154-167; other studies (tests); methods of other studies (tests) without detailing	Maize; Semi-decorticated or fully decorticated, shelled or crushed rice; Wheat; Barley, rye and oats; Sorghum, millet and other cereal crops; Shelled peanuts (groundnuts); Unshelled peanuts (groundnuts); Almond nut; Chestnuts; Hazelnuts; Pistachios;	01.11.2; 10.61.1; 01.11.1; 01.11.3; 01.11.4; 01.11.83; 01.11.82; 01.25.31; 01.25.32; 01.25.33; 01.25.34; 01.25.35; 01.25.39; 10.61.21; 10.61.22; 10.61.23; 10.61.24; 10.61.31; 10.61.32; 10.61.33; 10.61.4; 10.73.12; 10.73.11; 10.91.1; 10.91.2; 01.49.19.473; 91.02.2	1005; 100510180; 1005101801; 1005101809; 1006; 1001; 1003; 1002; 1004; 1007; 1008; 1202410000; 080211; 080212; 0802210000; 0802220000; 0801; 0802800000; 0802700000; 0802910009; 0802920000; 080299; 0802610000; 0802620000; 110100; 1102; 1105; 1106; 1901200000;	Carpophilus dimidiatus (Fabr.)	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.55.		computational method; Other nuts, not included in other groups; Wheat and wheat-rye flour; Flour from other cereals; Fine and coarse flour from vegetable and other vegetable crops; Mixtures for preparation of baked goods and bakery confectionery products; Cereal and coarse wheat flour; Groats, coarse flours and pellets from grain crops, not included in other groups Breakfast cereal products and other cereal products; Bran, chaff and other waste from the processing of grain crops; Couscous; Pasta and similar flour products; Ready-made feeds for livestock (except for alfalfa meal and pellets);		1901100000; 110311; 1103111000; 1103119000; 110313; 110319; 110320; 1104; 2302; 1902		

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.55.		Coarse flour and lucerne pellets; Butterflies, beetles and other insects; Museum collections;				
1.56.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 5-22, 194-197; other studies (tests); methods of other studies (tests) without detailing	Wheat; Maize; Barley, rye and oats; Sorghum, millet and other cereal crops; Straw and chaff of cereal crops; Shelled peanuts (groundnuts); Unshelled peanuts (groundnuts); Flax seeds; Mustard seeds; Rapeseed; Sesame seeds; Sunflower seeds; Unshelled rice grain (grain-based baby food); Butterflies, beetles and other insects; Treated and canned fruits;	01.11.1; 01.11.2; 01.11.3; 01.11.4; 01.11.5; 01.11.83; 01.11.82; 01.11.91; 01.11.92; 01.11.93; 01.11.94; 01.11.95; 01.12; 01.49.19.473; 10.39.25; 01.25.31; 01.25.32; 01.25.33; 01.25.34; 01.25.35; 01.25.39; 10.61.1; 10.61.21; 10.61.22; 10.61.23; 10.61.24; 10.61.31; 10.61.32; 10.61.33; 10.61.4; 10.73.12; 10.73.11; 10.91.1; 10.91.2	1001; 1005; 100510180; 1005101801; 1005101809; 1003; 1002; 1004; 1007; 1008; 1213000000; 1202410000; 120750; 1205; 120600; 0813; 080211; 080212; 0802210000; 0802220000; 0801; 0802800000; 0802700000; 0802910009; 0802920000; 080299; 0802610000; 0802620000; 1006; 110100; 1102; 1105; 1106; 1901200000; 1901100000; 110311; 1103111000; 1103119000; 110313; 110319; 110320; 1104;	Mycetophagus quadriguttatus Mull	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.56.		Almond nut; Chestnuts; Hazelnuts; Pistachios; computational method; Other nuts, not included in other groups; Semi-decorticated or fully decorticated, shelled or crushed rice; Wheat and wheat-rye flour; Flour from other cereals; Fine and coarse flour from vegetable and other vegetable crops; Mixtures for preparation of baked goods and bakery confectionery products; Cereal and coarse wheat flour; Groats, coarse flours and pellets from grain crops, not included in other groups Breakfast cereal products and other cereal products; Bran, chaff and other waste from the processing of grain crops;		2302; 1902		

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.56.		Couscous; Pasta and similar flour products; Ready-made feeds for livestock (except for alfalfa meal and pellets); Coarse flour and lucerne pellets;				
1.57.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 5-22, 228-231; other studies (tests); methods of other studies (tests) without detailing	Wheat; Maize; Barley, rye and oats; Sorghum, millet and other cereal crops; Butterflies, beetles and other insects; Museum collections; Semi-decorticated or fully decorticated, shelled or crushed rice; Unshelled rice grain (grain-based baby food);	01.11.1; 01.11.2; 01.11.3; 01.11.4; 01.49.19.473; 91.02.2; 10.61.1; 01.12	1001; 1005; 100510180; 1005101801; 1005101809; 1003; 1002; 1004; 1007; 1008; 1006	Sitophilus zeamays Motsch.	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.58.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 5-22, 209-225; other studies (tests); methods of other studies (tests) without detailing	Dried beans; Dried feed beans; Dried chickpea; Dried lentil; Dried pea; Grain legumes (dried legume vegetables), not included in other groups; Soybeans; Unshelled peanuts (groundnuts); Shelled peanuts (groundnuts); Butterflies, beetles and other insects; Museum collections;	01.11.71; 01.11.72; 01.11.73; 01.11.74; 01.11.75; 01.11.79; 01.11.81; 01.11.82; 01.11.83; 01.49.19.473; 91.02.2	071333; 0713200000; 0713400000; 071310; 0708100000; 071335000; 1201; 1202410000	Bruchus pisorum L.	detected/not detected -
					Weevils of the family Bruchidae spp.	detected/not detected -
1.59.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 5-22, 90-108; other studies (tests); methods of other studies (tests) without detailing	Wheat; Maize; Barley, rye and oats; Sorghum, millet and other cereal crops; Straw and chaff of cereal crops; Shelled peanuts (groundnuts); Unshelled peanuts (groundnuts);	01.11.1; 01.11.2; 01.11.3; 01.11.4; 01.11.5; 01.11.83; 01.11.82; 01.11.94; 01.11.95; 01.12; 01.49.19.473; 91.02.2; 10.39.25; 01.25.31; 01.25.32; 01.25.33; 01.25.34; 01.25.35; 01.25.39; 10.61.1; 10.61.21; 10.61.22;	1001; 1005; 100510180; 1005101801; 1005101809; 1003; 1002; 1004; 1007; 1008; 1213000000; 1202410000; 120600; 0813; 080211; 080212; 0802210000; 0802220000; 0801; 0802800000; 0802700000;	Ptinus villiger (Reitter)	detected/not detected -
					Ptinus fur (L.)	detected/not detected -
					Gibbium psylloides Czenp.	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.59.		Sesame seeds; Sunflower seeds; Unshelled rice (grain-based baby food); Butterflies, beetles and other insects; Museum collections; Treated and canned fruits; Almond nut; Chestnuts; Hazelnuts; Pistachios; computational method; Other nuts, not included in other groups; Semi-decorticated or fully decorticated, shelled or crushed rice; Wheat and wheat-rye flour; Flour from other cereals; Fine and coarse flour from vegetable and other vegetable crops; Mixtures for preparation of baked goods and bakery confectionery products; Cereal and coarse wheat flour;	10.61.23; 10.61.24; 10.61.31; 10.61.32; 10.61.33; 10.61.4; 10.73.12; 10.73.11; 10.91.1; 10.91.2	0802910009; 0802920000; 080299; 0802610000; 0802620000; 1006; 110100; 1102; 1105; 1106; 1901200000; 1901100000; 110311; 1103111000; 1103119000; 110313; 110319; 110320; 1104; 2302; 1902		

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.59.		Groats, coarse flours and pellets from grain crops, not included in other groups Breakfast cereal products and other cereal products; Bran, chaff and other waste from the processing of grain crops; Couscous; Pasta and similar flour products; Ready-made feeds for livestock (except for alfalfa meal and pellets); Coarse flour and lucerne pellets;				
1.60.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 5-22, 202-209; other	Wheat; Maize; Barley, rye and oats; Sorghum, millet and other cereal crops; Straw and chaff of cereal crops; Green bean;	01.11.1; 01.11.2; 01.11.3; 01.11.4; 01.11.5; 01.11.61; 01.11.62; 01.11.71; 01.11.72; 01.11.73; 01.11.74; 01.11.75; 01.11.79; 01.11.81; 01.11.82; 01.11.83;	1001; 1005; 100510180; 1005101801; 1005101809; 1003; 1002; 1004; 1007; 1008; 1213000000; 071310; 0710210000; 0708100000; 2005400000;	Tribolium castaneum Hrbst.	detected/not detected -
					Tribolium destructor Uyttng.	detected/not detected -
					Alphitobius diaperinus Panz. (=Alphitobius piceus Oliv)	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.60.	studies (tests); methods of other studies (tests) without detailing	Green pea; Dried beans; Dried feed beans; Dried chickpea; Dried lentil; Dried pea; Grain legumes (dried legume vegetables), not included in other groups; Soybeans; Unshelled peanuts (groundnuts); Shelled peanuts (groundnuts); Cotton seeds; Flax seeds; Mustard seeds; Rapeseed; Sesame seeds; Sunflower seeds; Seeds of other oilseeds, not included in other groups; Treated and canned fruits; Butterflies, beetles and other insects; Museum collections; Semi-decorticated or fully decorticated, shelled or crushed rice;	01.11.84; 01.11.91; 01.11.92; 01.11.93; 01.11.94; 01.11.95; 01.11.99; 10.39.25; 01.49.19.473; 91.02.2; 10.61.1; 10.61.21; 10.61.22; 10.61.23; 10.61.24; 10.61.31; 10.61.32; 10.61.33; 10.61.4; 10.73.12; 10.73.11; 10.91.1; 10.91.2; 11.06	2004905000; 071333; 0713200000; 0713400000; 071335000; 1201; 1202410000; 1207210000; 1207290000; 120750; 1205; 120600; 0813; 1006; 110100; 1102; 1105; 1106; 1901200000; 1901100000; 110311; 1103111000; 1103119000; 110313; 110319; 110320; 1104; 2302; 1902; 1107		

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.60.		Wheat and wheat-rye flour; Flour from other cereals; Fine and coarse flour from vegetable and other vegetable crops; Mixtures for preparation of baked goods and bakery confectionery products; Cereal and coarse wheat flour; Groats, coarse flours and pellets from grain crops, not included in other groups Breakfast cereal products and other cereal products; Bran, chaff and other waste from the processing of grain crops; Couscous; Pasta and similar flour food products; Ready-made feeds for livestock (except for alfalfa meal and pellets);				

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.60.		Coarse flour and lucerne pellets; Malt;				
1.61.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 5-82; other studies (tests); methods of other studies (tests) without detailing	Wheat; Maize; Barley, rye and oats; Sorghum, millet and other cereal crops; Straw and chaff of cereal crops; Green bean; Green pea; Dried beans; Dried feed beans; Dried chickpea; Dried lentil; Dried pea; Grain legumes (dried legume vegetables), not included in other groups; Soybeans; Unshelled peanuts (groundnuts); Shelled peanuts (groundnuts); Cotton seeds; Flax seeds;	01.11.1; 01.11.2; 01.11.3; 01.11.4; 01.11.5; 01.11.61; 01.11.62; 01.11.71; 01.11.72; 01.11.73; 01.11.74; 01.11.75; 01.11.79; 01.11.81; 01.11.82; 01.11.83; 01.11.84; 01.11.91; 01.11.92; 01.11.93; 01.11.94; 01.11.95; 01.11.99; 01.12; 01.19.22; 01.19.3; 01.25.31; 01.25.32; 01.25.33; 01.25.34; 01.25.35; 01.25.39; 01.49.19.473; 10.39.25; 91.02.2; 10.61.1; 10.61.21; 10.61.22; 10.61.23; 10.61.24; 10.61.31; 10.61.32; 10.61.33; 10.61.4; 10.73.12; 10.73.11; 10.83; 10.84; 10.91.1; 10.91.2	1001; 1005; 100510180; 1005101801; 1005101809; 1003; 1002; 1004; 1007; 1008; 1213000000; 071310; 0710210000; 0708100000; 2005400000; 2004905000; 071333; 0713200000; 0713400000; 071335000; 1201; 1202410000; 1207210000; 1207290000; 120750; 1205; 120600; 1209300000; 1209999100; 1209100000; 1209210000; 120922; 120923; 1209240000; 120925; 120929; 120999; 12099910; 080211; 080212; 0802210000; 0802220000; 0801; 0802800000;	Trogoderma ballfinchae Beal Trogoderma grassmani Beal Trogoderma longisetosum Chao et Lee Trogoderma ornatum Say. Trogoderma simplex Jayne Trogoderma sternale Jayne Dermestes lardarius L. Trogoderma angustum Sol.	detected/not detected - detected/not detected - detected/not detected - detected/not detected - detected/not detected - detected/not detected - detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.61.		Mustard seeds; Rapeseed; Sesame seeds; Sunflower seeds; Seeds of other oilseeds, not included in other groups; Unshelled rice grain (grain-based baby food); Seeds of floricultural crops; Beet seeds, feed crops seeds; other vegetable raw materials; Almond nut; Chestnuts; Hazelnuts; Pistachios; computational method; Other nuts, not included in other groups; Butterflies, beetles and other insects; Treated and canned fruits; Museum collections; Semi-decorticated or fully decorticated, shelled or crushed rice; Wheat and wheat-rye flour; Flour from other cereals;		0802700000; 0802910009; 0802920000; 080299; 0802610000; 0802620000; 0813; 1006; 110100; 1102; 1105; 1106; 1901200000; 1901100000; 110311; 1103111000; 1103119000; 110313; 110319; 110320; 1104; 2302; 1902; 0902; 090210000; 0902200000; 090230000; 0902400000; 0901; 0903000000; 2103; 210330; 2102103900		

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.61.		Fine and coarse flour from vegetable and other vegetable crops; Mixtures for preparation of baked goods and bakery confectionery products; Cereal and coarse wheat flour; Groats, coarse flours and pellets from grain crops, not included in other groups Breakfast cereal products and other cereal products; Bran, chaff and other waste from the processing of grain crops; Couscous; Pasta and similar flour products; Treated tea and coffee; Seasonings and spices; Ready-made feeds for livestock (except for alfalfa meal and pellets); Coarse flour and lucerne pellets;				

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.61.						
1.62.	GOST 26312.2, Cl. 3.1; organoleptic (sensory) tests; organoleptic (sensory) method	Buckwheat groats; Hulled barley; Maize grit; Other cereals grits (including triticale grits); Cereals from grain crops, not included in other groups (including triticale grits); Cereals, coarse flour, pellets and other cereal products; Pearl barley; Ground oat; Wheat farina; Flattened or flaked grains; Flattened or flaked oat grains; Flattened or flaked barley grains; Flattened or flaked wheat grains; Flattened or flaked rye grains; Flattened or flake maize kernels;	10.61.32.113; 10.61.32.115; 10.61.32.117; 10.61.32.119; 10.61.32.110; 10.61.3; 10.61.32.116; 10.61.32.111; 10.61.31.111; 10.61.33.110; 10.61.33.111; 10.61.33.112; 10.61.33.113; 10.61.33.114; 10.61.33.115; 10.61.33.119	1103199009; 1103192000; 110313; 1103131000; 1103139000; 1103; 110319; 1103194000; 1103195000; 110319900; 110311; 1103111000; 1103119000; 1104121000; 1104129000; 110412; 110419; 1104191000; 1104193000; 1104195000; 1104199900	Appearance Appearance and color	No range specification is required: - No range specification is required: -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.62.		Other grains, flattened or flaked, not included in other groups;				
1.63.	GOST 26312.2, Cl.3.3; organoleptic (sensory) tests; organoleptic (sensory) method	Dried beans;	01.11.71	071333	Flavour	intrinsic/not intrinsic -
1.64.	GOST 26312.2, Cl.3.3; organoleptic (sensory) tests; organoleptic (sensory) method	Wheat farina;	10.61.31.111	1103111000; 1103119000	Crunch from mineral impurities	presence/absence -
					Crunch	presence/absence -
					Mineral impurity	presence/absence -
					Presence of mineral impurities	presence/absence -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.65.	GOST 1129, Cl. 8.3; organoleptic (sensory) tests; organoleptic (sensory) method	Unrefined sunflower oil and its fractions;	10.41.24	151211; 151219	Flavour	intrinsic/not intrinsic -
1.66.	GOST 31760, Cl. 8.3; organoleptic (sensory) tests; organoleptic (sensory) method	Soybean oil and its fractions unrefined;	10.41.21	1507	Flavour	intrinsic/not intrinsic -
1.67.	GOST 7758, Cl. 6.7; organoleptic (sensory) tests; organoleptic (sensory) method	Dried beans;	01.11.71	071333	Appearance	No range specification is required: -
1.68.	GOST 7758, Cl. 6.8; physical and mechanical tests; measurement of geometric parameters (length, width, thickness, area, change of dimensions, angle)	Dried beans;	01.11.71	071333	Length	- 1 to 20 (mm)
					Size	- 1 to 20 (mm)

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.68.					Thickness	- 1 to 20 (mm)
3. Tests (studies), measurements of environmental samples						
3.1.	DIN EN 15662:2018; chemical tests, physicochemical tests; chromatography-mass spectrometry	Vegetation;	-	-	Alpha-cypermethrin	detected/not detected 0.01 to 20.00 (mg/kg)
					Bifenthrin/Bifenthrin (sum of isomers)	detected/not detected 0.01 to 20.00 (mg/kg)
					Deltamethrin	detected/not detected 0.01 to 20.00 (mg/kg)
					Diniconazole/Diniconazole (sum of isomers)	detected/not detected 0.01 to 20.00 (mg/kg)
					Difenoconazole	detected/not detected 0.01 to 20.00 (mg/kg)
					Oxadiazon	detected/not detected 0.01 to 20.00 (mg/kg)
					Parathion-methyl	detected/not detected 0.01 to 20.00 (mg/kg)

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.1.					Permethrin	detected/not detected 0.01 to 20.00 (mg/kg)
					Propiconazole	detected/not detected 0.01 to 20.00 (mg/kg)
					Tebuconazole	detected/not detected 0.01 to 20.00 (mg/kg)
					Terbutrin	detected/not detected 0.01 to 20.00 (mg/kg)
					Triadimenol	detected/not detected 0.01 to 20.00 (mg/kg)
					Triadimefon	detected/not detected 0.01 to 20.00 (mg/kg)
					Trifloxystrobin	detected/not detected 0.01 to 20.00 (mg/kg)
					Fenoxaprop-P-ethyl	detected/not detected 0.01 to 20.00 (mg/kg)

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.1.					Fludioxonil	detected/not detected 0.01 to 20.00 (mg/kg)
					Ciproconazole	detected/not detected 0.01 to 20.00 (mg/kg)
					Endosulfan/Endosulfan (sum of isomers)	detected/not detected 0.01 to 20.00 (mg/kg)
					Esfenvalerate	detected/not detected 0.01 to 20.00 (mg/kg)
					Etofenprox	detected/not detected 0.01 to 20.00 (mg/kg)
3.2.	N.N. Tsvelev, N.S. Probatova "Grains of Russia" - M.: KMK Partnership of Scientific Publications, 2019.-646 pages; other studies (tests); methods of other studies (tests) without detailing	Areas; Agricultural areas; Quarantined groups of objects; Quarantined objects; Quarantined products; Agricultural land (land plot (cadastral number, coordinates, field), cultivated crops);	-	-	Avena sterilis L.	detected/not detected -
					Avena ludoviciana L.	detected/not detected -
					Sorghum halepense (L.) Pers.	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.2.		Plant materials;				
3.3.	Identification guide of plants of the Altai Territory / I.M. Krasnoborov M.N. - Novosibirsk: Publishing House of the Siberian Branch of the Russian Academy of Sciences, "Geo" branch, 2003.-634 pages; other studies (tests); methods of other studies (tests) without detailing	Agricultural areas; Quarantined objects; Quarantined products; Agricultural land (land plot (cadastral number, coordinates, field), cultivated crops); Plant materials;	-	-	Orobanche L. Centaurea diffusa Lam.	detected/not detected - detected/not detected -
3.4.	Gubanov I.A., Kiselyova K.V., Novikov V.S. Illustrated identification guide of plants of Middle Russia. Volume 1. Ferns, horsetails, ground pines, gymnosperms, angiosperms. Moscow: KMK Partnership of	Agricultural areas; Quarantined objects; Quarantined products; Agricultural land (land plot (cadastral number, coordinates, field), cultivated crops); Plant materials;	-	-	Lolium temulentum Linn.	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.4.	Scientific Publications. Technological Research Institute, 2002, 526 pages; other studies (tests); methods of other studies (tests) without detailing					
3.5.	Gubanov I.A., Kiselyova K.V., Novikov V.S. Illustrated identification guide of plants of Middle Russia. Volume 2. Angiosperms (eudicots: dialypetalous). Moscow: KMK Partnership of Scientific Publications, Technological Research Institute, 2003, 665 pages. Ferns, horsetails, ground pines, gymnosperms, angiosperms. Moscow: KMK Partnership of Scientific Publications. Technological Research Institute, 2002. 526 pages; other studies (tests); methods of other studies (tests) without detailing	Agricultural areas; Quarantined objects; Quarantined products; Agricultural land (land plot (cadastral number, coordinates, field), cultivated crops); Plant materials;	-	-	Bunias orientalis L.	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.6.	Peresyphkin V.F. Atlas of diseases of field crops. - Translation from the Ukrainian, updated and revised - K.: Urozhay, 1981 - 248 pages; 120 sheets with figures; other studies (tests); methods of other studies (tests) without detailing	Agricultural lands; Lands of settlements; Plant materials (including plants and their components; vegetative components of plants); Quarantined objects; Quarantined products; Quarantined materials (including microsection);	-	-	Plant pathogens (as per index of names of pathogens)	detected/not detected -
					Pathogen <i>Ascochyta sojaecola</i> Abramov.	detected/not detected -
3.7.	Pidoplichko N.M. Parasitic fungi of cultivated plants. Identification guide. Vol.1// Kiev: Publishing House "Naukova Dumka", 1977; other studies (tests); methods of other studies (tests) without detailing	Agricultural lands; Lands of settlements; Plant materials (including plants and their components; vegetative components of plants); Quarantined objects; Quarantined products; Quarantined materials (including microsection);	-	-	Sunflower white rust pathogen <i>Albugo tragopogonis</i> (Pers.) Schroet.	detected/not detected -
					Plant pathogens (as per index of names of pathogens)	detected/not detected -
					White rot pathogen <i>Sclerotinia sclerotiorum</i> (Libert) de Bary	detected/not detected -
					Wheat yellow rust pathogen <i>Puccinia striiformis</i> Westend. (<i>Puccinia glumarum</i> (J.C. Schmidt) Erikss. & Henning)	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.7.					Sunflower rust pathogen <i>Puccinia helianthi</i> Schwein	detected/not detected -
					Wheat stem rust pathogen <i>Puccinia graminis</i> Pers.	detected/not detected -
					Pathogen <i>Claviceps purpurea</i> (Fr.) Tul.	detected/not detected -
3.8.	Pidoplichko N.M. Parasitic fungi of cultivated plants. Identification guide. Vol.2// Kiev: Publishing House "Naukova Dumka", 1977; other studies (tests); methods of other studies (tests) without detailing	Agricultural lands; Lands of settlements; Plant materials (including plants and their components; vegetative components of plants); Quarantined objects; Quarantined products; Quarantined materials (including microsection);	-	-	Plant pathogens (as per index of names of pathogens)	detected/not detected -
					Gray rot pathogen <i>Botrytis cinerea</i> Fr.	detected/not detected -
					Helminthosporium spot disease pathogen <i>Bipolaris sorokiniana</i> Can. J. Bot. (<i>Drechslera sorokiniana</i> (Shoemaker) Subram)	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.8.					Pea fusarial head blight pathogen Fusarium oxysporum f.sp. pisi W.C. Snyder & H.N. Hansen	detected/not detected -
3.9.	Pidoplichko N.M. Parasitic fungi of cultivated plants. Identification guide. Vol.3// Kiev: Publishing House "Naukova Dumka", 1977; other studies (tests); methods of other studies (tests) without detailing	Agricultural lands; Lands of settlements; Plant materials (including plants and their components; vegetative components of plants); Quarantined objects; Quarantined products; Quarantined materials (including microsection);	-	-	Plant pathogens (as per index of names of pathogens) Phoma lingam pathogen Leptosphaeria maculans (Desm.) Ces. & De Not.	detected/not detected - detected/not detected -
3.10.	"Atlas of diseases and pests of cereal crops. Prague: State Edition of Agricultural Literature, 1968"; other studies (tests); methods of other studies (tests) without detailing	Agricultural lands; Lands of settlements; Plant materials (including plants and their components; vegetative components of plants); Quarantined objects; Quarantined products; Quarantined materials (including microsection);	-	-	Plant pathogens (as per index of names of pathogens)	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.10.						
3.11.	"Atlas of diseases and pests of grain legume crops. Prague: State Edition of Agricultural Literature, 1968"; other studies (tests); methods of other studies (tests) without detailing	Agricultural lands; Lands of settlements; Plant materials (including plants and their components; vegetative components of plants); Quarantined objects; Quarantined products; Quarantined materials (including microsection);	-	-	Plant pathogens (as per index of names of pathogens)	detected/not detected -
3.12.	"Atlas of diseases and pests of oilseed crops. Prague: State Edition of Agricultural Literature, 1968"; other studies (tests); methods of other studies (tests) without detailing	Agricultural lands; Lands of settlements; Plant materials (including plants and their components; vegetative components of plants); Quarantined objects; Quarantined products; Quarantined materials (including microsection);	-	-	Plant pathogens (as per index of names of pathogens)	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.13.	Instructions for the use of reagent kit 'PhytoSorb' to extract nucleic acids from plant material (magnetic particle-based). Syntol LLC. Instructions for the reagent kit for detection of DNA of the soybean purple cercosporosis pathogen by polymerase chain reaction, manufactured by Syntol Ltd; molecular biological studies; polymerase chain reaction (PCR) method	Agricultural lands; Plant materials (including plants and their components; vegetative components of plants); Quarantined objects; Quarantined products;	-	-	Soya purple cercosporosis pathogen <i>Cercospora kikuchii</i> (T. Matsu & Tomoyasu) Gardn.	detected/not detected -
3.14.	Instructions for use of the reagent kit "PhytoSorb" for isolation of nucleic acids from plant material (on magnetic particles) manufactured by Syntol LLC. Instructions for reagent kit for detection of DNA	Agricultural lands; Plant materials (including plants and their components; vegetative components of plants); Quarantined objects; Quarantined products;	-	-	Sunflower fomopsis pathogen <i>Diaporthe helianthi</i> Munt.-Cvet. et al.	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.14.	of the sunflower phomopsis pathogen by real-time polymerase chain reaction "Diaporthe helianthi-RV" manufactured by Syntol LLC; molecular biological studies; polymerase chain reaction (PCR) method					
3.15.	70-2019 MR VNIKR Methodological recommendations for detection and identification of smut fungi in cereal crops (Tilletia ssp., Ustilago ssp.)/70- 2019 MR VNIKR; other studies (tests); methods of other studies (tests) without detailing	Agricultural lands; Plant materials (including plants and their components; vegetative components of plants); Quarantined objects; Quarantined products; Quarantined materials (including microsection);	-	-	Wheat loose smut pathogen Ustilago tritici (Bjerk.) Rostrup	detected/not detected -
					Barley loose smut pathogen Ustilago nuda (C.N. Jensen) Rostr.	detected/not detected -
					Stinking smut pathogen Tilletia laevis Kuehn	detected/not detected -
					Wheat stinking smut pathogen Tilletia caries (DC.) Tul. & Đj. Tul.	detected/not detected -
3.16.	82-2021 MR VNIKR Methodological recommendations for detection and identification of cereal alternaria spot pathogens	Agricultural lands; Plant materials (including plants and their components; vegetative components of plants);	-	-	Cereal alternaria spot pathogen Alternaria infectoria E.G. Simmons	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.16.	(Alternaria triticina, A. infectoria, A. tenuissima)/82-2021 MR VNIKR, Cl.1; 2; 3; 4.1; 4.2; 4.3.1; 4.3.2; 4.3.3; 4.3.4; 4.3.5 Appendices A, B, C; other studies (tests); methods of other studies (tests) without detailing	Quarantined objects; Quarantined products; Quarantined materials (including microsection);			Cereal alternaria spot pathogen Alternaria tenuissima (Kunze) Wiltshire	detected/not detected -
					Cereal alternaria spot pathogen Alternaria triticina Prasada & Prabhu.	detected/not detected -
3.17.	81-2021 MR VNIKR Methodological recommendations for detection and identification of the pasmo disease pathogen Mycosphaerella linicola Woll./81-2021 MR VNIKR, Cl.1-4.2.3. Appendices A, B; other studies (tests); methods of other studies (tests) without detailing	Agricultural lands; Plant materials (including plants and their components; vegetative components of plants); Quarantined objects; Quarantined products; Quarantined materials (including microsection);	-	-	Pasmo disease pathogen Mycosphaerella linicola Naumov	detected/not detected -
3.18.	50-2021 MR VNIKR Methodological recommendations for detection and identification of	Plant materials (including plants and their components; vegetative components of plants);	-	-	Pine stem nematode Bursaphelenchus xylophilus (Steiner & Buhrer) Nickle	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.18.	Bursaphelenchus xylophilus (Steiner & Buhner) Nickle/50-2021 MR VNIKR, Cl.1;2;3;4;5;6;7;9;10;11;11.1;11.3 Appendix A.; other studies (tests); methods of other studies (tests) without detailing	Quarantined products; Quarantined materials (including microsection);				
3.19.	Instructions for the use of reagent kit 'PhytoSorb' to extract nucleic acids from plant material (magnetic particle-based). Syntol LLC. Instructions for the reagent kit for detection of the ascochyta leaf and pod spot pathogen by real-time polymerase chain reaction method "Pseudomonas syringae pv.pisi- PB". Syntol LLC; molecular biological studies; polymerase chain reaction (PCR) method	Plant bypass; Plant materials; Quarantined materials; Quarantined goods; Quarantined products; Quarantined cargo;	-	-	Ascochyta leaf and pod spot pathogen Pseudomonas syringae pv.pisi	detected/not detected detected/not detected presence/absence -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.20.	GOST 34892-2022 Plant quarantine. Guidelines on sample preparation for herbological diagnostics, Cl. 1-5, Cl. 6.1.1 - Cl. 6.1.3; other studies (tests); methods of other studies (tests) without detailing	Plant materials; Quarantined products;	-	-	Weeds and their parts (seeds, fruits or stems)	presence/absence detected/not detected detected/not detected
3.21.	GOST 34892-2022 Plant quarantine. Guidelines on sample preparation for herbological diagnostics, Cl. 1-5, Cl. 6.2; other studies (tests); methods of other studies (tests) without detailing	Organic soil; Topsoils; Peat and peat products; Plant materials; Storage facilities (including sample sweepings, insect and/or mite attractants and trapping equipment); Plant bypass; Premises/buildings for industrial purposes (including sample sweepings, insect and/or mite attractants and trapping equipments); Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	Weeds and their parts (seeds, fruits or stems)	presence/absence detected/not detected detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.22.	GOST 34892-2022 Plant quarantine. Guidelines on sample preparation for herborological diagnostics, Cl. 1-5, Cl. 6.4, section 7; other studies (tests); methods of other studies (tests) without detailing	Plant materials; Plant bypass; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	Weeds and their parts (seeds, fruits or stems)	presence/absence detected/not detected detected/not detected -
3.23.	29-2014 MR VNIKR Methodological recommendations for detection and identification of Solanum triflorum Nutt.; other studies (tests); methods of other studies (tests) without detailing	Plant materials;	-	-	Solanum triflorum Nutt.	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.24.	12-2013 MR VNIKR Methodological recommendations for detection and identification of <i>Acroptilon repens</i> D.C.; other studies (tests); methods of other studies (tests) without detailing	Plant materials;	-	-	<i>Acroptilon repens</i> (L.) DC.	detected/not detected -
3.25.	11-2015 MR VNIKR Methodological recommendations for detection and identification of <i>Cuscuta</i> L.; other studies (tests); methods of other studies (tests) without detailing	Plant materials;	-	-	Species of the genus <i>Cuscuta</i> L.	detected/not detected -
3.26.	STO VNIKR 7.009-2012 "Ragweed <i>Ambrosia artemisiifolia</i> L. Methods for detection and identification"; other studies (tests); methods of other studies (tests)	Plant materials;	-	-	Ragweed <i>Ambrosia artemisiifolia</i> L.	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.27.	42-2020 MR VNIKR Methodological recommendations for detection and identification of <i>Cephus pygmeus</i> (Linnaeus); other studies (tests); methods of other studies (tests) without detailing	Plant materials; Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	<i>Cephus pygmeus</i> (Linnaeus, 1767)	detected/not detected in non-viable condition -
3.28.	13-2015 MR VNIKR Methodological recommendations for detection and identification of <i>Frankliniella insularis</i> (Franklin); other studies (tests); methods of other studies (tests) without detailing	Plant materials; Quarantined materials; Insects; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	<i>Frankliniella insularis</i> (Franklin)	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.29.	68-2015 MR VNIKR Methodological recommendations for detection and identification of <i>Echinothrips americanus</i> Morgan; other studies (tests); methods of other studies (tests) without detailing	Plant materials; Quarantined materials; Insects; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	<i>Echinothrips americanus</i> Morgan	detected/not detected -
3.30.	02-2015 MR VNIKR Methodological recommendations for detection and identification of <i>Diabrotica barberi</i> Smith and Lawrence; other studies (tests); methods of other studies (tests) without detailing	Plant materials; Topsoils; Organic soil; Insects; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	<i>Diabrotica barberi</i> Smith & Lawrence	detected/not detected -
3.31.	35-2016 MR VNIKR Methodological recommendations for detection	Insects; Quarantined objects; Plant materials;	-	-	<i>Choristoneura rosaceana</i> Har.	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.31.	and identification of <i>Choristoneura rosaceana</i> (Harris); other studies (tests); methods of other studies (tests) without detailing					
3.32.	24-2021 MR VNIKR Methodological recommendations for detection and identification of <i>Trogoderma</i> spp. present within the Russian Federation; other studies (tests); methods of other studies (tests) without detailing	Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment); Insects;	-	-	<i>Trogoderma angustum</i> Solier <i>Trogoderma glabrum</i> (Hrbst) <i>Trogoderma inclusum</i> Lec. <i>Trogoderma longisetosum</i> Chao et Lee <i>Trogoderma ornatum</i> Say.	detected/not detected in non-viable condition - detected/not detected in non-viable condition - detected/not detected in non-viable condition - detected/not detected in non-viable condition - detected/not detected in non-viable condition -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.32.					Trogoderma simplex Jayne.	detected/not detected in non-viable condition -
					Trogoderma teukton Beal.	detected/not detected in non-viable condition -
					Trogoderma variabile Ball.	detected/not detected in non-viable condition -
					Trogoderma versicolor (Creutz.)	detected/not detected in non-viable condition -
					Species of the genus Trogoderma spp.	detected/not detected in non-viable condition -
3.33.	91-2020 MR VNIKR Methodological recommendations for detection and identification of Acanthoscelides obtectus (Say); other studies (tests); methods of	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	Acanthoscelides obtectus (Say) (=Bruchidius obtectus Say))	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.33.	other studies (tests) without detailing	Agricultural lands;				
3.34.	69-2019 MR VNIKR Methodological recommendations for detection and identification of <i>Tenebrio molitor</i> Linnaeus; other studies (tests); methods of other studies (tests) without detailing	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment); Agricultural lands;	-	-	<i>Tenebrio molitor</i> L.	detected/not detected in non-viable condition -
3.35.	35-2020 MR VNIKR Methodological recommendations for detection and identification of <i>Cryptolestes ferrugineus</i> (Stephens) and <i>Cryptolestes pusillus</i> (Schonherr); other studies (tests); methods of other studies (tests) without detailing	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	<i>Cryptolestes pusillus</i> (Schonherr) (= <i>Cryptolestes minutus</i> L.)	detected/not detected in non-viable condition -
					<i>Laemophloeus ferrugineus</i> Steph.	detected/not detected in non-viable condition -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.36.	25-2020 MR VNIKR Methodological recommendations for detection and identification of <i>Oryzaephilus surinamensis</i> (Linnaeus); other studies (tests); methods of other studies (tests) without detailing	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	<i>Oryzaephilus surinamensis</i> (Linnaeus)	detected in viable condition/detected in non-viable condition/not detected -
3.37.	68-2019 MR VNIKR Methodological recommendations for detection and identification of <i>Tribolium confusum</i> Jacquelin du Val; other studies (tests); methods of other studies (tests) without detailing	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	<i>Tribolium confusum</i> Jacquelin du Val.	detected/not detected in non-viable condition -
3.38.	113-2017 MR VNIKR Methodological recommendations for detection and identification of <i>Aleurocanthus woglumi</i> and <i>Aleurocanthus spiniferus</i> ; other	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	<i>Aleurocanthus spiniferus</i> (Quaint)	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.38.	studies (tests); methods of other studies (tests) without detailing	Agricultural lands;			Aleurocanthus woglumi Ashby	detected/not detected -
3.39.	10-2018 MR VNIKR Methodological recommendations for detection and identification of Diabrotica speciose (Germar); other studies (tests); methods of other studies (tests) without detailing	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment); Agricultural lands; Plant materials;	-	-	Cucurbit beetle Diabrotica speciose (Germar)	detected/not detected -
3.40.	21-2019 MR VNIKR Methodological recommendations for detection and identification of Cydia prunivora (Walsingham); other studies (tests); methods of other studies (tests) without detailing	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment); Plant materials;	-	-	Cydia prunivora (Walsh)	detected/not detected in non-viable condition -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.40.		Agricultural lands;				
3.41.	45-2019 MR VNIKR Methodological recommendations for detection and identification of <i>Cydia packardi</i> (Zeller); other studies (tests); methods of other studies (tests) without detailing	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment); Agricultural lands; Plant materials;	-	-	<i>Cydia packardi</i> (Zeller)	detected/not detected in non-viable condition -
3.42.	59-2020 MR VNIKR Methodological recommendations for detection and identification of <i>Rhagoletis indifferens</i> Curran; other studies (tests); methods of other studies (tests) without detailing	Plant materials; Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment); Agricultural lands;	-	-	Western cherry fruit fly <i>Rhagoletis indifferens</i> Curran	detected/not detected in non-viable condition -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.43.	11-2014 MR VNIKR Methodological recommendations for detection and identification of <i>Frankliniella fusca</i> (Hinds); other studies (tests); methods of other studies (tests) without detailing	Agricultural lands; Insects; Plant materials; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	<i>Frankliniella fusca</i> (Hinds)	detected/not detected -
3.44.	144-2017 MR VNIKR Methodological recommendations for detection and identification of <i>Frankliniella tritici</i> (Fitch); other studies (tests); methods of other studies (tests) without detailing	Plant materials; Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment); Agricultural lands;	-	-	<i>Frankliniella tritici</i> (Fitch)	detected/not detected -
3.45.	112-2017 MR VNIKR Methodological recommendations for detection and identification of	Insects; Plant materials; Agricultural lands; Quarantined materials;	-	-	<i>Nemorimyza maculosa</i> (Malloch)	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.45.	Nemorimyza maculoza (Malloch); other studies (tests); methods of other studies (tests) without detailing	Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);				
3.46.	47-2021 MR VNIKR Methodological recommendations for detection and identification of Ephestia kuehniella Zeller; other studies (tests); methods of other studies (tests) without detailing	Insects; Plant materials; Agricultural lands; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	Ephestia kuehniella Zell.	detected in viable condition/detected in non-viable condition/not detected -
3.47.	52-2019 MR VNIKR Methodological recommendations for detection and identification of Ahasverus advena (Waltl); other studies (tests); methods of other studies (tests) without detailing	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	Ahasverus advena (Waltl)	detected/not detected in non-viable condition -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.47.						
3.48.	54-2015 MR VNIKR Methodological recommendations for detection and identification of <i>Aeolesthes sarta</i> (Solsky); other studies (tests); methods of other studies (tests) without detailing	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	<i>Aeolesthes sarta</i> (Solsky)	detected/not detected -
3.49.	32-2021 MR VNIKR Methodological recommendations for detection and identification of <i>Helicoverpa armigera</i> ; other studies (tests); methods of other studies (tests) without detailing	Insects; Plant materials; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment); Agricultural lands;	-	-	<i>Helicoverpa armigera</i> (Hübner)	detected/not detected in non-viable condition -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.50.	Identification guide of harmful and useful insects and mites of cereal crops in the USSR / V.S. Velikan, V.B. Golub, E.L. Gurieva et al.; compiled by L.M. Kopaneva. - L.: Kolos. Leningrad Department, 1980, pages 242-253, 261- 265; other studies (tests); methods of other studies (tests) without detailing	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment); Plant materials; Agricultural lands;	-	-	Mayetiola destructor Say.	detected/not detected -
3.51.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 237-245, 248-254; other studies (tests); methods of other studies (tests) without detailing	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	Nemapogon granellus L.	detected/not detected -
3.52.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 237-245, 301- 311; other studies (tests); methods of other studies (tests) without detailing	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	Sitotroga cerealella Oliv.	detected/not detected -
3.53.	Identification guide of quarantine and other dangerous	Insects; Quarantined materials;	-	-	Paralipisa gularis Zell.	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
	pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 237-245, 316-344; other studies (tests); methods of other studies (tests) without detailing	Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);			<p>Ephestia elutella Hbn</p> <p>Ostrinia nubilalis Hbn</p> <p>Pyralis farinalis L.</p> <p>Cadra cautella Wlk (=Ephestia cautella (Walker))</p>	<p>detected/not detected -</p> <p>detected/not detected -</p> <p>detected/not detected -</p> <p>detected/not detected -</p>

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.54.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 237-245, 349-350; other studies (tests); methods of other studies (tests) without detailing	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	Apamea sordens Hufn (=Hadena basilinea Schiff)	detected/not detected -
3.55.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 5-22, 108-122; other studies (tests); methods of other studies (tests) without detailing	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	Stegobium paniceum L.	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.56.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 5-22, 154-167; other studies (tests); methods of other studies (tests) without detailing	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	Carpophilus dimidiatus (Fabr.)	detected/not detected -
3.57.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 5-22, 194-197; other studies (tests); methods of other studies (tests) without detailing	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	Mycetophagus quadriguttatus Mull	detected/not detected -
3.58.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 5-22, 228-231; other studies (tests); methods of other studies (tests) without detailing	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	Sitophilus zeamays Motsch.	detected/not detected -
3.59.	Identification guide of quarantine and other dangerous	Insects; Quarantined materials;	-	-	Bruchus pisorum L.	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
	pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 5-22, 209-225; other studies (tests); methods of other studies (tests) without detailing	Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);			Weevils of the family Bruchidae spp.	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.60.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 5-22, 90-108; other studies (tests); methods of other studies (tests) without detailing	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	Ptinus villiger (Reitter)	detected/not detected -
					Ptinus fur (L.)	detected/not detected -
					Gibbium psylloides Czenp.	detected/not detected -
3.61.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 5-22, 202-209; other studies (tests); methods of other studies (tests) without detailing	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	Tribolium castaneum Hrbst.	detected/not detected -
					Tribolium destructor Uyttng.	detected/not detected -
					Alphitobius diaperinus Panz. (=Alphitobius piceus Oliv)	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.62.	Identification guide of quarantine and other dangerous pests of raw materials, stock products and seeds / Compiled by Ya.B. Mordkovich, E.A. Sokolov; edited by V.V. Popovich. - M.: Kolos, 1999, pages 5-82; other studies (tests); methods of other studies (tests) without detailing	Insects; Quarantined materials; Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	Trogo der ma ballfinchae Beal	detected/not detected -
					Trogo der ma grassmani Beal	detected/not detected -
					Trogo der ma longisetosum Chao et Lee	detected/not detected -
					Trogo der ma ornatum Say.	detected/not detected -
					Trogo der ma simplex Jayne	detected/not detected -
					Trogo der ma sternale Jayne	detected/not detected -
					Dermestes lardarius L.	detected/not detected -
					Trogo der ma angustum Sol.	detected/not detected -

business addresses

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1. Tests (studies), measurements of products						
1.1.	50-2021 MR VNIKR Methodological recommendations for detection and identification of Bursaphelenchus xylophilus (Steiner & Buhner) Nickle, Cl.1;2;3;4;5;6;7;9;10, Appendix A.; other studies (tests); methods of other studies (tests) without detailing	Seedlings of coniferous trees; Seedlings of coniferous trees; Christmas (New Year's) trees; Christmas (New Year's) trees; Plant parts, herbs, mosses and lichens suitable for ornamental purposes; Plant parts, herbs, mosses and lichens suitable for ornamental purposes; Rough wood; Coniferous timber;	02.10.11.110;02.10.11.210;01.29.20;01.29.20.000;02.30.30.000;02.30.30;02.20.1;02.20.11	440111000;4401110009;440410000;4406110000;4407;440910;441840000;4415;4403;440121000;440140;4401410000;4401490000	Pine stem nematode Bursaphelenchus xylophilus (Steiner & Buhner) Nickle	detected/not detected -
1.2.	STO VNIKR 6.001-2010 "Potato cyst-forming nematodes Globodera rostochiensis (Woll.). Behrens and Globodera pallida (Stone) Beherens. Methods for detection and identification"	Plant materials: live plants; bulbs, bulb tubers and rhizomes; cuttings and culm segments; mycelium;	01.30;01.13	0701;0703;0706;0709	Potato cyst-forming nematode Globodera pallida (Stone) Beherens	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.2.	STO VNIKR 6.001-2010, Cl. 1, Cl. 2, Cl. 3, Cl. 4, Cl. 5, Cl. 6.2, Cl. 6.3, Cl. 7, Cl. 8, Cl. 9, Appendices A,B,C,D,E; other studies (tests); methods of other studies (tests) without detailing	Vegetables and melon crops, roots and tuber crops;			Potato cyst-forming nematode <i>Globodera rostochiensis</i> (Woll.), Behrens	detected/not detected -
1.3.	GOST 34892-2022 Plant quarantine. Guidelines on sample preparation for herbological diagnostics, Cl. 1-5, Cl. 6.1.1 - Cl. 6.1.3; other studies (tests); methods of other studies (tests) without detailing	Wheat; Maize; Oats; Barley; Rye; Sorghum, millet and other cereal crops; Straw and chaff of cereal crops; Dried beans; Dried pea; Dried lentil; Dried chickpea; Dried feed beans; Cotton seeds; Shelled peanuts (groundnuts); Soybeans; Seeds of other oilseeds, not included in other groups;	01.11.1; 01.11.2; 01.11.33; 01.11.31; 01.11.32; 01.11.4; 01.11.5; 01.11.71; 01.11.75; 01.11.74; 01.11.73; 01.11.72; 01.11.84; 01.11.83; 01.11.81; 01.11.99; 01.11.95; 01.11.93; 01.11.91; 01.11.92; 01.11.94; 01.12; 01.15; 01.16; 01.19.3; 01.19.22; 01.25.3; 01.25.39; 01.25.35; 01.25.34; 01.25.33; 01.25.32; 01.25.31; 01.27.13; 01.27.12; 01.27.11; 01.27.14; 01.28.1; 01.28.2; 02.10.12; 02.30.40.130;	1001; 1005; 1004; 1003; 1002; 1007; 1213000000; 071333; 071310; 0708100000; 071335000; 0713400000; 0713200000; 0713500000; 1207210000; 1207290000; 1202; 1201; 1207; 120600; 1205; 120400; 120750; 120740; 100610; 2401; 5202; 5301; 5302; 5303; 5305000000; 1209100000; 1209210000; 120922; 120923; 1209240000; 120925; 120929; 120999; 12099910; 1209300000;	Weeds and their parts (seeds, fruits or stems)	presence/absence detected/not detected detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.3.		Sunflower seeds; Rapeseed; Flax seeds; Mustard seeds; Sesame seeds; Unshelled rice grain; Untreated tobacco; Fiber crops; Beet seeds, feed crops seeds; other vegetable raw materials; Seeds of floricultural crops; Nuts, except for forest edible nuts, ground nuts and coconuts; Other nuts, not included in other groups; computational method; Pistachios; Hazelnuts; Chestnuts; Almond nut; Yerba mate leaves; Tea leaves; Unroasted coffee beans; Cocoa beans; Untreated spices;	10.62.11; 10.61.4; 10.61.33; 10.61.32; 10.61.32.129; 10.61.32.126; 10.61.32.125; 10.61.32.124; 10.61.32.123; 10.61.32.122; 10.61.32.121; 10.61.32.120; 10.61.32.119; 10.61.32.117; 10.61.32.116; 10.61.32.115; 10.61.32.114; 10.61.32.113; 10.61.32.112; 10.61.32.111; 10.61.32.110; 10.61.2; 10.61.24; 10.61.23; 10.61.22; 10.61.21; 10.61.1; 10.83; 10.84; 10.91; 10.92; 11.06.1; 91.02.20	1209999100; 0801; 0802800000; 0802700000; 0802910009; 0802920000; 080299; 0802610000; 0802620000; 080211; 080212; 0802310000; 0802320000; 0802510000; 0802520000; 2008191300; 2008199300; 0802210000; 0802220000; 0802410000; 0802420000; 0903000000; 0902; 0901; 1801000000; 0904; 0905; 0905100000; 0905200000; 0906; 0906200000; 0907; 0907100000; 0907200000; 0908; 0909; 0910; 1210; 1108; 2302; 1104; 1103192000; 1103199009; 1103195000; 110313; 1103131000; 1103139000; 1103194000; 1103199000; 1103;		

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.3.		Hop cones; Seeds of trees and shrubs; Wild nuts; Starches; alant starch; wheat gluten; dextrans and other modified starches; Bran, chaff and other waste from the processing of grain crops; Breakfast cereal products and other cereal products; Groats, coarse flours and pellets from grain crops, not included in other groups Coarse flour from other cereals (except for wheat), not included in other groups; Coarse barley flour; Coarse buckwheat flour; Coarse millet flour; Coarse rice flour;		110319; 110311; 1103111000; 1103119000; 1105; 1106; 1102; 110100; 1006; 100620; 090210000; 0902200000; 090230000; 0902400000; 2103301000; 091091; 0910910500; 1214100000; 2303; 230310; 230320; 2303300000; 2304000000; 2304000001; 2304000009; 2306; 2306100000; 2306200000; 2306300000; 2306500000; 2306600000; 230690; 230800; 2301; 2305000000; 2308004000; 2308009000; 2309; 1107		

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.3.		Coarse maize flour; Coarse oat flour; Coarse flour from cereals (except for wheat), not included in other groups; Other cereals grit; Maize grit; Pearl barley; Hulled barley; Husked millet; Buckwheat groats; Oat meal; Ground oat; Cereals from grain crops, not included in other groups; Flour from cereals, vegetable and other vegetable crops; mixtures thereof; Mixtures for preparation of baked goods and bakery confectionery products; Fine and coarse flour from vegetable and other vegetable crops; Flour from other cereals;				

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.3.		Wheat and wheat-rye flour; Semi-decorticated or fully decorticated, shelled or crushed rice; Treated tea and coffee; Seasonings and spices; Ready-made feeds for livestock; Ready-made feeds for pets; Malt; Museum collections (carpologic al collection, herbaria, entomological collection, collection material of plant origin, collection material of animal origin);				
1.4.	GOST 34892-2022 Plant quarantine. Guidelines on sample preparation for herbological diagnostics, Cl. 1-5, Cl. 6.3; other studies (tests); methods of other studies (tests)	Bran, chaff and other waste from the processing of grain crops; Breakfast cereal products and other cereal products; Other cereals pellets (except for wheat), not included in other groups;	10.61.4; 10.61.33; 10.61.32.139; 10.61.32.136; 10.61.32.135; 10.61.32.133; 10.61.32.132; 10.61.32.131; 10.61.32.130;	2302; 1104; 1103209000; 1103205000; 1103204000; 1103203000; 1103202500; 1214100000; 2303; 230310; 230320; 2303300000;	Weeds and their parts (seeds, fruits or stems)	presence/absence detected/not detected detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.4.	unspecified	Millet pellets; Corn pellets; Oat pellets; Barley pellets; Rye pellets; Pellets of cereals (except wheat), not included in other groups Rice pellets; Ready-made feeds for livestock; Ready-made feeds for pets; Museum collections (carpologic al collection, herbaria, entomological collection, collection material of plant origin, collection material of animal origin);	10.61.32.134; 10.91; 10.92; 91.02.20	230400000; 2304000001; 2304000009; 2306; 2306100000; 2306200000; 2306300000; 2306500000; 2306600000; 230690; 230800; 2301; 2305000000; 2308004000; 2308009000; 2309		
1.5.	GOST 34892-2022 Plant quarantine. Guidelines on sample preparation for	Straw and chaff of cereal crops; Sugar-cane;	01.11.5; 01.14; 01.15; 01.16; 01.19.21; 01.27.13; 01.27.12;	121300000; 1212930000; 2401; 5202; 5301; 5302; 5303;	Weeds and their parts (seeds, fruits or stems)	presence/absence detected/not detected

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.5.	herbological diagnostics, Cl. 1-5, Cl. 6.4, section 7; other studies (tests); methods of other studies (tests) without detailing	Untreated tobacco; Fiber crops; Cut flowers and flower buds; Yerba mate leaves; Tea leaves; Cultures for beverage production; Other crops for beverage production; Plants used mainly in perfumery, pharmacy or as insecticides, fungicides and for similar purposes; Christmas (New Year's) trees; Plant materials used primarily for weaving, as well as stuffing, dyeing, or tanning; Plant materials: live plants; bulbs, bulbotubers and rhizomes; cuttings and culm segments; mycelium; Mycelium of other mushrooms; Mycelium of greenhouse champignons; Mushroom mycelium (fungi);	01.27; 01.27.19; 01.28.3; 01.29.2; 01.29.3; 01.30.10; 01.30.10.159; 01.30.10.151; 01.30.10.150; 01.30.10.149; 01.30.10.142; 01.30.10.141; 01.30.10.140; 01.30.10.139; 01.30.10.121; 01.30.10.136; 01.30.10.135; 01.30.10.134; 01.30.10.133; 01.30.10.132; 01.30.10.131; 01.30.10.130; 01.30.10.129; 01.30.10.124; 01.30.10.123; 01.30.10.122; 01.30.10.120; 01.30.10.119; 01.30.10.115; 01.30.10.114; 01.30.10.113; 01.30.10.112; 01.30.10.111; 01.30.10.110; 02.10.30; 02.10.11; 02.30.5;	5305000000; 0603; 0604; 0903000000; 0902; 0705210000; 0705290000; 2101301100; 1211200000; 1211300000; 1211400000; 1211500000; 121190; 0604202000; 1401; 1404; 0602; 0602901000; 0602109000; 0602208000; 0602202000; 0602909900; 0602909100; 0602907000; 0602904700; 0602904800; 0602904600; 0602904500; 0602904100; 0602905000; 0602400000; 0602300000; 0602101000; 0602201000; 0602203000; 0602903000; 060210; 0601109000; 0601203000; 0603130000;		detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.5.		Other ornamental crops, including cuttings and scions; Rose and rosehip (wild rose) cultivars, including cuttings and culm segments; Rhododendrons and azaleas; Ornamental crops, including cuttings and culm segments; Other fruit and berry crops; Flower plantlets; Grapes (berry crop); Citrus crops; Nut crops; Berry crops; Stone fruit crops; Seed fruit crops; Fruit and berry crops, including cuttings and culm segments; Plantlets of other plants; Rolled turf (pipe turf); Plantlets of berry crops; Vegetable plantlets; Plantlets; Bulbs, bulbotubers, rhizomes of other flowers;	02.30.40.140; 02.30.40.110; 02.30.3; 02.30.2; 10.83; 91.02.20	0601104000; 0603191000; 0601103000; 0601102000; 0601101000; 060110; 0601209000; 0604901100; 0604901900; 0604201100; 0604201900; 0604204000; 0709510000; 0709520000; 0709530000; 0709540000; 0709550000; 0709590000; 0710806100; 0710806900; 4501; 090210000; 0902200000; 0902300000; 0902400000; 0901		

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.5.		<p>Orchid rhizomes; Gladiolus bulbotubers; Tulip bulbs; Narcissus bulbs; Hyacinth bulbs; Bulbs, bulbotubers, rhizomes of flowers; Forest trees; Seedlings, plantlets of trees and shrubs; Non-timber forest resources; Medicinal plants; Wild mushrooms; Plant parts, herbs, mosses and lichens suitable for ornamental purposes; Natural cork, unprocessed or primarily processed; Treated tea and coffee; Museum collections (carpological collection, herbaria, entomological collection, collection material of plant origin, collection material of animal origin);</p>				

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
1.5.						
1.6.	GOST 34892-2022 Plant quarantine. Guidelines on sample preparation for herbological diagnostics, Cl. 1-5, Cl. 6.5; other studies (tests); methods of other studies (tests) without detailing	Grapes; Melon crops;	01.21; 01.13.2	0806; 0807	Weeds and their parts (seeds, fruits or stems)	presence/absence detected/not detected detected/not detected -
3. Tests (studies), measurements of environmental samples						
3.1.	50-2021 MR VNIKR Methodological recommendations for detection and identification of Bursaphelenchus xylophilus (Steiner & Buhner) Nickle, Cl.1;2;3;4;5;6;7;9;10. Appendix	Plant materials (including plants and their components; vegetative components of plants); Quarantined products; Quarantined materials (including microsection);	-	-	Pine stem nematode Bursaphelenchus xylophilus (Steiner & Buhner) Nickle	detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.2.	A; other studies (tests); methods of other studies (tests) without detailing STO VNIKR 6.001-2010 "Potato cyst-forming nematodes <i>Globodera rostochiensis</i> (Woll.). Behrens and <i>Globodera pallida</i> (Stone) Behrens. Methods for detection and identification"/STO VNIKR 6.001-2010, Cl. 1, Cl. 2, Cl. 3, Cl. 4, Cl. 5, Cl. 6.2, Cl. 6.3, Cl. 7, Cl. 8, Cl. 9, Appendices A, B, C, D, E; other studies (tests); methods of other studies (tests) without detailing.	Agricultural lands; Lands of settlements; Plant materials (including plants and their components; vegetative components of plants); Quarantined products; Quarantined materials (including microsection);	-	-	Potato cyst-forming nematode <i>Globodera pallida</i> (Stone) Behrens Potato cyst-forming nematode <i>Globodera rostochiensis</i> (Woll.). Behrens	detected/not detected - detected/not detected -
3.3.	GOST 34892-2022 Plant quarantine. Guidelines on sample preparation for herbological diagnostics, Cl. 1-5, Cl. 6.1.1 - Cl. 6.1.3; other studies (tests); methods of other studies (tests) without detailing GOST 34892-2022 Plant quarantine.	Plant materials; Quarantined products;	-	-	Weeds and their parts (seeds, fruits or stems)	presence/absence detected/not detected detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.4.	Guidelines on sample preparation for herbological diagnostics, Cl. 1-5, Cl. 6.2; other studies (tests); methods of other studies (tests) without detailing	Organic soil; Topsoils; Peat and peat products; Storage facilities (including sample sweepings, insect and/or mite attractants and trapping equipment); Quarantined objects (including sample sweepings, insect and/or mite attractants and trapping equipment); Industrial premises/buildings (including sample sweepings, insect and/or mite attractants and trapping equipment);	-	-	Weeds and their parts (seeds, fruits or stems)	presence/absence detected/not detected detected/not detected
3.5.	GOST 34892-2022 Plant quarantine. Guidelines on sample preparation for herbological diagnostics, Cl. 1-	Biological field data; Plant materials; Quarantined goods; Quarantined products;	-	-	Weeds and their parts (seeds, fruits or stems)	presence/absence detected/not detected detected/not detected -

Ser. No.	Documents establishing the rules and methods of research (tests) and measurements	Item	Russian Classification of Products by Economic Activities (RCPEA 2) Code	EAEU Commodity Nomenclature of Foreign Economic Activity (EAEU CNFEA) Code	Evaluated characteristic (parameter)	Determination range
3.5.	5, Cl. 6.4, section 7; other studies (tests); methods of other studies (tests) without detailing					

Deputy Director - Director of the Altai Branch of FSI "Centre for Grain Quality Assurance"

authorized person's position

Electronically signed

authorized person's signature

M.M. Shostak

authorized person's initials, surname