#### ACCREDITATION SCOPE OF THE TESTING LABORATORY (CENTER) of the Voronezh Branch of the Federal State Budgetary Institution All-Russian Plant Quarantine Center (FGBU "VNIIKR")

Name of the testing laboratory (center)

394042, Russian Federation, Voronezh region, Voronezh city district, Voronezh,

pereulok Serafimovicha, 2/1; 2nd floor

394042, Russian Federation, Voronezh region, Voronezh city district, Voronezh, pereulok Serafimovicha, 2/1, building 1, room 1

(testing laboratory archive)

394038, Voronezh region, Voronezh, ul. Kholmistaya, 64; 4th floor

Business address

#### GOST ISO/IEC 17025-2019 interstate standard

"General requirements for the competence of testing and calibration laboratories"

Name and details of the interstate or national standard establishing general requirements for the competence of testing and calibration laboratories/private requirements for the quality and competence of medical laboratories

Item No.	Documents establishing rules and methods of research (tests), measurements, including documents establishing rules and methods of sampling	Object name	Code of OKPD 2	Code of EAEU CN of FEA	Defined characteristic (indicator)	Range of definition
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	394042, Russian I	Federation, Voronezh region, Voronezh city di	strict, Voronezh,	, pereulok Serafi	movicha, 2/1, 2nd floor	
1.	93-2017 MR VNIIKR Methodological recommendations for	Bulbs, tubers, tuberous roots, bulbous tubers, rhizomes, including branched, in a vegetative dormant, vegetative or flowering state	-	0601	Potato root nematode Ditylenchus destructor	detected/not
	detection and identification	Fungal mycelium	-	0602901000	Potato root nematode Ditylenchus dipsaci	detected
		Plants of vegetable crops, strawberries	-	0602903000		

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	of Dital and the destruction of d	Other (flower ever every		0.000.000	1	
	of Ditylenchus destructor and Ditylenchus dipsaci	Other (flower crop sprouts)	-	0602904000	-	
	Dirytenenus alpsaci	Seed potatoes	-	0701100000	-	
		Sugar beet seeds	-	1209100000	-	
		Seeds of forage plants	-	1209200000	-	
		Vegetable seeds (carrots, beetroot, onions, garlic and legumes)	-	1209910000	_	
		Seeds, plants, parts of plants, soil	-	-		
2.	42-2019 MR VNIIKR Methodological recommendations for	Trees, shrubs and bushes, grafted and ungrafted, bearing edible fruits and nuts	-	06022	Nematodes of the American group, members of the	
	detection and identification	Cuttings of grapevine, grafted and rooted	-	0602201000	<i>Xiphinema</i> <i>americanum</i> sensu lato species complex: <i>Xiphinema</i> <i>americanum</i> sensu	
	of nematodes of the American group, members	Plants of vegetable crops (tomatoes), wild strawberries (strawberries)	-	0602903000		detected/not detected
	of the <i>Xiphinema</i> <i>americanum</i> sensu lato	Cuttings, rooted and young plants for non- protected ground	-	0602904500		
	species complex: Xiphinema	Fresh or chilled potatoes	-	0701	stricto Cobb;	
	<i>americanum</i> sensu stricto Cobb; <i>Xiphinema bricolense</i> Ebsary, Vrain & Graham; <i>Xiphinema californicum</i> Lamberti & Bleve-Zacheo; <i>Xiphinema rivesi</i> Dalmasso	Plants, plant parts, soil	-	-	Xiphinema bricolense Ebsary, Vrain & Graham; Xiphinema californicum Lamberti & Bleve-Zacheo; Xiphinema rivesi Dalmasso	
3.	71-2019 MR VNIIKR	Wheat and meslin	-	1001		
	Methodological	Rye	-	1002		
	recommendations on detection and identification	Barley	-	1003		
	of Heterodera avenae	Oat	-	1004	Cereal cyst nematode	detected/not
	Wolleneber	Corn	-	1005	Heterodera avenae	detected/detected in a non-viable
		Canary grass seeds	-	100830	Wolleneber	state
		Crabgrass	-	100840		state
		Triticale	-	100860	-	
		Plants, plant parts, soil	-	-		
4.	72-2019 MR VNIIKR	Cuttings of grapevine, grafted and rooted	-	0602201000		detected/not
	Methodological	Roses, grafted and ungrafted	-	0602400000		detected

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	recommendations on detection and identification	Vegetable crops (except wild strawberries and strawberries)	-	0602903000	Meloidogyne	
	of Meloidogyne enterolobii	Plants for protected ground	-	0602907	enterolobii Yang & Eisenback	
	Yang & Eisenback	Sweet potato	-	0714		
		Plants, plant parts, soil	-	-		
5.	157-2019 MR VNIIKR Methodological	Beetroot, свежая или охлажденная	-	0706909001	-	detected/not
	recommendations for detection and identification	Sugar beet (root crops)	-	121291	Heterodera schachtii	detected/detected in a non-viable
	of Heterodera schachtii A.	Soil	-	-		state
	Schmidt	Plants, plant parts	-	-		
6.	16-2019 MR VNIIKR	Other citrus fruits (propagative material)	-	0602203000		
	Methodological	Roses, grafted and ungrafted	-	0602400000	-	detected/not
	recommendations on detection and identification	Cuttings, rooted and young plants, except cacti	-	0602907000		
	of <i>Aonidiella aurantii</i> (Maskell)	Other plants for protected ground	-	0602909900		
		Other flowering plants with buds or flowers, except cacti	-	0602909100		
		Other non-rooted cuttings and offshoots of live plants	-	0602109000		
		Plants for non-protected ground, other	-	0602905000		
		Cuttings, rooted and young plants for non- protected ground	-	0602904500		
		Trees, shrubs and bushes, grafted and ungrafted, with open root system	-	0602202000	Aonidiella aurantii (Maskell)	detected/detected in a non-viable
		Other live plants (including their roots, cuttings and offshoots), ungrafted	-	0602904600		state
		Other coniferous and evergreen trees, shrubs and bushes with open root system	-	0602904700		
		Other trees and shrubs for non-protected ground	-	0602904800	-	
		Plants for non-protected ground, other	-	0602905000		
		Cuttings of grapevine, grafted and rooted	-	0602201000		
		Other live non-rooted cuttings and offshoots of grapes	-	0602101000		
		Citrus fruits fresh	_	from 0805	1	

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		Insects	-	-		
7.	21-2019 MR VNIIKR	Apples, pears and quinces fresh	-	0808		detected/not detected/detected in a non-viable state
	Methodological recommendations on	Apricots, cherries, peaches (including nectarines), plums and blackthorns, fresh	-	0809		
	detection and identification of <i>Cydia prunivora</i> ( <i>Walsingham</i> )	Other live cuttings and offshoots of live plants, other than grapes, pertaining to rosaceous seedlings	-	0602109000	- Cydia prunivora	
		Other trees, bushes and shrubs, grafted or ungrafted, bearing edible fruits and nuts as far as Rosaceae seedlings are concerned	-	0602209000	(Walsingham)	
		Cuttings, rooted and young plants in the non- protected ground, as regards rosaceous seedlings	-	0602904500		
		Insects	-	-		
8.	30-2019 MR VNIIKR	Other citrus fruits (propagative material)	-	0602203000		
	Methodological recommendations on	Other trees, shrubs and bushes, grafted and non-grafted	-	0602208000		
	detection and identification of Chrysomphalus dictyospermi (Morgan)	Other trees, shrubs and bushes, grafted and non-grafted	-	0602209000		
		Roses, grafted and ungrafted	-	0602400000		
		Cuttings, rooted and young plants, except cacti	-	0602907000		
		Other plants for protected ground	-	0602909900		
		Other flowering plants with buds or flowers, except cacti	-	0602909100	Chrysomphalus	detected/not detected/detected
		Other plants for protected ground	-	0602909900	dictyospermi (Morgan)	in a non-viable
		Other non-rooted cuttings and offshoots of live plants	-	0602109000		state
		Cuttings, rooted and young plants for non- protected ground	-	0602904500		
		Other live plants (including their roots), cuttings and offshoots	-	0602904600		
		Other coniferous and evergreen trees, shrubs and bushes with open root system	-	0602904700		
		Other trees and shrubs for non-protected ground	-	0602904800		

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		Other trees and shrubs for non-protected ground	-	0602904900		
		Plants for non-protected ground, other	-	0602905000		
		Trees, shrubs and bushes, grafted and non- grafted	-	0602202000		
		Cuttings of grapevine, grafted and rooted	-	0602201000		
		Other live non-rooted cuttings and offshoots of grapes	-	0602101000		
		Citrus fruits fresh	-	0805		
		Insects	-	-		
9.	45-2019 MR VNIIKR	Apples, pears and quinces fresh	-	0808		
	Methodological recommendations on	Apricots, cherries, peaches (including nectarines), plums and blackthorns, fresh	-	0809		
	detection and identification of <i>Cydia packardi (Zeller)</i>	Other live cuttings and offshoots of live plants, other than grapes, pertaining to rosaceous seedlings	-	0602109000	Cydia packardi (Zeller)	detected/not detected/detected in a non-viable state
		Other trees, bushes and shrubs, grafted or not grafted, bearing edible fruits and nuts as far as Rosaceae seedlings are concerned	-	0602209000		
		Cuttings, rooted and young plants in the non- protected ground, as regards rosaceous seedlings	-	0602904500		
		Insects	-	-		
10.	52-2019 MR VNIIKR	Durum wheat	-	1001		
	Methodological	Oat	-	1004		
	recommendations on	Barley	-	1003		
	detection and identification of <i>Ahasverus advena</i> (Waltl)	Corn	-	1005		detected/not
	of Anasverus auvena (Wald)	Rice	-	1006	Ahasverus advena	detected/detected
		Dried fruits, other than those of commodity items 0801 to 0806; mixtures of nuts or dried fruits of this group	-	0813	(Waltl)	in a non-viable state
		Coffee	-	09011		
		Sunflower seeds, crushed and uncrushed	-	1206		

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		Seeds and fruits of other oilseeds, ground or not ground	-	1207		
		Wheat or rye flour	-	1101		
		Flour of cereals other than wheat or wheat/rye	-	1102		
		Cereal grits, meal and pellets	-	1103		
		Cereal grains processed in other ways (e.g., husked, rolled, flaked, crushed, chaffed or ground), except rice of commodity No. 1006; germs of cereal grains, whole, rolled, flaked or milled	-	1104		
		Malt, roasted or not roasted	-	1107		
		Insects	-	-		
11.	85-2019 MR VNIIKR	Only in regard to palm trees	-	060220		
	Methodological recommendations on	Plants for non-protected ground, other, palms only	-	0602904900	Rhynchophorus ferrugineus (Olivier)	detected/not detected/detected in a non-viable state
	detection and identification of <i>Rhynchophorus</i> <i>ferrugineus</i> (Olivier)	Other live plants (including their roots), cuttings and offshoots; trees, shrubs and bushes; evergreens for palms only	-	0602904700, 0602904800		
		Insects	-	_	-	
12.	05-2019 MR VNIIKR Methodological	Seedlings with closed root system of stone and pomegranate crops	-	0602208000		
	recommendations on	Fresh apricots	-	0809100000		
	detection and identification	Fresh avocados	-	0804400000		
	of <i>Ceratitis rosa</i> (Wiedemann)	Fresh quince	-	0808400000		
	(wiedemann)	Annona (sugar or scaly apple)	-	0810907500		detected/not
		Fresh oranges	-	0805102000	Ceratitis rosa	detected/detected
		Fresh grapes	-	080610	(Wiedemann)	in a non-viable
		Fresh grapefruits	-	0805400000	]	state
		Fresh pears	-	080830	-	
		Fresh guavas	-	0804500001		
		Fresh figs	-	0804201000		
		Fresh lemons	-	0805900000		

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		Lychee fruits	-	0810902000		
		Fresh mango	-	0804500001		
		Fresh mandarins	-	0805210000		
		Fresh medlars	-	0810907500		
		Fresh papaya	-	0807200000		
		Fresh peaches (including nectarines)	-	0809309000 0809301000		
		Plums	-	0809400500		
		Fresh tomatoes	-	070200000		
		Fresh apples	_	080810		
		Insects	-	-		
13.	33-2019 MR VNIIKR	Dried coconuts	-	0801110000		
	Methodological	Brazil nuts in shell	-	0801210000		
	recommendations on	Brazil nuts free from shell	-	0801220000		
	detection and identification of <i>Araecerus fasciculatus</i>	Cashew nuts in shell	-	0801310000		
	(Degeer)	Cashew nuts free from shell	-	0801320000		
		Other nuts, fresh or dried, free form shell or unshelled, with or without peel	-	0802		
		Dried plantains (bananas)	-	0803109000		
		Dried bananas	-	0803909000		
		Dried citrus fruits	-	0805		
		Dried grapes	-	080620	Araecerus fasciculatus	detected/not
		Dried fruits, other than those of commodity items 0801 to 0806; mixtures of nuts or dried fruits of this group	-	0813	(Degeer)	detected
		Dried citrus peel or melon peel	-	0814000000		
		Unroasted coffee with caffeine	-	090111000		
		Decaffeinated unroasted coffee	-	090112000		
		Coffee husks and coffee bean shells	-	0901901000	-	
		Coffee substitutes containing coffee	-	0901909000		
		Pepper of the genus <i>Piper</i> ; fruit of the genus <i>Capsicum</i> or <i>Pimenta</i> , dried or crushed or ground	-	0904		

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		Nutmeg, mace and cardamom	-	0908		
		Seeds of anise, badian, fennel, coriander, or cumin; juniper berries	-	0909		
		Ginger, saffron, turmeric, thyme, bay leaf, curry, and other spices	-	0910		
		Wheat and meslin	-	1001		
		Rye	-	1002		
		Barley	-	1003		
		Oat	-	1004		
		Corn	-	1005		
		Rice	-	1006		
		Grain sorghum	-	1007		
		Buckwheat, millet, and canary seed; other cereals	-	1008		
		Cereal grains processed in other ways (e.g., husked, rolled, flaked, crushed, chaffed or ground), except rice of commodity No. 1006; germs of cereal grains, whole, rolled, flaked or milled	-	1104		
		Soybeans, ground or not ground	-	1201		
		Peanuts, unroasted or not prepared with other methods, flaked or unflaked, ground or not ground	-	1202		
		Copra	-	1203000000		
		Flax seed, ground	-	120400		
		Rapeseed, or colza seed, crushed or not crushed	-	1202		
		Sunflower seeds, crushed or not crushed	-	120600		
		Seeds and fruits of other oilseeds, crushed or not crushed	-	1207		
		Ginseng roots	-	1211200000		
		Sugar cane	-	1212930000		
		Insects	-	-		

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14.	34-2019 MR VNIIKR Methodological	Plants of vegetable crops, wild strawberries and strawberries	-	0602903000		
	recommendations on detection and identification	Cut flowers and buds suitable for bouquets or decorative purposes	-	0603		
	of	Fresh or chilled cabbage	-	0704		
	Spodoptera exempta	Fruit of the genus <i>Capsicum</i> or <i>Pimenta</i>	-	070960		detected/not
	(Walker, 1857)	Straw and chaff of cereals, unprocessed, shredded or unshredded, milled or unmilled, pressed or pelleted, except granulated	-	1213	Spodoptera exempta (Walker)	detected
		Forage grasses, hay	-	1214909000		
		Insects	-	-		
15.	36-2019 MR VNIIKR Methodological	Sugar corn ( <i>Zea mays</i> var. <i>saccaharata</i> ) hybrid for sowing	-	0712901100		
	recommendations on	Sugar corn other than hybrid corn	-	0712901900		
	detection and identification of <i>Sitophilus granarius</i> (Linnaeus)	Wheat and meslin	-	1001		
		Rye	-	1002		
		Barley	-	1003		
		Oat	-	1004		
		Corn	-	1005		
		Rice	-	1006		detected/not
		Grain sorghum	-	1007	Sitophilus granarius	detected/detected
		Buckwheat	-	100810	(Linnaeus)	in a non-viable
		Seed millet	-	1008210000		state
		Other millet	-	1008290000		
		Triticale	-	1008600000		
		Cereal grains processed in other ways (e.g., husked, rolled, flaked, crushed, chaffed or ground), except rice of commodity No. 1006; germs of cereal grains, whole, rolled, flaked or milled:	-	1104		
	-	Insects	-	-		
16.	37-2019 MR VNIIKR Methodological	Sugar corn (Zea mays var. saccaharata)hybrid for sowing	-	0712901100	Sitophilus oryzae (Linnaeus)	detected/not detected/detected

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	recommendations on	Sugar corn other than hybrid corn		0712901900		in a non-viable
	detection and identification	Wheat and meslin		1001	-	state
	of Sitophilus oryzae	Rye		1001	-	
	(Linnaeus)	Barley		1002	-	
		Oat		1003	-	
		Corn		1004	-	
		Rice	_	1005	-	
		Grain sorghum		1000	-	
		Buckwheat	-	1007		
		Seed millet	-			
		Other millet		1008210000		
			-	1008290000	-	
		Triticale	-	1008600000		
		Soybeans, crushed or not crushed	-	1201	-	
		Peanuts, not roasted or otherwise cooked: seeds	-	1202300000		
		Peanuts, not roasted or otherwise cooked: husked, crushed or not crushed	-	1202420000		
		Flaxseeds, crushed or not crushed	-	1204		
		Rapeseed, or colza seed, crushed or not crushed	-	1205		
		Sunflower seeds, crushed or not crushed	-	1206		
		Seeds and fruits of other oilseeds, crushed or not crushed	-	1207		
		Cereal grits, meal and pellets	-	1103		
		Cereal grains processed in other ways (e.g., husked, rolled, flaked, crushed, chaffed or ground), except rice of commodity No. 1006; germs of cereal grains, whole, rolled, flaked or milled:	-	1104		
		Insects	-	-		
17.	68-2019 MR VNIIKR Methodological	Sugar corn ( <i>Zea mays</i> var. <i>saccaharata</i> ) hybrid for sowing	-	0712901100	Tribolium Confusum	detected/not
	recommendations	Sugar corn other than hybrid corn	_	0712901900	Jacquelin du Val	detected/detected

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	for detection and	Wheat and meslin	-	1001		in a non-viable
	identification of	Rye	-	1001		state
		Corn	-	1002		
	Tribolium Confusum	Grain sorghum	_	1007		
	Jacquelin du Val	Buckwheat	_	100810		
		Seed millet	-	1008210000		
		Other millet	-	1008290000		
		Triticale	-	1008600000		
		Wheat or rye flour	-	1101		
		Flour of cereals other than wheat or wheat/rye	-	1102		
		Cereal grits, meal and pellets	-	1103		
		Cereal grains processed in other ways (e.g., husked, rolled, flaked, crushed, chaffed or ground), except rice of commodity No. 1006; germs of cereal grains, whole, rolled, flaked or milled:	-	1104		
		Malt, roasted or not roasted	-	1107		
		Prepared foodstuffs obtained by puffing or roasting cereal grains or cereal products (e.g., corn flakes); cereals (other than corn flakes) as grains or as flakes or otherwise processed grains (excluding fine and coarse meal, cereals), pre-boiled or otherwise prepared, not elsewhere named or included	-	1904		
		Insects	-	-		
18.	69-2019 MR VNIIKR Methodological	Sugar corn ( <i>Zea mays</i> var. <i>saccaharata</i> ) hybrid for sowing	-	0712901100		
	recommendations	Sugar corn other than hybrid corn	-	0712901900		detected/not
	for detection and	Wheat and meslin	-	1001		detected/detected
	identification of	Rye	-	1002	Tenebrio molitor	in a non-viable
	Tenebrio molitor Linnaeus	Barley	-	1003	Linnaeus	state
		Oat	-	1004	1	
		Corn	-	1005		

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		Rice	-	1006		
		Grain sorghum	-	1007		
		Buckwheat	-	100810		
		Seed millet	-	1008210000		
		Other millet	-	1008290000		
		Triticale	-	1008600000		
		Sunflower seeds, crushed or not crushed	-	1206		
		Wheat or rye flour	-	1101		
		Flour of cereals other than wheat or wheat/rye	-	1102		
		Cereal grits, meal and pellets	-	1103		
		Cereal grains processed in other ways (e.g., husked, rolled, flaked, crushed, chaffed or ground), except rice of commodity No. 1006; germs of cereal grains, whole, rolled, flaked or milled	-	1104		
		Malt, roasted or not roasted	-	1107		
		Prepared foodstuffs obtained by puffing or roasting cereal grains or cereal products (e.g., corn flakes); cereals (other than corn flakes) as grains or as flakes or otherwise processed grains (excluding fine and coarse meal, cereals), pre-boiled or otherwise prepared, not elsewhere named or included	-	1904		
		Insects	-	-		
19.	20-2020 MR VNIIKR Methodological recommendations on detection and identification of <i>Neodiprion abietis</i> (Harris)	Propagative material and vegetative parts of coniferous plants: fir ( <i>Abies concolor</i> , <i>A.</i> <i>grandis</i> , <i>A. lasiocarpa</i> , <i>A. magnifica</i> ), Douglas fir ( <i>Pseudotsuga menziezii</i> ), larch ( <i>Larix</i> <i>occidentalis</i> ), spruce ( <i>Picea engelmannii</i> ), pine ( <i>Pinus</i> sp.)	-	0602, 0604	Neodiprion abietis	detected/not
		Trees with bark and parts of coniferous plants: fir ( <i>Abies concolor, A. grandis, A. lasiocarpa,</i> <i>A. magnifica</i> ), Douglas fir ( <i>Pseudotsuga</i> <i>menziezii</i> ), larch ( <i>Larix occidentalis</i> ), spruce ( <i>Picea engelmannii</i> ), pine ( <i>Pinus sp.</i> ); packing	-	4401, 4403, 4404	(Harris)	detected

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		Insects	-	-		
20.	24-2020 MR VNIIKR Methodological recommendations on detection and identification of <i>Dinoderus minutus</i> (F.)	Plants of the family Bambusoideae	-	0602	Dinoderus minutus (F.)	detected/not detected
		Insects	-	-		
21.	25-2020 MR VNIIKR Methodological recommendations on detection and identification of <i>Oryzaephilus</i> <i>surinamensis</i> (L.)	Grain of cereals, legumes and seeds (seed material) of plants Grains of cereals, legumes, oilseed, technical and other field crops, hay, straw, other forages of plant origin	-	$\begin{array}{c} 1001, 1002, \\ 1003, 1004, \\ 1005, 1006, \\ 1007, 1008, \\ 1201, 1204, \\ 1205, 1206, \\ 1207, 1209, \\ 1211 \\ 0505, 0602, \\ 0603900000, \\ 0604, \\ 0712901100, \\ 0713,0902, \\ 0903000000, \\ 0909,0910, \\ 1001, 1002, \\ 1003, 1004, \\ 1005, 1006, \\ 1007, 1008, \\ 1103, 1104, \\ 1107, 1201, \\ 1204, 1205, \\ 1206, 1207, \\ 1211, \\ 1213000000 \\ \end{array}$	Oryzaephilus surinamensis (L.)	detected/not detected
		Insects	-	-		
22.	35-2020 MR VNIIKR Methodological recommendations on	Seeds (seed material) of plants	-	1001, 1002, 1003, 1004, 1005, 1006,	Cryptolestes ferrugineus Cryptolestes pusillus	detected/not detected

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	detection and identification			1007, 1008,		
	of Cryptolestes ferrugineus,			1201, 1204,		
	C. pusillus			1205, 1206,		
				1207, 1209,		
				1211		
		Grains of cereals, legumes, oilseed, technical	-	0505, 0602,		
		and other field crops, hay, straw, other forages		0603900000,		
		of plant origin		0604,		
				0712901100,		
				0713,0902,		
				0903000000,		
				0909,0910,		
				1001, 1002,		
				1003, 1004,		
				1005, 1006,		
				1007, 1008,		
				1103, 1104,		
				1107, 1201,		
				1204, 1205,		
				1206, 1207,		
				1211,		
				1213000000,		
				1214		
		Insects	-	-		
23.	42-2020 MR VNIIKR	Grains of cereals, legumes, oilseed, technical	-	0505, 0602,		
	Methodological	and other field crops, hay, straw, other forages		0603900000,		
	recommendations on	of plant origin		0604,		
	detection and identification			0712901100,		
	of Cephus pygmaeus L.			0713,0902,		
				0903000000,		data ata d <i>in</i> at
				0909,0910,	Cephus pygmaeus L.	detected/not
				1001, 1002,		detected
				1003, 1004,		
				1005, 1006,		
				1007, 1008,		
				1103, 1104,		
				1107, 1201,		

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24.	2 91-2020 MR VNIIKR Methodological recommendations on detection and identification of <i>Acanthoscelides obtectus</i> (Say)	3 Seeds (seed material) of plants Grains of cereals, legumes, oilseed, technical and other field crops, hay, straw, other forages of plant origin	-	1204, 1205, 1206, 1207, 1211, 1213000000, 1214 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1201, 1204, 1205, 1206, 1207, 1209, 1211 0505, 0602, 0603900000, 0604, 0712901100, 0713,0902, 0903000000, 0909,0910, 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1103, 1104, 1107, 1201, 1204, 1205,	6 Acanthoscelides obtectus (Say)	7 detected/not detected
		Insects		1206, 1207, 1211, 1213000000		
25.	147-2020 MR VNIIKR Methodological recommendations on detection and identification	Bulbs, tubers, tuberous roots, bulbous tubers, rhizomes, including branched, in a vegetative dormant, vegetative or flowering state; chicory plants and roots, other than roots of commodity item No. 121	-	0601	Frankliniella occidentalis (Perg.) Oriental thrips Thrips palmi Karny	detected/not detected

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	of Frankliniella occidentalis	Other live plants (including their roots),				
	(Pergande)	cuttings and offshoots				
				0602 (except		
			-	for		
				0602901000)		
		Cut flowers and buds suitable for bouquets or		0603110000		
		decorative purposes, fresh	-	0603198000		
		Leaves, branches and other parts of plants				
		without flowers or buds, herbs, suitable for	_	0604209000,		
		bouquets or for decorative purposes, fresh,		06049091000		
		dried, without further processing Fresh and chilled tomatoes		070200000		
		Garden onion, shallot, garlic, leek and other	-	070200000		
		onion vegetables, fresh or chilled	-	0703		
		Cabbage, cauliflower, kohlrabi, cabbage				
		leaves and similar edible vegetables of the	-	0704		
		genus Brassica, fresh or chilled				
		Lettuce ( <i>Lactuca sativa</i> ) and chicory	-	0705		
		(Cichorium spp.), fresh or chilled Cucumbers and gherkins, fresh or chilled	_	070700		
		Other vegetables, fresh or chilled		0709		
		Grapes, fresh or dried	-			
		Apples, pears and quinces, fresh	-	0806		
		Apricots, cherries, peaches (including	-			
		nectarines), plums and black thorns, fresh	-	0809		
		Other fruits, fresh	-	0810		
		Insects	-	-		
26.		Seeds of vegetable crops	-	120991	Pseudomonas	
	Methodological	Legumes dried, hulled, peeled or not peeled,			<i>savastanoi</i> pv.	detected/not
	recommendations for	split or not split	-	0713	phaseolicola	detected/genetic
	detection and identification of <i>Pseudomonas savastanoi</i>			07175	(Burkholder) Gardan	material detected
	of Fseudomonas savastanoi	Beans (Phaseolus spp., Vigna spp.)	-	07133	et al.	

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	pv. <i>phaseolicola</i> (Burkholder) Gardan et al.	Common beans, including small-seeded beans ( <i>P. vulgaris</i> )	-	071333		
		Plants, plant parts	-	-		
		Bacterial cultures	_	-		
27.	49-2019 MR VNIIKR	Seeds of vegetable crops	-	120991		
	Methodological recommendations for	Legumes dried, hulled, peeled or not peeled, split or not split	-	0713	Curtobacterium flaccumfaciens pv.	detected/not detected/genetic material detected
	detection and identification	Plants, plant parts	-	-	flaccumfaciens	
	of <i>Curtobacterium</i> <i>flaccumfaciens</i> pv. <i>flaccumfaciens</i> (Hedges) Collins & Jones	Bacterial cultures	-	-	(Hedges) Collins & Jones	
28.	39-2019 MR VNIIKR	Forest trees (g. Juniperus)	-	0602904100		
	Methodological recommendations for detection and identification of <i>Gymnosporangium</i> <i>yamadae</i> Miyabe ex Yamada	Rooted cuttings and young plants (g. <i>Juniperus</i> )	-	0602904500	<i>Gymnosporangium</i> <i>yamadae</i> Miyabe ex Yamada	detected/not detected
		Other (p. Juniperus)	-	0602904900		
		Plants for non-protected ground, other (g. Juniperus)	-	0602905000		
		Trees, shrubs and bushes, grafted or ungrafted, bearing edible fruits or nuts (g. <i>Malus</i> )	-	060220		
		Other plants of the genus Malus	-	0602209000		
		Plants, plant parts	_	-		
29.	41-2019 MR VNIIKR	Durum wheat	-	1001110000		
	Methodological	Other durum wheat (not seeded)	-	1001190000	Fusarium avenaceum	
	recommendations on detection and identification	Seeded spelt	-	1001911000	(FR.) Sacc., Fusarium	
	of Fusarium avenaceum	Seeded soft wheat and meslin	-	1001912000	graminearum	
	(FR.) Sacc., <i>Fusarium</i>	Other seeded wheat	-	1001919000	Schwabe, <i>Fusarium</i>	1 4 4 1/ 4
	graminearum Schwabe,	Other wheat (non seeded)	-	1001990000	<i>culmorum</i> (W.G.Sm.) Sacc., <i>Fusarium</i>	detected/not detected
	Fusarium culmorum	Other barley	-	1003900000	sporotrichioides	
	(W.G.Sm.) Sacc., Fusarium sporotrichioides Sherb., Microdochium nivale (Fries) Samuels & I.C. Hallett	Seeded barley	-	1003100000	Sherb., <i>Microdochium</i> <i>nivale</i> (Fries) Samuels & I.C. Hallett	
		Other rye	-	1002900000		
		Seeded rye	-	1002100000		
		Other oats	-	1004900000		

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		Seeded oats	-	1004100000		
		Triticale	-	1008600000		
		Seeded hybrid maize	-	1005101		
		Other seeded maize	-	1005109000		
		Other not seeded maize	-	1005900000		
		Plants, plant parts	-	-		
30.	50-2019 MR VNIIKR Methodological recommendations on	Soybeans	-	1201	Diaporthe	
	detection and identification <i>Diaporthe</i> <i>caulivora</i> (Athow & Caldwell) J.M. Santos, Vrandečić & A.J.L. Phillips	Plants, plant parts	-	-	- <i>caulivora</i> (Athow & Caldwell) J.M. Santos, Vrandečić & A.J.L. Phillips	detected/not detected
31.	51-2019 MR VNIIKR	Durum wheat	_	1001110000	Pseudocercosporella herpotrichoides (Fron)	detected/not detected
	Methodological	Other durum wheat (not seeded)	-	1001190000		
	recommendations for	Seeded spelt	-	1001911000		
	detection and identification	Seeded soft wheat and meslin	-	1001912000		
	of Pseudocercosporella herpotrichoides (Fron)	Other seeded wheat	-	1001919000	Deighton	
	Deighton	Other wheat (non seeded)	-	1001990000		
32.	56-2019 MR VNIIKR Methodological recommendations on	Soybean plants with a root system	_	0602	Phytophthora sojae	detected/not
	detection and identification of <i>Phytophthora sojae</i> Kaufm. & Gerd	Plants, plant parts, soil	-	-	Kaufm. & Gerd	detected
33.	58-2019 MR VNIIKR Methodological	Soybeans	-	1201		
	recommendations on detection and identification <i>Diaporthe longicolla</i> (Hobbs) J.M. Santos, Vrandečić & A.J.L. Phillips	Seeds, plants, plant parts	-	-	Diaporthe longicolla (Hobbs) J.M. Santos, Vrandečić & A.J.L. Phillips	detected/not detected

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34.		Untreated timber, with bark or sapwood				
	Methodological recommendations on	removed or not removed, or roughly edged or unedged, regarding <i>Pinus</i> spp.	-	4403		
	detection and identification <i>Cronartium quercuum</i> (Berk.) Miyabe ex Shirai	Other fresh leaves, branches and other plant parts <i>Quercus</i> , Cas	-	0604209000		
		Branches of conifers, conifers, regarding <i>Pinus</i> spp.	-	0604204000		
		Other trees, shrubs and bushes for non- protected ground, regarding <i>Quercus</i> , <i>Castanea</i> and <i>Castanopsis</i> spp.	-	0602904800	<i>Cronartium quercuum</i> (Berk.) Miyabe ex Shirai	detected/not detected
		Trees, shrubs, shrubs for non-protected ground, evergreen conifers, regarding <i>Pinus</i> spp.	-	0602904700		
		Rooted cuttings and young plants, regarding <i>Quercus</i> and <i>Pinus</i> spp.	-	0602904500		
		Forest trees (seedlings), regarding <i>Pinus</i> spp.	-	0602904100		
		Plants, plant parts	-	-		
35.	124-2019 MR VNIIKR Methodological recommendations on	Untreated timber, with bark or sapwood removed or not removed, or roughly edged or unedged, regarding <i>Pinus</i> spp.	-	4403		
	detection and identification	Forest trees (seedlings)	-	0602904100		
	of Endocronartium harknessii (J.P. Moore) Y.	Trees, shrubs and bushes for non-protected ground, conifers evergreens	-	0602904700	<i>Endocronartium</i> <i>harknessii</i> (J.P. Moore) Y. Hiratsuka	detected/not detected
	Hiratsuka	Cut branches of conifers	-	06042040000	Moore) I. miratsuka	
		Rooted cuttings and young plants, regarding <i>Pinus</i> spp.	-	0602904500		
		Plants, plant parts	-	-		
36.	40-2019 MR VNIIKR	Live plants for non-protected ground, other	-	0602905000		
	Methodological	Seeded soybeans	-	1201100000	Verticillium albo-	
	recommendations on detection and identification	Soybeans, crushed or not crushed, other	-	1201900000	<i>atrum</i> Renke & Berthold and Verticillium dahliae	detected/not
	of Verticillium albo-atrum	Rapeseed, or colza seeds, low in erucic acid, for sowing	-	1205101000		detected
	<i>Renke &amp; Berthold</i> and <i>Verticillium dahliae</i> Kleb	Rapeseed, or colza seeds, other, crushed or not crushed, for sowing	-	1205900001	Kleb	

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		Seeds of rapeseed, or colza, other, low in erucic acid, other	-	1205109000		
		Other rapeseeds, or colzae, crushed or not crushed: other	-	1205900009		
		Sunflower seeds for sowing	-	1206001000		
		Other sunflower seeds, crushed or not crushed	-	1206009900		
		Plants, plant parts, soil	-	-		
37.	70-2019 MR VNIIKR	Wheat and meslin	-	1001		
	Methodological	Durum wheat	-	1001110000		detected/not detected
	recommendations on detection and identification	Other durum wheat	-	1001190000		
	of cephalic fungi in grain	Seeded	-	100191		
	crops (Tilletia ssp., Ustilago	Spelt	-	1001911000	Tilletia caries (DC.)	
	ssp.)	Soft wheat and meslin	-	1001912000	Tul. & C. Tul. <i>Tilletia laevis</i> (J.G.	
		Other spermatophytes	-	1001919000	Kühn) Kawchuk	
		Rye	-	1002	Tilletia barclayana	
		Seeded rye	-	1002100000	(Bref.) Sacc. & P. Syd. Ustilago tritici (Bjerk.)	
		Other rye	-	1002900000		
		Barley	-	1003	Rostrup Ustilago nuda (C.N.	
		Seeded barley	-	1003100000	Jensen) Rostr.	
		Other barley	-	1003900000	Jensen/Rostr.	
		Rice	-	1006		
		Unhulled rice (raw rice) for sowing	-	1006101000		
		Seeds, plants, plant parts	-	-		
38.	47-2019 MR VNIIKR Methodological recommendations on	True potato ( <i>Solanum tuberosum</i> ) seeds and microplants in test tubes, including microtubers	-	0602, 0701		
	detection and identification of Potato black ringspot	Potato tubers for seed purposes, excluding microplants and microtubers	-	0701	Potato black ringpot nepovirus	detected/not detected
	nepovirus	Fresh potatoes for food purposes	-	070190900		
		Tubers, plants, plant parts	-	-	]	
39.	60-2019 MR VNIIKR Methodological	Vegetable seeds for sowing (tomato, eggplant, pepino, pepper, basil only)	-	1209918000, 1209999900	Pepino mosaic virus	detected/not detected

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	recommendations for detection and identification of Pepino mosaic virus	Vegetable plants (tomato, pepper and eggplant plants and sprouts only, potato microplants in test tubes, including microtubers)	-	0602903000, 0701		
		Pepino plants	-	0602109000, 0602202000, 0602208000		
		Seed potatoes	-	0701100000		
		Potatoes ( <i>Solanum tuberosum</i> ) fresh or chilled for food and technical purposes		0701		
		Fresh and refrigerated tomatoes	-	070200000		
		Eggplants fresh or chilled		0709300000		
		Peppers, fresh or chilled	-	070960		
		Pepper seeds ( <i>Capsicum</i> spp.)		0904		
		Plants, plant parts	-	-		
40.	61-2019 MR VNIIKR Methodological recommendations for	Sprouts of flower crops	-	0602904500, 0602905000	Chrysanthemum stem necrosis tospovirus	detected/not detected
	recommendations for detection and identification of Chrysanthemum stem	Tomato sprouts	-	060203000		
	necrosis tospovirus	Plants, plant parts	-	-		
41.	62-2019 MR VNIIKR Methodological	Unrooted cuttings and offshoots of live plants, other than grapes	-	0602109000		
	recommendations on	Cuttings of grapevine, grafted and rooted	-	0602201000		
	detection and identification of Raspberry ringspot	Other live unrooted cuttings and offshoots of grapes	-	0602101000		
	nepovirus	Rose seedlings, grafted or ungrafted	-	0602400000		
		Other trees, shrubs and bushes, grafted or ungrafted, bearing edible fruits and nuts	-	0602209000	Raspberry ringspot	detected/not
		Cuttings, rooted and young plants for non- protected ground	-	0602904500	nepovirus	detected
		Other trees, shrubs, and bushes for non- protected ground	-	0602904900		
		Bulbs, tubers, corms, bulbs, rhizomes, including branched bulbs, in a vegetative dormant state	-	060110		
		Narcissus	-	0601102000		

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		Other bulbs	-	0601109000		
		Bulbs, tubers, corms and rhizomes, including branched bulbs, in a vegetative or flowering state	-	060120		
		Cuttings, rooted and young plants for non- protected ground	-	0602904500		
		Plants for non-protected ground, other	-	0602905000		
		Seeds of herbaceous plants, cultivated principally for the production of flowers	-	1209300000		
		Seeds of strawberries for sowing	-	1209999900		
		Plants, plant parts	-	-		
42.	114-2019 MR VNIIKR Methodological	Other live unrooted cuttings and offshoots, of live plants, except for grapes	-	0602109000		
	recommendations for	Cuttings of grapevine, grafted and rooted	-	0602201000		
	detection and identification of Arabis mosaic nepovirus	Other live unrooted cuttings and offshoots of grapes	-	0602101000		
		Rose seedlings, grafted or ungrafted	-	0602400000		
		Other trees, shrubs and bushes, grafted or ungrafted, bearing edible fruits and nuts	-	0602209000		
		Cuttings, rooted and young plants for non- protected ground	-	0602904500		
		Other trees, shrubs, and bushes for non- protected ground	-	0602904900	Arabis mosaic	detected/not
		Bulbs, tubers, corms, bulbs, rhizomes, including branched bulbs, in a vegetative dormant state	-	060110	nepovirus	detected
		Hyacinths	-	0601101000		
		Narcissus	-	0601102000		
		Tulips	-	0601103000		
		Gladiolus	-	0601104000	-	
		Other	-	0601109000		
		Bulbs, tubers, corms and rhizomes, including branched bulbs, in a vegetative or flowering state	-	060120		

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		Orchids, hyacinths, daffodils and tulips	-	0601203000		
		Other tubers, tuberous roots, tuberous bulbs, rhizomes	-	0601209000		
		Sprouts of tomato, pepper, cucumbers	-	060203000		
		Flowering plants with buds or flowers, excluding cacti	-	0602909100		
		Plants for protected ground	-	0602909900		
		Cuttings, rooted and young plants for non- protected ground	-	0602904500		
		Plants for non-protected ground, other	-	0602905000		
		Seeded barley	-	1003100000		
		Other vegetable seeds for sowing (lettuce, rhubarb, tomato, pumpkin seeds)	-	1209919000		
		Plants, plant parts	-	-		
		Vegetable seeds for sowing (tomato and pepper seeds only)	-	0904, 1209918000		
	01-2020 MR VNIIKR	Vegetable plants (tomato, pepper and eggplant plants and sprouts only)	-	0602903000		
43.	Provisional guidelines for detection and identification	Potatoes ( <i>Solanum tuberosum</i> ) fresh or chilled for food and technical purposes		0701	Tomato brown rugose	detected/not
151	of Tomato brown rugose fruit	Fresh and chilled tomatoes	-	070200000	fruit virus	detected
	virus	Peppers, fresh or chilled	-	0709 60		
		Sweet peppers	-	070960100		
		Fresh hot peppers	-	0709 60,990 0		
		Plants, plant parts	-	-		
44.	53-2020 MR VNIIKR	Durum wheat	-	1001100000		
	Methodological	Other durum wheat (not seeded)	-	1001190000		
	recommendations for detection and identification	Seeded soft wheat and meslin	_	1001912000		
	of Brome mosaic virus	Other seeded wheat	-	1001919000	Brome mosaic virus	detected/not
		Other wheat (not seeded)	-	1001990000		detected
		Seeded rye	-	1002100000		
	-	Other rye	-	1002900000		
		Seeded barley	-	1003100000		

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		Other barley	-	1003900000		
		Seeded oats	-	1004100000		
		Other oats	-	1004900000		
		Hulled rice (raw rice) for sowing	-	1006101000		
		Unhulled rice (raw rice), other, short grain	-	1006109200		
		Unhulled rice (raw rice), other, medium grain	-	1006109400		
		Unhulled rice (raw rice), other, long grain, with length to width ratio more than 2 but less than 3	-	1006109600		
		Unhulled rice (raw rice), other, long grain, with length to width ratio equal to or greater than 3	-	1006109800		
		Seed millet	-	1008210000		
		Other millet	-	1008290000		
		Seeded hybrid sorghum	-	1007101000		
		Seeded sorghum, other	-	1007109000		
		Grain sorghum, other	-	1007900000		
		Double and top cross maize hybrids	-	1005101100		
		Triple corn hybrids	-	1005101300		
		Simple corn hybrids	-	1005101500		
		Other corn hybrids	-	1005101900		
		Other seeded maize	-	1005109000		
		Other not seeded maize	-	1005900000		
		Plants, plant parts	-	-		
45.	02-2020 MR VNIIKR	Propagative material of peanuts	-	0602209000		
	Methodological recommendations for detection and identification of Tomato spotted wilt virus	Bulbs, tubers, corms, bulbs, rhizomes, including branched bulbs, in a vegetative dormant state, flower crops	-	060110, 060120	Tomato spotted wilt virus	detected/not detected
		Bulbs of plants of the genus Allium spp.	-	0601, 0703	viius	UCICLICU
		Sprouts of flower crops	-	0602904500, 060290500		

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		Vegetable plants (tomato, pepper, eggplant, lettuce, potato, cabbage, pumpkin, melon, bean plants and sprouts)	-	0602903000		
		Berry crop sprouts	-	0602 (except for 0602901000)		
		Fresh and chilled tomatoes	-	070200000		
		Peppers, fresh or chilled	-	070960		
		Pod peppers	-	070960100		
		Plants of ornamental crops (plants and sprouts of browallia, chrysanthemum, gerbera, common tobacco, pelargonium, cineraria, calceolaria, gloxinia, anemone, aster, balsamina)	-	0602		
		Plants of tropical and subtropical crops (citrus		0602 (except		
		crops, palms, figs, pineapples, avocados,	-	for		
		mangoes, etc.)		0602901000)	-	
		Potted plants of different crops	-	0602 (except for 0602901000)		
		Seed potatoes	-	0701100000		
		Potatoes ( <i>Solanum tuberosum</i> ) fresh or chilled for food and technical purposes		0701		
		Potato ( <i>Solanum tuberosum</i> ) microplants in test tubes, including microtubers	-	0602, 0701		
		Plants, plant parts	-	-		
46.	64-2019 MR VNIIKR	Fresh or chilled potatoes	-	0701		
	Methodological	Fresh and refrigerated tomatoes	-	070200000	]	
	recommendations on	Cucumbers and gherkins, fresh or chilled	_	070700		
	detection and identification of <i>Abutilon theophrasti</i> Med.	Cabbage	-	0704901001	Abutilon the ophyasti	detected/not
		Lettuce (cabbage lettuce)	-	0705110000	Abutilon theophrasti Med.	detected/not detected
		Carrots, turnips, table beets, salsify, root celery, radishes and other similar edible root vegetables, fresh or chilled:	-	0706		detected
		Carrots	-	0706100001		

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		Turnips	-	0706100009		
		Table beets	-	0706909001		
		Leguminous vegetables, husked or unhusked, fresh or chilled:	-	0708		
		Peas (Pisum sativum)	-	0708100000		
		Beans (Vigna spp., Phaseolus spp.)	-	0708200000		
		Leguminous vegetables, other	-	0708900000		
		Dried vegetables, whole, sliced, chopped, shredded or powdered, but not further processed - other vegetables; vegetable mixes: - sugar corn ( <i>Zea mays</i> var. <i>saccaharata</i> ): - hybrid for sowing - other - tomatoes	-	0712 071290 0712901100		
		- carrots		0712901100 0712901900 0712903000 0712905000		
		Legumes dried, hulled, peeled or not peeled, split or not split	-	0713		
		- peas (Pisum sativum):	-	071310		
		- for sowing	-	0713101000		
		- other:	-	071310900		
		- for animal feed	-	0713109001		
		- other	-	0713109009		
		- chickpea	-	0713200000		
		<ul> <li>beans (Vigna spp., Phaseolus spp.):</li> <li>Vigna mungo (L.) Hepper or Vigna radiata</li> <li>(L.) Wilczek bean species</li> <li>small red beans (adzuki) (Phaseolus or Vigna angularis)</li> </ul>	-	0713310000 0713320000		
		- common beans, including white small beans ( <i>Phaseolus vulgaris</i> ):	-	071333		
		- for sowing	-	0713331000		
		- other	-	0713339000		

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		- fodder or horse bean ( <i>Vicia faba</i> var. <i>major</i> ) with large seeds and fodder or horse bean ( <i>Vicia faba</i> var. <i>equina</i> , <i>Vicia faba</i> var. <i>minor</i> ) with small seeds	-	0713500000		
		Corn	-	1005		
		Grain sorghum	-	1007		
		Buckwheat, millet, and canary seed; other cereals	-	1008		
		Cereal grits, meal and pellets	-	1103		
		Cereal grains processed in other ways (e.g., husked, rolled, flaked, crushed, chaffed or ground), except rice of commodity No. 1006; germs of cereal grains, whole, rolled, flaked or milled	-	1104		
		Soybeans, crushed or not crushed	-	1201		
		Flaxseeds, crushed or not crushed	-	120400		
		Sunflower seeds, crushed or not crushed	-	120600		
		Sugar beets	-	121291		
		Turnip, leaf beet (chard), fodder root crops, hay, alfalfa, clover, sainfoin, fodder cabbage, lupine, vetch and similar fodder products, not pelleted	-	1214		
		Cotton lint	-	1404200000		
		Materials of plant origin, used principally for padding or soft padding (e.g., burlap, plant fibers, and seaweed), including in layers, on liner or without it, or used principally in brooms or brushes (e.g., broom sorghum, piassava, common couch, and century plant)	-	1404900001		
		Bran, siftings, sharps and other residues from sifting, grinding or other processing of cereal or legume grains, not pelleted or pelleted, except for granulated	-	2302		
		- corn		230210		
		- legume crops		2302500000		

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		Cakes and other solid residues derived from the extraction of soybean oil, unmilled or		230400000		
		milled, not pelleted or pelleted, except for granulated - soybean oil meal	-	2304000001		
		- other		2304000009		
		Cakes and other solid residues derived from the extraction of vegetable fats or oils other than those of commodity item No. 2304 or	-	2306		
		2305, unmilled or milled, not pelleted or pelleted, except for granulated				
		Raw tobacco; tobacco waste	-	2401		
		Cotton fibre, not carded or combed	-	520100		
		Waste cotton fiber (including spinning waste and garnetted raw materials)	-	5202		
		Raw flax or processed flax but not spinned; combed and waste flax (including spinning waste and garnetted raw materials)	-	5301		
		Collections and collectibles in zoology and botany, mineralogy, anatomy, history, archaeology, paleontology, ethnography or numismatics	-	9705		
		Plants, fruits, seeds	-	-		
47.	66-2019 MR VNIIKR Methodological	Sugar corn ( <i>Zea mays</i> var. <i>saccaharata</i> ) hybrid for sowing	-	0712901100		
	recommendations on detection and identification	Legumes, dried, hulled, peeled or crushed, split or not split, with or without seeds	-	0713		
	of Euphorbia helioscopia L.	Wheat and meslin	-	1001		
		Rye	_	1002	Euphorbia helioscopia	detected/not
		Barley	-	1003	L.	detected
		Oat	-	1004		
		Corn	-	1005		
		Rice	-	1006		
		Grain sorghum	-	1007		

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		Buckwheat, millet, and canary seed; other cereals	-	1008		
		Cereal grits, meal and pellets	-	1103		
		Cereal grains processed in other ways (e.g., husked, rolled, flaked, crushed, chaffed or ground), except rice of commodity No. 1006; germs of cereal grains, whole, rolled, flaked or milled	-	1104		
		Malt, roasted or not roasted	-	1107		
		Soybeans, crushed or not crushed	-	1201		
		Flaxseeds, crushed or not crushed	-	120400		
		Rapeseed, or colza seed, crushed or not crushed	-	1205		
		Sunflower seeds, crushed or not crushed	-	120600		
		Seeds and fruits of other oilseeds, crushed or not crushed	-	1207		
		Seeds, fruits and spores for sowing	-	1209		
		Plants and their parts (including seeds and fruits), used primarily for perfumery, pharmaceutical or insecticidal, fungicidal or similar purposes, fresh, chilled, frozen or dried, whole or ground, crushed or chopped, except coca leaves and poppy straw	-	1211		
		Straw and chaff of cereals, unprocessed, chopped or chopped, milled or unmilled, pressed or pelleted, except for granulated	-	1213000000		
		Turnip, leaf beet (chard), fodder root crops, hay, alfalfa, clover, sainfoin, fodder cabbage, lupine, vetch and similar fodder products, pelleted or not pelleted, except granular regarding fodder grasses, hay	-	1214		
		Materials of plant origin used principally for weaving (e.g., bamboo, rattan, cane, sycamore, willow, raffia, cleaned, bleached or	-	1401		

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		dyed cereal straw, and linden bark), except for				
		cleaned, bleached or dyed cereal straw				
		Materials of plant origin used primarily for weaving (e.g., bamboo, rattan, cane, sycamore, willow, raffia, cleaned, bleached, or dyed cereal straw, and linden bark): Cereal straw	-	1401900000		
		Materials of plant origin not elsewhere named or included in parts of cotton lint and materials of plant origin principally used in brooms or brushes (e.g., broom sorghum, piassava, common couch, century plant), in bunches, bundles or in bulk and materials of plant origin principally used for dyeing or tanning)	-	140490000		
		Condiments with a herbal component	-	2103909009		
		Bran, siftings, sharps and other residues from sifting, grinding or other processing of cereal or legume grains, pelleted or not pelleted or pelleted, except for granulated	-	2302		
		Cakes and other solid residues derived from the extraction of soybean oil, unmilled or milled, not pelleted or pelleted, except for granulated	-	230400000		
		Cakes and other solid residues derived from the extraction of vegetable fats or oils other than those of commodity item No. 2304 or 2305, unmilled or milled, not pelleted or pelleted, except for granulated	-	2306		
		Soils and grounds	-	2530900009		
		Fertilizer of animal or vegetable origin, mixed or unmixed, chemically treated or untreated; fertilizer obtained by mixing or chemically treating products of vegetable or animal origin, regarding fertilizers of vegetable origin	-	3101000000		
		Raw flax or processed flax but not spinned; combed and waste flax (including spinning waste and garnetted raw materials)	-	5301		

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		Stipe ( <i>Cannabis sativa</i> L.), raw or processed but not spinned; combed and waste stipe (including spinning waste and garnetted raw materials)	-	5302		
		Plants, fruits, seeds	-	-		
48.	32-2020 MR VNIIKR Methodological	Sugar corn ( <i>Zea mays</i> var. <i>saccaharata</i> ) hybrid for sowing	-	0712 90,110		
	recommendations on detection and identification	Legumes, dried, hulled, peeled or crushed, split or not split, with or without seeds	-	0713		
	of Thlaspi arvense L	Wheat and meslin	-	1001		
		Rye	-	1002		
		Barley	-	1003		
		Oat	-	1004	-	
		Corn	-	1005		
		Rice	-	1006		
		Grain sorghum	-	1007		
		Buckwheat, millet, and canary seed; other cereals	-	1008		
		Cereal grits, meal and pellets	-	1103	Thlagni gmongo I	detected/not
		Cereal grains processed in other ways (e.g., husked, rolled, flaked, crushed, chaffed or ground), except rice of commodity No. 1006; germs of cereal grains, whole, rolled, flaked or milled	-	1104	– Thlaspi arvense L.	detected
		Malt, roasted or not roasted	-	1107		
		Soybeans, crushed or not crushed	-	1201		
		Flaxseeds, crushed or not crushed	-	1204 00		
		Rapeseed, or colza seed, crushed or not crushed	-	1205		
		Sunflower seeds, crushed or not crushed	-	1206 00		
		Seeds and fruits of other oilseeds, crushed or not crushed	-	1207		
		Seeds, fruits and spores for sowing	-	1209		

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		Plants and their parts (including seeds and fruits), used primarily for perfumery, pharmaceutical or insecticidal, fungicidal or similar purposes, fresh, chilled, frozen or dried, whole or ground, crushed or chopped, except coca leaves and poppy straw	-	1211		
		Straw and chaff of cereals, unprocessed, chopped or chopped, milled or unmilled, pressed or pelleted, except for granulated	-	1213 00,000 0		
		Turnip, leaf beet (chard), fodder root crops, hay, alfalfa, clover, sainfoin, fodder cabbage, lupine, vetch and similar fodder products, pelleted or not pelleted, except granular regarding fodder grasses, hay	-	1214		
		Materials of plant origin used principally for weaving (e.g., bamboo, rattan, cane, sycamore, willow, raffia, cleaned, bleached or dyed cereal straw, and linden bark), except for cleaned, bleached or dyed cereal straw	-	1401		
		Materials of plant origin used primarily for weaving (e.g., bamboo, rattan, cane, sycamore, willow, raffia, cleaned, bleached, or dyed cereal straw, and linden bark): Cereal straw	-	1401 90,000 0		
		Materials of plant origin not elsewhere named or included in cotton lint and materials of plant origin principally used in brooms or brushes (e.g., broom sorghum, piassava, common couch, century plant), in bunches, bundles or in bulk and materials of plant origin principally used for dyeing or tanning)	-	1404 90,000		

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		Condiments with a herbal component	_	2103 90 900		
				9		
		Bran, siftings, sharps and other residues				
		from sifting, grinding or other processing	_	2302		
		of cereal or legume grains, pelleted or not	_	2302		
		pelleted or pelleted, except for granulated				
		Cakes and other solid residues derived				
		from the extraction of soybean oil,		2304 00,000		
		unmilled or milled, not pelleted or	-	2304 00,000		
		pelleted, except for granulated				
		Cakes and other solid residues derived				
		from the extraction of vegetable fats or oils				
		other than those of commodity item No.	-	2306		
		2304 or 2305, unmilled or milled, not				
		pelleted or pelleted, except for granulated				
		Soils and grounds		2530 90,000		
			-	9		
		Fertilizer of animal or vegetable origin, mixed				
		or unmixed, chemically treated or untreated;		3101 00,000		
		fertilizer obtained by mixing or chemically	-	0		
		treating products of vegetable or animal		0		
		origin, regarding fertilizers of vegetable origin				
		Raw flax or processed flax but not spinned;		5201		
		combed and waste flax (including spinning	-	5301		
		waste and garnetted raw materials) Stipe ( <i>Cannabis sativa</i> L.), raw or processed				
		but not spinned; combed and waste stipe				
		(including spinning waste and garnetted raw	-	5302		
		(including spinning waste and gameteed faw materials)				
		Plants, fruits, seeds	-	-		
49.	66-2020 MR VNIIKR	Wheat and meslin	-	1001		
	Methodological	Rye	-	1002	ha nanthitteli - NI	detected/not
	recommendations on	Barley	_	1003	Iva xanthiifolia Nutt	detected
		Oat		1004	1	

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	detection and identification	Corn	-	1005		
	of Iva xanthiifolia Nutt	Grain sorghum	-	1007		
		Buckwheat, millet, and canary seed; other	-	1008		
		cereals				
		Malt, roasted or not roasted	-	1107		
		Flaxseeds, crushed or not crushed	-	120400		
		Rapeseed, or colza seed, crushed or not	-	1205		
		crushed				
		Sunflower seeds, crushed or not crushed	-	120600		
		Seeds and fruits of other oilseeds, crushed or	-	1207		
		not crushed				
		Seeds, fruits and spores for sowing	-	1209		
		Straw and chaff of cereals, unprocessed,	-	1212000000		
		chopped or chopped, milled or unmilled,		1213000000		
		pressed or pelleted, except for granulated				
		Materials of plant origin used primarily for weaving (e.g., bamboo, rattan, cane,	-			
		sycamore, willow, raffia, cleaned, bleached, or				
		dyed cereal straw, and linden bark): Cereal		1401900000		
		straw				
		Bran, siftings, sharps and other residues from	-			
		sifting, grinding or other processing of cereal				
		or legume grains, pelleted or not pelleted or		2302		
		pelleted				
		Soils and grounds		2530900009		
		Collections and collectibles in zoology and		2550700007		
		botany, mineralogy, anatomy, history,				
		archaeology, paleontology, ethnography or		070500000		
		numismatics regarding botanical collections of		9705000000		
		higher plants				
		Plants, fruits, seeds	-	-		
50.		Dried flowers and buds	-	0603900000	Sida spinose L.	

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	46-2019 MR VNIIKR Methodological recommendations on	Leaves, branches and other plant parts without flowers or buds, dried herbs, for further processing	-	0604909100		
	detection and identification of <i>Sida spinose</i> L.	Plants and their parts (including seeds and fruits), used primarily for perfumery, pharmaceutical or insecticidal, fungicidal or similar purposes, fresh, chilled, frozen or dried, whole or ground, crushed or chopped, except coca leaves and poppy straw	-	1211		
		Straw and chaff of cereals, unprocessed, shredded or unshredded, milled or unmilled, pressed or pelleted	-	1213000000		
		Turnip, leaf beet (chard), fodder root crops, hay, alfalfa, clover, sainfoin, fodder cabbage, lupine, vetch and similar fodder products, pelleted and not pelleted	-	1214		
		Materials of plant origin used primarily for weaving (e.g., bamboo, rattan, cane, sycamore, willow, raffia, cleaned, bleached, or dyed cereal straw, and linden bark): Cereal straw	-	1401900000		detected/not detected
		Materials of plant origin not elsewhere named or included in materials of plant origin principally used in brooms or brushes (e.g., broom sorghum, piassava, common couch, century plant) bunches, bundles or in bulk and materials of plant origin principally used for dyeing or tanning	-	140490000		
		Collections and collectibles in zoology and botany, mineralogy, anatomy, history, archaeology, paleontology, ethnography or numismatics regarding botanical collections of higher plants	-	9705000000		
		Plants, fruits, seeds	-	-		
51	63-2019 MR VNIIKR Methodological	Other live plants (including their roots), cuttings and offshoots; mycelium of fungus,	-	0602	Plants of species of the genus <i>Xanthium</i> L.	detected/not detected

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	recommendations on	except mycelium of fungus; for plants in				
	detection and identification	substrate				
	of species of the genus	Dried flowers and buds	-	0603 90		
	Xanthium L.	Leaves, branches and other plant parts		0604 90,910 0		
		without flowers or buds, dried herbs, for	-	0004 90,910 0		
		further processing				
		Sugar corn (Zea mays var. saccaharata)	_	0712 90,110 0		
		hybrid for sowing		0712 90,110 0		
		Legumes, dried, hulled, peeled or crushed,		0713		
		split or not split, with or without seeds	-	0715		
		regarding those that are meant for sowing				
		Green tea (not fermented), in initial packages		0902		
		of net weight not exceeding 3 kg, except for	-	0702		
		packaged in consumer packaging				
		Pepper of the genus Piper (except packaged				
		in consumer packages); fruits of the genus				
		Capsicum or Pimenta, dried or crushed or	-	0904		
		milled, except packaged in consumer				
		packages				
		Ginger, saffron, turmeric, thyme or thyme,				
		bay leaf, curry, and other spices, except	-	0910		
		packed in consumer packages		1001		
		Wheat and meslin	-	1001		
		Rye	-	1002		
		Barley	-	1003		
		Oat	-	1004		
		Corn	-	1005		
		Rice	-	1006		
		Grain sorghum	-	1007		
		Buckwheat, millet, and canary seed; other		1008		
		cereals	-	1000		
		Cereal grits, meal and pellets	-	1103		
		Cereal grains processed in other ways (e.g.,				
		husked, rolled, flaked, crushed, chaffed or	-	1104		
		ground), except rice of commodity No. 1006;				

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			germs of cereal grains, whole, rolled, flaked				
			or milled				
			Malt, roasted or not roasted	-	1107	_	
			Soybeans, crushed or not crushed	-	1201	_	
			Flaxseeds, crushed or not crushed	-	1204 00		
			Rapeseed, or colza seed, crushed or not crushed	-	1205		
			Sunflower seeds, crushed or not crushed	-	1206 00		
			Seeds and fruits of other oilseeds, crushed or not crushed	-	1207		
			Seeds, fruits and spores for sowing	-	1209		
			Straw and chaff of cereals, unprocessed, shredded or unshredded, milled or unmilled, pressed or pelleted	-	1213 00		
			Turnip, leaf beet (chard), fodder root crops, hay, alfalfa, clover, sainfoin, fodder cabbage, lupine, vetch and similar fodder products, pelleted or not pelleted, except granular regarding fodder grasses, hay	-	1214		
			Bran, siftings, sharps and other residues from sifting, grinding or other processing of cereal or legume grains, pelleted or not pelleted or pelleted	-	2302		
			Cakes and other solid residues derived from the extraction of soybean oil, unmilled or milled, not pelleted or pelleted	-	2304 00		
			Soils and grounds	-	2530 90		
			Fertilizer of animal or vegetable origin, mixed or unmixed, chemically treated or untreated; fertilizer obtained by mixing or chemically treating products of vegetable or animal origin, regarding fertilizers of vegetable origin	-	3101 00		
52	65-2019 MR Methodological recommendations	VNIIKR	Other live plants (including their roots), cuttings and offshoots; mycelium of fungus, except mycelium of fungus; for plants in substrate	-	0602	<i>Cirsium arvense</i> (L.) Scop.	detected/not detected

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	detection and identification	Dried flowers and buds	-	0603 90		
	of Cirsium arvense (L.) Scop.	Leaves, branches and other plant parts	-	0604 90,910 0		
		without flowers or buds, dried herbs, for				
		further processing				
				0710 00 110 0		
		Sugar corn (Zea mays var. saccaharata)	-	0712 90,110 0		
		hybrid for sowing		0712		
		Legumes, dried, hulled, peeled or crushed,	-	0713		
		split or not split, with or without seeds				
		regarding those that are meant for sowing				
		Green tea (not fermented), in initial packages		0902		
		of net weight not exceeding 3 kg, except for	-	0902		
		packaged in consumer packaging				
		Pepper of the genus <i>Piper</i> (except packaged	-	0904		
		in consumer packages); fruits of the genus		0,01		
		<i>Capsicum</i> or <i>Pimenta</i> , dried or crushed or				
		milled, except packaged in consumer				
		packages				
		Ginger, saffron, turmeric, thyme or thyme,	-	0910		
		bay leaf, curry, and other spices, except				
		packed in consumer packages				
		Wheat and meslin	-	1001		
		Rye	-	1002		
		Barley	-	1003		
		Oat	-	1004		
		Corn	-	1005		
		Rice	-	1006		
		Grain sorghum	-	1007		
		Buckwheat, millet, and canary seed; other	-	1008		
		cereals				
		Cereal grits, meal and pellets	-	1103		
		Cereal grains processed in other ways (e.g.,	-	1104		
		husked, rolled, flaked, crushed, chaffed or				
		ground), except rice of commodity No. 1006;				

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		germs of cereal grains, whole, rolled, flaked				
		or milled				
		Malt, roasted or not roasted	-	1107		
		Soybeans, crushed or not crushed	-	1201		
		Flaxseeds, crushed or not crushed	-	1204 00		
		Rapeseed, or colza seed, crushed or not	-	1205		
		crushed		100000		
		Sunflower seeds, crushed or not crushed	-	1206 00		
		Seeds and fruits of other oilseeds, crushed or	-	1207		
		not crushed		1200		
		Seeds, fruits and spores for sowing	-	1209		
		Straw and chaff of cereals, unprocessed,	-	1213 00		
		shredded or unshredded, milled or unmilled,				
		pressed or pelleted Turnip, leaf beet (chard), fodder root crops,		1214		
		hay, alfalfa, clover, sainfoin, fodder cabbage,	-	1214		
		lupine, vetch and similar fodder products,				
		pelleted or not pelleted, except granular				
		regarding fodder grasses, hay				
		Bran, siftings, sharps and other residues from	_	2302		
		sifting, grinding or other processing of cereal		2502		
		or legume grains, pelleted or not pelleted or				
		pelleted				
		Cakes and other solid residues derived from	-	2304 00		
		the extraction of soybean oil, unmilled or				
		milled, not pelleted or pelleted				
		Soils and grounds	-	2530 90		
		Fertilizer of animal or vegetable origin,	-	3101 00		
		mixed or unmixed, chemically treated or				
		untreated; fertilizer obtained by mixing or				
		chemically treating products of vegetable or				
		animal origin, regarding fertilizers of				
		vegetable origin				
53	04-2019 MR VNIIKI	R Seed potatoes		0701100000		detected/not
	Methodological	Seed corn		0712901,	Recombinant DNA	detected
	recommendations fo	r		10051		200000

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	detecting GMOs in seeds and other propagative material	Plants and roots of chicory, propagative material of vegetable crops of solanaceous family (tomatoes, tobacco, sweet pepper, eggplant), melons, zucchini, corn; propagative material of ornamental crops (roses, petunias, garden carnations); propagative material of fruit crops (apples, plums, papaya); propagative material of technical crops (cotton, flax, alfalfa, sugar cane); propagative material of trees (poplar, eucalyptus)		0601, 0602		
		Rice, unpeeled rice (raw rice) for sowing		1006101000		
		Seeds of sugar beet, chicory, tomato, tobacco, sweet pepper, eggplant, melon, zucchini, petunia, garden carnation, papaya, cotton plant, flax, turnip, rape, sugar cane, carpet bent; seeds of tree crops (poplar, eucalyptus); seeds of legumes (alfalfa, beans, soybeans, lentils), seeds and fruits for sowing, wheat <b>394038, Voronezh region, Voronezh</b>	ul Kholmistava	0713, 1001, 1209,		
54	GOST 12037	Seeds of cereals (except for rice), legumes,	01.19.31,			
54	Seeds of agricultural crops Methods for Determining Seed Purity and Waste, paragraphs 3.17; 3.19; 3.20; 3.21; 3.23	Seeds of cereals (except for fice), legumes, oilseeds, vegetable and melon seeds	$\begin{array}{c} 01.19.31,\\ 01.19.31.110,\\ 01.19.31.190,\\ 01.19.31.120,\\ 01.19.31.150,\\ 01.19.31.160,\\ 01.19.31.161,\\ 01.19.31.162,\\ 01.19.31.163,\\ 01.19.31.163,\\ 01.19.31.164,\\ 01.19.31.165,\\ 1.28.3,\\ 01.28.30.120,\\ 01.28.30.190 \end{array}$	1209 21 1209 22 1209 23 1209 24 1209 25 1209 29	Seed purity and waste	(94.00–100.00)%

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55	GOST 12038 Seeds of agricultural crops. Methods for determination of germination ability paragraphs 1.3; 4.19.4; 4.19.5	Seeds of cereals (except for rice), legumes, oilseeds, vegetable and melon seeds	01.19.31, 01.19.31.110, 01.19.31.190, 01.19.31.120, 01.19.31.150, 01.19.31.160, 01.19.31.161, 01.19.31.162, 01.19.31.163, 01.19.31.164, 01.19.31.165, 1.28.3 except for Astragalus dasyanthus, 01.28.30.120, 01.28,30.190	1209 21 1209 22 1209 23 1209 24 1209 25 1209 29	Germination ability	(80.00–100.00)%
56	GOST 12041 Seeds of agricultural cropsMethod of determining humidity (except for paragraphs 4.9; 4.10)	Seeds of cereals (except for rice), legumes, oilseeds and essential-oil crops, vegetable and melon seeds	$\begin{array}{c} 01.128,30.190\\ 01.19.31,\\ 01.19.31.110,\\ 01.19.31.190,\\ 01.19.31.120,\\ 01.19.31.150,\\ 01.19.31.160,\\ 01.19.31.161,\\ 01.19.31.162,\\ 01.19.31.163,\\ 01.19.31.163,\\ 01.19.31.164,\\ 01.19.31.165\\ 1.28.3,\\ 01.28.30.120,\\ 01.28,30.190\end{array}$	1209 21 1209 22 1209 23 1209 24 1209 25 1209 29	Humidity	(5.00–16.00)%

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57	GOST 12042 Seeds of agricultural cropsMethods of determining the weight of 1000 seeds, paragraph 4	Seeds of cereals (except for rice), legumes, oilseeds and essential-oil crops, vegetable and melon seeds	01.19.31, 01.19.31.110, 01.19.31.190, 01.19.31.120, 01.19.31.120, 01.19.31.160, 01.19.31.161, 01.19.31.162, 01.19.31.162, 01.19.31.163, 01.19.31.164, 01.19.31.165 1.28.3, 01.28.30.120, 01.28,30.190	1209 21 1209 22 1209 23 1209 24 1209 25 1209 29	Weight of 1000 seeds	(0.50–600.0) g
58	GOST 12045 Seeds of agricultural cropsMethods of determining pest infestation, paragraph 7.4	Seeds of cereals (except for rice), legumes, oilseeds, vegetable and melon seeds	01.19.31, 01.19.31.110, 01.19.31.190, 01.19.31.120, 01.19.31.150, 01.19.31.160, 01.19.31.161, 01.19.31.162, 01.19.31.163, 01.19.31.169, 01.19.31.164, 01.19.31.165	1209 21 1209 22 1209 23 1209 24 1209 25 1209 29	Rate of pest infestation	(0–50) specimens per kg

Director of Voronezh branch of FGBU VNIIKR V.P. Khudyakova

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(by power of attorney No. 2022-03 of 15.12.2021)