

Seal	Head (Deputy Head) of Federal Accreditation Service
signature	initials, surname

Application
to the accreditation certificate
N POCC RU.0001.21 PE50

dated October 28, 2014
on 175 sheets, sheet 1

ACCREDITATION AREA OF THE TESTING LABORATORY (CENTER)
Federal state budgetary institution «Orenburg Reference Center of Federal Service for Veterinary and Phytosanitary Surveillance»
(FSBI «Orenburg Testing Laboratory of Rosselkhoznadzor »)
name of the testing laboratory (center)
1.460052, Russia, Orenburg region, Orenburg, St. Montazhnikov, 34/4, 1, 2, 3.2, 4.1;
2. 462422, Russia, Orenburg region, Orsk. St. Bazarnaya, 1;
3.461505, Russia, Orenburg region, Sol-Iletsk, St. Sovetskaya, 119;
4. 461530, Russia, Orenburg region, Sol-Iletsk, St. Persiyanova, 57.
addresses of location of testing laboratory (center) activity

No .	Documents establishing the rules and methods of research (testing), measurements	Object name	Code according to All-RC of P by Economic Activity 2	Code according to CN in FEA	Defined characteristic (indicator)	Range of definition
1	2	3	4	5	6	7
1.460052, Russia, Orenburg region, Orenburg, St. Montazhnikov,34/4, 1, 2,3.2,4.1						
1	STATE STANDARD R 53218	Organic fertilizers, peat	-	-	Copper	(0,1-200) mg/kg
					Zinc	(1,0-200,0) mg/kg
					Lead	(0,1-10,0) mg/kg
					Nickel	(0,1-10,0) mg/kg

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					Chromium	(0,1-10,0) mg/kg
					Cadmium	(0,1-10,0) mg/kg
2	G-02-1009-08 Methods of quantitative chemical analysis determination of As, Pb, Cd, Sn, Cr, Cu, Fe, Mn and Ni in samples of food products and food raw materials by atomic absorption method with electrothermal atomization	Food products Food raw materials	-	-	Arsenic	(0,05-25) mg/kg
					Lead	(0,05-50) mg/kg
					Cadmium	(0,005-5) mg/kg
					Tin	(0,25-200) mg/kg
					Chromium	(0,02-20) mg/kg
					Copper	(0,010-20) mg/kg
					Iron	(0,05-40) mg/kg
					Manganese	(0,005-10) mg/kg
					Nickel	(0,02-20) mg/kg
3	G-02-1109-15 Quantitative chemical analysis technique. Determination of As, Cd, Co, Cr, Cu, Hg, Mn, Ni, Pb, Sb, Sn, Zn (acid-soluble forms) in soils and bottom sediments by atomic absorption method	Soil, bottom sediments	-	-	Arsenic	(0,20-200) mg/kg
					Cadmium	(0,010-10) mg/kg (1,0-1000) mg/kg
					Cobalt	(0,10-50) mg/kg (4,0-4000) mg/kg
					Chromium	(0,040-40) mg/kg (2,0-4000) mg/kg
					Copper	(0,020-400) mg/kg (2,0-4000) mg/kg
					Mercury	(0,20-500) mg/kg
					Manganese	(2,0-4000) mg/kg
					Nickel	(0,040-40) mg/kg (4,0-4000) mg/kg
					Lead	(0,10-200) mg/kg (4,0-8000) mg/kg
					Zinc	(1,0-1000) mg/kg
4	STATE STANDARD 31707	Food Products	-	-	Arsenic	(0,002-20,0) mg/kg
5	STATE STANDARD R 52417	Poultry meat mechanically deboned	-	-	Calcium	(0,05-0,5) %
6	PND F T14.1:2:3:4.11-04 16.1:2.3:3.8-04	Soil	-	-	Toxicity of water extract from soils	(1-100) T
7	G 01.019-07 Determination of integral soil toxicity by the "Ekolyum" bioassay	Soil	-	-	Toxicity of water extract from soils	(1-100) T

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	G (Guidelines) dated 15.06.2007 N 01.019-07					
8	WD 52.18.647-2003 Guidelines. Determination of the mass fraction of oil products in soils. Gravimetric measurement procedure	Soil	-	-	Petrochemicals	(20-500 000) mg/kg
9	PND F 16.1:2.21-98	Soil	-	-	Petrochemicals	(0,005-20,0) mg/g (20-20000) mg/kg
10	MVI-66373620-005-2015 Methodology for the determination of organic matter in soil using flow-decade analysis technology	Soil	-	-	Organic matter	(1-10) %
11	STATE STANDARD 17.4.4.02	Soil	-	-	Sampling	-
					Sample preparation for analysis	-
12	STATE STANDARD 12536 i.4.2, i.4.4	Soil	-	-	Granulometric composition	(0,1–10) mm
14	STATE STANDARD 28168	Soil	-	-	Sampling	-
15	STATE STANDARD 26210	Soil			Exchange potassium	(1-500) mg/kg
16	STATE STANDARD 34136	Meat, meat products and semi-finished products, fish, shrimps, milk, dairy products, including cheese	-	-	Macrolides: Spiramycin	(1 up to 320) mcg/kg
		Offal	-	-		(1-3200) mcg/kg
		Meat, meat products and semi-finished products, fish, shrimps, milk, dairy products, including cheese	-	-	Erythromycin	(1 up to 320) mcg/kg
		Offal	-	-		(1-3200) mcg/kg
		Meat, meat products and semi-finished products, fish,	-	-	Clarithromycin	(1 up to 320) mcg/kg

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		shrimps, milk, dairy products, including cheese				
		Offal	-	-		(1-3200) mcg/kg
		Meat, meat products and semi-finished products, fish, shrimps, milk, dairy products, including cheese	-	-	Tulatromycin	(1 up to 320) mcg/kg
		Offal	-	-		(1-3200) mcg/kg
		Meat, meat products and semi-finished products, fish, shrimps, milk, dairy products, including cheese	-	-	Tilmicosin	(1 up to 320) mcg/kg
		Offal	-	-		(1-3200) mcg/kg
		Meat, meat products and semi-finished products, fish, shrimps, milk, dairy products, including cheese	-	-	Tylosin	(1 up to 320) mcg/kg (1-3200) mcg/kg
		Offal	-	-		
		Meat, meat products and semi-finished products, fish, shrimps, milk, dairy products, including cheese	-	-	Tilvalosine	(1 up to 320) mcg/kg
		Offal	-	-		(1-3200) mcg/kg
		Meat, meat products and semi-finished products, fish, shrimps	-	-	Lincosamides: Lincomycin	(1 -160) mcg/kg

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		Milk, dairy products, including cheese	-	-		(1 – 240) mcg/kg
		Offal	-	-		(10 -2400) mcg/kg
		Meat, meat products and semi-finished products, fish, shrimps	-	-	Clindamycin	(1 -160) mcg/kg
		Milk, dairy products, including cheese	-	-		(1 – 240) mcg/kg
		Offal	-	-		(10 -2400) mcg/kg
		Meat, meat products and semi-finished products, fish, shrimps	-	-	Pirlimycin	(1 -160) mcg/kg
		Milk, dairy products, including cheese	-	-		(1 – 240) mcg/kg
		Offal	-	-		(10 -2400) mcg/kg
		Meat, meat products and semi-finished products, fish, shrimps	-	-	Pleuromutilins: Valnemulin	(1 -160) mcg/kg
		Offal	-	-		(5 – 1600) mcg/kg
		Meat, meat products and semi-finished products, fish, shrimps, milk, dairy products, including cheese	-	-	Tiamulin	(1 -160) mcg/kg
		Offal	-	-		(5 – 1600) mcg/kg
17	STATE STANDARD 33934	Meat, including poultry, offal, meat and meat products	-	-	Zincbacitracin	(0,02-100) mg/kg
18	GA-1/045 Guidelines for the arbitration determination of the	Livestock products, meat, including	-	-	Bacitracin A	(5-500) mcg/kg
					Colistin A	(5-500) mcg/kg

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	residual content of polypeptide antibiotics in livestock products by high performance liquid chromatography with a mass spectrometric detector	poultry, offal, milk and dairy products			Polymyxin B1	(5-500) mcg/kg
					Virginiamycin S1	(5-500) mcg/kg
					Virginiamycin M1	(5-500) mcg/kg
					Actinomycin D	(5-500) mcg/kg
					Novobiocin	(5-500) mcg/kg
					Bacitracin B	(1-100) mcg/kg
					Colistin B	(3,75-375) mcg/kg
					Polymyxin B 2	(2,5-250) mcg/kg
19	STATE STANDARD 31504	Milk and dairy products	-	-	Benzoic acid	(50-2000) mg/dm ³
					Sorbic acid	(1-1000) mg/dm ³
					Propionic acid	(1-500) mg/dm ³
					Indigo carmine	(10-200) mg/dm ³
					Yellow "sunset"	(10-200) mg/dm ³
					Tartrazine	(10-200) mg/dm ³
					Ponceau 4R	(10-200) mg/dm ³
					Azorubin	(10-200) mg/dm ³
20	STATE STANDARD 32797	Food products in terms of meat and meat products, meat and products from poultry, eggs, egg powder, egg melange, milk, fish, honey, as well as food raw materials	-	-	Quinolones: Enrofloxacin	(1-2000) mcg/kg
					Ofloxacin	(1-2000) mcg/kg
					Lomefloxacin	(1-2000) mcg/kg
					Norfloxacin	(1-2000) mcg/kg
					Flumequin	(1-2000) mcg/kg
					Marbofloxacin	(1-2000) mcg/kg
					Pipemidic acid	(1-2000) mcg/kg
					Oxalic acid	(1-2000) mcg/kg
					Danofloxacin	(1-2000) mcg/kg
					Difloxacin	(1-2000) mcg/kg
					Nalidixic acid	(1-2000) mcg/kg
					Sarafloxacin	(1-2000) mcg/kg
					Ciprofloxacin	(1-2000) mcg/kg
21	STATE STANDARD 32798	Food products in terms of meat and meat products, meat and products from poultry, eggs, egg powder, egg melange,	-	-	Gentamicin	(20-80) mcg/kg
					Kanamycin	(40-160) mcg/kg
					Amikacin	(100-400) mcg/kg
					Hygromycin	(100-400) mcg/kg
					Spectinomycin	(100-400) mcg/kg
					Dihydrostreptomycin	(100-800) mcg/kg

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		milk, fish, honey, as well as food raw materials			Streptomycin	(100-800) mcg/kg
					Neomycin	(200-800) mcg/kg
					Paromomycin	(200-800) mcg/kg
					Apramycin	(400-1600) mcg/kg
22	No. K362D FP. 1.31.2017.25524 Methods for measuring the mass concentration of milk powder in food samples by IFA using a set of reagents "Milk-IFA" produced by LLC "Hema"	Milk. Dairy products	-	-	Powdered milk Method No. 1	(0,5-200) mg/cm ³
					Powdered milk Method No. 2	Negative sample Positive sample Sample undefined
23	G 4.1.3535-18 Determination of residues of antibiotics and antimicrobials in animal products	Food products	-	-	Chloramphenicol (levomycetin)	(0,00001-0,1) mg/kg
24	G 4.1.3535-18 Determination of residues of antibiotics and antimicrobials in animal products	Food products	-	-	Tetracycline group (total: tetracycline, chlortetracycline, roletetracycline, democlocycline, oxytetracycline, minocycline, doxycycline)	(0,001-0,15) mg/kg
25	G 4.1.3535-18 Determination of residues of antibiotics and antimicrobials in animal products	Food products	-	-	Bacitracin	(0,009-2,7) mg/kg
26	G 4.1.3535-18 Determination of residues of antibiotics and antimicrobials in animal products	Food products	-	-	Aminoglycosides (total: streptomycin, dihydrostreptomycin, gentamicin, neomycin, spectinomycin, kanamycin)	(0,002-4,05) mg/kg
27	G 4.1.3535-18 Determination of residues of antibiotics and antimicrobials in animal products	Food products	-	-	Penicillins (total: ampicillin, benzylpenicillin, azlocillin, peperacillin, amoxicillin, penicillin V, oxacillin, cloxacillin, dicloxacillin, nafcillin)	(0,0003-0,08) mg/kg
28	G 4.1.3535-18 Determination of residues of	Food products	-	-	Quinolones (fluoroquinolones) (total: ciprofloxacin, norfloxacin,	(0,0005-1,8) mg/kg

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	antibiotics and antimicrobials in animal products				enrofloxacin, marbofloxacin, danofloxacin, difloxacin, flumequin, ofloxacin, sarafloxacin, oxolinic acid)	
29	G 4.1.3535-18 Determination of residues of antibiotics and antimicrobials in animal products	Food products	-	-	Sulfonamides (total: sulfamethoxypyridazine, sulfapyridine, sulfamethoxydiazine, sulfamethoxazole, sulfadimethoxine, sulfachinoxaline, sulfachloropyridazine, sulfamerazine, sulfadiazine, sulfamethizole, sulfadoxine, sulfachloropyrazine, sulfaguanidine, sulfaphenazole, sulfamethazine, sulfisoxazole, sulfonamide, sulfacetamide)	(0,0015-1,0) mg/kg
30	G 4.1.3535-18 Determination of residues of antibiotics and antimicrobials in animal products	Food products	-	-	Sulfamethazine (total: sulfamethosine, sulfamerazine, sulfamoxole, sulfadiazine)	(0,034-8,1) mg/kg
31	G 4.1.3535-18 Determination of residues of antibiotics and antimicrobials in animal products	Food products	-	-	Nitroimidazoles (total: dimetridazole, metronidazole, hydroxydimetridazole, ronidazole, ipronidazole, nicarbazine, halofuginone, diclazuril, robenidine, hydroxymethronidazole, hydroxypronidazole)	(0,0003-1,0) mg/kg
32	G 4.1.3535-18 Determination of residues of antibiotics and antimicrobials in animal products	Food products	-	-	Nitrofurans (AMOX)	(0,0002-1,0) mg/kg
33	G 4.1.3535-18 Determination of residues of antibiotics and antimicrobials in animal products	Food products (milk, fish, shrimp, livestock and poultry, liver, egg)	-	-	Nitrofurans (AOZ)	(0,00005-1,0) mg/kg
34	G 4.1.3535-18 Determination of residues of antibiotics and antimicrobials in	Food products, animal feed	-	-	Bacitracin	(0,009-0,8) mg/kg

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	animal products					
35	STATE STANDARD R 54655 Natural honey. Method of antibiotic definitions	Honey	-	-	Tetracycline group (total: tetracycline, roletetracycline, chlortetracycline, democlocycline, oxytetracycline, doxycycline)	(6-600) mcg/kg
36	STATE STANDARD R 54655 Natural honey. Method of antibiotic definitions	Honey	-	-	Levomycesin (chloramphenicol)	(0,025-100) mcg/kg
37	STATE STANDARD 33615 Food products, food raw materials. Enzyme immunoassay determination of residual metabolite content of furazolidone	Food products (meat, eggs, egg powder, egg melange, fish, milk, honey, milk powder)	-	-	Nitrofurans (AOZ)	(0,7-625) mcg/kg
38	STATE STANDARD 33634 Enzyme immunoassay determination of residual content of fluoroquinolone antibiotics	Food products (meat, milk, eggs, egg powder, egg melange)	-	-	Fluoroquinolones (total: fluoroquinolone, enrofloxacin, ciprofloxacin, norfloxacin, ofloxacin)	(5-1280) mcg/kg
39	STATE STANDARD 34108 Animal feed, compound feed, compound feed raw materials		-	-	Aflatoxin B1	(0,002-0,050) mg/kg
					The number of aflatoxins (B ₁ , B ₂ , G ₁ , G ₂)	(0,004-0,040) mg/kg
					Deoxynivalenol	(0,250-5,000) mg/kg
					Zearalenone	(0,025-1,000) mg/kg
					Ochratoxin A	(0,002-0,040) mg/kg
					T-2	(0,020-0,500) mg/kg
					The amount of fumonisins (B ₁ , B ₂ , B ₃)	(0,250-5,000) mg/kg
40	Instructions for a test system for screening and quantification dimethridazole by IFA method	Food products	-	-	Dimetridazole	(0,0003-1,0) mg/kg
41	Instructions for the test system for screening and quantitative determination of penicillin by IFA method	Food products	-	-	Penicillin	(0,00008-0,16) mg/kg
42	Instructions for a test system for screening and quantitative determination of salinomycin and	Food products, animal feed	-	-	Salinomycin/Narasin	(0,004-0,2) mg/kg

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	narasin by competitive IFA method in various matrices					
43	Instructions for the AbraxisAvermectinsPlate test system	Food products	-	-	Avermectins (total: ivermectin, abamectin, dormectin)	(0,000925-0,075) mg/kg
44	Instructions for the test system for screening and quantitative determination of ivermectin by IFA method in various samples	Food products	-	-	Ivermectin	(0,0025-0,25) mg/kg
45	Instructions for a test system for screening and quantitative determination of tylosin by competitive IFA method in various matrices	Food products, animal feed	-	-	Tylosin	(0,0025-4,8) mg/kg
46	Instructions for a test system for screening and quantitative determination of cephalixin by competitive IFA method	Food products	-	-	Cephalexin	(0,005-0,2) mg/kg
47	Instructions for the test system for quantification malachite green by competitive IFA method	Fish, aquaculture	-	-	Malachite green	(0,0002-0,025) mg/kg
48	Instructions for the test system for screening and quantitative determination of diethylstilbestrol (DES) by competitive IFA method	Products of animal origin	-	-	Diethylstilbestrol	(0,00018-0,008) mg/kg
49	Instructions for the test system for the quantitative determination of methyltestosterone by IFA method	Products of animal origin	-	-	Methyltestosterone	(0,00018-0,009) mg/kg
50	Instructions for the test system for the quantitative determination of ethinyl estradiol by IFA method	Products of animal origin	-	-	Ethinyl estradiol	(0,0002-0,0162) mg/kg
51	Instructions for the test system for the quantitative determination of trenbolone by IFA method	Products of animal origin	-	-	Trenbolone	(0,0002-0,0008) mg/kg
52	Instructions for the test system for the quantitative determination of	Products of animal origin	-	-	Zeranol	(0,0004-0,081) mg/kg

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	zeranol by IFA method					
53	Instructions for a test system for the quantitative determination of 19-nortestosterone by IFA method	Products of animal origin	-	-	19-nortestosterone	(0,0007-0,006) mg/kg
54	No. K961 Method for measuring the mass fraction of microbial transglutaminase in food samples by IFA method using the MTG-IFA reagent kit manufactured by KHEMA LLC	Slaughter products and meat products. Fish food products. Milk products	-	-	Microbial transglutaminase Method No. 1	(0,0001-0,01) %
					Microbial transglutaminase Method No. 2	Negative sample Positive sample Sample undefined
55	FR.1.39.2018.29834 MI 1013-1-2018 (MVI.MN 4230-2015)	Food products	-	-	Levomycetin (chloramphenicol)	(0,015-1,875) mcg/kg
56	FR.1.39.2018.29831 MI 1013-2-2018 (MVI.MN 4678-2015)	Food products	-	-	Levomycetin (chloramphenicol)	(0,015-6,000) mcg/kg
57	FR.1.39.2018.31343 MI 1013-3-2018	Animal feed	-	-	Levomycetin (chloramphenicol)	(0,1-7,5) mcg/kg
58	FR.1.39.2018.29832 MI 1016-2018 (MVI.MN -3830-2015)	Food products	-	-	Tetracycline group (total: tetracycline, roletetracycline, chlortetracycline, democlocycline, oxytetracycline)	(0,6-160,0) mcg/kg
59	MI 4525-2018 (MVI.MN 4525-2012) Method for measuring the content of nitrofurans metabolites by IFA method using reagent kits manufactured by BIOOScientificCorporation (USA)	Food products	-	-	Nitrofurans (AOZ)	(0,10-3,24) mcg/kg
					Nitrofurans (AMAZ)	(0,20-12,80) mcg/kg
60	MI 1014-2018 (MVI.MN 4894-2014) Method for measuring the content of streptomycin by IFA method using a set of reagents MaxSignalStreptomycin produced by BIOOScientificCorporation (USA)	Food products	-	-	Streptomycin	(5,00-1200,00) mcg/kg
61	FR.1.39.2018.29833	Food products	-	-	Penicillin	(1,00- 6,00) mcg/kg

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	MI 1065-2018 (MVI.MN 4885-2014)					
62	FR.1.31.2019.32685 MI 1055-2018	Food products and animal feed	-	-	Aflatoxin B1	(0,04-60,00) mcg/kg
63	Guidelines 4.1.1978-05 Determination of glyphosate residues in grain and soyabean oil, seeds and sunflower oil by high performance liquid chromatography. G (Guidelines for control methods) dated April 21, 2005 N 4.1.1978-05	Soya, sunflower	-	-	Glyphosate	(0,15 – 1,5) mg/kg
		Soyabean oil	-	-		(0,05 – 0,5) mg/kg
		Sunflower oil	-	-		(0,10 – 1,0) mg/kg
64	SOP MI 05-09-2013 Determination of organochlorine pesticides in water, food, animal feed, soil	Water, food products, animal feed, soil	-	-	α -HCH	(0,005 – 0,5) mg/kg
					β -HCH	(0,001 -5,0) mg/kg
					γ -HCH	(0,001 -5,0) mg/kg
					Heptachlor	(0,005 – 0,5) mg/kg
					DDT	(0,007 – 5,0) mg/kg
					DDE	(0,007 – 5,0) mg/kg
					DDD	(0,007 – 5,0) mg/kg
					HCB	(0,005 – 0,5) mg/kg
65	STATE STANDARD ISO 3890-1 i. 8, Appendix A	Milk and dairy products	-	-	Sample preparation for determination of residual pesticides	-
66	STATE STANDARD ISO 3890-2 items 3,4,5	Milk and dairy products	-	-	Sample preparation for determination of residual pesticides	-
67	STATE STANDARD 34178 Appendix B	Spreads, melted mixes, milk and dairy products	-	-	Mass fraction of milk fat	(3,0-85,0) %
68	Temporary guidelines for the determination of organochlorine pesticides (DDT, DDE, DDD, alpha and gamma-HCH) in fish and fish products by gas-liquid chromatography	Fish and fish products	-	-	DDT	(0,002 – 2,0) mg/kg
					DDE	(0,002 – 2,0) mg/kg
					DDD	(0,002 – 2,0) mg/kg
					α -HCH	(0,002 – 2,0) mg/kg
					γ -HCH	(0,002 – 2,0) mg/kg

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	Methodical instructions of the Ministry of Health of the USSR dated October 22, 1981 N 2482-81				β -HCH	(0,002 – 2,0) mg/kg
69	STATE STANDARD 32308	Meat, offal, raw fat, meat and meat products, bacon products	-	-	DDT	(0,005 – 5,0) mg/kg
					DDD	(0,005 – 5,0) mg/kg
					DDE	(0,005 – 5,0) mg/kg
					α -HCH	(0,005 – 5,0) mg/kg
					β -HCH	(0,005 – 5,0) mg/kg
					γ -HCH	(0,005 – 5,0) mg/kg
					δ -HCH	(0,005 – 5,0) mg/kg
					Aldrin	(0,005 – 5,0) mg/kg
					Dieldrin	(0,005 – 5,0) mg/kg
					Heptachlor	(0,005 – 5,0) mg/kg
					HCB	(0,005 – 5,0) mg/kg
					Endrin	(0,005 – 5,0) mg/kg
70	Guidelines 4.1.2163-07 Determination of residual amounts of Haloxifop-R-methyl and Haloxifop-R in water, Haloxifop-R in soil, green mass of plants, potato tubers, root crops of sugar, fodder and table beets, seeds and oil of flax, rapeseed, soyabean, sunflower by gas chromatography method. G. (Guidelines for control methods) dated February 15, 2007 N 4.1.2163-07	Water	-	-	Haloxifop-R	(0,001 – 0,02) mg/kg
		Soil	-	-		(0,005 – 0,1) mg/kg
		Green mass of plants, sugar beet root crops, flax seeds, soybean seeds, sunflower seeds, sunflower oil	-	-		(0,01 – 0,1) mg/kg
		Potato tubers	-	-		(0,005-0,1) mg/kg
		Flax oil, soyabean oil, rapeseed oil	-	-		(0,02 – 0,2) mg/kg
		Rape seeds	-	-		(0,1 – 1,0) mg/kg
		Water	-	-	Haloxifop-R-methyl	(0,001 – 0,02) mg/kg
71	Guidelines for the determination of glyphosate and its metabolite - aminomethylphosphonic acid by chromatography method in water, soil, plant material. Guidelines of the Ministry of Health of the USSR dated August 06, 1981 N	Water	-	-	Glyphosate	(0,05 – 0,3) mg/l
		Soil	-	-		(0,05 – 1,0) mg/kg
		Grape	-	-		(0,1 – 0,5) mg/kg
		Corn	-	-		(0,1 – 1,0) mg/kg
		Water	-	-	Aminomethylphosphonic acid	(0,05 – 0,3) mg/l

1	2	3	4	5	6	7
	2434-81	Soil	-	-		(0,05 – 0,8) mg/kg
		Grape	-	-		(0,1 – 0,4) mg/kg
		Corn	-	-		(0,1 – 0,8) mg/kg
72	FR.1.31.2010.07610 Quantitative chemical analysis of plant products and soils. Method for measuring residual pesticides in samples of vegetables, fruits, grains and soils by chromatography-mass spectrometry method. (HPLC-MS-MS)	Grain	-	-	2,4 D acid	(0,005-0,25) mg/kg
					Amidosulfuron	(0,05-0,6) mg/kg
					Tebuconazole	(0,1-0,6) mg/kg
		Soil	-	-	2,4 D acid	(0,05 – 0,6) mg/kg
					Amidosulfuron	(0,05 – 0,6) mg/kg
					Galaxifopmethyl	(0,05 – 0,6) mg/kg
					Diphenconazole	(0,01 – 0,6) mg/kg
					Pyraclostrobin	(0,01 – 0,6) mg/kg
					Simazin	
					Tebuconazole	(0,01 – 0,5) mg/kg
					Triadimephone	(0,01 – 0,6) mg/kg
					Triticonazole	(0,01 – 0,6) mg/kg
		Fruit	-	-	Diphenconazole	(0,05-0,6) mg/kg
73	G 4.1.3489 / 1-17 Determination of residual amounts of fipronil and its metabolite fipronil sulfone in dry egg food products, eggs, meat and poultry by-products by capillary gas-liquid chromatography method. G. (Guidelines for control methods) dated October 05, 2017 N 4.1.3489 / 1-17	Dry egg food products, eggs, meat and poultry offal	-	-	Fipronil	GC-MS: (0,002 – 0,05) mg/kg GLC: (0,005-0,05) mg/kg
					Fipronil sulfone	GC-MS: (0,002 – 0,05) mg/kg GLC: (0,005-0,05) mg/kg
74	STATE STANDARD 5477	Vegetable oils	-	-	Colour	On the iodine scale (1 – 100) mg of iodine
75	STATE STANDARD R 57164	Drinking water	-	-	Taste	(0 – 5) points
76	PND F 14.1:2:3.100-97	Natural and waste water	-	-	Chemical oxygen consumption	(4,0 -10,0) mg/dm ³ (10,0 -100) mg/dm ³ (100 up to 2000) mg/dm ³
77	PND F 14.1:2:3.1-95	Natural and waste	-	-	Mass concentration of ammonium ions	From 0,05 up to 150 mg/dm ³

1	2	3	4	5	6	7
		water				
78	PND F 14.1:2:3.96-97	Natural and waste water	-	-	Mass concentration of chlorides	(10 - 25,0) mg/dm ³ (25 - 50,0) mg/dm ³ (50 – 5000) mg/dm ³
79	PND F 14.1:2:3.98-97	Natural and waste water	-	-	Total hardness	(0,1 - 1,0) degree of hardness (0,1 - 50,0) degree of hardness
80	STATE STANDARD 31700	Grain and its processed products	-	-	Fat Acid Number	(2-200) mg KOH per 1 g of fat
81	STATE STANDARD 32168 i. 6.7.3	Honey	-	-	Honeydew	Detected/not detected
82	STATE STANDARD 33946	Juice products	-	-	Mass fraction of ash	(0,1-1,5) %
83	STATE STANDARD 6687.2 i.4	Non-alcoholic industry products	-	-	Mass fraction of solids	(0-100) %
84	STATE STANDARD 6687.4-86	Soft drinks, kvass and syrups	-	-	Acidity	(1-20) cm ³
85	STATE STANDARD 31764	Beer	-	-	pH	(3,8-4,8) unit pH
86	STATE STANDARD 12788	Beer	-	-	Acidity	(1,3-6,0) cm ³
87	STATE STANDARD 32038	Beer	-	-	Carbon dioxide	(0,25-0,88) %
88	STATE STANDARD 32037	Soft Drinks	-	-	Carbon dioxide	(0,25-0,88) %
89	STATE STANDARD ISO 2173	Products of processing of fruits and vegetables	-	-	Mass fraction of soluble solids	(0-85) %
90	STATE STANDARD 5480	Vegetable oils	-	-	Soap definition	Detected/not detected (0,001-10) %
91	STATE STANDARD 55361 i.7.12	Milk fat, butter and butter paste	-	-	Mass fraction of sodium chloride (sodium chloride)	(0,5-3,0) %
92	STATE STANDARD R 54759	Milk Processing Products	-	-	Mass fraction of starch	(1,0-10,0) % (2,0-10,0) %
93	STATE STANDARD R 54662	Cheese and processed cheese	-	-	Mass fraction of protein	(5,0-55,0) %
94	STATE STANDARD 12787 i. 1, i.3	Beer	-	-	Mass fraction of protein	(0,055-7,710) %
			-	-	Mass fraction of actual extract	(1,026-12,150) %
			-	-	Mass fraction of solids in the initial wort	(7-20) %
95	STATE STANDARD 6687.7	Soft drinks, kvass	-	-	Mass fraction of alcohol	(0,00-97) %
96	STATE STANDARD 33946	Juice	-	-	Mass fraction of ash	(0,1-1,5) %

1	2	3	4	5	6	7
97	STATE STANDARD 19792 i. 7.12	Honey	-	-	Mass fraction of proline	(170-770) mg/kg (ppm ⁻¹)
98	STATE STANDARD 19792 i. 7.13	Honey	-	-	Mechanical impurities	Detected/not detected
99	STATE STANDARD 34232 i.6, i.7, i. 10	Honey	-	-	Sucrase Activity	(20,0-200,0) un./kg
					Invertase number	2,2-21,8
					Diastase number	(3,0-40) units Gote
					Mass fraction of insoluble substances	(0-0,500) %
100	STATE STANDARD 34127	Juice products	-	-	Titrateable acidity	(0,1-35,0) %
101	STATE STANDARD 34118	Meat	-	-	Peroxide value	(0-40) mmol of active oxygen/kg of fat
102	STATE STANDARD 33959 i. 7.6	Brine cheese	-	-	Mass fraction of brine (marinade)	(0-40) %
103	STATE STANDARD ISO 6495-1	Animal feed	-	-	Water soluble chloride	(0,05-15) %
104	Instructions for the control of pests in grain stocks, approved by VNPO "Zernoproduct" dated August 27, 1991. Appendix 12: Methods for colorimetric determination of phosphine in grain	Grain	-	-	Phosphine	(0,002-3) mg/kg
105	STATE STANDARD 31494 i. 7.5	Kvass	-	-	Volume fraction of alcohol	(0,0-50,0) %
106	STATE STANDARD 31711 i.7.2	Beer	-	-	Volume fraction of alcohol	(0,0-50,0) %
107	STATE STANDARD 30483, i. 3.1, i. 3.4	Bean seeds	-	-	Damaged by bruchid weevils and leaf rollers	Not detected/detected, (0,1-80,0) %
108	STATE STANDARD 13586.4	Grain	-	-	Hidden infestation	Not detected/detected, (1-50) %
109	STATE STANDARD 13586.6, i.1.1- 1.3.; i. 1.4.2- 2.3	Grain, bean seeds	-	-	Contamination of seeds with bruchid weevils	Not detected/detected, (0,1-80,0) %
110	STATE STANDARD 26312.2	Groats	-	-	Colour	White in various shades; yellow in different shades; green; creamy with a yellowish or greenish tint; brown in different shades; grayish yellow; gray; inherent in the color of the grain of processed soft wheat;

1	2	3	4	5	6	7
						predominantly opaque powdery millet of even white or creamy color; with the presence of a translucent ribbed nibs of cream or yellowish colour;
					Odor	Normal; corresponding to groats; peculiar to normal groats/ not corresponding (musty, moldy)
					Taste	Normal; peculiar to groats; characteristic of normal cereals; peculiar to cereals with a specific weak taste of bitterness in taste / not peculiar (sour, bitter)
					Cooking property	(3-30) min
111	STATE STANDARD 33538, i. 6	Grain	-	-	Grains damaged by a corn bug	(0,1-25,0) %
112	STATE STANDARD 10840	Grain	-	-	Nature	(400-850) g/l
113	Instructions for the prevention of potato bread disease approved by director of GNU GOSNIIHP dated November 25, 2011	Wheat flour, bread	-	-	Bread infestation by the causative agents of "potato disease"	Detected/not detected
114	STATE STANDARD 10842	Grain	-	-	Weight 1000 grains	(2,50-80,0) г
		Oilseeds			Weight 1000 grains	(60-250) г
115	STATE STANDARD 26573.0	Premix	-	-	Exterior view	A homogeneous mixture of crushed to the required particle size of the filler and the components included in the recipe free from agglomerated lumps / not a homogeneous mixture, with extraneous impurities; with traces of mold
					Colour	Corresponding to the colour

1	2	3	4	5	6	7
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						of the filler/ nit corresponding to the colour of the filler
116	STATE STANDARD R 54078, Appendix A	Grain	-	-	Metabolic energy in terms of dry matter	-
117	STATE STANDARD R 53900, Appendix A	Grain	-	-	Metabolic energy in terms of dry matter	-
118	STATE STANDARD 26312.4	groats	-	-	Core with the presence of a flower shell	(0,1-40,0) %
					Benign core	-
					Impurities	(0,1-1,0) %
					Chaff, husking bran	(0,1-5,0) %
					Damaged cores, pitted seeds	(0,1-10,0) %
					Broken, crushed, split cores	(0,1-30,0) %
					Spoiled cores	(0,1-10,0) %
					Cretaceous, glutinous, red, yellowed, cores with red stripes	(0,1-30,0) %
					Unshelled grains	(0,01-2,0) %
					Harmful impurity	(0,01-1,0) %
					Whole and fragmented wheat grains	(0,1-3,0) %
					Mineral admixture	(0,01-2,0) %
119	STATE STANDARD 9404	Flour, bran	-	-	Moisture	(9,0-18,0) %
120	STATE STANDARD 8.597	Oilseeds	-	-	Oil content	(15,0-60,0) %
121	STATE STANDARD 31964, i. 7.1-7.3.1, i. 7.4-7.8.2, i. 7.9-7.12	Pasta	-	-	Sampling	-
					Form	Corresponding to the type of product: tubular, filiform, ribbon, curly, short, long, single, skeins (bows, nests, briquettes) of pasta, double bent, small forms, pressed, stamped, cut/ not corresponding to the type of product
					Colour	Corresponding to a kind of flour; white with a yellowish tint, white with a creamy tint, light cream with a yellow tint, light cream, cream with a

1	2	3	4	5	6	7
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						yellowish tint / not corresponding
					Odor	Corresponding to this product, odorless/not corresponding, Off-odor is present
					Taste	Corresponding to this product, without foreign taste / not corresponding, with foreign taste
					The dimensional stability of the welded products	(70-100) %
					Dry matter transferred to cooking water	(4,0-15,0) %
					Metallomagnetic impurity	(0-5) mg per 1 kg
					Infestation, contamination by pests of grain stocks	Not detected/detected
122	STATE STANDARD 11246, i. 6.4, i. 6.5	Sunflower oilcake	-	-	Impurities	Not detected/detected
					Total energy nutrition in terms of dry matter	-
123	STATE STANDARD R 53799, i. 7.5, i. 7.23	Soya oilcake	-	-	Impurities	Not detected/detected
					Total energy nutrition in terms of dry matter	-
124	STATE STANDARD 18221	Compound feed	-	-	Exterior view	Corresponding to a set of components / not corresponding to a set of components; placer or cylindrical granules
					Colour	Corresponding to a set of components / not corresponding to a set of components; gray
125	STATE STANDARD R 51899, i. 5.5	Compound feed	-	-	Granule size (diameter, length)	(3,0-20,0) mm
126	STATE STANDARD ISO 24557	Legumes	-	-	Moisture	(9,0-25,0) %
127	Guidelines for calculating compound feed recipes. M., 2003	Compound feed	-	-	Exchange energy	-
128	STATE STANDARD 13586.1	Grain	-	-	Crude Gluten Amount	(8-45) %, ("not washing", "

1	2	3	4	5	6	7
						crumbling») (40-120) units IDK, (not detected)
					The quality of raw gluten on the IDK device	
129	TR TS 015/2011 "On the safety of grain", Appendix 1	Grain	-	-	Identification	-
130	STATE STANDARD 34165	Cereals, legumes and their processed products	-	-	Dead pest contamination	Not detected/detected, The total density of impurity g (0,1-100) ex./kg
131	STATE STANDARD ISO 7971-3	Grain	-	-	Bulk density, " hectoliter mass»	(40-85) kg/hl
132	STATE STANDARD 31699 (ISO 2415-1)	Grain, flour	-	-	Crude Gluten Amount	(8-45) %
133	Instructions for the IDScreen®AfricanSwineFeverIndirect kit for detecting antibodies to African swine fever virus (ASF), indirect enzyme-linked immunosorbent assay IFA method (manufacturer-IDvet, France)	Serum and plasma, meat juice and blood samples applied to paper filters	-	-	Antibodies to the African swine fever virus	Detected/not detected
134	Instructions for use of the kit for the detection of antibodies to ASF virus by the enzyme immunoassay "ASF-serotest / INGEZIMPPACOMPAC" (LLC Vetbiokhim, Moscow)	Whole blood, serum, pieces of internal organs (spleen, lymph nodes)	-	-	Antibodies to the African swine fever virus	Detected/not detected
135	Instructions for use of the kit for the detection of African swine fever virus (ASF) by the enzyme-linked immunosorbent assay "ASF-IFA" method, (manufacturer-LLC Vetbiokhim, Moscow)	Whole blood, serum, pieces of internal organs (spleen, lymph nodes)	-	-	African swine fever virus	Detected/not detected
136	IDScreen® ClassicalSwineFeverE2 Competition Kit Instructions for the detection of antibodies to classical swine fever virus antigen	Serum and blood plasma	-	-	Antibodies to the classic swine fever virus	Detected/not detected

1	2	3	4	5	6	7
	E2 by competitive Immunoassay method (manufacturer-IDvet, France).					
137	Instructions for using the kit for detecting antibodies to the classic swine fever virus "CoES-serotest" (manufacturer - LLC Vetbiokhim, Moscow) VP 13.3.4.1100-96	Serum and blood plasma	-	-	Antibodies to the classic swine fever virus	Detected/not detected
138	Instructions for use of the kit for the detection of antibodies to influenza A virus by enzyme immunoassay "GRIP A-SEROTEST» (organization-manufacturer, LLC Vetbiokhim, Moscow)	Serum and blood plasma	-	-	Antibodies to influenza A virus	Detected/not detected
139	IDScreen® InfluenzaN1 AntibodyCompetition Kit Instructions for the Detection of Antibodies, Anti N-1, Influenza Virus by IFA	Blood serum	-	-	Antibodies to influenza A virus	Detected/not detected
140	IDScreen® NewcastleDiseaseCompetition Kit Instruction for the Detection of Antibodies to the Newcastle Disease Virus by the Enzyme Immunoassay method (IFA) (manufacturer-IDvet, France)	Blood serum, egg white	-	-	Antibodies to the Newcastle disease virus	Detected/not detected
141	Instructions for the use of a kit of reagents for the detection of antibodies to the virus of the reproductive and respiratory syndrome of pigs by the enzyme immunoassay "PRSS-SEROTEST", (manufacturer - LLC Vetbiokhim, Moscow)	Blood serum	-	-	Antibodies to the virus of the reproductive and respiratory syndrome of pigs	Detected/not detected
142	Instructions for a set of reagents	Cattle serum, whole	-	-	Antibodies to the causative agent of bovine	Detected/not detected

1	2	3	4	5	6	7
	for enzyme immunoassay to detect IgG antibodies to the causative agent of bovine leukemia " Hema leukemia IgG-IFA "(manufacturer-LLC " Hema")	milk, pasteurized milk			leukemia	
143	Instructions for the kit for determination of antibodies to brucellosis IDScreen® BrucellosisSerumIndirectMulti-species, (manufacturer-IDvet, France)	Serum and blood plasma	-	-	Brucellosis antibodies	Detected/not detected
144	Indirect enzyme-linked immunosorbent assay kit for detecting antibodies against capricoxviruses (CPV), including lumpyskindisease viruses (nodular dermatitis), sheep pox (SPPV) and goat pox (GTPV) in serum or plasma of cattle, sheep, goats or other susceptible animals. ID Screen® Capripox Double Antigen Multi-species, (manufacturer-IDvet, France)	Serum and blood plasma of cattle, sheep, goats.	-	-	Capricoxvirus Antibodies (Nodular Dermatitis)	Detected/not detected
145	Instructions for the set of ID Screen Porcine reproductive and respiratory syndrome (PRRS) (manufacturer-IDvet, France)	Serum and blood plasma	-	-	Antibodies to the respiratory reproductive syndrome of pigs	Detected/not detected
146	Instructions for the use of a test system for detecting the genome of field isolates of the virus of infectious nodular dermatitis in cattle by the real-time polymerase chain reaction "Infectious nodular dermatitis of PCR RV" (manufacturer of FSBI "VNIIZZH", Vladimir)	Biological material	-	-	Infectious nodular dermatitis (PCR)	Detected/not detected

1	2	3	4	5	6	7
147	Instructions for the test system "Soya-identification-screen4-2" (manufacturer "Synthol")	Food products, raw materials, animal feed and feed additives	-	-	Lines: MON89788, MON87701, SYNTOH2, FG72	Detected/not detected
148	Instructions for the test system "Soya-identification-screen4-1" (manufacturer "Synthol")	Food products, raw materials, animal feed and feed additives	-	-	Lines: GTS40-3-2, A2704-12, BPS-CV127-9	Detected/not detected
149	Instructions for the use of the GRIPP test system for the detection and differentiation of avian influenza virus by the method of polymerase chain reaction. (Manufacturer FBUN Central Research Institute of Epidemiology of Rosprotnadzor, Moscow)	Animal biomaterials (tissues, animal organs, body fluids, feces, contents of the gastrointestinal tract, egg, chicken embryos)	-	-	Subtype Identification H5, H7, H9, and swine flu identification A/H1	Detected/not detected
150	G 4.2.2304-07. Methods for the identification and quantification of genetically modified organisms of plant origin	Food products	-	-	Quantification of genetically modified organisms (GMOs)	Detected less 0,9%/ detested more 0,9 %
151	STATE STANDARD R 54374	Poultry meat, offal from poultry meat	-	-	Large group of Escherichia coli	In n g detected/not detected
152	The methodology of bacteriological research of animal feed for enterococci (Gosagroprom of the USSR) dated March 21, 1986	Animal feed	-	-	Enterococci	Detected/not detected
153	STATE STANDARD 7702.2.1	Poultry slaughter products, poultry products and environmental objects	-	-	QMAFAnM	(0-1x10 ⁿ) CFU/g
154	STATE STANDARD 33630	Cheese and processed cheese	-	-	Exterior view	(1-5) points
					Colour	(1-5) points
					Pattern	(1-5) points
					Odor and Taste	(8-20) points
					Consistency	(4-10) points
155	STATE STANDARD R 54378	Fish, non-fish objects	-	-	Viable helminth larvae	Detected/not detected

1	2	3	4	5	6	7
	i.9.4	and products from them				
156	STATE STANDARD 16147	Bone	-	-	Exterior view	Correspond/not correspond
					Odor	Correspond/not correspond
					Mass fraction of pulp tissues	(3,5-14,0) %
					Impurities	The presence/absence of
157	STATE STANDARD 31449 i.6.2	Raw milk	-	-	Exterior view	Correspond/not correspond
					Colour	Correspond/not correspond
					Consistency	Correspond/not correspond
158	STATE STANDARD 4288 i.2.1	Culinary and semi-finished products from minced meat	-	-	Sampling	-
	STATE STANDARD 4288 i.2.3				Exterior view	Correspond/not correspond
					Minced meat quality	Correspond/not correspond
					Odor	Correspond/not correspond
					Taste	Correspond/not correspond
					Degree of size reduction	-
					Mixing uniformity of minced meat	Correspond/not correspond
159	STATE STANDARD 33394 i.6.16	Frozen dumplings	-	-	Mass of one item	(3,0-25,0) g
	STATE STANDARD 33394 i.6.17				Thickness of the dough shell	(0-2,0) mm
	STATE STANDARD 33394 i.6.17				Thickness of the dough shell in the place of sealing	-
160	STATE STANDARD 32951 i.7.13	Semi-finished meat products and meat-containing products	-	-	Mass fraction of filling	(25,0-85,0) %
	STATE STANDARD 32951 i.7.16				Mass fraction of muscle tissue in the filling	(40,0-80,0) %
161	STATE STANDARD 34340	Peaches, nectarines	-	-	Sampling	-
162	STATE STANDARD 34298	Tomatoes	-	-	Sampling	-
163	STATE STANDARD 31822	Zucchini	-	-	Sampling	-
164	STATE STANDARD 34325	Sweet pepper	-	-	Sampling	-
165	STATE STANDARD 32284	Carrot	-	-	Sampling	-
166	STATE STANDARD R 51809	White cabbage	-	-	Sampling	-
167	STATE STANDARD 34125	Dried fruits and vegetables	-	-	Sampling	-
168	STATE STANDARD 27853	Salted and pickled vegetables, soaked fruits and berries	-	-	Sampling	-
169	STATE STANDARD 20235.0 i.1	Rabbit meat	-	-	Sampling	-

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170	STATE STANDARD 127896	Beer	-	-	Sampling	-
171	STATE STANDARD 31654 i.7.1	Chicken food eggs	-	-	Sampling	-
	STATE STANDARD 31654 i.7.2				Density and color of protein	Correspond/not correspond
	STATE STANDARD 31654 i.7.2				Egg-shell cleanliness	Correspond/not correspond
	STATE STANDARD 31654 i.7.4				Condition and position of the yolk	Correspond/not correspond
	STATE STANDARD 31654 i.7.4				The condition of the air chamber and its height	(0-9) mm
172	STATE STANDARD 31655 i.7.1	Food eggs (of a turkey, of a Guinea fowl, of a quail, of an ostrich)	-	-	Sampling	-
173	STATE STANDARD 19792 i.7.1	Honey	-	-	Sampling	-
174	STATE STANDARD 26312.1	Groats	-	-	Sampling	-
175	STATE STANDARD 27668	Flour, bran	-	-	Sampling	-
176	STATE STANDARD 5667	Bread and bakery	-	-	Sampling	-
177	STATE STANDARD ISO 6497	Animal feed	-	-	Sampling	-
178	ST CMEA 4295-83	Fresh fruit and vegetables	-	-	Sampling	-
179	STATE STANDARD 31942	Surface, underground, drinking, waste waters	-	-	Sampling	-
180	STATE STANDARD 31806	Frozen and chilled bakery semi-finished products	-	-	Sampling	-
181	G.3.2.1756-03 Epidemiological surveillance of parasitic diseases G. (Guidelines) dated March 28, 2003 N 3.2.1756-03	Fish, non-fish objects and products from them	-	-	Sampling	-
182	STATE STANDARD R 54627 i.7.1	Feces of ruminant farm animals	-	-	Sampling	-
	STATE STANDARD R 54627 i.8				Nematodosis	Detected/not detected
	STATE STANDARD R 54627 i.11.2				Nematodosis	Detected/not detected
	STATE STANDARD R 54627 i.8				Cestodiasis	Detected/not detected
	STATE STANDARD R 54627 i.8				Trematode infections	Detected/not detected
183	STATE STANDARD 25383 i.1	Animal feces, pathogenic material	-	-	Sampling	-
	STATE STANDARD 25383 i.2.1				Coccidiosis	Detected/not detected

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	STATE STANDARD 25383 i.2.3				Coccidiosis	Detected/not detected
184	IC 10-04-06-140-87 Instruction of the sanitary-microbiological control of brewing and non-alcoholic production. Instruction of the State Agro-Industry of the USSR dated November 04, 1987 N 10-04-06-140-87i.3	Flushing, flushing water (brewing and non-alcoholic production)	-	-	Sampling	-
	IC 10-04-06-140-87 appendix 4 i.1.2.4.4				Large group of Escherichia coli	Detected/not detected
	IC 10-04-06-140-87 i.7.1				Total number of microorganism cells / total number of microorganisms	(0-1x10 ⁹) CFU/g
	IC 10-04-06-140-87 i.7.2.1				Yeast	(0-1x10 ⁹) CFU/g
185	STATE STANDARD 18963 i.4.2.13	Drinking water	-	-	Coli index	3-1100
186	STATE STANDARD 33952	Fresh Cauliflower	-	-	Sampling	-
187	STATE STANDARD 31720	Egg processing products	-	-	Sampling	-
188	STATE STANDARD R 58340	Milk and dairy products	-	-	Sampling	-
189	STATE STANDARD 52686	Cheese	-	-	Mass fraction of moisture in a fat-free substance	(15-69) %
190	STATE STANDARD 31986	Catering Products	-	-	Exterior view	(1-5) points
					Texture (Consistency)	(1-5) points
					Odor	(1-5) points
					Taste	(1-5) points
191	STATE STANDARD 31457	Milky and creamy ice cream	-	-	Taste and Odor	Correspond/not correspond
					Consistency	Correspond/not correspond
					Structure	Correspond/not correspond
					Colour	Correspond/not correspond
					Exterior view	Correspond/not correspond
192	STATE STANDARD 31981	Yogurt	-	-	Exterior view and Consistency	Correspond/not correspond
					Taste and Odor	Correspond/not correspond
					Colour	Correspond/not correspond
193	STATE STANDARD 31450	Drinking milk	-	-	Exterior view	Correspond/not correspond

1	2	3	4	5	6	7
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					Consistency	Correspond/not correspond
					Taste and Odor	Correspond/not correspond
					Colour	Correspond/not correspond
194	STATE STANDARD 31454	Kefir	-	-	Taste and Odor	Correspond/not correspond
					Colour	Correspond/not correspond
					Consistency and Exterior view	Correspond/not correspond
195	STATE STANDARD 31667	Varenets	-	-	Taste and Odor	Correspond/not correspond
					Colour	Correspond/not correspond
					Consistency	Correspond/not correspond
196	STATE STANDARD 52054	Raw cow's milk	-	-	Taste and Odor	Correspond/not correspond
					Colour	Correspond/not correspond
					Consistency	Correspond/not correspond
197	STATE STANDARD 34335	Cream	-	-	Taste and Odor	Correspond/not correspond
					Colour	Correspond/not correspond
					Consistency and Exterior view	Correspond/not correspond
198	“Instruction on the procedure and frequency of monitoring the content of microbiological and chemical pollutants in meat, poultry, eggs and their processed products” No. 1400/1751 dated June 22, 2000	Flushing from equipment, hands, workwear	-	-	Sampling	-
199	Sanitary rules for refrigerators No. 4695-88 dated September 29, 1988	Flushing from the walls of refrigeration and freezers. Air in coolers and freezers	-	-	Sampling	-
200	Guidelines for sanitary and bacteriological control in catering and food trade G.(Guidelines) dated December 31, 1982 N 2657	Flushing from equipment, hands, workwear	-	-	Sampling	-
201	Instructions for the sanitary-microbiological control of the production of food products from fish and marine invertebrates Instruction of the USSR Ministry	Flushing from equipment, hands, workwear	-	-	Sampling	-

1	2	3	4	5	6	7
	of Health dated February 22, 1991 N 5319-91					
202	Instruction on the sanitary-microbiological control of carcasses, poultry meat, poultry products, eggs and egg products at poultry and poultry processing enterprises dated August 30,1990	Flushing from equipment, hands, workwear	-	-	Sampling	-
203	Laboratory diagnosis of salmonellosis, detection of salmonella in food and environmental objects No. 4.2.2723-10 dated February 09, 2010	Flushing from equipment, hands, workwear	-	-	Sampling	-
204	"Determination of bacteria of the genus Listeria by enzyme-linked immunosorbent assay" Methodical recommendations No. 02.012-06 dated December 08, 2006	Flushing from equipment, hands, workwear	-	-	Sampling	-
205	STATE STANDARD 26809.2	Milk and dairy products	-	-	Sampling	-
206	STATE STANDARD 12036 i.2	Seeds of grain, leguminous, fodder, oilseeds, essential oil, industrial, medicinal and aromatic crops. Seeds of vegetables, gourds, fodder root crops and fodder cabbage.	-	-	Sampling	-
207	STATE STANDARD 12038 i.1, i.2, i.3, i.4.1-4.18, i.5	Seeds of grain, leguminous, fodder, oilseeds, essential oil, industrial, medicinal and aromatic crops. Seeds of vegetables,	-	-	Germination and germination energy	(0-100) %

1	2	3	4	5	6	7
		gourds, fodder root crops and fodder cabbage.				
208	STATE STANDARD 12045 i.5, i.6.1-6.3, i.7	Seeds of grain, leguminous, fodder, oilseeds, essential oil, industrial, medicinal and aromatic crops. Seeds of vegetables, melons, fodder root crops and fodder cabbage.	-	-	Pest colonization	Detected/not detected
209	STATE STANDARD 22617.3 i.2-4, i.5.2, i.6	Sugar beet seeds.	-	-	Moisture	(0-40) %
210	STATE STANDARD 24835 i.2, i.3.3, i.3.4.1	Tree and shrub planting material	-	-	Trunk thickness	Correspond/not correspond
					Sampling	-
211	STATE STANDARD 24933.3 i.2-5	Seeds of flower crops.	-	-	Moisture	(0-40) %
212	STATE STANDARD 25622 i.2, i.3.2-3.3	Planting material of flower crops.			Exterior view	Correspond/not correspond
					The presence of pests	Detected/not detected
					The presence of disease	Detected/not detected
					Cutting length	Correspond/not correspond
					The diameter of the root system	Correspond/not correspond
					The number of internodes and leaves	Correspond/not correspond
					Sampling	-
213	STATE STANDARD 25769 i.2, i.3.1, i.3.2.3	Tree planting material	-	-	Earth ball size and density	Correspond/not correspond
					Sampling	-
214	STATE STANDARD 26869 i.3.2.1, i.3.2.3	Shrub planting material	-	-	Exterior view	Correspond/not correspond
					Length of aerial part	Correspond/not correspond
					Length of root system	Correspond/not correspond
					The number of boughs	Correspond/not correspond
215	STATE STANDARD 27635 i.2, i.3.2.-3.3	Shrub planting material	-	-	Exterior view	Correspond/not correspond
					Mechanical damages	Detected/not detected
					The presence of pests	Detected/not detected
					The presence of disease	Detected/not detected

1	2	3	4	5	6	7
					Diameter of the stem, trunks	Correspond/not correspond
					The length of boughs, main roots, root system	Correspond/not correspond
					Length of aerial part and stem	Correspond/not correspond
					Sampling	-
216	STATE STANDARD 28055 i.2, i.3.3.4-3.3.5, i.3.3.7-3.3.8, i.3.3.11-3.3.12	Tree and shrub planting material	-	-	Exterior view	Correspond/not correspond
					Mechanical damages	Detected/not detected
					The presence of pests	Detected/not detected
					The presence of disease	Detected/not detected
					Length of root system and of the largest bough	Correspond/not correspond
					Crown and earth ball diameter	Correspond/not correspond
					Number of seedling plants	Correspond/not correspond
					Sampling	-
217	STATE STANDARD 28181 i.3.	Grape planting material	-	-	Cutting length	Correspond/not correspond
					Cutting thickness	Correspond/not correspond
					The number of full live eyes	Correspond/not correspond
					Disease damage	Detected/not detected
					Exterior view	Correspond/not correspond
					Ripening of cuttings	Correspond/not correspond
218	STATE STANDARD 28849 i.2, i.3.2, i.3.3.2	Planting material of flower crops.	-	-	Size of bulbs and corms	Correspond/not correspond
					Sampling	-
219	STATE STANDARD 28850 i.2.2, i.3.3.2, i.3.3.4-3.3.5	Planting material of flower crops.	-	-	Rhizome length	Correspond/not correspond
					Length of aerial part	Correspond/not correspond
					The number of shoots, stems, buds, leaves, rosettes	Correspond/not correspond
					Sampling	-
220	STATE STANDARD 30106 i.4, i.5.2.3.2. i.5.2.3.4	Garlic seed.	-	-	Exterior view	Correspond/not correspond
					Bulb size	Correspond/not correspond
					Sampling	Correspond/not correspond
221	STATE STANDARD 30360 i.5, i.7	Seeds of ethereal oil crops	-	-	Disease contamination	Detected/not detected
222	STATE STANDARD 32592	Seeds of vegetables, melons, fodder root crops and fodder	-	-	Purity and waste	(30-100) %
					Germination and germination energy	(0-100) %
					Sampling	-

1	2	3	4	5	6	7
		cabbage.				
223	STATE STANDARD 32917	Seeds of vegetable crops and fodder beets.	-	-	Sampling	-
					Purity	(30-100) %
					Germination and germination energy	(0-100) %
					Moisture	(0-40) %
					Uniformity	(50-100) %
					Technical qualities of pelleted seeds	Correspond/not correspond
224	STATE STANDARD 33996 i.6, i. 7.1, 7.2	Potato seed.	-	-	The presence of tubers of other botanical varieties	Detected/not detected
					The presence of tubers with external and internal signs of disease, damage and defects	Detected/not detected
					Mechanical damages	Detected/not detected
					Tuber size	Correspond/not correspond
					The presence of land and impurities	Correspond/not correspond
					Sampling	-
					Varietal purity	(90-100) %
225	STATE STANDARD 34221	Seeds of medicinal and aromatic crops.	-	-	Sampling	-
					Purity	(30-100) %
					Germination	(0-100) %
					Moisture	(0-40) %
					1000 seed weight	-
226	STATE STANDARD 3577 i.2.2, i.3	Shrub planting material	-	-	Exterior view	Correspond/not correspond
					The number of skeleton shoots and main roots	Correspond/not correspond
					Thickness of the root neck and main roots	Correspond/not correspond
					Length of root system	Correspond/not correspond
					Sampling	-
227	STATE STANDARD 3578 i.2, i.3.2-3.3	Planting material of flower crops.	-	-	Exterior view	Correspond/not correspond
					Stem height	Correspond/not correspond
					The number of suckers and skeleton roots	Correspond/not correspond
					Thickness of the root neck	Correspond/not correspond
					Length of root system	Correspond/not correspond
					Sampling	-
228	STATE STANDARD 3579 i.5,	Shrub planting	-	-	Exterior view	Correspond/not correspond

1	2	3	4	5	6	7
	i.6.2-6.3	material			The number of skeleton shoots	Correspond/not correspond
					Length of aerial part	Correspond/not correspond
					Length of root system	Correspond/not correspond
					Thickness of the root neck	Correspond/not correspond
					Sampling	-
229	STATE STANDARD R 53135 i.6.4-6.6	Planting material of fruit, berry, and nut- bearing crops.	-	-	Length of roots, aerial part, shoots	Correspond/not correspond
					Height of the stem	Correspond/not correspond
					Diameter of trunks, stem	Correspond/not correspond
					The number of shoots and roots	Correspond/not correspond
230	STATE STANDARD R 55294 i.5, i.6.1	Forage seeds	-	-	Purity and waste	(30-100) %
					Sampling	-
231	STATE STANDARD R 55330 i.5, i.6.1-6.2	Forage seeds	-	-	Purity and waste	(30-100) %
					Germination and germination energy	(0-100) %
					Sampling	-
232	Methods of conducting laboratory varietal control for groups of agricultural plants, Moscow. 2004	Seeds of grain, leguminous and oilseeds	-	-	Determination of varietal accessory and varietal purity of seeds of agricultural crops by the method of electrophoresis of reserve proteins	Correspond/not correspond (0,1-100) %
233	In. No. 141-2017 G. VNIKR Temporary guidelines for the detection and identification of Western black-headed leaf roller Acleris gloverana (Walsingham), FSBI VNIKR, Moscow - 2017	Planting material. Christmas trees. Cut branches. Wood, timber.	-	-	Western black-headed leaf roller (Acleris gloverana (Walsingham))	Detected/not detected
234	In. No. 142-2017 G. VNIKR Temporary guidelines for the detection and identification of the eastern black-headed leaf roller Acleris variana (Fernald), FSBI VNIKR, Moscow - 2017	Planting material. Christmas trees. Cut branches. Wood, timber.	-	-	Eastern black-headed leaf roller (Acleris variana (Fernald))	Detected/not detected
235	In. No. 21-2015 G. VNIKR Guidelines for the detection and identification of fuchsia gall mite Aculops fuchsia Keifer, FSBI VNIKR, Moscow - 2015.	Planting material. Potted plants	-	-	Fuchsia gall mite (Aculops fuchsia Keifer)	Detected/not detected
236	In. No. 21-2016 G. VNIKR	Planting material.	-	-	Bronze birch borer	Detected/not detected

1	2	3	4	5	6	7
	Guidelines for the detection and identification of bronze birch borer <i>Agrilus anxius</i> Gory, FSBI VNIKR, Moscow - 2016.	Wood, timber and other untreated timber. Cut branches.			(<i>Agrilus anxius</i> Gory)	
237	In. No. 113-2017 G. VNIKR Guidelines for the detection and identification of citrus blackfly <i>Aleurocanthus woglumi</i> and spiny soft-shell <i>Aleurocanthus spiniferus</i> , FSBI VNIKR, Moscow - 2017.	Planting material, seedling plants of citrus and subtropical fruit crops. Pot plants, indoor plants. Cuts of flowers and branches.	-	-	Spiny soft-shell (<i>Aleurocanthus spiniferus</i> Quaint.)	Detected/not detected
		Planting material, seedling plants of citrus and subtropical fruit crops. Pot plants, indoor plants. Cuts of flowers and branches.	-	-	Citrus blackfly (<i>Aleurocanthus woglumi</i> Ashby)	Detected/not detected
238	In. No. 15-2015 G. VNIKR Guidelines for the detection and identification of Chinese barbel <i>Anoplophora chinensis</i> (Forster), FSBI VNIKR, Moscow - 2015.	Planting material. Forest plantations and timber (raw materials and products obtained by mechanical and chemical processing of wood and its parts)	-	-	Chinese barbel (<i>Anoplophora chinensis</i> (Forster))	Detected/not detected
239	In. No. 96-2018 G. VNIKR Guidelines for the detection and identification of red-necked barbel <i>Aromia bungii</i> (Faldermann), FSBI VNIKR, Moscow – 2018.	Seedling plants. Wood. Timber and wood products.	-	-	Red-necked barbel (<i>Aromia bungii</i> (Faldermann))	Detected/not detected
240	In. No. 110-2014 G. VNIKR Guidelines for the detection and identification of african melon fly <i>Bactrocera cucurbitae</i> (Coquillett), FSBI VNIKR, Moscow – 2014.	Fruit. Gourds.	-	-	African melon fly (<i>Bactrocera cucurbitae</i> (Coquillett))	Detected/not detected
241	In. No. 95-2016 G. VNIKR Guidelines for the detection and identification of oriental fruit fly	Planting material. Fruits (fresh).	-	-	Oriental fruit fly (<i>Bactrocera dorsalis</i> Hend.)	Detected/not detected

1	2	3	4	5	6	7
	Bactroceradorsalis (Hendel), FSBI VNIKR, Moscow – 2016.					
242	In. No. 14-2015 G. VNIKR Guidelines for the detection and identification of hairy chinch bug Blissus leucopterus (Say), FSBI VNIKR, Moscow – 2015.	Cereals (seed and food) crops. Annual herbaceous plants.	-	-	Hairy chinch bug (Blissus leucopterus (Say))	Detected/not detected
243	In. No. 5-2017 G. VNIKR Guidelines for the detection and identification of peanut weevil Caryedon gonagra (Fabricium), FSBI VNIKR, Moscow – 2017.	Seed and food peanuts	-	-	Peanut weevil (Caryedon gonagra Fabr.)	Detected/not detected
244	In. No. 57-2015 G. VNIKR Guidelines for the detection and identification of broad- nosed grain weevil Caulophilus oryzae. Gyll., FSBI VNIKR, Moscow – 2015.	Cereals (seed and food) crops. Grain products. Fruits and other crop products.	-	-	Broad-nosed grain weevil (Caulophilus latinasus (Say))	Detected/not detected
245	In. No. 16-2015 G. VNIKR Guidelines for the detection and identification of fig wax scale Ceroplastes rusci L., FSBI VNIKR, Moscow – 2015.	Planting material. Potted plants. Fruit. Cut plants.	-	-	Fig wax scale (Ceroplastes rusci (Linnaeus))	Detected/not detected
246	In. No. 22-2016 G. G. VNIKR Guidelines for the detection and identification of large aspen tortrix Choristoneuraconflictana (Walker), FSBI VNIKR, Moscow – 2016.	Hardwood planting material.	-	-	Large aspen tortrix (Choristoneura conflictana Walk.)	Detected/not detected
247	In. No. 23-2015 G. G. VNIKR Guidelines for the detection and identification of spruce leaf roller Choristoneura fumiferana (Clemens), FSBI VNIKR, Moscow – 2015.	Planting stock of conifers. Timber. Cut branches. Christmas trees.	-	-	Spruce leaf roller (Choristoneura fumiferana (Clemens))	Detected/not detected
248	In. No. 58-2015 G. VNIKR	Planting stock of	-	-	Western spruce budworm	Detected/not detected

1	2	3	4	5	6	7
	Guidelines for the detection and identification of western spruce budworm <i>Choristoneura occidentalis</i> Freeman, FSBI VNIKR, Moscow – 2015.	conifers. Timber. Cut branches. Christmas trees.			(<i>Choristoneura occidentalis</i> Freeman)	
249	In. No. 35-2016 G. VNIKR Guidelines for the detection and identification of oblique-banded leaf roller <i>Choristoneura rosaceana</i> (Harris), FSBI VNIKR, Moscow – 2016.	Planting material. Fruit.	-	-	Oblique-banded leaf roller (<i>Choristoneura rosaceana</i> Har.)	Detected/not detected
250	In. No. 143-2017 G. VNIKR Temporary guidelines for detection and identification of portland dark <i>Chrysodeixis eriosoma</i> , FSBI VNIKR, Moscow – 2017.	Cultivated and wild plants. Vegetables. Cut flowers	-	-	Portland dark (<i>Chrysodeixis eriosoma</i> (Doubleday))	Detected/not detected
251	In. No. 04-2015 G. VNIKR Guidelines for the detection and identification of oak lace bug <i>Corythucha arcuata</i> (Say), FSBI VNIKR, Moscow – 2015.	Planting material.	-	-	Oak lace bug (<i>Corythucha arcuata</i> (Say))	Detected/not detected
252	STO VNIKR2.034—2013 North American bark beetles of the genus <i>Dendroctonus</i> . Detection and identification methods	Unrooted timber, branches and seedling plants of the genus <i>Pinus</i> , packaging materials.	-	-	Western pine beetle (<i>Dendroctonus brevicomis</i> Le Conte)	Detected/not detected
		Unrooted timber, branches and seedling plants of the genus <i>Pinus</i> , packaging materials.			Mountain pine beetle (<i>Dendroctonus ponderosae</i> Hopkins)	Detected/not detected
		Unrooted timber, branches and seedling plants of the genus			Spruce beetle (<i>Dendroctonus rufipennis</i> (Kirby))	Detected/not detected

1	2	3	4	5	6	7
		Pinus, packaging materials.				
		Unrooted timber, branches and seedling plants of the genus Pinus, packaging materials.			Red turpentine beetle (Dendroctonus valens Le Conte)	Detected/not detected
253	In. No. 02-2015 G. VNIKR Guidelines for the detection and identification of northern corn beetle Diabrotica barberi Smith and Lawrence, FSBI VNIKR, Moscow – 2015.	Live plants with root system.	-	-	Northern corn beetle (Diabrotica barberi Smith & Lawrence)	Detected/not detected
254	In. No. 25-2015 G. VNIKR Guidelines for the detection and identification of western spotted cucumber beetle Diabrotica undecimpunctata Mannerheim, FSBI VNIKR, Moscow – 2015.	Vegetables, flowers, legumes, nuts, grain products. Live plants with root system.	-	-	Western spotted cucumber beetle (Diabrotica undecimpunctata Man).	Detected/not detected
255	Guidelines for the detection and identification of western corn rootworm Diabrotica virgifera Le Conte, FSBI VNIKR, Moscow – 2009.	Live plants with root system.	-	-	Western corn rootworm (Diabrotica virgifera Le Conte)	Detected/not detected
256	In. No. 72-2015 G. VNIKR Guidelines for the detection and identification of bamboo post-powder beetle Dinoderus bifoveolatus, FSBI VNIKR, Moscow – 2015.	Wood products. Medicinal and tobacco raw materials. Nuts. Dry tubers and root crops of tropical plants.	-	-	Bamboo post-powder beetle (Dinoderus bifoveolatus Woll.)	Detected/not detected
257	In. No. 28-2012 G. VNIKR Guidelines for the detection and identification of asian fruit fly Drosophila suzukii Mats., FSBI VNIKR, Moscow – 2012.	Planting material. Fruits and berries.	-	-	Asian fruit fly (Drosophila suzukii (Matsumura))	Detected/not detected
258	In. No. 20-2016 G. VNIKR	Planting material, cut	-	-	Oriental chestnut gall-fly	Detected/not detected

1	2	3	4	5	6	7
	Guidelines for the detection and identification of oriental chestnut gall-fly <i>Dryocosmus kuriphilus</i> (Yasumatsu), FSBI VNIKR, Moscow – 2016.	branches of the genus chestnut.			(<i>Dryocosmus kuriphilus</i> Yas.)	
259	In. No. 68-2015 G. VNIKR Guidelines for the detection and identification of Echinothrips American Echinothrips americanus Morgan, FSBI VNIKR, Moscow – 2015.	Planting material. Flower cuts. Pot plant. Cultivated plants in open and glass-covered ground. Vegetables.	-	-	Echinothrips American (<i>Echinothrips americanus</i> Morgan)	Detected/not detected
260	STO VNIKR2.038—2014 Potato flea beetle <i>Epitrix cucumeris</i> (Harris). Detection and identification methods	Potato tubers (seed and food)	-	-	Potato flea beetle (<i>Epitrix cucumeris</i> Harris)	Detected/not detected
261	STO VNIKR2.033—2013 Tuber flea beetle <i>Epitrix tuberis</i> Gentner. Detection and identification methods	Potato tubers (seed and food)	-	-	Tuber flea beetle (<i>Epitrix tuberis</i> Gentner)	Detected/not detected
262	In. No. 11-2014 G. VNIKR Guidelines for the detection and identification of American tobacco thrips <i>Frankliniella fusca</i> (Hinds), FSBI VNIKR, Moscow – 2014.	Planting material. Ornamental plant cuts. Potted crops. Vegetable products.	-	-	American tobacco thrips (<i>Frankliniella fusca</i> (Hinds))	Detected/not detected
263	In. No. 13-2015 G. VNIKR Guidelines for the detection and identification of West-Indian flower thrips <i>Frankliniella insularis</i> , FSBI VNIKR, Moscow – 2015.	Planting material, cut flowers. Vegetable and ornamental crops. Legumes. Sunflower.	-	-	West-Indian flower thrips (<i>Frankliniella insularis</i> (Franklin))	Detected/not detected
264	In. No. 68-2013 G. VNIKR Guidelines for the detection and identification of tomato thrips <i>Frankliniella schultzei</i> (Trybom), FSBI VNIKR, Moscow – 2013.	Planting material, cut flowers. Vegetable crops.	-	-	Tomato thrips (<i>Frankliniella schultzei</i> (Trybom))	Detected/not detected
265	In. No. 144-2017 G. VNIKR	Planting material, cut	-	-	Oriental flower thrips	Detected/not detected

1	2	3	4	5	6	7
	Temporary guidelines for detection and identification of Oriental flower thrips <i>Frankliniella tritici</i> (Fitch), FSBI VNIKR, Moscow – 2017.	flowers. Vegetable crops.			(<i>Frankliniella tritici</i> (Fitch))	
266	In. No. 145-2017 G. VNIKR Temporary guidelines for detection and identification of corn thrips <i>Frankliniella williamsi</i> Hood, FSBI VNIKR, Moscow – 2017.	Corn. Flower cuts	-	-	Corn thrips (<i>Frankliniella williamsi</i> Hood)	Detected/not detected
267	In. No. 4-2017 G. VNIKR Guidelines for the detection and identification of brown marmorated stink bug <i>Halyomorpha halys</i> (Stal), FSBI VNIKR, Moscow – 2017.	Fruit, gourds, berries, ornamental plants, legumes, corn, ornamental plants.	-	-	Brown marmorated stink bug (<i>Halyomorpha halys</i> Stal)	Detected/not detected
268	In. No. 39-2014 G. VNIKR Guidelines for the detection and identification of <i>Helicoverpa zea</i> (Boddie), FSBI VNIKR, Moscow – 2014.	Fruit, gourds, berries, ornamental plants, legumes, corn, ornamental plants.	-	-	<i>Helicoverpa zea</i> (Boddie)	Detected/not detected
269	In. No. 06-2014 G. VNIKR Guidelines for the detection and identification of pine tree beetle <i>Ips calligraphus</i> , FSBI VNIKR, Moscow – 2014.	Unrooted coniferous timber, containers, seedling plants of coniferous breeds.	-	-	Pine tree beetle (<i>Ips calligraphus</i> (Germar))	Detected/not detected
270	In. No. 07-2014 G. VNIKR Guidelines for the detection and identification of Oriental five-spined bark beetle <i>Ips grandicollis</i> , FSBI VNIKR, Moscow – 2014.	Unrooted coniferous timber, containers, seedling plants of coniferous breeds.	-	-	Oriental five-spined bark beetle (<i>Ips grandicollis</i> (Eichhoff))	Detected/not detected
271	In. No. 15-2014 G. VNIKR Guidelines for the detection and identification of Oregon pine engraver <i>Ips pini</i> , FSBI	Unrooted coniferous timber, containers, seedling plants of coniferous breeds.	-	-	Oregon pine engraver (<i>Ips pini</i> (Say))	Detected/not detected

1	2	3	4	5	6	7
	VNIIKR, Moscow – 2014.					
272	In. No. 16-2014 G. VNIIKR Guidelines for the detection and identification of Californian barkbeetle <i>Ips plastographus</i> , FSBI VNIIKR, Moscow – 2014.	Unrooted coniferous timber, containers, seedling plants of coniferous breeds.	-	-	Californian barkbeetle (<i>Ips plastographus</i> (Le Conte))	Detected/not detected
273	In. No. 24-2015 G. VNIIKR Guidelines for the detection and identification of pine seed bug <i>Leptoglossus occidentalis</i> Heidemann, FSBI VNIIKR, Moscow – 2015.	Planting stock of conifers. Timber. Cut branches. Christmas trees.	-	-	Pine seed bug (<i>Leptoglossus occidentalis</i> Heidemann)	Detected/not detected
274	In. No. 36-2017 G. VNIIKR Guidelines for the detection and identification of <i>Allium</i> leaf miner <i>Liriomyza nitzkei</i> Spencer, FSBI VNIIKR, Moscow – 2017.	Onion vegetables of the genus <i>Allium</i>	-	-	<i>Allium</i> leaf miner (<i>Liriomyza nitzkei</i> Spencer)	Detected/not detected
275	Guidelines for the detection and identification of flies of the genus <i>Liriomyza</i> Mik., quarantined for the territory of the Russian Federation, FSBI VNIIKR, Moscow – 2009.	Vegetables. Ornamental plants. Agricultural plants during the growing season (including indoors)	-	-	Vegetable leaf miner (<i>Liriomyza sativae</i> Blanchard)	Detected/not detected
		Vegetables. Planting material. Ornamental plants. Agricultural plants during the growing season (including in glass-covered ground)			American serpentine leaf miner (<i>Liriomyza trifolii</i> (Burgess))	Detected/not detected
276	STO VNIIKR2.031—2012 American serpentine leafminer <i>Liriomyza trifolii</i> (Burg.), pea leaf miner <i>Liriomyza huidobrensis</i> (Blanchard) and vegetable leaf miner <i>Liriomyza sativae</i>	Vegetables. Planting material. Ornamental plants. Agricultural plants during the growing season (including in glass-	-	-	Vegetable leaf miner (<i>Liriomyza sativae</i> Blanchard)	Detected/not detected

1	2	3	4	5	6	7
	Blanchard. Detection and identification methods	covered ground) Vegetables. Planting material. Ornamental plants. Agricultural plants during the growing season (including in glass-covered ground)			American serpentine leaf miner (<i>Liriomyza trifolii</i> (Burgess))	Detected/not detected
277	In. No. 9-2017 G. VNIKR Guidelines for the detection and identification of hairy mealybug <i>Maconellicoccus hirsutus</i> (Green), FSBI VNIKR, Moscow – 2017.	Planting material. Potted crops. Fruit. Cut plants.	-	-	Hairy mealybug (<i>Maconellicoccus hirsutus</i> Green)	Detected/not detected
278	In. No. 10-2017 G. VNIKR Guidelines for the detection and identification of eastern tent moth <i>Malacosoma americanum</i> (Fabricium), FSBI VNIKR, Moscow – 2017.	Planting material, cut branches, wood and hardwood bark.	-	-	Eastern tent moth (<i>Malacosoma americanum</i> Fabr.)	Detected/not detected
279	In. No. 49-2016 G. VNIKR Guidelines for the detection and identification of forest tent caterpillar <i>Malacosoma disstria</i> Hubner, FSBI VNIKR, Moscow – 2016.	Planting material, cut branches, wood and hardwood bark.	-	-	Forest tent caterpillar (<i>Malacosoma disstria</i> Hub.)	Detected/not detected
280	In. No. 24-2016 G. VNIKR Guidelines for the detection and identification of citrus [common, coffee, coffee root] mealybug <i>Margarodes vitis</i> (Philippi, FSBI VNIKR, Moscow – 2016.	Planting material (seedling plants and rooted cuttings). Soil.	-	-	Citrus [common, coffee, coffee root] mealybug (<i>Margarodes vitis</i> (Philippi))	Detected/not detected
281	In. No. 03-2015 G. VNIKR Guidelines for the detection and identification of phorid fly <i>Megaselia scalaris</i> (Loew), FSBI VNIKR, Moscow – 2015.	Fruits, vegetables (fresh). Mushrooms (fresh). Crop production. Organic substrate.	-	-	Phorid fly (laboratory fly) (<i>Megaselia scalaris</i> (Loew))	Detected/not detected

1	2	3	4	5	6	7
	i.1 – i.4.4.					
282	In. No. 94-2016 G. VNIKR Guidelines for the detection and identification of American click beetle <i>Melanotus communis</i> (Gyllenhal), FSBI VNIKR, Moscow – 2016 г.	Planting material. Potted plants. The soil. Potato tubers (seed and food)	-	-	American click beetle (<i>Melanotus communis</i> Gyll.)	Detected/not detected
283	Guidelines for the detection and identification of Japanese pine sawyer <i>Monochamus alternatus</i> (Hope), FSBI VNIKR, Moscow – 2014 г.	Planting material. Wood. Timber and processed products. Planting material.	-	-	Japanese pine sawyer (<i>Monochamus alternatus</i> Hope)	Detected/not detected
284	Guidelines for the detection and identification of North American species of sawyer beetles of the genus <i>Monochamus</i> , FSBI VNIKR, Moscow – 2014.	Wood. Timber and processed products. Planting material.	-	-	Caroline sawyer beetle (<i>Monochamus carolinensis</i> Olivier)	Detected/not detected
		Wood. Timber and processed products. Planting material.			Spotted sawyer beetle (<i>Monochamus clamator</i> Le Conte)	Detected/not detected
		Wood. Timber and processed products. Planting material. Christmas trees.			Balsam fir sawyer (<i>Monochamus marmorator</i> Kirby)	Detected/not detected
		Wood. Timber and processed products. Planting material. Christmas trees.			Spotted pine sawyer (<i>Monochamus mutator</i> Le Conte)	Detected/not detected
		Wood. Timber and processed products. Planting material.			Notable sawyer (<i>Monochamus notatus</i> (Drury))	Detected/not detected
		Wood. Timber and processed products. Planting material.			Flat-Faced Longhorn Beetle (<i>Monochamus obtusus</i> Casey)	Detected/not detected
		Wood. Timber and processed products. Planting material. Christmas trees.			Whitespotted sawyer (<i>Monochamus scutellatus</i> (Say))	Detected/not detected

1	2	3	4	5	6	7
		Wood. Timber and processed products. Planting material. Christmas trees.			Southern pine sawyer (<i>Monochamus titillator</i> (Fabricius))	Detected/not detected
285	In. No. 112-2017 G. VNIKR Guidelines for the detection and identification of Chrysanthemum leaf miner <i>Nemorimyza maculosa</i> (Malloch), FSBI VNIKR, Moscow – 2017. i.1 – i.4.4.	Planting material, potted plants, cut flowers. Vegetables (lettuce).	-	-	Chrysanthemum leaf miner (<i>Nemorimyza maculosa</i> (Malloch))	Detected/not detected
286	In. No. 22-2015 G. VNIKR Guidelines for the detection and identification of tetranychid mite <i>Oligonychus perditus</i> Pritchard & Baker, FSBI VNIKR, Moscow – 2015.	Planting material, potted plants, cut branches.	-	-	Tetranychid mite (<i>Oligonychus perditus</i> Pritchard & Baker)	Detected/not detected
287	In. No. 99-2016 G. VNIKR Guidelines for the detection and identification of banana moth <i>Opogona sacchari</i> (Bojer), FSBI VNIKR, Moscow – 2016.	Planting, potted material, flowering plants, fruits of subtropical and tropical fruit and ornamental crops	-	-	Banana moth (<i>Opogona sacchari</i> Bojer)	Detected/not detected
288	Guidelines for the detection and identification of White-fringed weevil <i>Naupactus leucoloma</i> Boheman, FSBI VNIKR, Moscow – 2014.	Planting material. Berries. Unpeeled Peanuts. Timber, packaging.	-	-	White-fringed weevil (<i>Naupactus leucoloma</i> Boheman)	Detected/not detected
289	In. No. 31-2017 G. VNIKR Temporary guidelines for detection and identification of pink bollworm <i>Pectinophora gossypiella</i> (Saunders), FSBI VNIKR, Moscow – 2017.	Cotton seeds.	-	-	Pink bollworm (<i>Pectinophora gossypiella</i> (Saunders))	Detected/not detected
290	In. No. 36-2016 G. VNIKR Guidelines for the detection and identification of white pine weevil	Planting material, Christmas trees, cut branches of conifers,	-	-	White pine weevil (<i>Pissodes strobi</i> (Peck.))	Detected/not detected

1	2	3	4	5	6	7
	Pissodes strobi (Peck), FSBI VNIKR, Moscow – 2016.	timber of plants of the genus Pinus and Picea.				
291	In. No. 29-2017 G. VNIKR Guidelines for the detection and identification of lodgepole terminal weevil Pissodes terminalis Hopp.	Planting material, Christmas trees, cut branches of coniferous plants of the genus Pinus	-	-	Lodgepole terminal weevil (Pissodes terminalis Hopp.)	Detected/not detected
292	STATE STANDARD 33456-2015 Quarantine of plants. Methods for the detection and identification of white peach scale	Planting inoculative material. Potted crops. Fruit.	-	-	White peach scale (Pseudaulacaspis pentagona (Targioni-Tozzetti)	Detected/not detected
293	In. No. 28-2015 G. VNIKR Guidelines for the detection and identification of citrus-infesting mealybug Pseudococcus citriculus Grenn, FSBI VNIKR, Moscow – 2015.	Planting material. Potted plants. Fruit. Cut plants.	-	-	Citrus-infesting mealybug (Pseudococcus citriculus Green)	Detected/not detected
294	In. No. 65-2016 G. VNIKR Guidelines for the detection and identification of cherry fruit fly Rhagoletis cingulate (Loew, 1862), FSBI VNIKR, Moscow – 2016.	Fruits of stone fruit crops. Planting stock of the genus Prunus.	-	-	Cherry fruit fly (Rhagoletis cingulate Loew.)	Detected/not detected
295	In. No. 45-2013 G. VNIKR Guidelines for the detection and identification of blueberry maggot Rhagoletis mendax Curran, FSBI VNIKR, Moscow – 2013.	Berries. Planting material.	-	-	Blueberry maggot (Rhagoletis mendax Curran)	Detected/not detected
296	In. No. 52-2017 G. VNIKR Temporary guidelines for detection and identification of rhizoecus root mealybug Rippersiella (Rhizoecus) hibisci (Kawai & Takagi), FSBI VNIKR, Moscow – 2018.	Potted crops	-	-	Rhizoecus root mealybug (Rhizoecus hibisci Kawai & Takagi)	Detected/not detected
297	RM 7/55 (1) Rhizoecus hibisci	Potted crops	-	-	Rhizoecus root mealybug	Detected/not detected

1	2	3	4	5	6	7
					(Rhizoecus hibisci Kawai & Takagi)	
298	In. No. 55-2015 G. VNIKR Guidelines for the detection and identification of red palm weevil Rhynchophorus ferrugineus (Olivier)., FSBI VNIKR, Moscow – 2015.	Planting material of palm trees. Timber products, products and wooden containers made of palm trees.	-	-	Red palm weevil (Rhynchophorus ferrugineus (Oliv.))	Detected/not detected
299	In. No. 114-2015 G. VNIKR Guidelines for the detection and identification of roundheaded appletree borer Saperda candida Fabricius, FSBI VNIKR, Moscow – 2015.	Planting material (fruit and ornamental plants of the Rosaceae genus)	-	-	Roundheaded appletree borer (Saperda Candida Fabricius)	Detected/not detected
300	In. No. 12-2017 G. VNIKR Temporary guidelines for detection and identification of California citrus thrips Scirtothrips citri (Moulton), FSBI VNIKR, Moscow – 2017.	Planting material. Cut plants. Potted crops. Fruit.	-	-	California citrus thrips (Scirtothrips citri (Moulton))	Detected/not detected
301	PM 7/56 Scirtothrips aurantii, Scirtothrips citri, Scirtothrips dorsalis	Planting material. Cut plants. Potted crops. Fruit.	-	-	California citrus thrips (Scirtothrips citri (Moulton))	Detected/not detected
302	In. No. 48-2016 G. VNIKR Guidelines for the detection and identification of chilli thrips Scirtothrips dorsalis Hood, FSBI VNIKR, Moscow – 2016.	Vegetables (open and glass-covered ground). Planting material. Potted plants. Flower cuts.	-	-	Chilli thrips (Scirtothrips dorsalis Hood)	Detected/not detected
303	Guidelines for the detection and identification of southern armyworm Spodoptera eridania (stoll), FSBI VNIKR, Moscow – 2015.	Cultivated and wild plants. Vegetables. Flower crops.	-	-	Southern armyworm (Spodoptera eridania (Cramer))	Detected/not detected
304	Guidelines for the detection and identification of fall armyworm Spodoptera frugiperda (Smith), FSBI VNIKR, Moscow – 2015.	Cultivated and wild plants. Soil. Vegetables.	-	-	Fall armyworm (Spodoptera frugiperda (Smith))	Detected/not detected

1	2	3	4	5	6	7
305	In. No. 23-2016 G. VNIKR Guidelines for the detection and identification of Central American potato tuber worm <i>Tecia solanivora</i> (Povolny), FSBI VNIKR, Moscow – 2016.	Tubers of seed and food potatoes	-	-	Central American potato tuber worm (<i>Tecia solanivora</i> (Povolny))	Detected/not detected
306	In. No. 69-2015 G. VNIKR Guidelines for the detection and identification of red tomato spider mite <i>Tetranychus evansi</i> Baker & Pritchard, FSBI VNIKR, Moscow – 2015.	Planting material. Vegetables.	-	-	Red tomato spider mite (<i>Tetranychus evansi</i> Baker and Pritchard)	Detected/not detected
307	In. No. 30-2017 G. VNIKR Guidelines for the detection and identification of Hawaiian thrips <i>Thrips hawaiiensis</i> (Morgan), FSBI VNIKR, Moscow – 2017.	Planting material. Potted crops. Cut plants. Seedling plants of vegetable and flower crops. Fruit.	-	-	Hawaiian thrips (<i>Thrips hawaiiensis</i> Morgan)	Detected/not detected
308	Guidelines for the detection and identification of tomato leaf miner <i>Tuta absoluta</i> (Meyrick), FSBI VNIKR, Moscow – 2012.	Live plant and fruits of tomato, eggplant, potato and pepper.	-	-	Tomato leaf miner (<i>Tuta absoluta</i> (Povolny))	Detected/not detected
309	In. No. 26-2015 G. VNIKR Guidelines for the detection and identification of Brazil bean weevil <i>Zabrotes subfasciatus</i> (Boheman), FSBI VNIKR, Moscow – 2015.	Seeds and food grains of legumes	-	-	Brazil bean weevil (<i>Zabrotes subfasciatus</i> Boh.)	Detected/not detected
310	In. No. 27-2015 G. VNIKR Guidelines for the detection and identification of sunflower beetle <i>Zygogramma exclamationis</i> , FSBI VNIKR, Moscow – 2015.	Live sunflower plants. Sunflower (seed and food)	-	-	Sunflower beetle (<i>Zygogramma exclamationis</i> (Fabricius))	Detected/not detected
311	In. No. 115-2015 G. VNIKR Guidelines for the detection and identification of apple buprestid	Fruit planting material.	-	-	Apple buprestid (<i>Agrilus mali</i> (Motschulsky))	Detected/not detected

1	2	3	4	5	6	7
	Agrilus mali Matsumura, FSBI VNIKR, Moscow – 2015.					
312	In. No. 77-2013 G. VNIKR Guidelines for the detection and identification of emerald ash borer Agrilus planipennis Fairmaire, FSBI VNIKR, Moscow – 2013.	Planting material. Timber (wooden packaging, packaging material).	-	-	Emerald ash borer (Agrilus planipennis Fairmaire)	Detected/not detected
313	In. No. 08-2014 G. VNIKR Guidelines for the detection and identification of Japanese wax scale Ceroplastes japonicus Green, FSBI VNIKR, Moscow – 2014.	Planting material. Potted crops. Fruits. Cut plants.	-	-	Japanese wax scale (Ceroplastes japonicus Green)	Detected/not detected
314	In. No. 14-2016 G. VNIKR Guidelines for the detection and identification of golden twin-spot moth Chrysodeixis chalcites (Esper), FSBI VNIKR, Moscow – 2016.	Potted plants. Planting material. Flower cuts. Cereal products. Vegetables.	-	-	golden twin-spot moth (Chrysodeixis chalcites (Esper))	Detected/not detected
315	In. No. 28-2017 G. VNIKR Guidelines for the detection and identification of sycamore lace bug Corythucha ciliata (Say. 1832), FSBI VNIKR, Moscow – 2017.	Planting material, cut branches, timber of plants of the genus Platanus	-	-	Sycamore lace bug (Corythucha ciliata Say)	Detected/not detected
316	In. No. 14-2014 G. VNIKR Guidelines for the detection and identification of great spruce bark beetle Dendroctonus micans Kugel., FSBI VNIKR, Moscow – 2014.	Timber, timber and processed products.	-	-	Great spruce bark beetle (Dendroctonus micans (Kugelman))	Detected/not detected
317	Guidelines for the detection and identification of Siberian moth Dendrolimus sibiricus Tshetv., FSBI VNIKR, Moscow – 2014.	Timber, timber and processed products.	-	-	Siberian moth (Dendrolimus sibiricus Chetverikov)	Detected/not detected
318	STO VNIKR2.037—2014 Large 28-spotted lady beetle	Planting material. Container. Fresh fruit.	-	-	Large 28-spotted lady beetle (Epilachna vigintioctomaculata)	Detected/not detected

1	2	3	4	5	6	7
	Epilachna vigintioctomaculata Motsch. Methods for the detection and identification	Fresh potatoes.			Motschulsky)	
319	In. No. 20-2015 G. VNIKR Guidelines for the detection and identification of Asian gypsy moth Lymantria disparasiatica Vnukovskij, FSBI VNIKR, Moscow – 2015.	Timber, timber and processed products.	-	-	Asian gypsy moth (Lda) (Lymantria dispar asiatica Vnukovskij)	Detected/not detected
320	In. No. 66-2017 G. VNIKR Guidelines for the detection and identification of melon fly Myiopardalis pardalina (Bigot), FSBI VNIKR, Moscow – 2017.	Fruit and vegetable products. Gourds.	-	-	Melon fly (Myiopardalis pardalina (Bigot)	Detected/not detected
321	In. No. 137-2017 G. VNIKR Temporary guidelines for detection and identification of pear fruit moth Numonia pyrivorella, FSBI VNIKR, Moscow – 2017.	Planting material. Fruit.	-	-	Pear fruit moth (Numonia pyrivorella (Matsumura)	Detected/not detected
322	In. No. 70-2014 G. VNIKR Guidelines for the detection and identification of four-eyed fir bark beetle Polygraphus proximus Blandford, FSBI VNIKR, Moscow – 2014.	Wood. Timber and processed products. Planting material.	-	-	four-eyed fir bark beetle (Polygraphus proximus Blandford)	Detected/not detected
323	In. No. 11-2013 G. VNIKR Guidelines for the detection and identification of Comstock mealybug Pseudococcus comstocki (Kuwana), FSBI VNIKR, Moscow – 2013.	Planting material. Potted crops. Fruit (fruits) fresh. Cut plants.	-	-	Comstock mealybug (Pseudococcus comstocki (Kuwana)	Detected/not detected
324	Guidelines for the detection and identification of San Jose scale Diaspidiotus (Quadrastpidiotus) perniciosus (Comstock), FSBI VNIKR, Moscow – 2009.	Fruit and other deciduous trees. Ornamental and berry bushes. Fresh fruits. Berries. Planting and	-	-	San Jose scale (Quadrastpidiotus perniciosus Comst.)	Detected/not detected

1	2	3	4	5	6	7
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		inoculative material (seedling plants and cuttings)				
325	STATE STANDARD 33455-2015 The plant quarantine. Methods for the detection and identification of San Jose scale	Fruit and other deciduous trees. Ornamental and berry bushes. Fresh fruits. Berries. Planting and inoculative material (seedling plants and cuttings)	-	-	San Jose scale (Quadraspidotus perniciosus Comst.)	Detected/not detected
326	Guidelines for the detection and identification of soybean cyst nematode <i>Heterodera glycines</i> (Ichinohe), FSBI VNIKR, Moscow – 2015.	Soil. Seed material of vegetable and ornamental crops. Planting material. Soya with particles of adhering soil.	-	-	Soybean cyst nematode (<i>Heterodera glycines</i> Ichinohe)	Detected/not detected
327	In. No. 78-2018 G. VNIKR Guidelines for the detection and identification of false root knot nematode <i>Nacobbus aberrans</i> Thorne & Allen, FSBI VNIKR, Moscow – 2018.	Seedlings of vegetable crops. Potato (seed and food), root vegetables. Soil.	-	-	False root knot nematode (<i>Nacobbus aberrans</i> (Thorne) Thorne & Allen (Sensu lato))	Detected/not detected
328	In. No. 133-2017 G. VNIKR Temporary guidelines for detection and identification of the causative agent of ash dieback <i>Chalara fraxinea</i> T. Kowalski, FSBI VNIKR, Moscow – 2017.	Planting material of ash. Timber. Seed material. Soil.	-	-	Ash dieback (<i>Chalara fraxinea</i> T. Kowalski)	Detected/not detected
329	In. No. 139-2017 G. VNIKR Guidelines for the detection and identification of the causative agent of flower blight <i>Ciborinia camelliae</i> Kohn, FSBI VNIKR, Moscow – 2018r.	Planting material. Camellia flowers cuts. Soil.	-	-	Flower blight (<i>Ciborinia camelliae</i> Koch)	Detected/not detected

1	2	3	4	5	6	7
330	RM 7/15 <i>Ciborinia camelliae</i> Koch	Planting material. Camellia flowers cuts. Soil.	-	-	Flower blight (<i>Ciborinia camelliae</i> Koch)	Detected/not detected
331	In. No. 136-2017 G. VNIKR Temporary guidelines for detection and identification of the causative agent of northern leaf spot of maize <i>Cochliobolus</i> <i>carbonum</i> R.R. Nelson, FSBI VNIKR, Moscow – 2017.	Seed material.	-	-	Northern leaf spot of maize (<i>Cochliobolus</i> <i>carbonum</i> R.R. Nelson)	Detected/not detected
332	In. No. 111-2017 G. VNIKR Guidelines for the detection and identification of spindle-shaped pine rust <i>Cronartium fusiforme</i>	Planting material of coniferous species.	-	-	Spindle-shaped pine rust (<i>Cronartium fusiforme</i> Hed. & Hunt ex Cum.)	Detected/not detected
333	In. No. 135-2017 G. VNIKR Guidelines for the detection and identification of the causative agent of viscid rot of blueberry <i>Diaporthe vaccinii</i> Shear, FSBI VNIKR, Moscow – 2018.	Planting material. Berries	-	-	Viscid rot of blueberry (<i>Diaporthe vaccinii</i> Shear)	Detected/not detected
334	RM 7/86 (1) <i>Diaporthe vaccinii</i>	Planting material. Berries	-	-	Viscid rot of blueberry (<i>Diaporthe vaccinii</i> Shear)	Detected/not detected
335	In. No. 97-2017 G. VNIKR Temporary guidelines for detection and identification of the causative agent of anthracnose of cotton <i>Colletotrichum gossypii</i> Southw., FSBI VNIKR, Moscow – 2017.	Cotton seed material.	-	-	Anthracnose of cotton (<i>Glomerella gossypii</i> (South) Edgerton)	Detected/not detected
336	In. No. 31-2015 G. VNIKR Guidelines for the detection and identification of the causative agent of poplar rust <i>Melampsora</i> <i>medusae</i> Thümen, FSBI VNIKR, Moscow – 2015. i.1 – i.2.3, i.3	Planting material. Cut branches.	-	-	Poplar rust (<i>Melampsora medusae</i> Thümen)	Detected/not detected

1	2	3	4	5	6	7
337	In. No. 73-2015 G. VNIKR Guidelines for the detection and identification of brown rot of stone fruits <i>Monilinia fructicola</i> (Winter) Honey, FSBI VNIKR, Moscow – 2017.	Planting material. Fresh fruits.	-	-	Brown rot of stone fruits (<i>Monilinia fructicola</i> (Winter) Honey)	Detected/not detected
338	In. No. 94-2017 G. VNIKR Guidelines for the detection and identification of the causative agent of brown needle blight of pine <i>Mycosphaerella gibsonii</i> H.C. Evans	Planting material. Cut branches. Seed material. Timber. Soil.	-	-	Brown needle blight of pine (<i>Mycosphaerella gibsonii</i> H.C. Evans)	Detected/not detected
339	In. No. 50-2016 G. VNIKR Guidelines for the detection and identification of the causative agent of needle cast of Japanese larch <i>Mycosphaerellalaricis-leptolepidis</i> K. Ito, K. Sato & M. Ota, FSBI VNIKR, Moscow – 2016.	Planting material. Cut branches.	-	-	Needle cast of Japanese larch (<i>Mycosphaerellalaricis-leptolepidis</i> K. Ito, K. Sato & M. Ota)	Detected/not detected
340	In. No. 85-2015 G. VNIKR Guidelines for the detection and identification of phialophora wilt of carnation <i>Phialophora cinerescens</i> (Wollenweber) van Beyma, FSBI VNIKR, Moscow – 2015. i.1 – i.2.1, i.2.5	Planting material. Soil.	-	-	Phialophora wilt of carnation (<i>Phialophora cinerescens</i> (Wollenweber) van Beyma)	Detected/not detected
341	In. No. 62-2014 G. VNIKR Guidelines for the detection and identification of the causative agent of Texas root rot <i>Phymatotrichopsis omnivora</i> (Duggar) Hennebert, FSBI VNIKR, Moscow – 2014 г.	Planting material. Soil.	-	-	Texas root rot (<i>Phymatotrichopsis omnivora</i> (Duggar) Hennebert)	Detected/not detected
342	In. No. 134-2017 G. VNIKR Temporary guidelines for	Planting material. Seed material.	-	-	Phytophthora disease of alders (<i>Phytophthora alni</i> Brasier & S.A. Kirk)	Detected/not detected

1	2	3	4	5	6	7
	detection and identification of the causative agent of phytophthora disease of alders <i>Phytophthora alni</i> Brasier & S.A. Kirk, Москва – 2017г.					
343	In. No. 31-2012 G. VNIKR Guidelines for the detection and identification of the causative agent of phytophthora disease of ornamental and woody crops <i>Phytophthora kernoviae</i> Brasier, Beales & S.A. Kirk, FSBI VNIKR, Moscow– 2012.	Planting material. Soil. Unrooted wood. Bark. Other wood waste.	-	-	Phytophthora disease of ornamental and woody crops (<i>Phytophthora kernoviae</i> Brasier)	Detected/not detected
344	Guidelines for the detection and identification of the causative agent of phytophthora disease of wood and shrub plants <i>Phytophthora ramorum</i> , FSBI VNIKR, Moscow– 2014.	Planting material. Soil. Unrooted wood. Bark. Other wood waste.	-	-	Phytophthora disease of wood and shrub crops (<i>Phytophthora ramorum</i> Weresetal.)	Detected/not detected
345	In. No. 138-2017 G. VNIKR Temporary guidelines for detection and identification of the causative agent of geranium rust <i>Puccinia pelargonii-zonalis</i> Doidge, FSBI VNIKR, Moscow– 2017.	Planting stock of the genus <i>pelargonium</i> spp.	-	-	Geranium rust (<i>Puccinia pelargonii-zonalis</i> Doidge)	Detected/not detected
346	In. No. 140-2017 G. VNIKR Temporary guidelines for detection and identification of the causative agent of butternut canker <i>Sirococcus clavigignenti-juglandacearum</i> Nair, Kostichka & Kunt, FSBI VNIKR, Moscow– 2017.	Planting material. Seeds of the genus Walnut <i>Juglans</i> sp.	-	-	Butternut canker (<i>Sirococcus clavigignenti-juglandacearum</i> Nair, Kostichka & Kunt)	Detected/not detected
347	In. No. 96-2017 G. VNIKR Temporary guidelines for	Soyabean seeds	-	-	Purple seed stain of soya bean (<i>Cercosporakikuchii</i> (T.	Detected/not detected

1	2	3	4	5	6	7
	detection and identification of the causative agent of purple seed stain of soya bean <i>Cercospora kikuchii</i> (T. Matsu & Tomoyasu) Gardn., Moscow – 2017.				Matsu&Tomoyasu) Gardn.)	
348	In. No. 67-2013 G. VNIKR Guidelines for the detection and identification of wild strawberry anthracnose <i>Colletotrichum acutatum</i> J.H. Simmonds, FSBI VNIKR, Moscow– 2013.	Planting material. Fresh fruits (berries).	-	-	Wild strawberry anthracnose (<i>Colletotrichum acutatum</i> Simmonds (= <i>C. xanthii</i> Halsted)	Detected/not detected
349	In. No. 67-2015 G. VNIKR Guidelines for the detection and identification of the causative agent of bacterial fruit blotch (BFB) of cucurbits <i>Acidovorax citrulli</i> (Shaadetal.), FSBI VNIKR, Moscow– 2015. i.1 – i.3.4.2, i.3.4.4 – 3.4.5, i.4 – i.5.1, i.5.2.2	Seed material. Planting material. Gourds and vegetables.	-	-	Bacterial fruit blotch (BFB) of cucurbits (<i>Acidovorax citrulli</i> (Shaadetal.)	Detected/not detected
350	STO VNIKR4.002—2010 The causative agent of Stewart's wilt <i>Pantoea stewartii</i> subsp. <i>stewartii</i> (Smith) Mergaertetal. Methods for the detection and identification i.1 – i.5, i.6.2 – i.6.4, i.7 – п.7.4	Corn (seed, food and fodder)	-	-	Stewart's wilt (<i>Pantoea stewartii</i> subsp. <i>stewartii</i> (Smith) Mergaertetal.)	Detected/not detected
351	In. No. 129-2017 G. VNIKR Temporary guidelines for the detection and identification of the causative agent of yellow slime of wheat <i>Rathayi bacter tritici</i> (Carlson & Vidaver) Zgurskayaetal., FSBI VNIKR Moscow – 2017.	Seed material.	-	-	Yellow slime of wheat (<i>Rathayi bacter tritici</i> (Carlson&Vidaver) Zgurskayaetal.)	Detected/not detected
352	In. No. 130-2017 G. VNIKR Temporary guidelines for the	Planting material. Seed material of onion	-	-	Onion bacterial blight (<i>Xanthomonas axonopodi</i> spv. <i>allii</i>	Detected/not detected

1	2	3	4	5	6	7
	detection and identification of the causative agent of onion bacterial blight <i>Xanthomonas Axonopodi</i> spv. <i>allii</i> (Roumagnacetal.), FSBI VNIKR Moscow – 2017.	crops.			(Roumagnacetal., 2004 a)	
353	RM 7/128 (1) <i>Xanthomonas axonopodis</i> pv. <i>allii</i>	Planting material. Seed material of onion crops.	-	-	Onion bacterial blight (<i>Xanthomonas axonopodi</i> spv. <i>allii</i> (Roumagnacetal., 2004 a)	Detected/not detected
354	Guidelines for the detection and identification of the causative agent of quarantine rice bacteriosis <i>Xanthomonas oryzae</i> pv. <i>Oryzae</i> and <i>Xanthomonasoryzaepv. oryzicola</i> , FSBI VNIKR Moscow – 2014.	Seed material.	-	-	Bacterial leaf blight of rice (<i>Xanthomonas oryzae</i> pv. <i>oryzae</i> (Ishiyama) Swingsetal.)	Detected/not detected
		Seed material.			Bacterial leaf streak of rice (<i>Xanthomonasoryzaepv. oryzicola</i> (Fangetal.) Swings et al.)	Detected/not detected
355	Guidelines for the detection and identification of the causative agent of Grape bacterial wilt <i>Xylophilus ampelinus</i> (Panagopoulos) Willemsetal., FSBI VNIKR Moscow – 2014 i.1 – i.2.1, i.2.3 – i.4.1, i.4.2.2 – i.4.3	Grape seedling plants	-	-	Grape bacterial wilt (<i>Xylophilus ampelinus</i> (Panagopoulos) Willemsetal.)	Detected/not detected
356	In. No. 12-2015 G. VNIKR Guidelines for the detection and identification of the causative agent of proliferation of apple <i>Candidatus phytoplasma mali</i> , FSBI VNIKR Moscow – 2015. i.1 – i.1.6	Planting material.	-	-	Proliferation of apple (<i>Candidatus Phytoplasma mali</i>)	Detected/not detected
357	In. No. 98-2016 G. VNIKR Guidelines for the detection and identification of decline of pear <i>Candidatus Phytoplasma pyri</i> , FSBI VNIKR Moscow – 2016.i.1 – i.1.6, i.1.7	Planting material.	-	-	Decline of pear (<i>Candidatus Phytoplasma pyri</i>)	Detected/not detected

1	2	3	4	5	6	7
	(Serological method. Polymerase chain reaction (PCR), i.2 – i.2.3.4					
358	In. No. 29-2016 G. VNIKR Guidelines for the detection and identification of measles of chrysanthemum stunt viroid, FSBI VNIKR Moscow – 2016 i.1 – i.1.5.1, i.1.5.3 – i.3	Seedling plants, cuttings, planting material.	-	-	Measles of chrysanthemum (Chrysanthemum stunt pospoviroid)	Detected/not detected
359	STATE STANDARD 33539-2015 Quarantine plants. Methods of detection and identification of potato T virus i.1 – i.8.4.	Potato tubers (seed and food)	-	-	Potato T tepovirus	Detected/not detected
360	In. No. 86-2015 G. VNIKR Guidelines for the detection and identification of potato yellowing virus, FSBI VNIKR Moscow – 2015.	Potato tubers (seed and food)	-	-	Potato yellowing alfamovirus	Detected/not detected
361	Guidelines for the detection and identification of tomato yellow leaf curl begomovirus, FSBI VNIKR Moscow – 2015.	Planting material.	-	-	Tomato yellow leaf curl begomovirus	Detected/not detected
362	Guidelines for the detection and identification of Balsam necrotic spot tospovirus Impatiens necrotic spot tospovirus, FSBI VNIKR Moscow – 2012. i.1 – i.6.2.1, i.6.2.3 – i.6.4.	Planting material. Seedling plants. Fruit.	-	-	Balsam necrotic spot tospovirus (Impatiens necrotic spot tospovirus)	Detected/not detected
363	STATE STANDARD 33505-2015 Quarantine plants. Methods of detection and identification of Plum pox potyvirus i.1 – i.8.1, i.8.3 – i.8.4.	Seedling plants. Planting material. Plant parts of fruit trees	-	-	Plum pox potyvirus	Detected/not detected
364	Guidelines for the detection and identification of potato spindle tuber viroid, FSBI VNIKR Moscow – 2015.	Seed material. Potato tubers (seed and food). Seedling plants.	-	-	Potato spindle tuber viroid	Detected/not detected

1	2	3	4	5	6	7
365	Guidelines for the detection and identification of Tobacco ringspot nepovirus, FSBI VNIKR Moscow – 2013. i.1 – i.6.2, i.6.5 – i.8.	Planting material of pome seeds, stone fruits and fruit crops. Seed material of vegetable and ornamental plants. Woody and shrubby ornamental and forest plants. Vegetables, melons and legumes. Grapes. Vegetable crops	-	-	Tobacco ringspot nepovirus	Detected/not detected
366	Guidelines for the detection and identification of tomato ringspot nepovirus, FSBI VNIKR Moscow – 2013. i.1 – i.7.5, i.9	Planting material of pome seeds, stone fruits and fruit crops. Seed material of vegetable and ornamental plants. Woody and shrubby ornamental and forest plants. Vegetables, melons and legumes. Grapes. Vegetable crops	-	-	Tomato ringspot nepovirus	Detected/not detected
367	In. No. 74-2015 G. VNIKR Guidelines for the detection and identification of black jack <i>Bidens pilosa</i> L., FSBI VNIKR Moscow – 2015.	Seed, food, grain fodder material. Processed plant products. Bedding material. Collections of seeds and herbaria. Soil.	-	-	Black jack (<i>Bidens pilosa</i> L.)	Detected/not detected
368	In. No. 131-2017 G. VNIKR Temporary guidelines for the detection and identification of toothed spurge <i>Euphorbia dentata</i> Michaux, FSBI VNIKR Moscow	Seed, food, grain fodder material. Processed plant products. Bedding material. Collections	-	-	Toothed spurge (<i>Euphorbia dentata</i> Michx.)	Detected/not detected

1	2	3	4	5	6	7
	– 2017.	of seeds and herbaria. Soil.				
369	In. No. 132-2017 G. VNIKR Temporary guidelines for the detection and identification of California sunflower <i>Helianthus californicus</i> DC., FSBI VNIKR Moscow – 2017.	Seed, food, grain fodder material. Processed plant products. Bedding material. Collections of seeds and herbaria. Soil.	-	-	California sunflower (<i>Helianthus californicus</i> DC.)	Detected/not detected
370	Guidelines for the detection and identification of Texas blueweed <i>Helianthus ciliaris</i> DC., FSBI VNIKR Moscow – 2014.	Seed, food, grain fodder material. Processed plant products. Bedding material. Collections of seeds and herbaria. Soil.	-	-	Texas blueweed (<i>Helianthus ciliaris</i> DC.)	Detected/not detected
371	In. No. 38-2017 G. VNIKR Temporary guidelines for the detection and identification of ivyleaf morning-glory <i>Ipomoea hederacea</i> (L.) Jacq., FSBI VNIKR Moscow – 2017.	Seed, food, grain fodder material. Processed plant products. Bedding material. Collections of seeds and herbaria. Soil. Fertilizers of plant and animal origin	-	-	Ivyleaf morning-glory (<i>Ipomoea hederacea</i> L.)	Detected/not detected
372	In. No. 37-2017 G. VNIKR Temporary guidelines for the detection and identification of white morning-glory <i>Ipomoea lacunosa</i> L., FSBI VNIKR Moscow – 2017.	Seed, food, grain fodder material. Processed plant products. Bedding material. Collections of seeds and herbaria. Soil. Fertilizers of plant and animal origin	-	-	White morning-glory (<i>Ipomoea lacunosa</i> L.)	Detected/not detected
373	In. No. 37-2015 G. VNIKR Guidelines for the detection and	Seed, food, grain fodder material.			Spiny nightshade (<i>Solanum rostratum</i> Dun.)	Detected/not detected

1	2	3	4	5	6	7
	identification of spiny nightshade <i>Solanum rostratum</i> Dun., FSBI VNIKR Moscow – 2015.	Processed plant products. Bedding material. Collections of seeds and herbaria. Soil.				
374	Guidelines for the examination of quarantine weed plants. Moscow 2014. FSBI VNIKR	Seeds, grain and products of its processing.	-	-	Seeds and fruits of quarantine weed plants	Detected/not detected
375	Storage pests, their quarantine value and control measures. E.A. Sokolov. Orenburg, 2004	Pests of agricultural crops (in all phase of development). Insect damage collected during phytosanitary inspection	-	-	Insects-pests of agricultural plants, including quarantine	Detected/not detected
376	Atlas of fruits and seeds of weeds and poisonous plants clogging regulated products. E.M. Volkova, S.A. Dunkvert. Moscow, 2007	Seeds. Vegetative parts of plants. Herbar material	-	-	Weed plants including quarantine	Detected/not detected
377	Plant quarantine. A. S. Vasyutin, M. K. Kayumov, V. F. Maltsev., Moscow, 2002.	Plant products.	-	-	Weed seeds, pests, causative agents of agricultural products.	Detected/not detected
378	A practical guide to the identification of mites and insects in vegetable greenhouses. A.K. Akhatova. Moscow, 2016.	Pests of agricultural crops (in all phase of development). Insect damage collected during phytosanitary inspection	-	-	Insects-pests of agricultural plants, including quarantine	To genus or species
379	Applied nematology, Moscow, Nauka, 2006. Authors: N.N. Butorina, S.V. Zinoviev, O.A. Kulinich, K.A. Perevertin, N.D. Romanenko, A.Yu. Ris, S.E. Spiridonov, S.A. Subbotin,	Planting material, root crops, grain products	-	-	Nematodes	To genus or species

1	2	3	4	5	6	7
	N.I. Sumenkova, Zh.V. Udalova, V.N. Chizhov					
380	Agricultural entomology, Leningrad "Kolos", 1973, B.A. Bryantsev	Grain products, fruit and berry and vegetable crops, potatoes	-	-	Insects-pests of agricultural plants, including quarantine	To genus or species
381	Harmful nematodes, ticks, rodents, Leningrad "Kolos", 1969, N. V. Bondarenko, I. ya. Polyakov, A. A. Strelkov	Grain products, fruit and berry and vegetable crops, potatoes	-	-	Nematodes, mites	To genus or species
<u>2. 462422, Russia, Orenburg region, Orsk. st. Bazarnaya, 1</u>						
382	STATE STANDARD 26312.6	Groats	-	-	Determination of acidity by the mash	(0,5-50,0) °T
383	STATE STANDARD 32123	Animal and vegetable fats and oils	-	-	Benz (a) pyrene	(0,0002-0,050) mg/kg
384	G 04-15-2009 Methods for measuring the mass fraction of benzo (a) pyrene by HPLC with fluorimetric detection using a Lumahrom liquid chromatograph, 2014 edition	Food products, food raw materials, dietary supplement	-	-	Benz (a) pyrene	(0,0001-0,1) mg/kg
385	STATE STANDARD 32308	Meat, offal, raw fat, meat and meat products, bacon products	-	-	DDT	(0,005 – 5,0) mg/kg
					DDD	(0,005 – 5,0) mg/kg
					DDE	(0,005 – 5,0) mg/kg
					α-HCH	(0,005 – 5,0) mg/kg
					β-HCH	(0,005 – 5,0) mg/kg
					γ-HCH,	(0,005 – 5,0) mg/kg
					δ-HCH	(0,005 – 5,0) mg/kg
					Aldrin	(0,005 – 5,0) mg/kg
					Dieldrin	(0,005 – 5,0) mg/kg
					Heptachlor	(0,005 – 5,0) mg/kg
					HCB	(0,005 – 5,0) mg/kg
					Endrin	(0,005 – 5,0) mg/kg
386	Temporary guidelines for the	Fish and fish products	-	-	DDT	(0,002 – 2,0) mg/kg

1	2	3	4	5	6	7
	determination of organochlorine pesticides (DDT, DDE, DDD, alpha and gamma-HCH) in fish and fish products by gas-liquid chromatography. Methodical instructions of the Ministry of Health of the USSR dated October 22, 1981 N 2482-81				DDE	(0,002 – 2,0) mg/kg
					DDD	(0,002 – 2,0) mg/kg
					α -HCH	(0,002 – 2,0) mg/kg
					γ -HCH	(0,002 – 2,0) mg/kg
					β -HCH	(0,002 – 2,0) mg/kg
387	STATE STANDARD 30710	Fruits, vegetables, products of their processing	-	-	Parathion methyl	(0,004-0,04) mg/kg
					Diazinon	(0,002-0,04) mg/kg
					Fozalon	(0,002-0,04) mg/kg
					Dimethoate	(0,01-0,2) mg/kg
388	STATE STANDARD 30711 i. 3-4	Food products	-	-	Aflatoxin M1	(0,0005-0,005) mg/kg
					Aflatoxin B1	(0,003-0,02) mg/kg
389	G 04-14-2005 Method for measuring the mass fraction of aflatoxin M1 in milk and fermented milk samples by HPLC using the Fluorat-02 liquid analyzer as a fluorimetric detector, 2010 edition	Milk, fermented milk products	-	-	Aflatoxin M1	(0,0002-0,005) mg/kg
390	Guidelines for the detection, identification and determination of aflatoxins in food raw materials and food products using high performance liquid chromatography, approved by MOH USSR dated March 20, 86 No. 4082-86	Food products, food raw materials	-	-	Aflatoxin B1	(0,5-10,0) mcg/kg
					Aflatoxin B2	(0,25-5,0) mcg/kg
					Aflatoxin G1	(0,2-4,0) mcg/kg
					Aflatoxin G2	(0,1-2,0) mcg/kg
391	G 04-32-2004 Methods for measuring the mass fraction of aflatoxin B1 in samples of food products, food raw materials, dietary supplements, animal feed and raw	Food products, food raw materials, dietary supplements, animal feed and raw materials for their production	-	-	Aflatoxin B1	(0,0003-0,05) mg/kg

1	2	3	4	5	6	7
	materials for their production by HPLC, developed by Lumex Marketing LLC					
392	STATE STANDARD 51116	Compound feed, grain, products of its processing	-	-	Deoxynivalenol (vomitoxin)	(0,2-4,0) mg/kg
393	STATE STANDARD 31691	Grain and products of its processing, compound feed	-	-	Zearalenone	(0,1-10,0) mg/kg
394	G 04-40-2005 Methods for measuring the mass fraction of zearalenone in samples of food grain, flour and cereal products, animal feed and raw materials for their production on a grain basis by HPLC with fluorimetric and photometric detection using a Lumarom liquid chromatograph, 2011 edition	Food grain, flour and cereal products, compound feed and raw materials for their production on a grain basis	-	-	Zearalenone	(0,2-1,0) mg/kg
395	STATE STANDARD 28038	Products of processing fruits and vegetables	-	-	Patulin	(0,01-0,075) mg/dm ³
396	G 04-42-2009 Methods for measuring the mass fraction of ochratoxin A by HPLC with fluorimetric detection using a Lumahrom liquid chromatograph, 2014 edition	Food products, food raw materials, dietary supplements, compound feed and raw materials for their production	-	-	Ochratoxin A	(0,0025-1,0) mg/kg
397	G 04-45-2007 Methods for measuring the mass fraction of deoxynivalenol by HPLC using a Lumahrom liquid chromatograph, 2012 edition	Food grain, flour and cereal products, compound feed and raw materials for their production	-	-	Deoxynivalenol (vomitoxin)	(0,2-5,0) mg/kg
398	STATE STANDARD 31768 i. 3.1 - 3.4	Natural honey	-	-	Hydroxymethylfurfural	(1,0-85,0) mg/kg
399	STATE STANDARD 31986	Catering services.	-	-	Exterior view	(1-5) points
					Texture (Consistency)	(1-5) points

1	2	3	4	5	6	7
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					Odor	(1-5) points
					Taste	(1-5) points
400	STATE STANDARD 32951 i.7.13	Semi-finished meat and meat products	-	-	Mass fraction of filling	(25,0-85,0) %
	STATE STANDARD 32951 i.7.16				Mass fraction of muscle tissue in the filling	(40,0-80,0) %
402	STATE STANDARD 13496.19	Feed, compound feed, compound feed raw materials.	-	-	Nitrite	(0-75,0) mg/kg
403	STATE STANDARD 29246	Dry canned milk			Nitrates	(0-1000) mg/kg
					Moisture content	(1,0-100,0) %
404	STATE STANDARD 31902	Confectionery			Mass fraction of fat	(2,0-60,0) %
405	STATE STANDARD 32905	Animal feed, compound feed, compound feed raw material			Mass fraction of crude fat	(1,0-30,0) %
402	STATE STANDARD 13496.19	Feed, compound feed, compound feed raw materials.	-	-	Nitrite	(0-75,0) mg/kg
406	STATE STANDARD 31700	Grain and grain processing products	-	-	Fat acid number	(2-200) mgKOH per 1 g of fat
407	STATE STANDARD R 51413	Grain processing products	-	-	Fat acid number	(0-100,0) mgKOH /g
408	STATE STANDARD 5898	Confectionery	-	-	Acidity	(0,1-15,0) degree
					Alkalinity	(0,1-15,0) degree
409	STATE STANDARD 26811	Confectionery	-	-	Total sulfuric acid	(0,002-0,100) %
410	STATE STANDARD 10114	Flour confectionery	-	-	Water absorption	(1,0-250,0) %
411	STATE STANDARD 26312.7	Groats	-	-	Moisture	(9,0-17,0) %
412	STATE STANDARD 7702.2.1	Poultry slaughter products, poultry products and environmental objects	-	-	QMAFAnM	(0-1x10 ⁿ) CFU/g
413	STATE STANDARD 7128 i. 3.6	Bakery products	-	-	Moisture	(1,0-30,0) %
	STATE STANDARD 7128 i. 3.10				Water absorption	(0,5-5,0) min.
414	STATE STANDARD 29305	Corn	-	-	Moisture	(0,03-99,0) %
415	STATE STANDARD 34232 i.6,	Honey	-	-	Sucrase Activity	(20,0-200,0) units/kg

1	2	3	4	5	6	7
	i.7, i. 10				Invertase number	2,2-21,8
					Diastase number	(3,0-40) units Gote
					Mass fraction of insoluble substances	(0-0,500) %
416	STATE STANDARD 15113.6 i. 2, i.3	Food concentrates	-	-	Mass fraction of sucrose	(0-100,0) %
417	STATE STANDARD 20239	Flour, groats and bran.	-	-	Metallomagnetic impurity	Not detected, (0-50,0) mg per 1kr
418	STATE STANDARD 13496.9 i.4	Compound feed	-	-	Metallomagnetic impurity (mass fraction of metallomagnetic impurities, particles up to 2 mm in size inclusive; particles larger than 2 mm and with sharp cutting edges)	Not detected, (0-50,0) mg per 1kr
419	STATE STANDARD 13979.5	Pressed cakes, oilcakes and mustard powder.	-	-	Mass fraction of metallomagnetic impurities, particles up to 2 mm in size inclusive; particles larger than 2 mm and with sharp cutting edges	Not detected, (0,00-5,00) %
420	STATE STANDARD 34165	Cereals, legumes and their processed products	-	-	Dead pest contamination	Not detected/detected, total density of impurity (0,1-100) units/kg
421	Guidelines for laboratory quality control of catering products. Sampling procedure and physico-chemical test methods. Methodical instructions of the USSR Ministry of Health dated October 23, 1991 N 122-5 / 72. Guidelines of the Ministry of Trade of the USSR dated November 11, 1991 N 1-40 / 3805	Catering Products	-	-	Sampling	-
422	STATE STANDARD 6709	Distilled water	-	-	Lead	(0,05-1,0) mg/dm ³
					Copper	(0,02-1,0) mg/dm ³
					Zinc	(0,2-1,0) mg/dm ³
					Calcium	(0,8-1,0) mg/dm ³
					Nitrates	(0,2-1,0) mg/dm ³
					M. chloride concentration	(0,02-1,0) mg/dm ³
					Mass fraction of sulfates	(0,5-1,0) mg/dm ³
					Ammonia,	(0,02-1,0) mg/dm ³

1	2	3	4	5	6	7
					Mass fraction of aluminum	(0,05-1,0) mg/dm ³
					Mass fraction of substances reducing KMnO ₄	(0,08-1,0) mg/dm ³
					pH	(1-14) units pH
					Exterior view	Correspond/not correspond
423	STATE STANDARD 34130	Dried fruits and vegetables	-	-	Colour	Correspond/not correspond
					Consistency	Correspond/not correspond
					Odor	Correspond/not correspond
					Taste	Correspond/not correspond
					Preparation	-
424	STATE STANDARD 26669	Food and taste products	-	-	Preparation	-
425	STATE STANDARD 10444.1	Canned food	-	-	Preparation	-
426	STATE STANDARD R 51448	Meat and meat products	-	-	Preparation	-
427	STATE STANDARD 27543	Confectionary	-	-	Preparation	-
428	STATE STANDARD 7702.2.0	Poultry meat, offal	-	-	Preparation	-
					Sampling	-
429	STATE STANDARD 26670	Food products	-	-	Cultivation of microorganisms	-
430	STATE STANDARD 32149	Food products of processing of eggs of agricultural poultry	-	-	Methods of microbiological analysis	Detected/not detected
431	G 2.3.2.2327-08 Guidelines for the organization of industrial microbiological control at dairy enterprises dated February 07, 2008	Milk and dairy products	-	-	Preparation	-
					Large group of Escherichia coli QMAFAnM S.aureus	Detected/not detected (0-1x10 ⁿ) CFU/g
					Sampling	-
432	STATE STANDARD 30712 i. 6.1	Non-alcoholic industry products	-	-	QMAFAnM	(0-1x10 ⁿ) CFU/g
	STATE STANDARD 30712 i. 6.2				Mesophilic aerobic microorganisms	(0-1x10 ⁿ) CFU/g
	STATE STANDARD 30712 i. 6.3				Large group of Escherichia coli	Detected/not detected
	STATE STANDARD 30712 i. 6.4				Yeast and mold	(0-1x10 ⁿ) CFU/g
433	STATE STANDARD R 50454	Meat and meat	-	-	Coliform bacteria, E. coli	Detected/not detected

1	2	3	4	5	6	7
		products				
434	STATE STANDARD 10444.14	Canned food	-	-	Mold	(0-1x10 ⁿ) CFU/g
435	STATE STANDARD 32012	Dairy products	-	-	Spores of dairy mesophilic anaerobic microorganisms	(0-1x10 ⁿ) CFU/g
436	Guidelines. Detection and identification of Pseudomonas Aeruginosa in environmental objects (food, water, sewage), Order of the USSR Ministry of Health dated May 24,1984	Food products	-	-	Pseudomonas aeruginosa	Detected/not detected
		Water, sewage			P. aeruginosa	Detected/not detected
437	STATE STANDARD 31903	Food products	-	-	Qualitative detection of antibiotics (streptomycin, penicillin)	Detected/not detected
438	Guidelines. 4.2.999-00 Determination of the number of bifidobacteria in fermented milk products dated November 08, 2000	Fermented milk product	-	-	The presence of bifidobacteria	(0-1x10 ⁿ) CFU/g
439	STATE STANDARD 31878	Animal feed	-	-	Large group of Escherichia coli	Detected/not detected
440	STATE STANDARD 31744	Food products and animal feed	-	-	Clostridium perfringens	Detected/not detected
441	STATE STANDARD 32011	Food products and animal feed	-	-	Escherichia coli (O157)	Detected/not detected
442	In. No 1400/1751 Instructions on the procedure and frequency of monitoring the content of microbiological and chemical pollutants in meat, poultry, eggs and their processed products. Order of the Department of Food and Processing Industry of the Ministry of Agriculture of the Russian Federation dated June 27, 2000	Sausage workshops, meat processing workshops	-	-	Washings: QMAFAnM	(0-1x10 ⁿ) CFU/g
					Large group of Escherichia coli	Detected/not detected
					Proteus	Detected/not detected
					Salmonella	Detected/not detected
					Staphylococcus aureus	Detected/not detected
443	Sanitary rules for refrigerators	The air in the	-	-	Washings:	

1	2	3	4	5	6	7
	SR No. 4695-88 dated September 29,1988	refrigerating chambers			Mold	(0-1x10 ⁿ) CFU/g
444	Guidelines for sanitary and bacteriological control in catering and food trade. G (Methodical instructions) dated December 31,1982 N 2657	Catering and food trade enterprises	-	-	Washings: The total amount of bacteria Large group of Escherichia coli Proteus Staphylococcus aureus	(0-1x10 ⁿ) CFU/g Detected/not detected Detected/not detected Detected/not detected
445	Guidelines for quality control of disinfection of objects subject to veterinary supervision (Appendix No. 3). Methodical instructions of the State Agro-Industrial Committee of the USSR dated May 16, 05.1988 N 432-3	Objects subject to veterinary supervision	-	-	Washings (disinfection quality control): Large group of Escherichia coli Staphylococcus Genus of Bacillus	Detected/not detected Detected/not detected Detected/not detected
446	Instructions for the sanitary-microbiological control of food production from fish and marine invertebrates. Instruction of the USSR Ministry of Health dated February 22,1991 N 5319-91	Fish shops	-	-	Washings: QMAFAnM Large group of Escherichia coli	(0-1x10 ⁿ) CFU/g (0-1x10 ⁿ) CFU/g
447	Guidelines 4.2.1122-02 Organization of control and methods for the detection of bacteria Listeria monocytogenes in food products	Food products	-	-	Listeria monocytogenes	Detected/not detected
448	Guidelines 4.2.2723-10 Laboratory diagnosis of salmonellosis, detection of salmonella in food and environmental objects. G. (Methodical instructions) dated August 13, 2010 N 4.2.2723-10	Food and environmental products	-	-	Washings: Salmonella	Detected/not detected

1	2	3	4	5	6	7
449	Instruction on the sanitary-microbiological control of carcasses, poultry meat, poultry products, eggs and egg products at poultry and poultry processing enterprises dated August 30, 1990	Poultry processing plants	-	-	Washings: Total microbial number Large group of Escherichia coli	(0-1x10ⁿ) CFU/g Detected/not detected
450	STATE STANDARD 33540	Fresh carrot for industrial processing	-	-	Sampling	-
451	STATE STANDARD R 55909	Fresh garlic	-	-	Sampling	-
452	STATE STANDARD 34214	Fresh green onions	-	-	Sampling	-
453	STATE STANDARD 32856	Fresh dill	-	-	Sampling	-
454	STATE STANDARD 1726	Fresh cucumbers	-	-	Sampling	-
455	STATE STANDARD 33932	Fresh cucumbers	-	-	Sampling	-
456	STATE STANDARD 1725	Fresh Tomatoes	-	-	Sampling	-
457	STATE STANDARD 7176	Food potato	-	-	Sampling	-
458	STATE STANDARD 26313	Products of processing fruits and vegetables.	-	-	Sampling	-
459	STATE STANDARD 34129	Salted and pickled vegetables, salted and soaked fruits	-	-	Sampling	-
460	STATE STANDARD 34125	Dried fruits and vegetables	-	-	Sampling	-
461	STATE STANDARD 12786	Beer	-	-	Sampling	-
462	STATE STANDARD 33444	Starch and starch products	-	-	Sampling	-
463	STATE STANDARD 6687.0	Non-alcoholic products.	-	-	Sampling	-
464	STATE STANDARD 31806	Frozen bakery products	-	-	Sampling	-
465	STATE STANDARD 31751	Bakery products	-	-	Sampling	-
466	STATE STANDARD R 55361	Milk fat, butter.	-	-	Sampling	-
467	STATE STANDARD 26312.1	Groats.	-	-	Sampling	-
468	STATE STANDARD 27262	Animal feed of plant origin.	-	-	Sampling	-

1	2	3	4	5	6	7
469	STATE STANDARD 32751	Confectionery products, sampling for microbiological research.	-	-	Sampling	-
470	STATE STANDARD 17728	Sampling of food and animal feed for microbiological analysis.	-	-	Sampling	-
471	STATE STANDARD 34110	Frozen fruits, vegetables, mushrooms	-	-	Sampling	-
472	STATE STANDARD 12036 i.2	Seeds of grain, leguminous, fodder, oilseeds, ethereal oil, industrial, medicinal and aromatic crops. Seeds of vegetable, gourds, fodder root crops and fodder cabbage.	-	-	Sampling	-
473	STATE STANDARD 12038 i.1, i.2, i.3, i.4.1-4.18, i.5	Seeds of grain, leguminous, fodder, oilseeds, ethereal oil, industrial, medicinal and aromatic crops. Seeds of vegetable, gourds, fodder root crops and fodder cabbage.	-	-	Germination and germination energy	(0-100) %
474	STATE STANDARD 12045 i.5, i.6.1-6.3, i.7	Seeds of grain, leguminous, fodder, oilseeds and industrial crops. Seeds of vegetables, melons, fodder root crops and fodder cabbage. Sugar	-	-	Pest colonization	Detected/not detected

1	2	3	4	5	6	7
		beet seeds.				
475	STATE STANDARD 22617.3 i.2-4, i.5.2, i.6	Sugar beet seeds.	-	-	Moisture	(0-40) %
476	STATE STANDARD 24835 i.2, i.3.3, i.3.4.1	Tree and shrub planting material	-	-	Trunk thickness	Correspond/not correspond
					Sampling	-
477	STATE STANDARD 24933.3 i.2-5	Seeds of flower crops.	-	-	Moisture	(0-40) %
478	STATE STANDARD 25622 i.2, i.3.2-3.3	Planting material of flower crops.			Exterior view	-
					The presence of pests	Detected/not detected
					The presence of disease	Detected/not detected
					Cutting length	Correspond/not correspond
					The diameter of the root system	Correspond/not correspond
					The number of internodes and leaves	Correspond/not correspond
					Sampling	-
479	STATE STANDARD 25769 i.2, i.3.1, i.3.2.3	Tree planting material	-	-	Earth ball size and density	Correspond/not correspond
					Sampling	-
480	STATE STANDARD 26869 i.3.2.1, i.3.2.3	Shrub planting material	-	-	Exterior view	Correspond/not correspond
					Length of aerial part	Correspond/not correspond
					Length of root system	Correspond/not correspond
					The number of boughs	Correspond/not correspond
481	STATE STANDARD 27635 i.2, i.3.2.-3.3	Shrub planting material	-	-	Exterior view	Correspond/not correspond
					Mechanical damages	Detected/not detected
					The presence of pests	Detected/not detected
					The presence of disease	Detected/not detected
					Diameter of the stem, trunks	Correspond/not correspond
					The length of boughs, main roots, root system	Correspond/not correspond
					Length of aerial part and stem	Correspond/not correspond
					Sampling	-
482	STATE STANDARD 28055 i.2, i.3.3.4-3.3.5, i.3.3.7-3.3.8, i.3.3.11-3.3.12	Tree and shrub planting material	-	-	Exterior view	Correspond/not correspond
					Mechanical damages	Detected/not detected
					The presence of pests	Detected/not detected
					The presence of disease	Detected/not detected
					Length of root system and of the largest bough	Correspond/not correspond

1	2	3	4	5	6	7
					Crown and earth ball diameter	Correspond/not correspond
					Number of seedling plants	Correspond/not correspond
					Sampling	-
483	STATE STANDARD 28181 i.3.	Grape planting material	-	-	Cutting length	Correspond/not correspond
					Cutting thickness	Correspond/not correspond
					The number of full live eyes	Correspond/not correspond
					Disease damage	Detected/not detected
					Exterior view	Correspond/not correspond
					Ripening of cuttings	Correspond/not correspond
484	STATE STANDARD 28849 i.2, i.3.2, i.3.3.2	Planting material of flower crops.	-	-	Size of bulbs and corms	Correspond/not correspond
					Sampling	-
485	STATE STANDARD 28850 i.2.2, i.3.3.2, i.3.3.4-3.3.5	Planting material of flower crops.	-	-	Rhizome length	Correspond/not correspond
					Length of aerial part	Correspond/not correspond
					The number of shoots, stems, buds, leaves, rosettes	Correspond/not correspond
					Sampling	-
486	STATE STANDARD 30106 i.4, i.5.2.3.2. i.5.2.3.4	Garlic seed.	-	-	Exterior view	Correspond/not correspond
					Bulb size	Correspond/not correspond
					Sampling	-
487	STATE STANDARD 30360 i.5, i.7	Seeds of ethereal oil crops	-	-	Disease contamination	Detected/not detected
488	STATE STANDARD 32592	Seeds of vegetables, melons, fodder root crops and fodder cabbage.	-	-	Purity and waste	(30-100) %
					Germination and germination energy	(0-100) %
					Sampling	-
489	STATE STANDARD 32917	Seeds of vegetable crops and fodder beets.	-	-	Sampling	-
					Purity	(30-100) %
					Germination and germination energy	(0-100) %
					Moisture	(0-40) %
					Uniformity	(50-100) %
					Technical qualities of pelleted seeds	Correspond/not correspond
490	STATE STANDARD 33996 i.6, i. 7.1, 7.2	Potato seed.	-	-	The presence of tubers of other botanical varieties	Detected/not detected
					The presence of tubers with external and internal signs of disease, damage and	Detected/not detected

1	2	3	4	5	6	7
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					defects	
					Mechanical damages	Detected/not detected
					Tuber size	Correspond/not correspond
					The presence of land and impurities	Correspond/not correspond
					Sampling	-
					Varietal purity	(90-100) %
491	STATE STANDARD 34221	Seeds of medicinal and aromatic crops.	-	-	Sampling	-
					Purity	(30-100) %
					Germination	(0-100) %
					Moisture	(0-40) %
					1000 seed weight	-
492	STATE STANDARD 3577 i.2.2, i.3	Shrub planting material	-	-	Exterior view	Correspond/not correspond
					The number of skeleton shoots and main roots	Correspond/not correspond
					Thickness of the root neck and main roots	Correspond/not correspond
					Length of root system	Correspond/not correspond
					Sampling	-
493	STATE STANDARD 3578 i.2, i.3.2-3.3	Planting material of flower crops.	-	-	Exterior view	Correspond/not correspond
					Stem height	Correspond/not correspond
					The number of suckers and skeleton roots	Correspond/not correspond
					Thickness of the root neck	Correspond/not correspond
					Length of root system	Correspond/not correspond
					Sampling	-
494	STATE STANDARD 3579 i.5, i.6.2-6.3	Shrub planting material	-	-	Exterior view	Correspond/not correspond
					The number of skeleton shoots	Correspond/not correspond
					Length of aerial part	Correspond/not correspond
					Length of root system	Correspond/not correspond
					Thickness of the root neck	Correspond/not correspond
					Sampling	-
495	STATE STANDARD R 53135 i.6.4-6.6	Planting material of fruit, berry, and nut-bearing crops.	-	-	Length of roots, aerial part, shoots	Correspond/not correspond
					Height of the stem	Correspond/not correspond
					Diameter of trunks, stem	Correspond/not correspond
					The number of shoots and roots	Correspond/not correspond
496	STATE STANDARD R 55294 i.5, i.6.1	Forage seeds	-	-	Purity and waste	(30-100) %
					Sampling	-

1	2	3	4	5	6	7
497	STATE STANDARD R 55330 i.5, i.6.1-6.2	Forage seeds	-	-	Purity and waste	(30-100) %
					Germination and germination energy	(0-100) %
					Sampling	-
498	In. No. 141-2017 G. VNIKR Temporary guidelines for the detection and identification of Western black-headed leaf roller <i>Acleris gloverana</i> (Walsingham), FSBI VNIKR, Moscow - 2017	Planting material. Christmas trees. Cut branches. Wood, timber.	-	-	Western black-headed leaf roller (<i>Acleris gloverana</i> (Walsingham))	Detected/not detected
499	In. No. 142-2017 G. VNIKR Temporary guidelines for the detection and identification of the eastern black-headed leaf roller <i>Acleris variana</i> (Fernald), FSBI VNIKR, Moscow - 2017	Planting material. Christmas trees. Cut branches. Wood, timber.	-	-	Eastern black-headed leaf roller (<i>Acleris variana</i> (Fernald))	Detected/not detected
500	In. No. 21-2015 G. VNIKR Guidelines for the detection and identification of fuchsia gall mite <i>Aculops fuchsia</i> Keifer, FSBI VNIKR, Moscow - 2015.	Planting material. Potted plants	-	-	Fuchsia gall mite (<i>Aculops fuchsia</i> Keifer)	Detected/not detected
501	In. No. 21-2016 G. VNIKR Guidelines for the detection and identification of bronze birch borer <i>Agrilus anxius</i> Gory, FSBI VNIKR, Moscow - 2016.	Planting material. Wood, timber and other untreated timber. Cut branches.	-	-	Bronze birch borer (<i>Agrilus anxius</i> Gory)	Detected/not detected
502	In. No. 113-2017 G. VNIKR Guidelines for the detection and identification of citrus blackfly <i>Aleurocanthus woglumi</i> and spiny soft-shell <i>Aleurocanthus spiniferus</i> , FSBI VNIKR, Moscow - 2017.	Planting material, seedling plants of citrus and subtropical fruit crops. Pot plants, indoor plants. Cuts of flowers and branches.	-	-	Spiny soft-shell (<i>Aleurocanthus spiniferus</i> Quaint.)	Detected/not detected
		Planting material, seedling plants of citrus and subtropical fruit crops. Pot plants, indoor plants. Cuts of	-	-	Citrus blackfly (<i>Aleurocanthus woglumi</i> Ashby)	Detected/not detected

1	2	3	4	5	6	7
		flowers and branches.				
503	In. No. 15-2015 G. VNIKR Guidelines for the detection and identification of Chinese barbel <i>Anoplophora chinensis</i> (Forster), FSBI VNIKR, Moscow - 2015.	Planting material. Forest plantations and timber (raw materials and products obtained by mechanical and chemical processing of wood and its parts)	-	-	Chinese barbel (<i>Anoplophora chinensis</i> (Forster))	Detected/not detected
504	In. No. 96-2018 G. VNIKR Guidelines for the detection and identification of red-necked barbel <i>Aromia bungii</i> (Faldermann), FSBI VNIKR, Moscow – 2018.	Seedling plants. Wood. Timber and wood products.	-	-	Red-necked barbel (<i>Aromia bungii</i> (Faldermann))	Detected/not detected
505	In. No. 110-2014 G. VNIKR Guidelines for the detection and identification of african melon fly <i>Bactrocera cucurbitae</i> (Coquillett), FSBI VNIKR, Moscow – 2014.	Fruit. Gourds.	-	-	African melon fly (<i>Bactrocera cucurbitae</i> (Coquillett))	Detected/not detected
506	In. No. 95-2016 G. VNIKR Guidelines for the detection and identification of oriental fruit fly <i>Bactrocera dorsalis</i> (Hendel), FSBI VNIKR, Moscow – 2016.	Planting material. Fruits (fresh).	-	-	Oriental fruit fly (<i>Bactrocera dorsalis</i> Hend.)	Detected/not detected
507	In. No. 14-2015 G. VNIKR Guidelines for the detection and identification of hairy chinch bug <i>Blissus leucopterus</i> (Say), FSBI VNIKR, Moscow – 2015.	Cereals (seed and food) crops. Annual herbaceous plants.	-	-	Hairy chinch bug (<i>Blissus leucopterus</i> (Say))	Detected/not detected
508	In. No. 5-2017 G. VNIKR Guidelines for the detection and identification of peanut weevil <i>Caryedon gonagra</i> (Fabricium), FSBI VNIKR, Moscow – 2017.	Seed and food peanuts	-	-	Peanut weevil (<i>Caryedon gonagra</i> Fabr.)	Detected/not detected
509	In. No. 57-2015 G. VNIKR	Cereals (seed and	-	-	Broad-nosed grain weevil	Detected/not detected

1	2	3	4	5	6	7
	Guidelines for the detection and identification of broad-nosed grain weevil <i>Caulophilus oryzae</i> . Gyll., FSBI VNIIEK, Moscow – 2015.	food) crops. Grain products. Fruits and other crop products.			(<i>Caulophilus latinasus</i> (Say))	
510	In. No. 16-2015 G. VNIIEK Guidelines for the detection and identification of fig wax scale <i>Ceroplastes rusci</i> L., FSBI VNIIEK, Moscow – 2015.	Planting material. Potted plants. Fruit. Cut plants.	-	-	Fig wax scale (<i>Ceroplastes rusci</i> (Linnaeus))	Detected/not detected
511	In. No. 22-2016 G. G. VNIIEK Guidelines for the detection and identification of large aspen tortrix <i>Choristoneura conflictana</i> (Walker), FSBI VNIIEK, Moscow – 2016.	Hardwood planting material.	-	-	Large aspen tortrix (<i>Choristoneura conflictana</i> Walk.)	Detected/not detected
512	In. No. 23-2015 G. G. VNIIEK Guidelines for the detection and identification of spruce leaf roller <i>Choristoneura fumiferana</i> (Clemens), FSBI VNIIEK, Moscow – 2015.	Planting stock of conifers. Timber. Cut branches. Christmas trees.	-	-	Spruce leaf roller (<i>Choristoneura fumiferana</i> (Clemens))	Detected/not detected
513	In. No. 58-2015 G. VNIIEK Guidelines for the detection and identification of western spruce budworm <i>Choristoneura occidentalis</i> Freeman, FSBI VNIIEK, Moscow – 2015.	Planting stock of conifers. Timber. Cut branches. Christmas trees.	-	-	Western spruce budworm (<i>Choristoneura occidentalis</i> Freeman)	Detected/not detected
514	In. No. 35-2016 G. VNIIEK Guidelines for the detection and identification of oblique-banded leaf roller <i>Choristoneura rosaceana</i> (Harris), FSBI VNIIEK, Moscow – 2016.	Planting material. Fruit.	-	-	Oblique-banded leaf roller (<i>Choristoneura rosaceana</i> Har.)	Detected/not detected
515	In. No. 143-2017 G. VNIIEK	Cultivated and wild	-	-	Portland dark	Detected/not detected

1	2	3	4	5	6	7
	Temporary guidelines for detection and identification of portland dark Chrysodeixis eriosoma, FSBI VNIIEK, Moscow – 2017.	plants. Vegetables. Cut flowers			(Chrysodeixis eriosoma (Doubleday))	
516	In. No. 04-2015 G. VNIIEK Guidelines for the detection and identification of oak lace bug Corythucha arcuata (Say), FSBI VNIIEK, Moscow – 2015.	Planting material.	-	-	Oak lace bug (Corythucha arcuata (Say))	Detected/not detected
517	STO VNIIEK2.034—2013 North American bark beetles of the genus Dendroctonus. Detection and identification methods	Unrooted timber, branches and seedling plants of the genus Pinus, packaging materials.	-	-	Western pine beetle (Dendroctonus brevicomis Le Conte)	Detected/not detected
		Unrooted timber, branches and seedling plants of the genus Pinus, packaging materials.			Mountain pine beetle (Dendroctonus ponderosae Hopkins)	Detected/not detected
		Unrooted timber, branches and seedling plants of the genus Pinus, packaging materials.			Spruce beetle (Dendroctonus rufipennis (Kirby))	Detected/not detected
		Unrooted timber, branches and seedling plants of the genus Pinus, packaging materials.			Red turpentine beetle (Dendroctonus valens Le Conte)	Detected/not detected
518	In. No. 02-2015 G. VNIIEK Guidelines for the detection and identification of northern corn beetle Diabrotica barberi Smith and Lawrence, FSBI VNIIEK, Moscow – 2015.	Live plants with root system.	-	-	Northern corn beetle (Diabrotica barberi Smith & Lawrence)	Detected/not detected

1	2	3	4	5	6	7
519	In. No. 25-2015 G. VNIKR Guidelines for the detection and identification of western spotted cucumber beetle <i>Diabrotica undecimpunctata</i> Mannerheim, FSBI VNIKR, Moscow – 2015.	Vegetables, flowers, legumes, nuts, grain products. Live plants with root system.	-	-	Western spotted cucumber beetle (<i>Diabrotica undecimpunctata</i> Man).	Detected/not detected
520	Guidelines for the detection and identification of western corn rootworm <i>Diabrotica virgifera</i> Le Conte, FSBI VNIKR, Moscow – 2009.	Live plants with root system.	-	-	Western corn rootworm (<i>Diabrotica virgifera</i> Le Conte)	Detected/not detected
521	In. No. 72-2015 G. VNIKR Guidelines for the detection and identification of bamboo post-powder beetle <i>Dinoderus bifoveolatus</i> , FSBI VNIKR, Moscow – 2015.	Wood products. Medicinal and tobacco raw materials. Nuts. Dry tubers and root crops of tropical plants.	-	-	Bamboo post-powder beetle (<i>Dinoderus bifoveolatus</i> Woll.)	Detected/not detected
522	In. No. 28-2012 G. VNIKR Guidelines for the detection and identification of asian fruit fly <i>Drosophila suzukii</i> Mats., FSBI VNIKR, Moscow – 2012.	Planting material. Fruits and berries.	-	-	Asian fruit fly (<i>Drosophila suzukii</i> (Matsumura))	Detected/not detected
523	In. No. 20-2016 G. VNIKR Guidelines for the detection and identification of oriental chestnut gall-fly <i>Dryocosmus kuriphilus</i> (Yasumatsu), FSBI VNIKR, Moscow – 2016.	Planting material, cut branches of the genus chestnut.	-	-	Oriental chestnut gall-fly (<i>Dryocosmus kuriphilus</i> Yas.)	Detected/not detected
524	In. No. 68-2015 G. VNIKR Guidelines for the detection and identification of Echinothrips American <i>Echinothrips americanus</i> Morgan, FSBI VNIKR, Moscow – 2015.	Planting material. Flower cuts. Pot plant. Cultivated plants in open and glass-covered ground. Vegetables.	-	-	Echinothrips American (<i>Echinothrips americanus</i> Morgan)	Detected/not detected
525	STO VNIKR2.038—2014 Potato flea beetle <i>Epitrix cucumeris</i>	Potato tubers (seed and food)	-	-	Potato flea beetle (<i>Epitrix cucumeris</i> Harris)	Detected/not detected

1	2	3	4	5	6	7
	(Harris). Detection and identification methods					
526	STO VNIKR2.033—2013 Tuber flea beetle <i>Epitrix tuberis</i> Gentner. Detection and identification methods	Potato tubers (seed and food)	-	-	Tuber flea beetle (<i>Epitrix tuberis</i> Gentner)	Detected/not detected
527	In. No. 11-2014 G. VNIKR Guidelines for the detection and identification of American tobacco thrips <i>Frankliniella fusca</i> (Hinds), FSBI VNIKR, Moscow – 2014.	Planting material. Ornamental plant cuts. Potted crops. Vegetable products.	-	-	American tobacco thrips (<i>Frankliniella fusca</i> (Hinds))	Detected/not detected
528	In. No. 13-2015 G. VNIKR Guidelines for the detection and identification of West-Indian flower thrips <i>Frankliniella insularis</i> , FSBI VNIKR, Moscow – 2015.	Planting material, cut flowers. Vegetable and ornamental crops. Legumes. Sunflower.	-	-	West-Indian flower thrips (<i>Frankliniella insularis</i> (Franklin))	Detected/not detected
529	In. No. 68-2013 G. VNIKR Guidelines for the detection and identification of tomato thrips <i>Frankliniella schultzei</i> (Trybom), FSBI VNIKR, Moscow – 2013.	Planting material, cut flowers. Vegetable crops.	-	-	Tomato thrips (<i>Frankliniella schultzei</i> (Trybom))	Detected/not detected
530	In. No. 144-2017 G. VNIKR Temporary guidelines for detection and identification of Oriental flower thrips <i>Frankliniella tritici</i> (Fitch), FSBI VNIKR, Moscow – 2017.	Planting material, cut flowers. Vegetable crops.	-	-	Oriental flower thrips (<i>Frankliniella tritici</i> (Fitch))	Detected/not detected
531	In. No. 145-2017 G. VNIKR Temporary guidelines for detection and identification of corn thrips <i>Frankliniella williamsi</i> Hood, FSBI VNIKR, Moscow – 2017.	Corn. Flower cuts	-	-	Corn thrips (<i>Frankliniella williamsi</i> Hood)	Detected/not detected
532	In. No. 4-2017 G. VNIKR	Fruit, gourds, berries,	-	-	Brown marmorated stink bug	Detected/not detected

1	2	3	4	5	6	7
	Guidelines for the detection and identification of brown marmorated stink bug <i>Halyomorpha halys</i> (Stal), FSBI VNIKR, Moscow – 2017.	ornamental plants, legumes, corn, ornamental plants.			(<i>Halyomorpha halys</i> Stal)	
533	In. No. 39-2014 G. VNIKR Guidelines for the detection and identification of <i>Helicoverpa zea</i> (Boddie), FSBI VNIKR, Moscow – 2014.	Fruit, gourds, berries, ornamental plants, legumes, corn, ornamental plants.	-	-	<i>Helicoverpa zea</i> (Boddie)	Detected/not detected
534	In. No. 06-2014 G. VNIKR Guidelines for the detection and identification of pine tree beetle <i>Ips calligraphus</i> , FSBI VNIKR, Moscow – 2014.	Unrooted coniferous timber, containers, seedling plants of coniferous breeds.	-	-	Pine tree beetle (<i>Ips calligraphus</i> (Germar))	Detected/not detected
535	In. No. 07-2014 G. VNIKR Guidelines for the detection and identification of Oriental five-spined bark beetle <i>Ips grandicollis</i> , FSBI VNIKR, Moscow – 2014.	Unrooted coniferous timber, containers, seedling plants of coniferous breeds.	-	-	Oriental five-spined bark beetle (<i>Ips grandicollis</i> (Eichhoff))	Detected/not detected
536	In. No. 15-2014 G. VNIKR Guidelines for the detection and identification of Oregon pine engraver <i>Ips pini</i> , FSBI VNIKR, Moscow – 2014.	Unrooted coniferous timber, containers, seedling plants of coniferous breeds.	-	-	Oregon pine engraver (<i>Ips pini</i> (Say))	Detected/not detected
537	In. No. 16-2014 G. VNIKR Guidelines for the detection and identification of Californian barkbeetle <i>Ips plastographus</i> , FSBI VNIKR, Moscow – 2014.	Unrooted coniferous timber, containers, seedling plants of coniferous breeds.	-	-	Californian barkbeetle (<i>Ips plastographus</i> (Le Conte))	Detected/not detected
538	In. No. 24-2015 G. VNIKR Guidelines for the detection and identification of pine seed bug <i>Leptoglossus occidentalis</i> Heidemann, FSBI VNIKR,	Planting stock of conifers. Timber. Cut branches. Christmas trees.	-	-	Pine seed bug (<i>Leptoglossus occidentalis</i> Heidemann)	Detected/not detected

1	2	3	4	5	6	7
	Moscow – 2015.					
539	In. No. 36-2017 G. VNIKR Guidelines for the detection and identification of Allium leaf miner <i>Liriomyza nitzkei</i> Spencer, FSBI VNIKR, Moscow – 2017.	Onion vegetables of the genus <i>Allium</i>	-	-	Allium leaf miner (<i>Liriomyza nitzkei</i> Spencer)	Detected/not detected
540	Guidelines for the detection and identification of flies of the genus <i>Liriomyza</i> Mik., quarantined for the territory of the Russian Federation, FSBI VNIKR, Moscow – 2009.	Vegetables. Ornamental plants. Agricultural plants during the growing season (including indoors)	-	-	Vegetable leaf miner (<i>Liriomyza sativae</i> Blanchard)	Detected/not detected
		Vegetables. Planting material. Ornamental plants. Agricultural plants during the growing season (including in glass-covered ground)			American serpentine leaf miner (<i>Liriomyza trifolii</i> (Burgess))	
541	STO VNIKR2.031—2012 American serpentine leafminer <i>Liriomyza trifolii</i> (Burg.), pea leaf miner <i>Liriomyza huidobrensis</i> (Blanchard) and vegetable leaf miner <i>Liriomyza sativae</i> Blanchard. Detection and identification methods	Vegetables. Planting material. Ornamental plants. Agricultural plants during the growing season (including in glass-covered ground)	-	-	Vegetable leaf miner (<i>Liriomyza sativae</i> Blanchard)	Detected/not detected
		Vegetables. Planting material. Ornamental plants. Agricultural plants during the growing season (including in glass-covered ground)			American serpentine leafminer (<i>Liriomyza trifolii</i> (Burgess))	Detected/not detected
542	In. No. 9-2017 G. VNIKR Guidelines for the detection and identification of hairy mealybug	Planting material. Potted crops. Fruit. Cut plants.	-	-	Hairy mealybug (<i>Maconellicoccus hirsutus</i> Green)	Detected/not detected

1	2	3	4	5	6	7
	Maconellicoccus hirsutus (Green), FSBI VNIKR, Moscow – 2017.					
543	In. No. 10-2017 G. VNIKR Guidelines for the detection and identification of eastern tent moth Malacosoma americanum (Fabricium), FSBI VNIKR, Moscow – 2017.	Planting material, cut branches, wood and hardwood bark.	-	-	Eastern tent moth (Malacosoma americanum Fabr.)	Detected/not detected
544	In. No. 49-2016 G. VNIKR Guidelines for the detection and identification of forest tent caterpillar Malacosoma disstria Hubner, FSBI VNIKR, Moscow – 2016.	Planting material, cut branches, wood and hardwood bark.	-	-	Forest tent caterpillar (Malacosoma disstria Hub.)	Detected/not detected
545	In. No. 24-2016 G. VNIKR Guidelines for the detection and identification of citrus [common, coffee, coffee root] mealybug Margarodes vitis (Philippi), FSBI VNIKR, Moscow – 2016.	Planting material (seedling plants and rooted cuttings). Soil.	-	-	Citrus [common, coffee, coffee root] mealybug (Margarodes vitis (Philippi))	Detected/not detected
546	In. No. 03-2015 G. VNIKR Guidelines for the detection and identification of phorid fly Megaselia scalaris (Loew), FSBI VNIKR, Moscow – 2015. i.1 – i.4.4.	Fruits, vegetables (fresh). Mushrooms (fresh). Crop production. Organic substrate.	-	-	Phorid fly (laboratory fly) (Megaselia scalaris (Loew))	Detected/not detected
547	In. No. 94-2016 G. VNIKR Guidelines for the detection and identification of American click beetle Melanotus communis (Gyllenhal), FSBI VNIKR, Moscow – 2016 г.	Planting material. Potted plants. The soil. Potato tubers (seed and food)	-	-	American click beetle (Melanotus communis Gyll.)	Detected/not detected
548	Guidelines for the detection and identification of Japanese pine sawyer Monochamus alternatus (Hope), FSBI VNIKR, Moscow	Planting material. Wood. Timber and processed products. Planting material.	-	-	Japanese pine sawyer (Monochamus alternatus Hope)	Detected/not detected

1	2	3	4	5	6	7
	– 2014 г.					
549	Guidelines for the detection and identification of North American species of sawyer beetles of the genus <i>Monochamus</i> , FSBI VNIKR, Moscow – 2014.	Wood. Timber and processed products. Planting material.	-	-	Caroline sawyer beetle (<i>Monochamus carolinensis</i> (Olivier))	Detected/not detected
		Wood. Timber and processed products. Planting material.			Spotted sawyer beetle (<i>Monochamus clamator</i> Le Conte)	Detected/not detected
		Wood. Timber and processed products. Planting material. Christmas trees.			Balsam fir sawyer (<i>Monochamus marmorator</i> Kirby)	Detected/not detected
		Wood. Timber and processed products. Planting material. Christmas trees.			Spotted pine sawyer (<i>Monochamus mutator</i> Le Conte)	Detected/not detected
		Wood. Timber and processed products. Planting material.			Notable sawyer (<i>Monochamus notatus</i> (Drury))	Detected/not detected
		Wood. Timber and processed products. Planting material.			Flat-Faced Longhorn Beetle (<i>Monochamus obtusus</i> Casey)	Detected/not detected
		Wood. Timber and processed products. Planting material. Christmas trees.			Whitespotted sawyer (<i>Monochamus scutellatus</i> (Say))	Detected/not detected
		Wood. Timber and processed products. Planting material. Christmas trees.			Southern pine sawyer (<i>Monochamus titillator</i> (Fabricius))	Detected/not detected
550	In. No. 112-2017 G. VNIKR Guidelines for the detection and identification of Chrysanthemum leaf miner <i>Nemorimyza maculoza</i> (Malloch), FSBI VNIKR, Moscow – 2017. i.1 – i.4.4.	Planting material, potted plants, cut flowers. Vegetables (lettuce).	-	-	Chrysanthemum leaf miner (<i>Nemorimyza maculosa</i> (Malloch))	Detected/not detected

1	2	3	4	5	6	7
551	In. No. 22-2015 G. VNIKR Guidelines for the detection and identification of tetranychid mite <i>Oligonychus perditus</i> Pritchard & Baker, FSBI VNIKR, Moscow – 2015.	Planting material, potted plants, cut branches.	-	-	Tetranychid mite (<i>Oligonychus perditus</i> Pritchard & Baker)	Detected/not detected
552	In. No. 99-2016 G. VNIKR Guidelines for the detection and identification of banana moth <i>Opogona sacchari</i> (Bojer), FSBI VNIKR, Moscow – 2016.	Planting, potted material, flowering plants, fruits of subtropical and tropical fruit and ornamental crops	-	-	Banana moth (<i>Opogona sacchari</i> Bojer)	Detected/not detected
553	Guidelines for the detection and identification of White-fringed weevil <i>Naupactus leucoloma</i> Boheman, FSBI VNIKR, Moscow – 2014.	Planting material. Berries. Unpeeled Peanuts. Timber, packaging.	-	-	White-fringed weevil (<i>Pantomorus leucoloma</i> Boheman)	Detected/not detected
554	In. No. 31-2017 G. VNIKR Temporary guidelines for detection and identification of pink bollworm <i>Pectinophora gossypiella</i> (Saunders), FSBI VNIKR, Moscow – 2017.	Cotton seeds.	-	-	Pink bollworm (<i>Pectinophora gossypiella</i> (Saunders))	Detected/not detected
555	In. No. 36-2016 G. VNIKR Guidelines for the detection and identification of white pine weevil <i>Pissodes strobi</i> (Peck), FSBI VNIKR, Moscow – 2016.	Planting material, Christmas trees, cut branches of conifers, timber of plants of the genus <i>Pinus</i> and <i>Picea</i> .	-	-	White pine weevil (<i>Pissodes strobi</i> (Peck.))	Detected/not detected
556	In. No. 29-2017 G. VNIKR Guidelines for the detection and identification of lodgepole terminal weevil <i>Pissodes terminalis</i> Hopp.	Planting material, Christmas trees, cut branches of coniferous plants of the genus <i>Pinus</i>	-	-	Lodgepole terminal weevil (<i>Pissodes terminalis</i> Hopp.)	Detected/not detected
557	STATE STANDARD 33456-2015 Quarantine of plants. Methods for the detection and	Planting inoculative material. Potted crops. Fruit.	-	-	White peach scale (<i>Pseudaulacaspis pentagona</i> (Targioni-Tozzetti))	Detected/not detected

1	2	3	4	5	6	7
	identification of white peach scale					
558	In. No. 28-2015 G. VNIKR Guidelines for the detection and identification of citrus-infesting mealybug <i>Pseudococcus citriculus</i> Grenn, FSBI VNIKR, Moscow – 2015.	Planting material. Potted plants. Fruit. Cut plants.	-	-	Citrus-infesting mealybug (<i>Pseudococcus citriculus</i> Green)	Detected/not detected
559	In. No. 65-2016 G. VNIKR Guidelines for the detection and identification of cherry fruit fly <i>Rhagoletis cingulate</i> (Loew, 1862), FSBI VNIKR, Moscow – 2016.	Fruits of stone fruit crops. Planting stock of the genus <i>Prunus</i> .	-	-	Cherry fruit fly (<i>Rhagoletis cingulata</i> Loew.)	Detected/not detected
560	In. No. 45-2013 G. VNIKR Guidelines for the detection and identification of blueberry maggot <i>Rhagoletis mendax</i> Curran, FSBI VNIKR, Moscow – 2013.	Berries. Planting material.	-	-	Blueberry maggot (<i>Rhagoletis mendax</i> Curran)	Detected/not detected
561	In. No. 52-2017 G. VNIKR Temporary guidelines for detection and identification of rhizoecus root mealybug <i>Rhipsiella</i> (<i>Rhizoecus</i>) <i>hibisci</i> (Kawai & Takagi), FSBI VNIKR, Moscow – 2018.	Potted crops	-	-	Rhizoecus root mealybug (<i>Rhizoecus hibisci</i> Kawai & Takagi)	Detected/not detected
562	RM 7/55 (1) <i>Rhizoecus hibisci</i>	Potted crops	-	-	Rhizoecus root mealybug (<i>Rhizoecus hibisci</i> Kawai & Takagi)	Detected/not detected
563	In. No. 55-2015 G. VNIKR Guidelines for the detection and identification of red palm weevil <i>Rhynchophorus ferrugineus</i> (Olivier), FSBI VNIKR, Moscow – 2015.	Planting material of palm trees. Timber products, products and wooden containers made of palm trees.	-	-	Red palm weevil (<i>Rhynchophorus ferrugineus</i> (Oliv.))	Detected/not detected
564	In. No. 114-2015 G. VNIKR Guidelines for the detection and identification of roundheaded	Planting material (fruit and ornamental plants of the <i>Rosaceae</i> genus)	-	-	Roundheaded appletree borer (<i>Saperda Candida</i> Fabricius)	Detected/not detected

1	2	3	4	5	6	7
	appletree borer Saperda candida Fabricius, FSBI VNIKR, Moscow – 2015.					
565	In. No. 12-2017 G. VNIKR Temporary guidelines for detection and identification of California citrus thrips Scirtothrips citri (Moulton), FSBI VNIKR, Moscow – 2017.	Planting material. Cut plants. Potted crops. Fruit.	-	-	California citrus thrips (Scirtothrips citri (Moulton))	Detected/not detected
566	RM 7/56 Scirtothrips aurantii, Scirtothrips citri, Scirtothrips dorsalis	Planting material. Cut plants. Potted crops. Fruit.	-	-	California citrus thrips (Scirtothrips citri (Moulton))	Detected/not detected
567	In. No. 48-2016 G. VNIKR Guidelines for the detection and identification of chilli thrips Scirtothrips dorsalis Hood, FSBI VNIKR, Moscow – 2016.	Vegetables (open and glass-covered ground). Planting material. Potted plants. Flower cuts.	-	-	Chilli thrips (Scirtothrips dorsalis Hood)	Detected/not detected
568	Guidelines for the detection and identification of southern armyworm Spodoptera eridania (stoll), FSBI VNIKR, Moscow – 2015.	Cultivated and wild plants. Vegetables. Flower crops.	-	-	Southern armyworm (Spodoptera eridania (Cramer))	Detected/not detected
569	746	Cultivated and wild plants. Soil. Vegetables.	-	-	Fall armyworm (Spodoptera frugiperda (Smith))	Detected/not detected
570	In. No. 23-2016 G. VNIKR Guidelines for the detection and identification of Central American potato tuber worm Tecia solanivora (Povolny), FSBI VNIKR, Moscow – 2016.	Tubers of seed and food potatoes	-	-	Central American potato tuber worm (Tecia solanivora (Povolny))	Detected/not detected
571	In. No. 69-2015 G. VNIKR Guidelines for the detection and identification of red tomato spider mite Tetranychus evansi Baker & Pritchard, FSBI VNIKR,	Planting material. Vegetables.	-	-	Red tomato spider mite (Tetranychus evansi Baker and Pritchard)	Detected/not detected

1	2	3	4	5	6	7
	Moscow – 2015.					
572	In. No. 30-2017 G. VNIKR Guidelines for the detection and identification of Hawaiian thrips <i>Thrips hawaiiensis</i> (Morgan), FSBI VNIKR, Moscow – 2017.	Planting material. Potted crops. Cut plants. Seedling plants of vegetable and flower crops. Fruit.	-	-	Hawaiian thrips (<i>Thrips hawaiiensis</i> Morgan)	Detected/not detected
573	Guidelines for the detection and identification of tomato leaf miner <i>Tuta absoluta</i> (Meyrick), FSBI VNIKR, Moscow – 2012.	Live plant and fruits of tomato, eggplant, potato and pepper.	-	-	Tomato leaf miner (<i>Tuta absoluta</i> (Povolny))	Detected/not detected
574	In. No. 26-2015 G. VNIKR Guidelines for the detection and identification of Brazil bean weevil <i>Zabrotes subfasciatus</i> (Boheman), FSBI VNIKR, Moscow – 2015.	Seeds and food grains of legumes	-	-	Brazil bean weevil (<i>Zabrotes subfasciatus</i> Boh.)	Detected/not detected
575	In. No. 27-2015 G. VNIKR Guidelines for the detection and identification of sunflower beetle <i>Zygogramma exclamationis</i> , FSBI VNIKR, Moscow – 2015.	Live sunflower plants. Sunflower (seed and food)	-	-	Sunflower beetle (<i>Zygogramma exclamationis</i> (Fabricius))	Detected/not detected
576	In. No. 115-2015 G. VNIKR Guidelines for the detection and identification of apple buprestid <i>Agrilus mali</i> Matsumura, FSBI VNIKR, Moscow – 2015.	Fruit planting material.	-	-	Apple buprestid (<i>Agrilus mali</i> (Motschulsky))	Detected/not detected
577	In. No. 77-2013 G. VNIKR Guidelines for the detection and identification of emerald ash borer <i>Agrilus planipennis</i> Fairmaire, FSBI VNIKR, Moscow – 2013.	Planting material. Timber (wooden packaging, packaging material).	-	-	Emerald ash borer (<i>Agrilus planipennis</i> Fairmaire)	Detected/not detected
578	In. No. 08-2014 G. VNIKR Guidelines for the detection and identification of Japanese wax scale <i>Ceroplastes japonicus</i> Green, FSBI VNIKR, Moscow –	Planting material. Potted crops. Fruits. Cut plants.	-	-	Japanese wax scale (<i>Ceroplastes japonicus</i> Green)	Detected/not detected

1	2	3	4	5	6	7
	2014.					
579	In. No. 14-2016 G. VNIKR Guidelines for the detection and identification of golden twin-spot moth <i>Chrysodeixis chalcites</i> (Esper), FSBI VNIKR, Moscow – 2016.	Potted plants. Planting material. Flower cuts. Cereal products. Vegetables.	-	-	golden twin-spot moth (<i>Chrysodeixis chalcites</i> (Esper))	Detected/not detected
580	In. No. 28-2017 G. VNIKR Guidelines for the detection and identification of sycamore lace bug <i>Corythucha ciliata</i> (Say. 1832), FSBI VNIKR, Moscow – 2017.	Planting material, cut branches, timber of plants of the genus <i>Platanus</i>	-	-	Sycamore lace bug (<i>Corythucha ciliata</i> Say)	Detected/not detected
581	In. No. 14-2014 G. VNIKR Guidelines for the detection and identification of great spruce bark beetle <i>Dendroctonus micans</i> Kugel., FSBI VNIKR, Moscow – 2014.	Timber, timber and processed products.	-	-	Great spruce bark beetle (<i>Dendroctonus micans</i> (Kugelmann))	Detected/not detected
582	Guidelines for the detection and identification of Siberian moth <i>Dendrolimus sibiricus</i> Tshetv., FSBI VNIKR, Moscow – 2014.	Timber, timber and processed products.	-	-	Siberian moth (<i>Dendrolimus sibiricus</i> Chetverikov)	Detected/not detected
583	STO VNIKR2.037—2014 Large 28-spotted lady beetle <i>Epilachna vigintioctomaculata</i> Motsch. Methods for the detection and identification	Planting material. Container. Fresh fruit. Fresh potatoes.	-	-	Large 28-spotted lady beetle (<i>Epilachna vigintioctomaculata</i> Motschulsky)	Detected/not detected
584	In. No. 20-2015 G. VNIKR Guidelines for the detection and identification of Asian gypsy moth <i>Lymantria dispar asiatica</i> Vnukovskij, FSBI VNIKR, Moscow – 2015.	Timber, timber and processed products.	-	-	Asian gypsy moth (Lda) (<i>Lymantria dispar asiatica</i> Vnukovskij)	Detected/not detected
585	In. No. 66-2017 G. VNIKR	Fruit and vegetable	-	-	Melon fly	Detected/not detected

1	2	3	4	5	6	7
	Guidelines for the detection and identification of melon fly <i>Myiopardalis pardalina</i> (Bigot), FSBI VNIKR, Moscow – 2017.	products. Gourds.			(<i>Myiopardalis pardalina</i> (Bigot))	
586	In. No. 137-2017 G. VNIKR Temporary guidelines for detection and identification of pear fruit moth <i>Numonia pyrivorella</i> , FSBI VNIKR, Moscow – 2017.	Planting material. Fruit.	-	-	Pear fruit moth (<i>Numonia pyrivorella</i> (Matsumura))	Detected/not detected
587	In. No. 70-2014 G. VNIKR Guidelines for the detection and identification of four-eyed fir bark beetle <i>Polygraphus proximus</i> Blandford, FSBI VNIKR, Moscow – 2014.	Wood. Timber and processed products. Planting material.	-	-	four-eyed fir bark beetle (<i>Polygraphus proximus</i> Blandford)	Detected/not detected
588	In. No. 11-2013 G. VNIKR Guidelines for the detection and identification of Comstock mealybug <i>Pseudococcus comstocki</i> (Kuwana), FSBI VNIKR, Moscow – 2013.	Planting material. Potted crops. Fruit (fruits) fresh. Cut plants.	-	-	Comstock mealybug (<i>Pseudococcus comstocki</i> (Kuwana))	Detected/not detected
589	Guidelines for the detection and identification of San Jose scale <i>Diaspidiotus (Quadraspidotus) perniciosus</i> (Comstock), FSBI VNIKR, Moscow – 2009.	Fruit and other deciduous trees. Ornamental and berry bushes. Fresh fruits. Berries. Planting and inoculative material (seedling plants and cuttings)	-	-	San Jose scale (<i>Quadraspidotus perniciosus</i> Comst.)	Detected/not detected
590	STATE STANDARD 33455-2015 The plant quarantine. Methods for the detection and identification of San Jose scale	Fruit and other deciduous trees. Ornamental and berry bushes. Fresh fruits. Berries. Planting and inoculative material	-	-	San Jose scale (<i>Quadraspidotus perniciosus</i> Comst.)	Detected/not detected

1	2	3	4	5	6	7
		(seedling plants and cuttings)				
591	Guidelines for the detection and identification of soybean cyst nematode <i>Heterodera glycines</i> (Ichinohe), FSBI VNIIEK, Moscow – 2015.	Soil. Seed material of vegetable and ornamental crops. Planting material. Soya with particles of adhering soil.	-	-	Soybean cyst nematode (<i>Heterodera glycines</i> Ichinohe)	Detected/not detected
592	In. No. 78-2018 G. VNIIEK Guidelines for the detection and identification of false root knot nematode <i>Nacobbus aberrans</i> Thorne & Allen, FSBI VNIIEK, Moscow – 2018.	Seedlings of vegetable crops. Potato (seed and food), root vegetables. Soil.	-	-	False root knot nematode (<i>Nacobbus aberrans</i> (Thorne) Thorne & Allen (Sensu lato))	Detected/not detected
593	In. No. 133-2017 G. VNIIEK Temporary guidelines for detection and identification of the causative agent of ash dieback <i>Chalara fraxinea</i> T. Kowalski, FSBI VNIIEK, Moscow – 2017.	Planting material of ash. Timber. Seed material. Soil.	-	-	Ash dieback (<i>Chalara fraxinea</i> T. Kowalski)	Detected/not detected
594	In. No. 139-2017 G. VNIIEK Guidelines for the detection and identification of the causative agent of flower blight <i>Ciborinia camelliae</i> Kohn, FSBI VNIIEK, Moscow – 2018г.	Planting material. Camellia flowers cuts. Soil.	-	-	Flower blight (<i>Ciborinia camelliae</i> Koch)	Detected/not detected
595	RM 7/15 <i>Ciborinia camelliae</i> Koch	Planting material. Camellia flowers cuts. Soil.	-	-	Flower blight (<i>Ciborinia camelliae</i> Koch)	Detected/not detected
596	In. No. 136-2017 G. VNIIEK Temporary guidelines for detection and identification of the causative agent of northern leaf spot of maize <i>Cochliobolus carbonum</i> R.R. Nelson, FSBI VNIIEK, Moscow – 2017.	Seed material.	-	-	Northern leaf spot of maize (<i>Cochliobolus carbonum</i> R.R. Nelson)	Detected/not detected

1	2	3	4	5	6	7
597	In. No. 111-2017 G. VNIKR Guidelines for the detection and identification of spindle-shaped pine rust <i>Cronartium fusiforme</i>	Planting material of coniferous species.	-	-	Spindle-shaped pine rust (<i>Cronartium fusiforme</i> Hed. & Hunt ex Cum.)	Detected/not detected
598	In. No. 135-2017 G. VNIKR Guidelines for the detection and identification of the causative agent of viscid rot of blueberry <i>Diaporthe vaccinii</i> Shear, FSBI VNIKR, Moscow – 2018.	Planting material. Berries	-	-	Viscid rot of blueberry (<i>Diaporthe vaccinii</i> Shear)	Detected/not detected
599	RM 7/86 (1) <i>Diaporthe vaccinii</i>	Planting material. Berries	-	-	Viscid rot of blueberry (<i>Diaporthe vaccinii</i> Shear)	Detected/not detected
600	In. No. 97-2017 G. VNIKR Temporary guidelines for detection and identification of the causative agent of anthracnose of cotton <i>Colletotrichum gossypii</i> Southw., FSBI VNIKR, Moscow – 2017.	Cotton seed material.	-	-	Anthrachnose of cotton (<i>Glomerella gossypii</i> (South) Edgerton)	Detected/not detected
601	In. No. 31-2015 G. VNIKR Guidelines for the detection and identification of the causative agent of poplar rust <i>Melampsora medusae</i> Thümen, FSBI VNIKR, Moscow – 2015. i.1 – i.2.3, i.3	Planting material. Cut branches.	-	-	Poplar rust (<i>Melampsora medusae</i> Thümen)	Detected/not detected
602	In. No. 73-2015 G. VNIKR Guidelines for the detection and identification of brown rot of stone fruits <i>Monilinia fructicola</i> (Winter) Honey, FSBI VNIKR, Moscow – 2017.	Planting material. Fresh fruits.	-	-	Brown rot of stone fruits (<i>Monilinia fructicola</i> (Winter) Honey)	Detected/not detected
603	In. No. 94-2017 G. VNIKR Guidelines for the detection and identification of the causative agent of brown needle blight of	Planting material. Cut branches. Seed material. Timber. Soil.	-	-	Brown needle blight of pine (<i>Mycosphaerella gibsonii</i> H.C. Evans)	Detected/not detected

1	2	3	4	5	6	7
	pine Mycosphaerella gibsonii H.C. Evans					
604	In. No. 50-2016 G. VNIKR Guidelines for the detection and identification of the causative agent of needle cast of Japanese larch Mycosphaerellalaricis- leptolepidisK. Ito, K. Sato&M. Ota, FSBI VNIKR, Moscow– 2016.	Planting material. Cut branches.	-	-	Needle cast of Japanese larch (Mycosphaerellalaricis-leptolepidisK. Ito, K. Sato&M. Ota)	Detected/not detected
605	In. No. 85-2015 G. VNIKR Guidelines for the detection and identification of phialophora wilt of carnation Phialophora cinerescens (Wollenweber) van Beyma, FSBI VNIKR, Moscow– 2015. i.1 – i.2.1, i.2.5	Planting material. Soil.	-	-	Phialophora wilt of carnation (Phialophora cinerescens (Wollenweber) vanBeyma)	Detected/not detected
606	In. No. 62-2014 G. VNIKR Guidelines for the detection and identification of the causative agent of Texas root rot Phymatotrichopsis omnivora (Duggar) Hennebert, FSBI VNIKR, Moscow– 2014 г.	Planting material. Soil.	-	-	Texas root rot (Phymatotrichopsis omnivora (Duggar) Hennebert)	Detected/not detected
607	In. No. 134-2017 G. VNIKR Temporary guidelines for detection and identification of the causative agent of phytophthora disease of alders Phytophthora alni Brasier & S.A. Kirk, Москва – 2017г.	Planting material. Seed material.	-	-	Phytophthora disease of alders (Phytophthora alni Brasier&S.A. Kirk)	Detected/not detected
608	In. No. 31-2012 G. VNIKR Guidelines for the detection and identification of the causative agent of phytophthora disease of ornamental and woody crops	Planting material. Soil. Unrooted wood. Bark. Other wood waste.	-	-	Phytophthora disease of ornamental and woody crops (Phytophthora kernoviae Brasier)	Detected/not detected

1	2	3	4	5	6	7
	Phytophthora kernoviae Brasier, Beales&S.A. Kirk, FSBI VNIKR, Moscow– 2012.					
609	Guidelines for the detection and identification of the causative agent of phytophthora disease of wood and shrub plants Phytophthora ramorum, FSBI VNIKR, Moscow– 2014.	Planting material. Soil. Unrooted wood. Bark. Other wood waste.	-	-	Phytophthora disease of wood and shrub crops (PhytophthoraramorumWeresetal.)	Detected/not detected
610	In. No. 138-2017 G. VNIKR Temporary guidelines for detection and identification of the causative agent of geranium rust Puccinia pelargonii-zonalis Doidge, FSBI VNIKR, Moscow– 2017.	Planting stock of the genus pelargonium Pelargonium spp.	-	-	Geranium rust (Puccinia pelargonii-zonalis Doidge)	Detected/not detected
611	In. No. 140-2017 G. VNIKR Temporary guidelines for detection and identification of the causative agent of butternut canker Sirococcus clavigignenti - juglandacearum Nair, Kostichka & Kunt, FSBI VNIKR, Moscow– 2017.	Planting material. Seeds of the genus Walnut Juglans sp.	-	-	Butternut canker (Sirococcus clavigignenti- juglandacearum Nair, Kostichka & Kunt)	Detected/not detected
612	In. No. 96-2017 G. VNIKR Temporary guidelines for detection and identification of the causative agent of purple seed stain of soya bean Cercospora kikuchii (T. Matsu & Tomoyasu) Gardn., Moscow – 2017.	Soyabean seeds	-	-	Purple seed stain of soya bean (Cercosporakikuchii (T. Matsu&Tomoyasu) Gardn.)	Detected/not detected
613	In. No. 67-2013 G. VNIKR Guidelines for the detection and identification of wild strawberry anthracnose Colletotrichum acutatum J.H. Simmonds, FSBI	Planting material. Fresh fruits (berries).	-	-	Wild strawberry anthracnose (Colletotrichum acutatum Simmonds (= C. xanthii Halsted)	Detected/not detected

1	2	3	4	5	6	7
	VNIKR, Moscow– 2013.					
614	In. No. 74-2015 G. VNIKR Guidelines for the detection and identification of black jack <i>Bidens pilosa</i> L., FSBI VNIKR Moscow – 2015.	Seed, food, grain fodder material. Processed plant products. Bedding material. Collections of seeds and herbaria. Soil.	-	-	Black jack (<i>Bidens pilosa</i> L.)	Detected/not detected
615	In. No. 131-2017 G. VNIKR Temporary guidelines for the detection and identification of toothed spurge <i>Euphorbia dentata</i> Michaux, FSBI VNIKR Moscow – 2017.	Seed, food, grain fodder material. Processed plant products. Bedding material. Collections of seeds and herbaria. Soil.	-	-	Toothed spurge (<i>Euphorbia dentata</i> Michx.)	Detected/not detected
616	In. No. 132-2017 G. VNIKR Temporary guidelines for the detection and identification of California sunflower <i>Helianthus californicus</i> DC., FSBI VNIKR Moscow – 2017.	Seed, food, grain fodder material. Processed plant products. Bedding material. Collections of seeds and herbaria. Soil.	-	-	California sunflower (<i>Helianthus californicus</i> DC.)	Detected/not detected
617	Guidelines for the detection and identification of Texas blueweed <i>Helianthus ciliaris</i> DC., FSBI VNIKR Moscow – 2014.	Seed, food, grain fodder material. Processed plant products. Bedding material. Collections of seeds and herbaria. Soil.	-	-	Texas blueweed (<i>Helianthus ciliaris</i> DC.)	Detected/not detected
618	In. No. 38-2017 G. VNIKR Temporary guidelines for the detection and identification of ivyleaf morning-glory <i>Ipomoea heteracea</i> (L.) Jacq., FSBI VNIKR Moscow – 2017.	Seed, food, grain fodder material. Processed plant products. Bedding material. Collections of seeds and herbaria. Soil. Fertilizers of	-	-	Ivyleaf morning-glory (<i>Ipomoea hederacea</i> L.)	Detected/not detected

1	2	3	4	5	6	7
		plant and animal origin				
619	In. No. 37-2017 G. VNIKR Temporary guidelines for the detection and identification of white morning-glory <i>Ipomoea</i> <i>lacunosa</i> L., FSBI VNIKR Moscow – 2017.	Seed, food, grain fodder material. Processed plant products. Bedding material. Collections of seeds and herbaria. Soil. Fertilizers of plant and animal origin	-	-	White morning-glory (<i>Ipomoea lacunosa</i> L.)	Detected/not detected
620	In. No. 37-2015 G. VNIKR Guidelines for the detection and identification of spiny nightshade <i>Solanum rostratum</i> Dun., FSBI VNIKR Moscow – 2015.	Seed, food, grain fodder material. Processed plant products. Bedding material. Collections of seeds and herbaria. Soil.			Spiny nightshade (<i>Solanum rostratum</i> Dun.)	Detected/not detected
621	Guidelines for the examination of quarantine weed plants. Moscow 2014. FSBI VNIKR	Seeds, grain and products of its processing.	-	-	Seeds and fruits of quarantine weed plants	Detected/not detected
622	Storage pests, their quarantine value and control measures. E.A. Sokolov. Orenburg, 2004	Pests of agricultural crops (in all phase of development). Insect damage collected during phytosanitary inspection	-	-	Insects-pests of agricultural plants, including quarantine	Detected/not detected
623	Atlas of fruits and seeds of weeds and poisonous plants clogging regulated products. E.M. Volkova, S.A. Dunkvert. Moscow, 2007	Seeds. Vegetative parts of plants. Herbar material	-	-	Weed plants including quarantine	Detected/not detected
624	Plant quarantine. A. S. Vasyutin, M. K. Kayumov, V. F. Maltsev., Moscow, 2002.	Plant products.	-	-	Weed seeds, pests, causative agents of agricultural products.	Detected/not detected
625	A practical guide to the identification of mites and insects	Pests of agricultural crops (in all phase of	-	-	Insects-pests of agricultural plants, including quarantine	To genus or species

1	2	3	4	5	6	7
	in vegetable greenhouses. A.K. Akhatova. Moscow, 2016.	development). Insect damage collected during phytosanitary inspection				
626	Applied nematology, Moscow, Nauka, 2006. Authors: N.N. Butorina, S.V. Zinoviev, O.A. Kulinich, K.A. Perevertin, N.D. Romanenko, A.Yu. Ris, S.E. Spiridonov, S.A. Subbotin, N.I. Sumenkova, Zh.V. Udalova, V.N. Chizhov	Planting material, root crops, grain products	-	-	Nematodes	To genus or species
627	Agricultural entomology, Leningrad "Kolos", 1973, B.A. Bryantsev	Grain products, fruit and berry and vegetable crops, potatoes	-	-	Insects-pests of agricultural plants, including quarantine	To genus or species
628	Harmful nematodes, ticks, rodents, Leningrad "Kolos", 1969, N. V. Bondarenko, I. ya. Polyakov, A. A. Strelkov	Grain products, fruit and berry and vegetable crops, potatoes	-	-	Nematodes, mites	To genus or species
<u>3.461505, Russia, Orenburg region, Sol Iletsk, st. Sovetskaya, 119</u>						
629	STATE STANDARD 33499	Fresh pears	-	-	Exterior view	Correspond/not correspond
					Ripeness level	Correspond/not correspond
					Odor and Taste	Correspond/not correspond
					Sampling	-
630	STATE STANDARD 32786	Fresh grapes	-	-	Exterior view	Correspond/not correspond
					Ripeness level and grape condition	Correspond/not correspond
					Odor and Taste	Correspond/not correspond
					Sampling	-
631	STATE STANDARD R 53596	Citrus fruits	-	-	Exterior view	Correspond/not correspond
					Odor and Taste	Correspond/not correspond
					Colour	Correspond/not correspond
					Sampling	-
632	STATE STANDARD 33953	Fresh wild strawberries	-	-	Exterior view	Correspond/not correspond
					Odor and Taste	Correspond/not correspond

1	2	3	4	5	6	7
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					Ripeness level	Correspond/not correspond
					Sampling	-
633	STATE STANDARD 34212	Fresh parsley	-	-	Exterior view	Correspond/not correspond
					Odor and Taste	Correspond/not correspond
					Sampling	-
634	STATE STANDARD 34340	Fresh peaches and nectarines	-	-	Exterior view	Correspond/not correspond
					Odor and Taste	Correspond/not correspond
					Ripeness level	Correspond/not correspond
					Sampling	-
635	STATE STANDARD 33952	Fresh Cauliflower	-	-	Exterior view	Correspond/not correspond
					Cabbage heads' condition	Correspond/not correspond
					Odor and Taste	Correspond/not correspond
					Sampling	-
636	STATE STANDARD 33801	Fresh cherries	-	-	Exterior view	Correspond/not correspond
					Odor and Taste	Correspond/not correspond
					Ripeness level	Correspond/not correspond
					Sampling	-
637	STATE STANDARD 33932	Fresh cucumbers	-	-	Exterior view	Correspond/not correspond
					Ripeness level and cucumber condition	Correspond/not correspond
					Odor and Taste	Correspond/not correspond
					Sampling	-
638	STATE STANDARD R 55907	Fresh small radish	-	-	Exterior view	Correspond/not correspond
					The condition of the pulp of the root	Correspond/not correspond
					Odor and Taste	Correspond/not correspond
					Sampling	-
639	STATE STANDARD 32810	Fresh radish	-	-	Exterior view	Correspond/not correspond
					Odor and Taste	Correspond/not correspond
					Internal structure	Correspond/not correspond
					Sampling	-
640	STATE STANDARD 32791	Fresh young turnip	-	-	Exterior view	Correspond/not correspond
					Odor and Taste	Correspond/not correspond
					Internal structure	Correspond/not correspond
					Sampling	-
641	STATE STANDARD 34314	Fresh apples	-	-	Exterior view	Correspond/not correspond
					Odor and Taste	Correspond/not correspond

1	2	3	4	5	6	7
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					Ripeness level and condition	Correspond/not correspond
					Pulp condition	Correspond/not correspond
					Sampling	-
					Exterior view	Correspond/not correspond
642	STATE STANDARD 33985	Lettuce	-	-	Odor and Taste	Correspond/not correspond
					The development and condition of the heads and rosettes	Correspond/not correspond
					Sampling	-
					Exterior view	Correspond/not correspond
643	STATE STANDARD 34269	Fresh hot peppers	-	-	Fruit condition	Correspond/not correspond
					Odor and Taste	Correspond/not correspond
					Sampling	-
					Exterior view	Correspond/not correspond
644	STATE STANDARDP 55870	Fresh figs	-	-	Fruit condition	Correspond/not correspond
					Odor and Taste	Correspond/not correspond
					Sampling	-
					Exterior view	Correspond/not correspond
645	STATE STANDARD 34301	Fresh sorrel and spinach	-	-	Odor and Taste	Correspond/not correspond
					Sampling	-
					Exterior view	Correspond/not correspond
646	STATE STANDARD 32856	Fresh dill	-	-	Odor and Taste	Correspond/not correspond
					Sampling	-
					Exterior view	Correspond/not correspond
647	STATE STANDARD 34320	Fresh celery	-	-	Odor and Taste	Correspond/not correspond
					The internal state of the roots	Correspond/not correspond
					Sampling	-
					Exterior view	Correspond/not correspond
648	STATE STANDARD 32788	Fresh coriander (cilantro) greens	-	-	Odor and Taste	Correspond/not correspond
					Sampling	-
					Exterior view	Correspond/not correspond
649	STATE STANDARD R 56827	Cultivated champignon mushrooms (fresh)	-	-	Colour	Correspond/not correspond
					Odor and Taste	Correspond/not correspond
					Ripeness level	Correspond/not correspond
					Sampling	-
					Exterior view	Correspond/not correspond
650	STATE STANDARD R 56636	Cultivated oyster	-	-	Exterior view	Correspond/not correspond

1	2	3	4	5	6	7
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		mushrooms (fresh)			Colour	Correspond/not correspond
					Odor and Taste	Correspond/not correspond
					Sampling	-
4. 461530, Russia, Orenburg region, Sol Iletsk. st. Persiyanova, 57						
651	STATE STANDARD 12036 i.2	Seeds of grain, leguminous, fodder, oilseeds, essential oil, industrial, medicinal and aromatic crops. Seeds of vegetables, gourds, fodder root crops and fodder cabbage.	-	-	Sampling	-
652	STATE STANDARD 12038 i.1, i.2, i.3, i.4.1-4.18, i.5	Seeds of grain, leguminous, fodder, oilseeds, essential oil, industrial, medicinal and aromatic crops. Seeds of vegetables, gourds, fodder root crops and fodder cabbage.	-	-	Germination and germination energy	(0-100) %
653	STATE STANDARD 12045 i.5, i.6.1-6.3, i.7	Seeds of grain, leguminous, fodder, oilseeds, essential oil, industrial, medicinal and aromatic crops. Seeds of vegetables, melons, fodder root crops and fodder cabbage.	-	-	Pest colonization	Detected/not detected
654	STATE STANDARD 22617.3 i.2-4, i.5.2, i.6	Sugar beet seeds.	-	-	Moisture	(0-40) %
655	STATE STANDARD 24835 i.2, i.3.3, i.3.4.1	Tree and shrub planting material	-	-	Trunk thickness	Correspond/not correspond
					Sampling	-
656	STATE STANDARD 24933.3	Seeds of flower crops.	-	-	Moisture	(0-40) %

1	2	3	4	5	6	7
	i.2-5					
657	STATE STANDARD 25622 i.2, i.3.2-3.3	Planting material of flower crops.			Exterior view	Correspond/not correspond
					The presence of pests	Detected/not detected
					The presence of disease	Detected/not detected
					Cutting length	Correspond/not correspond
					The diameter of the root system	Correspond/not correspond
					The number of internodes and leaves	Correspond/not correspond
					Sampling	-
658	STATE STANDARD 25769 i.2, i.3.1, i.3.2.3	Tree planting material	-	-	Earth ball size and density	Correspond/not correspond
					Sampling	-
659	STATE STANDARD 26869 i.3.2.1, i.3.2.3	Shrub planting material	-	-	Exterior view	Correspond/not correspond
					Length of aerial part	Correspond/not correspond
					Length of root system	Correspond/not correspond
					The number of boughs	Correspond/not correspond
660	STATE STANDARD 27635 i.2, i.3.2.-3.3	Shrub planting material	-	-	Exterior view	Correspond/not correspond
					Mechanical damages	Detected/not detected
					The presence of pests	Detected/not detected
					The presence of disease	Detected/not detected
					Diameter of the stem, trunks	Correspond/not correspond
					The length of boughs, main roots, root system	Correspond/not correspond
					Length of aerial part and stem	Correspond/not correspond
					Sampling	-
661	STATE STANDARD 28055 i.2, i.3.3.4-3.3.5, i.3.3.7-3.3.8, i.3.3.11-3.3.12	Tree and shrub planting material	-	-	Exterior view	Correspond/not correspond
					Mechanical damages	Detected/not detected
					The presence of pests	Detected/not detected
					The presence of disease	Detected/not detected
					Length of root system and of the largest bough	Correspond/not correspond
					Crown and earth ball diameter	Correspond/not correspond
					Number of seedling plants	Correspond/not correspond
					Sampling	-
662	STATE STANDARD 28181 i.3.	Grape planting material	-	-	Cutting length	Correspond/not correspond
					Cutting thickness	Correspond/not correspond
					The number of full live eyes	Correspond/not correspond

1	2	3	4	5	6	7
					Disease damage	Detected/not detected
					Exterior view	Correspond/not correspond
					Ripening of cuttings	Correspond/not correspond
663	STATE STANDARD 28849 i.2, i.3.2, i.3.3.2	Planting material of flower crops.	-	-	Size of bulbs and corms	Correspond/not correspond
					Sampling	-
664	STATE STANDARD 28850 i.2.2, i.3.3.2, i.3.3.4-3.3.5	Planting material of flower crops.	-	-	Rhizome length	Correspond/not correspond
					Length of aerial part	Correspond/not correspond
					The number of shoots, stems, buds, leaves, rosettes	Correspond/not correspond
					Sampling	-
665	STATE STANDARD 30106 i.4, i.5.2.3.2. i.5.2.3.4	Garlic seed.	-	-	Exterior view	Correspond/not correspond
					Bulb size	Correspond/not correspond
					Sampling	-
666	STATE STANDARD 30360 i.5, i.7	Seeds of ethereal oil crops	-	-	Disease contamination	Detected/not detected
667	STATE STANDARD 32592	Seeds of vegetables, melons, fodder root crops and fodder cabbage.	-	-	Purity and waste	(30-100) %
					Germination and germination energy	(0-100) %
					Sampling	-
668	STATE STANDARD 32917	Seeds of vegetable crops and fodder beets.	-	-	Sampling	-
					Purity	(30-100) %
					Germination and germination energy	(0-100) %
					Moisture	(0-40) %
					Uniformity	(50-100) %
					Technical qualities of pelleted seeds	Correspond/not correspond
669	STATE STANDARD 33996 i.6, i. 7.1, 7.2	Potato seed.	-	-	The presence of tubers of other botanical varieties	Detected/not detected
					The presence of tubers with external and internal signs of disease, damage and defects	Detected/not detected
					Mechanical damages	Detected/not detected
					Tuber size	Correspond/not correspond
					The presence of land and impurities	Correspond/not correspond
					Sampling	-
					Varietal purity	(90-100) %

1	2	3	4	5	6	7
670	STATE STANDARD 34221	Seeds of medicinal and aromatic crops.	-	-	Sampling	-
					Purity	(30-100) %
					Germination	(0-100) %
					Moisture	(0-40) %
					1000 seed weight	-
671	STATE STANDARD 3577 i.2.2, i.3	Shrub planting material	-	-	Exterior view	Correspond/not correspond
					The number of skeleton shoots and main roots	Correspond/not correspond
					Thickness of the root neck and main roots	Correspond/not correspond
					Length of root system	Correspond/not correspond
					Sampling	-
672	STATE STANDARD 3578 i.2, i.3.2-3.3	Planting material of flower crops.	-	-	Exterior view	Correspond/not correspond
					Stem height	Correspond/not correspond
					The number of suckers and skeleton roots	Correspond/not correspond
					Thickness of the root neck	Correspond/not correspond
					Length of root system	Correspond/not correspond
673	STATE STANDARD 3579 i.5, i.6.2-6.3	Shrub planting material	-	-	Sampling	-
					Exterior view	Correspond/not correspond
					The number of skeleton shoots	Correspond/not correspond
					Length of aerial part	Correspond/not correspond
					Length of root system	Correspond/not correspond
674	STATE STANDARD R 53135 i.6.4-6.6	Planting material of fruit, berry, and nut-bearing crops.	-	-	Thickness of the root neck	Correspond/not correspond
					Sampling	-
					Length of roots, aerial part, shoots	Correspond/not correspond
					Height of the stem	Correspond/not correspond
					Diameter of trunks, stem	Correspond/not correspond
675	STATE STANDARD R 55294 i.5, i.6.1	Forage seeds	-	-	The number of shoots and roots	Correspond/not correspond
					Purity and waste	(30-100) %
676	STATE STANDARD R 55330 i.5, i.6.1-6.2	Forage seeds	-	-	Sampling	-
					Purity and waste	(30-100) %
					Germination and germination energy	(0-100) %
677	In. No. 141-2017 G. VNIKR Temporary guidelines for the detection and identification of	Planting material. Christmas trees. Cut branches. Wood,	-	-	Sampling	-
					Western black-headed leaf roller (Accleris gloverana (Walsingham))	Detected/not detected

1	2	3	4	5	6	7
	Western black-headed leaf roller <i>Acleris gloverana</i> (Walsingham), FSBI VNIIKR, Moscow - 2017	timber.				
678	In. No. 142-2017 G. VNIIKR Temporary guidelines for the detection and identification of the eastern black-headed leaf roller <i>Acleris variana</i> (Fernald), FSBI VNIIKR, Moscow - 2017	Planting material. Christmas trees. Cut branches. Wood, timber.	-	-	Eastern black-headed leaf roller (<i>Acleris variana</i> (Fernald))	Detected/not detected
679	In. No. 21-2015 G. VNIIKR Guidelines for the detection and identification of fuchsia gall mite <i>Aculops fuchsia</i> Keifer, FSBI VNIIKR, Moscow - 2015.	Planting material. Potted plants	-	-	Fuchsia gall mite (<i>Aculops fuchsia</i> Keifer)	Detected/not detected
680	In. No. 21-2016 G. VNIIKR Guidelines for the detection and identification of bronze birch borer <i>Agrilus anxius</i> Gory, FSBI VNIIKR, Moscow - 2016.	Planting material. Wood, timber and other untreated timber. Cut branches.	-	-	Bronze birch borer (<i>Agrilus anxius</i> Gory)	Detected/not detected
681	In. No. 113-2017 G. VNIIKR Guidelines for the detection and identification of citrus blackfly <i>Aleurocanthus woglumi</i> and spiny soft-shell <i>Aleurocanthus</i> <i>spiniferus</i> , FSBI VNIIKR, Moscow - 2017.	Planting material, seedling plants of citrus and subtropical fruit crops. Pot plants, indoor plants. Cuts of flowers and branches.	-	-	Spiny soft-shell (<i>Aleurocanthus spiniferus</i> Quaint.)	Detected/not detected
		Planting material, seedling plants of citrus and subtropical fruit crops. Pot plants, indoor plants. Cuts of flowers and branches.			Citrus blackfly (<i>Aleurocanthus woglumi</i> Ashby)	Detected/not detected
682	In. No. 15-2015 G. VNIIKR Guidelines for the detection and identification of Chinese barbel <i>Anoplophora chinensis</i> (Forster),	Planting material. Forest plantations and timber (raw materials and products obtained	-	-	Chinese barbel (<i>Anoplophora chinensis</i> (Forster))	Detected/not detected

1	2	3	4	5	6	7
	FSBI VNIKR, Moscow - 2015.	by mechanical and chemical processing of wood and its parts)				
683	In. No. 96-2018 G. VNIKR Guidelines for the detection and identification of red-necked barbel <i>Aromia bungii</i> (Faldermann), FSBI VNIKR, Moscow – 2018.	Seedling plants. Wood. Timber and wood products.	-	-	Red-necked barbel (<i>Aromia bungii</i> (Faldermann))	Detected/not detected
684	In. No. 110-2014 G. VNIKR Guidelines for the detection and identification of african melon fly <i>Bactrocera cucurbitae</i> (Coquillett), FSBI VNIKR, Moscow – 2014.	Fruit. Gourds.	-	-	African melon fly (<i>Bactrocera cucurbitae</i> (Coquillett))	Detected/not detected
685	In. No. 95-2016 G. VNIKR Guidelines for the detection and identification of oriental fruit fly <i>Bactrocera dorsalis</i> (Hendel), FSBI VNIKR, Moscow – 2016.	Planting material. Fruits (fresh).	-	-	Oriental fruit fly (<i>Bactrocera dorsalis</i> Hend.)	Detected/not detected
686	In. No. 14-2015 G. VNIKR Guidelines for the detection and identification of hairy chinch bug <i>Blissus leucopterus</i> (Say), FSBI VNIKR, Moscow – 2015.	Cereals (seed and food) crops. Annual herbaceous plants.	-	-	Hairy chinch bug (<i>Blissus leucopterus</i> (Say))	Detected/not detected
687	In. No. 5-2017 G. VNIKR Guidelines for the detection and identification of peanut weevil <i>Caryedon gonagra</i> (Fabricium), FSBI VNIKR, Moscow – 2017.	Seed and food peanuts	-	-	Peanut weevil (<i>Caryedon gonagra</i> Fabr.)	Detected/not detected
688	In. No. 57-2015 G. VNIKR Guidelines for the detection and identification of broad-nosed grain weevil <i>Caulophilus</i>	Cereals (seed and food) crops. Grain products. Fruits and other crop products.	-	-	Broad-nosed grain weevil (<i>Caulophilus latinasus</i> (Say))	Detected/not detected

1	2	3	4	5	6	7
	oryzae. Gyll., FSBI VNIKR, Moscow – 2015.					
689	In. No. 16-2015 G. VNIKR Guidelines for the detection and identification of fig wax scale Ceroplastes rusci L., FSBI VNIKR, Moscow – 2015.	Planting material. Potted plants. Fruit. Cut plants.	-	-	Fig wax scale (Ceroplastes rusci (Linnaeus))	Detected/not detected
690	In. No. 22-2016 G. G. VNIKR Guidelines for the detection and identification of large aspen tortrix Choristoneuraconflictana (Walker), FSBI VNIKR, Moscow – 2016.	Hardwood planting material.	-	-	Large aspen tortrix (Choristoneura conflictana Walk.)	Detected/not detected
691	In. No. 23-2015 G. G. VNIKR Guidelines for the detection and identification of spruce leaf roller Choristoneura fumiferana (Clemens), FSBI VNIKR, Moscow – 2015.	Planting stock of conifers. Timber. Cut branches. Christmas trees.	-	-	Spruce leaf roller (Choristoneura fumiferana (Clemens))	Detected/not detected
692	In. No. 58-2015 G. VNIKR Guidelines for the detection and identification of western spruce budworm Choristoneura occidentalis Freeman, FSBI VNIKR, Moscow – 2015.	Planting stock of conifers. Timber. Cut branches. Christmas trees.	-	-	Western spruce budworm (Choristoneura occidentalis Freeman)	Detected/not detected
693	In. No. 35-2016 G. VNIKR Guidelines for the detection and identification of oblique-banded leaf roller Choristoneura rosaceana (Harris), FSBI VNIKR, Moscow – 2016.	Planting material. Fruit.	-	-	Oblique-banded leaf roller (Choristoneura rosaceana Har.)	Detected/not detected
694	In. No. 143-2017 G. VNIKR Temporary guidelines for detection and identification of	Cultivated and wild plants. Vegetables. Cut flowers	-	-	Portland dark (Chrysodeixis eriosoma (Doubleday))	Detected/not detected

1	2	3	4	5	6	7
	portland dark Chrysodeixis eriosoma, FSBI VNIKR, Moscow – 2017.					
695	In. No. 04-2015 G. VNIKR Guidelines for the detection and identification of oak lace bug <i>Corythucha arcuata</i> (Say), FSBI VNIKR, Moscow – 2015r.	Planting material.	-	-	Oak lace bug (<i>Corythucha arcuata</i> (Say))	Detected/not detected
696	STO VNIKR2.034—2013 North American bark beetles of the genus <i>Dendroctonus</i> . Detection and identification methods	Unrooted timber, branches and seedling plants of the genus <i>Pinus</i> , packaging materials.	-	-	Western pine beetle (<i>Dendroctonus brevicomis</i> Le Conte)	Detected/not detected
		Unrooted timber, branches and seedling plants of the genus <i>Pinus</i> , packaging materials.			Mountain pine beetle (<i>Dendroctonus ponderosae</i> Hopkins)	Detected/not detected
		Unrooted timber, branches and seedling plants of the genus <i>Pinus</i> , packaging materials.			Spruce beetle (<i>Dendroctonus rufipennis</i> (Kirby))	Detected/not detected
		Unrooted timber, branches and seedling plants of the genus <i>Pinus</i> , packaging materials.			Red turpentine beetle (<i>Dendroctonus valens</i> Le Conte)	Detected/not detected
697	In. No. 02-2015 G. VNIKR Guidelines for the detection and identification of northern corn beetle <i>Diabrotica barberi</i> Smith and Lawrence, FSBI VNIKR, Moscow – 2015.	Live plants with root system.	-	-	Northern corn beetle (<i>Diabrotica barberi</i> Smith & Lawrence)	Detected/not detected
698	In. No. 25-2015 G. VNIKR Guidelines for the detection and	Vegetables, flowers, legumes, nuts, grain	-	-	Western spotted cucumber beetle (<i>Diabrotica undecimpunctata</i> Man).	Detected/not detected

1	2	3	4	5	6	7
	identification of western spotted cucumber beetle <i>Diabrotica undecimpunctata</i> Mannerheim, FSBI VNIKR, Moscow – 2015.	products. Live plants with root system.				
699	Guidelines for the detection and identification of western corn rootworm <i>Diabrotica virgifera</i> Le Conte, FSBI VNIKR, Moscow – 2009.	Live plants with root system.	-	-	Western corn rootworm (<i>Diabrotica virgifera</i> Le Conte)	Detected/not detected
700	In. No. 72-2015 G. VNIKR Guidelines for the detection and identification of bamboo post-powder beetle <i>Dinoderus bifoveolatus</i> , FSBI VNIKR, Moscow – 2015.	Wood products. Medicinal and tobacco raw materials. Nuts. Dry tubers and root crops of tropical plants.	-	-	Bamboo post-powder beetle (<i>Dinoderus bifoveolatus</i> Woll.)	Detected/not detected
701	In. No. 28-2012 G. VNIKR Guidelines for the detection and identification of asian fruit fly <i>Drosophila suzukii</i> Mats., FSBI VNIKR, Moscow – 2012.	Planting material. Fruits and berries.	-	-	Asian fruit fly (<i>Drosophila suzukii</i> (Matsumura))	Detected/not detected
702	In. No. 20-2016 G. VNIKR Guidelines for the detection and identification of oriental chestnut gall-fly <i>Dryocosmus kuriphilus</i> (Yasumatsu), FSBI VNIKR, Moscow – 2016.	Planting material, cut branches of the genus chestnut.	-	-	Oriental chestnut gall-fly (<i>Dryocosmus kuriphilus</i> Yas.)	Detected/not detected
703	In. No. 68-2015 G. VNIKR Guidelines for the detection and identification of Echinothrips American <i>Echinothrips americanus</i> Morgan, FSBI VNIKR, Moscow – 2015.	Planting material. Flower cuts. Pot plant. Cultivated plants in open and glass-covered ground. Vegetables.	-	-	Echinothrips American (<i>Echinothrips americanus</i> Morgan)	Detected/not detected
704	STO VNIKR2.038—2014 Potato flea beetle <i>Epitrix cucumeris</i> (Harris). Detection and identification methods	Potato tubers (seed and food)	-	-	Potato flea beetle (<i>Epitrix cucumeris</i> Harris)	Detected/not detected

1	2	3	4	5	6	7
705	STO VNIKR2.033—2013 Tuber flea beetle <i>Epitrix tuberis</i> Gentner. Detection and identification methods	Potato tubers (seed and food)	-	-	Tuber flea beetle (<i>Epitrix tuberis</i> Gentner)	Detected/not detected
706	In. No. 11-2014 G. VNIKR Guidelines for the detection and identification of American tobacco thrips <i>Frankliniella fusca</i> (Hinds), FSBI VNIKR, Moscow – 2014.	Planting material. Ornamental plant cuts. Potted crops. Vegetable products.	-	-	American tobacco thrips (<i>Frankliniella fusca</i> (Hinds))	Detected/not detected
707	In. No. 13-2015 G. VNIKR Guidelines for the detection and identification of West-Indian flower thrips <i>Frankliniella</i> <i>insularis</i> , FSBI VNIKR, Moscow – 2015.	Planting material, cut flowers. Vegetable and ornamental crops. Legumes. Sunflower.	-	-	West-Indian flower thrips (<i>Frankliniella insularis</i> (Franklin))	Detected/not detected
708	In. No. 68-2013 G. VNIKR Guidelines for the detection and identification of tomato thrips <i>Frankliniella schultzei</i> (Trybom), FSBI VNIKR, Moscow – 2013.	Planting material, cut flowers. Vegetable crops.	-	-	Tomato thrips (<i>Frankliniella schultzei</i> (Trybom))	Detected/not detected
709	In. No. 144-2017 G. VNIKR Temporary guidelines for detection and identification of Oriental flower thrips <i>Frankliniella tritici</i> (Fitch), FSBI VNIKR, Moscow – 2017.	Planting material, cut flowers. Vegetable crops.	-	-	Oriental flower thrips (<i>Frankliniella tritici</i> (Fitch))	Detected/not detected
710	In. No. 145-2017 G. VNIKR Temporary guidelines for detection and identification of corn thrips <i>Frankliniella williamsi</i> Hood, FSBI VNIKR, Moscow – 2017.	Corn. Flower cuts	-	-	Corn thrips (<i>Frankliniella williamsi</i> Hood)	Detected/not detected
711	In. No. 4-2017 G. VNIKR Guidelines for the detection and identification of brown	Fruit, gourds, berries, ornamental plants, legumes, corn,	-	-	Brown marmorated stink bug (<i>Halyomorpha halys</i> Stal)	Detected/not detected

1	2	3	4	5	6	7
	marmorated stink bug Halyomorpha halys (Stal), FSBI VNIKR, Moscow – 2017.	ornamental plants.				
712	In. No. 39-2014 G. VNIKR Guidelines for the detection and identification of Helicoverpa zea (Boddie), FSBI VNIKR, Moscow – 2014.	Fruit, gourds, berries, ornamental plants, legumes, corn, ornamental plants.	-	-	Helicoverpa zea (Boddie)	Detected/not detected
713	In. No. 06-2014 G. VNIKR Guidelines for the detection and identification of pine tree beetle Ips calligraphus, FSBI VNIKR, Moscow – 2014.	Unrooted coniferous timber, containers, seedling plants of coniferous breeds.	-	-	Pine tree beetle (Ips calligraphus (Germar))	Detected/not detected
714	In. No. 07-2014 G. VNIKR Guidelines for the detection and identification of Oriental five- spined bark beetle Ips grandicollis, FSBI VNIKR, Moscow – 2014.	Unrooted coniferous timber, containers, seedling plants of coniferous breeds.	-	-	Oriental five-spined bark beetle (Ips grandicollis (Eichhoff))	Detected/not detected
715	In. No. 15-2014 G. VNIKR Guidelines for the detection and identification of Oregon pine engraver Ips pini, FSBI VNIKR, Moscow – 2014.	Unrooted coniferous timber, containers, seedling plants of coniferous breeds.	-	-	Oregon pine engraver (Ips pini (Say))	Detected/not detected
716	In. No. 16-2014 G. VNIKR Guidelines for the detection and identification of Californian barkbeetle Ips plastographus, FSBI VNIKR, Moscow – 2014.	Unrooted coniferous timber, containers, seedling plants of coniferous breeds.	-	-	Californian barkbeetle (Ips plastographus (Le Conte))	Detected/not detected
717	In. No. 24-2015 G. VNIKR Guidelines for the detection and identification of pine seed bug Leptoglossus occidentalis Heidemann, FSBI VNIKR, Moscow – 2015.	Planting stock of conifers. Timber. Cut branches. Christmas trees.	-	-	Pine seed bug (Leptoglossus occidentalis Heidemann)	Detected/not detected
718	In. No. 36-2017 G. VNIKR	Onion vegetables of	-	-	Allium leaf miner (Liriomyza nietzkei)	Detected/not detected

1	2	3	4	5	6	7
	Guidelines for the detection and identification of <i>Allium</i> leaf miner <i>Liriomyza nitzkei</i> Spencer, FSBI VNIKR, Moscow – 2017.	the genus <i>Allium</i>			Spencer)	
719	Guidelines for the detection and identification of flies of the genus <i>Liriomyza</i> Mik., quarantined for the territory of the Russian Federation, FSBI VNIKR, Moscow – 2009.	Vegetables. Ornamental plants. Agricultural plants during the growing season (including indoors)	-	-	Vegetable leaf miner (<i>Liriomyza sativae</i> Blanchard)	Detected/not detected
		Vegetables. Planting material. Ornamental plants. Agricultural plants during the growing season (including in glass-covered ground)			American serpentine leafminer (<i>Liriomyza trifolii</i> (Burgess))	
720	STO VNIKR2.031—2012 American serpentine leafminer <i>Liriomyza trifolii</i> (Burg.), pea leaf miner <i>Liriomyza huidobrensis</i> (Blanchard) and vegetable leaf miner <i>Liriomyza sativae</i> Blanchard. Detection and identification methods	Vegetables. Planting material. Ornamental plants. Agricultural plants during the growing season (including in glass-covered ground)	-	-	Vegetable leaf miner (<i>Liriomyza sativae</i> Blanchard)	Detected/not detected
		Vegetables. Planting material. Ornamental plants. Agricultural plants during the growing season (including in glass-covered ground)			American serpentine leafminer (<i>Liriomyza trifolii</i> (Burgess))	Detected/not detected
721	In. No. 9-2017 G. VNIKR Guidelines for the detection and identification of hairy mealybug <i>Maconellicoccus hirsutus</i> (Green), FSBI VNIKR, Moscow – 2017.	Planting material. Potted crops. Fruit. Cut plants.	-	-	Hairy mealybug (<i>Maconellicoccus hirsutus</i> Green)	Detected/not detected

1	2	3	4	5	6	7
722	In. No. 10-2017 G. VNIKR Guidelines for the detection and identification of eastern tent moth <i>Malacosoma americanum</i> (Fabricium), FSBI VNIKR, Moscow – 2017.	Planting material, cut branches, wood and hardwood bark.	-	-	Eastern tent moth (<i>Malacosoma americanum</i> Fabr.)	Detected/not detected
723	In. No. 49-2016 G. VNIKR Guidelines for the detection and identification of forest tent caterpillar <i>Malacosoma disstria</i> Hubner, FSBI VNIKR, Moscow – 2016.	Planting material, cut branches, wood and hardwood bark.	-	-	Forest tent caterpillar (<i>Malacosoma disstria</i> Hub.)	Detected/not detected
724	In. No. 24-2016 G. VNIKR Guidelines for the detection and identification of citrus [common, coffee, coffee root] mealybug <i>Margarodes vitis</i> (Philippi, FSBI VNIKR, Moscow – 2016.	Planting material (seedling plants and rooted cuttings). Soil.	-	-	Citrus [common, coffee, coffee root] mealybug (<i>Margarodes vitis</i> (Philippi)	Detected/not detected
725	In. No. 03-2015 G. VNIKR Guidelines for the detection and identification of phorid fly <i>Megaselia scalaris</i> (Loew), FSBI VNIKR, Moscow – 2015. i.1 – i.4.4.	Fruits, vegetables (fresh). Mushrooms (fresh). Crop production. Organic substrate.	-	-	Phorid fly (laboratory fly) (<i>Megaselia scalaris</i> (Loew)	Detected/not detected
726	In. No. 94-2016 G. VNIKR Guidelines for the detection and identification of American click beetle <i>Melanotus communis</i> (Gyllenhal), FSBI VNIKR, Moscow – 2016 г.	Planting material. Potted plants. The soil. Potato tubers (seed and food)	-	-	American click beetle (<i>Melanotus communis</i> Gyll.)	Detected/not detected
727	Guidelines for the detection and identification of Japanese pine sawyer <i>Monochamus alternatus</i> (Hope), FSBI VNIKR, Moscow – 2014 г.	Planting material. Wood. Timber and processed products. Planting material.	-	-	Japanese pine sawyer (<i>Monochamus alternatus</i> Hope)	Detected/not detected
728	Guidelines for the detection and	Wood. Timber and	-	-	Caroline sawyer beetle (<i>Monochamus</i>	Detected/not detected

1	2	3	4	5	6	7
	identification of North American species of sawyer beetles of the genus Monochamus, FSBI VNIKR, Moscow – 2014.	processed products. Planting material.			carolinensis (Olivier)	
		Wood. Timber and processed products. Planting material.			Spotted sawyer beetle (Monochamus clamator Le Conte)	Detected/not detected
		Wood. Timber and processed products. Planting material. Christmas trees.			Balsam fir sawyer (Monochamus marmorator Kirby)	Detected/not detected
		Wood. Timber and processed products. Planting material. Christmas trees.			Spotted pine sawyer (Monochamus mutator Le Conte)	Detected/not detected
		Wood. Timber and processed products. Planting material.			Notable sawyer (Monochamus notatus (Drury)	Detected/not detected
		Wood. Timber and processed products. Planting material.			Flat-Faced Longhorn Beetle (Monochamus obtusus Casey)	Detected/not detected
		Wood. Timber and processed products. Planting material. Christmas trees.			Whitespotted sawyer (Monochamus scutellatus (Say)	Detected/not detected
		Wood. Timber and processed products. Planting material. Christmas trees.			Southern pine sawyer (Monochamus titillator (Fabricius)	Detected/not detected
729	In. No. 112-2017 G. VNIKR Guidelines for the detection and identification of Chrysanthemum leaf miner Nemorimyza maculosa (Malloch), FSBI VNIKR, Moscow – 2017. i.1 – i.4.4.	Planting material, potted plants, cut flowers. Vegetables (lettuce).	-	-	Chrysanthemum leaf miner (Nemorimyza maculosa (Malloch)	Detected/not detected
730	In. No. 22-2015 G. VNIKR Guidelines for the detection and	Planting material, potted plants, cut	-	-	Tetranychid mite (Oligonychus perditus Pritchard & Baker)	Detected/not detected

1	2	3	4	5	6	7
	identification of tetranychid mite <i>Oligonychus perditus</i> Pritchard & Baker, FSBI VNIKR, Moscow – 2015.	branches.				
731	In. No. 99-2016 G. VNIKR Guidelines for the detection and identification of banana moth <i>Opogona sacchari</i> (Bojer), FSBI VNIKR, Moscow – 2016.	Planting, potted material, flowering plants, fruits of subtropical and tropical fruit and ornamental crops	-	-	Banana moth (<i>Opogona sacchari</i> Bojer)	Detected/not detected
732	Guidelines for the detection and identification of White-fringed weevil <i>Naupactus leucoloma</i> Boheman, FSBI VNIKR, Moscow – 2014.	Planting material. Berries. Unpeeled Peanuts. Timber, packaging.	-	-	White-fringed weevil (<i>Pantomorus leucoloma</i> Boheman)	Detected/not detected
733	In. No. 31-2017 G. VNIKR Temporary guidelines for detection and identification of pink bollworm <i>Pectinophora gossypiella</i> (Saunders), FSBI VNIKR, Moscow – 2017.	Cotton seeds.	-	-	Pink bollworm (<i>Pectinophora gossypiella</i> (Saunders))	Detected/not detected
734	In. No. 36-2016 G. VNIKR Guidelines for the detection and identification of white pine weevil <i>Pissodes strobi</i> (Peck), FSBI VNIKR, Moscow – 2016.	Planting material, Christmas trees, cut branches of conifers, timber of plants of the genus <i>Pinus</i> and <i>Picea</i> .	-	-	White pine weevil (<i>Pissodes strobi</i> (Peck.))	Detected/not detected
735	In. No. 29-2017 G. VNIKR Guidelines for the detection and identification of lodgepole terminal weevil <i>Pissodes terminalis</i> Hopp.	Planting material, Christmas trees, cut branches of coniferous plants of the genus <i>Pinus</i>	-	-	Lodgepole terminal weevil (<i>Pissodes terminalis</i> Hopp.)	Detected/not detected
736	STATE STANDARD 33456-2015 Quarantine of plants. Methods for the detection and identification of white peach scale	Planting inoculative material. Potted crops. Fruit.	-	-	White peach scale (<i>Pseudaulacaspis pentagona</i> (Targioni-Tozzetti))	Detected/not detected
737	In. No. 28-2015 G. VNIKR	Planting material.	-	-	Citrus-infesting mealybug (<i>Pseudococcus</i>	Detected/not detected

1	2	3	4	5	6	7
	Guidelines for the detection and identification of citrus-infesting mealybug <i>Pseudococcus citriculus</i> Green, FSBI VNIKR, Moscow – 2015.	Potted plants. Fruit. Cut plants.			citriculus Green)	
738	In. No. 65-2016 G. VNIKR Guidelines for the detection and identification of cherry fruit fly <i>Rhagoletis cingulate</i> (Loew, 1862), FSBI VNIKR, Moscow – 2016.	Fruits of stone fruit crops. Planting stock of the genus <i>Prunus</i> .	-	-	Cherry fruit fly (<i>Rhagoletis cingulata</i> Loew.)	Detected/not detected
739	In. No. 45-2013 G. VNIKR Guidelines for the detection and identification of blueberry maggot <i>Rhagoletis mendax</i> Curran, FSBI VNIKR, Moscow – 2013.	Berries. Planting material.	-	-	Blueberry maggot (<i>Rhagoletis mendax</i> Curran)	Detected/not detected
740	In. No. 52-2017 G. VNIKR Temporary guidelines for detection and identification of rhizoecus root mealybug <i>Riparsiella</i> (<i>Rhizoecus</i>) <i>hibisci</i> (Kawai & Takagi), FSBI VNIKR, Moscow – 2018.	Potted crops	-	-	Rhizoecus root mealybug (<i>Rhizoecus hibisci</i> Kawai & Takagi)	Detected/not detected
741	RM 7/55 (1) <i>Rhizoecus hibisci</i>	Potted crops	-	-	Rhizoecus root mealybug (<i>Rhizoecus hibisci</i> Kawai & Takagi)	Detected/not detected
742	In. No. 55-2015 G. VNIKR Guidelines for the detection and identification of red palm weevil <i>Rhynchophorus ferrugineus</i> (Olivier), FSBI VNIKR, Moscow – 2015.	Planting material of palm trees. Timber products, products and wooden containers made of palm trees.	-	-	Red palm weevil (<i>Rhynchophorus ferrugineus</i> (Oliv.))	Detected/not detected
743	In. No. 114-2015 G. VNIKR Guidelines for the detection and identification of roundheaded appletree borer <i>Saperda candida</i> Fabricius, FSBI VNIKR,	Planting material (fruit and ornamental plants of the <i>Rosaceae</i> genus)	-	-	Roundheaded appletree borer (<i>Saperda Candida</i> Fabricius)	Detected/not detected

1	2	3	4	5	6	7
	Moscow – 2015.					
744	In. No. 12-2017 G. VNIKR Temporary guidelines for detection and identification of California citrus thrips <i>Scirtothrips citri</i> (Moulton), FSBI VNIKR, Moscow – 2017.	Planting material. Cut plants. Potted crops. Fruit.	-	-	California citrus thrips (<i>Scirtothrips citri</i> (Moulton))	Detected/not detected
745	RM 7/56 <i>Scirtothrips aurantii</i> , <i>Scirtothrips citri</i> , <i>Scirtothrips</i> <i>dorsalis</i>	Planting material. Cut plants. Potted crops. Fruit.	-	-	California citrus thrips (<i>Scirtothrips citri</i> (Moulton))	Detected/not detected
746	In. No. 48-2016 G. VNIKR Guidelines for the detection and identification of chilli thrips <i>Scirtothrips dorsalis</i> Hood, FSBI VNIKR, Moscow – 2016.	Vegetables (open and glass-covered ground). Planting material. Potted plants. Flower cuts.	-	-	Chilli thrips (<i>Scirtothrips dorsalis</i> Hood)	Detected/not detected
747	Guidelines for the detection and identification of southern armyworm <i>Spodoptera eridania</i> (stoll), FSBI VNIKR, Moscow – 2015.	Cultivated and wild plants. Vegetables. Flower crops.	-	-	Southern armyworm (<i>Spodoptera eridania</i> (Cramer))	Detected/not detected
748	Guidelines for the detection and identification of fall armyworm <i>Spodoptera frugiperda</i> (Smith), FSBI VNIKR, Moscow – 2015.	Cultivated and wild plants. Soil. Vegetables.	-	-	Fall armyworm (<i>Spodoptera frugiperda</i> (Smith))	Detected/not detected
749	In. No. 23-2016 G. VNIKR Guidelines for the detection and identification of Central American potato tuber worm <i>Tecia</i> <i>solanivora</i> (Povolny), FSBI VNIKR, Moscow – 2016.	Tubers of seed and food potatoes	-	-	Central American potato tuber worm (<i>Tecia</i> <i>solanivora</i> (Povolny))	Detected/not detected
750	In. No. 69-2015 G. VNIKR Guidelines for the detection and identification of red tomato spider mite <i>Tetranychus evansi</i> Baker & Pritchard, FSBI VNIKR, Moscow – 2015.	Planting material. Vegetables.	-	-	Red tomato spider mite (<i>Tetranychus evansi</i> Baker and Pritchard)	Detected/not detected

1	2	3	4	5	6	7
751	In. No. 30-2017 G. VNIKR Guidelines for the detection and identification of Hawaiian thrips <i>Thrips hawaiiensis</i> (Morgan), FSBI VNIKR, Moscow – 2017.	Planting material. Potted crops. Cut plants. Seedling plants of vegetable and flower crops. Fruit.	-	-	Hawaiian thrips (<i>Thrips hawaiiensis</i> Morgan)	Detected/not detected
752	Guidelines for the detection and identification of tomato leaf miner <i>Tuta absoluta</i> (Meyrick), FSBI VNIKR, Moscow – 2012.	Live plant and fruits of tomato, eggplant, potato and pepper.	-	-	Tomato leaf miner (<i>Tuta absoluta</i> (Povolny))	Detected/not detected
753	In. No. 26-2015 G. VNIKR Guidelines for the detection and identification of Brazil bean weevil <i>Zabrotes subfasciatus</i> (Boheman), FSBI VNIKR, Moscow – 2015.	Seeds and food grains of legumes	-	-	Brazil bean weevil (<i>Zabrotes subfasciatus</i> Boh.)	Detected/not detected
754	In. No. 27-2015 G. VNIKR Guidelines for the detection and identification of sunflower beetle <i>Zygogramma exclamationis</i> , FSBI VNIKR, Moscow – 2015.	Live sunflower plants. Sunflower (seed and food)	-	-	Sunflower beetle (<i>Zygogramma exclamationis</i> (Fabricius))	Detected/not detected
755	In. No. 115-2015 G. VNIKR Guidelines for the detection and identification of apple buprestid <i>Agrilus mali</i> Matsumura, FSBI VNIKR, Moscow – 2015.	Fruit planting material.	-	-	Apple buprestid (<i>Agrilus mali</i> (Motschulsky))	Detected/not detected
756	In. No. 77-2013 G. VNIKR Guidelines for the detection and identification of emerald ash borer <i>Agrilus planipennis</i> Fairmaire, FSBI VNIKR, Moscow – 2013.	Planting material. Timber (wooden packaging, packaging material).	-	-	Emerald ash borer (<i>Agrilus planipennis</i> Fairmaire)	Detected/not detected
757	In. No. 08-2014 G. VNIKR Guidelines for the detection and identification of Japanese wax scale <i>Ceroplastes japonicus</i> Green, FSBI VNIKR, Moscow – 2014.	Planting material. Potted crops. Fruits. Cut plants.	-	-	Japanese wax scale (<i>Ceroplastes japonicus</i> Green)	Detected/not detected

1	2	3	4	5	6	7
758	In. No. 14-2016 G. VNIKR Guidelines for the detection and identification of golden twin-spot moth <i>Chrysodeixis chalcites</i> (Esper), FSBI VNIKR, Moscow – 2016.	Potted plants. Planting material. Flower cuts. Cereal products. Vegetables.	-	-	golden twin-spot moth (<i>Chrysodeixis chalcites</i> (Esper))	Detected/not detected
759	In. No. 28-2017 G. VNIKR Guidelines for the detection and identification of sycamore lace bug <i>Corythucha ciliata</i> (Say. 1832), FSBI VNIKR, Moscow – 2017.	Planting material, cut branches, timber of plants of the genus <i>Platanus</i>	-	-	Sycamore lace bug (<i>Corythucha ciliata</i> Say)	Detected/not detected
760	In. No. 14-2014 G. VNIKR Guidelines for the detection and identification of great spruce bark beetle <i>Dendroctonus micans</i> Kugel., FSBI VNIKR, Moscow – 2014.	Timber, timber and processed products.	-	-	Great spruce bark beetle (<i>Dendroctonus micans</i> (Kugelmann))	Detected/not detected
761	Guidelines for the detection and identification of Siberian moth <i>Dendrolimus sibiricus</i> Tshetv., FSBI VNIKR, Moscow – 2014.	Timber, timber and processed products.	-	-	Siberian moth (<i>Dendrolimus sibiricus</i> Chetverikov)	Detected/not detected
762	STO VNIKR2.037—2014 Large 28-spotted lady beetle <i>Epilachna vigintioctomaculata</i> Motsch. Methods for the detection and identification	Planting material. Container. Fresh fruit. Fresh potatoes.	-	-	Large 28-spotted lady beetle (<i>Epilachna vigintioctomaculata</i> Motschulsky)	Detected/not detected
763	In. No. 20-2015 G. VNIKR Guidelines for the detection and identification of Asian gypsy moth <i>Lymantria dispar asiatica</i> Vnukovskij, FSBI VNIKR, Moscow – 2015.	Timber, timber and processed products.	-	-	Asian gypsy moth (Lda) (<i>Lymantria dispar asiatica</i> Vnukovskij)	Detected/not detected
764	In. No. 66-2017 G. VNIKR Guidelines for the detection and identification of melon fly	Fruit and vegetable products. Gourds.	-	-	Melon fly (<i>Myiopardalis pardalina</i> (Bigot))	Detected/not detected

1	2	3	4	5	6	7
	Myiopardalis pardalina (Bigot), FSBI VNIKR, Moscow – 2017.					
765	In. No. 137-2017 G. VNIKR Temporary guidelines for detection and identification of pear fruit moth Numonia pyrivorella, FSBI VNIKR, Moscow – 2017.	Planting material. Fruit.	-	-	Pear fruit moth (Numonia pyrivorella (Matsumura))	Detected/not detected
766	In. No. 70-2014 G. VNIKR Guidelines for the detection and identification of four-eyed fir bark beetle Polygraphus proximus Blandford, FSBI VNIKR, Moscow – 2014.	Wood. Timber and processed products. Planting material.	-	-	four-eyed fir bark beetle (Polygraphus proximus Blandford)	Detected/not detected
767	In. No. 11-2013 G. VNIKR Guidelines for the detection and identification of Comstock mealybug Pseudococcus comstocki (Kuwana), FSBI VNIKR, Moscow – 2013.	Planting material. Potted crops. Fruit (fruits) fresh. Cut plants.	-	-	Comstock mealybug (Pseudococcus comstocki (Kuwana))	Detected/not detected
768	Guidelines for the detection and identification of San Jose scale Diaspidiotus (Quadraspidotus) perniciosus (Comstock), FSBI VNIKR, Moscow – 2009.	Fruit and other deciduous trees. Ornamental and berry bushes. Fresh fruits. Berries. Planting and inoculative material (seedling plants and cuttings)	-	-	San Jose scale (Quadraspidotus perniciosus Comst.)	Detected/not detected
769	STATE STANDARD 33455- 2015 The plant quarantine. Methods for the detection and identification of San Jose scale	Fruit and other deciduous trees. Ornamental and berry bushes. Fresh fruits. Berries. Planting and inoculative material (seedling plants and cuttings)	-	-	San Jose scale (Quadraspidotus perniciosus Comst.)	Detected/not detected

1	2	3	4	5	6	7
770	Guidelines for the detection and identification of soybean cyst nematode <i>Heterodera glycines</i> (Ichinohe), FSBI VNIIR, Moscow – 2015.	Soil. Seed material of vegetable and ornamental crops. Planting material. Soya with particles of adhering soil.	-	-	Soybean cyst nematode (<i>Heterodera glycines</i> Ichinohe)	Detected/not detected
771	In. No. 78-2018 G. VNIIR Guidelines for the detection and identification of false root knot nematode <i>Nacobbus aberrans</i> Thorne & Allen, FSBI VNIIR, Moscow – 2018.	Seedlings of vegetable crops. Potato (seed and food), root vegetables. Soil.	-	-	False root knot nematode (<i>Nacobbus aberrans</i> (Thorne) Thorne & Allen (Sensu lato))	Detected/not detected
772	In. No. 133-2017 G. VNIIR Temporary guidelines for detection and identification of the causative agent of ash dieback <i>Chalara fraxinea</i> T. Kowalski, FSBI VNIIR, Moscow – 2017.	Planting material of ash. Timber. Seed material. Soil.	-	-	Ash dieback (<i>Chalara fraxinea</i> T. Kowalski)	Detected/not detected
773	In. No. 139-2017 G. VNIIR Guidelines for the detection and identification of the causative agent of flower blight <i>Ciborinia camelliae</i> Kohn, FSBI VNIIR, Moscow – 2018r.	Planting material. Camellia flowers cuts. Soil.	-	-	Flower blight (<i>Ciborinia camelliae</i> Koch)	Detected/not detected
774	RM 7/15 <i>Ciborinia camelliae</i> Koch	Planting material. Camellia flowers cuts. Soil.	-	-	Flower blight (<i>Ciborinia camelliae</i> Koch)	Detected/not detected
775	In. No. 136-2017 G. VNIIR Temporary guidelines for detection and identification of the causative agent of northern leaf spot of maize <i>Cochliobolus carbonum</i> R.R. Nelson, FSBI VNIIR, Moscow – 2017.	Seed material.	-	-	Northern leaf spot of maize (<i>Cochliobolus carbonum</i> R.R. Nelson)	Detected/not detected
776	In. No. 111-2017 G. VNIIR Guidelines for the detection and	Planting material of coniferous species.	-	-	Spindle-shaped pine rust (<i>Cronartium fusiforme</i> Hed.	Detected/not detected

1	2	3	4	5	6	7
	identification of spindle-shaped pine rust <i>Cronartium fusiforme</i>				&HuntexCum.)	
777	In. No. 135-2017 G. VNIKR Guidelines for the detection and identification of the causative agent of viscid rot of blueberry <i>Diaporthe vaccinii</i> Shear, FSBI VNIKR, Moscow – 2018.	Planting material. Berries	-	-	Viscid rot of blueberry (<i>Diaporthe vaccinii</i> Shear)	Detected/not detected
778	RM 7/86 (1) <i>Diaporthe vaccinii</i>	Planting material. Berries	-	-	Viscid rot of blueberry (<i>Diaporthevaccinii</i> Shear)	Detected/not detected
779	In. No. 97-2017 G. VNIKR Temporary guidelines for detection and identification of the causative agent of anthracnose of cotton <i>Colletotrichum gossypii</i> Southw., FSBI VNIKR, Moscow – 2017.	Cotton seed material.	-	-	Anthrachnose of cotton (<i>Glomerella gossypii</i> (South) Edgerton)	Detected/not detected
780	In. No. 31-2015 G. VNIKR Guidelines for the detection and identification of the causative agent of poplar rust <i>Melampsora medusae</i> Thümen, FSBI VNIKR, Moscow – 2015. i.1 – i.2.3, i.3	Planting material. Cut branches.	-	-	Poplar rust (<i>Melampsora medusae</i> Thümen)	Detected/not detected
781	In. No. 73-2015 G. VNIKR Guidelines for the detection and identification of brown rot of stone fruits <i>Monilinia fructicola</i> (Winter) Honey, FSBI VNIKR, Moscow – 2017.	Planting material. Fresh fruits.	-	-	Brown rot of stone fruits (<i>Monilinia fructicola</i> (Winter) Honey)	Detected/not detected
782	In. No. 94-2017 G. VNIKR Guidelines for the detection and identification of the causative agent of brown needle blight of pine <i>Mycosphaerella gibsonii</i> H.C. Evans	Planting material. Cut branches. Seed material. Timber. Soil.	-	-	Brown needle blight of pine (<i>Mycosphaerella gibsonii</i> H.C. Evans)	Detected/not detected

1	2	3	4	5	6	7
783	In. No. 50-2016 G. VNIKR Guidelines for the detection and identification of the causative agent of needle cast of Japanese larch <i>Mycosphaerellalaricis-leptolepidis</i> K. Ito, K. Sato & M. Ota, FSBI VNIKR, Moscow–2016.	Planting material. Cut branches.	-	-	Needle cast of Japanese larch (<i>Mycosphaerellalaricis-leptolepidis</i> K. Ito, K. Sato & M. Ota)	Detected/not detected
784	In. No. 85-2015 G. VNIKR Guidelines for the detection and identification of phialophora wilt of carnation <i>Phialophora cinerescens</i> (Wollenweber) van Beyma, FSBI VNIKR, Moscow–2015. i.1 – i.2.1, i.2.5	Planting material. Soil.	-	-	Phialophora wilt of carnation (<i>Phialophora cinerescens</i> (Wollenweber) van Beyma)	Detected/not detected
785	In. No. 62-2014 G. VNIKR Guidelines for the detection and identification of the causative agent of Texas root rot <i>Phymatotrichopsis omnivora</i> (Duggar) Hennebert, FSBI VNIKR, Moscow– 2014 г.	Planting material. Soil.	-	-	Texas root rot (<i>Phymatotrichopsis omnivora</i> (Duggar) Hennebert)	Detected/not detected
786	In. No. 134-2017 G. VNIKR Temporary guidelines for detection and identification of the causative agent of phytophthora disease of alders <i>Phytophthora alni</i> Brasier & S.A. Kirk, Москва – 2017г.	Planting material. Seed material.	-	-	Phytophthora disease of alders (<i>Phytophthora alni</i> Brasier & S.A. Kirk)	Detected/not detected
787	In. No. 31-2012 G. VNIKR Guidelines for the detection and identification of the causative agent of phytophthora disease of ornamental and woody crops <i>Phytophthora kernoviae</i> Brasier, Beales & S.A. Kirk, FSBI	Planting material. Soil. Unrooted wood. Bark. Other wood waste.	-	-	Phytophthora disease of ornamental and woody crops (<i>Phytophthora kernoviae</i> Brasier)	Detected/not detected

1	2	3	4	5	6	7
	VNIKR, Moscow– 2012.					
788	Guidelines for the detection and identification of the causative agent of phytophthora disease of wood and shrub plants Phytophthora ramorum, FSBI VNIKR, Moscow– 2014.	Planting material. Soil. Unrooted wood. Bark. Other wood waste.	-	-	Phytophthora disease of wood and shrub crops (PhytophthoraramorumWeresetal.)	Detected/not detected
789	In. No. 138-2017 G. VNIKR Temporary guidelines for detection and identification of the causative agent of geranium rust Puccinia pelargonii-zonalis Doidge, FSBI VNIKR, Moscow– 2017.	Planting stock of the genus pelargonium spp.	-	-	Geranium rust (Puccinia pelargonii-zonalis Doidge)	Detected/not detected
790	In. No. 140-2017 G. VNIKR Temporary guidelines for detection and identification of the causative agent of butternut canker Sirococcus clavigignenti - juglandacearum Nair, Kostichka & Kunt, FSBI VNIKR, Moscow– 2017.	Planting material. Seeds of the genus Walnut Juglans sp.	-	-	Butternut canker (Sirococcus clavigignenti- juglandacearum Nair, Kostichka & Kunt)	Detected/not detected
791	In. No. 96-2017 G. VNIKR Temporary guidelines for detection and identification of the causative agent of purple seed stain of soya bean Cercospora kikuchii (T. Matsu & Tomoyasu) Gardn., Moscow – 2017.	Soyabean seeds	-	-	Purple seed stain of soya bean (Cercosporakikuchii (T. Matsu&Tomoyasu) Gardn.)	Detected/not detected
792	In. No. 67-2013 G. VNIKR Guidelines for the detection and identification of wild strawberry anthracnose Colletotrichum acutatum J.H. Simmonds, FSBI VNIKR, Moscow– 2013.	Planting material. Fresh fruits (berries).	-	-	Wild strawberry anthracnose (Colletotrichum acutatum Simmonds (= C. xanthii Halsted)	Detected/not detected
793	In. No. 74-2015 G. VNIKR	Seed, food, grain	-	-	Black jack	Detected/not detected

1	2	3	4	5	6	7
	Guidelines for the detection and identification of black jack <i>Bidens pilosa</i> L., FSBI VNIKR Moscow – 2015.	fodder material. Processed plant products. Bedding material. Collections of seeds and herbaria. Soil.			(<i>Bidens pilosa</i> L.)	
794	In. No. 131-2017 G. VNIKR Temporary guidelines for the detection and identification of toothed spurge <i>Euphorbia dentata</i> Michaux, FSBI VNIKR Moscow – 2017.	Seed, food, grain fodder material. Processed plant products. Bedding material. Collections of seeds and herbaria. Soil.	-	-	Toothed spurge (<i>Euphorbia dentata</i> Michx.)	Detected/not detected
795	In. No. 132-2017 G. VNIKR Temporary guidelines for the detection and identification of California sunflower <i>Helianthus californicus</i> DC., FSBI VNIKR Moscow – 2017.	Seed, food, grain fodder material. Processed plant products. Bedding material. Collections of seeds and herbaria. Soil.	-	-	California sunflower (<i>Helianthus californicus</i> DC.)	Detected/not detected
796	Guidelines for the detection and identification of Texas blueweed <i>Helianthus ciliaris</i> DC., FSBI VNIKR Moscow – 2014.	Seed, food, grain fodder material. Processed plant products. Bedding material. Collections of seeds and herbaria. Soil.	-	-	Texas blueweed (<i>Helianthus ciliaris</i> DC.)	Detected/not detected
797	In. No. 38-2017 G. VNIKR Temporary guidelines for the detection and identification of ivyleaf morning-glory <i>Ipomoea heteracea</i> (L.) Jacq., FSBI VNIKR Moscow – 2017.	Seed, food, grain fodder material. Processed plant products. Bedding material. Collections of seeds and herbaria. Soil. Fertilizers of plant and animal origin	-	-	Ivyleaf morning-glory (<i>Ipomoea hederacea</i> L.)	Detected/not detected
798	In. No. 37-2017 G. VNIKR	Seed, food, grain	-	-	White morning-glory	Detected/not detected

1	2	3	4	5	6	7
	Temporary guidelines for the detection and identification of white morning-glory <i>Ipomoea lacunosa</i> L., FSBI VNIKR Moscow – 2017.	fodder material. Processed plant products. Bedding material. Collections of seeds and herbaria. Soil. Fertilizers of plant and animal origin			(<i>Ipomoea lacunosa</i> L.)	
799	In. No. 37-2015 G. VNIKR Guidelines for the detection and identification of spiny nightshade <i>Solanum rostratum</i> Dun., FSBI VNIKR Moscow – 2015.	Seed, food, grain fodder material. Processed plant products. Bedding material. Collections of seeds and herbaria. Soil.			Spiny nightshade (<i>Solanum rostratum</i> Dun.)	Detected/not detected
800	Guidelines for the examination of quarantine weed plants. Moscow 2014. FSBI VNIKR	Seeds, grain and products of its processing.	-	-	Seeds and fruits of quarantine weed plants	Detected/not detected
801	Storage pests, their quarantine value and control measures. E.A. Sokolov. Orenburg, 2004	Pests of agricultural crops (in all phase of development). Insect damage collected during phytosanitary inspection	-	-	Insects-pests of agricultural plants, including quarantine	Detected/not detected
802	Atlas of fruits and seeds of weeds and poisonous plants clogging regulated products. E.M. Volkova, S.A. Dunkvert. Moscow, 2007	Seeds. Vegetative parts of plants. Herbar material	-	-	Weed plants including quarantine	Detected/not detected
803	Plant quarantine. A. S. Vasyutin, M. K. Kayumov, V. F. Maltsev., Moscow, 2002.	Plant products.	-	-	Weed seeds, pests, causative agents of agricultural products.	Detected/not detected
804	A practical guide to the identification of mites and insects in vegetable greenhouses. A.K. Akhatova. Moscow, 2016.	Pests of agricultural crops (in all phase of development). Insect damage	-	-	Insects-pests of agricultural plants, including quarantine	To genus or species

1	2	3	4	5	6	7
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		collected during phytosanitary inspection				
805	Applied nematology, Moscow, Nauka, 2006. Authors: N.N. Butorina, S.V. Zinoviev, O.A. Kulinich, K.A. Perevertin, N.D. Romanenko, A.Yu. Ris, S.E. Spiridonov, S.A. Subbotin, N.I. Sumenkova, Zh.V. Udalova, V.N. Chizhov	Planting material, root crops, grain products	-	-	Nematodes	To genus or species
806	Agricultural entomology, Leningrad "Kolos", 1973, B.A. Bryantsev	Grain products, fruit and berry and vegetable crops, potatoes	-	-	Insects-pests of agricultural plants, including quarantine	To genus or species
807	Harmful nematodes, ticks, rodents, Leningrad "Kolos", 1969, N. V. Bondarenko, I. ya. Polyakov, A. A. Strelkov	Grain products, fruit and berry and vegetable crops, potatoes	-	-	Nematodes, mites	To genus or species

Director
Seal

O.K. Zubkova