

Head (Deputy Head) of the Federal Accreditation Service

L.S.

/Stamp/: Kalagov, K. E.

/Seal/:

signature

initials, family name

FEDERAL ACCREDITATION SERVICE

Appendix

to the Accreditation Certificate

/Stamp/: September 18, 2019

Rosaccreditation * OGRN (Primary State Registration Number) 5117746026756 1

No. RA.RU.21ΠA05

dated _____ 20__

INN (Taxpayer's Identification Number) 7736638268 KPP (Tax Registration Reason Code) 770301001

on 9 sheets, sheet 1

Scope of Accreditation of the Testing Laboratory
of the Federal State Budgetary Institution "Sverdlovsk Reference Center of the Federal Service for Veterinary and Phytosanitary Surveillance"

Unnumbered bld. (Laboratory, bld. D), Bakhchivanzhi st., from Bakhchivanzhi st. to Rechnoy lane, Koltsovo settlement, Ekaterinburg, Sverdlovsk region, RUSSIA, 620025

No.	Documents Establishing the Rules and Methods of Research (Tests) and Measurements	Item Description	Code per OKPD (Russian Classification of Products by Economic Activity) 2	Code per EAEU CN of FEA (EAEU Commodity Nomenclature of Foreign Economic Activity) 5	Characteristic (Parameter) to Be Defined	Range of Evaluation
1	2	3	4	5	6	7
Unnumbered bld. (Laboratory, bld. D), Bakhchivanzhi st., from Bakhchivanzhi st. to Rechnoy lane, Koltsovo settlement, Ekaterinburg, Sverdlovsk region, RUSSIA, 620025						
	Methodic recommendations for detection and identification of black pine sawyers	Wood products. Timber. Coniferous seedlings, Christmas Trees (including: pine (<i>Pinus spp.</i>), fir (<i>Abies spp.</i>), spruce (<i>Picea spp.</i>), larch (<i>Larix spp.</i>), hemlock	02.10.1; 02.20.1; 16.10.1; 16.10.2; 16.10.3; 16.23; 16.24	4401; 4403–4409; 4415; 4416; 4418; from 0602; 0604202000,	Big black spruce sawyer <i>Monochamus urussovi</i> Fisch. Black speckled sawyer <i>Monochamus impulviatus</i> Mot. Cerambycid spruce sawyer <i>Monochamus sutor</i> L.	Identified (+) / not identified (-) Identified (+) / not identified (-) Identified (+) / not identified (-)

1	2	3	4	5	6	7
	of <i>Monochamus</i> genus spread in Russia (2014)	(<i>Tsuga spp.</i>), black spruce (<i>Pseudotsuga spp.</i>); wooden boxes, pallets made of coniferous wood; insects taken as samples (specimens) from the territory of quarantined facilities		0604204000	Black pine sawyer <i>Monochamus galloprovincialis</i> Oliv. Black spotted velvet sawyer <i>Monochamus saltuarius</i> Gebl.	Identified (+) / not identified (-) Identified (+) / not identified (-)
2	STO VNIKR (Industry Standard of All-Russian Centre of Plant Quarantine) 2.005-2010 Asian sawyer <i>Anoplophora glabripennis</i> (Motschulsky). Detection and identification methods (2010)	Planting stock of deciduous fruit and ornamental crops (large-size trees); potted plants – bonsai of deciduous crops; hardwood with and without bark; deciduous wooden containers; insects taken as samples (specimens) from the territory of quarantined facilities	02.10.1; 02.20.1; 16.10.1; 16.10.2; 16.10.3; 16.23; 16.24	4401; 4403–4409; 4415; 4416; 4418; from 0602;	Asian sawyer <i>Anoplophora glabripennis</i> Motschulsky	Identified (+) / not identified (-)
3	Methodic recommendations for detection and identification of <i>Dendrolimus sibiricus</i> Tshetv. (2014)	Timber, cut off branches and planting stock of coniferous trees of genera <i>Larix</i> (larch), <i>Abies</i> (fir), <i>Pinus</i> (pine), <i>Picea</i> (spruce) and <i>Tsuga</i> (hemlock); insects taken as samples (specimens) from the territory of quarantined facilities	02.10.1; 02.20.1; 16.10.1; 16.10.2; 16.10.3; 16.23; 16.24	4401; 4403–4409; 4415; 4416; 4418; from 0602;	Siberian silkworm <i>Dendrolimus sibiricus</i> Tshetv.	Identified (+) / not identified (-)
4	STO VNIKR (Industry Standard of All-Russian Centre of Plant Quarantine) 2.006-2010 Oriental seed moth <i>Grapholita molesta</i> Busck. Detection and identification methods (2010), para. 1–4.2; 5–6.2; 7.2–8;	Planting stock and sprigs of various Rosaceae crops: peach, apricot, plum, quince, apple, pear, medlar, cotoneaster (vegetative state); fruits of Rosaceae crops: stone fruit – peach, apricot, plum, pomaceous fruit – quince, apple, pear, others – medlar, cotoneaster;	01.22; 01.23; 01.24; 01.25; 01.27; 02.10.1	0602, 0809, 0808, 0810	Oriental moth <i>Grapholita molesta</i> Busck.	Identified (+) / not identified (-)

1	2	3	4	5	6	7
		insects taken as samples (specimens) from the territory of quarantined facilities				
5	STO VNIKR (Industry Standard of All-Russian Centre of Plant Quarantine) 2.002-2009 Peach moth <i>Carposina niponensis</i> WLSGH. Detection and identification methods (2009), para.1–4.2; 5–9;	Fruits of pomaceous and stone crops; planting stock of fruit crop; insects taken as samples (specimens) from the territory of quarantined facilities	01.22; 01.23; 01.24; 01.25; 01.27; 02.10.1	0809, 0808, 0810	Peach moth <i>Carposina niponensis</i> WLSGH.	Identified (+) / Not identified (-)
6	STO VNIKR (Industry Standard of All-Russian Centre of Plant Quarantine) 2.004-2010. California scale <i>Quadraspidiotus perniciosus</i> Comstock. Detection and identification methods, para. 1–4.1; 5–7.1.2; 7.3–8;	Planting stock and sprigs of various tree crops (fruit and ornamental trees); fruits of pomaceous and stone crops; fruits of other fruit trees; insects taken as samples (specimens) from the territory of quarantined facilities	01.22; 01.23; 01.24; 01.25; 01.30; 02.10.1;	from 0602; 0809, 0808, 0810	California scale <i>Quadraspidiotus perniciosus</i> Comst. <i>Piaspidiotus (Quadraspidiotus) Perniciosus (Comstock)</i>	Identified (+) / Not identified (-)
7	GOST 33455 para. 1–4.1; 4.3–5.4.3.2; 5.4.3.4–5.5.5;	Planting stock and sprigs of various tree crops (fruit and ornamental trees); fruits of pomaceous and stone crops; fruits of other fruit trees; insects taken as samples (specimens) from the territory of quarantined facilities	01.22; 01.23; 01.24; 01.25; 01.30; 02.10.1;	from 0602; 0809, 0808, 0810	California scale <i>Quadraspidiotus perniciosus</i> Comst. <i>Piaspidiotus (Quadraspidiotus) Perniciosus (Comstock)</i>	Identified (+) / Not identified (-)
8	STO VNIKR (Industry Standard of All-Russian Centre of Plant Quarantine) 2.024-2011 Moraceae scale <i>Pseudaulacaspis pentagona</i> (Targioni-Tozzetti). Detection and identification methods (2011),	Planting stock of various fruit and ornamental plants; fruits of pomaceous and stone crops; fruits of other fruit trees; insects taken as samples (specimens) from the territory of quarantined facilities	01.2.2; 01.23; 01.24; 01.25; 01.30; 02.10.1;	from 0602; 0809, 0808, 0810	Moraceae scale <i>Pseudaulacaspis pentagona</i> (Targ.-Toz.)	Identified (+) / Not identified (-)

1	2	3	4	5	6	7
	para.1–4.1; 5–7.1.2; 7.2.1; 7.3–8;					
9	GOST 33456 para. 1–4.1; 4.3–5.4.3.2; 5.4.3.4–5.5.5;	Planting stock of various fruit and ornamental plants; fruits of pomaceous and stone crops; fruits of other fruit trees; insects taken as samples (specimens) from the territory of quarantined facilities	01.2.2; 01.23; 01.24; 01.25; 01.30; 02.10.1;	from 0602; 0809, 0808, 0810	Moraceae scale <i>Pseudaulacaspis pentagona</i> (Targ.-Toz.)	Identified (+) / Not identified (-)
10	STO VNIKR (Industry Standard of All-Russian Centre of Plant Quarantine) 2.030-2012 Tobacco whitefly <i>Bemisia tabaci</i> Gen. Detection and identification methods (2012), para. 1–4.2; 5–6.3; 6.5–7;	Seedlings of vegetable crops; seedlings of flower and berry crops; fresh vegetables, berries and fruit; fresh cut flowers; potted plants; insects taken as samples (specimens) from the territory of quarantined facilities	01.13; 01.19.2; 01.24; 01.25; 01.30;	from 0602; 0601; 0603; 070200000; 0703; 0704; 0705; 0707; 0709; 0806; 0808; 0809; 0810	Cotton whitefly <i>Bemisia tabaci</i> Gen.	Identified (+) / Not identified (-)
11	STO VNIKR (Industry Standard of All-Russian Centre of Plant Quarantine) 2.031– 2012 American clover miner <i>Liriomyza trifolii</i> (Burg.), South-American leaf miner <i>Liriomyza huidobrensis</i> (Blanchard) and tomato miner <i>Liriomyza sativae</i> (Blanchard). Detection and identification methods (2012), para.1–5.1.3; 5.2–8;	Seedlings of vegetable, flower and ornamental crops; fresh cut flowers; fresh leaf vegetables; insects taken as samples (specimens) from the territory of quarantined facilities	01.13; 01.19; 01.30;	0601; 0602; 0603; 0704; 0705; 0709	American clover miner <i>Liriomyza trifolii</i> Burg.	Identified (+) / Not identified (-)
					Vegetable (tomato) leaf miner <i>Liriomyza sativae</i> Blanchard	Identified (+) / Not identified (-)
					South-American leaf miner <i>Liriomyza huidobrensis</i> Blanchard	Identified (+) / Not identified (-)
12	Methodic recommendations for detection and	Fruit of stone crops (plum, peach, apricot); fruit of pomaceous crops (apple,	01.24; 01.25	0808; 0809; 0810	Apple fly <i>Rhagoletis pomonella</i> Walsh.	Identified (+) / Not identified (-)

1	2	3	4	5	6	7
	identification of apple fly <i>Rhagoletis pomonella</i> (Walsh) (2013), para. 1–3.1; 3.3–5;	pear); berries (chokeberry, hawthorn, cotoneaster, snowberry); insects taken as samples (samples) from the territory of quarantined facilities				
13	Methodic recommendations for detection and identification of bruchids of <i>Callosobruchus</i> genus (2014)	Seeds and grain of leguminous (Fabaceae) crops: soybean, mung bean, cow pea, kidney bean, horse bean, garden and pigeon peas, chickpeas, vetchling, lentil, honey locust, dolichos and other leguminous crops; insects taken as samples (specimens) from the territory of quarantined facilities	01.11	07.13; 1201; 1209	Bruchid of <i>Callosobruchus</i> spp. genus	Identified (+) / Not identified (-)
14	STO VNIKR (Industry Standard of All-Russian Centre of Plant Quarantine) 2.001-2009 Khapra beetle <i>Trogoderma granarium</i> Ev. Detection and identification methods (2009), para. 1–4.3; 4.5; 4.8–8; 8.2–8.3; 8.5–9;	Seeds and grain of cereal, leguminous crops, oil seeds; seeds of vegetable, forest, ornamental and other crops; products of processing grains of cereal, leguminous crops, oil crops; dried fruit and nuts; insects taken as samples (specimens) from the territory of quarantined facilities	01.11; 01.12; 01.13; 01.19; 01.25; 10.39; 10.61;	0713; 1001–1008; 1101–1104; 1106; 1107; 0813; 1201–1209; 2302; 2304; 2305; 2306	Khapra beetle <i>Trogoderma granarium</i> Ev.	Identified (+) / Not identified (-)
15	Methodic recommendations for detection of thrips in quarantined products and for morphological identification of Californian (western flower)	Seedlings of berry crops, seedlings of vegetable crops; seedlings of flower crops; fresh vegetables, including lettuce and leaf vegetables, fresh fruits; fresh cut flowers; potted plants; insects taken as	01.13; 01.19; 01.21; 01.22; 01.23; 01.24; 01.25; 01.26;	0601; 0602; 0603; 0702–0705; 0707–0709; 0803–0810;	Palm thrips <i>Thrips palmi</i> Karny	Identified (+) / Not identified (-)
					Western flower (Californian) thrips <i>Frankliniella occidentalis</i> (Perg).	Identified (+) / Not identified (-)

1	2	3	4	5	6	7
	thrips <i>Frankliniella occidentalis</i> (Perg) and Palm thrips <i>Thrips palmi</i> Karny, (2007)	samples (specimens) from the territory of quarantined facilities	01.29; 01.30; 02.10.1;			
16	Methodic recommendations for detection and identification of South American tomato moth <i>Tuta absoluta</i> (Meyrick) (2012), para.1–2.1; 2.3–3.4;	Seedlings of nightshade crops; solanberries; insects taken as samples (specimens) from the territory of quarantined facilities	02.10.1; 01.13	0602; 0702	South American tomato moth <i>Tuta absoluta</i> (Meyrick)	Identified (+) / Not identified (-)
17	STO VNIKR (Industry Standard of All-Russian Centre of Plant Quarantine) 2.020-2011 Potato moth <i>Phthorimaea operculella</i> (Zell.) Detection and identification methods (2011), para. 1–4.1; 5–8;	Seed potatoes; food potatoes; seedlings of nightshade crops; insects taken as samples (specimens) from the territory of quarantined facilities	01.13.3; 01.13.5; 01.13.9; 01.30	from 0701; from 0702; from 0709	Potato moth <i>Phthorimaea operculella</i> Zell.	Identified (+) / Not identified (-)
18	STO VNIKR (Industry Standard of All-Russian Centre of Plant Quarantine) 3.012-2012 Chrysanthemum ray blight agent <i>Didymella ligulicola</i> K.F. Baker, Dimock & Davis von arx. Detection and identification methods (2012)	Chrysanthemum plants and cut flowers; samples (specimens) of chrysanthemum plants with signs of affection taken from the territory of quarantined facilities	01.19.2	from 0602; 0603	Chrysanthemum ray blight <i>Didymella ligulicola</i> K.F. Baker, Dimock & Davis von Arx	Identified (+) / Not identified (-)
19	STO VNIKR (Industry Standard of All-Russian Centre of Plant Quarantine) 6.001-2010	Seed potatoes; food potatoes; seedlings	01.13; 01.30;	0701, 0703, 0706,	Pale potato nematode <i>Globodera pallida</i> (Stone) Behrens	Identified (+) / Not identified (-)

1	2	3	4	5	6	7
					Long-thorned sandbur <i>Cenchrus Longispinus</i> (Hackel ex Kneuck.) Fernald	Identified (+) / Not identified (-)
					Dodder <i>Cuscuta spp.</i>	Identified (+) / Not identified (-)
					Striga <i>Striga spp.</i>	Identified (+) / Not identified (-)
21	STO VNIKR (Industry Standard of All-Russian Centre of Plant Quarantine) 7.009–2012 Ragweed <i>Ambrosia artemisiifolia</i> L. Detection and identification methods (2012)	Seeds (seed material) of plants; grains and grain processing products, products of oil seeds, industrial and other field crops, spices, hay, straw, other feed of plant origin, dry plants of any application; wool, fluff, vegetable fibers; sand, ground, soil; samples (specimens) of plants taken from the territory of quarantined facilities	01.11; 01.12; 01.15; 01.16; 01.19; 01.21; 01.30; 02.10; 02.30.3; 08.92; 10.41.4; 10.61	1001–1008, 1101–1104; 1106; 1107; 1204–1209, 1213; 2304–2306; 140490000, 4101–4103, 9705000000	Ragweed <i>Ambrosia artemisiifolia</i> L.	Identified (+) / Not identified (-)
22	GOST 12430 Agricultural products. Methods of sampling for quarantine inspection and expertise	Agricultural products of plant origin	01.11; 01.13; 01.21; 01.22; 01.23; 01.24; 01.25; 01.26; 01.29; 01.30; 02.10.1; 10.41.4; 10.61; 10.83; 10.84; 10.91; 10.92	0601– 0604, 0701–0714, 0801–0810, 1001–1008, 1104, 1107, 1201–1207, 1209	Sampling	-
23	STO VNIKR (Industry Standard of All-Russian Centre of Plant Quarantine) 8.001-2011 Seed and food potatoes. Norms of tuber sampling for phytosanitary quarantine	Seed potatoes; food potatoes	01.13	0701	Sampling	-

1	2	3	4	5	6	7
---	---	---	---	---	---	---

	control (2011)					
24	Methodic recommendations for the procedure of inspection and sampling of timber for laboratory quarantine phytosanitary control (2013)	Wood and wood products	02.10; 02.20; 16.10; 16.23; 16.24; 16.29	0602; 0604; 4401; 4403; 4404; 4406; 4407; 4408; 4409; 4415; 4416; 4418; 1401; 4601; 4602	Sampling	-

Director of Sverdlovsk Reference Center of Rosselkhozadzor, FSBI

/Signature/

S. G. Kurlovich

position of designated official

signature of designated official

initials, family name of designated official

L.S.

/Seal/:

Federal Service for Veterinary and Phytosanitary Surveillance
 Sverdlovsk Reference Center of the Federal Service for Veterinary and
 Phytosanitary Surveillance, Federal State Budgetary Institution *
 (Sverdlovsk Reference Center of Rosselkhozadzor, FSBI) OGRN (Primary State
 Registration Number) 1026605773677
 INN 6664015830