

## SCOPE OF ACCREDITATION

TESTING LABORATORY (GOST ISO / IEC 17025-2019)

Tver Testing Laboratory of the Federal State Budgetary Institution "Federal Center for Animal Health Protection"

name of the testing laboratory

ROSS RU. 0001. 21PH30

Number in the register of accredited persons

1. 156014, Kostroma region, Kostroma city, Industrialnaya street, 19B, pom. 24.

addresses of business locations

2. 100 Shishkova Street, Tver region, 170007, RUSSIA.

business addresses

3. 37 Mozhaiskogo Street, Vologda region, 160013, RUSSIA.

business addresses

4. 33 Zhukova Street, Yaroslavl region, 150047, RUSSIA.

addresses of business locations

For compliance with the requirements

GOST ISO / IEC 17025-2019 General requirements for the competence of testing and calibration laboratories. GOST ISO / IEC 17025-2019

name and details of the interstate or national standard

19B Industrialnaya Street, room 24, Kostroma region, 156014, RUSSIA

business addresses

N N/A Pocuments

State of the s

1. Testing (research), product measurements

Brasier, Phytophthora ramorum Werres et al., p. 1 - 4.3.1;

1.1. MR VNIIKR No. 18-2021 Plant materials: 01.30.10;02.10.11 060230000;060290410 0;060290450 0;060290

Phytophthora kernoviae Brasier, Phytophthora ramorum

ROSS RU. 0001. 21PH30

Definition range

identified/not identified

Documents establishing the rules and methods of research (testing) and measurement Defined characteristic (Indicator) OKPD CODE 2 EAEU HS CODE N N/A Definition range 1.1. Microscopy; optical method 1.2. MR VNIIKR No. 22-2021 Vegetable materials:  $01.30.1; 01.13.4; 01.13.50601; 0602; 0703; 0706; 0\ California$ identified/identified in nutcracker Limonius live plants; bulbs, corms and Guidelines 701;2703000000 nonviable for the identification californicus (Mannerheim) condition/not identified the identification rhizomes; cuttings and of the California nutcracker Limottimgs; mycelium; californicus Vegetable roots and tubers (Mannerheim); Microscopy; , bulbous vegetable crops optical method (Onions, shallots, garlic, leeks and other bulbous vegetables, fresh or chilled; carrots, turnips, table beets, goatgrass, root celery, radishes and other similar edible root vegetables,

fresh or chilled); Potatoes (

seed purposes ( excluding

peat chips),

fresh or chilled potatoes for food and technical purposes, for

micro-plants and micro-tubers)); Peat (Peat (including

unprocessed timber, with bark or sapwood removed or not removed , or roughly edged or not edged: of pine (Pinus spp.), with

bark or sapwood removed or not removed , or roughly

-section of 15 cm and more than; untreated timber, with

the largest cross

edged or not edged, of pine (Pinus spp.), other; coniferous timber

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 3

Documents establishing the rules and methods of research (testing) and measurement Defined N N/A Item name OKPD CODE 2 EAEU HS CODE Definition range characteristic (Indicator) 1.2. agglomerated or non-agglomerated); MR VNIIKR No. 27-2021 Guidelines for identification and identification Wooden pallets, including pallets with sides, and other wooden loading boards (Pallets,  $\begin{array}{cccc} 16.24.11; 02.20.1; 16.10441520; 440321; 440322; American pine \\ .31; 16.10.10.119 & 440323; 440324; 440325; engraver Pseudips mexicanus \\ & 4403260000; 440311000 (Hopkins) \end{array}$ identified/identified in nonviable 1.3. condition/not identified of the American pine pallets and other engraver Pseudips mexicanus (Hopkins); Microscopy; loading boards; shells); optical method Unprocessed timber

N N/A establishing the rules and methods of research (testing) and measurement

Item name OKPD CODE 2

2 EAEU HS CODE

Defined characteristic (Indicator)

Definition range

1.3. wood, other; Other softwood timber

unprocessed, with bark or sapwood removed or not removed , unbrusovannye, with a diameter of less than 15 cm; softwood logs , other; softwood logs, other);

unprocessed timber, painted, etched, treated with creosote or other preservatives (Wood logs coniferous wood, any degree of impregnation, not less than 6 m, but not more than 18 m in length and with a coml circumference of more than 45 cm, but not more than 90 cm); Sawn timber from other coniferous species (Other, coniferous timber obtained by sawing or splitting along, planing or peeling, untreated or processed by planing, by grinding, with or without end joints, more than

ROSS RU. 0001. 21PH30

193 sheets thick, sheet 5

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range

1.3. 6 mm).

tests, physicochemical tests; visual analysis

1.4. MR VNIIKR No. 30-2021 Seedlings of trees and Methodological recommendation for the identification and identification of pathogens of late blight root rot of raspberries Phytophthora Rubi Man ih, t Veld and late blight root rot of strawberries Phytophthora fragariae C. J. Hickman., p. 1-4. 3. 1; Appendix B; Chemical

02.10.11

 $\begin{array}{ccc} 0602903000;060210900 Late\ blight\ root & detected/not\ detected \\ 0;0602904500 & rot\ of\ raspberry\ Phytophthora & - \\ Rubi\ Man\ ih,\ t\ Veld & \end{array}$ 

Late blight root identified/not identified rot of strawberry Phytophthora - fragariae C. J. Hickman.

1.5. MR VNIIKR No. 45-2021 Wooden pallets,
Methodological recommendationsluding pallets with sides,
for and other wooden
the identification of the indentidading boards (pallets,
bark beetle Ips emarginatus
(LeConte); Microscopy;
optical method shells);

unprocessed timber

 $\begin{array}{ll} 16.24.11; 02.20.1; 16.10441520; 440321; 440322; Dredged bark beetle Ips \\ .31; 16.10.10.119 & 440323; 440324; 440324 \ emarginatus \ (Le \ Conte) \\ & 2000; 4403248000; 4403 \\ & 25; 4403260000; 440311 \\ & 0001; 440719 \end{array}$ 

detected/detected in nonviable condition/not detected 1.5.

N N/A

Unprocessed timber, with bark or sapwood removed or not removed

, or roughly edged or not edged: of pine (Pinus spp.), with the largest cross

-section size of 15 cm or more;

Unprocessed timber, with bark or sapwood removed or not removed , or roughly

edged or not edged of pine (Pinus spp.), other; coniferous wood, other; Other coniferous wood

unprocessed, with bark or sapwood removed or not removed

, unbrusovannye, with a diameter of less than 15 cm; coniferous logs,

other; coniferous wood, other);

Unprocessed wood, painted, etched, treated with creosote or other preservatives

ROSS RU. 0001. 21PH30

on the basis of 193 sheets, sheet 7

Documents establishing the rules and methods of research (testing) and measurement N N/A

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

1.5.

(Logs of

coniferous wood, any degree of impregnation, not less than 6 m, but not more than 18 m in length and with a coml circumference of more than 45 cm, but not more than 90 cm); Sawn timber of other coniferous species (Other, coniferous timber obtained by sawing or splitting along, planing or peelinguntreated or processed by planing, grinding, having or not having end

joints, with a thickness of more than 6 mm);

1.6.

MR VNIIKR No. 46-2021 Guidelines for the detection and identification of the strawberry bud eater Anthonomus signatus Say; Microscopy; optical

method

Plant materials: live plants; bulbs,

corms and corms and rhizomes; cuttings and cuttings; mycelium ( vegetable plants, strawberries) -

strawberry Fragaria ananassa; Other plants for open ground (Raspberries

Rubus idaeus, etc. species of the genus,

01.30.1

060290;0602907000;06 Strawberry bud

eater Anthonomus signatus Say nonviable

detected/detected in

condition/not detected

ROSS RU. 0001. 21PH30

1.6.

blackberries Rubus caesius, etc. species of the genus, blueberry Vaccinium myrtillus, blueberry Vaccinium uliginosum, Canadian vermilion Cercis canadeunsis, species of the genus cinquefoil Pontentilla); Other cinqueroii Pontentiila); Other
plants for protected
ground (Species of the genus Rubus,
Vaccinium,
Canadian vermilion Cercis canadeunsis, species of the genus cinquefoil Pontentilla));

MR VNIIKR No. 50-2021 Guidelines 1.7.

for the identification and identification of the pine stem nematode Bursaphelenchus xylophilus Seedlings (Steiner & Buhrer) Nickle, p. 16F coniferous trees;

Plant materials: live plants; bulbs, cuttings; mycelium;

corms and rhizomes; cuttings and , 9, 10; Microscopy; optical me**Simpl**ings of coniferous trees ; Christmas (New Year) trees ;

Parts of plants, grasses, mosses and lichens suitable for decorative purposes;

Coniferous timber;

 $01.30.10; 02.10.11.1110; 0602; 0602904100; 0604 \ Pine \ stem \ nematode \\ 02.10.11.210; 01.29.20.202000; 0604204000; 44 \ Bursaphelenchus \ xylophilus$ detected/not detected

000;02.30.30.000;02.2 0111000;4401210000;4 (Steiner & Buhrer) Nickle 0.11 40140;4401410000;440 1490000;440410000;44 06110000;4407;440910; 4415;4418400000

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 9

Documents establishing the rules N N/A and methods of research (testing) and measurement

Item name

Plant materials:

Sunflower seeds;

corms and

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

detected/not detected

1.7.

1.8 MR VNIIKR No. 55-2021 Methodological recommendation plants; bulbs, for the detection and ior the detection and corms and identification of the causative rhizomes; cuttings and agent of ascochytosis of chrysachhingsmanycelium;

Didymella ligulicola (K. F. Cut flowers and Baker, Dimock & L. H. Davis) flower buds; von Arx., p. 1 - 4.3.1, 4.3.3, adj. A; Microscopy; optical method

01.30.10;01.19.21

0602907000;060290910The causative agent

of chrysanthemum ascochytosis-is Didymella ligulicola (K. F. Baker, Dimock & L. H.

Davis) von Arx.

MR VNIIKR No. 67-2021 1.9. Guidelines

for the detection and identification of sunflower phomopsis
Diaporthe helianthi Munt. - Cvet. et al, p. 1-4

. 3. 1; Microscopy; optical method

01.11.95

0:1206009900

1206001000;120600910Phomopsis of sunflower Diaporthe helianthi Munt.-Cvet.-

identified/not identified

et al.

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 10

N N/A

1.10. MR VNIIKR No. 100-2021 01.11.20;01.12.10 100510;1005900000;10 Causative agent of bacterial Corn: identified/not identified Methodological recommendations peeled rice; for the detection and wilt in maize -Pantoea stewartii subsp. stewartii 06101000 identification of the causative (Smith) Mergaert et al. agent of bacterial wilt (wilt) of corn Pantoea stewartii subsp. stewartii (Smith) Mergaert et al., pp. 1-5 .A; Chemical tests, physicochemical tests; visual 3. Tests (studies), measurements of environmental objects MR VNIIKR No. 22-2021 California nutcracker Limonius 3.1. Insects; identified/identified in Guidelines Soils ; nonviable condition/not identified Soils . californicus (Mannerheim) the identification of the California nutcracker Limonius californicus (Mannerheim); Microscopy; optical method MR VNIIKR No. 27-2021 identified/identified in 3.2. Insects: American pine Methodological recommendations for the identification and engraver Pseudips mexicanus non-viable condition/not identified (Hopkins) identification of American pine ROSS RU. 0001. 21PH30 on 193 leaves, sheet 11 Documents establishing the rules and methods of research (testing) and measurement Defined N N/A OKPD CODE 2 EAEU HS CODE Definition range characteristic (Indicator) 3.2. Pseudips mexicanus(Hopkins) engravers; Microscopy; MR VNIIKR No. 45-2021 Indented bark beetle Ips identified/identified in 3.3. Insects; Guidelines for the detection and emarginatus (Leonte) nonviable condition/not identified identification of the indented bark beetle Ips emarginatus (LeConte); Microscopy; optical method MR VNIIKR No. 46-2021 detected/detected in Strawberry bud 3.4. Insects;

ROSS RU. 0001. 21PH30

on 193 leaves, sheet 12

eater Anthonomus signatus Say non-viable state/not detected

100 Shishkova Street, Tver region, 170007, RUSSIA.

addresses of business locations

Guidelines for the detection and

identification of strawberry bud eater Anthonomus signatus Say; Microscopy; optical method 1:10.61

## 1. Testing (research), product measurements

GOST 31691; Chemical 1.1. Grain crops (except tests, physico-chemical rice), legumes, oilseeds; Unpeeled rice: tests

high-performance liquid chrom tography for unproductive animals;

Feed ready for farm animals; Products of flour and cereal production; 01.11;01.12;10.92;10.91001;1002;1003;1004;1 Zearalenone

005;1006;1007;1008;11 0100;1102;1103;1104;1

201:1202:120400:1205: 120600;1207;1208;0713 400000;0708100000;12 09295000;0713500000; 2302;230400000;2306;2 30800;2309

from 0.1 to 10 (mg/kg)

from 50 to 1000 (mcg / kg)

MU A-1/073 Poultry meat Guidelines for the determination other 1.2.

slaughter products, including 2;01.47.2 of the residual content

of clavulanic acid in livestock products canned meat; Meat and other

slaughter products, including by high-performance chromatography with mass spectrometric Food-grade meat products,

detection. including poultry meat; FR.1.31.2022.42837;Chemical Milk and dairy tests, physico-chemical products ; Ice cream; tests:chromato-mass Raw spectrometric analysis. bovine milk;

10.12;10.11;10.13;10.50201;0202;0203;0204;0 Clavulanic Acid

1;10.52;01.41.2;01.45. 20500;0206;0207;0209; 2;01.47.2 0210;0401;0402;0403;0

404;0405;0406;0407

ROSS RU. 0001. 21PH30

Documents establishing the rules and methods of research (testing) and measurement

N N/A

1.3

Item name

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator) Definition range

from 0.1 to 100 (mcg / kg)

1.2 Raw sheep's and goat's milk

;Fresh inshell eggs ;

of the residual content of chloramphenicol in

livestock products by high-performance liquid chromatography with

mass spectrometric detection; Chemical tests, physico-chemical tests; chromato-mass

spectrometry

 $\begin{array}{cc} \text{MU A-1/103} & \text{Poultry meat} \\ \text{Guidelines for the determination} \text{m} \text{d} \text{ other} \end{array}$ 

 $10.12; 10.11; 10.13; 01.40201; 0202; 0203; 0204; 0~Chloramphenicol\\ 5.2; 01.41.2; 10.51; 10.5~20500; 0206; 0207; 0208;$ Salughter products, including 2;01.47.2;10.39.12;01.49.29;0210;0302;0303;0 canned meat; ;10.20;03.22.2;03.21.3 304;0305;0306;0307;03 Meat and other ;03.21.2;03.12.2;0 08;0401;0402;0403;040 slaughter products, including 3.11.3;03.11.2;03.11.4 4;0405;0406;0407;0408; canned meat ; 0409000000;050400000

Food-grade meat products, including those made from poultry; Raw sheep and goat milk

, Raw bovine milk ; Milk and dairy products ; Ice cream;

Fresh eggs in shells; Eggs without shells, etc. egg yolks, fresh or

canned; inshell eggs, canned or boiled; egg white; natural honey; processed and canned fish,

on 193 sheets, sheet 13

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 14

Documents establishing the rules and methods of research (testing) and measurement

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

crustaceans and molluscs; Fresh or chilled freshwater fish that is fish farming products;

Non-frozen marine crustaceans that are

fish farming products; Fresh or chilled marine fish that is fish farming products ; Fresh

or chilled freshwater fish that is not

fish farming products; Non-frozen crustaceans that are not fish farming products; Fresh or chilled marine fish

that is not fish farming products. Shellfish and other aquatic

invertebrates, live, fresh or chilled, that are not fish products;

FR. 1. 31. 2022. 42668 (MI 01-2022) als (except 1.4. ): Chemical rice), legumes, seeds  $\begin{array}{c} 01.11; 01.12; 10.61; 01.11001; 1002; 1003; 1004; 1\text{ 1-Naphthylacetamide} \\ 9.1 & 005; 1006; 1007; 1008; \end{array}$ 

from 1 to 100 (mcg / kg)

ROSS RU. 0001. 21PH30

OKPD CODE 2

on 193 sheets, sheet 15

Definition range

1.4.	tests, physical and chemical	of oilseeds ; Unpeeled rice;
	tests;	Products of flour
	Gas/gas-liquid chroma	tographyand cereal production; forage crops;

Documents establishing the rules and methods of research (testing) and measurement

N N/A

110100;1102;1103;1104 ;1201;1202;120400;120 5;120600;1207

EAEU HS CODE

2,4,5-T-methyl

Defined characteristic (Indicator)

from 1 to 100 (mcg / kg)

2,4-D-butyl

from 1 to 100 (mcg / kg)

from 1 to 100 (mcg / kg) alpha-Endosulfan

from 1 to 100 (mcg / kg)

β-HCG

α-HCG

from 1 to 100 (mcg / kg)

beta-Endosulfan

from 1 to 100 (mcg / kg)

γ-HCG

γ-Cyhalothrin

from 1 to 100 (mcg / kg)

δ-HCG

from 1 to 100 (mcg / kg) from 1 to 100 (mcg / kg)

λ-Cyhalothrin

from 1 to 100 (mcg / kg)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 16

Documents establishing the rules and methods of research (testing) and measurement N N/A

Item name

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

**Definition range** 

1.4. Azaconazole

Azamethifos from 1 to 100 (mcg/kg) Azinfos-methyl from 1 to 100 (mcg / kg) Azinfos-ethyl from 1 to 100 (mcg / kg) Azoxystrobin from 1 to 100 (mcg / kg) Aclonifen from 1 to 100 (mcg/kg) Acrinatrin from 1 to 100 (mcg/kg) Alachlor from 1 to 100 (mcg / kg) Aldicarb-sulfone from 1 to 100 (mcg/kg) Allethrin from 1 to 100 (mcg/kg) Allidochlor

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 17

from 1 to 100 (mcg / kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Aldrin	- from 1 to 100 (mcg / kg)
					Ametrin	- from 1 to 100 (mcg/kg)
					Aminocarb	- from 1 to 100 (mcg / kg)
					Amitraz	- from 1 to 100 (mcg / kg)
					Anilophos	- from 1 to 100 (mcg / kg)
					Anthraquinone	- from 1 to 100 (mcg / kg)
					Atrazine	- from 1 to 100 (mcg / kg)
					Atraton	- from 1 to 100 (mcg / kg)
					Acetamiprid	- from 1 to 100 (mcg / kg)
					Acetochlor	- from 1 to 100 (mcg/kg)
					Acephate	- from 1 to 100 (mcg / kg)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 18

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Acybenzolar-C-methyl	- from 1 to 100 (mcg / kg)

Benalaxyl

from 1 to 100 (mcg/kg) Bendiocarb from 1 to 100 (mcg / kg) Benzoyl Prop-ethyl from 1 to 100 (mcg/kg) Benoxacor from 1 to 100 (mcg / kg) Benfluralin from 1 to 100 (mcg / kg) Benfuracarb from 1 to 100 (mcg/kg) Benfuresate from 1 to 100 (mcg/kg) Beflubutamide from 1 to 100 (mcg / kg) Bioresmetrin from 1 to 100 (mcg / kg) Bitertanol

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 19

from 1 to 100 (mcg / kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Biphenazate	- from 1 to 100 (mcg / kg)
					Biphenyl	- from 1 to 100 (mcg / kg)
					Bifenox	- from 5 to 100 (mcg / kg)
					Bifentrin	- from 1 to 100 (mcg / kg)
					Boscalidus	- from 1 to 100 (mcg / kg)
					Bromacil	- from 1 to 100 (mcg / kg)
					Brombutide	- from 1 to 100 (mcg / kg)
					Bromopropylate	- from 1 to 100 (mcg / kg)
					Bromophos-methyl	- from 1 to 100 (mcg / kg)
					Bromophos-ethyl	- from 1 to 100 (mcg / kg)
					Bromocyclene	- from 5 to 100 (mcg / kg)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 20

from 1 to 100 (mcg / kg)

from 1 to 100 (mcg / kg)

Bupirimat

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1 4					Bromuconazole	_

1.4

Buprofezin from 1 to 100 (mcg/kg) Butamiphos from 1 to 100 (mcg / kg) Butachloride from 1 to 100 (mcg/kg) Butylate -from 1 to 100 (mcg/kg) Butralin from 5 to 100 (mcg/kg) Vinklosolin from 1 to 100 (mcg / kg) HCG ( $\alpha$ ,  $\beta$ ,and  $\gamma$ -isomers) from 1 to 100 (mcg / kg) Hexazinone from 1 to 100 (mcg / kg)

Hexaconazole

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 21

from 1 to 100 (mcg / kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Hexachlorobenzene	- from 1 to 100 (mcg / kg)
					Heptachlor	- from 1 to 100 (mcg / kg)
					Heptenophos	- from 1 to 100 (mcg / kg)
					DDD, o, n -	- from 1 to 100 (mcg/kg)
					DDD, p,p -	- from 1 to 100 (mcg / kg)
					DDT and its metabolites	- from 1 to 100 (mcg/kg)
					DDT, o, p-	- from 1 to 100 (mcg/kg)
					DDT, p,p -	- from 1 to 100 (mcg/kg)
					DDE, o, p -	- from 1 to 100 (mcg/kg)
					DDE, p,p -	- from 1 to 100 (mcg/kg)
					Desethyl-Atrazine	- from 1 to 100 (mcg / kg)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 22

from 1 to 100 (mcg/kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Deltamethrin	- from 1 to 100 (mcg / kg)
					Demethone-C-methyl	- from 1 to 100 (mcg / kg)

Desmedifam

Di-Allate
-from 1 to 100 (mcg / kg)
-from 1 to 100 (mcg/kg)

of Dialifos
-from 1 to 100 (mcg/kg)

Dietofencarb
-from 1 to 100 (mcg / kg)

Diclobutrazole
-from 1 to 100 (mcg / kg)

Diclofop-methyl
-from 1 to 100 (mcg / kg)

Diclocymet
-from 1 to 100 (mcg / kg)

Dicofol

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 23

from 1 to 100 (mcg / kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Dicrotophos	- from 1 to 100 (mcg / kg)
					Dieldrin	- from 1 to 100 (mcg/kg)
					Dimepiperate	- from 1 to 100 (mcg / kg)
					Dimethamethrin	- from 1 to 100 (mcg / kg)
					Dimethachlor	- from 1 to 100 (mcg / kg)
					Dimethenamide	- from 1 to 100 (mcg / kg)
					Dimethylvinphos	- from 1 to 100 (mcg / kg)
					Dimethipine	-1 to 100 (mcg / kg)
					Dimethoate	-1 to 100 (mcg/kg)
					Dimethomorph	- from 1 to 100 (mcg / kg)
					Diniconazole	- from 1 to 100 (mcg / kg)

ROSS RU. 0001. 21PH30

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Dioxation	- from 1 to 100 (mcg / kg)
					Diophenolan	- from 1 to 100 (mcg/kg)
					Disulfotone	- from 1 to 100 (mcg / kg)
					Disulfotone-sulfone	- from 1 to 100 (mcg / kg)

Ditalimphos

from 1 to 100 (mcg / kg)

Dithiopyr

from 1 to 100 (mcg / kg)

Diphenamide

from 1 to 100 (mcg / kg)

Diphenylamine

from 1 to 100 (mcg / kg)

Diphenoconazole

from 1 to 100 (mcg / kg)

Difluphenicane

from 1 to 100 (mcg / kg)

Dichlobenyl

from 1 to 100 (mcg / kg)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 25

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Dichlorane	- from 1 to 100 (mcg / kg)
					Dichlorophos	- from 1 to 100 (mcg/kg)
					Dichlofentione	- from 1 to 100 (mcg / kg)
					Zoxamide	- from 1 to 100 (mcg / kg)
					Isodrine	- from 1 to 100 (mcg / kg)
					Isocarbofos	- from 1 to 100 (mcg / kg)
					Isoxation	- from 1 to 100 (mcg/kg)
					Isoprocarb	- from 1 to 100 (mcg / kg)
					Isopropaline	- from 1 to 100 (mcg / kg)
					Isoprotiolan	- from 1 to 100 (mcg/kg)
					Isofenfos	- from 1 to 100 (mcg / kg)

ROSS RU. 0001. 21PH30

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Isophenphos-methyl	- from 1 to 100 (mcg / kg)
					Isofenfos-oxone	- from 1 to 100 (mcg / kg)
					Imazalil	- from 1 to 100 (mcg / kg)
					Imazamethabenz-methyl	- from 1 to 100 (mcg / kg)
					Imibenconazole	

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 27

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Isazofos	- from 1 to 100 (mcg/kg)
					of Iodophenfos	- from 1 to 100 (mcg / kg)
					Kadousafos	- from 1 to 100 (mcg / kg)
					Carbetamide	- from 1 to 100 (mcg / kg)
					Carboxine	- from 1 to 100 (mcg / kg)
					Carbosulfan	- from 1 to 100 (mcg/kg)
					Carbophenothione	- from 1 to 100 (mcg / kg)
					of Carbofuran	- from 1 to 100 (mcg / kg)
					Carfentrazone-ethyl	- from 1 to 100 (mcg/kg)
					Kafenstrol	- from 1 to 100 (mcg / kg)
					Quizalofop-ethyl	- from 1 to 100 (mcg / kg)

ROSS RU. 0001. 21PH30

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Kvinalfos	- from 1 to 100 (mcg / kg)
					Quinoclamine	- from 1 to 100 (mcg / kg)
					Quinoxifen	- from 1 to 100 (mcg / kg)
					Quintozen	- from 1 to 100 (mcg / kg)
					Clodinafop-Steamed	- from 1 to 100 (mcg / kg)
					Clomazone	-

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 29

on 193 sheets, sheet 30

from 1 to 100 (mcg / kg)

1.4. Xylylcarb -	
1.4. Xylylcarb -	
from 1 to 1	100 (mcg / kg)
Kumafos - from 1 to 1	100 (mcg/kg)
Lenacil - from 1 to 1	100 (mcg / kg)
Leptophos - from 1 to 1	100 (mcg / kg)
Linuron - from 1 to 1	100 (mcg/kg)
MCPA-thioethyl - from 1 to 1	100 (mcg/kg)
MSRV - from 1 to 1	100 (mcg / kg)
Malathion - from 1 to 1	100 (mcg / kg)
Mevinfos - from 1 to 1	100 (mcg / kg)
Mekarbam - from 1 to 1	100 (mcg/kg)
Mepanipirim - from 1 to 1	100 (mcg / kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Mepronil	- from 1 to 100 (mcg/kg)
					Metazachlor	- from 1 to 100 (mcg/kg)
					Methacrifos	- from 1 to 100 (mcg/kg)
					Metalaxyl	- from 1 to 100 (mcg/kg)
					Metalaxyl-M	- from 1 to 100 (mcg/kg)
					Methamidophos	- from 1 to 100 (mcg/kg)

Metibuzine - from 1 to 100 (mcg/kg)

Metidation - from 1 to 100 (mcg / kg)

Methiocarb - from 1 to 100 (mcg/kg)

Methoxychlor - from 1 to 100 (mcg/kg)

Metolachlor - from 1 to 100 (mcg/kg)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 31

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Metolcarb	- from 1 to 100 (mcg/kg)
					Methominostrobin	- from 1 to 100 (mcg / kg)
					Methoprene	- from 1 to 100 (mcg / kg)
					Mefenacet	- from 1 to 100 (mcg / kg)
					Mefenpyr-diethyl	- from 1 to 100 (mcg / kg)
					Miclobutanil	- from 1 to 100 (mcg / kg)
					Mirex	- from 1 to 100 (mcg / kg)
					Molinate	- from 1 to 100 (mcg/kg)
					Monocrotophos	- from 1 to 100 (mcg / kg)
					per day	- from 1 to 100 (mcg / kg)
					Propanilide	- from 1 to 100 (mcg / kg)

ROSS RU. 0001. 21PH30

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Napropamide	- from 1 to 100 (mcg / kg)
					Nicotine	- from 1 to 100 (mcg / kg)
					Nitralin	from 1 to 100 (mcg / kg)
					Nitrapyrin	from 1 to 100 (mcg / kg)
					Nitrotal-isopropyl	- from 1 to 100 (mcg / kg)
					Nitrofen	- from 1 to 100 (mcg / kg)
					Norflurazone	- from 1 to 100 (mcg / kg)

Nuarimol - from 1 to 100 (mcg/kg)

Oxabetrinil - from 1 to 100 (mcg / kg)

Oxadiazone - from 1 to 100 (mcg / kg)

Oxadixil -

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 33

on 193 sheets, sheet 34

from 1 to 100 (mcg / kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Oxychlordane	- from 1 to 100 (mcg/kg)
					Oxifluorene	- from 1 to 100 (mcg/kg)
					Oxpoconazole fumarate	- from 1 to 100 (mcg / kg)
					Ometoate	- from 1 to 100 (mcg / kg)
					Orizastrobin	- from 1 to 100 (mcg / kg)
					Orthophenylphenol	- from 1 to 100 (mcg / kg)
					Paclobutrazole	- from 1 to 100 (mcg/kg)
					Paraoxone	- from 1 to 100 (mcg/kg)
					Paraoxone-methyl	- from 1 to 100 (mcg / kg)
					Parathion-methyl	- from 1 to 100 (mcg/kg)
					Pebulat	- from 1 to 100 (mcg/kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Pendimethalin	- from 1 to 100 (mcg / kg)
					Penconazole	- from 1 to 100 (mcg/kg)
					Pentachloroaniline	- from 1 to 100 (mcg / kg)
					Pentoxazone	- from 1 to 100 (mcg/kg)
					Pertan	- from 1 to 100 (mcg / kg)
					Picoxystrobin	- from 1 to 100 (mcg / kg)
					Picolinafen	- from 1 to 100 (mcg / kg)
					Piperonyl butoxide	-

Piperophos  $\begin{array}{c} \text{from 1 to 100 (mcg / kg)} \\ \text{-} \\ \text{from 1 to 100 (mcg / kg)} \\ \text{Pyrazoxifene} \\ \end{array}$ 

Pyrazophos

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 35

on 193 sheets, sheet 36

from 1 to 100 (mcg / kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Pyraclostrobin	- from 1 to 100 (mcg / kg)
					Pyraclophos	- from 1 to 100 (mcg/kg)
					Pyraflufen-ethyl	- from 1 to 100 (mcg / kg)
					Piributicarb	- from 1 to 100 (mcg / kg)
					Pyridabene	- from 1 to 100 (mcg / kg)
					Pyridalil	- from 1 to 100 (mcg / kg)
					Pyridafentione	- from 1 to 100 (mcg / kg)
					Pyrimethanyl	- from 1 to 100 (mcg / kg)
					Pyrimidiphene	- from 1 to 100 (mcg / kg)
					Pyrimicarb	- from 1 to 100 (mcg / kg)
					Pyriminobac-methyl-Z	- from 1 to 100 (mcg / kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4					Pyrimiphos-methyl	
1.4.						from 1 to 100 (mcg / kg)
					Pyrimiphos-ethyl	from 1 to 100 (mcg / kg)
					Pyriproxifen	from 1 to 100 (mcg/kg)
					Pyrifenox	from 1 to 100 (mcg / kg)
					Pyroquilon	from 1 to 100 (mcg/kg)
					Pretilachlor	from 1 to 100 (mcg / kg)
					Progidroyasmon	from 1 to 100 (mcg / kg)
					Proquinazide	from 1 to 100 (mcg / kg)
					Promekarb	-

from 1 to 100 (mcg / kg)

Prometheus

from 1 to 100 (mcg / kg)

Prometrinus

from 1 to 100 (mcg / kg)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 37

on 193 sheets, sheet 38

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Propazine	- from 1 to 100 (mcg / kg)
					Propaquizaphop	- from 1 to 100 (mcg / kg)
					Propanyl	- from 1 to 100 (mcg / kg)
					Propargit	- from 1 to 100 (mcg / kg)
					Propaphos	- from 1 to 100 (mcg / kg)
					Propachlor	- from 1 to 100 (mcg / kg)
					Propetamphos	- from 1 to 100 (mcg / kg)
					Propizamide	- from 1 to 100 (mcg / kg)
					Propizochlor	- from 1 to 100 (mcg / kg)
					Propiconazole	- from 1 to 100 (mcg / kg)
					Propoxur	- from 1 to 100 (mcg / kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Protiofos	- from 1 to 100 (mcg / kg)
					Profam	- from 1 to 100 (mcg / kg)
					Profenofos	- from 5 to 100 (mcg / kg)
					Prochlorases	- from 1 to 100 (mcg / kg)
					Procymidone	- from 1 to 100 (mcg / kg)
					Resmetrin	- from 1 to 100 (mcg / kg)
					Svep	- from 1 to 100 (mcg / kg)
					Silafluophene	- from 1 to 100 (mcg / kg)
					Simazine	- from 1 to 100 (mcg / kg)

Simeconazole from 1 to 100 (mcg / kg)

Simethrin

from 1 to 100 (mcg / kg)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 39

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Spirodiclofen	- from 5 to 100 (mcg / kg)
					Spiroxamine	- from 1 to 100 (mcg / kg)
					Spiromesifene	- from 5 to 100 (mcg / kg)
					Sulprofos	- from 1 to 100 (mcg/kg)
					Sulfallate	- from 1 to 100 (mcg/kg)
					Sulfotep	- from 1 to 100 (mcg/kg)
					TSMTV (2- (thiocyanomethylthio) benzothiazol)	- from 1 to 100 (mcg/kg)
					Tau-fluvalinate	- from 1 to 100 (mcg/kg)
					Tebupirimphos	- from 1 to 100 (mcg/kg)
					Tebutiuron	- from 1 to 100 (mcg/kg)
					Tebufenpirade	from 1 to 100 (mcg / kg)
			ROSS RU. 0001.	21PH30		on 193 sheets, sheet 40

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Teknazen	- from 1 to 100 (mcg / kg)
					Tenyl chloride	- from 1 to 100 (mcg / kg)
					Terbacil	- from 1 to 100 (mcg / kg)
					Terbucarb	- from 1 to 100 (mcg/kg)
					Terbumetone	- from 1 to 100 (mcg / kg)
					Terbutylazine	- from 1 to 100 (mcg / kg)
					Terbutrin	- from 1 to 100 (mcg / kg)
					Terbufos	
					-1 to 100 (mcg / kg) Tetrahydro	ophithalihiididen(Tij/Rij)) Tetradiphone

from 5 to 100 (mcg / kg)

ROSS RU. 0001. 21PH30

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Tetramethrin	- from 1 to 100 (mcg/kg)
					Tetrachlorovinfos	- from 1 to 100 (mcg / kg)
					Teflutrin	- from 1 to 100 (mcg / kg)
					Thiabendazole	- from 1 to 100 (mcg / kg)
					Thiacloprid	- from 1 to 100 (mcg / kg)
					Tiamethoxam	- from 1 to 100 (mcg / kg)
					Thiobencarb	- from 1 to 100 (mcg / kg)
					Thiomethone	from 1 to 100 (mcg / kg)
					Thionazine	from 1 to 100 (mcg / kg)
					Tiflusamide	from 1 to 100 (mcg / kg)
					Tollofos-methyl	from 1 to 100 (mcg / kg)
			ROSS RU. 0001.	21PH30	(	on 193 sheets, sheet 42

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Tolfenpirad	- from 1 to 100 (mcg / kg)
					Trans-Heptachloroepoxide	- from 1 to 100 (mcg / kg)
					Trans-Permethrin	- from 1 to 100 (mcg / kg)
					Trans-Chlordane	- from 1 to 100 (mcg / kg)
					Tri-allat	- from 1 to 100 (mcg / kg)
					Triadimenol	- from 1 to 100 (mcg / kg)
					Triad phone	- from 1 to 100 (mcg / kg)
					Triazophos	- from 1 to 100 (mcg/kg)
					Tribufos	- from 1 to 100 (mcg / kg)
					Triticonazole	- from 1 to 100 (mcg / kg)
					Trifloxystrobin	-

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Triflumizol	- from 1 to 100 (mcg / kg)
					Trifluralin	- from 1 to 100 (mcg/kg)
					Trichlamide	- from 1 to 100 (mcg / kg)
					Tricyclazole	- from 1 to 100 (mcg/kg)
					Famoxadone	- from 1 to 100 (mcg/kg)
					Famfur	- from 1 to 100 (mcg/kg)
					Phenazaquine	- from 1 to 100 (mcg / kg)
					Phenamidone	- from 1 to 100 (mcg/kg)
					Phenamiphos	- from 1 to 100 (mcg/kg)
					Phenarimol	- from 1 to 100 (mcg / kg)
					Fenbuconazole	- from 1 to 100 (mcg / kg)
			ROSS RU. 0001. 2	21PH30	on	193 sheets, sheet 44

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Fenvalerate	- from 1 to 100 (mcg/kg)
					Fenitrothion	- from 5 to 100 (mcg / kg)
					Fenmedifam	- from 1 to 100 (mcg/kg)
					Phenoxanyl	- from 1 to 100 (mcg/kg)
					Phenoxaprop-ethyl	- from 5 to 100 (mcg/kg)
					Phenoxycarb	- from 1 to 100 (mcg/kg)
					Phenothiocarb	- from 1 to 100 (mcg/kg)
					Phenothrin	- from 1 to 100 (mcg/kg)
					Fenpropatrin	- from 1 to 100 (mcg / kg)
					Fenpropidine	- from 1 to 100 (mcg / kg)
					Fenpropimorph	- from 1 to 100 (mcg / kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Fenson Fensulfothione Fentione Phentoate Fennel-phos Ferimzon Fipronil Fipronil-sulfone Flamprop-methyl Fluazifop-P-Butyl Fluacripirim	from 1 to 100 (mcg/kg)  from 1 to 100 (mcg / kg)  from 5 to 100 (mcg/kg)  from 1 to 100 (mcg / kg)  from 1 to 100 (mcg / kg)  from 1 to 100 (mcg / kg)  from 1 to 100 (mcg / kg)
			ROSS RU. 0001. 2	21PH30	o	n 193 sheets, sheet 46

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Fludioxonyl	- from 1 to 100 (mcg / kg)
					Fluconazole	- from 1 to 100 (mcg / kg)
					Flumiclorac-pentyl	- from 1 to 100 (mcg / kg)
					Flumioxazine	- from 1 to 100 (mcg / kg)
					Fluotrimazole	- from 5 to 100 (mcg / kg)
					Fluridone	- from 1 to 100 (mcg / kg)
					Flusilazole	- from 1 to 100 (mcg / kg)
					Flutiacet-methyl	- from 1 to 100 (mcg / kg)
					Flutolanil	- from 1 to 100 (mcg/kg)
					Flutriafol	- from 1 to 100 (mcg / kg)
					Flufenacet	- from 1 to 100 (mcg / kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Flufenpyr-ethyl	- from 1 to 100 (mcg/kg)
					Flucitrinate	- from 1 to 100 (mcg/kg)
					Fosalon	- from 1 to 100 (mcg/kg)
					Phonophos	- from 1 to 100 (mcg/kg)
					Forats	- from 1 to 100 (mcg / kg)
					Forate-sulfone	- from 1 to 100 (mcg/kg)
					Formotion	- from 1 to 100 (mcg / kg)
					Fosmet	- from 1 to 100 (mcg/kg)
					Phostiazate	- from 1 to 100 (mcg/kg)
					Phosphamidone	from 1 to 100 (mcg/kg)
					Phospholan	- from 5 to 100 (mcg/kg)
			ROSS RU. 0001. 2	21PH30	0	n 193 sheets, sheet 48

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Phthalide	- from 1 to 100 (mcg / kg)
					Furalaxil	- from 1 to 100 (mcg/kg)
					Furamethpir	- from 1 to 100 (mcg/kg)
					Furatiocarb	- from 1 to 100 (mcg / kg)
					Furilazole	- from 1 to 100 (mcg/kg)
					HMS	- from 1 to 100 (mcg / kg)
					Halfenprox	- from 1 to 100 (mcg/kg)
					Quinomethionate	- from 1 to 100 (mcg / kg)
					Chlosolinate	- from 1 to 100 (mcg / kg)
					Chlomethoxyphene	- from 1 to 100 (mcg / kg)
					Chlorantraniliprole	- from 1 to 100 (mcg / kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Chlorobenzide	- from 1 to 100 (mcg / kg)
					Chlorobufam	- from 1 to 100 (mcg / kg)
					Chloridazone	from 5 to 100 (mcg / kg)
					Chlormefos	- from 1 to 100 (mcg / kg)
					Chlornitrophen	- from 5 to 100 (mcg / kg)
					Chlorobenzylate	from 1 to 100 (mcg / kg)
					Chlorothalonyl	from 1 to 100 (mcg / kg)
					Chlorpyrifos-methyl	from 1 to 100 (mcg / kg)
					Chlorpyrifos-ethyl	from 1 to 100 (mcg / kg)
					Chloropropylate	- from 1 to 100 (mcg / kg)
					Chlorprofam	from 1 to 100 (mcg / kg)
			ROSS RU. 0001. 2	1PH30	0	n 193 sheets, sheet 50

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Chlortal-dimethyl	- from 1 to 100 (mcg / kg)
					Chlorothiamide	- from 1 to 100 (mcg / kg)
					Chlorthion	from 1 to 100 (mcg / kg)
					Chlorthiophos	- from 1 to 100 (mcg / kg)
					Chlorphenapyr	- from 1 to 100 (mcg/kg)
					Chlorphenvinfos	- from 1 to 100 (mcg / kg)
					Chlorfensone	- from 1 to 100 (mcg / kg)
					Chloroethoxyphos	- from 1 to 100 (mcg / kg)
					Cyanazine	- from 1 to 100 (mcg / kg)
					Cyanophenphos	- from 1 to 100 (mcg / kg)
					Cyanophos	- from 1 to 100 (mcg / kg)

on 193 sheets, sheet 52

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Cyhalofop-Butyl	- from 1 to 100 (mcg / kg)
					Cycloat	- from 1 to 100 (mcg / kg)
					Cimiazole	- from 1 to 100 (mcg / kg)
					Cinidone-ethyl	- from 1 to 100 (mcg/kg)
					Tsinmetilin	- from 1 to 100 (mcg/kg)
					Cypermethrin	- from 1 to 100 (mcg / kg)
					Ciprodinil	- from 1 to 100 (mcg / kg)
					Ciproconazole	- from 1 to 100 (mcg/kg)
					Ciprofuram	- from 1 to 100 (mcg/kg)
					Cis-Heptachloroepoxide	- from 1 to 100 (mcg / kg)
					Cis-Permethrin	- from 1 to 100 (mcg / kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.					Cyflutrin-beta	- from 5 to 100 (mcg / kg)
					Cyflufenamide	- from 1 to 100 (mcg / kg)
					EPN	- from 1 to 100 (mcg / kg)
					EPTC (Eptam)	- from 1 to 100 (mcg / kg)
					Edifenfos	- from 1 to 100 (mcg / kg)
					Endosulfan sulfate	- from 1 to 100 (mcg / kg)
					Endrin	- from 5 to 100 (mcg / kg)
					Epoxiconazole	- from 1 to 100 (mcg / kg)
					Esprocarb	- from 1 to 100 (mcg/kg)
					Esphenvalelate	- from 1 to 100 (mcg/kg)
					Etaconazole	- from 1 to 100 (mcg / kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.	(testing) and measurement				Etalfluralin Ethion Ethiophencarb Ethiophencarb Ethichlosate Ethobenzanide Etoxazole This is the pathos Etofenprox This is fumesate Etridiazole Etrimphos	from 1 to 100 (mcg / kg)  from 1 to 100 (mcg / kg)
			ROSS RU. 0001.	21PH30	(	on 193 sheets, sheet 54

N N/A	Documents establishing the rules and methods of research (testing) and measurement	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.				Uniconazole-P	- from 1 to 100 (mcg / kg)
1.5.	$\label{eq:GOST 31766 p. 6. 6; Calculatio \textbf{N} atural honey;} \\ method; calculation method$	01.49.21	0409000000	Mass fraction of reducing sugars	- 47.25 to 87.00 (%)
				Mass fraction of sucrose	- from 0.75 to 22.62 (%)
1.6.	GOST Natural honey ; 31769; Microscopy; optical method	01.49.21	0409000000	Frequency of occurrence of pollen grains of a particular plant species	from 0.1 to 100.0 (%)
				Frequency of occurrence of pollen grains of plants that secrete nectar, relative to the total number of pollen grains of all plant species	from 0.1 to 100.0 (%)
1.7.	GOST 34889; Chemical Natural honey; tests, physico-chemical tests; chromatography-mass spectrometry	01.49.21	0409000000	Amitraz	-0.01 to 1.00 (mg / kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.7.					Acetamiprid Kumafos	- from 0.01 to 1.00 (mg / kg) - from 0.01 to 1.00 (mg / kg)
					T-fluvalinate Thiacloprid Thiamethoxam	from 0.01 to 1.00 (mg / kg) from 0.01 to 1.00 (mg / kg)
1.8.	MU A-1/089 Guidelines for determining the residual content of tetracyclines in livestock products by high-performance liquid chromatography. FR. 1. 31. 2022. 42834; Chem tests, physico- chemical tests; chromato-mass spectrometry	Poultry meat and other slaughter products, including canned meat; Meat and other slaughter products, including canned meat; idhod-grade meat products, including poultry meat; Fish prepared or otherwise preserved; caviar and caviar substitutes; Fresh, chilled or frozen fish products	0.2;10.20.1;03.22.2;0; 21.2;03.12.2;03.11.2;1 1.47.2;10.889.12;10.5; 10.52;01.41.2;01.45.2 01.49.21	20201;0202;0203;0204; 3.20500;0207;0208;0209 0 0210;160100;1602;160 ; 00;1604;0302;0303;03 ; 4;0305;0407;0408;020 0401;0402;0403;0404; 405;0406;0409000000	0; 13 0 6;Doxycycline	from 0.01 to 1.00 (mg / kg)  from 1 to 1000 (mcg / kg)  from 1 to 1000 (mcg/kg)  from 1 to 1000 (mcg/kg)  from 1 to 1000 (mcg/kg)  from 1 to 1000 (mcg/kg)

ROSS RU. 0001. 21PH30

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.8.		chilled, freshwater fish, which is fish farming products; Fresh or chilled sea fish, which is fish farming products; Fresh or chilled freshwater fish, which is not fish farming products; Fresh or chilled sea fish, which is not fish farming products; Fresh in-shell eggs; Eggs without shells and egg yolks, fresh or canned; eggs in-shell canned or boiled eggshells; egg white; Milk and dairy products; Ice cream; Raw bovine milk; Raw sheep's and goat 's milk; Natural honey;			Tetracycline Tigecycline Chlortetracycline	- from 1 to 1000 (mcg/kg) - from 10 to 1000 (mcg / kg) - from 1 to 1000 (mcg / kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.9.	MU A-1/090 Guidelines for the determinati of the residual content of quinolones in	Poultry meat tomed other slaughter products, including canned (other than	0.1;03.22.2;03.21.2;03 12.2;03.11.2;01.41.2;0	20201;0202;0203;0204;0 3.20500;0207;0208;0209; 0.0210;160100;1602;0302 .;0303;0304;0401;0402;0	2	- from 1 to 1000 (mcg / kg)
	livestock products by high-performance liquid chromatography with mass spectrometric	offal); Meat and other slaughter products, including canned meat (other than	49.21	403;0404;0405;0406;04 09000000		from 1 to 1000 (mcg / kg)
	detection. FR. 1. 31. 2022. 42835; Chem tests, physico- chemical tests; chromato-mass	including those made from por Fresh, chilled or frozen fish products			Danofloxacin	from 1 to 1000 (mcg/kg) - from 1 to 1000 (mcg / kg)
	spectrometry	Fresh or chilled freshwater fish that is fish farming products ; Fresh or			Difloxacin  Lomefloxacin	from 1 to 1000 (mcg/kg)  from 1 to 1000 (mcg / kg)
		chilled sea fish, which is a product of fish farming; Fresh or chilled freshwater fish, which	ch is not		Marbofloxacin	- from 1 to 1000 (mcg / kg)
		a product of fish farming; Fresh or chilled sea fish, which is not a product of fish farming;			Nadifloxacin Nalidixic acid	from 1 to 1000 (mcg / kg)  from 1 to 1000 (mcg / kg)
		Raw bovine milk; Raw sheep's and goat 's milk;			Norfloxacin	- from 1 to 1000 (mcg/kg)
		Milk and dairy products			Oxolinic acid	from 1 to 1000 (mcg / kg)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 58

from 1 to 1000 (mcg / kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.9.		products; Ice cream;			Orbifloxacin	- from 1 to 1000 (mcg / kg)
		Natural honey;			Ofloxacin	- from 1 to 1000 (mcg / kg)
					Pazufloxacin	- from 1 to 1000 (mcg / kg)
					Pefloxacin	- from 1 to 1000 (mcg / kg)
					Pipemidic acid	- from 1 to 1000 (mcg / kg)
					Sarafloxacin	- from 1 to 1000 (mcg/kg)
					Sparfloxacin	- from 1 to 1000 (mcg/kg)
					Fleroxacin	- from 1 to 1000 (mcg/kg)
					Flumekwin	- from 1 to 1000 (mcg/kg)
					of Cinofloxacin	-
					Ciprofloxacin	from 1 to 1000 (mcg/kg)  from 1 to 1000 (mcg / kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.9.					Enoxacin Enrofloxacin	from 1 to 1000 (mcg / kg)
-from 1 to	10100Am/09980Guidelines for the determination of the residual content of quinolones in	Poultry by-products suitable for hum: ;Food	12;01.47.2;10.11.3	0206;0207;0208;0407; 408	0 Gatifloxacin	from 1 to 1000 (mcg / kg)
	livestock products by high-performance liquid chromatography with	by-products of cattle, pigs, sheep, goats,			Hemifloxacin	- from 1 to 1000 (mcg / kg)
	mass spectrometric detection. FR. 1. 31. 2022. 42835; Chem	horses, donkeys, mules, hinnies and other animals			Grepafloxacin	- from 1 to 1000 (mcg/kg)
	tests, physico- chemical tests:chromato-mass	deer and other animals of the deer (deer) family, fresh, cooled			Danofloxacin	- from 1 to 1000 (mcg / kg)
	spectrometry	or chilled, including for baby food; Eggs without shells			Difloxacin	- from 1 to 2000 (mcg/kg)
		egg yolks, fresh or canned; eggs in shells, canned			Lomefloxacin	- from 1 to 1000 (mcg / kg)
		or boiled; egg white; Eggs in shells, fresh; Meat and edible			Marbofloxacin	- from 1 to 1000 (mcg / kg)
		offal, frozen, including for baby food (in part			Nadifloxacin	from 1 to 1000 (mcg / kg)

ROSS RU. 0001. 21PH30

N N/A	1.10. Documents establishing the rules and methods of research (testing) and measurement	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
	of by-products);			Nalidixic acid	- from 1 to 1000 (mcg / kg)
				Norfloxacin	- from 1 to 1000 (mcg/kg)
				Oxolinic acid	- from 1 to 1000 (mcg/kg)
				Orbifloxacin	- from 1 to 1000 (mcg / kg)
				Ofloxacin	- from 1 to 1000 (mcg/kg)
				Pazufloxacin	- from 1 to 1000 (mcg / kg)
				Pefloxacin	- from 1 to 1000 (mcg / kg)
				Pipemidic acid	from 1 to 1000 (mcg / kg)
				Sarafloxacin	- from 1 to 1000 (mcg/kg)
				Sparfloxacin	- from 1 to 1000 (mcg/kg)
				Fleroxacin	from 1 to 1000 (mcg / kg)

N N/A	e <b>stablisbingdbefres</b> earch (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	charac <b>teriste</b> d(Indicator)	Definition range
1.10.	MU A-1/088 Guidelines for determining the residual content of macrolides in feed and livestock products by high-performance liquid chromatography with mass spectrometric detection.	Food products of meat, including poultry; Fish prepared or otherwise preserved ; caviar and caviar substitutes; Fresh, chilled or frozen fish products; Fresh or instilled frosewater	03.22.2;03.21.2;03.12	; 0201;0202;0203;0204;0 . 20500;0207;0208;0209; 0210;160100;1602;160 00;1604;0302;0303;030 4;0305	; 3	from 1 to 2000 (mcg/kg)  from 1 to 1000 (mcg/kg)  from 1 to 1000 (mcg / kg)  from 1 to 1000 (mcg / kg)  from 1 to 1000 (mcg/kg)  from 5 to 160 (mcg / kg)  from 1 to 160 (mcg / kg)  from 1 to 160 (mcg / kg)
fr. 1. 39. 2022. 42862; Chemi tests, physico- chemical tests;chromato-mass analysis- spectrometric	fish that is fish farming products ;			Josamycin Dirithromycin	from 1 to 160 (mcg / kg) from 5 to 160 (mcg / kg)	
			ROSS RU. 0001.	21PH30	01	n 193 sheets, sheet 62
N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.11.		or chilled, not fish products; Fresh or			Kitasamycin  Clarithromycin	from 1 to 160 (mcg / kg)
		chilled sea fish, not fish products; Poultry meat and other slaughter products, including			Midecamycin  Olan dramycin Tricoctata	from 1 to 160 (mcg / kg)  from 1 to 160 (mcg / kg)

N N/A	and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	characteristic (Indicator)	Definition range
1.11.		or chilled, not			Kitasamycin	from 1 to 160 (mcg / kg)
		fish products; Fresh or chilled sea fish, not			Clarithromycin	- from 1 to 160 (mcg / kg)
		fish products; Poultry meat and other slaughter products, including			Midecamycin	- from 1 to 160 (mcg / kg)
		canned (except by-products); Meat and other			Olendromycin Triacetate	- from 1 to 160 (mcg / kg)
		slaughter products, including canned meat (except			Roxithromycin	- from 1 to 160 (mcg / kg)
		by-products);			Spiramycin	- from 2 to 320 (mcg / kg)
					Telithromycin	- from 1 to 160 (mcg / kg)
					Tilvalosin	- from 5 to 160 (mcg / kg)
					Tyldipyrosine	- from 1 to 160 (mcg / kg)
					Tilmicosin	- from 1 to 160 (mcg / kg)
					Tylosin	- from 1 to 160 (mcg / kg)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 63

N N/A

1.11. Tulathromycin from 1 to 160 (mcg / kg) Erythromycin

from 10 to 320 (mcg/kg)

1.12.

N N/A

MU A-1/088 Guidelines for determining Ready-made feed for unproductive animals ( 10.92;10.91  $2301; 2302; 2303; 2304008 \ Fluoro-erythromycin \\ 000; 2306; 230800; 2309$ from 10 to 1600 (mcg / kg) including raw materials for feed); Ready-made feed for the residual content of macrolides in feed and Azithromycin

animal products by high-performance farm animals (including raw from 10 to 1600 (mcg / kg) liquid chromatography with mass spectrometric materials for feed); Gamithromycin detection.

from 10 to 1600 (mcg / kg) FR.1.39.2022.42862;Chemical tests, physico-Josamycin

chemical from 10 to 1600 (mcg / kg) tests;chromatography-mass analysis of macrolides in animal feed and animal products.-

spectrometric Dirithromycin from 50 to 1600 (mcg / kg)

Kitasamycin

from 10 to 1600 (mcg / kg)

Clarithromycin from 10 to 1600 (mcg / kg)

> Midekamycin from 10 to 1600 (mcg / kg)

ROSS RU. 0001. 21PH30 on 193 sheets, sheet 64

Documents establishing the rules and methods of research (testing) and measurement Defined characteristic (Indicator) OKPD CODE 2 EAEU HS CODE N N/A Definition range Item name

1.12. Oleandromycin triacetate from 10 to 1600 (mcg / kg)

Roxithromycin from 10 to 1600 (mcg / kg)

Spiramycin

from 10 to 1600 (mcg / kg)

Telithromycin from 50 to 1600 (mcg / kg)

> Tilvalosin from 10 to 1600 (mcg / kg)

Tilmicosin from 10 to 1600 (mcg / kg)

Tylosin from 10 to 1600 (mcg/kg)

Tulathromycin from 10 to 1600 (mcg / kg)

Erythromycin

from 10 to 1600 (mcg / kg)

Inshell eggs, fresh; 01.47.2;10.12.4;10.11.0407;0408;0206;0207 8 Fluoro-erythromycin 1.13. MU A-1/088 2;10.11.3;10.89.12 from 10 to 1600 (mcg / kg)

Guidelines for determining the residual content Poultry offal, of macrolides in feed and animalt from human consumption

> ROSS RU. 0001. 21PH30 on 193 sheets, sheet 65

Documents establishing the rules and methods of research (testing) and measurement Defined OKPD CODE 2 EAEU HS CODE Definition range characteristic (Indicator)

livestock products in food;
by high-performance liquid chromatography with mass spectrometric detection.
FR. 1. 39. 2022. 42862; Chemidaihnies and other animals tests; chromato-mass of the deer spectrometric deep family, fresh chilled response from the food of the control of the formal of the deer spectrometric deep family, fresh chilled response from the food in food; of the food of cattle, pork sheep, goats, horses, donkeys, mules, fresh chilled response from the food; of the deer sheep family fresh chilled response from the food; of the deer sheep family fresh chilled response from the food; of the deer sheep family fresh chilled response from the food; of the food of cattle, pork sheep, goats, horses, donkeys, mules, fresh chilled response from the food of cattle, pork sheep, goats, horses, donkeys, mules, fresh chilled response from the food of cattle, pork sheep, goats, horses, donkeys, mules, fresh chilled response from the food of cattle, pork sheep, goats, horses, donkeys, mules, fresh chilled response from the food of cattle, pork sheep, goats, horses, donkeys, mules, fresh chilled response from the food of cattle, pork sheep, goats, horses, donkeys, mules, fresh chilled response from the food of cattle, pork sheep, goats, horses, donkeys, mules, fresh chilled response from the food of cattle, pork sheep, goats, horses, donkeys, mules, fresh chilled response from the food of cattle, pork sheep, goats, horses, donkeys, mules, fresh chilled response from the food of cattle, pork sheep, goats, horses, donkeys, mules, fresh chilled response from the food of cattle, pork sheep, goats, horses, donkeys, mules, fresh chilled response from the food of cattle, pork sheep, goats, horses, donkeys, mules, fresh chilled response from the food of cattle, pork sheep, goats, horses, donkeys, mules, fresh chilled response from the food of cattle, pork sheep, goats, horses, donkeys, mules, fresh chilled response from the food of cattle, pork sheep, goats, horses, donkeys, mules, fresh chilled response from the food of c 1.13. Azithromycin from 10 to 1600 (mcg / kg) Gamithromycin from 10 to 1600 (mcg / kg) Josamycin from 10 to 1600 (mcg / kg) of the deer (deer) family, fresh, chilled or chilled, including for baby food; Meat and food spectrometric Dirithromycin from 10 to 1600 (mcg / kg) Kitasamycin from 10 to 1600 (mcg / kg) offal frozen, including for baby flood (in part of offal); Eggs without egg shells and yolks, fresh or preserved; eggs in the shell, canned Clarithromycin from 1 to 160 (mcg / kg) Midecamycin from 10 to 1600 (mcg / kg) or boiled; egg white; Oleandromycin triacetate from 10 to 1600 (mcg / kg) Roxithromycin from 10 to 1600 (mcg / kg) Spiramycin from 20 to 3200 (mcg / kg)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 66

from 10 to 1600 (mcg / kg)

Telithromycin

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.13.					Tilvalosin	- from 5 to 160 (mcg / kg)
					Tyldipyrosine	from 10 to 1600 (mcg / kg)
					Tilmicosin	- from 10 to 1600 (mcg / kg)
					Tylosin	- from 1 to 160 (mcg/kg)
					Tulathromycin	- from 20 to 3200 (mcg / kg)
					Erythromycin	- from 10 to 320 (mcg/kg)
1.14.	MU A-1/088 Guidelines for determining the residual content	Milk and dairy products; Raw	10.51;01.41.2;01.45.2 10.52	; 0401;0402;0403;0404; 405;0406	;08 Fluoro-erythromycin	- from 5 to 160 (mcg / kg)
	of macrolides in feed and animal products by high-performance	cattle milk; Raw sheep and goat milk; Ice cream;			Azithromycin	- from 1 to 160 (mcg / kg)
					Gamithromycin	- from 1 to 160 (mcg / kg)
			l feed and animal produc	cts	Josamycin	- from 1 to 160 (mcg / kg)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 67

N N/A

EAEU HS CODE

1.14. spectrometric analysis Dirithromycin from 5 to 160 (mcg / kg) Kitasamycin from 1 to 160 (mcg / kg) Clarithromycin from 1 to 160 (mcg / kg) Midecamycin from 1 to 160 (mcg / kg) Oleandromycin triacetate from 1 to 160 (mcg / kg) Roxithromycin from 1 to 160 (mcg / kg) Spiramycin from 2 to 320 (mcg / kg) Telithromycin from 1 to 160 (mcg / kg) Tilvalosin from 1 to 160 (mcg / kg)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 68

from 1 to 160 (mcg / kg)

from 1 to 160 (mcg / kg)

Tildipyrosine

Tilmicosin

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.14. 1.15.		Natural honey ;	01.49.21	0409000000	Tulathromycin  Erythromycin  8 Fluoro-erythromycin	from 1 to 160 (mcg/kg) from 1 to 160 (mcg / kg) from 10 to 320 (mcg/kg) from 5 to 160 (mcg / kg)
		alysis of macrolides in animal		cts	Gamithromycin  Josamycin  Dirithromycin  Kitasamycin  Clarithromycin	from 1 to 160 (mcg / kg)  from 1 to 160 (mcg / kg)  from 1 to 160 (mcg / kg)  from 5 to 160 (mcg / kg)  from 1 to 160 (mcg / kg)  from 1 to 160 (mcg / kg)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 69

1.15. Midekamycin

from 1 to 160 (mcg / kg) Oleandromycin triacetate from 1 to 160 (mcg / kg) Roxithromycin from 1 to 160 (mcg / kg) Spiramycin from 1 to 160 (mcg / kg) Telithromycin from 1 to 160 (mcg / kg) Tilvalosin from 1 to 160 (mcg / kg) Tildipyrosine from 1 to 160 (mcg / kg) Tilmicosin from 1 to 160 (mcg / kg) Tylosin from 1 to 160 (mcg/kg)

Tulathromycin

Erythromycin

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 70

from 1 to 160 (mcg / kg)

from 1 to 160 (mcg / kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.16.	MU A-1/087 Guidelines for the determination of pesticides (including fungicides, insecticides and acaricides) in food products and feed using the method of gas chromatography with mass spectrometric	Offal ionf poultry suitable for human consumpti ; Frozen poultry meat, including for baby food Chilled poultry meat, including for baby	20.1;01.47.2;01.41.2;0 1.45.2;03.22.2;03.21.3; 03.21.2;03.12.2;03.11.	20500;0206;0207;0208 0302;0303;0304;0306;0 307;0401;0407;040900 000;1001;1002;1003;10 04;1005;1006;1007;100 8;1201;1205;120600;12 13000000;1214;2301;2	; 0 0 2,6-Di-tert-butyl-p-cresol 32,6-Dinitrotoluene	from 0.01 to 0.5 (mg/kg)  from 0.01 to 0.5 (mg/kg)  from 0.01 to 0.5 (mg/kg)
	detection.FR.1.31. 202 2.42893;Chemical tests, physico-chemical analysi chemical tests; chromatography-mass spectrometry	food; Meat sissfdathhicqlorkalyssish,chemical goat meat, horse meat and me of other animals	t		Alachlor	- from 0.01 to 0.5 (mg/kg) - from 0.01 to 0.5 (mg / kg)
		bovine, pork, mutton, goat, horses, donkeys, mules, mules and other animals of the horse family, deer and other animals			Amitraz Acetochlor	from 0.01 to 0.5 (mg / kg)  from 0.01 to 0.5 (mg / kg)  from 0.01 to 0.5 (mg / kg)
		of the deer (deer) family, paired, cooled or chilled, including for baby food; Meat and food offal frozen, fro	frozen, frozen	rozen, frozen, frozen, fr	overnmeren, frozen, frozen, fro	from 0.01 to 0.5 (mg / kg)  from 0.01 to 0.5 (mg / kg)  n, frozen, frozen, frozen, frozen, frozen, frozen, frozen, frozen, frozen, grozen, frozen, fro

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 71

1.16. Documents establishing the rules and methods of research (testing) and measurement

N N/A

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

**Definition range** 

of nutrition: Milk, except raw, cream; Dry,

Vinclozolin

from 0.01 to 0.5 (mg / kg)

Hexazinone

freeze-dried milk and cream; Fresh, chilled or frozen fish products ; Fresh inshell eggs ; from 0.01 to 0.5 (mg / kg) Hexachlorobenzene from 0.01 to 0.5 (mg / kg) Raw bovine milk ; Raw sheep's and goat Hexachlorocyclopentadiene from 0.01 to 0.5 (mg / kg) raw sneep's and goat 's milk; Fresh or chilled fish, fresh -water fish that is fish-growing products; Heptachlor from 0.01 to 0.5 (mg/kg) Heptachlor B from 0.01 to 0.5 (mg / kg) Non-frozen marine crustaceans that are fish-growing products; Fresh or chilled marine fish DDD from 0.01 to 0.5 (mg/kg) that is fish-growing products; Fresh or chilled freshwater fish DDE from 0.01 to 0.5 (mg/kg) DDT that is not fish-growing products; Live shellfish and other aquatic invertebrates, fresh or chilled, that are not from 0.01 to 0.5 (mg/kg) Deltamethrin from 0.01 to 0.5 (mg/kg) fish-growing products Diazinone from 0.01 to 0.5 (mg / kg)

ROSS RU. 0001. 21PH30

Non-frozen crustaceans that are not fish-growing products.

on 193 sheets, sheet 72

N N/A	1.16. Documents establishing the rules and methods of research (testing) and measurement	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
	that are not fish products; Fresh or chilled sea fish that are not fish products; Fresh or chilled sea fish that are not fish products; Natural honey (including other bee products (pollen, zabrus, drone homogenate, bee podmore, apizanl)); Grain crops (except rice), legumes, oilseeds; unpeeled rice; Ready-made feed for unproductive animals; Ready-made feed for farm animals  ;Parchment; Beeswax; Royal jelly; Propolis;			Dieldrin Dichlorophos Iprodione Carbaryl Carbofuran Kumafos Malathion Mevinfos Methoxychlor N,N-Diethyl-m-toluamide	from 0.01 to 0.5 (mg / kg)  0.01 to 0.5 (mg/kg)  from 0.01 to 0.5 (mg / kg)  from 0.01 to 0.5 (mg/kg)  from 0.01 to 0.5 (mg/kg)  from 0.01 to 0.5 (mg / kg)  from 0.01 to 0.5 (mg / kg)  from 0.01 to 0.5 (mg/kg)  from 0.01 to 0.5 (mg/kg)
				Nitrofen	- from 0.01 to 0.5 (mg / kg)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 73

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range

1.16.

Norflurazone from 0.01 to 0.5 (mg/kg)

Parathion

0.01 to 0.5 (mg / kg)

Parathion-methyl	- from 0.01 to 0.5 (mg / kg)
Pendimethalin	- from 0.01 to 0.5 (mg / kg)
Permethrin	from 0.01 to 0.5 (mg / kg)
Prometrinus	from 0.01 to 0.5 (mg / kg)
Pronamide	from 0.01 to 0.5 (mg / kg)
Propetamphos	from 0.01 to 0.5 (mg / kg)
Propoxur	from 0.01 to 0.5 (mg / kg)
Procimidone	- 0.01 to 0.5 (mg / kg)
Tau-fluvalinate	from 0.01 to 0.5 (mg / kg)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 74

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.16.					Tebuconazole Tebuthiuron Tebutrin Tetradiphone Tetrachlorovinfos Toclofos-methyl Triadimephone Tribufos Trifluralin Fenvalerate Fipronil	-0.01 to 0.5 (mg / kg) -0.01 to 0.5 (mg / kg) -from 0.01 to 0.5 (mg/kg) -from 0.01 to 0.5 (mg/kg) -from 0.01 to 0.5 (mg / kg) -from 0.01 to 0.5 (mg / kg) -0.01 to 0.5 (mg/kg) -from 0.01 to 0.5 (mg/kg) -from 0.01 to 0.5 (mg/kg) -from 0.01 to 0.5 (mg/kg)
					Тргош	from 0.01 to 0.5 (mg / kg)

ROSS RU. 0001. 21PH30

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.16.					Flumetrin	- from 0.01 to 0.5 (mg / kg)
					Fluridone	- from 0.01 to 0.5 (mg / kg)
					Fosmet	- from 0.01 to 0.5 (mg/kg)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 76

from 0.01 to 0.5 (mg / kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.16.					Cypermethrin	- from 0.01 to 0.5 (mg / kg)
					Endosulfan sulfate	- from 0.01 to 0.5 (mg / kg)
					Endrin	- from 0.01 to 0.5 (mg/kg)
					Esfenvalerate	- from 0.01 to 0.5 (mg/kg)
					Ethion	- from 0.01 to 0.5 (mg / kg)
					Etoprop	- from 0.01 to 0.5 (mg / kg)
					Etridazole	- from 0.01 to 0.5 (mg/kg)
					alpha-hCG	-0.01 to 0.5 (mg/kg)
					beta-hCG	- 0.01 to 0.5 (mg/kg)
					beta-Cyflutrin	- from 0.01 to 0.5 (mg/kg)
					gamma-hCG	- from 0.01 to 0.5 (mg / kg)

ROSS RU. 0001. 21PH30

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.16.					lambda-Cyhalothrin	- from 0.01 to 0.5 (mg / kg)
1.17.	MVI.MN 5336-2015 ; Immunological studies; enzyme-linked immunosorbent assay	Frozen poultry meat, including for baby food ; Chilled poultry meat, including for baby	10.12.2;10.12.1;10.11. 1;10.11.3	0201;0202;0203;0204;0 20500;0207;0208	Penicillin antibiotics	from 2.5 to 160.0 (mcg / kg)

food: Meat of cattle, pork, mutton, goat meat, horse meat and meat of other animals of the horse family, venison and meat of other animals of the deer (deer) family,fresh, cooled or chilled; Meat and

poultry of other animals of the deer (deer) family. frozen food offal, including for baby food (in terms of meat);

1.18. MVI.MN 5336-2015 ; Immunological studies; enzyme-linked immunosorbent assay Raw sheep's and goat 's milk; Raw

bovine milk; Milk other than raw. cream;

01.45.2;01.41.2;10.51.0401 1;10.51.2

ROSS RU. 0001. 21PH30

Penicillin antibiotics

from 0.16 to 8.00 (mcg / kg)

on 193 sheets, sheet 78

Documents establishing the rules and methods of research (testing) and measurement N N/A

Item name

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

1.18.

freeze-dried milk and cream ( including reconstituted milk);

1.19.

MVI.MN 5336-2015 ; Immunologicalstudies;enzyme-linked immunosorbent assay

Milk and cream, condensed 10.51.51

or with added sugar or other sweetening substances, not dry (in part of condensed milk);

0402

Penicillin antibiotics

from 1.00 to 32.00 (mcg / kg)

MVI.MN 5336-2015 1.20. ; Immunological studies; enzyme-linked immunosorbent assay

 $Cheeses, cheese \ products \ and \ 10.51.4; 10.51.3; 10.51. \ 0401; 0406; 0405; 0403; 2\ Penicillin \ antibiotics$ 

52;10.52;11.01.10.260 10500

2.5 to 160.0 (mcg / kg)

Butter, butter pastes, ghee, milk fat, spreads and mixtures of ghee and vegetable oils (in the part of butter); Fermented milk products (except cottage cheese and cottage cheese products); Ice cream; Cocktails (dairy);

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 79

N N/A

Documents establishing the rules and methods of research (testing) and measurement

Item name

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

1.21.

MVI. MN 3951-2015 ; Immunological studies;enzyme-linked immunosorbent assay

Raw sheep's and goat

01.45.2:01.41.2:10.51.0401

Tetracycline group

from 0.5 to 18.0 (mcg/kg)

's milk: Raw bovine milk ; Milk other than raw,

cream; Dry, freeze-dried milk and cream;

Adapted milk mixtures (substitutes for human milk), including primary, dry for young children;

MVI. MN 3951-2015 1.22. ; Immunological studies; enzyme immunoassay

Meat of cattle, pork, mutton,  $10.11.1; 10.11.3; 10.12, 0207; 0208; 0302; 0303; 0 \ Tetracycline \ group \\ 2; 10.12.1; 03.12.2; 03.1 \ 304; 0305; 0201; 0202; 02$ 

goat meat, horse meat and meat.2;03.22.2;03.21.2;10.03;0204;020500 of other animals 20

of the horse family, venison and meat of other animals of the deer (deer) family, fresh, chilled or chilled; Meat and food

offal frozen, including for baby food (except offal);

Frozen poultry meat, including for baby food;

from 2.0 to 18.0 (mcg / kg)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 80

Documents establishing the rules and methods of research (testing) and measurement N N/A

Item name

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

**Definition range** 

1.22.

Chilled poultry meat. including for baby

food:

Fresh or chilled freshwater fish

, which is not fish farming products; Fresh or chilled sea fish, which is not fish farming products; Fresh or chilled freshwater fish, which is fish farming products; Sea

fish

fresh or

chilled fish farming products;

processed and canned fish,

crustaceans and mollusks (in terms of fish and fish products

lard);

1.23. MVI. MN 3951-2015 ; Immunological

enzyme immunoassay

Meat and other slaughter products, including canned meat (in terms of animal offal and fats

, including

10.11;10.13;10.12

0206;0207;0208;0209;0 Tetracycline group

210:160100:1602

from 5.0 to 36.0 (mcg / kg)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 81

Documents establishing rules and methods of research (testing) and measurement N N/A

Item name

OKPD CODE 2

10.51.3

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

1.23.

Food-grade meat products including poultry meat; Poultry meat and other

slaughter products, including canned (in terms of

offal);

1.24. MVI. MN 3951-2015 ; Immunological studies; enzyme-linked

immunosorbent assay

Butter, butter pastes, ghee, milk fat, spreads and mixtures of ghee

0405

Tetracycline group

from 3.0 to 45.0 (mcg / kg)

1.32.

Instructions for using

Ready-made feed for

1	.25.	MVI. MN 3951-2015 ; Immunological studies;enzyme-linked immunosorbent assay	Serum (dry and reconstituted);	10.51.55	0404	Tetracycline group	- from 3.0 to 36.0 (mcg / kg)
1	.26.	MVI. MN 3951-2015 ; Immunological studies; enzyme-linked immunosorbent assay	Fermented milk products (except cottage cheese and cottage cheese products);	10.51.52	0403	Tetracycline group	- from 2.0 to 18.0 (mcg / kg)
				ROSS RU. 0001.	21PH30	on 1	193 sheets, sheet 82
	N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1	.26.						
1	.27.	MVI. MN 3951-2015 ; Immunological studies; enzyme immunoassay	Cheeses, cheese products, and cottage cheese (in terms of ch cheese products).		0406	Tetracycline group	from 4.0 to 43.2 (mcg / kg)
1	.28.	MVI. MN 3951-2015 ; Immunological studies; enzyme-linked immunosorbent assay	Cheeses, cheese products and cottage cheese (in terms of co cottage cheese products);		0406	Tetracycline group	- from 2.0 to 18.0 (mcg / kg)
1	.29.	MVI. MN 3951-2015 ; Immunological studies; enzyme immunoassay	Milk and cream, condensed or with added sugar or other sweetening substances, not dry (in part of condensed milk);	10.51.51	0402	Tetracycline group	from 4.0 to 72.0 (mcg / kg)
1	.30.	MVI. MN 3951-2015 ; Immunological studies;	Inshell eggs, fresh; unshelled eggs and egg yolks, fresh or dried	01.47.2;10.89.12	0407;0408	Tetracycline group	- from 6.0 to 108.0 (mcg / kg)
				ROSS RU. 0001.	21PH30	on 1	193 sheets, sheet 83
	N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1	.30.	enzyme-linked immunosorben	t assay , canned or boiled eggs, egg white (in part egg powder);				
1	.31.	MVI. MN 3951-2015 ; Immunological studies; enzyme-linked immunosorbent assay	Natural honey ;	01.49.21	0409000000	Tetracycline group	- from 4.0 to 90.0 (mcg / kg)
1	22	Instructions for using	Poody made food for	10.02.10.01.10.05.02	2160100.1601000100.16	S Char (Salvalinus ann) DNA	detected/not

10.92;10.91;10.85;03.2160100;1601009109;16 Char (Salvelinus spp) DNA detected/not

a set of reagents for detecting the DNA of fish of the salmon family: char (Salvelinus spp), coho salmon (Oncorhynchus kisutch Rendy-made food products salmon (Salmo salar) and dishes ; by real-time polymerase chain Fish and other by real-time polymerascreaction.
Manufacturing company
Syntol LLC,
Moscow; Molecular
and biological

reaction (PCR) method (PCR) fish farming;

research; polymerase chain

unproductive animals; Ready-made feed for farm animals ; freshwater fish farming products; services related to freshwater fish farming

marine fish farming products; services related to marine

Fish and other

 $\substack{2;03.21;03.22.40.110;002;16021000;160220;16\\3.21.50.110;10.20.2;100250;160290;160300;16}$ 2/03.21,50.310;10.20.2;100250;160290;160500;16 .20.26;10.20.25;10.20. 03001000;1603008000; 24;10.20.23;10.20.22;11605;1605100000;1605 0.20.21 30;160540000;1604;160 Coho salmon (Oncorhynchus kisutch) 0.20.21

DNA detected/not

detected

DNA detected/not

Salmon (Salmo salar) detected

Species identification DNA detected/not of char (Salvelinus spp), coho dete (Oncorhynchus kisutch) and salmon detected

(Salmo salar)

ROSS RU. 0001. 21PH30

by 193 sheets, sheet 84

N	Documents establishing rules and research methods (testing) and measurements	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range

1.32

1.33.

Caviar fish of the sea ; Fish, prepared or preserved other way; and caviar substitutes of caviar ; Caviar and caviar substitutes ; Fish, prepared or preserved other than prepared fish dishes; Fish, including fillets, smoked. dried Fish, salted and unsalted or in brine; Liver and milt of fish , dried, smoked, salted or in brine; fish meal fine and coarse grinding and pellets fit for human consumption ; fish dried, salted or in brine, except smoked;

freshwater fish:

Feed ready for unproductive animals; Feed ready for farm pink salmon (Oncorhynchus animals ;

10.92;10.91;10.85;03.2160100;1601009109;16 Pink salmon (Oncorhynchus 2;03.21;03.22.40.110;002;16021000;160220;16gorbuscha) DNA 3.21.50.110;10.20.2;100250;160290;160300;16 .20.26;10.20.25; 03001000;1603008000;

detected/not detected

ROSS RU 0001 21PH30

on 193 sheets, sheet 85

N N/A	Documents establishing rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range

1.33. gorbuscha), chum salmon (Oncorhynchus keta) a**nnrsduktsye**nd dishes; salmon (Oncorhynchus nerka) Fish and other products by real-time polymerase chain of freshwater fish farming; reaction. services related to Manufacturing company freshwater fish farming Syntol LLC, Moscow; Molecular and biological research; polymerase chain reaction (PCR) method (PCR)

Instructions for using

detecting the DNA of fish of the salmon family:

a set of reagents for

Prepared food Fish and other products of marine fish farming; services related to marine fish farming; Freshwater fish roe;

Sea fish roe ; Fish prepared or otherwise preserved ; caviar and caviar substitutes Caviar and caviar substitutes ; Fish prepared or

10.20.24;10.20.23;10.21605100000;160530;16 Chum salmon (Oncorhynchus kedated) Not 0.22;10.20.21 0540000;1604;160420 detected

> Sockeye salmon (Oncorhynchus DNA detected / not nerka) detected

preserved in any other way other than prepared fish dishes; Fish, including fillets, smoked; Dried, salted and unsalted fish or in brine; Liver and milk of fish, dried, smoked, salted or in brine; fish meal, fine and coarse, and pellets suitable for processing

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 86

N N/	Documents  establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.33.		consumption; Dried, salted or brined fish fillets, ex smoked;	ccept			
1.34.	Instructions for using a set of reagents for detecting the DNA of fish of the cod family: Pacific cod (Gadus macrocephalus), Atlantic cod (Gadus morhua), whiting (Micromesisteus poutassou) by real-time polymerase chain reaction . Manufacturing company Synt Moscow; Molecular and biological research; polymerase chain reaction (PCR) method (PCR)	Ready-made feed for unproductive animals; Ready-made feed for farm animals; Ready-made feed for farm animals; Ready-made food products and dishes; Fish and other products of freshwater fish farming; services related to freshwater fish farming; ofFishCand other products of marine fish farming; services related to marine fish farming; rervices related to marine fish farming; rervices related to marine fish farming; was revices related to marine fish farming; ready and to the contact of the fish prepared or canned in other ways caviar and caviar substitutes	2;03.21;03.22.40.110 3.21.50.110;10.20.2; 20.26;10.20.25;10.20.25; 20.26;10.20.25;10.20.22 0.20.21	.2160100;1601009109;1 ;002;16021000;160220;1 .00250;160290;160300;10 .03001000;1603008000 ;11605;1605100000;160 .30;160540000;1604;16 .420	6 ; 5	detected/not detected  DNA detected/not detected  detected/not detected -

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 87

## 1.35.Instructions for the use of a set of reagents for detecting the DNA of fish of the cod

Fish, cooked or frozen

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.34.		canned in another way, except for ready -made fish dishes; Fish, including fillets, smoked; Dried, salted and unsalted fish or in brine; Liver and milk of fish , dried, smoked, salted or in brine;				
		or in brine; fine and coarse fish meal				

family: pollock (Gadus chalcogrammus), saithe (Pellachius virens), haddock (Melanogrammus aeglifinus) by real-time polymerase chain of freshwater fish farming; reaction. Manufacturer LLC "Syntol", Moscow; Molecular

unproductive animals; Feed ready for farm animals; Ready-made food products and dishes ; Fish and other products freshwater fish farming Fish and other products

 $2;03.21;03.22.40.110;002;16021000;160220;16 \\chalcogrammus)$  DNA 3.21.50.110;10.20.2;100250;160290;160300;16

DNA detected/not detected

detected

Saithe (Pollachius virens) DNA detected/not detected

ROSS RU. 0001. 21PH30

on 193 leaves, sheet 88

establishing rules and methods of research (testing) and measuremen N N/A

Item name

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

1.35 research: polymerase chain reaction (PCR)

method for marine fish farming services related to marine fish farming;

Fresh-water fish roe ; Sea fish roe; Fish prepared or otherwise preserved; caviar and caviar substitutes Caviar and substitutes caviar; Fish prepared or preserved in any other way other than prepared fish dishes: Fish, including fillets, smoked; smoked;
Dried, salted and
unsalted fish or in brine;
Liver and milk of fish,
dried, smoked, salted or in brine; fine and coarse fish meal and pellets suitable for human consumption;

salted or brined fish fillets, other than

ROSS RU 0001 21PH30

on 193 sheets sheet 89

N N/A

Documents establishing the rules and methods of research (testing) and measurement

Item name

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

detected/not detected

detected

DNA detected/not

Atlantic salmon(Salmo salar) DNA

1.36.

Instructions for using a set of reagents for detecting fish DNA (Atlantic salmon, rainbow trout, coho salmon) by PCR with hybridization-fluorescence detection, OD-Test LLC, Moscow; Molecular biological studies; polymerase chain

Ready-made feed for unproductive animals; Ready-made feed for farm animals ;

Ready-made food products and dishes ; Fish and other products of freshwater fish farming; services related to freshwater fish farming

Fish and other products of reaction method (PCR) (PCR) marine fish farming; services related to marine fish farming;

10.92;10.91;10.85;03.2160100;1601009109;16 2;03.21;03.22.40.110;002;16021000;160220;16 3.21.50.110;10.20.2;100250;160290;160300;16 .20.26;10.20.25;10.20.03001000;1603008000; 0.20.21

420 kisutch)

Rainbow DNA detected/not

trout (Oncorhynchus mykiss) detected detected/not

Atlantic salmon, detected trout, coho salmon DNA identification

Fresh-water fish roe ;Sea fish roe ; Fish prepared or canned in other

ways caviar and caviar substitutes: Caviar and caviar substitutes ;

Fish prepared or preserved in any other way other than prepared fish dishes; Fish, including fillets, smoked; Fish dried, salted and

unsalted or in brine;

ROSS RU 0001 21PH30

on 193 sheets, sheet 90

Documents establishing the rules and methods of research (testing) and measurement N N/A

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator) Definition range

detected/not

detected

1.36.

Dried, smoked, salted or brined fish livers and milks; fine and coarse fish meal and pellets suitable for human consumption; Dried,

salted or brined fish fillet, except

smoked:

1.37. Instructions for use

determining the species belonging of Pacific saury

(Cololabis saira) tissues and dishes;
by polymerase chain reaction Fish and other
(PCR) with freshwater fish products;
real-time fluorescent detectionservices related to

. Manufacturing organization LLC "VET FACTOR", Moscow; Molecular biological

research; polymerase chain reaction (PCR) method (PCR)

Ready-made feed for of the kit "PCR- unproductive animals; SAIRA-FACTOR" reagents for Ready-made feed for farm

animals; Ready-made food products

freshwater fish farming

Fish and other

marine fish farming products; services related to marine fish farming;

Fresh-water fish roe ;Sea fish roe ; Fish prepared or prepared by sea

10.92;10.91;10.85;03.2160100;1601009109;16 Pacific saury

2;03.21;03.22.40.110;002;16021000;160220;16(Cololabis saira) DNA 3.21.50.110;10.20.2;100250;160290;160300;16  $.20.26; 10.20.25; 10.20.\ 03001000; 1603008000; \\ 24; 10.20.23; 10.20.22; 11605; 1605100000; 1605$ 0.20.21 30;160540000;1604;160 420

on 193 sheets, sheet 91

ROSS RU. 0001. 21PH30

Documents establishing the rules and methods of research (testing) and measurement N N/A

Item name

OKPD CODE 2

FAELLHS CODE

Defined characteristic (Indicator)

**Definition range** 

1.37.

canned in another way; caviar and caviar substitutes Caviar and caviar substitutes ; Fish prepared or preserved in another way, except for ready -made fish dishes; Fish, including fillets, smoked; Fish dried, salted and unsalted or in brine; Liver

1.38. Instructions for use of a set of reagents "PCR-STURGEON-FACTOR" for determining the species belonging of fish of the sturgeon family

forage; Freshwater fish products 3.22.2;03.22.1;03.22.4 0.110;03.21.50.110;10.20.2

;10.20.25;10.20.24 ;03.11;03.11.5;03.11.2

;03.11.1

;Fresh or chilled, freshwater (Acipenseridae) fish that is by polymerase chain reaction fish farming products;

ROSS RU. 0001. 21PH30

(Acipenseridae) DNA detected

Documents

N N/A

establishing rules and methods of research (testing) and measurement

Item name

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

on 193 sheets, sheet 92

reactions (PCR) with 1.38.

Live freshwater fish, which is a product

real-time fluorescence detection fish farming;

Manufacturing organization LLC "VET FACTOR",

Moscow; Molecular biological Fresh-water fish roe; Sea fish roe; Fish prepared or

research: canned in another

polymerase chain way; caviar and caviar substitutes

reaction (PCR) method (PCR)

Fish prepared or canned in another way, except for ready -made fish dishes; Fish, including fillets, smoked; Fish and other products

of marine fishing; services related to fish related to sea

fishing; natural pearls , unprocessed;

fresh or chilled sea fish, which is not a fish farming product; live sea fish, which is not fish farming product;

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 93

N N/A

Documents establishing the rules and methods of research (testing) and measurement

Item name

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

1.39.

Instructions for use of a set of reagents for detecting soy DNA by PCR with hybridization-fluorescence the title of the control of semi-quantitative version, OD-Test LLC, Moscow; Molecular biological studies;

Ready-made feed for unproductive animals; Ready-made feed for farm animals; Ready-made food products 10.92;10.91;10.85;10.1160100;1601009109;16 Soy DNA 3.14.733;10.13.14.734;02;16021000;160250;16 10.86.10.641;10.86.10.0290;1901;1901100000;  $642; 10.86.10.643; 10.8\ 1901200000; 190190; 19$ 

from detected to not detected not less than 2

-finished products from frozen poultry meat and offal ; polymerase chain reaction (PCR) method (PCR) Minced semi

-finished products from frozen poultry meat and offal : Meat semi-finished products for baby food;

and dishes ; Natural semi

Meat-containing semi

-finished products for baby food;

Poultry

semi-finished products for baby food ;Meat, meat-containing semi-finished products and poultry meat

for baby food;

1.40. Instructions for using Feed ready for

10.92:10.91:10.85:10.1160100:1601001000:16 Chicken (Gallus gallus) DNA -

a set of reagents unproductive animals; for quantitative Feed ready for determination of chicken DNA farm by PCR with anim

3.14.733:10.13.14.734:01009109:1602 10.86.10.640;10.86.10. 641;

from 0.05 to 100 (%)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 94

Documents establishing the rules and methods of research (testing) and measurement N N/A

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

1.40 hybridizationfluorescence detection.

LLC "OD-Test", Moscow; Molecular biological research; polymerase chain reaction (PCR) method (PCR)

10.86.10.642;10.86.10. Ready-made food products and dishes: 643

Natural semi -finished products from frozen poultry meat and offal ; Chopped semi-finished products from frozen poultry meat and offal

Semi-finished products from meat, meat-containing and poultry meat for baby food;

Semi

-finished products from meat for

baby food; Semi-finished products from meat -containing for baby food; Semi-finished products from poultry for baby food;

Instructions for use of a set of reagents for 1.41. detecting chicken and pork DNA by PCR with

hybridizationfluorescence detection, semi-quantitative version, OD-Test LLC, Moscow; Molecular

biological studies; method

Ready-made feed for unproductive animals; Ready-made feed for

farm animals; 6.10.643 Ready-made food products and dishes ;

Natural semi
-finished products from meat and poultry offal frozen;
Semi-finished products chopped from

10.92; 10.91; 10.85; 10.1160100; 1601001000; 16 Chicken DNA (Gallus gallus) 3.14.733; 10.13.14.734; 01009109; 1602

10.86.10.640:10.86.10. 641;10.86.10.642;10.8

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 95

from detected to

from detected to

from detected to undetected not less than 10

(%)

 $undetected \ not \ less \ than \ 0.1$ 

undetected not less than 2

N N/A

Item name

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

1.41.

reactions (PCR) (PCR) of

frozen meat and poultry

offal;

Semi-finished products of meat, meat-containing and poultry meat for baby food :

Semi-finished products of meat for baby food;

Semi undetected 10 (%) -finished products of meat-containing for baby food ;Semi-finished products of poultry meat for baby food ; Semi-finished products of poultry meat for ba

baby food; Semi-finished products of poultry meat for

baby food;

Semi-finished products of poultry meat for baby food;

1.42. Instructions for use of a set of reagents for detecting the DNA of gluten-

containing cereals: wheat (Triticum aestivum), rye (Secale cereale), barley (Hordeum vulgare) and oats (Avena sativa) by real-time polymerase chain reaction. Manufacturing organization

Syntol LLC, Moscow; Molecular and biological

Ready-made food products

10.85;10.71.11.200

Semi -finished bakery products, chilled Pig DNA (Sus scrofa)

and/or oats)

detected to undetected at least 0.1

(%) detected to undetected 2 (%) detected to

DNA of gluten detected/not -containing cereals (wheat, rye, **batteey**ed

Documents

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 96

N N/A	establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.42.						
1.43.	Instructions for use of a set of reagents "PCR-GMO-S07-1-FACTOR" for identification of GM soy lines BPS-CV127-09, DP305423, DP356043 in feed, food products, plant raw materials and seed material by polymerase chain reaction	Ready-made food products and dishes; Ready-made feed for unproductive animals; Ready-made feed for farm animals (except flour and alfalfa pellets); Ready-made feed for farm	10.85;10.92;10.91.1;10 .91.10;10.91.2;10.13.1 4.733;10.13.14.734;10. 86.10.642;10.86.10.64 1;10.86.10.643		Genetically modified organisms (GMOs) / Genetically modified organisms (GMOs) / Genetically modified sources	detected/not detected - detected/not detected
	(PCR) with fluorescent detection in real time. Manufacturing organization LLC "VET FACTOR", Moscow; Molecular biological research; polymerase chain reaction (PCR) method (PCR)	animals (except flour and alfalfa pellets); Coarse flour and alfalfa pellets; Natural semi -finished products from meat; poultry offal frozen; Minced semi-finished product frozen poultry meat and offal; Semi			(GMOs)  Genetically modified organisms of plant origin (screening)	detected/not detected -

; Semi -finished meat products for baby food ; Semi-finished meat products for baby food ; Semi -finished poultry products for baby food ;

ROSS RU. 0001. 21PH30

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.43.						
1.44.	Instructions for use of a set of reagents for detection, identification and semi-quantitative analysis of the line (transformation event) DAS-40278-9 of genetically	Ready-made food products and dishes; Ready-made feed for unproductive animals; Ready-made feed for farm animals (except flour and alfalfa pellets);	10.85;10.92;10.91.1;10 .91.10;10.91.2;10.13.1 4.733;10.13.14.734;10 86.10.642;10.86.10.64 1;10.86.10.643	02	6 Genetically modified organisms (GMOs) / genetically modified sources (GMOs)	detected/not detected -
	modified (GM) corn in food, food raw materials, seeds and animal feed	Ready-made feed for farm animals (except flour and alfalfa pellets); Coarse flour and			Genetically modified organisms of plant origin (screening)	detected/not detected -
	by real-time polymerase chair reaction (PCR-RV) " Corn DAS- 40278-9 identification". Manufacturing company Syntol LLC; Molecular and biological research; Polymerase chain reaction (PCR) method (PCR)	alfalfa pellets; Natural semi -finished products from meat poultry offal frozen; Minced semi-finished product frozen poultry meat and offal; Semi -finished meat products for baby food; Semi-finished meat products: baby food; Semi -finished poultry products for	s from For		Identification of GM maize line DAS-40278-9	detected/not detected -

Documents establishing the rules and methods of research (testing) and measurement Defined characteristic (Indicator) N N/A OKPD CODE 2 EAEU HS CODE Definition range

1.44.

for the identification and identification of the Asian race of the unpaired silkworm Lymantria dispar, up to item 1. 4. 3; Microscopy; optical method

Coniferous wood products (Timber, including sawn timber, round timber, bark, wood chips and other wood processing wood processing the coniferous wood processing the coniferous wood products (Timber, including sawn timber, round timber, and timber, wood chips and other lymantria dispar, up to item 1. 4. 3; Microscopy; optical method 1.45.

of the American pine

optical method

engraver Pseudips mexicanus (Hopkins); Microscopy;

pallets and other loading boards;

Unprocessed timber (Timber products

shells);

wood processing products, coniferous wood packaging materials (Coniferae), excluding the genera Thuja and Yew (Taxus));
Coniferous tree seedlings (Coniferous coniferous coniferous coniferons) seedlings (Coniferae), excluding the genera Thuja) and Yew (Taxus)); Saplings of coniferous trees ; Christmas trees (New Year's)

(New Year's)
(Coniferous Christmas trees
(Coniferae),
excluding the genera Thuja
and Taxus);
Parts of plants, grasses, mosses and
lichens suitable for
decorative purposes
(Cut branches of conifers

 $02.20.11; 02.10.11.110; 440111000; 4401210000 A sian \ subspecies \ of \ the \ unpaire \textit{didentified/identified} \ in \ an alternative and the subspecies of \ subspecies \ of \ subspecies \$ 02.10.11.210;01.29.20;;440140;4401410000;44silkworm Lymantria dispar 02.30.30.000 01490000;440321;4403 asiatica Vnukovskij nonviable condition/not identified

22;4403222000;440322 8000;440410000;44061 10000;440711;440910;4

415;4418400000;06029 04100;0604202000;060 4204000

ROSS RU. 0001. 21PH30

on 193 leaves, leaf 99

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.45.		(Coniferae), with the exception of the genera Thuja (Thuja) an (Taxus));				
1.46.	MR VNIIKR No. 82-2021 Methodological recommendat for the detection and identification of pathogens of grain alternarioses (Alternaria tritic infectoria, A. tenuissima), up t .4.3.5, including Appendix A, Appendix B, Appendix C; Microscopy; Optical method	oilseeds (Durum wheat, Other durum wheat, isapelt, soft wheat and	01.11	1001110000;10011900 0;100191;1001990000; 002100000;100290000 1003100000;1003900 00;1008600000;100410 0000;1004900000	1E. G. Simmons	identified/not identified  identified/not identified  identified/not identified  identified/ not identified
1.47.	MR VNIIKR No. 27-2021 Guidelines for the identification and identification	Wooden pallets, including pallets with sides, and other wooden loading boards (pallets,	16.24.11;02.20.1;16.1 .31;16.10.10.119	0441520;440321;44032; 440323;440324;44032; 4403260000;44031100 1;440719	engraver Pseudips mexicanus	identified/identified in nonviable condition/not identified

Documents establishing the rules and methods of research (testing) and measurement N N/A

Item name

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

1.47.

Untreated, with bark or sapwood removed or not removed

, or roughly edged or not edged: pine (Pinus spp.), with the largest cross

-section size of 15 cm or more;

Untreated timber, with

bark or sapwood removed or not removed , or roughly

edged pine (Pinus spp.), other; softwood timber , other; Other

softwood timber , unprocessed, with bark or sapwood removed or not removed

, unbrusovannye

with a diameter of less than 15 cm;

softwood logs,

other; softwood timber, other);

Unprocessed timber, painted, etched, treated with creosote or other preservatives (Wood logs

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 101

N N/A

1.47. Documents establishing the rules Item name and methods of research (testing) and measurement

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

of coniferous species, any degree of impregnation, not less than 6 m, but not more than 18 m in length and with a coml circumference of more than 45 cm, but not more than 90 cm); Sawn timber from other coniferous species (Other, coniferous timber coniferous timber
obtained from other coniferous species). cutting or
splitting along,
planing or peeling,
untreated or
processed by planing,
grinding, having or
not having end
ionits, with a thickness of more joints, with a thickness of more than 6 mm);

MR VNIIKR No. 68-2021 1.48.

method

1005

detected/not detected Grain anthracnose pathogen Colletotrichum graminicola (Ces.) G. W. Wilson

MR VNIIKR No. 68-2021 Corn (Corn;

Methodological recommendations corn;
for the identification and Hybrid seed corn: double identification of the causative hybrids and topcross agent of anthracnose in cereal shybrids; Hybrid seed Colletotrichum graminicola corn: triple hybrids; (Ces.) G. W. Wilson, up to clause 6.4, including Appendix Hybrid seed corn: other; including Appendix
A; Microscopy; Optical

Corn (Corn;

01.11.2

N N/A establishing the rules Item name OKPD CODE 2 EAEU HS CODE Defined

N N/A and methods of research (testing) and measurement

MR VNIIKR No. 55-2021
Guidelines
for the identification and
identification of the causative
agent of ascochytosis of chrysadehonative
Didymella ligulicola (K. F.
Baker, Dimock & L. H. Davis)
von Arx, p. 3.5, 4.2,
4.3.1; Chemical tests,
physico-chemical
tests; visual analysis

Cut flowers and
flower buds (Cut flowers
and buds suitable for
making buquets or for
making buque

1.49.

Cut flowers and
flower buds (Cut flowers
and buds suitable for
making bouquets or for
adehomative purposes, fresh,
dried, dyed,
bleached, soaked
or otherwise prepared;
fresh
chrysanthemums);
Vegetable materials:
live plants; bulbs,
corms and
rhizomes; cuttings and
cuttings; Mycelium (
vegetable plants,
etc.)strawberries (strawberries) strawberry Fragaria ananassa;
Other plants for
open ground (Raspberry
Rubus idaeus, etc. species of the genus,
blackberries Rubus caesius, etc.
species of the genus, blueberry
Vaccinium myrtillus, blueberry
Vaccinium nyrtillus, blueberry
Vaccinium demostration cercis
canadeunsis, species of the genus
cinquefoil Pontentilla); Other
plants for protected
ground (Species of the genus Rubus,
Vaccinium,
Canadian vermilion Cercis canadeunsis,

0603;0603140000;0602;The causative agent was detected/not detected 0602907000;0602909100f ascochytosis of chrysanthemums Didymella ligulicola 0 (K. F. Baker, Dimock & L. H. Davis) von Arx

ROSS RU. 0001. 21PH30

on 193 leaves, sheet 103

N N/A

| Proceedings | Documents | Documen

1.49. species of the genus Pontentilla

));

1.50. MR VNIIKR No. 55-2021 Cut flowers and Guidelines for the detection and identification of the causative agent of ascochytosis of chrysadehomatine purposes, fresh, Didymella ligulicola (K. F. Baker, Dimock & L. H. Davis) von Arx, p. 4.3.2, 4.3.3, 4.3.4, 4.3.5, Appendix Appendix Appendix By Microscopy; optical method Cut flowers and flower buds suitable for making bouquets or for additional purposes, fresh, dried, dyed, or otherwise prepared present chrysanthemums); Vegetable materials: live plants; bulbs,

Cut flowers and flower buds (Cut flowers and buds suitable for making bouquets or for additional powers and buds suitable for making bouquets or for additional powers and buds suitable for making bouquets or for additional powers and the flowers and flowers and flowers and flowers and flowers and flowers (strawberries) strawberry Fragaria ananassa; Other plants for open ground (Raspberry Rubus idaeus, etc. species of the genus, blueberry Vaccinium myrtillus, blueberry Vaccinium myrtillus, blueberry Vaccinium, Canadian vermilion cercis

 $0603;0603140000;0602; The \ causative \ agent \\ 0602907000;060290910 of \ ascochytosis \ of \ chrysanthemums \ Didymella \ ligulicola \\ 0 \qquad (K.\ F.\ Baker,\ Dimock \&\ L.\ H. \\ Davis)\ von\ Arx$ 

Documents establishing the rules and methods of research (testing) and measurement Defined OKPD CODE 2 EAEU HS CODE N N/A Item name Definition range characteristic (Indicator) canadeunsis, species of the genus cinquefoil Pontentilla); Other 1.50. plants for protected ground (Species of the genus Rubus, Vaccinium, Canadian vermilion Cercis canadeunsis, species of the genus cinquefoil Pontentilla));

01.19.21:01.30.1

MR VNIIKR No. 55-2021 1.51. Cut flowers and Guidelines for the identification and flower buds (Cut flowers and buds suitable for identification of the causative making bouquets or for agent of ascochitosis of chrysandhumnatiwn purposes, fresh, Didymella ligulicola (K. F. Baker, Dimock & L. H. Davis) dried, dyed, bleached, soaked von Arx, p . 4. 3. 6; Molecular biological or otherwise prepared ; fresh chrysanthemums); polymerase chain live plants; reaction (PCR) method (PCR) corms and Vegetable materials: live plants; bulbs, rhizomes; layers and

cuttings; mycelium (
vegetable plants,
strawberries (strawberries) strawberry Fragaria ananassa; outdoor plants (raspberries

0603;0603140000;0602;The causative agent was detected/not detected 0602907000;060290910of ascochytosis of chrysanthemums Didymella ligulicola 0 (K. F. Baker, Dimock & L. H. Davis) von Arx

ROSS RU. 0001. 21PH30

on 193 leaves, sheet 105

Documents establishing the rules Defined OKPD CODE 2 EAEU HS CODE N N/A Item name **Definition range** and methods of research (testing) and measurement characteristic (Indicator)

1.51. Rubus idaeus et al. species of the genus,

blackberries Rubus caesius, etc. species of the genus, blueberry Vaccinium myrtillus, blueberry Vaccinium uliginosum, Canadian vermilion Cercis canadeunsis, species of the genus cinquefoil Pontentilla); Other

ground (Species of the genus Rubus, Vaccinium, Canadian vermilion Cercis canadeunsis,

species of the genus cinquefoil Pontentilla));

1.52. MR VNIIKR No. 74-2021 Plant materials: 01.30.10 0602 identified/not identified

Methodological recommendatidise plants; bulbs, for the identification and corms and identification of the causative rhizomes; cuttings and agent of grape bacteriosis cuttings; mycelium

(Seedlings, cuttings, rootstocks and (Pearce's disease) Xylella

fastidiosa Wells et al., up to ite**gra**(ts, potted plants including Appendix of the Fabaceae, Astraceae, Vitaceae, Poaceae, Rosaceae, Rutaceae, Fagaceae, Rubiaceae, Lamiaceae, Oleaceae families); B; Chemical tests, physico-chemical tests; visual analysis

agent of grape bacteriosis (Pearce's disease) Xylella fastidiosa Wells et al.

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.53.	MR VNIIKR No. 74-2021 Guidelines for the identification and identification of the causative agent of grape bacteriosis (Pearce's disease) Xylella fastidiosa Wells et al., p. 6.1- 6.6.5, including Appendix B; Molecular biological studies; polymerase chain reaction (PCR) method (PCR)	Plant materials: live plants; bulbs, corms and rhizomes; cuttings and cuttings; mycelium (Seedlings, cuttings, rootstock grafts, potted plants of the Fabaceae, Astraceae, Vitaceae, Poaceae, Rosaceae, Rutaceae, Fagaceae, Rubiacea Lamiaceae, Oleaceae families)	ne,	0602	Causative agent of grape bacteriosis (Pea Xylella fastidiosa Wells et al.	identified/not identified rce's disease)
1.54.	No 71-2021 MR VNIIRR Guidelines for the identification and identification of Eurygaster species of bedbu	Wheat (Wheat and meslin); Barley, rye and oats (Rye, Barley, Oats); ugs	01.11.1;01.11.3	1001;1002;1003;1004	Eurygaster laeviuscula Jakovlev	v detected/detected in non-viable state/not detected -
	common on the territory of the Russian Federation; Microscopy; optical method				Austrian turtle Eurygaster australia Schrank	detected/detected in non-viable state/not detected
					Types of bedbugs of the genus	Rintggaett/detected in non-viable state/not detected -
			ROSS RU. 0001. 2	21PH30	on 1	93 sheets, sheet 107
N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.54.					Water-loving turtle Eurygaster testudinaria Geoffre	detected/detected in og non-viable state/not detected -
					Harmful turtle Eurygaster integriceps Puton	detected/detected in a non-viable state/not detected
					Moorish turtle Eurygaster Maura Linnaeus	detected/detected in a non-viable state/not detected
					Broad-back turtle Eurygaster dalaticollis Dohrn.	detected/detected in nonviable condition/not detected -
1.55.	MR VNIIKR No. 24-2021 Guidelines for the detection and identification of Trogoderma spp. present on the territory of the Russian	Dry, freeze-dried skimmed milk with no more th fat content (dry milk); Eggs without shell and egg yolks, fresh or	1.7;01.11;10.61;10.41.	00;0713;1001;1002;100	'; 5 1	identified/identified in nonviable condition/not identified -
	the territory of the Russian Federation; Microscopy; optical method	egg yolks, resn or canned; eggs in shell, canned or boiled; egg white(Egg powder); Dried legumes		3;1209240000;120925;	<sup>1</sup> Berlin beetle <sup>0</sup> Trogoderma angustum (Soier)	identified/identified in non-viable state/not identified -

Documents establishing the rules and methods of research (testing) and measurement Defined OKPD CODE 2 EAEU HS CODE N N/A Item name Definition range characteristic (Indicator)

2302;2306;9705

1.55. (leguminous crops) (Dried,

shelled, peeled or unpeeled leguminous vegetables

, split or unpeeled); Grain crops (except rice), legumes, oilseeds (Cereals; Wheat and meslin: Rve: Barley; Oats; Maize; Rice; Grain sorghum; Buckwheat, millet and canary seeds; other cereals;

Oilseeds and fruits; other seeds, fruits and grains;

Soybeans,

whether or not crushed; Flax

seeds, whether or not crushed; Rapeseed or colza seeds, whether or not crushed;

Sunflower seeds, whether or not crushedSeeds and fruits of other oilseeds, whether or not crushed;

Seeds for sowing; alfalfa seeds for sowing; Clover seeds (Trifolium spp.) for sowing; oatmeal seeds for sowing; Meadow bluegrass seeds

(Poa pratensis L.) for sowing

Variable trogoderma Trogoderma variabile Ballion

detected/detected in a non-viable

state/not detected

Leatherworms of the genus Troġ**deletiña**ck**/jri**entified in

non-viable state/not identified

identified/identified in Variegated trogoderma

Trogoderma incusum LeConte

non-viable state/not identified

Variegated trogoderma Trogoderma versicolor

(Creutzer)

identified/identified in non-viable state/not identified

Trogoderma Trogoderma quinquefasciatum Jacquelin du Val

identified/identified in nonviable condition/not identified

Trogoderma detected/detected in

longisetosum Chao&Lee non-viable state/not detected

Trogoderma simplex Trogoderma simplex Jayne

detected/detected in non-viable state/not detected

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 109

Documents establishing the rules and methods of research (testing) and measurement N N/A

Item name

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

1.55

sowing; Ryegrass seeds (Lolium multiflorum Lam. Lolium perenne L.) for sowing; Seeds of other forage plants); Products of flour and cereal production (Products of the flour and cereal industry; malt; wheat

gluten (wheat or rye flour; grain flour of other cereals, other than wheat or wheat-rye; cereals, coarse flour and granules of cereals; cereals processed by other methods, other than rice of heading 1006, grain germ of cereals, whole, flattened,

flaked or ground; fine and coarse flour and dried powder leguminous vegetables of heading 0713; malt, toasted or not toasted;

wheat gluten, dry or raw)); Fine and coarse flour Trogoderma teukton Trogoderma teukton Beal

detected/detected in non-viable state/not detected

Black Trogoderma

Trogoderma glabrum (Herbst) non-viable

detected/detected in state/not detected

Documents establishing the rules Defined N N/A OKPD CODE 2 EAEU HS CODE Definition range Item name characteristic (Indicator) and methods of research (testing) and measurement

1.55. grinding of oilseeds or fruits

(except mustard) (Fine and

coarse flour from oilseeds and fruits, except mustard seeds);

Pasta and similar flour products

(Pasta not subjected to heat

treatment, such as spaghetti, pasta, noodles, horns, dumplings, ravioli, cannelloni; couscous not ready to

eat); Bran, seedings and other waste from the processing

of cereals ( ); Cake and other solid

residues of vegetable fats or oils (Cake and other solid residues obtained

from the extraction of vegetable fats or oils other than

those specified in heading 2304 or 2305, not ground or ground,not granulated or

granulated); Museum collections ;

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 111

Documents establishing the rules and methods of research (testing) and measurement Defined characteristic (Indicator) N N/A OKPD CODE 2 EAEU HS CODE Definition range

1.55.

1.56. MR VNIIKR No. 100-2021

Methodological recommendatid by brid seed corn (double and for the detection and topcross hybrids, identification of the causative triple hybrids, simple agent of bacterial wilt hybrids, other hybrids), (wilt) of corn Pantoea Other seed corn;Other

stewartii subsp. stewartii non-seed (Smith) Mergaert et. al., up to item);

Unpeeled rice 6, including Annex (unpeeled rice (raw rice) for seeding).

A; Chemical tests, physico-chemical

tests; visual

01.11.2;01.12.1

1005;1006101000

Causative agent of bacterial detected/not detected

wilt in maize

Pantoea stewartii subsp. stewartii (Smith) Mergaert et. al.

MR VNIIKR No. 45-2021 Guidelines 1.57.

for the detection and identification of the indented bark beetle Ips emarginatus (LeConte); Microscopy; optical method

Wooden pallets, including pallets with sides, and other wooden loading boards (Pallets, pallets and other loading boards; shells); Unprocessed timber

.31;16.10.10.119

 $\begin{array}{cccc} 16.24.11;02.20.1;16.10441520;440321;440322; Dredged \ bark \ beetle \ Ips. \\ 31;16.10.10.119 & 440323;440324;440324 \ emarginatus \ (Le \ Conte) \\ & 2000;4403248000;4403 \end{array}$ 

25;4403260000;440311 0001;440719

detected/detected in nonviable condition/not detected

(unprocessed timber

, with or without bark removed or removed).

Documents

1.57. sapwood or rough edged or

edged or not edged: of pine (Pinus spp.), with the largest cross -section size of 15 cm or more;

Untreated timber, with the bark or sapwood removed or not removed

, or rough edged or not edged of pine (Pinus spp.), other; softwood timber , other; Other softwood timber

unprocessed timber, with bark or sapwood removed or not removed

, unbrusovannye, with a diameter of less than 15 cm;

softwood logs, other);

Unprocessed timber. painted, etched, treated with creosote or other preservatives

softwood logs, any degree of impregnation, not less than 6

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 113

Documents establishing the rules and methods of research (testing) and measurement Defined OKPD CODE 2 EAEU HS CODE N N/A Item name Definition range characteristic (Indicator)

1.57.

m, but not more than 18 m in length and with a coml circumference of more than 45 cm, but not more than 90 cm);

Sawn timber from other coniferous species (Other, coniferous timber obtained by sawing or splitting along, planing or peeling, untreated or

processed by planing, grinding, with or without end joints thickness of more than 6 mm).

 $GOST\ 28673,\ 8.11;\ CalculationOats\ (grain\ of\ oats);\\ method; calculation\ method$ 1.58. 01.11.33 1004 Core from 0 to 100 (%)

MR VNIIKR No. 61-2021 01.30.10 1.59. 0602:0701 Plant materials: Potato detected/not detected yellow dwarf nucleorhabdovirus

Methodological recommendatidine plants; bulbs, for the detection and corms and identification

rhizomes; cuttings and cuttings; mycelium (Micro-plants of potato (Solanum tuberosum) in

potato yellow dwarf nucleorhabdovirus, up to item Zest tubes, including

1.59. Chemical tests.

N N/A

physical and chemical tests; visual microtubules Potato tubers for seed purposes (except

for micro-plants and microtubules); Fresh food potatoes);

1.60.

MR VNIIKR No. 46-2021 Plant materials: 01.30.1

Methodological recommendatidine plants; bulbs, for the detection and identification rhizomes; cuttings and of the strawberry bud eater Anthonomus signatus Say; Microscopy; optical method cuttings; mycelium (vegetable plants, strawberry Fragaria ananassa; Other plants for open ground (Raspberries Rubus idaeus, etc. species of the genus, blackberries Rubus caesius, etc. species of the genus, blueberry Vaccinium myrtillus, blueberry Vaccinium uliginosum,

Vaccinium myrtillus, blueberry
Vaccinium uliginosum,
Canadian vermilion Cercis
canadeunsis, species of the genus
cinquefoil Pontentillaj; Other
plants for protected
ground (Species of the genus Rubus,
Vaccinium,
Canadian vermilion Cercis canadeunsis,
species of the genus cinquefoil

 $\begin{array}{ccc} 060290;0602907000;06 \text{ Strawberry bud} & \text{detected/detected in} \\ 02909100 & \text{eater Anthonomus signatus Say nonviable} & \text{condition/not detected} \end{array}$ 

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 115

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.60.		Pontentilla));				
1.61.	MR VNIIKR No. 21-2020 Methodological recommendat for the identification and identification of Fusarium tricinctum species complex on grain crops; Microscopy; optical method	Cereals (other than tionse), legumes, oilseeds (Durum wheat, Other durum wheat, Spelt, soft wheat and meslin, Other non-durum wheat, Seed rye, Other rye, Seed barley, Other barley, Triticale, Seed oats, Other oats, Hybrid seed corn, Seed corn other, other unseeded corn);	01.11	1002;1001;1003;1004; 00510;1005900000;100 5101300;1005101500; 00510180		identified/ not identified  c.identified/not identified  identified/not identified  identified/ not identified
1.62.	STO 00932169.106- 2018; Microscopy; Fluorescence method	Corn (Corn grain);	01.11.2	1005	Grain content with ZHZF/ Presence of grains with bright green fluorescence / Presence of grains with yellow green fluorescence	

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 116

N N/A

1.63.	GOST 22983, item 8.9; Calculation method; calculation method	a <b>Miil</b> et (A grain of millet);	01.11.42	1008290000	Core mass fraction	from 0 to 100 (%)
1.64.	MR VNIIKR No. 81-2021 Guidelines for the detection and identification of the pathogen of pasmo flax Mycosphaerella linicola Naumov, up to p. 4. 2. including Appendix A, Appendix B; Microscopy; optical method		01.11.91	120400	Pasmo flax Mycosphaerella linicola Naumov	detected/not detected -
1.65.	MR VNIIKR No. 57-2021 Methodological recommendati for the detection and identification of the causative agent of wheat septoria Phaeosphaeria nodorum (E. Mull.) Hedjar., up to item 4.3.: including Appendix A; Chemical tests, physico-chemical tests; visual analysis	(unseeded); Spelt seed; Soft wheat and meslin seed; Other seed wheat);	01.11.1;01.11.31;01.1 .32	11001;1003;1002	The causative agent of wheat septoria is Phaeosphaeria nodorum (E. Parastagonospora nodorum (Berkeley) Quaedvlieg, Verkley&Crous.	identified/not identified - Mull.) Hedjar. /
			ROSS RU. 0001.	21PH30	on 1	193 sheets, sheet 117
N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
N N/A 1.66.	establishing the rules and methods of research	Wheat (Durum wheat ion9ther durum wheat (unseeded); Spelt	OKPD CODE 2 01.11.1;01.11.32;01.1 .31			identified/not identified
	establishing the rules and methods of research (testing) and measurement  MR VNIIKR No. 57-2021 Methodological recommendati for the detection and identification of the causative agent of wheat septoria Phaeosphaeria nodorum (E. Mull.) Hedjar., p. 4.3.2; Microscopy; optical method  MR VNIIKR No. 56-2022 Guidelines for the identification and	Wheat (Durum wheat ion9ther durum wheat (unseeded); Spelt seed; Soft wheat and meslin seed; Other seed wheat); Rye (Other rye; Seed rye); Barley (Other barley; Seed barley);  Cereals (other than rice), legumes, oilseeds	01.11.1;01.11.32;01.1 .31	;1209;2306;121300000	The causative agent of wheat septoria is Phaeosphaeria nodorum (E. Parastagonospora nodorum (Berkeley) Quaedvlieg,	identified/not identified Mull.) Hedjar. /
1.66.	establishing the rules and methods of research (testing) and measurement  MR VNIIKR No. 57-2021 Methodological recommendatifor the detection and identification of the causative agent of wheat septoria Phaeosphaeria nodorum (E. Mull.) Hedjar., p. 4.3.2; Microscopy; optical method  MR VNIIKR No. 56-2022 Guidelines for the identification and identification of weed species of the genus Centaurea L.; Microscopy; optical	Wheat (Durum wheat ion9ther durum wheat (unseeded); Spelt seed; Soft wheat and meslin seed; Other seed wheat); Rye (Other rye; Seed rye); Barley (Other barley; Seed barley);  Cereals (other than rice), legumes, oilseeds (Wheat and meslin; Rye; Barley; Oats; Maize; Sorghum grain; Buckwheat,	01.11.1;01.11.32;01.1 .31 01.11;11.06.1;01.13.7 10.41.41;01.11.50;01	;1209;2306;121300000	The causative agent of wheat septoria is Phaeosphaeria nodorum (E. Parastagonospora nodorum (Berkeley) Quaedvlieg, Verkley&Crous.	identified/not identified Mull.) Hedjar. / identified/not identified
1.66.	establishing the rules and methods of research (testing) and measurement  MR VNIIKR No. 57-2021 Methodological recommendati for the detection and identification of the causative agent of wheat septoria Phaeosphaeria nodorum (E. Mull.) Hedjar., p. 4.3.2; Microscopy; optical method  MR VNIIKR No. 56-2022 Guidelines for the identification and identification of weed species of the genus Centaurea	Wheat (Durum wheat ion9ther durum wheat (unseeded); Spelt seed; Soft wheat and meslin seed; Other seed wheat); Rye (Other rye; Seed rye); Barley (Other barley; Seed barley);  Cereals (other than rice), legumes, oilseeds (Wheat and meslin; Rye; Barley; Oats; Maize; Sorghum grain; Buckwheat, millet and canary seeds; other cereals; flax seeds, whether or not crushed;	01.11.1;01.11.32;01.1 .31 01.11;11.06.1;01.13.7 10.41.41;01.11.50;01	;1209;2306;121300000	The causative agent of wheat septoria is Phaeosphaeria nodorum (E. Parastagonospora nodorum (Berkeley) Quaedvlieg, Verkley&Crous.  Dinfertile cornflower Centaurea sterilis Steven  Eastern cornflower Centaurea	identified/not identified Mull.) Hedjar. /  identified/not identified - identified / not identified
1.66.	establishing the rules and methods of research (testing) and measurement  MR VNIIKR No. 57-2021 Methodological recommendatifor the detection and identification of the causative agent of wheat septoria Phaeosphaeria nodorum (E. Mull.) Hedjar., p. 4.3.2; Microscopy; optical method  MR VNIIKR No. 56-2022 Guidelines for the identification and identification of weed species of the genus Centaurea L.; Microscopy; optical	Wheat (Durum wheat ion the continuation of the	01.11.1;01.11.32;01.1 .31 01.11;11.06.1;01.13.7 10.41.41;01.11.50;01.5.30;91.02.20	;1209;2306;121300000	The causative agent of wheat septoria is Phaeosphaeria nodorum (E. Parastagonospora nodorum (Berkeley) Quaedvlieg, Verkley&Crous.  Dinfertile cornflower Centaurea sterilis Steven  Eastern cornflower Centaurea orientalis L.  Iberian cornflower Centaurea	identified/not identified Mull.) Hedjar. /  identified/not identified - identified / not identified
1.66.	establishing the rules and methods of research (testing) and measurement  MR VNIIKR No. 57-2021 Methodological recommendatifor the detection and identification of the causative agent of wheat septoria Phaeosphaeria nodorum (E. Mull.) Hedjar., p. 4.3.2; Microscopy; optical method  MR VNIIKR No. 56-2022 Guidelines for the identification and identification of weed species of the genus Centaurea L.; Microscopy; optical	Wheat (Durum wheat ion9ther durum wheat (unseeded); Spelt seed; Soft wheat and meslin seed; Other seed wheat); Rye (Other rye; Seed rye); Barley (Other barley; Seed barley);  Cereals (other than rice), legumes, oilseeds (Wheat and meslin; Rye; Barley; Oats; Maize; Sorghum grain; Buckwheat, millet and canary seeds; other cereals; flax seeds, whether or not crushed; rapeseed or colza, whether or not crushed; Sunflower seeds,	01.11.1;01.11.32;01.1 .31 01.11;11.06.1;01.13.7 10.41.41;01.11.50;01.5.30;91.02.20	;1209;2306;121300000	The causative agent of wheat septoria is Phaeosphaeria nodorum (E. Parastagonospora nodorum (Berkeley) Quaedvlieg, Verkley&Crous.  Dinfertile cornflower Centaurea sterilis Steven  Eastern cornflower Centaurea orientalis L.  Iberian cornflower Centaurea iberica Trevir. Ex Spreng.  Goat's cornflower Centaurea	identified/not identified Mull.) Hedjar. /  identified/not identified - identified / not identified - identified/not identified

ROSS RU. 0001. 21PH30

of sugar beet (Seeds. fruits and spores for sowing); Cake and other solid residues of vegetable fats or oils (Cake and other solid residues from sunflower seeds, rapeseed obtained from the extraction of vegetable fats or oils, other than those specified in

the heading 2304 or

2305,

not ground or ground, not granulated or granulated); Straw and chaff of cereals (Straw and chaff of cereals, unprocessed, ground or not ground, ground or not ground, pressed or in the form of granules, except

for granulated); Wool, shorn, unwashed , of sheep and goats, including shorn wool, washed with fleece (Wool Collections that have not

been carded or combed

Museum collections

(Collections and collectibles based on their own names).

Meadow cornflower Centaurea identified / not identified jacea L.

identified / not identified

Sandflower Centaurea arenaria M. Beid.

identified/not identified

Cornflower squamous Centaurea adpressa Ledeb

Pinned cornflower Centaurea identified/not identified

depressa M. Beib

identified / not identified

Spreading cornflower

Cornflower of Thessaloniki Centaurea salonitana Vis.

identified / not identified

Blue cornflower Centaurea cvanus L.

identified / not identified

Cornflower scabiosa

identified / not identified

Centaurea scabiosa L.

solstitialis L.

Cornflower sun Centaurea identified/not identified

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 119

1.67. Documents establishing the rules and methods of research (testing) and measurement

OKPD CODE 2

EAEU HS CODE

Defined cteristic (Indicator)

Definition range

in zoology, botany, mineralogy, anatomy, history, archeology, paleontology, ethnography or numismatics (for botanical collections of higher plants);

Wheat (Soft and 1.68. 70629; Microscopy; optical methodim wheat grains); 01.11.1

1001

Vitreous

content from 0 to 100 (%)

1.69. MR VNIIKR No. 30-2021

N N/A

Plant materials: Methodological recommendatidne plants; bulbs, for identifying and corms and identifying the causative rhizomes; cuttings

late blight root rot of strawberries

Phytophthora fragariae C. J. of the fungus; Other live Hickman, up to clause 4.3.4, inpladisgincluding their Appendix A, Appendix B; Microscopy; optical method

01.30.10

rhizomes; cuttings and agent of late blight root cuttings; mycelium (
rot of raspberries Phytophthora/egetable plants, strawberries
rubi Man in 't Veld and (strawberries); Other live plants (including their roots), cuttings and cuttings; mycelium

> roots), cuttings and cuttings; mycelium of the fungus (cuttings rooted and young

plants));

0602903000;060210900Late blight root 0:0602904500

detected/not detected rot of strawberry Phytophthora

fragariae C. J. Hickman

Late blight root rot of raspberry Phytophthora rubi Man in 't Veld

detected / not detected

ROSS RU. 0001. 21PH30

on 193 leaves, leaf 120

Documents establishing the rules and methods of research (testing) and measurement

N N/A

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

MR VNIIKR No. 67-2021 Sunflower seeds 01.11.95 1206001000;120600910Causative 1.70 identified/not identified  $\begin{tabular}{ll} Methodological recommendation and for the detection and sowing; \end{tabular}$ agent of sunflower phomopsis 0:1206009900 for the detection and sowing; identification of the causative shelled sunflower seeds (in Diaporthe helianthi Munt.-Cvet. et al. agent of sunflower phomopsis gray husk and with white Diaporthe helianthi Munt.-Cvetstripes), crushed or et al., up to 4.3.3, including not crushed: Other Appendix A; Microscopy; optical sunflower seeds, crushed or not crushed, not for method sowing, except for shelled); MR VNIIKR No. 48-2021 Guidelines Potatoes ( fresh or chilled potatoes for Causative agent of black burn  $\;$  identified/not identified (leaf spot)  $\;$  -1.71. 01.13.51 0701100000;070190 potato Phoma andigena Turkensteen for the detection and food and identification of the causative agent of black burn ( technical purposes, for seed purposes); leaf spot) of potato Phoma andigena Turkensteen, up to item 4. 2. 2; Chemical tests, physical and chemical tests; visual analysis ROSS RU. 0001. 21PH30 on 193 leaves, leaf 121 Documents establishing the rules Defined OKPD CODE 2 N N/A Item name EAEU HS CODE Definition range and methods of research (testing) and measureme characteristic (Indicator) 1.72. MR VNIIKR No. 48-2021 Potatoes ( 01.13.51 0701100000;070190 Causative agent of black burn identified/not identified Methodological recommendationsh or chilled potatoes for (leaf spot) potato Phoma andigena for the detection and food and identification of the causative agent of black burn ( technical purposes, for seed purposes); leaf spot) of potato Phoma andigena Turkensteen, p. 4.2.2, 4.2.3; Microscopy; optical 1.73. MR VNIIKR No. 48-2021 Potatoes ( 01 13 51 0701100000;070190 Causative agent of black burn identified/not identified Guidelines fresh or chilled potatoes for (leaf spot) potato Phoma andigena Turkensteen for the identification and food and identification of the causative agent of black burn ( technical purposes, for seed purposes); leaf spot) of potato Phoma andigena Turkensteen, p . 4. 2. 4; Molecular biological studies; polymerase chain reaction (PCR) method (PCR)  $01.30.1; 01.13.4; 01.13.\ 0601; 0602; 0703; 0706; 0\ California$ 1.74. MR VNIIKR No. 22-2021 Plant materials: identified/identified in nutcracker Limonius  $\begin{tabular}{ll} Methodological recommendatid {\bf i} {\bf w} {\bf e} plants; bulbs, \\ for the identification and corms and \\ \end{tabular}$ 51:08.92.1 701;2703000000 nonviable californicus (Mannerheim) condition/not identified rhizomes; cuttings and identification of the California Limonius nutcractions; mycelium; ROSS RU. 0001. 21PH30 on 193 leaves, sheet 122

OKPD CODE 2

EAEU HS CODE

Defined

characteristic (Indicator)

Definition range

N N/A

establishing rules

and methods of research (testing) and measurement

(Mannerheim); Microscopy; optical method

, bulbous vegetable crops (onions, shallots, garlic, leeks and other bulbous vegetables, fresh or chilled;

carrots, turnips, table beets, goatgrass, root celery, radishes and other similar

edible roots fresh or chilled); Potatoes (

Potatoes ( fresh or chilled potatoes for food and technical purposes, for seed purposes (

excluding micro-plants and micro-tubers)); Peat (Peat (including

peat chips), agglomerated or non-agglomerated);

1.75. GOST EN 1528-1; Other

studies (tests); methods of other studies (tests)
without specifying it

Poultry meat 10.12;10.11;10.13;10.50201;0202;0203;0204;0 General provisions and other 1;10.52;10.20;01.41.2; 20500;0206;0207;0208; slaughter products, including 201.45.2;01.47.2;03.22. 2099;0210;0301;0302;0 canned goods; 203.221;03.22.4; 303;0304;0305;0306;0305;0306;03 Meat and other products 07;0308;0401;

You don't need to specify a range: -

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 123

Documents establishing rules and methods of research (testing) and measurement N N/A

OKPD CODE 2

:03.11.1:10.89.12

EAEU HS CODE

 $\begin{array}{c} 03.21.5; 03.21.3; 03.21.20402; 0403; 0404; 0405; 0\\ ; 03.21.1; 03.12.2; 03.1 & 406; 0407; 0408; 160100; 2.1; 03.11.4; 03.11.3; 03.1602; 1604; 1605; 210500 \end{array}$ 

Defined characteristic (Indicator)

Definition range

1.75.

slaughter, including canned meat; Food-grade meat products,

including poultry; Milk and dairy products; Ice cream; Processed and

canned fish, crustaceans and mollusks;

Raw cattle milk ; Raw sheep and goat

milk; Eggs fresh in shell; Fresh chilled freshwater fish, which is

fish farming products ; Live freshwater fish,

which is

fish farming products ;Freshwater fish products ;

Marine fish products ;Nonfrozen marine crustaceans, which are fish farming products ;Fresh or chilled marine fish, which is fish farming products ;

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 124

N N/A

Documents establishing the rules and methods of research (testing) and measurement

Item name

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

Fresh or chilled freshwater fish that is not fish farming products ; Live freshwater fish Live freshwater fish that is not fish farming products; Live shellfish and other aquatic invertebrates, fresh or chilled, that are not fish farming products; hish farming products; Unfrozen crustaceansfish that are not fish products; Fresh or chilled sea fish that are not chilled sea hish that are fish products; Live sea fish that are not fish products; Eggs without shells and egg yolks, fresh or canned; eggs in shells, canned or boiled; egg white;

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 125

Documents establishing the rules and methods of research (testing) and measurement N N/A

Item name

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

**Definition range** 

GOST EN 1528-2 1.76. ; Sample preparation; sample preparation

Poultry meat and other slaughter products, including canned meat; Meat and other

slaughter products, including canned meat; Food meat products, including poultry meat; Milk and dairy

products; Ice cream ; Processed and canned fish, crustaceans and mollusks; Raw cattle milk ;

Raw sheep and goat milk; miik; Inshell eggs, fresh; Fresh or chilled freshwater fish,

chilled freshwater fish, which is a fish farming product; Live freshwater fish, which is a fish farming product;

Freshwater fish products; Marine fish products ;Marine crustaceans

10.12;10.11;10.13;10.50201;0202;0203;0204;0 Extraction 1;10.52;10.20;01.41.2; 20500;0206;0207;0208; 01.45.2;01.47.2;03.22. 0209;0210;0301;0302;0 2;03.22.1;03.22.4;03.2 303;0304;0305;0306;03 1.5;03.21.3;03.21.2;03.07;0308;0401;0402;040 21.1;03.12.2;03.12.1;0 3;0404;0405;0406;0407; 3.11.4;03.11.3;03.11.2;0408;160100;1602;1604 03.11.1:10.89.12 :1605:210500

You don't need to specify the range: -

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 126

Documents establishing the rules and methods of research (testing) and measurement N N/A

Item name

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

Live sea fish that are fish farming products; Fresh or chilled freshwater fish that are not fish farming products; Live freshwater fish that are not in the first state in the first farming products; Shellfish and shellfish that are not fish farming products, other aquatic invertebrates, live, fresh or chilled, not being fish products ; Non-frozen crustaceans, not being fish products; Fresh or chilled sea fish, not being fish products; Live sea fish, not being fish products ; Eggs without shells and egg yolks, fresh or

ROSS RU. 0001. 21PH30

of paper, sheet 127

on 193 sheets, sheet of paper, sheet

Documents establishing the rules and methods of research (testing) and measurement N N/A

canned; eggs in

OKPD CODE 2 EAEU HS CODE

;1605;210500

1.76.

or boiled eggshells; egg white;

GOST EN 1528-3 method 1.77. B; Sample preparation; sample and other preparation

Poultry meat 10.12;10.11;10.13;10.50201;0202;0203;0204;0 Clearing and other 1;10.52;10.20;01.41.2; 20500;0206;0207;0208; slaughter products, including canned meat; 01.45.2;01.47.2;03.22.0209;0210;0301;0302;0 2;03.22.1;03.22.4;03.2 303;0304;0305;0306;03 Meat and other 1.5;03.21.3;03.21.2;03.07;0308;0401;0402;040 slaughter products, including canned meat; 1.5;03.21.3;03.21.2;03.12.1;03;0404;0405;0406;0407; 3.11.4;03.11.3;03.11.2;0408;160100;1602;1604 Food meat products, including poultry meat; Milk and dairy products; Ice cream; Processed and canned fish. crustaceans and mollusks; Raw cattle milk : Raw sheep and goat

milk: Inshell eggs, fresh; Fresh or chilled fish, fresh water, which is a product of fish farming ; Live freshwater fish,

which is a product of fish farming.

You don't

need to specify the range: -

ROSS RU. 0001. 21PH30

03.11.1;10.89.12

on 193 sheets, sheet 128

1.77. Documents establishing rules and methods of research (testing) and measurement

N N/A

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator) Definition range

of fish farming; Freshwater fish products; Marine fish products ; Nonmarine crustaceans that are fish farming

products;

Fresh or chilled sea fish that are fish farming products; Live sea fish that are fish farming products

;Fresh or chilled freshwater fish that are not fish farming products

Shellfish and other aquatic invertebrates, fresh or chilled, resn of crimed, that are not fish products; Non-frozen crustaceans that are not fish products ;Fresh

or chilled sea fish that are not fish products .

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 129

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.77.		Live sea fish that are not fish farming products; Eggs without shells and egg yolks, fresh or canned; eggs in shells, canned or boiled; egg white;				
1.78.	GOST EN 1528-4; Chemical tests, physico-chemical tests; chromatographic analysis spectrometric method	Poultry meat and other slaughter products, including isoanthedmelity of fish products Meat and other slaughter products, including canned meat; Food meat products, including poultry meat; Milk and dairy products; Ice cream; Processed and canned fish, crustaceans and mollusks; Raw cattle milk; Raw sheep and goat milk; Eggs in their shells are fresh.	1;10.52;10.20;01.41.2 01.45.2;01.47.2;03.22 6. <b>m</b> 9\$322.1;03.22.4;03.2 1.5;03.21.3;03.21.2;03 21.1;03.12.2;03.12.1; 3.11.4;03.11.3;03.11.2 03.11.1;10.89.12	2 303;0304;0305;0306;03 3.07;0308;0401;0402;04	8; 0 3 0 Endrin 7;	from 0.005 to 10.0 (mg / kg)  from 0.005 to 10.0 (mg / kg)  from 0.005 to 10.0 (mg/kg)  from 0.01 to 10.0 (mg/kg)  0.005 to 10.0 (mg / kg)  from 0.005 to 10.0 (mg / kg)  from 0.005 to 10.0 (mg / kg)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 130

N N/A	Documents establishing rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.78.		Fresh or chilled freshwater fish that is			Heptachlor	- from 0.005 to 10.0 (mg / kg)
		fish farming products ; Live freshwater fish that is			Hexachlorobenzene	- from 0.005 to 10.0 (mg / kg)
		fish farming products ; Freshwater fish products ;			HCG and its isomers	- from 0.005 to 10.0 (mg / kg)
	resimator fish products,			Aldrin	-	

Marine fish products; from 0.005 to 10.0 (mg  $/\ kg)$ 

Non-frozen marine crustaceans that are fish farming products ; Fresh or chilled marine fish that is fish farming products; Fish that is fish farming products. live marine fish, which is a product of fish farming; fresh or chilled freshwater fish

, which is not a product of fish farming ;Live freshwater fish, which is not , which is not a product of fish farming; Live freshwal a product of fish farming; Live shellfish and other aquatic invertebrates, fresh or chilled, which is not a product of fish farming;

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 131

from 1.0 to 85.0 (%)

Defined characteristic (Indicator) OKPD CODE 2 EAEU HS CODE N N/A Item name Definition range

1.78. Nonfrozen crustaceans that are not fish farming products;

Fresh or chilled sea fish that are not fish farming products; Live sea fish that are not

that are not fish farming products; Eggs without shells and egg yolks, fresh or canned; eggs in shells, canned or boiled; egg white;

1.79.

GOST R 70238 p. 6; Calculation ther dairy products; 10.51.5;10.51.4;10.51.0401;0402;0403;0404;0 Mass fraction of milk method; calculation method cottage cheese products and 1;10.51.2;01.45.2;01.4 406 fat 1.2 Milk, other than raw,

cream ; Dry,

freeze-dried milk and cream ; Raw sheep's and goat

's milk:Raw bovine milk;

> ROSS RU. 0001. 21PH30 on 193 sheets, sheet 132

Documents establishing the rules and methods of research (testing) and measurement Defined OKPD CODE 2 N N/A Item name EAEU HS CODE Definition range characteristic (Indicator)

 $10.51.5; 10.51.3; 10.51.0405; 0401; 0402; 0403; 0 \ Mass fraction of beef fat <math display="inline">4; 10.51.1; 10.51.2; 01.4\,404; 0406$  5.2; 01.41.2; 10.511.80. GOST R 70238 p. 8; CalculationOther dairy products; from 0.00 to 100.0 (%) method:calculation method

Butter, butter pastes, ghee, 5 milk fat, vegetable spreads and mixtures of ghee Mass fraction of palm from 0.00 to 100.00 (%) Cheeses, cheese products and

cream; Dry, freeze-dried milk and cream

cottage cheese ; Milk, other than raw,

; Raw sheep's and goat

's milk;Raw cattle's milk; Milk and dairy products products;

GOST R 70238 p. 8; Chemical tests, physico-chemical tests; 1.81.

Milk and dairy products; Other

 $10.51; 10.51.5; 10.51.3; 0405; 0401; 0402; 0403; \textbf{OMDA}s \ fraction \ of \ triglyceride \\ 10.51.4; 10.51.1; 10.51.20406 \qquad C24 \\ ; 01.45.2; 01.41.2$ 

pnysico-cnemical Other ;t tests; dairy products ; gas/gas-liquid chromatographyButter, butter pastes, ghee, milk fat, vegetable spreads and mixtures of ghee

Cheeses, cheese products and cottage cheese; Milk, other than raw,

Mass fraction of triglyceride C26

0.01 to 98.0 ( % )

Mass fraction of triglyceride C28

0.01 to 98.0 (%)

0.01 to 98.0 (%)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 133

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.81.		cream;			Mass fraction of triglyceride	-
		dry, freeze-dried milk and cream ;raw sheep's and goat 's milk;Raw cattle's milk;			C30 Mass fraction of triglyceride	0.01 to 98.0 ( % )
					C32  Mass fraction of triglyceride	-0.01 to 98.0 ( % )
					C34 Mass fraction of triglyceride	-0.01 to 98.0 ( % )
					C36  Mass fraction of triglyceride C38	-0.01 to 98.0 ( % ) - 0.01 to 98.0 (%)
					Mass fraction of triglyceride C40	from 0.01 to 98.0 (%)
					Mass fraction of triglyceride C42	- 0.01 to 98.0 ( % )
					Mass fraction of triglyceride C44	- 0.01 to 98.0 ( % )
					Mass fraction of triglyceride C46	- 0.01 to 98.0 ( % )
					Mass fraction of triglyceride C48	-0.01 to 98.0 ( % )
					Mass fraction of triglyceride C50	- 0.01 to 98.0 ( % )

ROSS RU. 0001. 21PH30

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range	
1.81.					Mass fraction of triglyceride C52	- from 0.01 to 98.0 ( % )	
					Mass fraction of triglyceride C54	from 0.01 to 98.0 ( % )	
3. Tests (studies), measurements of environmental objects							

of animal husbandry; substances formed during the maintenance of farm animals, manure, manure, litter, drains);

3.2.

GOST 26712, clause 4.3; Calculational feces and urine method; calculation method (including used straw), liquid effluents (by-products of animal husbandry; substances generated during the maintenance of farm animals, manure, droppings, litter, effluents);

mass fraction of organic matter in terms of carbon

from 0.0 to 100.0 (%)

result of analysis in dry matter in terms of initial humidity

from 0.0 to 100.0 (%)

result of analysis with initial humidity in terms of dry matter

from 0,0 to 100,0 (%)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 135

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
3.2.						
3.3.	GOST 26713; Chemical tests, physico- chemical tests; gravimetric (weight)	Animal feces and urine - (including used straw), liquid effluents (by-products of animal husbandry; substances formed during the maintenance of farm animals, manure, manure, litter, effluents);		-	Mass fraction of moisture  Mass fraction of dry matter	from 0,6 to 99,7 (%)  from 0.6 to 99.7 (%)
3.4.	GOST 26715, item 1; Chemics tests, physico- chemical tests; titrimetric (volumetric)	alAnimal feces and urine (including used straw), liquid effluents (by-products of animal husbandry; substances formed during the maintenance of farm animals, manure, manure, litter, effluents);			Mass fraction of total nitrogen	from 0.04 to 15.0 ( % )

ROSS RU. 0001. 21PH30

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
3.5.	GOST 26716, item 1; Chemic tests, physico- chemical tests; titrimetric (volumetric)	calAnimal feces and urine (including used straw), liquid effluents (by-products of animal husbandry; substances formed during the maintenance of farm animals, manure, droppings, litter, effluents);			Mass fraction of ammonium nitrogen	from 0.01 to 4.0 (%)
3.6.	GOST 27979; Chemical tests, physical and chemical	Animal feces and urine - (including used straw), liquid effluents		-	Hydrogen index (pH)	from 1.0 to 14.0 (pH units)

(by-products of animal husbandry; substances formed during the maintenance of farm animals, manure, manure, litter, effluents); tests;other methods of physical and chemical studies (tests), including "dry chemistry"

GOST R 53218;Chemical Animal feces and urine tests, physical and chemical antipskidfignined products.chemical straw), liquid effluents
tests; atomic (by-products
absorption of animal husbandry; substances
pectrometry (AAS) formed at the content
of agricultural 3.7.

Cadmium (Cd)

from 0.1 to 10 (mg/kg)

Lead (Pb)

from 0.1 to 10 (mg / kg)  $\,$ 

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 137

on 193 sheets, sheet 138

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
3.7.		animals, manure, droppings, litter, drains);				
3.8.	M 03-10-2022 Method for measuring the mass fraction of total mercury in samples of soils, bottom sediments, sewage sediments, production and consumption by atomic absorption method using the laboratory mercury analy: (FR.1.31.2022.43561); Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS)	satilsw), liquid effluents (by-products of animal husbandry; substances wastmed during the maintenance of farm animals, manure, manure, litter, drains);			Mercury	from 0.001 to 2000 (mg / kg)
3.9.	M-MVI-80-2008, item 4; Chemical tests, physical and chemical	Animal feces and urine (including used straw), liquid effluents			Arsenic	- from 0.05 to 1000 (mg / kg)

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
3.9.	tests; atomic absorption spectrometric (AAS)	(by-products of animal husbandry; substances formed during the maintenance of farm animals, manure, droppings, litter, drains);			Lead (Pb )	- from 1.0 to 5000 (mg / kg)
3.10.	MU 2142-80 from 28.01.1980 ; Chemical tests, physical and chemical tests; chromatography-mass spectrometry	Animal feces and urine (including used straw), liquid effluents (by-products of animal husbandry; substances formed during the maintenance			HCG and its isomers  DDT and its metabolites	from 0.05 to 5.0 (mg / kg) from 0.05 to 5.0 (mg / kg)

of farm animals, manure, droppings, litter, effluents);

ROSS RU. 0001. 21PH30

HDPE F 16.1: 2:2.2.80-2013; Chemical tests, physical and chemical tests; atomic absorption spectrometry (AAS) 3.11.

Animal feces and urine
(including used
straw), liquid effluents
(by-products
of animal husbandry; substances
formed during the maintenance
of farm
animals, manure, manure,
litter, drains);
Land;

Mercury

from 0.005 to 250 (mg/kg)

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 139

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
3.11.		Soils; Soils (including greenhouse ones); Bottom sediments; Clay;				
3.12.	MR VNIIKR No. 82-2021 Methodological recommendation the identification and identification of pathogens of grain alternarioses (Alternaria tritic infectoria, A. tenuissima), up t 4.3. 5, including Appendix A, Appendix B, Appendix C; Microscopy; Optical method	ina, A.			Alternaria infectoria E. G. Simmons Alternaria tenuissima (Kunze) Wiltshire Alternaria triticina Prasada & Prabhu Fungi of the genus Alternaria	identified/not identified  identified/not identified  identified/not identified  identified / not identified
3.13.	MR VNIIKR No. 27-2021 Guidelines for the identification and identification of the American pine engraver Pseudips mexicanus (Hopkins); Microscopy; optical method	Insects; -			American pine engraver Pseudips mexicanus (Hopkins)	identified/identified in non-viable condition/not identified -

ROSS RU. 0001. 21PH30

on 193 leaves, sheet 140

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
3.13.						
3.14.	MR VNIIKR No. 68-2021 Methodological recommendation	Plant materials; -		-	The causative agent of anthracr cereals Colletotrichum	ninkenbiffied/not identified -

Methodological recommendations for the detection and identification of the anthracnose pathogen of cereals Colletotrichum graminicola (Ces.) G. W. Wilson, up to clause 6.4, including Appendix A; Microscopy; optical method

graminicola (Ces.) G. W. Wilson

3.15.

for the identification and identification of the causative agent of ascochytosis of chrysanthemums Didymella ligulicola (K. F. Baker, Dimock & L. H. Davis) von Arx, p. 3. 5.4. 2;Chemical tests, physical and chemical tests; visual

(K. F. Baker, Dimock & L. H. Davis) von Arx

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 141

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
3.16.	MR VNIIKR No. 55-2021 Guidelines for the detection and identification of the causative agent of ascochitosis of chrysan Didymella ligulicola (K. F. Baker, Dimock & L. H. Davis) von Arx, p. 4.3.2, 4.3.3., 4.3.4, 4.3.5, Appendix A, Appendix B; Microscopy; optical method	Plant materials; -			The causative agent of ascochi of chrysanthemums Didymella (K. F. Baker, Dimock & L. H. Davis) von Arx	
3.17.	MR VNIIKR No. 55-2021  Methodological recommendatio for the identification and identification of the causative agent of ascochitosis of chrysan Didymella ligulicola (K. F. Baker, Dimock & L. H. Davis) von Arx, p  4.3.6; Molecular biology studies; Polymerase chain reaction (PCR) method (PCR)				The causative agent of ascochy of chrysanthemums Didymella (K. F. Baker, Dimock & L. H. Davis) von Arx	

ROSS RU. 0001. 21PH30

on 193 leaves, sheet 142

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
3.18.	MR VNIIKR No. 74-2021 Methodological recommendation of the identification and identification of the causative agent of grape bacteriosis (Pearce's disease) Xylella fastidiosa Wells et al., up to ite including Appendix B; Chemical tests, physico-chemical tests; visual			-	Causative agent of grape bacteriosis (Pea Xylella fastidiosa Wells et al.	identified/not identified rce's disease)
3.19.	MR VNIIKR No. 74-2021 Methodological recommendation for the detection and	Plant materials; -		-	Causative agent of grape bacteriosis (Pea Xylella fastidiosa Wells et al.	identified/not identified rce's disease)

MR VNILK No. 74-2021 Plain ha Methodological recommendations for the detection and identification of the causative agent of grape bacteriosis (Pearce's disease) Xylella fastidiosa Wells et al., p. 6.1 -6.6.5 , including Appendix ROSS RU. 0001. 21PH30

on 193 sheets, sheet 143

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
3.20.	No. 71-2021 MR VNIIKR Guidelines for the identification and identification of bedbug specie of the genus Eurygaster, common in	Insects		-	Eurygaster laeviuscula Jakovlev	rdetected/detected in non-viable state/not detected -
	rederation; Microscopy; optical method				Austrian turtle Eurygaster australia Schrank	detected/detected in non-viable state/not detected -
					Bedbug species of the genus Eu	ndedested/detected in non-viable state/not detected - Moisture-
					loving turtle Eurygaster testudinaria Geoffro	detected/detected in opon-viable state/not detected -
					Harmful turtle Eurygaster integriceps Puton	detected/found to be non-viable /not detected -
					Moor turtle Eurygaster Maura Linnaeus	detected/found to be non-viable /not detected - Broad-
					backed turtle Eurygaster dalaticollis Dohrn.	identified/identified as non-viable

ROSS RU. 0001. 21PH30

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
3.20.						state/undetected -
3.21.	Methodological recommendation for the detection and identification of Trogoderma spp. present on	Insects ; -			Trogoderma ornatum (Say)	identified/identified in non-viable state/not identified
	the territory of the Russian Federation; Microscopy; optical method				Berlin beetle Trogoderma angustum (Soier)	detected/detected in non- viable state/not detected
					Variable trogoderma Trogoderma variabile Ballion	detected/detected in non-viable state/not detected
					Leatherworms of the genus Tro	ogindectool/sippected in non-viable state/not detected

Variegated trogoderma detected/detected in Trogoderma incusum LeConte non - viable state/not detected

Variegated trogoderma Trogoderma versicolor

detected/detected in non-viable

ROSS RU. 0001. 21PH30

on 193 leaves, sheet 145

Strawberry bud detected/detected in eater Anthonomus signatus Say non-viable state/not detected -

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
3.21.					(Creutzer)	condition/not detected
					Trogoderma quinquefasciatum Jacquelin du Val	identified/identified in nonviable condition/not identified
					Trogoderma longisetosum Chao&Lee	detected/detected in non-viable state/not detected
					Trogoderma simplex Trogoderma simplex Jayne	detected/detected in non-viable state/not detected
					Trogoderma teukton Trogoderma teukton Beal	detected/detected in non-viable state/not detected
					Black Trogoderma Trogoderma glabrum (Herbst)	detected/detected in non-viable state/not detected
3.22.	MR VNIIKR No. 100-2021 I Methodological recommendatio for identification and	Plant materials; ns			Pathogen of bacterial wilt (wilt) of corn Pantoea stewartii subsp. stewa	detected/not detected - rtii
			ROSS RU. 0001. 2	1PH30	on 1	.93 sheets, sheet 146
N N/A	Documents establishing rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
3.22.	identification of the causative agent of bacterial wilt in maize Pantoea stewartii subsp. stewartii (Smith) Mergaert et. al., up to i 6, including Annex A; Chemical tests, physico-chemical tests; visual	tem			(Smith) Mergaert et. al.	
3.23.	MR VNIIKR No. 45-2021 Guidelines for the detection and identification of the indented bark beetle Ips emarginatus (LeConte); Microscopy; optical method	nsects;			Dredged bark beetle Ips emarginatus (Leonte)	detected/detected in non-viable state/not detected -

MR VNIIKR No. 46-2021 Insects; Methodological recommendations for the detection and identification

3.24.

ROSS RU. 0001. 21PH30

on 193 leaves, sheet 147

N N/A	Documents, establishing rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
3.24.						
3.25.	MR VNIIKR No. 21-2020 Methodological recommendati for the identification and identification of Fusarium tricinctum species complex on grain crops; Microscopy; optical method	Plant materials; - ons		-	Fusarium acuminatum Ellis & Everh.  Fusarium avenaceum (Fr.)Sac Fusarium tricinctum (Corda)Sacc. Fusarium tricinctum species complex	identified/ not identified cc.identified/not identified identified/not identified identified / not identified
3.26.	MR VNIIKR No. 81-2021 Methodological recommendati for the identification and identification of the pathogen of pasmo flax Mycosphaerella linicola Naumov, up to clause including Appendix A, Appendix B; Microscopy; optical method			-	Flax seed Mycosphaerella linicola Naumov	detected/not detected -

ROSS RU. 0001. 21PH30

on 193 leaves, leaf 148

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
3.27.	MR VNIIKR No. 57-2021 Guidelines for the identification and identification of the causative agent of wheat septoria Phaeo Mull.) Hedjar., up to clause 4.3 including Appendix A; Chemical tests, physico-chemical tests; visual			-	Pathogen Wheat septoria Phaeosphaeria nodorum (E. Mu Parastagonospora nodorum (Berkeley) Quaedvlieg, Verkley&Crous.	detected/not detected - ıll.) Hedjar. /
3.28.	MR VNIIKR No. 57-2021 Guidelines for the detection and identification of the causative agent of wheat septoria Phaeosphaeria nodorum (E. Mull.) Hedjar., item 4.3.2; Microscopy; optical method	Plant materials; -		-	Causative agent of wheat septoria Phaeosphaeria nodorum (E. Mu Parastagonospora nodorum (Berkeley) Quaedvlieg, Verkley&Crous.	identified/not identified - ull.) Hedjar./
3.29.	MR VNIIKR No. 56-2022 Methodological recommendation	Plant materials; -		-	Barren cornflower Centaurea sterilis Steven	identified/not identified -

ROSS RU. 0001. 21PH30

on 193 leaves, leaf 149

N N/A	Documents establishing rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
3.29.	Microscopy; optical method				Eastern cornflower Centaurea orientalis L.	identified / not identified -
					Iberian cornflower Centaurea iberica Trevir. Ex Spreng.	identified/not identified -
					Goat's cornflower Centaurea caprina Steven	identified/not identified -
					Prickly-headed cornflower Centaurea calcitrapa L.	identified / not identified -
					False-spotted cornflower Centaurea stoebe L.	identified / not identified -
					Meadow cornflower Centaurea jacea L.	identified / not identified -
					Sandflower Centaurea arenaria M. Beid.	identified / not identified
					Cornflower squamous Centaurea adpressa Ledeb.	identified/not identified
					Pinned cornflower Centaurea depressa M. Beib	identified/not identified
					Spreading cornflower Centaurea diffusa Lam.	identified / not identified
					Cornflower of Thessaloniki Centaurea salonitana Vis.	identified/not identified

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 150

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
3.29.					Blue cornflower Centaurea cyanus L.	identified / not identified -
					Cornflower scabiosa Centaurea scabiosa L.	identified / not identified -
					Cornflower sun Centaurea solstitialis L.	identified/not identified -
3.30.	MR VNIIKR No. 30-2021 Guidelines for the identification and identification of the causative agent of late blight root rot of raspberries Phytophthora rubi Man in 't Veld and late blight root rot of strawberries Phytophthora fragariae C. J. Hickman, up to clause 4.3.4, inc Appendix A, Appendix B; Microscopy; optical method			-	Late blight root rot of strawberry Phytophthora fragariae C. J. Hickman  Late blight root rot of raspberry Phytophthora rubi Man in ' t Veld	detected/not detected - detected/not detected -

MR VNIIKR No. 67-2021 Guidelines for the identification and

Plant materials;

Pathogen identified/not identified of sunflower phomopsis Diaporthe helianthi Munt.-Cvet. et al.

ROSS RU. 0001. 21PH30

N N/A	Documents establishing rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
3.31.	phomopsis of sunflower Diaporthe helianthi MuntCvet et al., up to clause 4.3.3, includ Appendix A; Microscopy; optical method					
3.32.	MR VNIIKR No. 48-2021 Methodological recommendation for the detection and identification of the causative agent of black burn (leaf spot) of potato Phoma andigena Turkensteen, up to ite 4. 2. 2; Chemical tests, physico-chemical tests; visual				Causative agent of black burn (leaf spot) potato Phoma andigena Turkensteen	detected/not detected -
3.33.	MR VNIIKR No. 48-2021 Methodological recommendation for the detection and identification of the causative agent of black burn (leaf spot) of potato Phoma andigena Turkensteen, p. 4.2.2, 4.2.3; Microscopy; optical method				Causative agent of black burn (leaf spot) potato Phoma andigena Turkensteen	identified/not identified -
			ROSS RU. 0001.	21PH30	on 1	193 sheets, sheet 152
N N/A	Documents establishing the r	Item name ules and methods of research	OKPD CODE 2 n (testing) and measure	EAEU HS CODE ement	Defined characteristic (Indicator)	Definition range
3.33.						
3.34.	MR VNIIKR No. 48-2021 Guidelines for the detection and identification of the causative a black burn ( leaf spot) of potato Phoma andigena Turkensteen, p . 4. 2. 4; Molecular biological studies; polymerase chain reaction (PCR) method	Plant materials;			Causative agent of black burn (leaf spot) potato Phoma andigena Turkensteen	detected/not detected -
3.35.	Guidelines	Insects; Soils ; Soils ; nonius	-	-	California nutcracker Limonius californicus (Mannerheim)	identified/identified in non-viable condition/not identified -

## 37 Mozhaiskogo Street, Vologda region, 160013, RUSSIA.

business addresses

Documents establishing the rules and methods of research (testing) and measurement Defined OKPD CODE 2 EAEU HS CODE N N/A Item name Definition range characteristic (Indicator)

## 1. Testing (research), product measurements

MR VNIIKR No. 22-2021 01.30.1:01.13.4:01.13.0601:0602:0703:0706:0 California identified/identified in 1.1. Vegetable materials:

live plants; bulbs, corms and nutcracker Limonius californicus (Mannerheim) nonviable condition/not identified Guidelines 51;08.92.1 701;2703000000 for

the identification rhizomes; cuttings and of the California nutcracker Limottings; mycelium; californicus Vegetable roots and tubers

(Mannerheim); Microscopy; , bulbous vegetable crops optical method (Onions, shallots, garlic, leeks and other bulbous vegetables,

fresh or chilled; carrots, turnips,

table beets, goatgrass, root celery, radishes and other similar edible root vegetables, fresh or chilled);

Potatoes ( fresh or chilled potatoes for

food and

technical purposes, for seed purposes (

except for micro-plants and micro-tubers));

Peat (Peat (including peat chips), agglomerated or not agglomerated);

ROSS RU. 0001. 21PH30

on 193 leaves, sheet 154

Documents establishing the rules and methods of research (testing) and measuremen Defined OKPD CODE 2 EAEU HS CODE N N/A Item name Definition range characteristic (Indicator)

1.1.

 
 Dry,
 10.51.21;10.89.12;01.10402101100;040210190Leatherworms of the genus Tro**gdetrifice/fine** in freeze-dried
 1;10.61;11.06.10;10.620;0402219900;0408118
 nonviable

 skimmed milk not exceeding factorient;
 1.59k.130;10.41.42;01.19000;7013;1001;1002;10
 condition/not identified to not identified for the condition of the condi 1.2 MR VNIIKR No. 24-2021 Guidelines for the identification and condition/not identified

identification of Trogoderma spp. species present on egg yolks, fresh or 0600;1207;110100;1102 ;1103;1104;1106;1107;1 the territory of the Russian canned; eggs in Federation; Microscopy; optical method

shell, canned or boiled; egg white; 109000000;1208;1209;1 902;2306;9705 Grain crops (except rice), legumes, oilseeds:

Products of flour and cereal production; Malt (toasted or unroasted); Wheat gluten Flour of oilseeds or oilseeds (excl . mustard); Seeds of fodder beet (excl. sugar beet) and seeds of fodder plants (seeds of alfalfa, clover (Trifolium spp.),

fescue, meadow bluegrass (Poa pratensis L.), ryegrass

Documents establishing the rules and methods of research (testing) and measurement Defined OKPD CODE 2 N N/A Item name EAEU HS CODE Definition range characteristic (Indicator) (Lolium multiflorum Lam. 1.2.

Lolium perenne L.) and other forage plants for sowing); Pasta, couscous and similar flour products (spaghetti, pasta, noodles, horns, dumplings, ravioli, cannelloni, not subjected to heat treatment); Cake and other solid residues of vegetable fats or oils; Museum collections (herbological, entomological);

MR VNIIKR No. 27-2021 Guidelines  $16.10.1; 16.24.11; 16.10440719; 441520; 440311 \ American pine \\ .31.110; 02.20.11 0001; 440322; 440321; 44en graver Pseudips mexicanus$ 1.3. identified/not identified

03260000

(Hopkins)

Timber, longitudinally 16.10. sawn or split, .31.11 divided into layers or peeled, with a thickness exceeding 6 for identification and identification mm; wooden

of the American pine engraver Pseudips mexicanus (Hopkins); Microscopy; optical method

railway or tram sleepers, unpowered; wooden pallets,

including pallets with sides, and other wooden goods

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 156

Documents establishing the rules and methods of research (testing) and measurement Defined characteristic (Indicator) N N/A OKPD CODE 2 EAEU HS CODE Item name Definition range

1.3. loading boards;

> untreated, painted, etched, treated with creosote or other preservatives; coniferous wood (from pine (Pinus spp.));

MR VNIIKR No. 30-2021 01.30.10 0602 1.4. Plant materials: Late blight root detected/not detected rot of strawberries Phytophthora

Methodological recommendatidnæ plants; bulbs, for the detection and corms and identification of pathogens rhizomes; cuttings rhizomes; cuttings and cuttings; mycelium

plants and parts thereof);

rot of raspberries Phytophthora rubi Man in 't Veid and rubi Man in 't Veid and rubi to of strawberries Phytophthora fragariae C. J. Hickman., p. 4.1, 4.3.1; Chemical tests, physico-chemical tests; visual analysis

raspberry and strawberry planting material,

rot of raspberries Phytophthora-rubi Man in ' t Veld

fragariae C. J. Hickman

Late blight root

MR VNIIKR No. 45-2021 Wooden pallets, Methodological recommendations luding pallets with sides, 1.5 for the detection and treatmentantl other wooden items

 $\begin{array}{ll} 16.24.11; 02.20.1; 16.10441520; 440321; 440322; \text{Dredged bark beetle Ips} \\ .31; 16.10.10.119 & 440323; 440324; 440324 \text{ emarginatus (Le Conte)} \end{array}$ .31;16.10.10.119 2000:

detected/detected in non-viable state/not detected

detected/ not detected

Documents establishing the rules and methods of research (testing) and measurement Defined N N/A OKPD CODE 2 EAEU HS CODE Definition range characteristic (Indicator) 1.5. Identification of the dredged barkding boards (Pallets, 4403248000;440325;44 beetle Ips emarginatus (LeConte); Microscopy; pallets and other loading boards; 03260000;4403110001; 440719 optical method shells); Untreated timber Untreated timber, with Untreated timber, with bark or sapwood removed or not removed , or roughly edged or not edged: of pine (Pinus spp.), with the largest size of the tree). of a cross-section of 15 cm or more;

unprocessed timber, with bark or sapwood removed or not removed , or rough edged or not edged, of pine (Pinus spp.), other; coniferous timber, other; Other coniferous timber

, unprocessed timber, with bark or sapwood removed or not removed , unbrusovannye, with a diameter of less than 15 cm; softwood logs, other; Timber products

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 158

Documents establishing the rules and methods of research (testing) and measurement Defined OKPD CODE 2 EAEU HS CODE N N/A Item name Definition range characteristic (Indicator)

1.5. coniferous wood, other);

of strawberry bud eater

Untreated.

painted, etched, treated with creosote or other preservatives (Logs of (Logs of coniferous wood, any degree of impregnation, not less than 6 m, but not more than 18 m in length and with a coml circumference of more than 45 cm, but not more than 90 cm); Sawn timber from other coniferous species (Other, coniferous timber obtained by sawing or splitting along, planing or peeling, untreated or processed by planing, grinding, having or not having end joints, with a thickness of more than 6 mm);

MP VNIIKR No. 46-2021 1.6. Plant materials: 01.30.1 060290;0602907000;06 Strawberry bud detected/detected in Methodological recommendatidine plants; bulbs, for the detection and corms and eater Anthonomus signatus Say nonviable condition/not detected 02909100 rhizomes; cuttings and cuttings; mycelium (Plants identification

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 159

Documents establishing the rules and methods of research (testing) and measurement Defined N N/A Item name OKPD CODE 2 EAEU HS CODE Definition range characteristic (Indicator) of vegetable crops, strawberries (strawberries) -1.6 Anthonomus signatus Say; Microscopy; optical method strawberry Fragaria ananassa; Other plants for open ground (Raspberries Rubus idaeus, etc. species of the genus, blackberries Rubus caesius, etc. species of the genus, blueberry Vaccinium myrtillus, blueberry Vaccinium uliginosum, vaccinium uiginosum, Canadian vermilion Cercis canadeunsis, species of the genus cinquefoil Pontentilla); Other plants for protected ground (Species of the genus Rubus, Vaccinium, Canadian vermilion Cercis canadeunsis, species of the genus cinquefoil Pontentilla)); MR VNIIKR No. 48-2021 01.13.51;01.13.34 1.7. Potatoes; 0701;070200000 Black burn ( detected/not detected leaf spot) of potato Phoma andigena Turkensteen Methodological recommendationsmatoes (tomatoes); for the detection and identification of the causative agent of black burn ( leaf spot) of potato Phoma andigena Turkensteen, p 4.1.1: Chemical tests physical and chemical tests: visual analysis ROSS RU. 0001. 21PH30 on 193 leaves, leaf 160 Documents establishing the rules and methods of research (testing) and measurement Defined characteristic (Indicator) N N/A OKPD CODE 2 EAEU HS CODE Definition range Item name

1.7.

1.9.

MR VNIIKR No. 50-2021 02.20;02.20.11;01.29.24401;4403;4404;4407;4 Pine stem nematode 1.8. Guidelines for the detection and Unprocessed timber; Coniferous Bursaphelenchus xylophilus (Steiner & Buhrer) Nickle  $0;02.30.30;02.10.11 \\ 415;4418;0604;0602$ identification of the pine wood: stem nematode Bursaphelenchus xylophilus Christmas (New Year) trees ;

Parts of plants, grasses, mosses and lichens suitable for

(Steiner & Buhrer) Nickle, p . 1,2, 3, 4, 5, 6, 7, 9, 10; Appendix A; Microscopy; Optical decorative purposes (coniferous);

Seedlings, saplings of trees and method

coniferous);

MR VNIIKR No. 55-2021 Plant materials: Guidelines for the detection and live plants; bulbs, identification of the causative rhizomes; cuttings and agent of ascochytosis of chrysa**nthhings**nnycelium (
Didymella ligulicola (K. F. chrysanthemum plants and their parts);

agent of ascocnytosis of cnrysadunaringsmisycenum (
Didymella ligulicola (K. F.

Arx., p. 4.1, 4.2, 4.3.1,
4.3.3, Appendix

A; Microscopy; optical

method

01.30.10;01.19.21.150 0602;0603140000

Ascochytosis of chrysanthemumidentified/not identified Didymella ligulicola (K. F. Baker, Dimock & L. H. Davis) von Arx.

ROSS RU. 0001. 21PH30

detected/not detected

Documents establishing the rules and methods of research (testing) and measurement Defined Definition range N N/A OKPD CODE 2 EAEU HS CODE Item name characteristic (Indicator) 1.9. MR VNIIKR No. 57-2021 01.11.1; 01.11.32; 01.111001110000; 100119000 Wheat1.10. Wheat; detected/not detected septoriasis Phaeosphaeria nodofum (E. Mull.) Hedjar Methodological recommendations: for the detection and Barle 0;1002;1003 identification of the causative agent of wheat septoria Phaeosphaeria nodorum (E. Mull.) Hedjar., except clause 4.3.3, Appendix
B; Microscopy; optical method 01.13.51;01.13.51.130;0701;0602;1209 1.11. MR VNIIKR No. 59-2019 Striped Potato Chips Potatoes; detected/not detected Guidelines for identifying and 01.30.10.120;01.30.1;0 1.13.60.120 (zebra chip) Candidatus liberibacter solanacearum Potato seeds ; Seedlings (only plants and seedlings of vegetable crops of the solanaceae family); identifying the causative agent of potato chip banding (zPlant chiat\( \) rials:
Candidatus liberibacter live plants; bulbs, solanacearum, items 2.1, 2.2, 2c3rms and rhizomes; layers and cuttings; Mycelium (only plants of vegetable crops of the solanaceae family); 2.4; Chemical tests, physico-chemical tests; visual analysis Seeds of annual vegetable crops, except beets
(only seeds of vegetable crops of the solanaceae family). ROSS RU. 0001. 21PH30 on 193 leaves, sheet 162 Documents establishing the rules and methods of research (testing) and measureme Defined N N/A Item name OKPD CODE 2 EAEU HS CODE Definition range characteristic (Indicator) umbrella crops; 01.13.51;01.13.51.130;0701 MR VNIIKR No. 61-2021 Potato: Potato detected/not detected Methodological recommendationstato seeds; yellow dwarf nucleorhabdovirus for the detection and Plant materials: identification live plants; bulbs, corms and rhizomes; cuttings and cuttings; mycelium of potato yellow dwarf

1.11. 1 12 (micro-plants of potatoes in test tubes, including nucleorhabdovirus, p. 1, Appendices A, B;Chemical tests, micro-tubers): physico-chemical tests; visual analysis of the results of the study. 1.13. MR VNIIKR No. 67-2021 Plant materials: 01.30.1;01.11.95.110 0602;120600 Phomopsis of sunflower Diaporthe helianthi Munt.- Cvet-

Methodological recommendatidise plants; bulbs, for the detection and corms and rhizomes; cuttings and identification of sunflower phomopsis Diaporthetings; mycelium; helianthi Munt. - Cvet. et al, p Sunflower seeds for . 3.7, 4.1; Chemical tests, physicosowing; chemical tests; visual analysis

identified/not identified

N N/A	Documents establishing the rules and methods of research (testing) and measurement	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.13. 1.14.	MR VNIIKR No. 68-2021 Corn; Methodological recommendations for the detection and	01.11.2	1005	Anthracnose of grain Colletotrichum graminicola (Ces.) G. W. Wilson	detected/not detected -
	identification of the anthracnose pathogen of cereals Colletotrichum graminicola (Ces.) G. W. Wilson, p . 5. 2; Chemical tests, physico-chemical tests; visual analysis				
1.15.	MR VNIIKR No. 71-2021 Wheat (and meslin); Methodological recommendatiditys; for the identification and Barley; identification of bedbug speciesats; of the genus Eurygaster, common in the Russian Federation; Microscopy; optical method	01.11.1;01.11.32;01. .31;01.11.33	111001;1002;1003;1004	Bedbugs of the genus Eurygas	teidentified/not identified -
		ROSS RU. 0001.	21PH30	on	193 sheets, sheet 164
N N/A	Documents establishing the rules and methods of research (testing) and measurement	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.16.	MR VNIIKR No. 81-2021 Flax seeds; Methodological recommendations for the detection and identification of the pathogen of pasmo flax Mycosphaerella linicola Naumov, p. 4.1, 4.2.1; Chemical tests, physico-chemical tests; visual analysis	01.11.91	120400	Pasmo flax Mycosphaerella linicola Naumov	identified/not identified -
1.17.	MR VNIIKR No. 82-2021 Wheat; Methodological recommendationsts; for the identification and identification of pathogens Barley; of grain Triticale (wheat-alternarioses (Alternaria triticimme Anybrid); infectoria, A. tenuissima), p 4.1.1.1, 4.2.1; Chemical tests, physico-chemical tests; visual analysis			;1alternariasis (Alternaria tritic Doinfectoria, A. tenuissima)	detected/not detected ina, A.
1.18.	MR VNIIKR No. 100-2021 Corn; Methodological recommendationspeeled rice; for the detection and identification of the causative agent of bacterial wilt	01.11.2;01.12	1005;1006	Bacterial wilt (wilt) Maize Pantoea stewartii subsp. stewartii (Smith) Mergaert et al.	identified/not identified -

establishing the rules and methods of research (testing) and measurement Defined N N/A OKPD CODE 2 EAEU HS CODE Definition range Item name characteristic (Indicator)

(wilt) of maize Pantoea 1.18. stewartii subsp. stewartii (Smith) Mergaert et al., Appendix A; Chemical tests, physico-chemical tests; visual

Documents

1.19. 147-2020 MR VNIIKR, Guidelines for the detection and

identification of Western flower thrips Frankliniella occidentalis (Pergande); Microscopy; optical method

01.30.10;01.13.34;01.10601;0602;0603;0604;0 Western flower thrips  $3.43;01.13.12;01.13.1470200000;0703;0704;07Frankliniella\ occidentalis\ ;01.13.32;01.13.90;01.\ 05;070700;0709;0806;0\ (Pergande)$ 

Vegetable materials: live plants bulb 1,1024nt 201d 2412008;0809;08199 and cuttings; mycelium; Tomatoes (tomatoes); 3;01.22.19

bulbous vegetable crops; Cabbage; Lettuce; Cucumbers; Fresh vegetables, not included in other groupings ; Fresh grapes of table varieties ; Apples ; Apricots; Other fruits of tropical and subtropical crops

detected/identified in non-viable state/not detected

ROSS RU. 0001. 21PH30

on 193 leaves, leaf 166

Documents establishing the rules and methods of research (testing) and measurement N N/A

Item name

OKPD CODE 2

FAELLHS CODE

 $01.30.10; 01.21; 01.22; 0060220; 060290; 080610; \\ Mediterrane an fruit 1.23; 01.24; 01.25; 01.130804; 0803; 0805; 0808; 0 fly Ceratitis capitata$ 

0700;0709

809;0810;070200000;07(Wiedemann)

Defined characteristic (Indicator) Definition range

1.19.

1.20. MR VNIIKR No. 148-2018 Methodological recommendatidixe plants; bulbs, for the detection and identification of the Mediterranean fruit fly Ceratitis capitata

(Wiedemann); Microscopy; optical method

Plant materials corms and rhizomes; layers and

cuttings; mycelium (Seedlings with a closed root

system of stone and pome crops (apricot Prunus armeniaca, quince

Cydonia oblonga, cherry Prunus cerasus, pear Pyrus sp., medlar Eriobotrya sp., peach, pectarine Prunus guava, fresh figs , fresh mango, fresh papaya

peach, nectarine France persica, plum Prunus domestica Prunus spinosa, Prunus avium cherry, Malus domestica apple tree; Solanum pseudocapsicum); Grapes (fresh); Tropical and subtropical fruits (fresh avocado , fresh bananas, fresh

, fresh dates); Citrus fruits

identified/identified in

non-viable

condition/not identified

1.20.

N N/A

(Fresh oranges, fresh
grapefruits, fresh
clementines, fresh
kumquats, fresh limes
, fresh lemons
, fresh tangerines,);
Fruits
of pome and stone crops
(Fresh apricots, fresh quinces
, fresh obmegranates
, fresh pears fresh medlar,
fresh peaches (including
nectarines), fresh fruits
of the genus Opuntia, fresh plums and
blackthorn, fresh apples);
Fruits of other fruit
trees, shrubs and
nuts (fresh blackberries, fresh
strawberries, fresh kiwis
, fresh persimmons
, fresh mulberries);
Vegetables and melon crops,
root vegetables and tubers
(eggplant fresh cucumbers
, fresh Capsicum fruits
, fresh tomatoes);

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 168

N N/A	Documents establishing the rules and methods of research (testing) and measurement	Item name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.21.	STO VNIIKR 3.010-2012  " Causative agent of Indian smut wheat Tilletia indica Mitra. Methods of detection and identification", p. 4, 5.1, 5.2, 8, Appendix; Microscopy; optical method	Wheat; Triticale (wheat- rye hybrid); Rye ;	01.11.1;01.11.49.120; 1.11.32	01001110000;10011900 0;1008600000;1002	OCausative agent of Indian wheat smut Tilletia indica Mitra	identified/not identified -
1.22.	STO VNIIKR 3.014-2012  Potato smut pathogen Thecapi (Thirumulachar & O'Brien) Mordue. Methods of detection identification"; IR microscope; optical method	and	01.13.51;01.13.34	0701;070200000	Potato smut Thecaphora solani Thirum et O	identified/not identified breien
1.23.	MR VNIIKR No. 50-2021 Methodological recommendat for the detection and identification of the pine stem nematode Bursaphelenchus xylophilus (Steiner & Buhrer) Nickle, except items 8, 11; Microscop	Coniferous timber; Christmas (New Year's) trees; Plant parts, grasses, mosses a	0;02.30.30;02.10.11	0 <b>94201;43.036,446414290.2</b> ;4 415;4418;0604;0602	Pine stem nematode Bursaphelenchus xylophilus (Steiner & Buhrer) Nickle	detected/not detected -

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 169

1.23. optical method for decorative purposes

(coniferous); Seedlings, saplings of trees and

shrubs ( coniferous);

3. Tests( research), measurements of environmental objects

MR VNIIKR No. 22-2021 3.1. Insects; Guidelines

Soils; the identification

of the California nutcracker Limonius californicus

(Mannerheim); Microscopy; optical method

3.2.

MR VNIIKR No. 24-2021 Insect Methodological recommendations for the identification and identification of species of the genus

Trogoderma spp.
present on
the territory of the Russian
Federation; Microscopy;
optical method

californicus (Mannerheim)

California nutcracker Limonius detected/detected in non-viable state/not detected

Leatherworms of the genus Troġdeletified/pipentified in

nonviable

condition/not identified

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 170

Documents N N/A

establishing rules and methods for research (testing) and measurement Item name

OKPD CODE 2

FAELLHS CODE

Defined characteristic (Indicator)

Definition range

3.3. MR VNIIKR No. 27-2021 Guidelines

for identification and identification

of the American pine engraver Pseudips mexicanus (Hopkins); Microscopy; optical method

engraver Pseudips mexicanus

(Hopkins)

identified/not identified

MR VNIIKR No. 30-2021 3.4. Soil

Guidelines for the identification and identification of pathogens of late blight root rot of raspberries Phytophthora rubi Man in ' t Veld and late blight root rot of strawberries Phytophthora fragariae C. J.

Hickman., p. 4.1, 4.3.1; Chemical tests, physico-chemical tests; visual analysis of

Late blight root de rot of strawberries Phytophthora fragariae C. J. Hickman

detected/not detected

Late blight root rot of raspberries Phytophthoradetected/not detected

rubi Man in ' t Veld

3.5. MR VNIIKR No. 45-2021 Insects: Methodological recommendations for the detection and treatment of

Indented bark beetle Ips emarginatus (Le Conte)

detected/detected in non-viable state/not detected

ROSS RU. 0001. 21PH30

on 193 leaves, leaf 171

Documents establishing the rules and methods of research (testing) and measurement

N N/A

Item name

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

3.5.	Identification of the dredged bark beetle Ips emarginatus (LeConte); Microscopy; optical method		
3.6.	MR VNIIKR No. 46-2021 Insects; Guidelines for the identification and identification of the strawberry bud beetle Anthonomus signatus Say; Microscopy;Optical method		Strawberry bud detected/detected in eater Anthonomus signatus Say non-viable state/not detected
3.7.	MR VNIIKR No. 71-2021 Insects.  Methodological recommendations for the identification and identification of Eurygaster species of bedbugs common in the Russian Federation; Microscopy; optical method		Bugs of the genus Eurygaster detected/not detected -
		ROSS RU. 0001. 21PH30	on 193 sheets, sheet 172

Documents establishing the rules and methods of research (testing) and measurement Defined characteristic (Indicator) OKPD CODE 2 EAEU HS CODE Definition range N N/A Item name Western flower thrips Frankliniella occidentalis (Pergande) 3.8. 147-2020 MR VNIIKR, Insects: detected/detected in Guidelines for the detection and identification of Western flower thrips Frankliniella occidentalis non-viable state/not detected (Pergande); Microscopy; optical method MR VNIIKR No. 148-2018 Ins Methodological recommendations for the detection and identification of the Mediterranean fruit fly Ceratitis capitata (Wiedemann); Microscopy; optical method detected/detected in 3.9. Mediterranean fruit Insects; fly Ceratitis capitata (Wiedemann) non-viable state/not detected

ROSS RU. 0001. 21PH30

on 193 leaves, leaf 173

33 Zhukova Street, Yaroslavl region, 150047, RUSSIA.

business addresses

N N/A establishing the rules and methods of research ltem name OKPD CODE 2 EAEU HS CODE Defined characteristic (Indicator) Definition range

## 1. Testing (research), product measurements

1.1. GOST R 70629 -2023 Wheat. Determination of vitreous content by opticalcomputer method; Microscopy;optical

Wheat (Soft and durum wheat grains); 01.11.1

1001

Vitreous

content from 0 to 100 (%)

1.2. MR VNIIKR No. 27-2021

method

Guidelines for the identification and

Unprocessed timber (Unprocessed timber

02.20.1;16.24;16.10.1 440321;440322;440326 American pine

0000;4403110001;4415 engraver Pseudips mexicanus 20;440719 Hopkins.

identified/identified in nonviable condition/not identified

of the Identification and identification , with of the American pine engraver Pseudips mexicanus bark or sapwood removed or not removed, or Hopkins; Microscopy;optical method to the Identification of the Identification o

(Pinus spp.); other coniferous timber; softwood logs, unprocessed timber

painted. etched,

treated with creosote or other preservatives); wooden containers (pallets, pallets, etc.

ROSS RU. 0001. 21PH30

on 193 sheets, sheet 174

Documents establishing the rules and methods of research (testing) and measurement N N/A

Item name

OKPD CODE 2

01.30.10

EAEU HS CODE

Defined characteristic (Indicator) Definition range

1.2.

loading boards); Timber, longitudinally sawn or split, divided into layers or

peeled, with a thickness of more than 6 mm; wooden

railway or tram sleepers,

not fed(softwood lumber

1.3. MR VNIIKR 74-2021 Methodological recommendations plants; bulbs, for the detection and corms and identification of the causative rhizomes; cuttings and agent of grape bacteriosis (Pearce's disease) Xylella

fastidiosa Wells et al., p. 4, 5; Chemical tests, physico-chemical tests; visual analysis

Plant materials:

cuttings; mycelium (Seedlings, cuttings, rootstocks and

grafts, potted plants of the Fabaceae, Astraceae, Vitaceae, Poaceae, Rosaceae, Rutaceae, Fagaceae, Rubiaceae, Lamiaceae, Oleaceae families);

0602

detected/not detected agent of grape bacteriosis (Pearce's disease) Xylella fastidiosa

ROSS RU. 0001. 21PH30

on 193 leaves, sheet 175

Documents establishing the rules and methods of research (testing) and measurement

N N/A

Item name

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator) Definition range

MR VNIIKR 59-2019 Seeds of vegetable crops, other than sugar beet seeds 14 Guidelines

method

other than sugar beet seeds of regetable crops identifying the causative for sowing (only seeds of vegetable crops agent of potato chip banding (Zaffhiechijh)rella family));
Candidatus Liberibacter Seedlings of vegetable crops solanacearum,, items 2.1-2.4; Microscopy; optical

(Plants and seedlings of vegetable crops

of the solanaceae family , micro-plants of potatoes (Solanum tuberosum) in test tubes,

including microtubules); Potatoes ( fresh food potatoes); Potato seeds (Tubers potatoes for seed purposes

except for micro-plants and micro-tubers));

STO VNIIKR 2.024-2011 Seedlings, saplings of trees and 2.10.11 shrubs (saplings and cuttings of fruit, berry and Mulberry shield Pseudaulacaspis pentagona

(Targioni-Tozzetti). Methods of detection and ornamental crops); identification".; ir microscope; optical method

0602 Mulberry scab Pseudaulacaspis detected/not detected

Candidatus Liberibacter solanacearum

pentagona (Targioni-Tozzetti)

 $\begin{array}{lll} 01.13.6;01.30.10.122;01209918000;0602;0602 \ The \ causative & ident \\ 1.13.51;01.13.51.130 & 903000;0701 & agent of potato \ disease \ "Zebra \ chips" \end{array}$ 

ROSS RU. 0001. 21PH30

on 193 leaves, leaf 176

identified/not identified

Documents establishing the rules N N/A and methods of research (testing) and measurement

OKPD CODE 2 Item name

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

1.5.

1.5.

MR VNIIKR 124-2019 Seedlings, saplings of trees and 02.10.11;02.20.11;02.30602904700;060290450Pathogen of Western Methodological recommendation trubs (Forest trees 0.3 0;0602904100;4403;060gall for the detection and (saplings), Trees, 4204000 -like pine rust 1.6.

identification of the causative shrubs and shrubs agent of Western for open ground, gall-like pine rust evergreen conifers, Endocronartium harknessii (J. **P**ooted cuttings and

Moore) Y Hiratsuka, up young plants, in part to p.4.2; Microscopy; optical m**Pthod** spp.); Coniferous

wood ( Untreated wood, with bark or sapwood removed or not removed , or roughly

edged or not edged, in part Pinus spp.) Pinus spp.); Parts of plants, grasses, mosses and lichens suitable for

decorative purposes (Cut branches of conifers);

detected/not detected

Endocronartium harknessii (J. P. Moore) Y. Hiratsuka

ROSS RU. 0001. 21PH30

on 193 leaves, leaf 177

Documents establishing the rules and methods of research (testing) and measurement N N/A

Item name

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

identification of the African corn scooper Spodoptera

exempta (Walker).; Microscopy;optical method

Cut flowers and flower buds; Cabbage (fresh and chilled);
Capsicum and

black peas, not dried (fruits of the genus Sarsisim or genus Pimenta);

1.8 MR VNIIKR 59-2020 Guidelines for the identification and

1.9

identification of the Western cherry fly Rhagoletis indifferens Curran., p1-8,9.1,9. 2,9. 4; Microscopy; optical method

Saplings of trees and shrubs (family

Rosaceae):

02 10 11 200:01 24 060220:0809

Western cherry fly

Rhagoletis indifferens Curran

detected/detected in nonviable condition/not detected

of pome and stone crops

(Apricots, cherries, peaches (including nectarines), plums and blackthorn,

fresh);

Fruits

detected/not detected

MR VNIIKR 03-2019 Guidelines for the identification and identification of the Western potato flea beetle

Potato (fresh or chilled); Sweet potato (sweet potato) (sweet potato); Shrub seedlings

 $\begin{array}{c} 01.13.51; 01.13.52; 02.10701; 071420; 06029050 \ \text{Western potato flea beetle} \\ 0.11.250 & 00; 0602907000; 060290 \ \text{Epitrix subcrinita} \end{array}$ 9100 (LeConte)

ROSS RU. 0001. 21PH30

on 193 leaves, leaf 178

Documents establishing the rules and methods of research (testing) and measurement N N/A

Item name

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

Epitrix subcrinita (LeConte).; Microscopy; 1.9. optical method

(saplings of a tree tree (for open ground, rooted cuttings, flowering plant with buds and flowers));

Seeds of berry crops

1.10. MR VNIIKR 62-2019

Methodological recommendations wherry seeds for for the detection and sowing); identification Seeds of flower crops (seeds of herbaceous of raspberry ringspot plants grown nepovirus, 2.1; Chemical tests, physical mainly for producing flowers); and chemical analysis. chemical analysis live plants; bulbs,

corms and rhizomes; layers and cuttings; mycelium (Plants for open ground);

01.25.20.130;01.19.22;1209999900;120930000

01.30 0;0602;0601 Raspberry ringspot detected/not detected

1.11. MR VNIIKR 61-2019 Guidelines

Flower seedlings (seedlings of flower crops for the detection and (chrysanthemums)); Vegetable seedlings identification of Chrysanthemum stem necrostsm

01.30.10.121; 01.30.10.0602904500; 060290500 Pathogen

of chrysanthemum 0:0602 stem necrosis tospovirus shoot

necrosis detected/not detected

ROSS RU. 0001. 21PH30

122

on 193 leaves, sheet 179

establishing the rules and methods of research (testing) and measurement N N/A

Item name

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator) Definition range

virus clauses 2.1.2.2 2.3; Chemical tests, physico-chemical tests; visual

1 11

MR VNIIKR 70-2019 1.12. Methodological recommendationse), legumes, for the detection and oilseeds identification of smut fungi in grain crops (Tilletia ssp., Ustilago ssp.); Microscopy;optical method

(Wheat and meslin, durum wheat, other durum wheat; seed spelt, soft wheat and meslin, other seeds. mesin, other seeds, rye, seed rye , other rye; barley, seed barley, other barley); Non-peeled rice (non-peeled rice , rice- raw material for sowing).

Cereals (except

01.11:01.12

1001;1002;1003;1004;1 Causative agents of smut

diseases of grain crops (Tilletia ssp.)

identified/not identified

Causative agents of smut diseases of grain crops Ustilago ssp.

detected/not detected

Pathogen of smelly smut of wheat Tilletia laevis J. G. Kuhn

detected/not detected

Pathogen of dusty smut of wheat Ustilago tritici (Bjerk) Rostrup detected/not detected

Pathogen of dusty smut detected/not detected of barley Ustilago nuda (C. N. Jensen) Rostr.

detected/not detected Causative agent of wheat hard smut Tilletia caries (DC.) Tul.& C. Tul

ROSS RU. 0001. 21PH30

on 193 leaves, sheet 180

establishing the rules and methods of research (testing) and measurement N N/A

Item name

OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Definition range

1.12.

The causative agent of black smdetected/not detected of rice spikelets Tiletia barclayana (Bref.)Sacc.& P. Syd

MR VNIIKR 60-2021 1.13.

Plant materials: Methodological recommendations plants; bulbs, for the detection and corms and

rhizomes; cuttings and cuttings; mycelium; identification

Potatoes ( potato tubers for seed purposes (except micro-plants and of potato Yellow Dwarf Nucleorhabdovirus,, item 1; Chemical tests, physico-chemical micro-tubers), fresh food potatoes);

01.30.1;01.13.51

0602;0701;0701909000 Potato Yellow Dwarf

detected/not detected

Nucleorhabdovirus

1.14.

tests; visual analysis

MR VNIIKR 31-2019 Plant materials: Methodological recommendatidixe plants; bulbs, for the detection and corms and rhizomes; cuttings and cuttings; mycelium identification

of sunflower mottled moth Straffkiawering plants longipennis (Wiedemann) , up of sunflower in pots); to p.8.2.; Microscopy; optical mathatbawers and flower buds (cut flowers of sunflower); Table roots and tubers with high

growth 01.30;01.19.21;00d023059100;0603;0714

detected/detected in Sunflower mottled moth Strauzinonviable longipennis (Wiedemann) condition/not detected

ROSS RU. 0001. 21PH30

on 193 leaves, leaf 181

Документы, устанавливающие правила и методы исследований (испытаний) и измерений

Item name

OKPD CODE 2

КОД ТН ВЭД ЕАЭС Определяемая характеристика (Показатель) Диапазон определения

1.15.	МР ВНИИКР 48-2021 Методические рекомендация по выявлению и идентификации возбудителя черного ожога (пятнистости листьев)картофеля Phoma andigena Turkensteen, п. 4.1,4.2.1, 4.2.3;Микроскопия;оптическ й метод	Материалы растительные: растении живые; луковицы, клубнелуковицы и корневища; отводки и черенки; грибницы (вегетирующие растения	01.13.51;01.30.1	0701;0602	Возбудитель черного ожога (пятнистости листьев)картофеля Phoma andigena Turkensteen	выявлен/не выявлен
1.16.	ГОСТ 19092, п.7.9;Расчетный метод;расчетный метод	йЗерно гречихи ;	01.11.49.111	1008	Содержание ядра	- от 0,0 до 100,0 (%)
1.17.	ГОСТ 22983, п.8.9;Расчетный метод;расчетный метод	йПросо ;	01.11.42	1008	Массовая доля ядра	- от 0,1 до 100,0 (%)
			POCC RU.0001.2	21ПХ30	на	193 листах, лист 182
Ν Π/Π	Документы, устанавливающие правила и методы исследований (испытаний) и измерений	Наименование объекта	код окпд 2	КОД ТН ВЭД ЕАЭС	Определяемая характеристика (Показател	ь) Диапазон определения
1.18.	СТО 00932169.106-2018 Зерно. Экспрессный метод выявления зерна кукурузы, загрязненного афлатоксинами, по наличию желто-зеленой флуоресценции.;;Микроскоп я;флуоресцентный метод		; 01.11.2	1005	Содержание зерен с ЖЗФ/Наличие зерен с ярко- желто-зеленой флуоресценцией/Наличие зерен с желто-зеленой флуоресценцией	обнаружено/не обнаружено от 0,01 до 1,0 (%)
1.19.	по выявлению и идентификации щелкуна калифорнийского Limonius californicus	Материалы растительные: ирастения живые; луковицы, клубнелуковицы и корневища; отводки и черенки; грибницы; Корнеплоды оовощные, культуры овощные, культуры овощные, культуры овощные луковичные (Лук репчатый, лук-шалот, чеснок, лук-поре и прочие луковичные овощи свежие или охлажденные; морковь, репа, свекла столовая, коэлобородник, сельдерей корневой, редис и прочие аналогичные съедобные корнеплоды, свежие или охлажденные); Картофель (Картофель свежий или охлажденный на продовольственные и	51;08.92.1 Э й	3. 0601;0602;0703;0706; 701;2703000000	0 Шелкун калифорнийский Limonius californicus (Mannerheim)	выявлен/выявлен в нежизнеспособном состоянии/не выявлен
			POCC RU.0001.2	21ПХ30	на	193 листах, лист 183
N II/II	Документы, устанавливающие правила и методы исследований (испытаний) и измерений	Наименование объекта	код окпд 2	код тн вэд еаэс	Определяемая характеристика (Показател	<sub>ь)</sub> Диапазон определения

МР ВНИИКР №45-2021 1.20.

по выявлению и идентификации выемчатого короеда Ips emarginatus (LeConte);Микроскопия;опти погрузочные щиты; ческий метод обечайки);

МР ВНИИКР №45-2021 Поддоны деревянные, 16.24.11;02.20.1 Методические рекомендациивключая поддоны с бортами, .31;16.10.10.1119 и прочие деревянные погрузочные щиты (Паллеты, поддоны и прочие

16.24.11;02.20.1;16.10441520;440321;440322;Выемчатый короед Ips , .31;16.10.10.119 440323;440324;440324 emarginatus (LeConte) 2000:4403248000:4403 25;4403260000;440311 0001;440719

выявлен/выявлен в нежизнеспособном состоянии/не выявлен

Лесоматериалы необработанные (Лесоматериалы необработанные, с удаленной или неудаленной корой или заболонью или грубо окантованные или неокантованные: из сосны (Pinus spp.), с размером наибольшего поперечного сечения 15 см и более; Лесоматериалы необработанные, с удаленной

POCC RU.0001.21ПX30

на 193 листах, лист 184

Документы, устанавливающие правила и методы исследований

Наименование объекта

код окпд 2

код тн вэд еаэс

Определяемая 

1.20

Ν Π/Π

или неудаленной корой или заболонью или грубо окантованные или неокантованные из сосны (Pinus spp.), прочие; Лесоматериалы из хвойных пород, прочие; Прочие лесоматериалы из хвойных пород, лесоматериалы необработанные, с удаленной или неудаленной корой или заболонью, небрусованные, диаметром менее 15 см; Бревна из хвойных пород, прочие; Лесоматериалы хвойных пород, прочие); Лесоматериалы необработанные, окрашенные, протравленные, обработанные креозотом или другими консервантами (Бревна из древесины сыревна из древесины хвойных пород, любой степени пропитки, не менее 6 м, но не более 18 м в длину и с окружностью комля более 45 см. но не более 90 см): Пиломатериалы из прочих хвойных пород (Прочие, хвойные лесоматериалы, полученные распиловкой или расшеплением вдоль.

POCC RU.0001.21IIX30

на 193 листах, лист 185

Ν П/П

Документы, устанавливающие правила и методы исследований (испытаний) и измерений

Наименование объекта

код окпд 2

код тн вэд еаэс

Определяемая характеристика (Показатель) Диапазон определения

1.20.

строганием или лущением, необработанные или обработанные строганием, шлифованием, имеющие или не имеющие торцевые соединения, толшиной более 6 мм);

1.21. по выявлению и идентификации

метод

MP ВНИИКР №46-2021 Материалы растительные: 01.30.1 Методические рекомендациирастения живые; луковицы, клубнелуковицы и корневища; отводки и земляничного почкоеда черенки; грибницы (Растения Anthonomus signatus овощных культур, Say;Микроскопия;оптический аемляники (клубники) иваемляники (клуоники) -земляника Fragaria ananassa; Прочие растения для открытого грунта (Малина Rubus idaeus и др. виды рода, ежевика Rubus caesius и др. виды рода, черника Vaccinium myrtillus, голубика

Vaccinium uliginosum, багрянник канадский Cercis canadeunsis, виды рода лапчатка Pontentilla); Прочие растения для защищенного грунта (Виды рода Rubus, Vaccinium, багрянник канадский Cercis canadeunsis, 060290;0602907000;06 Земляничный почкоед 02909100 Anthonomus signatus Say

выявлен/выявлен в нежизнеспособном состоянии/не выявлен

POCC RU.0001.21ΠX30

на 193 листах, лист 186

Ν Π/Π	Документы, устанавливающие правила и методы исследований (испытаний) и измерений	паименование ооъекта	код окпд 2	код тн вэд еаэс	Определяемая характеристика (Показателі	,) Диапазон определения
1.21.		виды рода лапчатка Pontentilla));				
3. Испь	тания (исследования), изг	мерения объектов окружаюї	цей среды			
3.1.	СТО ВНИИКР 2.024—2011 «Тутовая щитовка Pseudaulacaspis pentagona (Targioni-Tozzetti). Методы выявления и идентификации».;Микроско ия;оптический метод	Насекомые; -			Тутовая щитовка Pseudaulacaspis pentagona (Targioni-Tozzetti)	выявлен/не выявлен
3.2.	МР ВНИИКР 03-2019 Методические рекомендаци по выявлению и идентификации западного картофельного жука-блошки Epitrix subcrinita (LeConte).;Микроскопия;опт ческий метод	и		-	Западный картофельный жук блошка Epitrix subcrinita (LeConte)	- выявлен/не выявлен -
3.3.	МР ВНИИКР 59-2020 Методические рекомендаци по выявлению и	Насекомые ; -		-	Западная вишневая муха Rhagoletis indifferens Curran	выявлен/выявлен в нежизнеспособном состоянии/не выявлен
			POCC RU.0001.23	1ПХ30	на :	93 листах, лист 187

кол окпл 2

3.4. МР ВНИИКР 34-2019 Насекомые; методические рекомендации по выявлению и идентификации африканской кукурузной совки Spodoptera

Документы, устанавливающие правила и методы исследований (испытаний) и измерений

идентификации западной вишневой мухи Rhagoletis indifferens Curran.,  $\pi 1$ -

тический метод

8,9.1,9.2,9.4;Микроскопия;оп

Наименование объекта

Ν Π/Π

3.3.

Африканская кукурузная совка Spodoptera exempta (Walker)

КОД ТН ВЭД ЕАЭС Определяемая характеристика (Показатель) Диапазон определения

выявлен/не выявлен

exempta (Walker).;Микроскопия;оптич еский метод

3.5. МР ВНИИКР №27-2021 Насекомые ; Американский сосновый выявлен/выявлен в Методические рекомендации по выявлению и гравер Pseudips mexicanus нежизнеспособном Hopkins. состоянии/не выявлен идентификации Американского соснового гравера Pseudips mexicanus Hopkins.;Микроскопия;оптич еский метод POCC RU.0001.21ΠX30 на 193 листах, лист 188 Документы, устанавливающие правила и методы исследований (испытаний) и измерений КОД ТН ВЭД ЕАЭС Определяемая характеристика (Показатель) Диапазон определения код окпд 2 Ν Π/Π Наименование объекта МР ВНИИКР 31-2019 3.6. Насекомые : Подсолнечниковая выявлен/выявлен в Методические рекомендации пестрокрылка Strauzia нежизнеспособном по выявлению и longipennis (Wiedemann) состоянии/не выявлен идентификации подсолнечниковой пестрокрылки Strauzia longipennis (Wiedemann) , до п.8.2.;Микроскопия;оптическ Возбудитель западной галлоподобной ржавчины 3.7. МР ВНИИКР 124-2019 Растительные материалы ; выявлен/не выявлен Методические рекомендации по выявлению и идентификации возбудителя сосны Endocronartium harknessii (J.P. Moore) Y. западной галлоподобной Hiratsuka ржавчины сосны Endocronartium harknessii (J.P. Moore) Y Hiratsuka , до п.4.2;Микроскопия;оптически й метоп МР ВНИИКР 59-2019 3.8. Растительные материалы ; -Возбудитель заболевания выявлен/не выявлен Методические рекомендации по выявлению и картофеля "Зебра чипсов" Candidatus Liberibacter идентификации возбудителя полосатости чипсов картофеля (Зебра чип) solanacearum POCC RU.0001.21ΠX30 на 193 листах, лист 189 Документы, устанавливающие правила и методы исследований КОД ТН ВЭД ЕАЭС Определяемая характеристика (Показатель) Диапазон определения Ν П/П Наименование объекта код окпд 2 (испытаний) и измерений Candidatus Liberibacter 3.8. solanacearum, , п..2.1-2.4 ;Микроскопия;оптический

3.9. МР ВНИИКР 62-2019 Растительные материалы ; - Методические рекомендации по выявлению и идентификации неповируса кольцевой пятнистости малины Raspberry ringspot пероvirus, л. 2.1;Химические

испытания, физико-

метоп

Неповирус кольцевой выявлен/не выявлен пятнистости малины Raspberry ringspot nepovirus

3.10. МР ВНИИКР 61-2021 Растительные материалы; - Методические рекомендации по выявлению и идентификации нуклеорабдовируса желтой карликовости картофеля Potato Yellow Dwarf Nucleorhabdovirus,, п.1;Химические испытания, физико-химические испытания; визуальный

Нуклеорабдовирус желтой выявлен/не выявлен карликовости картофеля Potato yellow dwarf nucleorhabdovirus

POCC RU.0001.21ΠX30

на 193 листах, лист 190

Ν Π/Π	Документы, устанавливающие правила и методы исследований (испытаний) и измерений	Наименование объекта	код окпд 2	код тн вэд еаэс	Определяемая характеристика (Показатель) Диапазон определения
3.10.					
3.11.	МР ВНИИКР 74-2021 Методические рекомендации по выявлению и идентификации возбудителя Бактериоза винограда (болезнь Пирса) Xylella fastidiosa Wells et al., п.4,5;Химические испытания, физико-химические испытания;визуальный			-	Возбудитель бактериоза винограда (болезнь Пирса) - Xylella fastidiosa
3.12.	МР ВНИИКР 61-2019 Методические рекомендации по выявлению и идентификации тосповируса некроза побегов хризантемы Chrysantemum stem necrosis virus, л. 2.1,2.2, 2.3.;Химические испытания, физико-химические испытания; визуальный	Растительные материалы ;		-	Возбудитель некроза побегов выявлен/не выявлен хризантемы Chrysanthemum - stem necrosis tospovirus

POCC RU.0001.21ΠX30

на 193 листах, лист 191

Ν Π/Π	Документы, устанавливающие правила и методы исследований (испытаний) и измерений	Наименование объекта	код окпд 2	код тн вэд еаэс	Определяемая характеристика (Показатель	) Диапазон определения
3.13.	МР ВНИИКР 48-2021 Методические рекомендации по выявлению и идентификации возбудителя черного ожога (пятнистости листьев)картофеля Phoma andigena Turkensteen , п. 4.1,4.2.1,4.2.3 ;Микроскопия;оптический метод			-	Возбудитель черного ожога (пятнистости пистьев)картофеля Phoma andigena Turkensteen	выявлен/не выявлен
3.14.	Методические рекомендации	Насекомые ; - «Почвы ; Грунты ;			Щелкун калифорнийский Limonius californicus (Mannerheim)	выявлен/выявлен в нежизнеспособном состоянии/не выявлен

californicus (Mannerheim);Микроскопия;о птический метод

МР ВНИИКР №45-2021 Насекомые ; Методические рекомендации по выявлению и идентификации выемчатого короеда lps emarginatus (LeConte);Микроскопия;опти ческий метол 3.15.

ческий метод

Выемчатый короед Ips emarginatus (LeConte)

выявлен/выявлен в нежизнеспособном состоянии/не выявлен

POCC RU.0001.21ПX30

на 193 листах, лист 192

Документы, Ν Π/Π

документы, устанавливающие правила и методы исследований (испытаний) и измерений

Наименование объекта

код окпд 2

КОД ТН ВЭД ЕАЭС Определяемая характеристика (Показатель) Диапазон определения

3.15.

МР ВНИИКР №46-2021 Методические рекомендации по выявлению и 3.16. Насекомые ;

идентификации земляничного почкоеда Anthonomus signatus Say;Микроскопия;оптический Земляничный почкоед Anthonomus signatus Say

выявлен/выявлен в нежизнеспособном состоянии/не выявлен

Директор ФГБУ "ВНИИЗЖ"

Подписано электронной подписью

Р.Н. Рыбин

должность уполномоченного лица

подпись уполномоченного лица

инициалы, фамилия уполномоченного лица

POCC RU.0001.21ПX30

на 193 листах, лист 193