Stamp: approved by order of 06.11.21

№ PKZ 1392

Unique accreditation record number

in the register of accredited persons

POCC RU.0001.21ПЕ50

**Scope of accreditation of the testing laboratory (centre)**

Testing Centre of the Federal State Budgetary Institution "Orenburg Reference Center of the Federal Service for Veterinary and Phytosanitary Surveillance" (FSBI Orenburg Reference Centre of Russian Agricultural Supervision (Rosselkhoznadzor)

Unique accreditation record number in the register of accredited persons POCC RU.0001.21ПЕ50

name of the testing laboratory (center)

1. 460052, Russia, Orenburg region, Orenburg, Montazhnikov street, house 34/4, office 4.1
2. 460052, Russia, Orenburg region, Orenburg, Montazhnikov street, house 34/4, office 1, 2
3. 462422, Russia, Orenburg region, Orsk, Bazarnaya street, 1
4. 461530, Russia, Russia, Sol-Iletsk district, Sol-Iletsk, Persiyanov street, 57

addresses of the places where the testing laboratory (centre) operates

for compliance with the requirements

State Standard/IS0/IEC 17025-2019 "General requirements for the competence of testing and calibration laboratories"

name and details of an interstate or national standard that establishes general requirements for the competence of testing and calibration laboratories

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| --- | --- | --- | --- | --- | --- | --- |
| No. | Documents establishing the rules and methods of research (testing), measurements | Object name | Code in All-Russian classifier of products by type of economic activity2 (A-RuCPEA2) | Code in  commodity nomenclature of foreign economic activity  (СNFEA) | Defined characteristic (indicator) | Definition range |
| Eurasian Economic Union  (EEU) |
| **1** | **2** | **3** | **4** | **5** | **6** | **7** |
| 1. **460052, Russia, Orenburg region, Orenburg, Montazhnikov street, house 34/4, office 4.1** | | | | | | | |
| 1 | FR.1.31.2020.38381 MI VOO3-2020 Products of animal origin. Foodstuff.  Method for measuring bacitracin content by enzyme immunoassay  analysis with using of the set reagents "IFA-antibiotic bacitracin" | Products of animal origin. Foodstuff | 10.11-10.13  10.1  10.11.31  10.51.1-10.51.5  01.49.2  01.47.2  10.20.1-10.20.3  10.91  01.11-01.1 | 0401-0408  1001-1008  2009  0201-0208  0409  0302-0304  0207 | 1. B[acitracin](https://translate.academic.ru/bacitracin/ru/en/) | (9,0-2400,0) mcg/kg |
| 2 | FR.1.31.2018.30616 MI 1060-2018 (MVI.MN  4620-2013)  Animal products.  Method for measuring the content of aflatoxin M1 in milk and dairy products by IFA using MaxSignal reagent kits manufactured by BIOO Scientific Corporation (USA) | Products of animal origin. | 10.51.1-10.51.5 | 0401-0406 | Aflatoxin M1 | (0,0050-1,080) mcg/kg |
| 3 | State Standard R 56962 | Fish, non-fish objects and products from them | 10.20.1-10.20.2 | 0302-0304 | Malachite green | (0,5-6,0) mcg/kg |
| Brilliant green | (0,5-6,0) mcg/kg |
| Crystal violet | (0,5-6,0) mcg/kg |
| 4 | State Standard 33978 | Food products, animal feed | 10.91.10.180  10.11-10.13 | 2309  0201-0208 | 6-propyl-2-thiouracil | (2,0-30,0) mcg/kg |
| 6-methyl-2-thiouracil | (2,0-30,0) mcg/kg |
| 2-thiouracil | (2,0-30,0) mcg/kg |
| 6-phenyl-2-thiouracil | (2,0-30,0) mcg/kg |
| 2-ercaptobenzimidazole | (0,4-30,0) mcg/kg |
| 5 | MG A-1/061  Methodical guidelines for the determination of the content of antiprotozoal drugs in food products and feed by high performance liquid chromatography with mass spectrometric detection | Meat, meat products. Dairy products |  |  | Imidocarb | (1-1000) mcg/kg |
| By-products, eggs, foodstuff | Diminazen | (1-1000) mcg/kg |
| 6 | State Standard 34139 | Food products, food raw materials. By-products | 10.11-10.13 | 0407-0408 | Azaperol | (1,0-500,0) mcg/kg |
| Azaperon | (1,0-500,0) mcg/kg |
| Acepromazine | (1,0-500,0) mcg/kg |
| Haloperidol | (1,0-500,0) mcg/kg |
| Detomidine | (1,0-500,0) mcg/kg |
| Carazolol | (1,0-500,0) mcg/kg |
| Xylazine | (1,0-500,0) mcg/kg |
| Medetomidine | (1,0-500,0) mcg/kg |
| Metoprolol | (10,0-500,0) mcg/kg |
| Promazin | (10,0-500,0) mcg/kg |
| Propionylpromazine | (10,0-500,0) mcg/kg |
| Romifidine | (1,0-500,0) mcg/kg |
| Triflupromazine | (1,0-500,0) mcg/kg |
| Fluphenazine | (1,0-500,0) mcg/kg |
| Hporpromazine. | (1,0-500,0) mcg/kg |
| Food products, food raw materials | 10.51.1-10.51.5 | 0201-0208  0401-0406 | Azaperol | (1,0-500,0) mcg/kg |
| Azaperon | (1,0-500,0) mcg/kg |
| Acepromazine | (1,0-500,0) mcg/kg |
| Haloperidol | (10,0-500,0)mcg/kg |
| Detomidine | (1,0-500,0) mcg/kg |
| Carazolol | (1,0-500,0) mcg/kg |
| Xylazine | (1,0-500,0) mcg/kg |
| Medetomidine | (1,0-500,0) mcg/kg |
| Metoprolol | (1,0-500,0) mcg/kg |
| Promazin | (10,0-500,0)mcg/kg |
| Propionylpromazine | (10,0-500,0)mcg/kg |
| Romifidine | (1,0-500,0) mcg/kg |
| Triflupromazine | (1,0-500,0) mcg/kg |
| Fluphenazine | (1,0-500,0) mcg/kg |
| Hporpromazine. | (1,0-500,0) mcg/kg |
| 7 | State Standard 33482 | Liver | 10.11.20 | 0207 14 910 | α-nortestosterone | (2,0-30,0) mcg/kg |
| β-nortestosterone | (2,0-30,0) mcg/kg |
| β-trenbolone | (0,5-30,0) mcg/kg |
| α -trenbolone | (0,5-30,0) mcg/kg |
| α-zearalanol | (0,5-30,0) mcg/kg |
| β-zearalanol | (0,5-30,0) mcg/kg |
| α-zearalenol | (0,5-30,0) mcg/kg |
| Meat, fish | 10.11-10.13  10.1  03.11  03.1 | 0201-0208  0305 54 | Melengestrol acetate | (0,2-5,0) mcg/kg |
| α-nortestosterone | (0,2-5,0) mcg/kg |
| β-nortestosterone | (0,2-5,0) mcg/kg |
| α-zearalanol | (0,2-5,0) mcg/kg |
| β-zearalanol | (0,2-5,0) mcg/kg |
| α-zearalenol | (0,2-5,0) mcg/kg |
| β-trenbolone | (0,05-5,0) mcg/kg |
| α-trenbolone | (0,05-5,0) mcg/kg |
| Meat, liver, fish, animal feed | 10.11-10.13  10.1  03.11  03.1  10.91.10.180  10.11.20 | 0201-0208  0305 54  2309  0207 14 910 | β-testosterone | (0,5-30,0) mcg/kg |
| Methyltestosterone | (0,5-30,0) mcg/kg |
| Methylboldenone | (0,5-30,0) mcg/kg |
| Triamcinolone Acetonide | (2,0-3,0) mcg/kg |
| Prednisone | (0,5-30,0) mcg/kg |
| Methylprednisolone | (0,5-30,0) mcg/kg |
| Dexamethasone | (0,5-3,0) mcg/kg |
| Diethylstilbestrol | (0,5-30,0) mcg/kg |
| Dienestrol | (2,0-30,0) mcg/kg |
| Hexestrol | (0,5-30,0) mcg/kg |
| Megestrol Acetate | (0,5-30,0) mcg/kg |
| Medroxyprogesterone | (0,5-30,0) mcg/kg |
| 8 | MG 1489/5  Methodical guidelines for the arbitration determination of trenbolone,  melengestrol acetate, nortestosterone and lactones of resorcylic acid in organs and tissues of animals by high performance liquid chromatography with mass spectrometric detection | Liver | 10.11.20 | 0207 14 910 | α-nortestosterone | (2,0-30,0) mcg/kg |
| β-nortestosterone | (2,0-30,0) mcg/kg |
| α -trenbolone | (0,5-30,0) mcg/kg |
| β-trenbolone | (0,5-30,0) mcg/kg |
| α-zearalanol; | (0,5-30,0) mcg/kg |
| β-zearalanol | (0,5-30,0) mcg/kg |
| α-zearalenol | (0,5-30,0) mcg/kg |
| Products of animal origin. Meat | 10.11-10.13 | 0201-0208 | Melengestrol Acetate | (0,2-5,0) mcg/kg |
| α-nortestosterone | (0,2-5,0) mcg/kg |
| β-nortestosterone | (0,2-5,0) mcg/kg |
| α-zearalanol | (0,2-5,0) mcg/kg |
| β-zearalanol | (0,2-5,0) mcg/kg |
| α-zearalenol | (0,2-5,0) mcg/kg |
| α -trenbolone | (0,05-5,0) mcg/kg |
| β-trenbolone | (0,05-5,0) mcg/kg |
| 9 | MG 437 / 5.1  Methodical guidelines for the arbitration determination of anabolic steroids and stilbene derivatives in feed, physiological fluids, organs and tissues of animals by high performance liquid chromatography with mass spectrometric detection | Products of animal origin. Foodstuff | 10.91.10.180 | 2309 | Hexestrol | (0,5-30,0) mcg/kg |
| Diethylstilbestrol | (0,5-30,0) mcg/kg |
| Dienestrol | (2,0-30,0) mcg/kg |
| Megestrol Acetate | (0,5-30,0) mcg/kg |
| Medroxyprogesterone | (0,5-30,0) mcg/kg |
| Methylboldenone | (0,5-30,0) mcg/kg |
| Methyltestosterone | (0,5-30,0) mcg/kg |
| β-testosterone | (0,5-30,0) mcg/kg |
| Triamcinolone Acetonide | (2,0-30,0) mcg/kg |
| Prednisone | (0,5-30,0) mcg/kg |
| Methylprednisolone | (0,5-30,0) mcg/kg |
| Dexamethasone | (0,5-30,0) mcg/kg |
| 10 | State Standard 34140 | Oilseeds, foodstuff, animal feed | 10.91.10.180 | 2309 | 3-Acetyl-deoxynivalenol | (100-2000) mcg/kg |
| 15-Acetyl-deoxynivalenol | (100-2000) mcg/kg |
| Agroclavin | (10-1000) mcg/kg |
| Alternariol | (10-2000) mcg/kg |
| Alternariola-methyl ether | (20-2000) mcg/kg |
| Aflatoxin B1 | (1-200) mcg/kg |
| Aflatoxin B2 | (1-200) mcg/kg |
| Aflatoxin G1 | (1-200) mcg/kg |
| Aflatoxin G2 | (1-200) mcg/kg |
| Bovericin | (50-10000) mcg/kg |
| Vortmannin | (20-2000) mcg/kg |
| Gliotoxin | (100-2000) mcg/kg |
| Griseofulvin | (20-2000) mcg/kg |
| Deoxynivalenol | (100-10000) mcg/kg |
| Deoxynivalenol-3- glucoside | (100-2000) mcg/kg |
| Deepoxydeoxynivalenol | (200-2000) mcg/kg |
| Diacetoxiscirpenol | (10-2000) mcg/kg |
| Zearalenon | (20-4000) mcg/kg |
| Kojic Acid | (10000-20000) mcg/kg |
| Meleagrin | (20-2000) mcg/kg |
| Mycophenolic acid | (20-2000) mcg/kg |
| Moniliformin | (20-2000) mcg/kg |
| HT-2 toxin | (10-2000) mcg/kg |
| Neosolaniol | (10-2000) mcg/kg |
| Nivalenol | (100-10000) mcg/kg |
| Ochratoxin A | (1-200) mcg/kg |
| Ochratoxin B | (1-200) mcg/kg |
| Paxillin | (20-200) mcg/kg |
| Patulin | (1000-2000) mcg/kg |
| Penicillic acid | (20-2000) mcg/kg |
| Rockfortin With | (10-2000) mcg/kg |
| Roridin A | (20-2000) mcg/kg |
| Stachybotrilactam | (10-2000) mcg/kg |
| Sterigmatocystin | (10-2000) mcg/kg |
| T-2 tetraol | (100-2000) mcg/kg |
| T-2 toxicin | (10-2000) mcg/kg |
| T-2 triol | (20-2000) mcg/kg |
| Tentoxin | (20-2000) mcg/kg |
| Pink Acid | (20-2000) mcg/kg |
| Fusarenon X | (500-10000) mcg/kg |
| Fumagillin | (100-2000) mcg/kg |
| Fumonesin B1 | (100-20000) mcg/kg |
| Fumonesin B2 | (100-20000) mcg/kg |
| Fumonesin B3 | (100-20000) mcg/kg |
| Citreoviridine | (100-2000) mcg/kg |
| Cyclopiazonic acid | (20-2000) mcg/kg |
| Citrinin | (50-2000) mcg/kg |
| Ergocornin | (20-2000) mcg/kg |
| 11 | State Standard 34592 | Food products, food raw materials | 10.51.1-10.51.5  10.11-10.13  01.49.21 | 0201-0208  0401-0406  0407-0408  0409 | Fention | (5-100) mcg/kg |
| Temefos | (5-100) mcg/kg |
| Acetamiprid | (5-100) mcg/kg |
| Diazinon | (10-200) mcg/kg |
| Imidacloprid | (10-200) mcg/kg |
| Indoxacarb | (25-500) mcg/kg |
| Cyromazine | (50-1000) mcg/kg |
| Tetrametrine | (50-1000) mcg/kg |
| Chlorpyrifos | (50-1000) mcg/kg |
| 12 | State Standard 32881 | Food products, food raw materials | 10.51.1-10.51.5 | 0201-0208 | Antipyrine | (1,0-1000) mcg/kg |
| Aminoantipyrine | (1,0-1000) mcg/kg |
| Acetylaminoantipyrine | (1,0-1000) mcg/kg |
| Dimethylantiaminopyrine | (1,0-1000) mcg/kg |
| Formylaminoantipyrine | (1,0-1000) mcg/kg |
| Isopropylaminoantipyrine | (1,0-1000) mcg/kg |
| Methylaminoantipyrine | (1,0-1000) mcg/kg |
| Carprofen | (1,0-1000) mcg/kg |
| Diclofenac | (1,0-1000) mcg/kg |
| Flunixin | (1,0-1000) mcg/kg |
| Hydroxyflunixin | (1,0-1000) mcg/kg |
| Flufenamic acid | (1,0-1000) mcg/kg |
| Ketoprofen | (1,0-1000) mcg/kg |
| Meloxicam | (1,0-1000) mcg/kg |
| Phenylbutazone | (1,0-1000) mcg/kg |
| Tolfenamic acid | (1,0-1000) mcg/kg |
| Vedaprofen | (1,0-1000) mcg/kg |
| Ibuprofen | (1,0-1000) mcg/kg |
| Mephenamic acid | (1,0-1000) mcg/kg |
| Nifluminic acid | (1,0-1000) mcg/kg |
| Oxyphenbutazone | (1,0-1000) mcg/kg |
| 13 | State Standard 33486 | Food products, animal feed | 10.51.1-10.51.5  10.91.10.180 | 0201-0208  2309 | Brombuterol | (0,1-100,0) mcg/kg |
| Hydroxymethylclenbuterol | (0,1-50,0) mcg/kg |
| Zilpaterol | (0,1-100,0) mcg/kg |
| Isoxysuprin | (0,5-100,0) mcg/kg |
| Clenbuterol | (0,1-50,0) mcg/kg |
| Clenpenterol | (0,5-100,0) mcg/kg |
| Clenproperol | (0,5-100) mcg/kg |
| Mabuterol | (0,1-100,0) mcg/kg |
| Mapenterol | (0,1-100,0) mcg/kg |
| Ractopamine | (0,1-100,0) mcg/kg |
| Ritodrin | (0,5-50,0) mcg/kg |
| Salbutamol | (0,5-100,0) mcg/kg |
| Terbutalin | (0,5-50,0) mcg/kg |
| Tulobuterol | (0,1-100,0) mcg/kg |
| Phenoterol | (0,5-50,0) mcg/kg |
| Cimaterol | (0,5-50,0) mcg/kg |
| Cymbuterol | (0,5-100,0) mcg/kg |
| 14 | FR.1.31.2010.07610  Quantitative chemical analysis of products of plant origin.  Method for measuring residual amounts of pesticides in samples of vegetables, fruits, grain and soils by chromatography-mass spectrometry | Grain | 01.11  01.12 | 1001 – 1008  0713 | bentazone | (0,05 – 0,25) mg/kg |
| dicamba | (0,05 – 0,25) mg/kg |
| chlorosulfuron | (0,01 – 0,125) mg/kg |
| imidacloprid | (0,05 – 0,6) mg/kg |
| carbendazim | (0,1 – 0,6) mg/kg |
| cloquintoset-mexyl | (0,01 – 0,6) mg/kg |
| metsulfuron-methyl | (0,02 – 0,5) mg/kg |
| mephenpyr-diethyl | (0,05 – 0,6) mg/kg |
| MCPA | (0,01 – 0,25) mg/kg |
| penconazole | (0,005 – 0,25) mg/kg |
| propiconazole | (0,05 – 0,6) mg/kg |
| spiroxamine | (0,1 – 0,6) mg/kg |
| tiabendazole | (0,1 – 0,6) mg/kg |
| ciproconazole | (0,01 – 0,125) mg/kg |
| triasulfuron | (0,05 – 0,6) mg/kg |
| phenoxapropethyl | (0,005 – 0,06) mg/kg |
| fludioxonyl | (0,005 – 0,125) mg/kg |
| chloromethloride | (0,005 – 0,125) mg/kg |
| thiamethoxam | (0,02 – 0,6) mg/kg |
| Soil | - | - | MCPA | (0,02 – 0,6) mg/kg |
| dicamba | (0,1 – 0,6) mg/kg |
| imidacloprid | (0,01 – 0,6) mg/kg |
| carbendazim | (0,01 – 0,6) mg/kg |
| spiroxamine | (0,01 – 0,5) mg/kg |
| tiabendazole | (0,01 – 1,25) mg/kg |
| ciproconazole | (0,05 – 0,6) mg/kg |
| triasulfuron | (0,05 – 0,6) mg/kg |
| phenoxapropethyl | (0,01 – 0,6) mg/kg |
| fludioxonyl | (0,1 – 0,6) mg/kg |
| chloromethloride | (0,01 – 0,6) mg/kg |
| thiamethoxam | (0,1 – 0,6) mg/kg |
| 15 | STB EN 15662-2017  Food products of plant origin.  Determination of pesticide residues using GC-MS and / or LC-MS / MS after extraction / separation with acetonitrile and purification using dispersive SPE. QuEChERS method | Food products of plant origin | 01.11  01.12  01.21 –01.25  01.13 | 1001-1008  0713  1201– 1207  0701– 0714  0803– 0814 | alpha-cypermethrin | (0,05 – 0,5) mg/kg |
| acetochlor | (0,01 – 0,1) mg/kg |
| bendiocarb | (0,05 – 0,5) mg/kg |
| beta-cyfluthrin | (0,05 – 0,5) mg/kg |
| boskalide | (0,1 – 1,0) mg/kg |
| butylate | (0,1 – 1,0) mg/kg |
| vinclozoline | (0,1 – 1,0) mg/kg |
| haloxyphop-P-methyl | (0,05 – 0,5) mg/kg |
| haloxyphop-2-ethoxyethyl | (0,05 – 0,5) mg/kg |
| diclofop-methyl | (0,05 – 0,5) mg/kg |
| dimethenamide | (0,01 – 0,1) mg/kg |
| dimethipine | (0,05 – 0,5) mg/kg |
| dimoxystrobine | (0,05 – 0,5) mg/kg |
| isophenphos | (0,05 – 0,5) mg/kg |
| carbaryl | (0,01 – 0,1) mg/kg |
| carboxine | (0,1 – 1,0) mg/kg |
| carbofuran | (0,05 – 0,5) mg/kg |
| metazachlor | (0,01 – 0,5) mg/kg |
| metaldehyde | (0,1 – 1,0) mg/kg |
| C-metolachlor | (0,1 – 1,0) mg/kg |
| metribuzine | (0,1 – 1,0) mg/kg |
| metalaxyl | (0,1 – 1,0) mg/kg |
| molinate | (0,1 – 1,0) mg/kg |
| oxifluorophene | (0,1 – 1,0) mg/kg |
| pendimethalin | (0,1 – 1,0) mg/kg |
| pyrazophos | (0,01 – 0,1) mg/kg |
| pyrimicarb | (0,01 – 0,5) mg/kg |
| pyrimiphos-ethyl | (0,1 – 1,0) mg/kg |
| propargit | (0,1 – 1,0) mg/kg |
| profenophos | (0,1 – 1,0) mg/kg |
| prochlorase | (0,05 – 0,5) mg/kg |
| tau-fluvalinate | (0,01 – 0,5) mg/kg |
| terbutylazine | (0,1 – 1,0) mg/kg |
| terbufos | (0,05 – 0,5) mg/kg |
| tetraconazole | (0,1 – 1,0) mg/kg |
| teflutrin | (0,05 – 0,5) mg/kg |
| triallate | (0,05 – 0,5) mg/kg |
| triflumizole | (0,05 – 0,5) mg/kg |
| trifluralin | (0,1 – 1,0) mg/kg |
| famoxadone | (0,1 – 1,0) mg/kg |
| phenpropidine | (0,1 – 1,0) mg/kg |
| phenpropimorph | (0,05 – 0,5) mg/kg |
| fentione | (0,1 – 1,0) mg/kg |
| phentoate | (0,1 – 1,0) mg/kg |
| fipronil | (0,005 – 0,05) mg/kg |
| flamprop-isopropyl | (0,1 – 1,0) mg/kg |
| flamprop-methyl | (0,05 – 0,5) mg/kg |
| fluaziphop-butyl | (0,01 – 0,1) mg/kg |
| fluorochloridone | (0,1 – 1,0) mg/kg |
| flutriafol | (0,05 – 0,5) mg/kg |
| fucitrinate | (0,005 – 0,05) mg/kg |
| furatiocarb | (0,01 – 0,1) mg/kg |
| heptenophos | (0,1 – 1,0) mg/kg |
| chizalofop-p-ethyl | (0,05 – 0,5) mg/kg |
| chlorothalonyl | (0,1 – 1,0) mg/kg |
| beta-cypermethrin | (0,05 – 0,5) mg/kg |
| zeta-cypermethrin | (0,05 – 0,5) mg/kg |
| etalfluralin | (0,01 – 0,1) mg/kg |
| demethone | (0,1 – 1,0) mg/kg |
| dichlobutrazole | (0,1 – 1,0) mg/kg |
| imazametabenz | (0,1 – 1,0) mg/kg |
| menazone | (0,1 – 5,0) mg/kg |
| pyrazosulfuron-ethyl | (0,1 – 1,0) mg/kg |
| setoxim | (0,1 – 1,0) mg/kg |
| flumetsulam | (0,1 – 5,0) mg/kg |
| 2,3,6-trichlorobenzoic acid (2,3,6 TVA) | (0,05 – 0,5) mg/kg |
| azimsulfuron | (0,01 – 0,1) mg/kg |
| alachlor | (0,01 – 0,1) mg/kg |
| acetamipride | (0,1 – 1,0) mg/kg |
| acifluorfen | (0,1 – 1,0) mg/kg |
| benomyl | (0,01 – 0,5) mg/kg |
| bensultap | (0,05 – 0,5) mg/kg |
| bensulfuron-methyl | (0,01 – 0,1) mg/kg |
| bispiribac sodium | (0,1 – 1,0) mg/kg |
| bromoxynyl | (0,05 – 0,5) mg/kg |
| bromuconazole | (0,01 – 0,5) mg/kg |
| vernolate | (0,1 – 1,0) mg/kg |
| dimethachlor | (0,01 – 0,1) mg/kg |
| ditalimphos | (0,1 – 1,0) mg/kg |
| diuron | (0,01 – 0,1) mg/kg |
| diflufenican | (0,05 – 0,5) mg/kg |
| dichlorprop | (0,05 – 0,5) mg/kg |
| isoxadiphene-ethyl | (0,1 – 1,0) mg/kg |
| isoxaflutol | (0,05 – 0,5) mg/kg |
| isoprotiolan | (0,1 – 1,0) mg/kg |
| isoproturone | (0,01 – 0,1) mg/kg |
| imazaquin | (0,1 – 1,0) mg/kg |
| imazamox | (0,05 – 0,5) mg/kg |
| imazapir | (0,1 – 1,0) mg/kg |
| imazetapir | (0,1 – 1,0) mg/kg |
| ipconazole | (0,01 – 0,1) mg/kg |
| iprodion | (0,01 – 0,1) mg/kg |
| carbosulfan | (0,05 – 0,5) mg/kg |
| carfentrazone-ethyl | (0,01 – 0,1) mg/kg |
| quizalofop-p-tephuryl | (0,01 – 0,1) mg/kg |
| quinclorac | (0,05 – 0,5) mg/kg |
| cletodim | (0,1 – 1,0) mg/kg |
| clomazone | (0,01 – 0,5) mg/kg |
| clopyralide | (0,1 – 5,0) mg/kg |
| clothianidine | (0,01 – 0,1) mg/kg |
| mesosulfuron-methyl | (0,1 – 1,0) mg/kg |
| mesotrione | (0,1 – 1,0) mg/kg |
| mecoprope | (0,1 – 1,0) mg/kg |
| metconazole | (0,1 – 1,0) mg/kg |
| metoxuron | (0,1 – 1,0) mg/kg |
| MCPB | (0,1 – 1,0) mg/kg |
| napropamide | (0,1 – 1,0) mg/kg |
| nicosulfuron | (0,1 – 1,0) mg/kg |
| oxycarboxine | (0,1 – 1,0) mg/kg |
| penoxulam | (0,1 – 1,0) mg/kg |
| pinoxaden | (0,1 – 5,0) mg/kg |
| pyridate | (0,05 – 0,5) mg/kg |
| propaquisafop | (0,1 – 1,0) mg/kg |
| propanyl | (0,1 – 1,0) mg/kg |
| propachlor | (0,1 – 1,0) mg/kg |
| prosulfuron | (0,01 – 0,1) mg/kg |
| protioconazole | (0,05 – 0,5) mg/kg |
| rimsulfuron | (0,01 – 0,1) mg/kg |
| tepraloxidim | (0,1 – 5,0) mg/kg |
| thiacloprid | (0,01 – 0,1) mg/kg |
| thiophanate-methyl | (0,1 – 5,0) mg/kg |
| typhensulfuron-methyl | (0,01 – 0,5) mg/kg |
| tribenuron-methyl | (0,01 – 0,1) mg/kg |
| tritosulfuron | (0,01 – 0,1) mg/kg |
| florasulam | (0,05 – 0,5) mg/kg |
| flumioxazine | (0,01 – 0,1) mg/kg |
| fluometuron | (0,1 – 1,0) mg/kg |
| foxime | (0,05 – 0,5) mg/kg |
| foramsulfuron | (0,1 – 5,0) mg/kg |
| chlorambene | (0,1 – 1,0) mg/kg |
| chlorobromuron | (0,1 – 1,0) mg/kg |
| chlorimuron-ethyl | (0,05 – 0,5) mg/kg |
| chlorinate | (0,1 – 1,0) mg/kg |
| chlorotoluron | (0,01 – 0,1) mg/kg |
| cyhexatin | (0,1 – 1,0) mg/kg |
| cymoxanyl | (0,1 – 1,0) mg/kg |
| epoxiconazole | (0,1 – 1,0) mg/kg |
| EPTC (ERTS) | (0,05 – 0,5) mg/kg |
| ethephone | (0,1 – 1,0) mg/kg |
| etiophencarb | (0,05 – 0,5) mg/kg |
| ethrimol | (0,05 – 0,5) mg/kg |
| ethrimphos | (0,1 – 1,0) mg/kg |
| 16 | MG No. 3222-85  Unified method for the determination of organophosphate pesticides in products of plant and animal origin, medicinal plants, foodstuff, water, soil by chromatographic  methods from  11.03.1985 | Grain, water, soil | 01.11  01.12 | 1001 – 1008  0713  1201- 1207 | etaphos | (0,01 – 0,2) mg/kg |
| heterophos | (0,01 – 0,2) mg/kg |
| 17 | MG 4384-87  Methodological guidelines for the determination of 2,4-DM and 2,4- butyl ether  DM in water and soil by gas-liquid chromatography | Grain | 01.11  01.12 | 1001–008 | 2,4 DV | (0,025 – 2,50) mg/kg |
| Water | - | - | (0,001-0,1) mg/kg |
| Soil | - | - | (0,025-2,50) mg/kg |
| 18 | MGK 4.1.2919-11  Determination of residual amounts of aminopyralid in  green mass, corn grain and oil, rape seeds and oil by capillary gas-liquid chromatography | Grain, oilseeds | 01.11  01.12 | 1001– 1008  1201 - 1207 | Aminopyralid | (0,01 – 0,2) mg/kg |
| 19 | MGK 4.1.1810-03  Guidelines for the determination of residual amounts of gamma-cyhalothrin in water of reservoirs, soil, grain and straw of grain crops, green mass, seeds and oil of rape, potato tubers, apples by gas-liquid chromatography | Grain | 01.11  01.12 | 1001–1008 | gamma-cyhalothrin | (0,05 – 0,5) mg/kg |
| Rapeseeds, rapeseed oil, apples, cereal straw | 01.11  01.24.1  10.41.26  10.41.56 | 1205  1514  0808  1213 | (0,01 – 1,0) mg/kg |
| Water | - | - | gamma-cyhalothrin | (0,001-0,01) mg/kg |
| Soil | - | - | (0,025-0,25) mg/kg |
| Green mass | 01.11.5  01.19 | 1211-1214 | (0,05-0,5) mg/kg |
| 20 | MGK 4.1.2076-06  Guidelines for the determination of residual amounts of ammonium glucosinate and its metabolite in pea grain by gas chromatography | Grain | 01.11  01.12 | 1001– 1008  0713 | ammonium glucosinate | (0,2 – 2,0) mg/kg |
| 21 | MGK 4.1.1451-03  Determination of residual amounts of ammonium glucosinate and its metabolite in water, seeds and sunflower oil | Grain | 01.11  01.12 | 1001– 1008  1201- 1207 | ammonium glucosinate | (0,2 – 2,0) mg/kg |
| 22 | MGK 4.1.2350-08  Determination of residual amounts of diquat in pea grains, rape and sunflower seeds, vegetable oils by high performance liquid chromatography | Pea grains, legumes, rape seeds, sunflower seeds, oilseeds | 01.11 | 0713  1201 - 1207 | diquat | (0,05 – 0,5) mg/kg |
| 23 | MGK 4.1.1388-03  Determination of residual amounts of iodosulfuronmethyl sodium in water, soil, grain and straw of cereal crops, green mass and corn grain by the method of high performance liquid chromatography | Grain, soil | 01.11  01.12 | 1001 – 1004  1006 – 1008 | iodosulfuronmethyl sodium | (0,01 – 0,1) mg/kg |
| Corn grain | 01.11.2 | 1005 | (0,02 – 0,16) mg/kg |
| Water | - | - | (0,001 – 0,01) mg/kg |
| 24 | MG 2840-83  Guidelines for the determination of herbicide (fenuron, kotoran, tomilon, monuron, diuron, dicuran, dosanex, tenoran, faloran, aresin, linuron, patoran, maloraran) in water, soil, plant material, vegetables and  definition of herbicide (aresin, linuron, patoran, maloran) and their  metabolites - aromatic amines - in water with the joint presence by the method of high performance liquid chromatography | Grain | 01.11  01.12 | 1001– 1008  0713 | monolinuron | (0,05 – 0,2) mg/kg |
| Water | - | - | (0,01-0,02) mg/kg |
| Soil | - | - | (0,1-0,2) mg/kg |
| 25 | MG 1545-76  Guidelines for the determination of trichloroacetic acid and  sodium trichloroacetate in water, soil and plant material by gas-liquid chromatography | Plant material | 01.11  01.12 | 1001–1008  0713  1201 - 1207 | sodium trichloro-acetate | (0,01 – 0,1) mg/kg |
| 26 | MGK 4.1.2300-07  Determination of naphthalic residues  anhydride in soil, grain and grain crops by the method of high  performance liquid chromatography | Grain | 01.11  01.12 | 1001 – 1008 | naphthalic anhydride | (0,01 – 0,1) mg/kg |
| 27 | MG 2990-84  Guidelines for the determination of picloram in water, soil, grain and plant material by gas chromatography | Grain | 01.11  01.12 | 1001 – 1008  1201 - 1207 | picloram | (0,01 – 0,1) mg/kg |
| Water | - | - | (0,001 – 0,1) mg/kg |
| Soil | - | - | (0,005 – 0,1) mg/kg |
| Hay | 01.19.1  01.11.5 | 1214 | (0,05 – 0,1) mg/kg |
| 28 | MGK 4.1.2086-06  Guidelines for the determination of residual amounts of trinexapac-ethyl and its main metabolite trinexapacic acid in water, trinexapac-ethyl for the trinexapacic acid metabolite in soil, grain and straw of cereal crops by high performance liquid chromatography | Grain | 01.11  01.12 | 1001–1008 | trinexapac-ethyl | (0,05 – 0,5) mg/kg |
| Water | - | - | (0,002 - 0,02) mg/dm3 |
| Soil | - | - | (0,1-1,0) mg/kg |
| Straw | 01.19.1  01.11.5 | 1214 | (0,1-1,0) mg/kg |
| 29 | MG 4354-87  Guidelines for the determination of starane200 in water, soil, grain by thin layer chromatography | Grain | 01.11  01.12 | 1001– 1008 | fluroxypir | (0,06 – 0,5) mg/kg |
| Water | - | - | (0,008 – 0,5) mg/kg |
| Soil | - | - | (0,05 – 0,5) mg/kg |
| 30 | MGK 4.1.2997-12  Determination of residues of dithiocarbamates (thiram, mancozeb, methiram and zineb) in soil and water by gas chromatographic headspace analysis | Grain | 01.11  01.12 | 1001 – 1008  0713  1201- 1207 | methiram | (0,01 – 0,1) mg/kg |
| zineb | (0,01 – 0,1) mg/kg |
| Water | - | - | methiram | (0,01-0,1) mg/kg |
| zineb | (0,01 - 0,1) mg/kg |
| Soil | - | - | methiram | (0,005 - 0,05) mg/dm3 |
| zineb | (0,005 - 0,05) mg/dm3 |
| 31 | MGK 4.1.1954-05  Guidelines for the determination of ethylenethiourea residues in potatoes, cucumbers, tomatoes, tomato juice, onions, grapes and grape juice by high performance liquid chromatography | Products of plant origin | 01.11  01.12 | 1001 – 1008  0713  1201 - 1207 | ethylenethiourea | (0,004 – 0,04) mg/kg |
| 32 | ST RK 2010-2010 Water, soil, fodder, food of plant and animal origin. Determination of 2,4-D (2,4-  dichlorophenoxyacetic acid) by chromatographic methods i. 8 | Grain and products of its processing, food of plant origin. Foodstuff, feed raw materials | 01.11  01.12  10.3  10.4  10.6  10.7  10.9 | 1001 – 1008  0713  1201 – 1207  1101 – 1107  1901 - 1905 | 2,4-D | (0,02 – 0,5) mg/kg |
| Food od plant origin | 10.1  10.2  10.4  10.5  01.4 | 0302 – 0305  0201 – 0208  0401 | (0,02 – 0,5) mg/kg |
| Water | 36.00.11  36.00.12 | 2201 - 2202 | (0,002 – 0,08) mg/kg |
| Soil | - | - | (0,01 – 0,25) mg/kg |
| 33 | ST RK 2040-2010  Vegetables, foodstuff and livestock products. Determination of organomercury pesticides by chromatographic methods | Vegetables, foodstuff, livestock products, grain and products of its  processing | 01.12  10.3  10.6  10.7  10.9  10.1  10.5 | 0713  1201 – 1207  1101 – 1107  1901 – 1905  0701 – 0714  0201 – 0208  0401 | ethyl mercuric chloride | (0,01 – 0,1) mg/kg |
| methylmercuriodide | (0,01 – 0,1) mg/kg |
| phenylmercuracetate | (0,01 – 0,1) mg/kg |
| 34 | State Standard 31789 | Fish, marine invertebrates and products of their processing | 10.20 | 0302-0308,  1604 | histamine | (5-150) mg/kg |
| 35 | М 04-55-2009 "Methodology for measuring the mass fraction of histamine in fish and fish products by HPLC with spectrophotometric detection using a liquid chromatograph" LYUMAKHROM® "". | Fish, fish products | 10.20 | 0302-0308,  1604 | histamine | (10-500) mg/kg |
| 36 | State Standard R 58144-2018 | Distilled water | 20.13 | 2853 | Content of substances reducing KMnO4 | match/not match |
| Specific electrical conductivity | (10-4 -10) Cm/m |
| рН | (5,0-7,0) pH units |
| 37 | State Standard 23268.1 | Distilled water | 20.13 | 2853 | [exterior](https://translate.academic.ru/%D0%B2%D0%BD%D0%B5%D1%88%D0%BD%D0%B8%D0%B9%20%D0%B2%D0%B8%D0%B4%20exterior/ru/en/) | match/not match |
| 38 | State Standard 31870 | Distilled water | 20.13 | 2853 | Mass concentration of aluminum | (0,01-0,1) mg/dm3 |
| Mass concentration of calcium | (0,01-50,0) mg/dm3 |
| 39 | State Standard 3626 i.2-4, i. 6а-8 | Milk and dairy products | 10.51 | 0401-0406 | Moisture content | (1-99) % |
| 40 | State Standard 51247-99  Item 7.1 | Pesticide preparations | 20.2 | 3808 | Mass fraction of active substance | (0,01 – 100) % |
| 41 | DIN EN 15662:2018  Food products of plant origin.  Multimethod for determination of pesticide residues using GC-MS and / or LC-MS / MS after extraction and separation of acetonitrile and purification using dispersive SPE. QuEChERS modular method | Food products of plant origin | 01.11  01.12  01.21 – 01.25  01.13 | 1001 – 1008  0713  1201 – 1207  0701 – 0714  0803 – 0814 | alpha-cypermethrin | (0,05 – 0,5) mg/kg |
| acetochlor | (0,01 – 0,1) mg/kg |
| bendiocarb | (0,05 – 0,5) mg/kg |
| beta-cyfluthrin | (0,05 – 0,5) mg/kg |
| boskalide | (0,1 – 1,0) mg/kg |
| butylate | (0,1 – 1,0) mg/kg |
| vinclozoline | (0,1 – 1,0) mg/kg |
| haloxyphop-P-methyl | (0,05 – 0,5) mg/kg |
| haloxyphop-2-ethoxyethyl | (0,05 – 0,5) mg/kg |
| diclofop-methyl | (0,05 – 0,5) mg/kg |
| dimethenamide | (0,01 – 0,1) mg/kg |
| dimethipine | (0,05 – 0,5) mg/kg |
| dimoxystrobin | (0,05 – 0,5) mg/kg |
| isophenphos | (0,05 – 0,5) mg/kg |
| carbaryl | (0,01 – 0,1) mg/kg |
| carboxine | (0,1 – 1,0) mg/kg |
| carbofuran | (0,05 – 0,5) mg/kg |
| metazachlor | (0,01 – 0,5) mg/kg |
| metaldehyde | (0,1 – 1,0) mg/kg |
| C-metolachlor | (0,1 – 1,0) mg/kg |
| metribuzine | (0,1 – 1,0) mg/kg |
| metalaxyl | (0,1 – 1,0) mg/kg |
| molinate | (0,1 – 1,0) mg/kg |
| oxifluorophene | (0,1 – 1,0) mg/kg |
| pendimethalin | (0,1 – 1,0) mg/kg |
| pyrazophos | (0,01 – 0,1) mg/kg |
| pyrimicarb | (0,01 – 0,5) mg/kg |
| pyrimiphos-ethyl | (0,1 – 1,0) mg/kg |
| propargite | (0,1 – 1,0) mg/kg |
| profenophos | (0,1 – 1,0) mg/kg |
| prochlorase | (0,05 – 0,5) mg/kg |
| tau-fluvalinate | (0,01 – 0,5) mg/kg |
| terbutylazine | (0,1 – 1,0) mg/kg |
| terbufos | (0,05 – 0,5) mg/kg |
| tetraconazole | (0,1 – 1,0) mg/kg |
| teflutrin | (0,05 – 0,5) mg/kg |
| triallate | (0,05 – 0,5) mg/kg |
| triflumizole | (0,05 – 0,5) mg/kg |
| trifluralin | (0,1 – 1,0) mg/kg |
| famoxadone | (0,1 – 1,0) mg/kg |
| phenpropidine | (0,1 – 1,0) mg/kg |
| phenpropimorph | (0,05 – 0,5) mg/kg |
| fentione | (0,1 – 1,0) mg/kg |
| Phentoate | (0,1 – 1,0) mg/kg |
| fipronil | (0,005 – 0,05) mg/kg |
| flamprop-isopropyl | (0,1 – 1,0) mg/kg |
| flamprop-methyl | (0,05 – 0,5) mg/kg |
| fluaziphop-butyl | (0,01 – 0,1) mg/kg |
| fluorochloridone | (0,1 – 1,0) mg/kg |
| flutriafol | (0,05 – 0,5) mg/kg |
| flucitrinate | (0,005 – 0,05) mg/kg |
| furatiocarb | (0,01 – 0,1) mg/kg |
| heptenophos | (0,1 – 1,0) mg/kg |
| chizalofop-p-ethyl | (0,05 – 0,5) mg/kg |
| chlorothalonyl | (0,1 – 1,0) mg/kg |
| beta-cypermethrin | (0,05 – 0,5) mg/kg |
| zeta-cypermethrin | (0,05 – 0,5) mg/kg |
| etafluralin | (0,01 – 0,1) mg/kg |
| demethone | (0,1 – 1,0) mg/kg |
| dichlobutrazole | (0,1 – 1,0) mg/kg |
| imazametabenz | (0,1 – 1,0) mg/kg |
| menazon | (0,1 – 5,0) mg/kg |
| pyrazosulfuron-ethyl | (0,1 – 1,0) mg/kg |
| sethoxydim | (0,1 – 1,0) mg/kg |
| flumetsulam | (0,1 – 5,0) mg/kg |
| 2,3,6-trichlorobenzoic acid (2,3,6 TVA) | (0,05 – 0,5) mg/kg |
| azimsulfuron | (0,01 – 0,1) mg/kg |
| alachlor | (0,01 – 0,1) mg/kg |
| acetamipride | (0,1 – 1,0) mg/kg |
| acifluorfen | (0,1 – 1,0) mg/kg |
| benomyl | (0,01 – 0,5) mg/kg |
| bensultap | (0,05 – 0,5) mg/kg |
| bensulfuron-methyl | (0,01 – 0,1) mg/kg |
| bispiribac sodium | (0,1 – 1,0) mg/kg |
| bromoxynyl | (0,05 – 0,5) mg/kg |
| bromuconazole | (0,01 – 0,5) mg/kg |
| vernolate | (0,1 – 1,0) mg/kg |
| dimethachlor | (0,01 – 0,1) mg/kg |
| ditalimphos | (0,1 – 1,0) mg/kg |
| diuron | (0,01 – 0,1) mg/kg |
| diflufenican | (0,05 – 0,5) mg/kg |
| dichlorprop | (0,05 – 0,5) mg/kg |
| isoxadiphene-ethyl | (0,1 – 1,0) mg/kg |
| isoxaflutol | (0,05 – 0,5) mg/kg |
| isoprothiolane | (0,1 – 1,0) mg/kg |
| isoproturone | (0,01 – 0,1) mg/kg |
| imazaquin | (0,1 – 1,0) mg/kg |
| imazamox | (0,05 – 0,5) mg/kg |
| imazapir | (0,1 – 1,0) mg/kg |
| imazetapir | (0,1 – 1,0) mg/kg |
| ipconazole | (0,01 – 0,1) mg/kg |
| iprodion | (0,01 – 0,1) mg/kg |
| carbosulfan | (0,05 – 0,5) mg/kg |
| carfentrazone-ethyl | (0,01 – 0,1) mg/kg |
| quizalophop-p-tephuryl | (0,01 – 0,1) mg/kg |
| quinclorac | (0,05 – 0,5) mg/kg |
| cletodim | (0,1 – 1,0) mg/kg |
| clomazone | (0,01 – 0,5) mg/kg |
| clopyralid | (0,1 – 5,0) mg/kg |
| clothianidine | (0,01 – 0,1) mg/kg |
| mesosulfuron-methyl | (0,1 – 1,0) mg/kg |
| mesotrione | (0,1 – 1,0) mg/kg |
| mecoprope | (0,1 – 1,0) mg/kg |
| metconazole | (0,1 – 1,0) mg/kg |
| metoxuron | (0,1 – 1,0) mg/kg |
| MCPB | (0,1 – 1,0) mg/kg |
| napropamide | (0,1 – 1,0) mg/kg |
| nicosulfuron | (0,1 – 1,0) mg/kg |
| oxycarboxine | (0,1 – 1,0) mg/kg |
| penoxulam | (0,1 – 1,0) mg/kg |
| pinoxaden | (0,1 – 5,0) mg/kg |
| pyridate | (0,05 – 0,5) mg/kg |
| propaquisafop | (0,1 – 1,0) mg/kg |
| propanyl | (0,1 – 1,0) mg/kg |
| propachlor | (0,1 – 1,0) mg/kg |
| rimsulfuron | (0,01 – 0,1) mg/kg |
| tepraloxidim | (0,1 – 5,0) mg/kg |
| thiacloprid | (0,01 – 0,1) mg/kg |
| thiophanate-methyl | (0,1 – 5,0) mg/kg |
| typhensulfuron-methyl | (0,01 – 0,5) mg/kg |
| tribenuron-methyl | (0,01 – 0,1) mg/kg |
| tritosulfuron | (0,01 – 0,1) mg/kg |
| florasulam | (0,05 – 0,5) mg/kg |
| flumioxazine | (0,01 – 0,1) mg/kg |
| fluometuron | (0,1 – 1,0) mg/kg |
| foxime | (0,05 – 0,5) mg/kg |
| foramsulfuron | (0,1 – 5,0) mg/kg |
| chlorambene | (0,1 – 1,0) mg/kg |
| chlorobromuron | (0,1 – 1,0) mg/kg |
| chlorimuron-ethyl | (0,05 – 0,5) mg/kg |
| chlorinate | (0,1 – 1,0) mg/kg |
| chlorotoluron | (0,01 – 0,1) mg/kg |
| cyhexatin | (0,1 – 1,0) mg/kg |
| cymoxanyl | (0,1 – 1,0) mg/kg |
| epoxiconazole | (0,1 – 1,0) mg/kg |
| ЕРТС | (0,05 – 0,5) mg/kg |
| ethephone | (0,1 – 1,0) mg/kg |
| etiophencarb | (0,05 – 0,5) mg/kg |
| ethrimol | (0,05 – 0,5) mg/kg |
| ethrimphos | (0,1 – 1,0) mg/kg |
| 42 | DIN EN 14084:2003  Food products. Determination of trace elements. Determination of the content of lead, cadmium, zinc, copper and iron using atomic absorption spectrometry (AAS) after microwave decomposition | Food products. | 10.11-10.13,  10.20, 10.31-  10.39, 10.51-  10.52, 10.61,  10.71-10.73,  10.81-10.89,  01.11, 01.12 | 0201-0208  0301-0307  0401-0410  0701-0714  0801-0814  1001-1008  1101-1109  1201-1212  1601-1605  1701-1704  1801-1806  1901-1905  2001-2009  2101-2106 | lead | (0,01-1,0) mg/kg |
| cadmium | (0,01-1,0) mg/kg |
| copper | (0,5-30,0) mg/kg |
| zinc | (1,0-100,0) mg/kg |
| iron | (10,0-200,0) mg/kg |
| 43 | ST RK State Standard 52698- 2011  Animal feed, animal feed raw materials. Method for determination of residual amounts of organochlorine pesticides | Animal feed, animal feed raw materials.  Grain | 01.11  01.12 | 1001– 1008  0713  1201– 1207  1214 | alpha-HCG | (0,001-0,1) mg/kg |
| beta-HCG | (0,001-0,1) mg/kg |
| gamma-HCG | (0,001-0,1) mg/kg |
| DDD | (0,001-0,2) mg/kg |
| DDE | (0,001-0,1) mg/kg |
| DDT | (0,001-0,4) mg/kg |
| HCB | (0,001-0,1) mg/kg |
| 44 | ST RK 2044-2010  Products of plant and animal origin, foodstuff, water, soil.  Determination of organophosphate pesticides by chromatographic method. | Products of plant and animal origin, foodstuff, water, soil. | 01.49.21  10.91  10.11-10.15  01.47.2, 10.51  36.00.11  36.00.12, 01.13  10.39  01.21 – 01.25  10.20.1,10.20.2  01.11  01.12 | 0409  2308 – 2309  0201 – 0210  0407, 0408  0401 – 0406  2201,2202  0701 – 0714  0801 – 0814  2001 – 2008  0302 – 0305  1001 - 1008 | chlorpyrifos | (0,005-1,0) mg/kg |
| dimethoate | (0,005-1,0) mg/kg |
| diazinone | (0,005-1,0) mg/kg |
| fosalon | (0,005-1,0) mg/kg |
| parathion-methyl | (0,005-1,0) mg/kg |
| pyrimiphosmethyl | (0,005-1,0) mg/kg |
| dichlorophos | (0,005-1,0) mg/kg |
| malathion | (0,005-1,0) mg/kg |
| fenitration | (0,005-1,0) mg/kg |
| 45 | MGK 4.2.1018-01 i.8.1  4 | Drinking water. Hygienic requirements for water quality in central  drinking water supply systems. Quality control.  Sanitary/ Hygienic Norms and Regulations 2.1.4.559-96 | 36.00.11 | 2201 | TMC | 1-100 CFU/ml  found / not found  solid growth |
| 46 | State Standard ISO 7899-2-2018 | Drinking water, swimming pool water, clean water | 36.00.11 | 2201 | Intestinal enterococci | 1-9,9 х 1010 CFU /100 cm3  found / not found |
| 47 | Instructions for the test system for the detection of FMD virus RNA by the polymerase chain reaction method in real time "FMD OT- RT-  PCR " | Biological material | - | - | FMD virus | found / not found |
| 48 | Instructions for use of the test system for detecting the RNA of the SARS-CoV-2 virus by the polymerase chain reaction method in real time "SARS-CoV-2 RT-PCR-RT" | Environmental objects, washes from surfaces | - | - | RNA of the SARS-CoV-2 virus | found / not found |
| 49 | Instructions for the test system "Infectious nodular dermatitis PCR RT vac" | Biological material | - | - | Causative agent of infectious dermatitis nodosa (vaccine-like strains) | found / not found |
| 50 | MR No. 1326/4 Methodology for detecting genetic constructs CTP2-CP4-epsps, pat, pSSuAra, tE9 for screening studies on  presence of plant components in GM products of plant origin,  Federal State Budgetary Institution "All-Russian State Center for the Quality and Standardization of Medicines for Animals and Feed" (FSBI ARSCQS) | seeds, feed, animal feed and feed additives, food products, vegetable raw materials | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208 | Genetically modified organisms of plant origin (genetic constructs CTP2-CP4-epsps, pat, pSSuAra, tE9) | found / not found |
| 51 | Instructions for use of the reagent kit for identification and  quantitative line analysis (transformational  event) A2704-12 genetically  modified (GM) soy in food products, food raw materials, seeds and animal feed by the method of real-time polymerase chain reaction (PCR-RT) "Soy A2704-12 quantity" | seeds, feed, animal feed and feed additives, food products, vegetable raw materials | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208 | GM-soybean line A2704-12 | (0,1-10,0) % |
| 52 | Instructions for use of the reagent kit for identification and  quantitative line analysis (transformational  event) MON89788 of genetically modified (GM) soybeans in foodstuffs, food raw materials, seeds and animal feed by the method of real-time polymerase chain reaction (RT-PCR) "Soybean MON89788 quantity" | seeds, feed, animal feed and feed additives, food products, vegetable raw materials | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208 | GM-soybean line MON89788 | (0,1-10,0) % |
| 53 | Instructions for use of the reagent kit for identification and  quantitative analysis of the line (transformation event) GTS 40-3-2  genetically modified (GM) soybeans in food products, food raw materials, seeds and animal feed by the method of real-time polymerase chain reaction (PCR-RT) "Soybean GTS 40-3-2 quantity" | seeds, feed, compound feed and feed additives, food products, vegetable raw materials | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208 | GM-soybean line GTS 40-3-2 | (0,1-10,0) % |
| 54 | Instructions for the use of a kit of reagents for identification and quantitative analysis of the MON87701 line (transformation event) of genetically modified (GM) soy in food products, food raw materials, seeds and animal feed by the method of real-time polymerase chain reaction (RT-PCR) "Soy MON87701 quantity " | seeds, feed, compound feed and feed additives, food products, vegetable raw materials | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208 | GM-soybean line MON87701 | (0,1-10,0) % |
| 55 | Instructions for use of the reagent kit for identification and  quantitative analysis of the A2704-12 line (transformation event) of genetically modified (GM) soy in food products, food raw materials, seeds and animal feed by the real-time polymerase chain reaction (PCR-RT) method "Soy A2704-12 quantity" | seeds, feed, compound feed and feed additives, food products, vegetable raw materials | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208 | GM-soybean line A2704-12 | (0,1-10,0) % |
| 56 | Instructions for use of the reagent kit for identification and  quantitative analysis of the FG72 line (transformation event) of genetically modified (GM) soy in food products, food raw materials, seeds and animal feed by the real-time polymerase chain reaction (RT-PCR) method "Soybean FG72 quantity" | seeds, feed, compound feed and feed additives, food products, vegetable raw materials | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208 | GM soybean line FG72 | (0,1-10,0) % |
| 57 | Instructions for use of the reagent kit for identification and  quantitative analysis of the SYHTOH2 line (transformation event) of genetically modified (GM) soy in foodstuffs, food raw materials, seeds and animal feed by the real-time polymerase chain reaction (RT-PCR) method "SYHTOH2 soybean quantity" | seeds, feed, compound feed and feed additives, food products, vegetable raw materials | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208 | GM-soybean line A5547-127 | (0,1-10,0)% |
| 58 | Instructions for use of the reagent kit for identification and  quantitative analysis of the line (transformation event) A5547-127 of genetically modified (GM) soy in food products, food raw materials, seeds and animal feed by the method of real-time polymerase chain reaction (PCR-RT) "Soybean A5547-127 quantity" | seeds, feed, compound feed and feed additives, food products, vegetable raw materials | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208 | GM-soybean line A5547-127 | (0,1-10,0) % |
| 59 | Instructions for use of the reagent kit for identification and  quantitative analysis of the line (transformation event) BPS-CV-127-9 of genetically modified (GM) soybeans in foodstuffs, food raw materials, seeds and animal feed by the method of real-time polymerase chain reaction (PCR-RT) "Soybean BPS-CV- 127-9 quantity " | seeds, feed, compound feed and feed additives, food products, vegetable raw materials | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208 | GM soybean line BPS-CV-127-9 | (0,1-10,0) % |
| 60 | Instructions for the use of a kit of reagents for the detection, identification and semi-quantitative analysis of lines (transformation event) MON87769 of genetically modified (GM) soybeans in food products, food raw materials, seeds and animal feed by the method of real-time polymerase chain reaction (PCR-RT) "Soybeans MON87769 identification " | seeds, feed, compound feed and feed additives, food products, vegetable raw materials | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208 | GM soybean line MON87769 | found / not found |
| 61 | Instructions for the use of a kit of reagents for the detection, identification and semi-quantitative analysis of MON87705 lines (transformation event) of genetically modified (GM) soybeans in food, food raw materials, seeds and animal feed by real-time polymerase chain reaction (PCR-RT) "Soy MON87705 identification" | seeds, feed, compound feed and feed additives, food products, vegetable raw materials | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404, | GM soybean line MON87705 | found / not found |
| 62 | Instructions for the use of a set of reagents for the detection, identification and semi-quantitative analysis of lines (transformation event) MON87708 of genetically modified (GM) soybeans in food, food raw materials, seeds and animal feed by the method of real-time polymerase chain reaction (PCR-RT) "Soybeans MON87708 identification" | seeds, feed, compound feed and feed additives, food products, vegetable raw materials | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208 | GM soybean line MON87708 | found / not found |
| 63 | Instructions for use of the AmpliSens GM corn-FL reagent kit | seeds, feed, compound feed and feed additives, food products, vegetable raw materials | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208 | Genetically  modified  plant organisms (GM maize)  Maize DNA | found / not found |
| 64 | Instructions for the use of a kit of reagents for the detection, identification and semi-quantitative analysis of 10 lines (transformation events) of genetically modified (GM) corn in food, food raw materials and animal feed by the method of real-time polymerase chain reaction (RT-PCR) "Maize identification screen 10" | seeds, feed, compound feed and feed additives, food products, vegetable raw materials | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208 | GM corn line MON810 | found / not found |
| GM corn line NK603 | found / not found |
| GM corn line Bt11 | found / not found |
| GM corn line MON863 | found / not found |
| GM corn of the MIR604 line | found / not found |
| GM corn line GA21 | found / not found |
| GM corn line T25 | found / not found |
| GM corn line 3272 | found / not found |
| GM corn line TC1507 | found / not found |
| GM corn MZHG0JG | found / not found |
| 65 | Instructions for the use of a kit of reagents for the detection, identification and semi-quantitative analysis of lines (transformation events) BPS-CV127-9, DP305423, DP356043 genetically modified (GM) soybeans in food, food raw materials, seeds and animal feed by the method of polymerase chain reaction in real time (PCR-RT) "Soybean BPS-CV127-9 / DP305423 / DP356043 identification multiplex" | seeds, feed, compound feed and feed additives, food products, vegetable raw materials | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180  01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180  01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208  10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208  10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208 | GM soybean line BPS-CV127-9 | found / not found |
| GM-soybean line DP305423 | found / not found |
| GM-soybean line DP356043 | found / not found |
| 66 | Instructions for using the reagent kit for  detection of rape seed DNA and regulatory sequence of the NOS terminator, pat and cp4 EPSPS genes by real-time polymerase chain reaction "Rape / Pat / EPSPS / NOS screening" | seeds, feed, compound feed and feed additives, food products, vegetable raw materials | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208 | GM rape seed line GT73 | found / not found |
| Rape seed DNA |
| 67 | Instructions for use of the reagent kit for the detection, identification and semi-quantitative analysis of lines (transformation event) GT73 genetically modified (GM) rapeseed in food, food raw materials, seeds and animal feed by real-time polymerase chain reaction (RT-PCR) "Rape GT73 identification" | seeds, feed, compound feed and feed additives, food products, vegetable raw materials | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208 | GM rape seed line GT73 | found / not found |
| 68 | Instructions for the use of a kit of reagents for the detection, identification and semi-quantitative analysis of 8 lines (transformation events GT73, T25, MS8, RF1, RF3, RF2, MON88302, MS1) of genetically modified (GM) rapeseed in food, food raw materials, seeds and feed for animals by the method of polymerase chain reaction in real time (PCR-RT) "Canola identification screen 8" | seeds, feed, compound feed and feed additives, food products, vegetable raw materials | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208 | GM rape seed line GT73 | found / not found |
| GM rape seed line T25 | found / not found |
| GM rape seed line MS8 | found / not found |
| GM rape seed line RF1 | found / not found |
| GM rape seed line RF3 | found / not found |
| GM rape seed line RF2 | found / not found |
| GM rape seed line MON88302 | found / not found |
| GM rape seed line MS1 | found / not found |
| 69 | Instructions for use of the detection reagent kit  plant DNA and regulatory sequences SSuAra, E9, in the genome of plant GMOs by real-time polymerase chain reaction "Plant / SSuAra / E9 screening" | seeds, feed, compound feed and feed additives, food products, vegetable raw materials | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208 | Genetically modified organisms of plant origin (plant DNA, SSuAra regulatory sequences, E9) | found / not found |
| 70 | Instructions for use of the detection kit  genes specific for GM plants pat, bar and cp4 EPSPS by real-time polymerase chain reaction (RT-PCR)  "Pat / EPSPS / Bar Screening" | seeds, feed, compound feed and feed additives, food products, vegetable raw materials | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208 | Genetically modified organisms of plant origin (genes pat, bar, cp4 EPSPS) | found / not found |
| 71 | State Standard 34104-2017 | Feed, feed grain, products of its processing,  vegetable feed, compound feed for productive and non-productive animals and raw materials for their production, feed additives | 01.11  01.12  01.16  01.28  10.51.1-10.51.5  10.91.10.180 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000,  0201-0208 | GM soybean line 40-3-2 | found / not found |
| GM soybean line A2704-12 | found / not found |
| GM soybean line A5547-127 | found / not found |
| GM soybean line MON89788 | found / not found |
| GM soybean line MON87701 | found / not found |
| GM soybean BPSCV127-9 | found / not found |
| GM soybean SYHTOH2 | found / not found |
| GM soybean FG72 | found / not found |
| GM soybean DP-305423 | found / not found |
| GM soybean DP-356043 | found / not found |
| GM soy MON87705 | found / not found |
| GM soy MON87708 | found / not found |
| GM soy MON87769 | found / not found |
| GM soyDAS-44406 | found / not found |
| GM soy DAS-81419 | found / not found |
| GM soy DAS-81419 | found / not found |
| GM soy DAS-68416 | found / not found |
| GM corn line GA21 | found / not found |
| GM corn line MON 810 | found / not found |
| GM corn line MON89034 | found / not found |
| GM corn line NK603 | found / not found |
| GM corn line BU1 | found / not found |
| GM corn of the T25 line | found / not found |
| GM corn line MIR604 | found / not found |
| GM corn line MON 88017 | found / not found |
| GM corn line 3272 | found / not found |
| GM corn line MIR162 | found / not found |
| GM corn line 5307 | found / not found |
| GM corn line VM 76 | found / not found |
| GM corn line MON 98140 | found / not found |
| GM corn line MON87460 | found / not found |
| GM corn line MON863 | found / not found |
| GM corn of the TS1507 line | found / not found |
| GM corn line 59122 | found / not found |
| GM corn line LY038 | found / not found |
| GM corn line DAS- 40278-9 | found / not found |
| GM rape seed line GT73 | found / not found |
| GM rape seed line MON88302 | found / not found |
| GM rape seed line MS1 | found / not found |
| GM rape seed line MS8 | found / not found |
| GM rape seed line T45 | found / not found |
| GM rape seed line RF1 | found / not found |
| GM rape seed line RF3 | found / not found |
| GM rape seed line Topas 19/2 | found / not found |
| GM rape seed line RF2 | found / not found |
| 72 | Instructions for the kit for the detection of antibodies to bovine leukemia virus (BLV) by enzyme-linked immunosorbent assay (IFA) | bovine blood serum,  bovine blood plasma,  bovine milk | - | - | Antibodies to bovine leukemia virus | found / not found |
| 1. **460052, Russia, Orenburg region, Orenburg, Montazhnikov street, house 34/4, office 1, 2** | | | | | | |
| 73 | STO 00932169.102 | Grain | 01.11.31  01.11.32 | 1002  1003 | Fusarium grains | (0,0-10,0) % |
| 74 | State Standard 28673 | Grain | 01.11.33 | 1004 | Core | (50-95) % |
| 75 | STO 00932169.106 | Grain | 01.11.20 | 1005 | The presence of grains with bright yellow-green fluorescence | (0,0-20,0) % |
| 76 | 11-2015 MR of All-Russian Research Institute of Plant Quarantine (All-RRIPQ)  Methodical  Recommendations for the detection and identification of the genus Dodder Cuscuta L. - 2nd edition 2018 | Processed plant products. Live plants, herbaceous and woody,  cut flowers and other fresh plant parts. Fresh grapes.  Cereal grain, legumes, oilseed products,  industrial and other field crops, hay, straw, other vegetable feed  origin, dry plants of any applications and products of their processing, bedding  material; wool, fluff, vegetable fibers; sand, soil, soil. Seed and  herbarium. Soil. Plants, fruits, seeds | 01.11  01.12  01.16  01.28 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000 | Dodders Cuscuta spp. | found / not found |
| 77 | 131-2017 MR of All-RRIPQ  Methodical recommendations for detection and  identification toothed spurge Euphorbia dentata Michx. - second edition 2018 | Seed, food, grain feed  material. Planting material.  Processed plant products.  Bedding material.  Cereals, legumes, oilseed products,  industrial and other field crops, hay, straw, other vegetable feed  origin, dry plants of any applications and products of their processing; wool, fluff, vegetable fibers; sand, soil, soil.  Collections of seeds and herbariums.  Plants, fruits, seeds | 01.11  01.13.6-01.13.7  01.9.1  01.19.22  01.19.3  01.28  02.10.1  10.61.3-10.61.4  10.91.92  1106  20.15.80 | from 10,12,  from 05, 0604,  0902-0903,  0903000000,  0909, 0910,  10, 1001-  1008,  1103, 1104,  1106, 1107,  12, 1201-  1207, 1209,  1213,  1401, 1404,  23, 2304-  2306, 2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000 | toothed spurge Euphorbia dentata Michx. | found / not found |
| 78 | 12-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of citrus thrips Scirtothrips citri (Moulton) - 2nd edition 2018 | Planting material. Cut plants. Potted crops. Fruit. Leafy plants of lemon, tangerine, grapefruit, including planting  material. Insects | 02.10.1  01.30.10.120  01.19.21  01.49.19.470 | from 0602,  from 0805 | Citrus thrips Scirtothrips  citri (Moulton) | found / not found |
| 79 | 31-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of cotton moth Pectinophora  gossypiella (Saunders) - 2nd edition 2018 | Plants of the Malvaceae family. Cotton seeds.  Insects | 01.11.84  01.49.19.470  1207210000  1207290000 | from 0602  12720  010641  010649 | Cotton moth Pectinophora gossypiella (Saunders) | found / not found |
| 80 | 37-2017 MR of All-RRIPQ  Methodical recommendations for detection and  identification of [whitestar potato](https://translate.academic.ru/whitestar%20potato%20%28Ipomoea%20lacunosa%29/ru/en/) Ipomoea lacunosa L. - second edition 2018 | Seed, food, grain feed  material. Planting material. Grain of cereals, legumes, oilseeds, industrial and other field crops, hay, straw, other foodstuff of plant origin, dry plants of any  applications and products of their processing;  Processed plant products. Collections of seeds and herbariums.  Soil, sand, ground. Fertilizers of plants and animals  origin,  wool, fluff, vegetable fibers. | 01.11  01.13  01.19  01.28  01.30  10.41.41  10.61  10.91  11.06  20.15.80 | from 10,12  from 05, 0604,  0902-0903,  0903000000,  0909, 0910,  10, 1001-  1008,  1103, 1104,  1106, 1107,  12, 1213,  1401, 1404,  23, 2304-  2306,  24, 3103,  41, 4101-  4103  4301,  9705000000,  2530900009,  2703000000 | [whitestar potato](https://translate.academic.ru/whitestar%20potato%20%28Ipomoea%20lacunosa%29/ru/en/) Ipomoea lacunosa L. | found / not found |
| 81 | 38-2017 MR of All-RRIPQ  Methodical recommendations for detection and  identification of ivy-like ipomoea Ipomoea hederacea (L.) Jacq. - second edition 2018 | Seed, food, grain feed  material. Planting material. Grain of cereals, legumes, oilseeds, industrial and other field crops, hay, straw, other foodstuff of plant origin, dry plants of any  applications and products of their processing;  Processed plant products. Collections of seeds and herbariums.  Soil, sand, ground. Fertilizers of plants and animals  origin,  wool, fluff, vegetable fibers. | 01.11  01.13  01.19  01.28  01.30  10.41.41  10.61  10.91  11.06  20.15.80 | from 05, 0604,  0902-0903,  0903000000,  0909, 0910,  10, 1001-  1008,  1103, 1104,  1106, 1107,  12, 1213,  1401, 1404,  23, 2304  2306,  24, 3103,  41, 4101-  4103,  4301,  9705000000,  2530900009,  2703000000 | ivy-like ipomea Ipomoea hederacea (L.) | found / not found |
| 82 | 52-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification  hibiscus root mealybug Rhizoecus hibisci (Kawai & Takagi) - the second  edition 2018 | Planting stock of fruit and ornamental plants, pot plants.  Cut flowers, fresh  Insects | 01.30.10.120  01.49.19.470  02.10.11.142 | from 0602,  from 0603,  060420 | hibiscus root mealybug Rhizoecus hibisci (Kawai&Takagi) | found / not found |
| 83 | 95-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification of  dwarf bunt of wheat pathogen Tilletia controversa Kühn -  second edition 2018 i. 1-i. 2.3 | Wheat, rye.  Seeds, plants, plant parts | 01.11.1, 01.11.3 | 1001, 1002 | dwarf bunt of wheat  Tilletia controversa Kühn | found / not found |
| 84 | 96-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification of  purple seed stain of soya bean pathogen Cercospora kikuchii (T. Matsu & Tomoyasu) Gardn. - second edition  2018 Nov. | Soybean seeds | 01.11.8 | 1201900000 | purple seed stain of soya bean  Cercospora kikuchii (T. Matsu & Tomoyasu) Gardn. | found / not found |
| 85 | 132-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of the Californian sunflower Helianthus californicus DC. - second edition 2018 | Seed, food, grain feed material.  Planting material.  Grain of cereals, legumes, oilseeds, industrial and other field crops, hay, straw, other foodstuff of plant origin, dry plants of any  applications and products of their processing.  Processed plant products.  Collections of seeds and herbariums.  Soil, sand, soil; wool, fluff, vegetable fibers;  Plants, fruits, seeds | 01.11  01.13.6-01.13.7  01.9.1  01.19.22  01.19.3  01.28  02.10.1  10.61.3-10.61.4  10.91.92  1106  20.15.80 | 0902-0903  0909-0910  4101-4103  1001-1008  1104  1213  2304-2306  3103  9705000000  2703000000 | Californian sunflower Helianthus californicus DC | found / not found |
| 86 | 134-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of the causative agent of alder buck eye rot Phytophthora alni Brasier & Kirk - second edition 2018 i.1-i.2.2.3 | Planting material. Seed material.  Plants of the genus Alnus for planting  Plants, plant parts, soil | 02.10.11.130  02.10.11.230 | 0602 | alder buck eye rot  Phytophthora alni Brasier & Kirk | found / not found |
| 87 | 137-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of pear midge Numonia pyrivorella  (Matsumura) - Second Edition 2018 | Planting material. Fruit.  Insects | 01.24.1  01.24.21  02.10.1  01.49.19.470 | from 0602,  from 08, 0808 | pear midge  Numonia pyrivorella  (Matsumura) | found / not found |
| 88 | 140-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification  causative agent of peptic ulcer disease in walnut Sirococcus clavigignenti- juglandacearum Nair, Kostichka & Kuntz -  second edition 2018 | Nut plants (Juglans) for planting  Walnut Seeds (Juglans)  Untreated walnut wood (Juglans) Plants, plant parts | 02.10.11.150  02.10.11.250  02.10.12.150 | from 0602,  from 12, 1211,  from 4401,  440391 | walnut peptic ulcer disease  Sirococcus clavigignenti- juglandacearum Nair, Kostichka & Kuntz | found / not found |
| 89 | 141-2017 MR of All-RRIPQ  Methodical recommendations for detection and  identification of western blackhead  leaf roller Acleris  gloverana (Walsingham) - second edition 2018 | Planting material and vegetative parts of conifers  Christmas trees and coniferous branches. Timber, timber materials.  Insects | 01.29, 01.30.  16.10, 01.29.20 | from 0604202000,  0604204000,  02.10.3,  02.20.12.114  , 02.20.125,  02.20.14, | Western blackhead  leaf roller  Acleris gloverana (Walsingham) | found / not found |
| 90 | 142-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification  Eastern black-headed leaf roller Acleris variana Fernald - the second edition 2018 | Planting material and vegetative parts of conifers  Christmas trees and coniferous branches. Timber, timber materials.  Insects | 01.29.2,02.10.11.  110, 01.49.19.470 | 0602, 0604,  0604202000,  0604204000 | Eastern black-headed leaf roller  Acleris variana (Fernald) | found / not found |
| 91 | 143-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of the green garden arches Chrysodeixis eriosoma (Doubleday) - second edition 2018 | Cultivated and wild plants. Vegetables.  Seedlings of vegetable and potted crops, plant parts. Cut flowers.  Insects | 01.13.1,  01.13.2,  03.13.3, 01.13.4,  01.21, 01.22,  01.23,  01.49.19.970 | 0602, 0603,  0604, 0704,  07.05,  010641,  010649 | green garden arches  Chrysodeixis eriosoma (Doubleday) | found / not found |
| 92 | 144-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification  Eastern flower thrips Frankliniella tritici  (Fitc) - Second Edition 2018 | Seedlings of vegetable, flower and berry crops, potted plants  Fresh vegetables, berries and fresh fruits Cut flowers, fresh  Insects | 01.13.9  01.19.21  01.30  01.49.19.470 | 0602, 0603,  060420,  0604, from 07  0701-0709,  0803-0810 | Eastern flower thrips Frankliniella tritici  (Fitch) | found / not found |
| 93 | 21-2019 MR of All-RRIPQ  Methodical  recommendations for detection and identification of  American plum piercer Cydia prunivora (Walsingham) | Fresh apples, pears and quince  Fresh apricots, cherries, plums, thorns,  peaches (including nectarines).  Other live uncut cuttings and layering of Rosaceae seedlings.  Other trees, shrubs, shortened cuttings and young plants for open ground | 02.10.11.100,  02.10.11.200,  02.10.11.250,  02.10.11.290,  02.10.11.150 | 0808, 0809,  0810,  0602060210  9000,  0602209000,  0602904500 | American plum piercer  Cydia prunivora Wals. | found / not found |
| 94 | 30-2019 MR of All-RRIPQ  Methodical recommendations for detection and identification of  dictyospermum scale Chrysomphalus dictyospermi (Morgan) | Citrus (planting material)  Other trees, shrubs and shrubs, grafted and not grafted  Other trees, shrubs and shrubs, grafted and not grafted  Roses grafted or not  Shortened and young cuttings  plants for  excluding cacti Other plants for protected  soil  Other flowering plants with buds  or flowers,  except for cacti.  Other plants for protected  soilю Other living  uncut cuttings and layering of live plants  Shortened and young cuttings  plants for open ground.  Other living plants (including  roots), cuttings and layering.  Other conifers and evergreens  trees, shrubs with an open root system. Other trees, shrubs for open ground Other plants for open ground.  Trees, shrubs,  grafted and unvaccinated grape cuttings grafted and  shortened. Other live  uncut grape cuttings and layering | 01.23,  02.10.11.100,  02.10.11.200,  02.10.11.250,  02.10.11.290,  02.10.11.150 | 0602203000  0602208000  0602209000  0602400000  0602907000  0602909900  0602909100  0602909900  0602109000  0602904500  0602904600  0602904700  0602904800  0602905000  060222000  0602201000  0602101000,  0603, 0805 | dictyospermum scale Chrysomphalus dictyospermi (Morgan) | found / not found |
| 95 | 45-2019 MR of All-RRIPQ  Methodical recommendations for detection and identification of  cherry moth Cydia packardi (Zeller) | Fresh apples, pears and quince; apricots, cherries, peaches (including nectarines), plums and thorns;  other living unrooted cuttings and layering of live plants, except for grapes, in part,  concerning Rosaceae seedlings; other trees, shrubs, grafted or not grafted, bearing edible fruits and nuts in the part concerning Rosaceae seedlings; rooted cuttings and young plants for open ground in parts, concerning Rosaceae seedlings.  Insects | 01.24,  02.10.11.100,  02.10.11.200,  02.10.11.250,  02.10.11.290,  02.10.11.150 | 0808, 0809,  0810  0602109000,  0602209000,  0602904500 | cherry moth  Cydia packardi (Zeller) | found / not found |
| 96 | 22-2015 MR of All-RRIPQ  Methodical recommendations for detection and identification  juniper spider mite Oligonychus perditus Pritchard & Baker -  second edition 2018 | Planting material, potted plants, cut branches.  Seedlings of coniferous and potted plants of the cypress family  (Cupressaceafamilies of yew (Tachaseae): yew Taxus cuspidate;  families Taxodiaceae: Japanese cryptomeria - Cryptomeria japonica;  seedlings of plants of the family Rosaceae: Chinese plum: Prunus salicina;  tea family (Theaceae)  tea bush - Camellia sinensis  Vegetative parts of conifers of the cypress family (Cupressacea)families of yew Tachaseae: yew Taxus cuspidata;  taxodiaceae families Taxodiaceae: Japanese cryptomeria - Cryptomeria japonica, vegetative parts of plants of the family Rosaceae:  Chinese plum - Prunus salicina;  tea family (Theaceae)  tea bush - Camellia sinensis  Insects | 01.29.2,  01.30.10.149,  02.10.11.210 | 0602,  0604204000,  0604209000 | juniper spider mite Oligonychus perditus Pritchard & Baker | found / not found |
| 97 | 97-2017 MR of All-RRIPQ  Guidelines for the detection and identification of the causative agent of anthracnose of cotton Glomerella gossypii Edgerton -  second edition 2018 i. 1-i.3.2.3 | Cotton plants for planting  Cotton seeds. Raw cotton  Seeds, plants, plant parts | 01.30 | from 0602,  1209, from 52 | anthracnose of cotton  Glomerella gossypii Edgerton | found / not found |
| 98 | 133-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of the causative agent of ash die-back disease Chalara fraxinea T. Kowalski - second edition 2018 | Ash planting material. Timber. Seed material.  Soil. Plants of an ash tree (r. Fraxinus) for planting. Seeds of an ash tree (r.  Fraxinus) Plants, plant parts | 01.30  02.20 | 0602, from 12,  1209,  1211,  440111000  4403  4404  2530900009 | ash die-back disease Chalara fraxinea T. Kowalski | found / not found |
| 99 | 136-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of the causative agent of southern leaf spotting in corn Cochliobolus carbonum R.R. Nelson -  second edition 2018 i.1-p.2.4 | Seed material. Corn seeds. Corn plants  Seeds, plants, plant parts | 01.11.2 | 0712901100,  100510,  0602 | southern leaf spotting in corn  Cochliobolus carbonum R.R. Nelson | found / not found |
| 100 | 138-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification of  rust pathogen in pelargonium Puccinia pelargonii-zonalis Doidge - second edition 2018 i.1-i.2.3 | Planting material of the genus Pelargonium spp.  Plants, plant parts | 01.29.30.190  01.30.10.121 | 0602 | rust in pelargonium Puccinia pelargonii-zonalis Doidge | found / not found |
| 101 | 86-2019 MR of All-RRIPQ  Methodical recommendations for identifying the pathogen of horn - shaped rust of beech trees Cronartium quercuum (Berk.) Miyabe ex Shirai | Raw timber, with removed or  unremoved bark, or sapwood, or roughly edged, or not edged, in part of Pinus spp.  Other fresh leaves, twigs and other parts of plants Quersus, Cas;  Coniferous branches of  trees, conifers, in  parts of Pinus spp .  Other trees, shrubs for open ground, in parts of Quersus, Castanea and Castanopsis spp.  Trees, shrubs, for open ground, evergreen conifers, in the part of Pinus spp.  Rooted cuttings and young plants, in parts of Quersus, and Pinus  spp.  Forest trees  (seedlings), in the part of Pinus spp., Querсus | 02.20  02.10  16.10 | 4403  0604209000,  0604204000,  0602904800,  0602904700,  0602904500,  0602904100 | horn - shaped rust of beech trees  Cronartium quercuum (Berk.) Miyabe ex Shirai | found / not found |
| 102 | 147-2020 MR of All-RRIPQ  Methodical recommendations for  detection and identification of  Western european thrips Frankliniella occidentalis (Pergande) | Seedlings of vegetable, flower and berry crops  Fresh vegetables, fresh berries and fruits. Cut and fresh flowers  Potted plants. Insects | 01.30, 01.22,  01.13, 01.30.10 | from 0601,  0602  from 0704,  0705,  0709  from 0601,  0602  from 070200000,  0703, 0704,  0705,  070700,  0709,08  from 0603,  060420  from 0602 | Western european thrips Frankliniella occidentalis (Pergande) | found / not found |
| 103 | STO MR of All-RRIPQ 2.034-2018  “Bark beetles of the genus Dendroctonus Erichson. Detection and identification methods" | Unbarked timber, branches and seedlings of the genus Pinus intended for planting, packaging materials.  Plants and plant parts of conifers: pine (Pinus spp.), Fir (Abies spp.), Spruce (Picea spp.), Larch (Larix spp.), Hemlock (Tsuga spp.), Pseudotsuza (Pseudotsuza spp.)  Wooden crates, pallets made of softwood  Coniferous wood  Insects | 01.49.19.470  02.10.11.110  02.10.11.210  02.20.11 | 010641,  010649,  0602,  0604202000,  0604204000  4415  4401, 44032,  4404100000,  4406, 4407,  4409, 4418 | [Western pine beetle](https://translate.academic.ru/southwestern%20pine%20beetle/ru/en/)  Dendroctonus brevicomis Le Conte  Mountain pine bark beetle  Dendroctonus ponderosae Hopkins  [European spruce beetle](https://translate.academic.ru/European%20spruce%20beetle/ru/en/) Dendroctonus rufipennis (Kirby)  Fox-coloured pine beetle  Dendroctonus valens Le Conte | found / not found |
| 104 | 145-2017 MR of All-RRIPQ  Methodical recommendations for  detection and identification of  Corn Thrips - Frankliniella williamsi Hood - 2nd Edition 2018 | Plants of corn.  Corn. Cuts of flowers. Insects | 01.13.9  01.19.21  01.30  01.49.19.470 | 0602  0603110000  0603197000  0804 | Corn thrips  Frankliniella williamsi Hood | found / not found |
| 105 | 39-2019 MR of All-RRIPQ  Methodical recommendations for the detection and identification of apple and juniper rust Gymnosporangium yamadae Miyabe ex Yamada | Forest trees  g. Juniperus;  Rooted cuttings and young plants g. Juniperus;  Others  g. Juniperus; Other plants for open ground  g.Juniperus; Trees, shrubs and bushes, whether or not grafted, bearing edible fruits or nuts (g.Malus); Others (g.Malus) | 02.20  02.10  16.10 | 0602904100,  0602904500,  0602904900,  0602905000,  060220,  0602209000 | apple and juniper rust  Gymnosporangium yamadae Miyabe ex Yamada | found / not found |
| 106 | 42-2019 MR of All-RRIPQ  Methodical  recommendations for detection and identification of nematodes of the American group, included in the complex of species Xiphinema americanum sensu lato: Xiphinema americanum sensu stricto Cobb; Xiphinema bricolense Ebsary, Vrain & Graham;  Xiphinema californicum Lamberti & Bleve-Zacheo;  Xiphinema rivesi Dalmasso | Trees, shrubs, grafted and non-grafted, bearing edible fruits and nuts. Grafted and rooted grape cuttings. Vegetable crops (tomatoes), strawberries (strawberries)Rooted cuttings and young plants for open ground.  Fresh or chilled potatoes | 02.10.11.100,  02.10.11.200,  02.10.11.250,  02.10.11.290,  02.10.11.150,  01.13, 01.13 | 06022,  0602201000,  0602903000,  0602904500,  0701 | dagger nematode  Xiphinema rivesi | found / not found |
| 107 | 52-2019 MR of All-RRIHB  Methodical  recommendations for detection and identification of foreign grain beetle  Ahasverus advena (Waltl) | Wheat (Triticum aestivum), oats (Avena sativa), barley (Hordeum vulgare),  corn (Zea mays), rice (Oryza sativa), dried fruits, unroasted coffee,  sunflower seeds, oilseeds, flour, cereals, cereal grains, malt | 01.11, 01.12,  10.39.25, 10.61.2,  10.61.31,  11.06.10 | 1001,1004,  1003, 1005,  1006, 0813,  09011, 1206,  1207,  1101-1103,  1006, 1104,  1107 | foreign grain beetle  Ahasverus advena (Waltl) | found / not found |
| 108 | 31-2019 MR of All-RRIPQ  Methodical  recommendations for detection and identification of sunflower maggot fly Strauzia longipennis (Wiedemann) | Flowering plants, cut flowers, potted plants, root crops and  vegetable tubers. | 01.30, 01.19.2,  01.13.4 | 0602 90 9100,  0603 19 7000,  0714 90 9000 | sunflower maggot fly Strauzia longipennis (Wiedemann) | found / not found |
| 109 | 34-2018 MR of All-RRIPQ  Methodical  recommendations for detection and identification of nematodes of the genus Anguina spp. | Wheat and meslin. Rye. Oats. Canary seeds, other grains. | 01.11.1,01.11.12.  140-01.11.12.143  01.11.32,01.11.3,  01.19.31.165 | 1001, 1002,  1004, 1008 | nematodes of the genus Anguina spp. | found / not found |
| 110 | 34-2019 MR of All-RRIPQ  Methodical  recommendations for detection and identification of  African armyworm Spodoptera exempta (Walker) | Vegetable plants, plants of strawberries and pine strawberries;  cut flowers and buds; fresh cabbage;  fruits of the genus Capsicum or genus Pimenta | 01.13, 01.25.13,  01.19.21,  01.13.12,  01.13.31 | 0602903000,  0603  0704,  070960 | African armyworm Spodoptera exempta (Walker) | found / not found |
| 111 | 35-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of the redheaded pine sawfly Neodiprion lecontei (Fitch) | Forest trees (pine) Coniferous and evergreen trees, shrubs (pine).  Trees, shrubs and other shrubs (pine).  Christmas trees (pine).  Coniferous tree branches (pine).  Leaves, branches and other parts of plants without flowers or buds  <…> Lichens, suitable for bouquets or for decorative purposes, fresh (pine).  Insects | 02.10.11.100,  02.10.11.200,  02.10.11.250,  02.10.11.290,  02.10.11.150 | 0602904100  0602904700  0602904800  0604202000  0604204000,  0604909100 | redheaded pine sawfly Neodiprion lecontei (Fitch) | found / not found |
| 112 | 36-2019 MR of All-RRIHB  Methodical  recommendations for detection and  identification of grain weevil  Sitophilus granarius (Linnaeus) | Grain products, etc. Dried fruits. Container and packaging.  Insect | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  1104, 0712  90 1100,  0712 90 1900 | grain weevil  Sitophilus granarius (Linnaeus) | found / not found |
| 113 | 37-2019 MR of All-RRIHB  Methodical  recommendations for detection and  identification of lesser grain weevil Sitophilus oryzae (Linnaeus) | Grain products, etc. Dried fruits. Container and packaging.  Insect | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  1103-1104,  1201-1202,  1204-1207,  0712 90 110  0, 0712 90  1900 | lesser grain weevil Sitophilus oryzae (Linnaeus) | found / not found |
| 114 | 41-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of causative agents of Fusarium diseases of grain crops Fusarium avenaceum (Fr.) Sacc., Fusarium graminearum Schwabe, Fusarium culmorum (W.G. Sm.) Sacc., Fusarium sporotrichioides Sherb., Microdochium nivale (Fries) Samuels & I.C. Hallett | Durum seed wheat; Other durum wheat (non-seeded); Spelled seed; Soft wheat and seed meslin;  Other seed wheat;  Other wheat (non-seeded); Other barley; Barley  seminal; Other rye; Seed rye; Other oats; Seed oats; Triticale; Hybrid seed corn;  Other seed corn;  Other corn, not seed | 01.11.1,  01.11.49.110-  01.11.49.124,  01.11.32 | 1001110000,  1001190000,  1001911000,  1001912000,  1001919000,  1001990000,  1003900000, 1003100000,  1002900000,  1002100000,  1004900000,  1004100000,  1008600000,  1005101,  1005109000,  1005900000 | fusarium of grain crops  Fusarium avenaceum (Fr.) Sacc., Fusarium graminearum Schwabe, Fusarium culmorum (W.G. Sm.) Sacc., Fusarium sporotrichioides Sherb., Microdochium nivale (Fries) Samuels & I.C. Hallett | found / not found |
| 115 | 46-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of prickly sida Sida spinosa L. | Dried flowers and buds.  Leaves, branches and other parts of plants without flowers or buds, dried herbs.  Plants and their parts (including seeds and fruits),  Straw and chaff of cereals.  Rutabaga, beets, fodder roots, hay, alfalfa, clover,  sainfoin, cabbage, lupine, vetch and similar feedstuffs.  Vegetable materials used mainly for plaiting, in brooms or brushes, cereal straw.  Collections and collectibles | 01.19.21, 01.13,  01.13.7,  01.13.41.130,  01.11.5, 01.30 | 0603 90 000  0, 0604 90  910 0, 1211,  1213 00 000  0, 1214,  1401 90 000  01404  90 000, 9705 | prickly sida  Sida spinosa L. | found / not found |
| 116 | 50-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of soybean stem cancer Diaporthe caulivora (Athow & Caldwell) J.M. Santos, Vrandečić & A.J.L.Phillips i.1-i.4.3.2 | Soya beans | 01.11.181 | 1201 | soybean stem cancer  Diaporthe caulivorа (Athow & Caldwell)  J.M. Santos, Vrandečić & A.J.L. Phillips | found / not found |
| 117 | 51-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of the causative agent of cercosporelleous root rot of wheat Pseudocercosporella  herpotrichoides (Fron) Deighton | Plants of the genus Triticum | 01.11.1 | 1001 | cercosporelleous root rot of wheat Pseudocercosporella  herpotrichoides (Fron) Deighton | found / not found |
| 118 | 56-2019 МР MR of All-RRIPQ  Methodical  recommendations for detection and  identification of the causative agent of root and stem rot of soybean Phytophthora sojae Kaufm. & Gerd. | Soya beans | 01.11.81.120 | 1201 | root and stem rot of soybean  Phytophthora sojae Kaufm. & Gerd. | found / not found |
| 119 | 58-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of causative agent of pod and stem blight of soybean seeds Diaporthe longicolla (Hobbs) J.M. Santos, Vrandečić & A.J.L. Phillips i.1-i.4.4 | Soya beans | 01.11.81.120 | 1201 | pod and stem blight of soybean seeds  Diaporthe longicolla (Hobbs) J.M. Santos, Vrandečić & A.J.L. Phillips | found / not found |
| 120 | 63-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of  species of the genus Xanthium L. | Hides, skins and other parts of birds with feathers or down.  Other living plants (including their roots), cuttings and cuttings; mushroom mycelium.  Flowers and buds, dried leaves.  Grain crops, seeds, cereals, flour.  Legumes. Melons, watermelons, tea.  Malt, soybeans.  Plants and their parts (including seeds and fruits).  Straw and chaff of cereals. Root crops, hay.  Weaving materials of plant origin, straw.  Seasonings. Bran, cake and other solid residues.  Soils and grounds. Fertilizers of animal or vegetable origin. Dyes of vegetable or animal origin | 10.11.4, 01.19.21,  01.11, 01.30,  10.61.3, 01.11.6,  01.13.21, 10.83,  11.06, 01.11.81,  01.13, 10.84,  20.15.8, 8.92,  20.12.22 | 0505 90 000  0, 0602,  0603 90 000  0, 0604 90  910 0, 0712  90 110 0,  0713, 0902  10 000,  0807, 0902  20 000 0,  0903 00 000  0, 0904,  0905, 0906,  0907, 0908,  0909, 0910,  1002, 1003,  1004, 1005,  1006, 1007,  1103, 1008,  1401 90 000  0,1001-006,  1107, 1205,  1201, 1207,  1209,  120600,  120400,  1213000000,  4101-4103,  2302,  3101000000,  320300,  2530900009,  230400000,  2306, 1211-  1214,  2103909009 | species of the genus Xanthium L. | found / not found |
| 121 | 66-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of  the sun spurge Euphorbia helioscopia L. | Seed, food, grain feed material.  Processed plant products.  Litter material. Collections of seeds and herbariums.  Soil and grounds | 01.11  01.13  01.19  01.28  01.30  10.41.41  10.61  10.91  11.06  20.15.80, 8.92 | 1001-1008,  1209, 1213,  0902-0903,  0909, 0910,  1103, 1104,  1107, 1201-  1207, 1209,  2302, 2304-  2306, 2309,  4101-4103,  9705000000,  2530900009,  2703000000,  3101, 0712  90 110 0,  0713, 5301,  5302 | the sun spurge Euphorbia helioscopia L. | found / not found |
| 122 | 70-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of smut fungi in grain crops (Tilletia ssp., Ustilago ssp.) | Wheat and meslin; Durum seed wheat;  Other durum wheat; Seed; Spelled; Soft wheat and meslin; Other seed; Rye; Seed rye; Other rye; Barley | 01.11 | 1001, 1001  11  0000, 1001  19  0000, 1001  91,  1001 91  1000,  1001 91  2000,  1001 91  9000,  1002, 1002  10  0000, 1002  90  0000, 1003 | smut fungi in grain crops (Tilletia ssp., Ustilago ssp.) | found / not found |
| 123 | 71-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of cereal cyst eelworm Heterodera avenae Wollenweber | Wheat and meslin. Rye.  Barley Oats. Corn.  Triticale. Canary seeds | 01.11 | 1001, 1002,  1003, 1004,  1005,  100830,  100840,  100860 | cereal cyst eelworm Heterodera avenae Wollenweber | found / not found |
| 124 | 11-2017 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of  mountain ring silk moth Malacosoma parallela  (Staudinger) | Forest. Timber and processed products.  Planting material. Insects | 02.10 | 0602  1209 | mountain ring silk moth Malacosoma parallela  (Staudinger) | found / not found |
| 125 | 65-2017 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of deodar weevil Pissodes nemorensis Germar | Planting material, cut branches of conifers of the genus Pinus.  Unedged timber, shredded timber and wood waste (bark) of Pinus conifers | 02.1-02.3 | 0601-0602,  0602904700,  440710 | deodar weevil  Pissodes nemorensis Germar | found / not found |
| 126 | 09-2018 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of douglas-fir tussock moth Orgyia pseudotsugata (McDunnough) | Planting material and vegetative parts of conifers: fir (Abies concolor, A. grandis, A. lasiocarpa, A. magnifica), Douglas fir (Pseudotsuga menziezii), larch (Larix occidentalis), spruce (Picea engelmannii), pine (Pinus sp.)  Unrooted wood and parts of conifers: fir (Abies concolor, A. grandis, A. lasiocarpa, A. magnifica), Douglas fir (Pseudotsuga menziezii), larch (Larix occidentalis), spruce (Picea engelmannii), pine (Pinus sp.); container | 02.1-02.3 | 0602, 0604  4401, 4403,  4404 | douglas-fir tussock moth Orgyia pseudotsugata (McDunnough) | found / not found |
| 127 | 10-2018 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of cucurbit beetle Diabrotica speciose (Germar) | Planting material of the family Poaceae (Cereals), Fabaceae (Legumes), Solanaceae ([Nightshade](https://translate.academic.ru/nightshade%20family/ru/en/)), Cucurbitaceae (Pumpkin), Brassicaceae (Cruciferous), Rosaceae (Rose), Vitaceae (Grape),  Asteraceae ([Aster](https://translate.academic.ru/aster/ru/en/), [Compositae](https://translate.academic.ru/Compositae/ru/en/)), Convolvulaceae (Bindweed), Euphorbiaceae (Spurge)  Zingiberaceae (Ginger), Malvaceae (Mallow), Rutaceae (Rue), Chenopodiaceae (Goosefoot), Amaranthaceae  (Amaranth)  Insects | 01.30.10 | 0602 | cucurbit beetle  Diabrotica speciose (Germar) | found / not found |
| 128 | 35-2018 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of poplar cottonwood borer Plectrodera scalator  (Fabricius) | Willow family planting material (Salicaceae)  Insects | 02.10.11 | 0602 | poplar cottonwood borer Plectrodera scalator  (Fabricius) | found / not found |
| 129 | 95-2018 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of camphor shot borer Cnestus mutilatus (Blandford) | Planting material for maple, hornbeam, chestnut, beech, dogwood, sumac, styrax, camellia, hickory, plum, elm, grapes, Japanese cryptomeria, pine  incense, trees from the families Lauraceae (Laurel), Juglandaceae (Nut), Papilionaceae (Legumes).  Vegetative parts of plants of maple, hornbeam, chestnut, beech, dogwood, sumach, styrax, camellia, hickory, plum, elm, grapes, Japanese cryptomeria, incense pine, trees from the families Lauraceae (Laurel), Juglandaceae (Walnut), Papilionaceae (Legumes)  Debarked hardwood and products from it. Insects | 02.10.11 | 0602  0604  4401, 4403,  4404, 4409,  4415, 4416,  4421, 4601,  4602 | camphor shot borer Cnestus mutilatus (Blandford) | found / not found |
| 130 | 112-2018 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of vegetable weevil Listroderes costirostris | Bulbs, tubers, corms, bulbous vegetables, chicory roots,  fresh potatoes, headed cabbage, cauliflower, kohlrabi, colewort, vegetables from the genus Brassica, lettuce, chicory, carrots, turnips, beetroot, salsify, celery root, radish.  Insects | 01.30.10, 01.13 | 0601, 0602,  0701, 0703,  0704, 0705,  0706, 0709 | vegetable weevil Listroderes costirostris | found / not found |
| 131 | 16-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of red scale Aonidiella aurantii | Citrus. Planting material. Rooted cuttings and young plants.  Other flowering plants. Other live unrooted cuttings and cuttings of live plants. Plants for open and protected ground. Trees, shrubs and shrubs. Cuttings of grapes. Roses. | 01.19.2,  01.21-01.24,  01.27, 01.25.1,  01.25.2, 01.25.9,  01.29, 01.30,  02.10.11 | 0602203000  0602400000  0602907000  0602909900  0602909100  0602109000  0602905000  0602904500  0602202000  0602904600  0602904700  0602904800  0602905000  0602201000  0602101000 | red scale  Aonidiella aurantii | found / not found |
| 132 | 03-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of western potato flea beetle Epitrix subcrinita (Leconte) | Fresh or chilled potatoes; Sweet  potatoes or  yams. Other outdoor plants; Rooted cuttings and young plants, except cacti; Flowering plants with buds or flowers | 01.13, 01.30 | 0701,  071420,  0602905000,  0602907000,  0602909100,  060290990 | western potato flea beetle Epitrix subcrinita (Leconte) | found / not found |
| 133 | 05-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of | Seedlings with a closed root system of stone and pome crops.  Fresh apricots; fresh avocados; fresh quince; annona;  fresh oranges, orange; fresh grapes, grapes;  fresh grapefruits; fresh pears; fresh guayava, guayava; fresh figs, figs; fresh lemons; Meyer's lemon; lychee, lychee fruit; fresh mango; fresh tangerines; fresh medlar; fresh papaya; peaches (including nectarines), fresh peaches; plums; fresh tomatoes; fresh apples | 01.30.10.131 -  01.30.10.132,  01.22, 01.13.34 | 0602208000  08091 0000,  0804400000,  0808400000,  0810907500,  0805102000,  080610,  0805400000,  080830,  0804500001,  0804201000,  0805900000,  0810902000,  0804500001,  0805210000,  0810907500,  0807200000,  0809309000,  0809301000,  0809400500,  070200000,  080810 | Natal fruit fly  Ceratitis rosa | found / not found |
| 134 | 06-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of Spanish potato flea beetle Epitrix papa Orlova-Bienkowskaja | Seed and ware potatoes.  Vegetable plants,  garden strawberries (strawberries) | 01.13.51, 01.13,  01.25.13 | 0701,  0602903000 | Spanish potato flea beetle Epitrix papa Orlova-Bienkowskaja | found / not found |
| 135 | 14-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of harlequin ladybird Harmonia axyridis | Cereals, legumes, potatoes, grapes | 01.11, 01.12,  01.13.51, 01.21 | 0602  8704  8606  0701  1001-0108 | harlequin ladybird Harmonia axyridis | found / not found |
| 136 | 17-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of western balsam bark beetle Dryocoetes confuses Swaine | Raw timber, with bark or sapwood removed or not removed, or roughly edged or unedged; wooden cable drums; flat pallets; wooden shells (used for  the formation of a box pallet); barrels, casks, vats, tubs and others  cooperage products and parts thereof, of wood, including riveting;  others, trees, shrubs for open ground; fresh Christmas trees, fresh branches of coniferous trees. | 02.20, 16.24,  02.10.11,  02.10.30,  01.29.20 | 4403,  4415109000,  4415202000,  4416000000,  0602904900,  0604202000,  0604204000 | western balsam bark beetle  Dryocoetes confuses Swaine | found / not found |
| 137 | 22-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of the western tent caterpillar Malacosoma californicum Packard | Forest trees;  other trees, shrubs;  fresh leaves, twigs and other parts of plants, others;  unprocessed timber, whether or not removed  bark or sapwood. | 02.20,  02.10.11,  02.10.30,  01.29.20 | 0602904100  –  0602904800  –  0604209000  –  4401 –4403  – | the western tent caterpillar  Malacosoma californicum Packard | found / not found |
| 138 | 40-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of identification of causative agents of  verticillium wilt Verticillium albo-atrum Renke et Berthold and Verticillium dahliae Klebahn | Live plants for open ground and others.  Soya beans. Rape seeds.  Sunflower seeds | 01.30.10,  01.11.81,  01.11.93,  01.11.95 | 0602 90 500  0, 1201 10  000 0, 1201  90 000 0,  1205 10 100  0, 1205 90  000 1, 1205  10 900 0,  1205 90 000  9, 1206 00  100 0, 1206  00 990 0 | verticillium wilt Verticillium albo-atrum Renke et Berthold and Verticillium dahliae Klebahn | found / not found |
| 139 | 64-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of China jute Abutilon theophrasti Medik | Vegetables and root vegetables. Groats, flour.  Grain of cereals, corn. Legumes. Materials of plant origin, used mainly for padding or stuffing.  Bran, seeding, sharps and other residues.  Oilcakes and other solid residues. Raw tobacco; tobacco waste  Cotton fiber, cotton fiber waste. Raw flax or flax processed. Collections | 01.13, 10.61.31,  01.11,  01.11.79.190,  10.61.40,  10.41.41,  12.00.19,  13.20.20,  01.16.19 | 0701, 0701  10 000 0,  0701 90,  0702 00 000,  0707 00,  0704 90 100  1, 0705 11  000 0, 0706,  0706 10 000  1, 0706 10  000 9, 0706  90 900 1,  0708, 0712,  0713 10,  1005, 1007,  1008,  1103,1104,  1201,  2302, 0713,  2306, 2401,  5201 00,  5202, 5301,  9705 | China jute  Abutilon theophrasti Medik | found / not found |
| 140 | 65-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of creeping thistle Cirsium arvense (L.) Scop. | Seed, food, grain feed material.  Processed plant products.  Bedding material. Collections of seeds and herbariums.  Soil and grounds. | 01.11  01.13  01.19  01.28  01.30  10.41.41  10.61  10.91  11.06  20.15.80, 8.92 | 1001-1008,  1209, 1213,  0902-0903,  0909, 0910,  1103, 1104,  1107, 1201-  1207, 1209,  2302, 2304-  2306, 2309,  4101-4103,  9705000000,  2530900009,  2703000000,  0712 90 110  0 | creeping thistle  Cirsium arvense (L.) Scop. | found / not found |
| 141 | 68-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of confused flour beetle Tribolium confusum Jacquelin du Val | Grain products, etc. Malt. Prepared food products obtained by swelling or roasting of cereal grains or cereal products.  Container and packaging. Insects | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  1008 10,  1008 21 000  0, 1008 29  000 0, 1008  60 000 0,  1101, 1102,  1103, 1104,  1107, 1904,  0712 90 110  0,  0712901900 | confused flour beetle Tribolium confusum Jacquelin du Val | found / not found |
| 142 | 69-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of yellow mealworm beetle Tenebrio molitor Linnaeus | Grain products, etc. Malt. Prepared food products obtained by swelling or roasting of cereal grains or cereal products.  Container and packaging. Insects | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  1008 10,  1008 21 000  0, 1008 29  000 0, 1008  60 000 0,  1101, 1102,  1103, 1104,  1107, 1904,  0712 90 110  0,  0712901900 | yellow mealworm beetle Tenebrio molitor Linnaeus | found / not found |
| 143 | 157-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of beet cyst eelworm Heterodera schachtii Schmidt | All types of beets and many species of the Goosefoot family,  Cabbage, as well as some types of Buckwheat. Weed plants: field radish, field mustard, blind weed, satinflower, wild spin, dawny hemp nettle.  Soil | 01.13.1,  01.13.49.110,  8.92 | 2001 90 970  2, 2001 90  970 9 | beet cyst eelworm Heterodera schachtii Schmidt | found / not found |
| 144 | 21-2020 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of the species of the Fusarium tricinctum species complex on grain crops | Wheat, rye (seed, food, feed) | 01.11.1  01.11.49.110-  01.11.49.124,  01.11.32 | 1001, 1002,  1003, 1008  60 000 0 | species of the Fusarium tricinctum species complex on grain crops | found / not found |
| 145 | 25-2020 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of saw-toothed grain beetle Oryzaephilus surinamensis (L.) | Grain products, etc. Malt. Prepared food products obtained by swelling or roasting of cereal grains or cereal products.  Container and packaging. Insects | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  1008 10,  1008 21 000  0, 1008 29  000 0, 1008  60 000 0,  1101, 1102,  1103, 1104,  1107, 1904,  0712 90 110  0,  0712901900 | saw toothed grain beetle Oryzaephilus surinamensis (L.) | found / not found |
| 146 | 32-2020 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of field pennycress Thlaspi arvense L. | Seed, food, grain feed material.  Processed plant products.  Bedding material. Collections of seeds and herbariums.  Soil and grounds. | 01.11  01.13  01.19  01.28  01.30  10.41.41  10.61  10.91  11.06  20.15.80 | 1001-1008,  1209, 1213,  0902-0903,  0909, 0910,  1103, 1104,  1107, 1201-  1207, 1209,  2302, 2304-  2306, 2309,  4101-4103,  9705000000,  2530900009,  2703000000,  0712 90 110  0 | field pennycress  Thlaspi arvense L. | found / not found |
| 147 | 35-2020 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of flat grain beetle (Cryptolestes ferrugineus,  C. pusillus) | Grain products, etc. Malt. Prepared food products obtained by swelling or roasting of cereal grains or cereal products.  Container and packaging. Insects | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  1008 10,  1008 21 000  0, 1008 29  000 0, 1008  60 000 0,  1101, 1102,  1103, 1104,  1107, 1904,  0712 90 110  0,  0712901900 | flat grain beetle (Cryptolestes ferrugineus,  C. pusillus) | found / not found |
| 148 | 42-2020 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of European wheat stem sawfly Cephus pygmaeus L | Grain products, etc. Malt. Prepared food products obtained by swelling or roasting of cereal grains or cereal products.  Container and packaging. Insects | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  1008 10,  1008 21 000  0, 1008 29  000 0, 1008  60 000 0,  1101, 1102,  1103, 1104,  1107, 1904,  0712 90 110  0,  0712901900 | European wheat stem sawfly  Cephus pygmaeus L | found / not found |
| 149 | Sate Standard 28420-89  Methods of entomological examination of stock products. Plant quarantine. i. 1, 3,6,7,8 | Grain products, etc. Dried fruits. Container and packaging.  Insect | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  0713, 1201,  1209, 0813,  1101, 1202-  1204, 1207,  1902, 2302,  2304, 2305,  2308, 4415,  4408, 6305 | khapra beetle  (Trogoderma granarium Everts)  cowpea weevil of the genus Callosobruchus (Callosobruchus spp.)  peanut bruchid  (Caryedon gonagra Fabr.)  broad nosed grain weevil (Caulophilus latinasus (Say)  quarantine and other types of beetles, caterpillars, butterflies - pests of industrial raw materials and food supplies  lesser grain weevil Sitophilus oryzae (Linnaeus)  grain weevil  Sitophilus granarius (Linnaeus)  saw toothed grain beetle Oryzaephilus surinamensis (L.)  flat grain beetle (Cryptolestes ferrugineus,  C. pusillus)  pests (insects and mites)  European wheat stem sawfly  Cephus pygmaeus L | found / not found |
| 150 | Determinant atlas. Diseases and pests of vegetable crops.  L.Yu. Treyvas. Moscow, publishing house "Fiton XXI", 2018 | Vegetable crops, sunflowers.  Fruit. Plants, plant parts.  Insect, mite | 01.13, 01.30,  01.11.95 | 0701-0714,  1206, 0807 | Diseases and pests (insects and mites) Definition to genus and to species | found / not found |
| 151 | Determinant atlas. Diseases and pests of fruit plants.  L.Yu. Treyvas,  O.A. Kashtanova. Moscow, publishing house LLC Fiton XXI, 2014 | Fruit, berry and nut crops.  Plants, plant parts.  Insect, mite | 01.30.10.130,  01.30.10.133,  01.30.10.134 | 0802, 0805-  0811 | Diseases and pests (insects and mites) Definition to genus and to species | found / not found |
| 152 | A practical guide to identifying mites and insects in vegetable greenhouses. A.K. Akhatov. Moscow, partnership of scientific publications "KMK", 2016 | Pests of agricultural crops (in all phases of development). Pest damage collected during phytosanitary examination.  Plants, plant parts. Insect, mite | 01.13 | 0701-0714 | Pests (insects and mites) Definition to genus and to species | found / not found |
| 153 | The world of tomato through the eyes of a phytopathologist. A.K. Akhatov. Moscow, third edition, revised and supplemented, partnership of scientific publications "KMK", 2016. | Pests of agricultural crops (in all phases of development). Pest damage collected during phytosanitary examination  Plants, plant parts.  Insect | 01.13 | 0701-0714 | Diseases and pests (insects and mites). Weed plants (seeds). Definition to genus and to species | found / not found |
| 154 | Guidelines for the inspection and examination of plant and other regulated articles materials. Varshalovich A.A., Shamonin M.G.  (Ed.) Ed. Kolos, M., 1972 | Agricultural products. Agricultural seeds.  Planting material. Plantations and timber (raw materials and products obtained by mechanical and chemical processing of wood and its parts). Soil, ground. Plants, plant parts. Pest (insect and mite) (in all phases of development). | 01.11  01.12  01.13  01.15  01.19  08.92 | 0601  0602  0701-0709  0713-0714  0901, 0904,  0906, 0909,  0910, 1001-  1008, 1101-  1109,  1201-1214,  1801-1802,  2301-2309,  2401 | Pests (insects and mites), nematodes, diseases (fungi), bacteria and phytoplasmas, viruses and viroids, definition to genus and to species.  Sample selection | found / not found |
| 155 | Protection of plants from pests.  V.V. Isachev. Moscow, publishing house  "Kolos", 2003 | Agricultural pests.  Plants, plant parts.  Insect, tick | 01.11  01.12  01.13  01.15  01.19  08.92 | 0601  0602  0701-0709  0713-0714  0901, 0904,  0906, 0909,  0910, 1001-  1008, 1101-  1109,  1201-1214,  1801-1802,  2301-2309,  2401 | Pests (insects and mites), genus and species identification | found / not found |
| 156 | Plant parasitic nematodes and protocols for dealing with them. E.S. Kiryanova, E.L. Krall. Leningrad, publishing house "Science", 1971. | Agricultural products. Crops: cereals, legumes, vegetables, melons, fodder, fruit and berry, technical, floral-decorative, subtropical and tropical; potato; woody  shrub species; weeds and wild plants; mushrooms. Soil and grounds.  Plants, plant parts. | 01.11  01.12  01.13  01.15  01.19  08.92 | 0601  0602  0701-0709  0713-0714  0901, 0904,  0906, 0909,  0910, 1001-  1008, 1101-  1109,  1201-1214,  1801-1802,  2301-2309,  2401 | Nematodes, identification to genus and to species | found / not found |
| 157 | Weed plants.  K.S. Artokhin. Moscow, "Printing town", 2010 |  | 01.11  01.13  01.19  01.28  01.30  08.92  10.61  10.91  01.45.30.140  10.11.41.000  01.49.28.110 | 1001-1008,  1209, 0505,  0604, 0902,  0903000000,  0909, 0910,  1103, 1104,  1106, 1107,  1201-1207,  1401, 1404,  2308, 2309,  4101-4103,  9705000000,  2530900009,  2703000000 | Weed plants incl.  quarantine definition up to genus or species | found / not found |
| 158 | 117-2018 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of burcucumber Sicyos angulatus L. | Seed, food, grain feed  material. Groats, flour. Live plants. Dried flowers and buds. Processed plant products.  Bedding material. Seasonings. Collections of seeds and herbariums. Bran, cake. Soil, fertilizers. | 01.11  01.13  01.19  01.28  01.30  10.41.41  10.61  10.91  11.06  20.15.80 | 0602-  0603900000,  0604909100,  0712901100,  0713, 1001,  1002,1003,  1004, 1005,  1006, 1007,  1008, 1103,  1104, 1107,  1201,  120400,  1205,  120600,  1207, 1209,  1211,  1213000000,  2103909009,  2302, 2306,  230400000,  2530900009,  3101000000,  9705000000 | Burcucumber  Sicyos angulatus L. | found / not found |
| 159 | 71-2012 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of the virus of necrotic spot of balsam Impatiens necrotic spot tospovirus - second edition 2018, i.1-6.1, i. 6.3, i. 7-7.4, i. 7.5.2- 7.5.2.1, i. 8-10 | Seedlings of vegetable and  ornamental crops, seedlings of fruit and  ornamental plants. Planting material. Fruit. Plants, plant parts | 01.30 | 0601  0602 | INSV of balsam  Impatiens necrotic spot tospovirus | found / not found |
| 160 | 47-2013 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of Tomato ringspot nepovirus  - second edition 2017  i. 1-7.2.5, i. 7.2.7-7.2.7.3, i. 8-10 | Vegetable seeds  Seedlings of vegetable and ornamental crops, seedlings of fruit and  ornamental plants. Plants, plant parts | 01.30 | 120991,  0601,  0602 | Tomato ringspot nepovirus | found / not found |
| 161 | 69-2013 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of Tobacco ringspot nepovirus - 2nd edition 2017  i.1 – i. 6.1.1, i. 6.3 - i. 7.2.5, i. 7.2.7-i. 7.2.7.2, i. 8-i. 10. | Planting material for pome fruit and fruit crops.  Seed material for vegetable and  ornamental plants. Arboreal and shrubby  decorative and forest plants. Vegetable,  melons and legumes. Grape  Plants, plant parts | 01.30 | 120991,  0601,  0602 | Tobacco ringspot nepovirus | found / not found |
| 162 | 67-2015 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of causative agent of fruit blotch of pumpkin crops Acidovorax citrulli (Schaad et al.) - second edition 2018 i. 1 - i. 3.1, i. 3.4 -5.1,  i.5.3 - i.5.3.1.3 |  |  |  | fruit blotch of pumpkin crops  Acidovorax citrulli (Schaad et al.) | found / not found |
| 163 | 86-2015 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of Potato yellowing virus - 2nd edition 2017 | Seed and food potatoes. Tubers, plants, parts of plants | 01.30 | 0601,  From 0701 | Potato yellowing alfamovirus | found / not found |
| 164 | 129-2017 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of causative agent of wheat tundu disease  Rathayibacter tritici (Carlson & Vidaver) Zgurskaya et al. - the second  edition 2018 | Seed material. | 01.11 | 1001 | wheat tundu disease  Rathayibacter tritici (Carlson & Vidaver) Zgurskaya et al | found / not found |
| 165 | 130-2017 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of the causative agent of leaf burns of onions Xanthomonas axonopodis pv. allii (Roumagnac et al.) - 2nd edition 2018 | Planting material. Seed material of onion crops.  Bulb onions (Allium cepa L.), shallots (Allium ascalonicum L.), garlic (Allium sativum L.), leeks (Allium po1 · 1 · u111 L.) and other bulbous vegetables  A. fistulosum, A. schoenopgasum. Plants, parts  plants | 01.13.4 | 0601  from 0703,  0704909000,  0706,  0709992000 | Xanthomonas axonopodis pv. allii (Roumagnac et al.) | found / not found |
| 166 | 02-2020 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of Tomato spotted wilt virus | Vegetable seeds for sowing (common tomato, eggplant, pepino). Vegetable plants (tomato plants and seedlings, eggplant and pepino). Tomatoes, fresh or chilled.  Fresh or chilled eggplants | 01.13.60.150,  01.13.34.000,  01.13.33.000,  01.13.39.190 | 1209 91 800  0,  0602 90 300  0,  0702 00 000,  0709 30 000  0 | Tomato spotted wilt virus | found / not found |
| 167 | 01-2020 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of Tomato brown rugose fruit virus | Tomato and pepper seeds. Tomato and pepper plants. Fresh and chilled tomatoes. Fresh pepper | 01.13.60.150,  01.13.34.000,  01.13.31.000,  01.13.39.190,  01.13.90.000 | 1209918000,  0602903000,  070200000,0  70960100,  0709609900 | Tomato brown rugose fruit virus | found / not found |
| 168 | 47-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of potato calico disease Potato black ringspot nepovirus  i.1-i.1.6.1, i.1.6.3-2.5.2.,  i..2.5.2.4, i.2.6-i.2.8 | True seeds and microplants of potato (Solanum tuberosum) in test tubes, including microtubers Potato tubers for seed purposes (excluding microplants and microtubers)  Fresh food potatoes | 01.13.51 | 0602, 0701,  0701 90 900 | Potato black ringspot nepovirus | found / not found |
| 169 | 59-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of causative agent of striped potato chips (zebra chip)  Candidatus Liberibacter solanacearum (Candidatus Liberibacter psyllaurous, Zebra Chip Disease) | Vegetable seeds for sowing. Vegetable plants (only plants and seedlings of vegetable crops of the Solanaceae family).  Microplants of potatoes (Solanum tuberosum) in test tubes, including microtubers. Potato tubers for seed purposes (except microplants and  microtubers). Fresh food potatoes | 01.13.60, 01.13.3,  01.13.5, 01.13.51, | 1209 91 800  0, 0602 90  300 0, 0701,  0701 90 900 | striped potato chips (zebra chip)  Candidatus Liberibacter solanacearum (Candidatus Liberibacter psyllaurous, Zebra Chip Disease) | found / not found |
| 170 | 60-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of PepМV Pepino  mosaic virus | Vegetable seeds for sowing (common tomato, eggplant, pepino). Vegetable plants (plants and seedlings of tomatoes, eggplant and pepino).  Fresh or chilled tomatoes. Fresh or chilled eggplants | 01.13.60.150,  01.13.34.000,  01.13.33.000,  01.13.39.190 | 1209 91 800  0,  0602 90 300  0,  0702 00 000,  0709 30 000  0 | PepМV  Pepino  mosaic virus | found / not found |
| 171 | 62-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of Raspberry ringspot nepovirus | Unrooted cuttings and cuttings of live plants, excluding grapes.  Grape cuttings, rooted and unrooted, and grape cuttings. Rose seedlings. Other trees, shrubs, grafted or not grafted, bearing edible fruits and nuts.  Rooted cuttings and young plants for open ground. Other trees, shrubs for open ground. Daffodils, others. Bulbs, tubers, tuberous roots, corms, rhizomes.  Rooted cuttings and young plants for open ground, others.  Herb seeds, strawberry seeds. | 01.30.10,  02.10.11,  01.19.31,  01.19.31.160,  01.25.20.130 | 0602109000,  0602201000,  0602101000,  0602400000,  0602209000,  0602904500,  0602904900,  060110,  0601102000,  0601109000,  060120,  0602904500,  0602905000,  1209300000,  1209999900 | Raspberry ringspot nepovirus | found / not found |
| 172 | 48-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of Goss’s bacterial wilt and leaf blight Clavibacter michiganensis subsp. nebraskensis (Vidaver & Mandel) Davis et al. | Corn. Hybrid seed corn,  Corn is not seed | 01.11.2, 01.19.10 | 1005,  100510,  100590 | Goss's bacterial wilt and leaf blight  Clavibacter michiganensis subsp. nebraskensis (Vidaver & Mandel) Davis et al. | found / not found |
| 173 | 64-2016 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of causative agent of potato ring rot Clavibacter michiganensis subsp. sepedonicus (Spieckermann &  Kotthoff) Davis et al. | Potato tubers (seed and  food). | 01.13.51  01.13.51.130  01.13.33  01.13.34 | 0602  070190  0701100000  0702 | potato ring rot Clavibacter michiganensis subsp. sepedonicus (Spieckermann &  Kotthoff) Davis et al. | found / not found |
| 1. **462422, Russia, Orenburg region, Orsk, Bazarnaya street, 1** | | | | | | |
| 174 | State Standard 33394 i.6.16 i.6.17 | Frozen dumplings | 10.13 | 1902 | weight of one dumpling | 3,0-25,0 g |
| dough thickness | 0-2,0 mm |
| the thickness of the dough in the places of embedding | - |
| 175 | State Standard 33741-2015 | Canned meat and meat-containing | 10.13 | 1602 | exterior, dimensional stability, condition of broth, jelly, sauce, colour, odor, consistency, presence of impurities | match/not match |
| net weights | - |
| mass fraction of constituent parts | - |
| 176 | State Standard 5667-65 | Bread and bakery products | 10.7 | 1905 | Sample selection | - |
| 177 | State Standard 58144-2018 i.8.14-8.15 | Distilled water | 20.13 | 2853 | Specific electrical conductivity | (1,0∙10-4-10,0∙10-4) SM/m |
| рН | (1-14) рН units |
| 178 | State Standard 24849  i 7.1.1 i. 7.1.2 i. 7.2 | Water. Sanitary methods for  bacteriological analysis in the field | 10.86 | 2201 | Common coliform bacteria / generalized  coliform bacteria | In n ml not  found/ found |
| E.coli | In n ml not  found/ found |
| Enterococci | In n ml not  found/ found |
| 179 | MGK 4.2.3016-12 i.7.2  Sanitary and parasitological studies of fruit and vegetable, fruit and berry and plant products issued on 12.05.2012 | Fruit and vegetable, fruit and berry and plant products | 10.39 | 2007 | Eggs, helminth larvae, cysts of intestinal pathogenic protozoa | found/not found |
| 180 | 11-2015 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of the genus dodder Cuscuta L. - second edition 2018 | Seed, food, grain feed material. Processed plant products. Live plants,  herbaceous and woody, cut flowers and other fresh parts of plants. The grapes are fresh. Grain of cereals, legumes, oilseeds, industrial and other field crops, hay, straw, other forage of plant origin, dry plants of any application and products of their processing, bedding material; wool, fluff, vegetable fibers; sand, soil, ground. Collections of seeds and herbariums. Soil. Plants, fruits, seeds | 01.11  01.12  01.16  01.28 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41,  4101-4103,  4301,  9705000000,  2530900009,  2703000000 | dodder  Cuscuta L. | found/not found |
| 181 | 131-2017 MR of All-RRIPQ  Methodical recommendations for detection and  identification toothed spurge Euphorbia dentata Michx. - second edition 2018 | Seed, food, grain feed  material. Planting material.  Processed plant products.  Bedding material.  Cereals, legumes, oilseed products,  industrial and other field crops, hay, straw, other vegetable feed  origin, dry plants of any applications and products of their processing; wool, fluff, vegetable fibers; sand, soil, soil.  Collections of seeds and herbariums.  Plants, fruits, seeds | 01.11  01.13.6-01.13.7  01.9.1  01.19.22  01.19.3  01.28  02.10.1  10.61.3-10.61.4  10.91.92  1106  20.15.80 | from 10,12,  from 05, 0604,  0902-0903,  0903000000,  0909, 0910,  10, 1001-  1008,  1103, 1104,  1106, 1107,  12, 1201-  1207, 1209,  1213,  1401, 1404,  23, 2304-  2306, 2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000 | toothed spurge Euphorbia dentata Michx. | found/not found |
| 182 | 12-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of citrus thrips Scirtothrips citri (Moulton) - 2nd edition 2018 | Planting material. Cut plants. Potted crops. Fruit. Leafy plants of lemon, tangerine, grapefruit, including planting  material. Insects | 02.10.1  01.30.10.120  01.19.21  01.49.19.470 | from 0602,  from 0805 | Citrus thrips Scirtothrips  citri (Moulton) | found/not found |
| 183 | 31-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of cotton moth Pectinophora  gossypiella (Saunders) - 2nd edition 2018 | Plants of the Malvaceae family. Cotton seeds.  Insects | 01.11.84  01.49.19.470  1207210000  1207290000 | from 0602  12720  010641  010649 | Cotton moth Pectinophora gossypiella (Saunders) | found/not found |
| 184 | 37-2017 MR of All-RRIPQ  Methodical recommendations for detection and  identification of [whitestar potato](https://translate.academic.ru/whitestar%20potato%20%28Ipomoea%20lacunosa%29/ru/en/) Ipomoea lacunosa L. - second edition 2018 | Seed, food, grain feed  material. Planting material. Grain of cereals, legumes, oilseeds, industrial and other field crops, hay, straw, other foodstuff of plant origin, dry plants of any  applications and products of their processing;  Processed plant products. Collections of seeds and herbariums.  Soil, sand, ground. Fertilizers of plants and animals  origin,  wool, fluff, vegetable fibers. | 01.11  01.13  01.19  01.28  01.30  10.41.41  10.61  10.91  11.06  20.15.80 | from 10,12  from 05, 0604,  0902-0903,  0903000000,  0909, 0910,  10, 1001-  1008,  1103, 1104,  1106, 1107,  12, 1213,  1401, 1404,  23, 2304-  2306,  24, 3103,  41, 4101-  4103  4301,  9705000000,  2530900009,  2703000000 | [whitestar potato](https://translate.academic.ru/whitestar%20potato%20%28Ipomoea%20lacunosa%29/ru/en/) Ipomoea lacunosa L. | found/not found |
| 185 | 38-2017 MR of All-RRIPQ  Methodical recommendations for detection and  identification of ivy-like ipomoea Ipomoea hederacea (L.) Jacq. - second edition 2018 | Seed, food, grain feed  material. Planting material. Grain of cereals, legumes, oilseeds, industrial and other field crops, hay, straw, other foodstuff of plant origin, dry plants of any  applications and products of their processing;  Processed plant products. Collections of seeds and herbariums.  Soil, sand, ground. Fertilizers of plants and animals  origin,  wool, fluff, vegetable fibers. | 01.11  01.13  01.19  01.28  01.30  10.41.41  10.61  10.91  11.06  20.15.80 | from 05, 0604,  0902-0903,  0903000000,  0909, 0910,  10, 1001-  1008,  1103, 1104,  1106, 1107,  12, 1213,  1401, 1404,  23, 2304  2306,  24, 3103,  41, 4101-  4103,  4301,  9705000000,  2530900009,  2703000000 | ivy-like ipomea Ipomoea hederacea (L.) | found/not found |
| 186 | 52-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification  hibiscus root mealybug Rhizoecus hibisci (Kawai & Takagi) - the second  edition 2018 | Planting stock of fruit and ornamental plants, pot plants.  Cut flowers, fresh  Insects | 01.30.10.120  01.49.19.470  02.10.11.142 | from 0602,  from 0603,  060420 | hibiscus root mealybug Rhizoecus hibisci (Kawai&Takagi) | found/not found |
| 187 | 95-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification of  dwarf bunt of wheat pathogen Tilletia controversa Kühn -  second edition 2018 i. 1-i. 2.3 | Wheat, rye.  Seeds, plants, plant parts | 01.11.1, 01.11.3 | 1001, 1002 | dwarf bunt of wheat  Tilletia controversa Kühn | found/not found |
| 188 | 96-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification of  purple seed stain of soya bean pathogen Cercospora kikuchii (T. Matsu & Tomoyasu) Gardn. - second edition  2018 Nov. | Soybean seeds | 01.11.8 | 1201900000 | purple seed stain of soya bean  Cercospora kikuchii (T. Matsu & Tomoyasu) Gardn. | found/not found |
| 189 | 132-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of the Californian sunflower Helianthus californicus DC. - second edition 2018 | Seed, food, grain feed material.  Planting material.  Grain of cereals, legumes, oilseeds, industrial and other field crops, hay, straw, other foodstuff of plant origin, dry plants of any  applications and products of their processing.  Processed plant products.  Collections of seeds and herbariums.  Soil, sand, soil; wool, fluff, vegetable fibers;  Plants, fruits, seeds | 01.11  01.13.6-01.13.7  01.9.1  01.19.22  01.19.3  01.28  02.10.1  10.61.3-10.61.4  10.91.92  1106  20.15.80 | 0902-0903  0909-0910  4101-4103  1001-1008  1104  1213  2304-2306  3103  9705000000  2703000000 | Californian sunflower Helianthus californicus DC | found/not found |
| 190 | 134-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of the causative agent of alder buck eye rot Phytophthora alni Brasier & Kirk - second edition 2018 i.1-i.2.2.3 | Planting material. Seed material.  Plants of the genus Alnus for planting  Plants, plant parts, soil | 02.10.11.130  02.10.11.230 | 0602 | alder buck eye rot  Phytophthora alni Brasier & Kirk | found/not found |
| 191 | 137-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of pear midge Numonia pyrivorella  (Matsumura) - Second Edition 2018 | Planting material. Fruit.  Insects | 01.24.1  01.24.21  02.10.1  01.49.19.470 | from 0602,  from 08, 0808 | pear midge  Numonia pyrivorella  (Matsumura) | found/not found |
| 192 | 140-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification  causative agent of peptic ulcer disease in walnut Sirococcus clavigignenti- juglandacearum Nair, Kostichka & Kuntz -  second edition 2018 | Nut plants (Juglans) for planting  Walnut Seeds (Juglans)  Untreated walnut wood (Juglans) Plants, plant parts | 02.10.11.150  02.10.11.250  02.10.12.150 | from 0602,  from 12, 1211,  from 4401,  440391 | walnut peptic ulcer disease  Sirococcus clavigignenti- juglandacearum Nair, Kostichka & Kuntz | found/not found |
| 193 | 141-2017 MR of All-RRIPQ  Methodical recommendations for detection and  identification of western blackhead  leaf roller Acleris  gloverana (Walsingham) - second edition 2018 | Planting material and vegetative parts of conifers  Christmas trees and coniferous branches. Timber, timber materials.  Insects | 01.29, 01.30.  16.10, 01.29.20 | from 0604202000,  0604204000,  02.10.3,  02.20.12.114  , 02.20.125,  02.20.14, | Western blackhead  leaf roller  Acleris gloverana (Walsingham) | found/not found |
| 194 | 142-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification  Eastern black-headed leaf roller Acleris variana Fernald - the second edition 2018 | Planting material and vegetative parts of conifers  Christmas trees and coniferous branches. Timber, timber materials.  Insects | 01.29.2,02.10.11.  110, 01.49.19.470 | 0602, 0604,  0604202000,  0604204000 | Eastern black-headed leaf roller  Acleris variana (Fernald) | found/not found |
| 195 | 143-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of the green garden arches Chrysodeixis eriosoma (Doubleday) - second edition 2018 | Cultivated and wild plants. Vegetables.  Seedlings of vegetable and potted crops, plant parts. Cut flowers.  Insects | 01.13.1,  01.13.2,  03.13.3, 01.13.4,  01.21, 01.22,  01.23,  01.49.19.970 | 0602, 0603,  0604, 0704,  07.05,  010641,  010649 | green garden arches  Chrysodeixis eriosoma (Doubleday) | found/not found |
| 196 | 144-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification  Eastern flower thrips Frankliniella tritici  (Fitc) - Second Edition 2018 | Seedlings of vegetable, flower and berry crops, potted plants  Fresh vegetables, berries and fresh fruits Cut flowers, fresh  Insects | 01.13.9  01.19.21  01.30  01.49.19.470 | 0602, 0603,  060420,  0604, from 07  0701-0709,  0803-0810 | Eastern flower thrips Frankliniella tritici  (Fitch) | found/not found |
| 197 | 21-2019 MR of All-RRIPQ  Methodical  recommendations for detection and identification of  American plum piercer Cydia prunivora (Walsingham) | Fresh apples, pears and quince  Fresh apricots, cherries, plums, thorns,  peaches (including nectarines).  Other live uncut cuttings and layering of Rosaceae seedlings.  Other trees, shrubs, shortened cuttings and young plants for open ground | 02.10.11.100,  02.10.11.200,  02.10.11.250,  02.10.11.290,  02.10.11.150 | 0808, 0809,  0810,  0602060210  9000,  0602209000,  0602904500 | American plum piercer  Cydia prunivora Wals. | found/not found |
| 198 | 30-2019 MR of All-RRIPQ  Methodical recommendations for detection and identification of  dictyospermum scale Chrysomphalus dictyospermi (Morgan) | Citrus (planting material)  Other trees, shrubs and shrubs, grafted and not grafted  Other trees, shrubs and shrubs, grafted and not grafted  Roses grafted or not  Shortened and young cuttings  plants for  excluding cacti Other plants for protected  soil  Other flowering plants with buds  or flowers,  except for cacti.  Other plants for protected  soilю Other living  uncut cuttings and layering of live plants  Shortened and young cuttings  plants for open ground.  Other living plants (including  roots), cuttings and layering.  Other conifers and evergreens  trees, shrubs with an open root system. Other trees, shrubs for open ground Other plants for open ground.  Trees, shrubs,  grafted and unvaccinated grape cuttings grafted and  shortened. Other live  uncut grape cuttings and layering | 01.23,  02.10.11.100,  02.10.11.200,  02.10.11.250,  02.10.11.290,  02.10.11.150 | 0602203000  0602208000  0602209000  0602400000  0602907000  0602909900  0602909100  0602909900  0602109000  0602904500  0602904600  0602904700  0602904800  0602905000  060222000  0602201000  0602101000,  0603, 0805 | dictyospermum scale Chrysomphalus dictyospermi (Morgan) | found / not found |
| 199 | 45-2019 MR of All-RRIPQ  Methodical recommendations for detection and identification of  cherry moth Cydia packardi (Zeller) | Fresh apples, pears and quince; apricots, cherries, peaches (including nectarines), plums and thorns;  other living unrooted cuttings and layering of live plants, except for grapes, in part,  concerning Rosaceae seedlings; other trees, shrubs, grafted or not grafted, bearing edible fruits and nuts in the part concerning Rosaceae seedlings; rooted cuttings and young plants for open ground in parts, concerning Rosaceae seedlings.  Insects | 01.24,  02.10.11.100,  02.10.11.200,  02.10.11.250,  02.10.11.290,  02.10.11.150 | 0808, 0809,  0810  0602109000,  0602209000,  0602904500 | cherry moth  Cydia packardi (Zeller) | found / not found |
| 200 | 22-2015 MR of All-RRIPQ  Methodical recommendations for detection and identification  juniper spider mite Oligonychus perditus Pritchard & Baker -  second edition 2018 | Planting material, potted plants, cut branches.  Seedlings of coniferous and potted plants of the cypress family  (Cupressaceafamilies of yew (Tachaseae): yew Taxus cuspidate;  families Taxodiaceae: Japanese cryptomeria - Cryptomeria japonica;  seedlings of plants of the family Rosaceae: Chinese plum: Prunus salicina;  tea family (Theaceae)  tea bush - Camellia sinensis  Vegetative parts of conifers of the cypress family (Cupressacea)families of yew Tachaseae: yew Taxus cuspidata;  taxodiaceae families Taxodiaceae: Japanese cryptomeria - Cryptomeria japonica, vegetative parts of plants of the family Rosaceae:  Chinese plum - Prunus salicina;  tea family (Theaceae)  tea bush - Camellia sinensis  Insects | 01.29.2,  01.30.10.149,  02.10.11.210 | 0602,  0604204000,  0604209000 | juniper spider mite Oligonychus perditus Pritchard & Baker | found / not found |
| 201 | 97-2017 MR of All-RRIPQ  Guidelines for the detection and identification of the causative agent of anthracnose of cotton Glomerella gossypii Edgerton -  second edition 2018 i. 1-i.3.2.3 | Cotton plants for planting  Cotton seeds. Raw cotton  Seeds, plants, plant parts | 01.30 | from 0602,  1209, from 52 | anthracnose of cotton  Glomerella gossypii Edgerton | found / not found |
| 202 | 133-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of the causative agent of ash die-back disease Chalara fraxinea T. Kowalski - second edition 2018 | Ash planting material. Timber. Seed material.  Soil. Plants of an ash tree (r. Fraxinus) for planting. Seeds of an ash tree (r.  Fraxinus) Plants, plant parts | 01.30  02.20 | 0602, from 12,  1209,  1211,  440111000  4403  4404  2530900009 | ash die-back disease Chalara fraxinea T. Kowalski | found / not found |
| 203 | 136-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of the causative agent of southern leaf spotting in corn Cochliobolus carbonum R.R. Nelson -  second edition 2018 i.1-p.2.4 | Seed material. Corn seeds. Corn plants  Seeds, plants, plant parts | 01.11.2 | 0712901100,  100510,  0602 | southern leaf spotting in corn  Cochliobolus carbonum R.R. Nelson | found / not found |
| 204 | 138-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification of  rust pathogen in pelargonium Puccinia pelargonii-zonalis Doidge - second edition 2018 i.1-i.2.3 | Planting material of the genus Pelargonium spp.  Plants, plant parts | 01.29.30.190  01.30.10.121 | 0602 | rust in pelargonium Puccinia pelargonii-zonalis Doidge | found / not found |
| 205 | 86-2019 MR of All-RRIPQ  Methodical recommendations for identifying the pathogen of horn - shaped rust of beech trees Cronartium quercuum (Berk.) Miyabe ex Shirai | Raw timber, with removed or  unremoved bark, or sapwood, or roughly edged, or not edged, in part of Pinus spp.  Other fresh leaves, twigs and other parts of plants Quersus, Cas;  Coniferous branches of  trees, conifers, in  parts of Pinus spp .  Other trees, shrubs for open ground, in parts of Quersus, Castanea and Castanopsis spp.  Trees, shrubs, for open ground, evergreen conifers, in the part of Pinus spp.  Rooted cuttings and young plants, in parts of Quersus, and Pinus  spp.  Forest trees  (seedlings), in the part of Pinus spp., Querсus | 02.20  02.10  16.10 | 4403  0604209000,  0604204000,  0602904800,  0602904700,  0602904500,  0602904100 | horn - shaped rust of beech trees  Cronartium quercuum (Berk.) Miyabe ex Shirai | found / not found |
| 206 | 147-2020 MR of All-RRIPQ  Methodical recommendations for  detection and identification of  Western european thrips Frankliniella occidentalis (Pergande) | Seedlings of vegetable, flower and berry crops  Fresh vegetables, fresh berries and fruits. Cut and fresh flowers  Potted plants. Insects | 01.30, 01.22,  01.13, 01.30.10 | from 0601,  0602  from 0704,  0705,  0709  from 0601,  0602  from 070200000,  0703, 0704,  0705,  070700,  0709,08  from 0603,  060420  from 0602 | Western european thrips Frankliniella occidentalis (Pergande) | found / not found |
| 207 | STO MR of All-RRIPQ 2.034-2018  “Bark beetles of the genus Dendroctonus Erichson. Detection and identification methods" | Unbarked timber, branches and seedlings of the genus Pinus intended for planting, packaging materials.  Plants and plant parts of conifers: pine (Pinus spp.), Fir (Abies spp.), Spruce (Picea spp.), Larch (Larix spp.), Hemlock (Tsuga spp.), Pseudotsuza (Pseudotsuza spp.)  Wooden crates, pallets made of softwood  Coniferous wood  Insects | 01.49.19.470  02.10.11.110  02.10.11.210  02.20.11 | 010641,  010649,  0602,  0604202000,  0604204000  4415  4401, 44032,  4404100000,  4406, 4407,  4409, 4418 | [Western pine beetle](https://translate.academic.ru/southwestern%20pine%20beetle/ru/en/)  Dendroctonus brevicomis Le Conte  Mountain pine bark beetle  Dendroctonus ponderosae Hopkins  [European spruce beetle](https://translate.academic.ru/European%20spruce%20beetle/ru/en/) Dendroctonus rufipennis (Kirby)  Fox-coloured pine beetle  Dendroctonus valens Le Conte | found / not found |
| 208 | 145-2017 MR of All-RRIPQ  Methodical recommendations for  detection and identification of  Corn Thrips - Frankliniella williamsi Hood - 2nd Edition 2018 | Plants of corn.  Corn. Cuts of flowers. Insects | 01.13.9  01.19.21  01.30  01.49.19.470 | 0602  0603110000  0603197000  0804 | Corn thrips  Frankliniella williamsi Hood | found / not found |
| 209 | 39-2019 MR of All-RRIPQ  Methodical recommendations for the detection and identification of apple and juniper rust Gymnosporangium yamadae Miyabe ex Yamada | Forest trees  g. Juniperus;  Rooted cuttings and young plants g. Juniperus;  Others  g. Juniperus; Other plants for open ground  g.Juniperus; Trees, shrubs and bushes, whether or not grafted, bearing edible fruits or nuts (g.Malus); Others (g.Malus) | 02.20  02.10  16.10 | 0602904100,  0602904500,  0602904900,  0602905000,  060220,  0602209000 | apple and juniper rust  Gymnosporangium yamadae Miyabe ex Yamada | found / not found |
| 210 | 42-2019 MR of All-RRIPQ  Methodical  recommendations for detection and identification of nematodes of the American group, included in the complex of species Xiphinema americanum sensu lato: Xiphinema americanum sensu stricto Cobb; Xiphinema bricolense Ebsary, Vrain & Graham;  Xiphinema californicum Lamberti & Bleve-Zacheo;  Xiphinema rivesi Dalmasso | Trees, shrubs, grafted and non-grafted, bearing edible fruits and nuts. Grafted and rooted grape cuttings. Vegetable crops (tomatoes), strawberries (strawberries)Rooted cuttings and young plants for open ground.  Fresh or chilled potatoes | 02.10.11.100,  02.10.11.200,  02.10.11.250,  02.10.11.290,  02.10.11.150,  01.13, 01.13 | 06022,  0602201000,  0602903000,  0602904500,  0701 | dagger nematode  Xiphinema rivesi | found / not found |
| 211 | 52-2019 MR of All-RRIHB  Methodical  recommendations for detection and identification of foreign grain beetle  Ahasverus advena (Waltl) | Wheat (Triticum aestivum), oats (Avena sativa), barley (Hordeum vulgare),  corn (Zea mays), rice (Oryza sativa), dried fruits, unroasted coffee,  sunflower seeds, oilseeds, flour, cereals, cereal grains, malt | 01.11, 01.12,  10.39.25, 10.61.2,  10.61.31,  11.06.10 | 1001,1004,  1003, 1005,  1006, 0813,  09011, 1206,  1207,  1101-1103,  1006, 1104,  1107 | foreign grain beetle  Ahasverus advena (Waltl) | found / not found |
| 212 | 31-2019 MR of All-RRIPQ  Methodical  recommendations for detection and identification of sunflower maggot fly Strauzia longipennis (Wiedemann) | Flowering plants, cut flowers, potted plants, root crops and  vegetable tubers. | 01.30, 01.19.2,  01.13.4 | 0602 90 9100,  0603 19 7000,  0714 90 9000 | sunflower maggot fly Strauzia longipennis (Wiedemann) | found / not found |
| 213 | 34-2018 MR of All-RRIPQ  Methodical  recommendations for detection and identification of nematodes of the genus Anguina spp. | Wheat and meslin. Rye. Oats. Canary seeds, other grains. | 01.11.1,01.11.12.  140-01.11.12.143  01.11.32,01.11.3,  01.19.31.165 | 1001, 1002,  1004, 1008 | nematodes of the genus Anguina spp. | found / not found |
| 214 | 34-2019 MR of All-RRIPQ  Methodical  recommendations for detection and identification of  African armyworm Spodoptera exempta (Walker) | Vegetable plants, plants of strawberries and pine strawberries;  cut flowers and buds; fresh cabbage;  fruits of the genus Capsicum or genus Pimenta | 01.13, 01.25.13,  01.19.21,  01.13.12,  01.13.31 | 0602903000,  0603  0704,  070960 | African armyworm Spodoptera exempta (Walker) | found / not found |
| 215 | 35-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of the redheaded pine sawfly Neodiprion lecontei (Fitch) | Forest trees (pine) Coniferous and evergreen trees, shrubs (pine).  Trees, shrubs and other shrubs (pine).  Christmas trees (pine).  Coniferous tree branches (pine).  Leaves, branches and other parts of plants without flowers or buds  <…> Lichens, suitable for bouquets or for decorative purposes, fresh (pine).  Insects | 02.10.11.100,  02.10.11.200,  02.10.11.250,  02.10.11.290,  02.10.11.150 | 0602904100  0602904700  0602904800  0604202000  0604204000,  0604909100 | redheaded pine sawfly Neodiprion lecontei (Fitch) | found / not found |
| 216 | 36-2019 MR of All-RRIHB  Methodical  recommendations for detection and  identification of grain weevil  Sitophilus granarius (Linnaeus) | Grain products, etc. Dried fruits. Container and packaging.  Insect | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  1104, 0712  90 1100,  0712 90 1900 | grain weevil  Sitophilus granarius (Linnaeus) | found / not found |
| 217 | 37-2019 MR of All-RRIHB  Methodical  recommendations for detection and  identification of lesser grain weevil Sitophilus oryzae (Linnaeus) | Grain products, etc. Dried fruits. Container and packaging.  Insect | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  1103-1104,  1201-1202,  1204-1207,  0712 90 110  0, 0712 90  1900 | lesser grain weevil Sitophilus oryzae (Linnaeus) | found / not found |
| 218 | 41-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of causative agents of Fusarium diseases of grain crops Fusarium avenaceum (Fr.) Sacc., Fusarium graminearum Schwabe, Fusarium culmorum (W.G. Sm.) Sacc., Fusarium sporotrichioides Sherb., Microdochium nivale (Fries) Samuels & I.C. Hallett | Durum seed wheat; Other durum wheat (non-seeded); Spelled seed; Soft wheat and seed meslin;  Other seed wheat;  Other wheat (non-seeded); Other barley; Barley  seminal; Other rye; Seed rye; Other oats; Seed oats; Triticale; Hybrid seed corn;  Other seed corn;  Other corn, not seed | 01.11.1,  01.11.49.110-  01.11.49.124,  01.11.32 | 1001110000,  1001190000,  1001911000,  1001912000,  1001919000,  1001990000,  1003900000, 1003100000,  1002900000,  1002100000,  1004900000,  1004100000,  1008600000,  1005101,  1005109000,  1005900000 | fusarium of grain crops  Fusarium avenaceum (Fr.) Sacc., Fusarium graminearum Schwabe, Fusarium culmorum (W.G. Sm.) Sacc., Fusarium sporotrichioides Sherb., Microdochium nivale (Fries) Samuels & I.C. Hallett | found / not found |
| 219 | 46-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of prickly sida Sida spinosa L. | Dried flowers and buds.  Leaves, branches and other parts of plants without flowers or buds, dried herbs.  Plants and their parts (including seeds and fruits),  Straw and chaff of cereals.  Rutabaga, beets, fodder roots, hay, alfalfa, clover,  sainfoin, cabbage, lupine, vetch and similar feedstuffs.  Vegetable materials used mainly for plaiting, in brooms or brushes, cereal straw.  Collections and collectibles | 01.19.21, 01.13,  01.13.7,  01.13.41.130,  01.11.5, 01.30 | 0603 90 000  0, 0604 90  910 0, 1211,  1213 00 000  0, 1214,  1401 90 000  01404  90 000, 9705 | prickly sida  Sida spinosa L. | found / not found |
| 220 | 50-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of soybean stem cancer Diaporthe caulivora (Athow & Caldwell) J.M. Santos, Vrandečić & A.J.L.Phillips i.1-i.4.3.2 | Soya beans | 01.11.181 | 1201 | soybean stem cancer  Diaporthe caulivorа (Athow & Caldwell)  J.M. Santos, Vrandečić & A.J.L. Phillips | found / not found |
| 221 | 51-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of the causative agent of cercosporelleous root rot of wheat Pseudocercosporella  herpotrichoides (Fron) Deighton | Plants of the genus Triticum | 01.11.1 | 1001 | cercosporelleous root rot of wheat Pseudocercosporella  herpotrichoides (Fron) Deighton | found / not found |
| 222 | 56-2019 МР MR of All-RRIPQ  Methodical  recommendations for detection and  identification of the causative agent of root and stem rot of soybean Phytophthora sojae Kaufm. & Gerd. | Soya beans | 01.11.81.120 | 1201 | root and stem rot of soybean  Phytophthora sojae Kaufm. & Gerd. | found / not found |
| 223 | 58-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of causative agent of pod and stem blight of soybean seeds Diaporthe longicolla (Hobbs) J.M. Santos, Vrandečić & A.J.L. Phillips i.1-i.4.4 | Soya beans | 01.11.81.120 | 1201 | pod and stem blight of soybean seeds  Diaporthe longicolla (Hobbs) J.M. Santos, Vrandečić & A.J.L. Phillips | found / not found |
| 224 | 63-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of  species of the genus Xanthium L. | Hides, skins and other parts of birds with feathers or down.  Other living plants (including their roots), cuttings and cuttings; mushroom mycelium.  Flowers and buds, dried leaves.  Grain crops, seeds, cereals, flour.  Legumes. Melons, watermelons, tea.  Malt, soybeans.  Plants and their parts (including seeds and fruits).  Straw and chaff of cereals. Root crops, hay.  Weaving materials of plant origin, straw.  Seasonings. Bran, cake and other solid residues.  Soils and grounds. Fertilizers of animal or vegetable origin. Dyes of vegetable or animal origin | 10.11.4, 01.19.21,  01.11, 01.30,  10.61.3, 01.11.6,  01.13.21, 10.83,  11.06, 01.11.81,  01.13, 10.84,  20.15.8, 8.92,  20.12.22 | 0505 90 000  0, 0602,  0603 90 000  0, 0604 90  910 0, 0712  90 110 0,  0713, 0902  10 000,  0807, 0902  20 000 0,  0903 00 000  0, 0904,  0905, 0906,  0907, 0908,  0909, 0910,  1002, 1003,  1004, 1005,  1006, 1007,  1103, 1008,  1401 90 000  0,1001-006,  1107, 1205,  1201, 1207,  1209,  120600,  120400,  1213000000,  4101-4103,  2302,  3101000000,  320300,  2530900009,  230400000,  2306, 1211-  1214,  2103909009 | species of the genus Xanthium L. | found / not found |
| 225 | 66-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of  the sun spurge Euphorbia helioscopia L. | Seed, food, grain feed material.  Processed plant products.  Litter material. Collections of seeds and herbariums.  Soil and grounds | 01.11  01.13  01.19  01.28  01.30  10.41.41  10.61  10.91  11.06  20.15.80, 8.92 | 1001-1008,  1209, 1213,  0902-0903,  0909, 0910,  1103, 1104,  1107, 1201-  1207, 1209,  2302, 2304-  2306, 2309,  4101-4103,  9705000000,  2530900009,  2703000000,  3101, 0712  90 110 0,  0713, 5301,  5302 | the sun spurge Euphorbia helioscopia L. | found / not found |
| 226 | 70-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of smut fungi in grain crops (Tilletia ssp., Ustilago ssp.) | Wheat and meslin; Durum seed wheat;  Other durum wheat; Seed; Spelled; Soft wheat and meslin; Other seed; Rye; Seed rye; Other rye; Barley | 01.11 | 1001, 1001  11  0000, 1001  19  0000, 1001  91,  1001 91  1000,  1001 91  2000,  1001 91  9000,  1002, 1002  10  0000, 1002  90  0000, 1003 | smut fungi in grain crops (Tilletia ssp., Ustilago ssp.) | found / not found |
| 227 | 71-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of cereal cyst eelworm Heterodera avenae Wollenweber | Wheat and meslin. Rye.  Barley Oats. Corn.  Triticale. Canary seeds | 01.11 | 1001, 1002,  1003, 1004,  1005,  100830,  100840,  100860 | cereal cyst eelworm Heterodera avenae Wollenweber | found / not found |
| 228 | 11-2017 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of  mountain ring silk moth Malacosoma parallela  (Staudinger) | Forest. Timber and processed products.  Planting material. Insects | 02.10 | 0602  1209 | mountain ring silk moth Malacosoma parallela  (Staudinger) | found / not found |
| 229 | 65-2017 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of deodar weevil Pissodes nemorensis Germar | Planting material, cut branches of conifers of the genus Pinus.  Unedged timber, shredded timber and wood waste (bark) of Pinus conifers | 02.1-02.3 | 0601-0602,  0602904700,  440710 | deodar weevil  Pissodes nemorensis Germar | found / not found |
| 230 | 09-2018 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of douglas-fir tussock moth Orgyia pseudotsugata (McDunnough) | Planting material and vegetative parts of conifers: fir (Abies concolor, A. grandis, A. lasiocarpa, A. magnifica), Douglas fir (Pseudotsuga menziezii), larch (Larix occidentalis), spruce (Picea engelmannii), pine (Pinus sp.)  Unrooted wood and parts of conifers: fir (Abies concolor, A. grandis, A. lasiocarpa, A. magnifica), Douglas fir (Pseudotsuga menziezii), larch (Larix occidentalis), spruce (Picea engelmannii), pine (Pinus sp.); container | 02.1-02.3 | 0602, 0604  4401, 4403,  4404 | douglas-fir tussock moth Orgyia pseudotsugata (McDunnough) | found / not found |
| 231 | 10-2018 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of cucurbit beetle Diabrotica speciose (Germar) | Planting material of the family Poaceae (Cereals), Fabaceae (Legumes), Solanaceae ([Nightshade](https://translate.academic.ru/nightshade%20family/ru/en/)), Cucurbitaceae (Pumpkin), Brassicaceae (Cruciferous), Rosaceae (Rose), Vitaceae (Grape),  Asteraceae ([Aster](https://translate.academic.ru/aster/ru/en/), [Compositae](https://translate.academic.ru/Compositae/ru/en/)), Convolvulaceae (Bindweed), Euphorbiaceae (Spurge)  Zingiberaceae (Ginger), Malvaceae (Mallow), Rutaceae (Rue), Chenopodiaceae (Goosefoot), Amaranthaceae  (Amaranth)  Insects | 01.30.10 | 0602 | cucurbit beetle  Diabrotica speciose (Germar) | found / not found |
| 232 | 35-2018 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of poplar cottonwood borer Plectrodera scalator  (Fabricius) | Willow family planting material (Salicaceae)  Insects | 02.10.11 | 0602 | poplar cottonwood borer Plectrodera scalator  (Fabricius) | found / not found |
| 233 | 95-2018 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of camphor shot borer Cnestus mutilatus (Blandford) | Planting material for maple, hornbeam, chestnut, beech, dogwood, sumac, styrax, camellia, hickory, plum, elm, grapes, Japanese cryptomeria, pine  incense, trees from the families Lauraceae (Laurel), Juglandaceae (Nut), Papilionaceae (Legumes).  Vegetative parts of plants of maple, hornbeam, chestnut, beech, dogwood, sumach, styrax, camellia, hickory, plum, elm, grapes, Japanese cryptomeria, incense pine, trees from the families Lauraceae (Laurel), Juglandaceae (Walnut), Papilionaceae (Legumes)  Debarked hardwood and products from it. Insects | 02.10.11 | 0602  0604  4401, 4403,  4404, 4409,  4415, 4416,  4421, 4601,  4602 | camphor shot borer Cnestus mutilatus (Blandford) | found / not found |
| 234 | 112-2018 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of vegetable weevil Listroderes costirostris | Bulbs, tubers, corms, bulbous vegetables, chicory roots,  fresh potatoes, headed cabbage, cauliflower, kohlrabi, colewort, vegetables from the genus Brassica, lettuce, chicory, carrots, turnips, beetroot, salsify, celery root, radish.  Insects | 01.30.10, 01.13 | 0601, 0602,  0701, 0703,  0704, 0705,  0706, 0709 | vegetable weevil Listroderes costirostris | found / not found |
| 235 | 16-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of red scale Aonidiella aurantii | Citrus. Planting material. Rooted cuttings and young plants.  Other flowering plants. Other live unrooted cuttings and cuttings of live plants. Plants for open and protected ground. Trees, shrubs and shrubs. Cuttings of grapes. Roses. | 01.19.2,  01.21-01.24,  01.27, 01.25.1,  01.25.2, 01.25.9,  01.29, 01.30,  02.10.11 | 0602203000  0602400000  0602907000  0602909900  0602909100  0602109000  0602905000  0602904500  0602202000  0602904600  0602904700  0602904800  0602905000  0602201000  0602101000 | red scale  Aonidiella aurantii | found / not found |
| 236 | 03-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of western potato flea beetle Epitrix subcrinita (Leconte) | Fresh or chilled potatoes; Sweet  potatoes or  yams. Other outdoor plants; Rooted cuttings and young plants, except cacti; Flowering plants with buds or flowers | 01.13, 01.30 | 0701,  071420,  0602905000,  0602907000,  0602909100,  060290990 | western potato flea beetle Epitrix subcrinita (Leconte) | found / not found |
| 237 | 05-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of | Seedlings with a closed root system of stone and pome crops.  Fresh apricots; fresh avocados; fresh quince; annona;  fresh oranges, orange; fresh grapes, grapes;  fresh grapefruits; fresh pears; fresh guayava, guayava; fresh figs, figs; fresh lemons; Meyer's lemon; lychee, lychee fruit; fresh mango; fresh tangerines; fresh medlar; fresh papaya; peaches (including nectarines), fresh peaches; plums; fresh tomatoes; fresh apples | 01.30.10.131 -  01.30.10.132,  01.22, 01.13.34 | 0602208000  08091 0000,  0804400000,  0808400000,  0810907500,  0805102000,  080610,  0805400000,  080830,  0804500001,  0804201000,  0805900000,  0810902000,  0804500001,  0805210000,  0810907500,  0807200000,  0809309000,  0809301000,  0809400500,  070200000,  080810 | Natal fruit fly  Ceratitis rosa | found / not found |
| 238 | 06-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of Spanish potato flea beetle Epitrix papa Orlova-Bienkowskaja | Seed and ware potatoes.  Vegetable plants,  garden strawberries (strawberries) | 01.13.51, 01.13,  01.25.13 | 0701,  0602903000 | Spanish potato flea beetle Epitrix papa Orlova-Bienkowskaja | found / not found |
| 239 | 14-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of harlequin ladybird Harmonia axyridis | Cereals, legumes, potatoes, grapes | 01.11, 01.12,  01.13.51, 01.21 | 0602  8704  8606  0701  1001-0108 | harlequin ladybird Harmonia axyridis | found / not found |
| 240 | 17-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of western balsam bark beetle Dryocoetes confuses Swaine | Raw timber, with bark or sapwood removed or not removed, or roughly edged or unedged; wooden cable drums; flat pallets; wooden shells (used for  the formation of a box pallet); barrels, casks, vats, tubs and others  cooperage products and parts thereof, of wood, including riveting;  others, trees, shrubs for open ground; fresh Christmas trees, fresh branches of coniferous trees. | 02.20, 16.24,  02.10.11,  02.10.30,  01.29.20 | 4403,  4415109000,  4415202000,  4416000000,  0602904900,  0604202000,  0604204000 | western balsam bark beetle  Dryocoetes confuses Swaine | found / not found |
| 241 | 22-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of the western tent caterpillar Malacosoma californicum Packard | Forest trees;  other trees, shrubs;  fresh leaves, twigs and other parts of plants, others;  unprocessed timber, whether or not removed  bark or sapwood. | 02.20,  02.10.11,  02.10.30,  01.29.20 | 0602904100  –  0602904800  –  0604209000  –  4401 –4403  – | the western tent caterpillar  Malacosoma californicum Packard | found / not found |
| 242 | 40-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of identification of causative agents of  verticillium wilt Verticillium albo-atrum Renke et Berthold and Verticillium dahliae Klebahn | Live plants for open ground and others.  Soya beans. Rape seeds.  Sunflower seeds | 01.30.10,  01.11.81,  01.11.93,  01.11.95 | 0602 90 500  0, 1201 10  000 0, 1201  90 000 0,  1205 10 100  0, 1205 90  000 1, 1205  10 900 0,  1205 90 000  9, 1206 00  100 0, 1206  00 990 0 | verticillium wilt Verticillium albo-atrum Renke et Berthold and Verticillium dahliae Klebahn | found / not found |
| 243 | 64-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of China jute Abutilon theophrasti Medik | Vegetables and root vegetables. Groats, flour.  Grain of cereals, corn. Legumes. Materials of plant origin, used mainly for padding or stuffing.  Bran, seeding, sharps and other residues.  Oilcakes and other solid residues. Raw tobacco; tobacco waste  Cotton fiber, cotton fiber waste. Raw flax or flax processed. Collections | 01.13, 10.61.31,  01.11,  01.11.79.190,  10.61.40,  10.41.41,  12.00.19,  13.20.20,  01.16.19 | 0701, 0701  10 000 0,  0701 90,  0702 00 000,  0707 00,  0704 90 100  1, 0705 11  000 0, 0706,  0706 10 000  1, 0706 10  000 9, 0706  90 900 1,  0708, 0712,  0713 10,  1005, 1007,  1008,  1103,1104,  1201,  2302, 0713,  2306, 2401,  5201 00,  5202, 5301,  9705 | China jute  Abutilon theophrasti Medik | found / not found |
| 244 | 65-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of creeping thistle Cirsium arvense (L.) Scop. | Seed, food, grain feed material.  Processed plant products.  Bedding material. Collections of seeds and herbariums.  Soil and grounds. | 01.11  01.13  01.19  01.28  01.30  10.41.41  10.61  10.91  11.06  20.15.80, 8.92 | 1001-1008,  1209, 1213,  0902-0903,  0909, 0910,  1103, 1104,  1107, 1201-  1207, 1209,  2302, 2304-  2306, 2309,  4101-4103,  9705000000,  2530900009,  2703000000,  0712 90 110  0 | creeping thistle  Cirsium arvense (L.) Scop. | found / not found |
| 245 | 68-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of confused flour beetle Tribolium confusum Jacquelin du Val | Grain products, etc. Malt. Prepared food products obtained by swelling or roasting of cereal grains or cereal products.  Container and packaging. Insects | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  1008 10,  1008 21 000  0, 1008 29  000 0, 1008  60 000 0,  1101, 1102,  1103, 1104,  1107, 1904,  0712 90 110  0,  0712901900 | confused flour beetle Tribolium confusum Jacquelin du Val | found / not found |
| 246 | 69-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of yellow mealworm beetle Tenebrio molitor Linnaeus | Grain products, etc. Malt. Prepared food products obtained by swelling or roasting of cereal grains or cereal products.  Container and packaging. Insects | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  1008 10,  1008 21 000  0, 1008 29  000 0, 1008  60 000 0,  1101, 1102,  1103, 1104,  1107, 1904,  0712 90 110  0,  0712901900 | yellow mealworm beetle Tenebrio molitor Linnaeus | found / not found |
| 247 | 157-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of beet cyst eelworm Heterodera schachtii Schmidt | All types of beets and many species of the Goosefoot family,  Cabbage, as well as some types of Buckwheat. Weed plants: field radish, field mustard, blind weed, satinflower, wild spin, dawny hemp nettle.  Soil | 01.13.1,  01.13.49.110,  8.92 | 2001 90 970  2, 2001 90  970 9 | beet cyst eelworm Heterodera schachtii Schmidt | found / not found |
| 248 | 21-2020 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of the species of the Fusarium tricinctum species complex on grain crops | Wheat, rye (seed, food, feed) | 01.11.1  01.11.49.110-  01.11.49.124,  01.11.32 | 1001, 1002,  1003, 1008  60 000 0 | species of the Fusarium tricinctum species complex on grain crops | found / not found |
| 249 | 25-2020 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of saw-toothed grain beetle Oryzaephilus surinamensis (L.) | Grain products, etc. Malt. Prepared food products obtained by swelling or roasting of cereal grains or cereal products.  Container and packaging. Insects | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  1008 10,  1008 21 000  0, 1008 29  000 0, 1008  60 000 0,  1101, 1102,  1103, 1104,  1107, 1904,  0712 90 110  0,  0712901900 | saw toothed grain beetle Oryzaephilus surinamensis (L.) | found / not found |
| 250 | 32-2020 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of field pennycress Thlaspi arvense L. | Seed, food, grain feed material.  Processed plant products.  Bedding material. Collections of seeds and herbariums.  Soil and grounds. | 01.11  01.13  01.19  01.28  01.30  10.41.41  10.61  10.91  11.06  20.15.80 | 1001-1008,  1209, 1213,  0902-0903,  0909, 0910,  1103, 1104,  1107, 1201-  1207, 1209,  2302, 2304-  2306, 2309,  4101-4103,  9705000000,  2530900009,  2703000000,  0712 90 110  0 | field pennycress  Thlaspi arvense L. | found / not found |
| 251 | 35-2020 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of flat grain beetle (Cryptolestes ferrugineus,  C. pusillus) | Grain products, etc. Malt. Prepared food products obtained by swelling or roasting of cereal grains or cereal products.  Container and packaging. Insects | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  1008 10,  1008 21 000  0, 1008 29  000 0, 1008  60 000 0,  1101, 1102,  1103, 1104,  1107, 1904,  0712 90 110  0,  0712901900 | flat grain beetle (Cryptolestes ferrugineus,  C. pusillus) | found / not found |
| 252 | 42-2020 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of European wheat stem sawfly Cephus pygmaeus L | Grain products, etc. Malt. Prepared food products obtained by swelling or roasting of cereal grains or cereal products.  Container and packaging. Insects | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  1008 10,  1008 21 000  0, 1008 29  000 0, 1008  60 000 0,  1101, 1102,  1103, 1104,  1107, 1904,  0712 90 110  0,  0712901900 | European wheat stem sawfly  Cephus pygmaeus L | 42-2020 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of European wheat stem sawfly Cephus pygmaeus L |
| 253 | Sate Standard 28420-89  Methods of entomological examination of stock products. Plant quarantine. i. 1, 3,6,7,8 | Grain products, etc. Dried fruits. Container and packaging.  Insect | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  0713, 1201,  1209, 0813,  1101, 1202-  1204, 1207,  1902, 2302,  2304, 2305,  2308, 4415,  4408, 6305 | khapra beetle  (Trogoderma granarium Everts)  cowpea weevil of the genus Callosobruchus (Callosobruchus spp.)  peanut bruchid  (Caryedon gonagra Fabr.)  broad nosed grain weevil (Caulophilus latinasus (Say)  quarantine and other types of beetles, caterpillars, butterflies - pests of industrial raw materials and food supplies  lesser grain weevil Sitophilus oryzae (Linnaeus)  grain weevil  Sitophilus granarius (Linnaeus)  saw toothed grain beetle Oryzaephilus surinamensis (L.)  flat grain beetle (Cryptolestes ferrugineus,  C. pusillus)  pests (insects and mites)  European wheat stem sawfly  Cephus pygmaeus L | Sate Standard 28420-89  Methods of entomological examination of stock products. Plant quarantine. i. 1, 3,6,7,8 |
| 254 | Determinant atlas. Diseases and pests of vegetable crops.  L.Yu. Treyvas. Moscow, publishing house "Fiton XXI", 2018 | Vegetable crops, sunflowers.  Fruit. Plants, plant parts.  Insect, mite | 01.13, 01.30,  01.11.95 | 0701-0714,  1206, 0807 | Diseases and pests (insects and mites) Definition to genus and to species | found / not found |
| 255 | Determinant atlas. Diseases and pests of fruit plants.  L.Yu. Treyvas,  O.A. Kashtanova. Moscow, publishing house LLC Fiton XXI, 2014 | Fruit, berry and nut crops.  Plants, plant parts.  Insect, mite | 01.30.10.130,  01.30.10.133,  01.30.10.134 | 0802, 0805-  0811 | Diseases and pests (insects and mites) Definition to genus and to species | found / not found |
| 256 | A practical guide to identifying mites and insects in vegetable greenhouses. A.K. Akhatov. Moscow, partnership of scientific publications "KMK", 2016 | Pests of agricultural crops (in all phases of development). Pest damage collected during phytosanitary examination.  Plants, plant parts. Insect, mite | 01.13 | 0701-0714 | Pests (insects and mites) Definition to genus and to species | found / not found |
| 257 | The world of tomato through the eyes of a phytopathologist. A.K. Akhatov. Moscow, third edition, revised and supplemented, partnership of scientific publications "KMK", 2016. | Pests of agricultural crops (in all phases of development). Pest damage collected during phytosanitary examination  Plants, plant parts.  Insect | 01.13 | 0701-0714 | Diseases and pests (insects and mites). Weed plants (seeds). Definition to genus and to species | found / not found |
| 258 | Guidelines for the inspection and examination of plant and other regulated articles materials. Varshalovich A.A., Shamonin M.G.  (Ed.) Ed. Kolos, M., 1972 | Agricultural products. Agricultural seeds.  Planting material. Plantations and timber (raw materials and products obtained by mechanical and chemical processing of wood and its parts). Soil, ground. Plants, plant parts. Pest (insect and mite) (in all phases of development). | 01.11  01.12  01.13  01.15  01.19  08.92 | 0601  0602  0701-0709  0713-0714  0901, 0904,  0906, 0909,  0910, 1001-  1008, 1101-  1109,  1201-1214,  1801-1802,  2301-2309,  2401 | Pests (insects and mites), nematodes, diseases (fungi), bacteria and phytoplasmas, viruses and viroids, definition to genus and to species.  Sample selection | found / not found |
| 259 | Protection of plants from pests.  V.V. Isachev. Moscow, publishing house  "Kolos", 2003 | Agricultural pests.  Plants, plant parts.  Insect, tick | 01.11  01.12  01.13  01.15  01.19  08.92 | 0601  0602  0701-0709  0713-0714  0901, 0904,  0906, 0909,  0910, 1001-  1008, 1101-  1109,  1201-1214,  1801-1802,  2301-2309,  2401 | Pests (insects and mites), genus and species identification | found / not found |
| 260 | Protection of plants from pests.  V.V. Isachev. Moscow, publishing house  "Kolos", 2003 | Agricultural pests.  Plants, plant parts.  Insect, tick | 01.11  01.12  01.13  01.15  01.19  08.92 | 0601  0602  0701-0709  0713-0714  0901, 0904,  0906, 0909,  0910, 1001-  1008, 1101-  1109,  1201-1214,  1801-1802,  2301-2309,  2401 | Pests (insects and mites), genus and species identification | found / not found |
| 261 | Plant parasitic nematodes and protocols for dealing with them. E.S. Kiryanova, E.L. Krall. Leningrad, publishing house "Science", 1971. | Agricultural products. Crops: cereals, legumes, vegetables, melons, fodder, fruit and berry, technical, floral-decorative, subtropical and tropical; potato; woody  shrub species; weeds and wild plants; mushrooms. Soil and grounds.  Plants, plant parts. | 01.11  01.12  01.13  01.15  01.19  08.92 | 0601  0602  0701-0709  0713-0714  0901, 0904,  0906, 0909,  0910, 1001-  1008, 1101-  1109,  1201-1214,  1801-1802,  2301-2309,  2401 | Nematodes, identification to genus and to species | found / not found |
| 262 | 117-2018 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of burcucumber Sicyos angulatus L. | Seed, food, grain feed  material. Groats, flour. Live plants. Dried flowers and buds. Processed plant products.  Bedding material. Seasonings. Collections of seeds and herbariums. Bran, cake. Soil, fertilizers. | 01.11  01.13  01.19  01.28  01.30  10.41.41  10.61  10.91  11.06  20.15.80 | 0602-  0603900000,  0604909100,  0712901100,  0713, 1001,  1002,1003,  1004, 1005,  1006, 1007,  1008, 1103,  1104, 1107,  1201,  120400,  1205,  120600,  1207, 1209,  1211,  1213000000,  2103909009,  2302, 2306,  230400000,  2530900009,  3101000000,  9705000000 | Burcucumber  Sicyos angulatus L. | found / not found |
| 1. **461530, Russia, Orenburg region, Sol-Iletsk district, Sol Iletsk. Persiyanova street, 57** | | | | | | |
| 263 | 11-2015 MR of All-Russian Research Institute of Plant Quarantine (All-RRIPQ)  Methodical  Recommendations for the detection and identification of the genus Dodder Cuscuta L. - 2nd edition 2018 | Processed plant products. Live plants, herbaceous and woody,  cut flowers and other fresh plant parts. Fresh grapes.  Cereal grain, legumes, oilseed products,  industrial and other field crops, hay, straw, other vegetable feed  origin, dry plants of any applications and products of their processing, bedding  material; wool, fluff, vegetable fibers; sand, soil, soil. Seed and  herbarium. Soil. Plants, fruits, seeds | 01.11  01.12  01.16  01.28 | 10,12, 0602,  0603, 0604,  0806, 0505,  0604, 0902,  0903000000,  0909, 0910,  10, 1001-  1008, 1103,  1104, 1106,  1107, 12,  1201-1207,  1209,  1401, 1404,  23, 2308,  2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000 | Dodders Cuscuta spp. | found / not found |
| 264 | 131-2017 MR of All-RRIPQ  Methodical recommendations for detection and  identification toothed spurge Euphorbia dentata Michx. - second edition 2018 | Seed, food, grain feed  material. Planting material.  Processed plant products.  Bedding material.  Cereals, legumes, oilseed products,  industrial and other field crops, hay, straw, other vegetable feed  origin, dry plants of any applications and products of their processing; wool, fluff, vegetable fibers; sand, soil, soil.  Collections of seeds and herbariums.  Plants, fruits, seeds | 01.11  01.13.6-01.13.7  01.9.1  01.19.22  01.19.3  01.28  02.10.1  10.61.3-10.61.4  10.91.92  1106  20.15.80 | from 10,12,  from 05, 0604,  0902-0903,  0903000000,  0909, 0910,  10, 1001-  1008,  1103, 1104,  1106, 1107,  12, 1201-  1207, 1209,  1213,  1401, 1404,  23, 2304-  2306, 2309,  24, 41, 4101-  4103, 4301,  9705000000,  2530900009,  2703000000 | toothed spurge Euphorbia dentata Michx. | found / not found |
| 265 | 12-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of citrus thrips Scirtothrips citri (Moulton) - 2nd edition 2018 | Planting material. Cut plants. Potted crops. Fruit. Leafy plants of lemon, tangerine, grapefruit, including planting  material. Insects | 02.10.1  01.30.10.120  01.19.21  01.49.19.470 | from 0602,  from 0805 | Citrus thrips Scirtothrips  citri (Moulton) | found/not found |
| 266 | 31-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of cotton moth Pectinophora  gossypiella (Saunders) - 2nd edition 2018 | Plants of the Malvaceae family. Cotton seeds.  Insects | 01.11.84  01.49.19.470  1207210000  1207290000 | from 0602  12720  010641  010649 | Cotton moth Pectinophora gossypiella (Saunders) | found/not found |
| 267 | 37-2017 MR of All-RRIPQ  Methodical recommendations for detection and  identification of [whitestar potato](https://translate.academic.ru/whitestar%20potato%20%28Ipomoea%20lacunosa%29/ru/en/) Ipomoea lacunosa L. - second edition 2018 | Seed, food, grain feed  material. Planting material. Grain of cereals, legumes, oilseeds, industrial and other field crops, hay, straw, other foodstuff of plant origin, dry plants of any  applications and products of their processing;  Processed plant products. Collections of seeds and herbariums.  Soil, sand, ground. Fertilizers of plants and animals  origin,  wool, fluff, vegetable fibers. | 01.11  01.13  01.19  01.28  01.30  10.41.41  10.61  10.91  11.06  20.15.80 | from 10,12  from 05, 0604,  0902-0903,  0903000000,  0909, 0910,  10, 1001-  1008,  1103, 1104,  1106, 1107,  12, 1213,  1401, 1404,  23, 2304-  2306,  24, 3103,  41, 4101-  4103  4301,  9705000000,  2530900009,  2703000000 | [whitestar potato](https://translate.academic.ru/whitestar%20potato%20%28Ipomoea%20lacunosa%29/ru/en/) Ipomoea lacunosa L. | found / not found |
| 268 | 38-2017 MR of All-RRIPQ  Methodical recommendations for detection and  identification of ivy-like ipomoea Ipomoea hederacea (L.) Jacq. - second edition 2018 | Seed, food, grain feed  material. Planting material. Grain of cereals, legumes, oilseeds, industrial and other field crops, hay, straw, other foodstuff of plant origin, dry plants of any  applications and products of their processing;  Processed plant products. Collections of seeds and herbariums.  Soil, sand, ground. Fertilizers of plants and animals  origin,  wool, fluff, vegetable fibers. | 01.11  01.13  01.19  01.28  01.30  10.41.41  10.61  10.91  11.06  20.15.80 | from 05, 0604,  0902-0903,  0903000000,  0909, 0910,  10, 1001-  1008,  1103, 1104,  1106, 1107,  12, 1213,  1401, 1404,  23, 2304  2306,  24, 3103,  41, 4101-  4103,  4301,  9705000000,  2530900009,  2703000000 | ivy-like ipomea Ipomoea hederacea (L.) | found / not found |
| 269 | 52-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification  hibiscus root mealybug Rhizoecus hibisci (Kawai & Takagi) - the second  edition 2018 | Planting stock of fruit and ornamental plants, pot plants.  Cut flowers, fresh  Insects | 01.30.10.120  01.49.19.470  02.10.11.142 | from 0602,  from 0603,  060420 | hibiscus root mealybug Rhizoecus hibisci (Kawai&Takagi) | found / not found |
| 270 | 95-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification of  dwarf bunt of wheat pathogen Tilletia controversa Kühn -  second edition 2018 i. 1-i. 2.3 | Wheat, rye.  Seeds, plants, plant parts | 01.11.1, 01.11.3 | 1001, 1002 | dwarf bunt of wheat  Tilletia controversa Kühn | found / not found |
| 271 | 96-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification of  purple seed stain of soya bean pathogen Cercospora kikuchii (T. Matsu & Tomoyasu) Gardn. - second edition  2018 Nov. | Soybean seeds | 01.11.8 | 1201900000 | purple seed stain of soya bean  Cercospora kikuchii (T. Matsu & Tomoyasu) Gardn. | found / not found |
| 272 | 132-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of the Californian sunflower Helianthus californicus DC. - second edition 2018 | Seed, food, grain feed material.  Planting material.  Grain of cereals, legumes, oilseeds, industrial and other field crops, hay, straw, other foodstuff of plant origin, dry plants of any  applications and products of their processing.  Processed plant products.  Collections of seeds and herbariums.  Soil, sand, soil; wool, fluff, vegetable fibers;  Plants, fruits, seeds | 01.11  01.13.6-01.13.7  01.9.1  01.19.22  01.19.3  01.28  02.10.1  10.61.3-10.61.4  10.91.92  1106  20.15.80 | 0902-0903  0909-0910  4101-4103  1001-1008  1104  1213  2304-2306  3103  9705000000  2703000000 | Californian sunflower Helianthus californicus DC | found / not found |
| 273 | 134-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of the causative agent of alder buck eye rot Phytophthora alni Brasier & Kirk - second edition 2018 i.1-i.2.2.3 | Planting material. Seed material.  Plants of the genus Alnus for planting  Plants, plant parts, soil | 02.10.11.130  02.10.11.230 | 0602 | alder buck eye rot  Phytophthora alni Brasier & Kirk | found / not found |
| 274 | 137-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of pear midge Numonia pyrivorella  (Matsumura) - Second Edition 2018 | Planting material. Fruit.  Insects | 01.24.1  01.24.21  02.10.1  01.49.19.470 | from 0602,  from 08, 0808 | pear midge  Numonia pyrivorella  (Matsumura) | found / not found |
| 275 | 140-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification  causative agent of peptic ulcer disease in walnut Sirococcus clavigignenti- juglandacearum Nair, Kostichka & Kuntz -  second edition 2018 | Nut plants (Juglans) for planting  Walnut Seeds (Juglans)  Untreated walnut wood (Juglans) Plants, plant parts | 02.10.11.150  02.10.11.250  02.10.12.150 | from 0602,  from 12, 1211,  from 4401,  440391 | walnut peptic ulcer disease  Sirococcus clavigignenti- juglandacearum Nair, Kostichka & Kuntz | found / not found |
| 276 | 141-2017 MR of All-RRIPQ  Methodical recommendations for detection and  identification of western blackhead  leaf roller Acleris  gloverana (Walsingham) - second edition 2018 | Planting material and vegetative parts of conifers  Christmas trees and coniferous branches. Timber, timber materials.  Insects | 01.29, 01.30.  16.10, 01.29.20 | from 0604202000,  0604204000,  02.10.3,  02.20.12.114  , 02.20.125,  02.20.14, | Western blackhead  leaf roller  Acleris gloverana (Walsingham) | found / not found |
| 277 | 142-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification  Eastern black-headed leaf roller Acleris variana Fernald - the second edition 2018 | Planting material and vegetative parts of conifers  Christmas trees and coniferous branches. Timber, timber materials.  Insects | 01.29.2,02.10.11.  110, 01.49.19.470 | 0602, 0604,  0604202000,  0604204000 | Eastern black-headed leaf roller  Acleris variana (Fernald) | found / not found |
| 278 | 143-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of the green garden arches Chrysodeixis eriosoma (Doubleday) - second edition 2018 | Cultivated and wild plants. Vegetables.  Seedlings of vegetable and potted crops, plant parts. Cut flowers.  Insects | 01.13.1,  01.13.2,  03.13.3, 01.13.4,  01.21, 01.22,  01.23,  01.49.19.970 | 0602, 0603,  0604, 0704,  07.05,  010641,  010649 | green garden arches  Chrysodeixis eriosoma (Doubleday) | found / not found |
| 279 | 144-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification  Eastern flower thrips Frankliniella tritici  (Fitc) - Second Edition 2018 | Seedlings of vegetable, flower and berry crops, potted plants  Fresh vegetables, berries and fresh fruits Cut flowers, fresh  Insects | 144-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification  Eastern flower thrips Frankliniella tritici  (Fitc) - Second Edition 2018 | Seedlings of vegetable, flower and berry crops, potted plants  Fresh vegetables, berries and fresh fruits Cut flowers, fresh  Insects | 144-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification  Eastern flower thrips Frankliniella tritici  (Fitc) - Second Edition 2018 | Seedlings of vegetable, flower and berry crops, potted plants  Fresh vegetables, berries and fresh fruits Cut flowers, fresh  Insects |
| 280 | 21-2019 MR of All-RRIPQ  Methodical  recommendations for detection and identification of  American plum piercer Cydia prunivora (Walsingham) | Fresh apples, pears and quince  Fresh apricots, cherries, plums, thorns,  peaches (including nectarines).  Other live uncut cuttings and layering of Rosaceae seedlings.  Other trees, shrubs, shortened cuttings and young plants for open ground | 21-2019 MR of All-RRIPQ  Methodical  recommendations for detection and identification of  American plum piercer Cydia prunivora (Walsingham) | Fresh apples, pears and quince  Fresh apricots, cherries, plums, thorns,  peaches (including nectarines).  Other live uncut cuttings and layering of Rosaceae seedlings.  Other trees, shrubs, shortened cuttings and young plants for open ground | 21-2019 MR of All-RRIPQ  Methodical  recommendations for detection and identification of  American plum piercer Cydia prunivora (Walsingham) | Fresh apples, pears and quince  Fresh apricots, cherries, plums, thorns,  peaches (including nectarines).  Other live uncut cuttings and layering of Rosaceae seedlings.  Other trees, shrubs, shortened cuttings and young plants for open ground |
| 281 | 30-2019 MR of All-RRIPQ  Methodical recommendations for detection and identification of  dictyospermum scale Chrysomphalus dictyospermi (Morgan) | Citrus (planting material)  Other trees, shrubs and shrubs, grafted and not grafted  Other trees, shrubs and shrubs, grafted and not grafted  Roses grafted or not  Shortened and young cuttings  plants for  excluding cacti Other plants for protected  soil  Other flowering plants with buds  or flowers,  except for cacti.  Other plants for protected  soilю Other living  uncut cuttings and layering of live plants  Shortened and young cuttings  plants for open ground.  Other living plants (including  roots), cuttings and layering.  Other conifers and evergreens  trees, shrubs with an open root system. Other trees, shrubs for open ground Other plants for open ground.  Trees, shrubs,  grafted and unvaccinated grape cuttings grafted and  shortened. Other live  uncut grape cuttings and layering | 30-2019 MR of All-RRIPQ  Methodical recommendations for detection and identification of  dictyospermum scale Chrysomphalus dictyospermi (Morgan) | Citrus (planting material)  Other trees, shrubs and shrubs, grafted and not grafted  Other trees, shrubs and shrubs, grafted and not grafted  Roses grafted or not  Shortened and young cuttings  plants for  excluding cacti Other plants for protected  soil  Other flowering plants with buds  or flowers,  except for cacti.  Other plants for protected  soilю Other living  uncut cuttings and layering of live plants  Shortened and young cuttings  plants for open ground.  Other living plants (including  roots), cuttings and layering.  Other conifers and evergreens  trees, shrubs with an open root system. Other trees, shrubs for open ground Other plants for open ground.  Trees, shrubs,  grafted and unvaccinated grape cuttings grafted and  shortened. Other live  uncut grape cuttings and layering | 30-2019 MR of All-RRIPQ  Methodical recommendations for detection and identification of  dictyospermum scale Chrysomphalus dictyospermi (Morgan) | Citrus (planting material)  Other trees, shrubs and shrubs, grafted and not grafted  Other trees, shrubs and shrubs, grafted and not grafted  Roses grafted or not  Shortened and young cuttings  plants for  excluding cacti Other plants for protected  soil  Other flowering plants with buds  or flowers,  except for cacti.  Other plants for protected  soilю Other living  uncut cuttings and layering of live plants  Shortened and young cuttings  plants for open ground.  Other living plants (including  roots), cuttings and layering.  Other conifers and evergreens  trees, shrubs with an open root system. Other trees, shrubs for open ground Other plants for open ground.  Trees, shrubs,  grafted and unvaccinated grape cuttings grafted and  shortened. Other live  uncut grape cuttings and layering |
| 282 | 45-2019 MR of All-RRIPQ  Methodical recommendations for detection and identification of  cherry moth Cydia packardi (Zeller) | Fresh apples, pears and quince; apricots, cherries, peaches (including nectarines), plums and thorns;  other living unrooted cuttings and layering of live plants, except for grapes, in part,  concerning Rosaceae seedlings; other trees, shrubs, grafted or not grafted, bearing edible fruits and nuts in the part concerning Rosaceae seedlings; rooted cuttings and young plants for open ground in parts, concerning Rosaceae seedlings.  Insects | 01.24,  02.10.11.100,  02.10.11.200,  02.10.11.250,  02.10.11.290,  02.10.11.150 | 0808, 0809,  0810  0602109000,  0602209000,  0602904500 | cherry moth  Cydia packardi (Zeller) | found / not found |
| 283 | 22-2015 MR of All-RRIPQ  Methodical recommendations for detection and identification  juniper spider mite Oligonychus perditus Pritchard & Baker -  second edition 2018 | Planting material, potted plants, cut branches.  Seedlings of coniferous and potted plants of the cypress family  (Cupressaceafamilies of yew (Tachaseae): yew Taxus cuspidate;  families Taxodiaceae: Japanese cryptomeria - Cryptomeria japonica;  seedlings of plants of the family Rosaceae: Chinese plum: Prunus salicina;  tea family (Theaceae)  tea bush - Camellia sinensis  Vegetative parts of conifers of the cypress family (Cupressacea)families of yew Tachaseae: yew Taxus cuspidata;  taxodiaceae families Taxodiaceae: Japanese cryptomeria - Cryptomeria japonica, vegetative parts of plants of the family Rosaceae:  Chinese plum - Prunus salicina;  tea family (Theaceae)  tea bush - Camellia sinensis  Insects | 01.29.2,  01.30.10.149,  02.10.11.210 | 0602,  0604204000,  0604209000 | juniper spider mite Oligonychus perditus Pritchard & Baker | found / not found |
| 283 | 97-2017 MR of All-RRIPQ  Guidelines for the detection and identification of the causative agent of anthracnose of cotton Glomerella gossypii Edgerton -  second edition 2018 i. 1-i.3.2.3 | Cotton plants for planting  Cotton seeds. Raw cotton  Seeds, plants, plant parts | 01.30 | from 0602,  1209, from 52 | anthracnose of cotton  Glomerella gossypii Edgerton | found / not found |
| 285 | 133-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of the causative agent of ash die-back disease Chalara fraxinea T. Kowalski - second edition 2018 | Ash planting material. Timber. Seed material.  Soil. Plants of an ash tree (r. Fraxinus) for planting. Seeds of an ash tree (r.  Fraxinus) Plants, plant parts | 01.30  02.20 | 0602, from 12,  1209,  1211,  440111000  4403  4404  2530900009 | ash die-back disease Chalara fraxinea T. Kowalski | found / not found |
| 286 | 136-2017 MR of All-RRIPQ  Methodical recommendations for the detection and identification of the causative agent of southern leaf spotting in corn Cochliobolus carbonum R.R. Nelson -  second edition 2018 i.1-p.2.4 | Seed material. Corn seeds. Corn plants  Seeds, plants, plant parts | 01.11.2 | 0712901100,  100510,  0602 | southern leaf spotting in corn  Cochliobolus carbonum R.R. Nelson | found / not found |
| 287 | 138-2017 MR of All-RRIPQ  Methodical recommendations for detection and identification of  rust pathogen in pelargonium Puccinia pelargonii-zonalis Doidge - second edition 2018 i.1-i.2.3 | Planting material of the genus Pelargonium spp.  Plants, plant parts | 01.29.30.190  01.30.10.121 | 0602 | rust in pelargonium Puccinia pelargonii-zonalis Doidge | found / not found |
| 288 | 86-2019 MR of All-RRIPQ  Methodical recommendations for identifying the pathogen of horn - shaped rust of beech trees Cronartium quercuum (Berk.) Miyabe ex Shirai | Raw timber, with removed or  unremoved bark, or sapwood, or roughly edged, or not edged, in part of Pinus spp.  Other fresh leaves, twigs and other parts of plants Quersus, Cas;  Coniferous branches of  trees, conifers, in  parts of Pinus spp .  Other trees, shrubs for open ground, in parts of Quersus, Castanea and Castanopsis spp.  Trees, shrubs, for open ground, evergreen conifers, in the part of Pinus spp.  Rooted cuttings and young plants, in parts of Quersus, and Pinus  spp.  Forest trees  (seedlings), in the part of Pinus spp., Querсus | 02.20  02.10  16.10 | 4403  0604209000,  0604204000,  0602904800,  0602904700,  0602904500,  0602904100 | horn - shaped rust of beech trees  Cronartium quercuum (Berk.) Miyabe ex Shirai | found / not found |
| 289 | 147-2020 MR of All-RRIPQ  Methodical recommendations for  detection and identification of  Western european thrips Frankliniella occidentalis (Pergande) | Seedlings of vegetable, flower and berry crops  Fresh vegetables, fresh berries and fruits. Cut and fresh flowers  Potted plants. Insects | 01.30, 01.22,  01.13, 01.30.10 | from 0601,  0602  from 0704,  0705,  0709  from 0601,  0602  from 070200000,  0703, 0704,  0705,  070700,  0709,08  from 0603,  060420  from 0602 | Western european thrips Frankliniella occidentalis (Pergande) | found / not found |
| 290 | STO MR of All-RRIPQ 2.034-2018  “Bark beetles of the genus Dendroctonus Erichson. Detection and identification methods" | Unbarked timber, branches and seedlings of the genus Pinus intended for planting, packaging materials.  Plants and plant parts of conifers: pine (Pinus spp.), Fir (Abies spp.), Spruce (Picea spp.), Larch (Larix spp.), Hemlock (Tsuga spp.), Pseudotsuza (Pseudotsuza spp.)  Wooden crates, pallets made of softwood  Coniferous wood  Insects | 01.49.19.470  02.10.11.110  02.10.11.210  02.20.11 | 010641,  010649,  0602,  0604202000,  0604204000  4415  4401, 44032,  4404100000,  4406, 4407,  4409, 4418 | [Western pine beetle](https://translate.academic.ru/southwestern%20pine%20beetle/ru/en/)  Dendroctonus brevicomis Le Conte  Mountain pine bark beetle  Dendroctonus ponderosae Hopkins  [European spruce beetle](https://translate.academic.ru/European%20spruce%20beetle/ru/en/) Dendroctonus rufipennis (Kirby)  Fox-coloured pine beetle  Dendroctonus valens Le Conte | found / not found |
| 292 | 145-2017 MR of All-RRIPQ  Methodical recommendations for  detection and identification of  Corn Thrips - Frankliniella williamsi Hood - 2nd Edition 2018 | Plants of corn.  Corn. Cuts of flowers. Insects | 01.13.9  01.19.21  01.30  01.49.19.470 | 0602  0603110000  0603197000  0804 | Corn thrips  Frankliniella williamsi Hood | found / not found |
| 293 | 42-2019 MR of All-RRIPQ  Methodical  recommendations for detection and identification of nematodes of the American group, included in the complex of species Xiphinema americanum sensu lato: Xiphinema americanum sensu stricto Cobb; Xiphinema bricolense Ebsary, Vrain & Graham;  Xiphinema californicum Lamberti & Bleve-Zacheo;  Xiphinema rivesi Dalmasso | Trees, shrubs, grafted and non-grafted, bearing edible fruits and nuts. Grafted and rooted grape cuttings. Vegetable crops (tomatoes), strawberries (strawberries)Rooted cuttings and young plants for open ground.  Fresh or chilled potatoes | 02.10.11.100,  02.10.11.200,  02.10.11.250,  02.10.11.290,  02.10.11.150,  01.13, 01.13 | 06022,  0602201000,  0602903000,  0602904500,  0701 | dagger nematode  Xiphinema rivesi | found / not found |
| 294 | 52-2019 MR of All-RRIHB  Methodical  recommendations for detection and identification of foreign grain beetle  Ahasverus advena (Waltl) | Wheat (Triticum aestivum), oats (Avena sativa), barley (Hordeum vulgare),  corn (Zea mays), rice (Oryza sativa), dried fruits, unroasted coffee,  sunflower seeds, oilseeds, flour, cereals, cereal grains, malt | 01.11, 01.12,  10.39.25, 10.61.2,  10.61.31,  11.06.10 | 1001,1004,  1003, 1005,  1006, 0813,  09011, 1206,  1207,  1101-1103,  1006, 1104,  1107 | foreign grain beetle  Ahasverus advena (Waltl) | found / not found |
| 295 | 31-2019 MR of All-RRIPQ  Methodical  recommendations for detection and identification of sunflower maggot fly Strauzia longipennis (Wiedemann) | Flowering plants, cut flowers, potted plants, root crops and  vegetable tubers. | 01.30, 01.19.2,  01.13.4 | 0602 90 9100,  0603 19 7000,  0714 90 9000 | sunflower maggot fly Strauzia longipennis (Wiedemann) | found / not found |
| 296 | 34-2018 MR of All-RRIPQ  Methodical  recommendations for detection and identification of nematodes of the genus Anguina spp. | Wheat and meslin. Rye. Oats. Canary seeds, other grains. | 01.11.1,01.11.12.  140-01.11.12.143  01.11.32,01.11.3,  01.19.31.165 | 1001, 1002,  1004, 1008 | nematodes of the genus Anguina spp. | found / not found |
| 297 | 34-2019 MR of All-RRIPQ  Methodical  recommendations for detection and identification of  African armyworm Spodoptera exempta (Walker) | Vegetable plants, plants of strawberries and pine strawberries;  cut flowers and buds; fresh cabbage;  fruits of the genus Capsicum or genus Pimenta | 01.13, 01.25.13,  01.19.21,  01.13.12,  01.13.31 | 0602903000,  0603  0704,  070960 | African armyworm Spodoptera exempta (Walker) | found / not found |
| 298 | 35-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of the redheaded pine sawfly Neodiprion lecontei (Fitch) | Forest trees (pine) Coniferous and evergreen trees, shrubs (pine).  Trees, shrubs and other shrubs (pine).  Christmas trees (pine).  Coniferous tree branches (pine).  Leaves, branches and other parts of plants without flowers or buds  <…> Lichens, suitable for bouquets or for decorative purposes, fresh (pine).  Insects | 02.10.11.100,  02.10.11.200,  02.10.11.250,  02.10.11.290,  02.10.11.150 | 0602904100  0602904700  0602904800  0604202000  0604204000,  0604909100 | redheaded pine sawfly Neodiprion lecontei (Fitch) | found / not found |
| 299 | 36-2019 MR of All-RRIHB  Methodical  recommendations for detection and  identification of grain weevil  Sitophilus granarius (Linnaeus) | Grain products, etc. Dried fruits. Container and packaging.  Insect | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  1104, 0712  90 1100,  0712 90 1900 | grain weevil  Sitophilus granarius (Linnaeus) | found / not found |
| 300 | 37-2019 MR of All-RRIHB  Methodical  recommendations for detection and  identification of lesser grain weevil Sitophilus oryzae (Linnaeus) | Grain products, etc. Dried fruits. Container and packaging.  Insect | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  1103-1104,  1201-1202,  1204-1207,  0712 90 110  0, 0712 90  1900 | lesser grain weevil Sitophilus oryzae (Linnaeus) | found / not found |
| 301 | 41-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of causative agents of Fusarium diseases of grain crops Fusarium avenaceum (Fr.) Sacc., Fusarium graminearum Schwabe, Fusarium culmorum (W.G. Sm.) Sacc., Fusarium sporotrichioides Sherb., Microdochium nivale (Fries) Samuels & I.C. Hallett | Durum seed wheat; Other durum wheat (non-seeded); Spelled seed; Soft wheat and seed meslin;  Other seed wheat;  Other wheat (non-seeded); Other barley; Barley  seminal; Other rye; Seed rye; Other oats; Seed oats; Triticale; Hybrid seed corn;  Other seed corn;  Other corn, not seed | 01.11.1,  01.11.49.110-  01.11.49.124,  01.11.32 | 1001110000,  1001190000,  1001911000,  1001912000,  1001919000,  1001990000,  1003900000, 1003100000,  1002900000,  1002100000,  1004900000,  1004100000,  1008600000,  1005101,  1005109000,  1005900000 | fusarium of grain crops  Fusarium avenaceum (Fr.) Sacc., Fusarium graminearum Schwabe, Fusarium culmorum (W.G. Sm.) Sacc., Fusarium sporotrichioides Sherb., Microdochium nivale (Fries) Samuels & I.C. Hallett | found / not found |
| 302 | 46-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of prickly sida Sida spinosa L. | Dried flowers and buds.  Leaves, branches and other parts of plants without flowers or buds, dried herbs.  Plants and their parts (including seeds and fruits),  Straw and chaff of cereals.  Rutabaga, beets, fodder roots, hay, alfalfa, clover,  sainfoin, cabbage, lupine, vetch and similar feedstuffs.  Vegetable materials used mainly for plaiting, in brooms or brushes, cereal straw.  Collections and collectibles | 01.19.21, 01.13,  01.13.7,  01.13.41.130,  01.11.5, 01.30 | 0603 90 000  0, 0604 90  910 0, 1211,  1213 00 000  0, 1214,  1401 90 000  01404  90 000, 9705 | prickly sida  Sida spinosa L. | found / not found |
| 303 | 50-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of soybean stem cancer Diaporthe caulivora (Athow & Caldwell) J.M. Santos, Vrandečić & A.J.L.Phillips i.1-i.4.3.2 | Soya beans | 01.11.181 | 1201 | soybean stem cancer  Diaporthe caulivorа (Athow & Caldwell)  J.M. Santos, Vrandečić & A.J.L. Phillips | found / not found |
| 304 | 51-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of the causative agent of cercosporelleous root rot of wheat Pseudocercosporella  herpotrichoides (Fron) Deighton | Plants of the genus Triticum | 01.11.1 | 1001 | cercosporelleous root rot of wheat Pseudocercosporella  herpotrichoides (Fron) Deighton | found / not found |
| 305 | 56-2019 МР MR of All-RRIPQ  Methodical  recommendations for detection and  identification of the causative agent of root and stem rot of soybean Phytophthora sojae Kaufm. & Gerd. | Soya beans | 01.11.81.120 | 1201 | root and stem rot of soybean  Phytophthora sojae Kaufm. & Gerd. | found / not found |
| 306 | 58-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of causative agent of pod and stem blight of soybean seeds Diaporthe longicolla (Hobbs) J.M. Santos, Vrandečić & A.J.L. Phillips i.1-i.4.4 | Soya beans | 01.11.81.120 | 1201 | pod and stem blight of soybean seeds  Diaporthe longicolla (Hobbs) J.M. Santos, Vrandečić & A.J.L. Phillips | found / not found |
| 307 | 63-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of  species of the genus Xanthium L. | Hides, skins and other parts of birds with feathers or down.  Other living plants (including their roots), cuttings and cuttings; mushroom mycelium.  Flowers and buds, dried leaves.  Grain crops, seeds, cereals, flour.  Legumes. Melons, watermelons, tea.  Malt, soybeans.  Plants and their parts (including seeds and fruits).  Straw and chaff of cereals. Root crops, hay.  Weaving materials of plant origin, straw.  Seasonings. Bran, cake and other solid residues.  Soils and grounds. Fertilizers of animal or vegetable origin. Dyes of vegetable or animal origin | 10.11.4, 01.19.21,  01.11, 01.30,  10.61.3, 01.11.6,  01.13.21, 10.83,  11.06, 01.11.81,  01.13, 10.84,  20.15.8, 8.92,  20.12.22 | 0505 90 000  0, 0602,  0603 90 000  0, 0604 90  910 0, 0712  90 110 0,  0713, 0902  10 000,  0807, 0902  20 000 0,  0903 00 000  0, 0904,  0905, 0906,  0907, 0908,  0909, 0910,  1002, 1003,  1004, 1005,  1006, 1007,  1103, 1008,  1401 90 000  0,1001-006,  1107, 1205,  1201, 1207,  1209,  120600,  120400,  1213000000,  4101-4103,  2302,  3101000000,  320300,  2530900009,  230400000,  2306, 1211-  1214,  2103909009 | species of the genus Xanthium L. | found / not found |
| 308 | 66-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of  the sun spurge Euphorbia helioscopia L. | Seed, food, grain feed material.  Processed plant products.  Litter material. Collections of seeds and herbariums.  Soil and grounds | 01.11  01.13  01.19  01.28  01.30  10.41.41  10.61  10.91  11.06  20.15.80, 8.92 | 1001-1008,  1209, 1213,  0902-0903,  0909, 0910,  1103, 1104,  1107, 1201-  1207, 1209,  2302, 2304-  2306, 2309,  4101-4103,  9705000000,  2530900009,  2703000000,  3101, 0712  90 110 0,  0713, 5301,  5302 | the sun spurge Euphorbia helioscopia L. | found / not found |
| 309 | 70-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of smut fungi in grain crops (Tilletia ssp., Ustilago ssp.) | Wheat and meslin; Durum seed wheat;  Other durum wheat; Seed; Spelled; Soft wheat and meslin; Other seed; Rye; Seed rye; Other rye; Barley | 01.11 | 1001, 1001  11  0000, 1001  19  0000, 1001  91,  1001 91  1000,  1001 91  2000,  1001 91  9000,  1002, 1002  10  0000, 1002  90  0000, 1003 | smut fungi in grain crops (Tilletia ssp., Ustilago ssp.) | found / not found |
| 310 | 71-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of cereal cyst eelworm Heterodera avenae Wollenweber | Wheat and meslin. Rye.  Barley Oats. Corn.  Triticale. Canary seeds | 01.11 | 1001, 1002,  1003, 1004,  1005,  100830,  100840,  100860 | cereal cyst eelworm Heterodera avenae Wollenweber | found / not found |
| 311 | 11-2017 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of  mountain ring silk moth Malacosoma parallela  (Staudinger) | Forest. Timber and processed products.  Planting material. Insects | 02.10 | 0602  1209 | mountain ring silk moth Malacosoma parallela  (Staudinger) | found / not found |
| 312 | 65-2017 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of deodar weevil Pissodes nemorensis Germar | Planting material, cut branches of conifers of the genus Pinus.  Unedged timber, shredded timber and wood waste (bark) of Pinus conifers | 02.1-02.3 | 0601-0602,  0602904700,  440710 | deodar weevil  Pissodes nemorensis Germar | found / not found |
| 313 | 09-2018 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of douglas-fir tussock moth Orgyia pseudotsugata (McDunnough) | Planting material and vegetative parts of conifers: fir (Abies concolor, A. grandis, A. lasiocarpa, A. magnifica), Douglas fir (Pseudotsuga menziezii), larch (Larix occidentalis), spruce (Picea engelmannii), pine (Pinus sp.)  Unrooted wood and parts of conifers: fir (Abies concolor, A. grandis, A. lasiocarpa, A. magnifica), Douglas fir (Pseudotsuga menziezii), larch (Larix occidentalis), spruce (Picea engelmannii), pine (Pinus sp.); container | 02.1-02.3 | 0602, 0604  4401, 4403,  4404 | douglas-fir tussock moth Orgyia pseudotsugata (McDunnough) | found / not found |
| 314 | 10-2018 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of cucurbit beetle Diabrotica speciose (Germar) | Planting material of the family Poaceae (Cereals), Fabaceae (Legumes), Solanaceae ([Nightshade](https://translate.academic.ru/nightshade%20family/ru/en/)), Cucurbitaceae (Pumpkin), Brassicaceae (Cruciferous), Rosaceae (Rose), Vitaceae (Grape),  Asteraceae ([Aster](https://translate.academic.ru/aster/ru/en/), [Compositae](https://translate.academic.ru/Compositae/ru/en/)), Convolvulaceae (Bindweed), Euphorbiaceae (Spurge)  Zingiberaceae (Ginger), Malvaceae (Mallow), Rutaceae (Rue), Chenopodiaceae (Goosefoot), Amaranthaceae  (Amaranth)  Insects | 01.30.10 | 0602 | cucurbit beetle  Diabrotica speciose (Germar) | found / not found |
| 315 | 35-2018 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of poplar cottonwood borer Plectrodera scalator  (Fabricius) | Willow family planting material (Salicaceae)  Insects | 02.10.11 | 0602 | poplar cottonwood borer Plectrodera scalator  (Fabricius) | found / not found |
| 316 | 95-2018 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of camphor shot borer Cnestus mutilatus (Blandford) | Planting material for maple, hornbeam, chestnut, beech, dogwood, sumac, styrax, camellia, hickory, plum, elm, grapes, Japanese cryptomeria, pine  incense, trees from the families Lauraceae (Laurel), Juglandaceae (Nut), Papilionaceae (Legumes).  Vegetative parts of plants of maple, hornbeam, chestnut, beech, dogwood, sumach, styrax, camellia, hickory, plum, elm, grapes, Japanese cryptomeria, incense pine, trees from the families Lauraceae (Laurel), Juglandaceae (Walnut), Papilionaceae (Legumes)  Debarked hardwood and products from it. Insects | 02.10.11 | 0602  0604  4401, 4403,  4404, 4409,  4415, 4416,  4421, 4601,  4602 | camphor shot borer Cnestus mutilatus (Blandford) | found / not found |
| 317 | 112-2018 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of vegetable weevil Listroderes costirostris | Bulbs, tubers, corms, bulbous vegetables, chicory roots,  fresh potatoes, headed cabbage, cauliflower, kohlrabi, colewort, vegetables from the genus Brassica, lettuce, chicory, carrots, turnips, beetroot, salsify, celery root, radish.  Insects | 01.30.10, 01.13 | 0601, 0602,  0701, 0703,  0704, 0705,  0706, 0709 | vegetable weevil Listroderes costirostris | found / not found |
| 318 | 16-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of red scale Aonidiella aurantii | Citrus. Planting material. Rooted cuttings and young plants.  Other flowering plants. Other live unrooted cuttings and cuttings of live plants. Plants for open and protected ground. Trees, shrubs and shrubs. Cuttings of grapes. Roses. | 01.19.2,  01.21-01.24,  01.27, 01.25.1,  01.25.2, 01.25.9,  01.29, 01.30,  02.10.11 | 0602203000  0602400000  0602907000  0602909900  0602909100  0602109000  0602905000  0602904500  0602202000  0602904600  0602904700  0602904800  0602905000  0602201000  0602101000 | red scale  Aonidiella aurantii | found / not found |
| 319 | 03-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of western potato flea beetle Epitrix subcrinita (Leconte) | Fresh or chilled potatoes; Sweet  potatoes or  yams. Other outdoor plants; Rooted cuttings and young plants, except cacti; Flowering plants with buds or flowers | 01.13, 01.30 | 0701,  071420,  0602905000,  0602907000,  0602909100,  060290990 | western potato flea beetle Epitrix subcrinita (Leconte) | found / not found |
| 320 | 05-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of | Seedlings with a closed root system of stone and pome crops.  Fresh apricots; fresh avocados; fresh quince; annona;  fresh oranges, orange; fresh grapes, grapes;  fresh grapefruits; fresh pears; fresh guayava, guayava; fresh figs, figs; fresh lemons; Meyer's lemon; lychee, lychee fruit; fresh mango; fresh tangerines; fresh medlar; fresh papaya; peaches (including nectarines), fresh peaches; plums; fresh tomatoes; fresh apples | 01.30.10.131 -  01.30.10.132,  01.22, 01.13.34 | 0602208000  08091 0000,  0804400000,  0808400000,  0810907500,  0805102000,  080610,  0805400000,  080830,  0804500001,  0804201000,  0805900000,  0810902000,  0804500001,  0805210000,  0810907500,  0807200000,  0809309000,  0809301000,  0809400500,  070200000,  080810 | Natal fruit fly  Ceratitis rosa | found / not found |
| 321 | 06-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of Spanish potato flea beetle Epitrix papa Orlova-Bienkowskaja | Seed and ware potatoes.  Vegetable plants,  garden strawberries (strawberries) | 01.13.51, 01.13,  01.25.13 | 0701,  0602903000 | Spanish potato flea beetle Epitrix papa Orlova-Bienkowskaja | found / not found |
| 322 | 14-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of harlequin ladybird Harmonia axyridis | Cereals, legumes, potatoes, grapes | 01.11, 01.12,  01.13.51, 01.21 | 0602  8704  8606  0701  1001-0108 | harlequin ladybird Harmonia axyridis | found / not found |
| 323 | 17-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of western balsam bark beetle Dryocoetes confuses Swaine | Raw timber, with bark or sapwood removed or not removed, or roughly edged or unedged; wooden cable drums; flat pallets; wooden shells (used for  the formation of a box pallet); barrels, casks, vats, tubs and others  cooperage products and parts thereof, of wood, including riveting;  others, trees, shrubs for open ground; fresh Christmas trees, fresh branches of coniferous trees. | 02.20, 16.24,  02.10.11,  02.10.30,  01.29.20 | 4403,  4415109000,  4415202000,  4416000000,  0602904900,  0604202000,  0604204000 | western balsam bark beetle  Dryocoetes confuses Swaine | found / not found |
| 324 | 22-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of the western tent caterpillar Malacosoma californicum Packard | Forest trees;  other trees, shrubs;  fresh leaves, twigs and other parts of plants, others;  unprocessed timber, whether or not removed  bark or sapwood. | 02.20,  02.10.11,  02.10.30,  01.29.20 | 0602904100  –  0602904800  –  0604209000  –  4401 –4403  – | the western tent caterpillar  Malacosoma californicum Packard | found / not found |
| 325 | 40-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of identification of causative agents of  verticillium wilt Verticillium albo-atrum Renke et Berthold and Verticillium dahliae Klebahn | Live plants for open ground and others.  Soya beans. Rape seeds.  Sunflower seeds | 01.30.10,  01.11.81,  01.11.93,  01.11.95 | 0602 90 500  0, 1201 10  000 0, 1201  90 000 0,  1205 10 100  0, 1205 90  000 1, 1205  10 900 0,  1205 90 000  9, 1206 00  100 0, 1206  00 990 0 | verticillium wilt Verticillium albo-atrum Renke et Berthold and Verticillium dahliae Klebahn | found / not found |
| 326 | 64-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of China jute Abutilon theophrasti Medik | Vegetables and root vegetables. Groats, flour.  Grain of cereals, corn. Legumes. Materials of plant origin, used mainly for padding or stuffing.  Bran, seeding, sharps and other residues.  Oilcakes and other solid residues. Raw tobacco; tobacco waste  Cotton fiber, cotton fiber waste. Raw flax or flax processed. Collections | 01.13, 10.61.31,  01.11,  01.11.79.190,  10.61.40,  10.41.41,  12.00.19,  13.20.20,  01.16.19 | 0701, 0701  10 000 0,  0701 90,  0702 00 000,  0707 00,  0704 90 100  1, 0705 11  000 0, 0706,  0706 10 000  1, 0706 10  000 9, 0706  90 900 1,  0708, 0712,  0713 10,  1005, 1007,  1008,  1103,1104,  1201,  2302, 0713,  2306, 2401,  5201 00,  5202, 5301,  9705 | China jute  Abutilon theophrasti Medik | found / not found |
| 327 | 65-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of creeping thistle Cirsium arvense (L.) Scop. | Seed, food, grain feed material.  Processed plant products.  Bedding material. Collections of seeds and herbariums.  Soil and grounds. | 01.11  01.13  01.19  01.28  01.30  10.41.41  10.61  10.91  11.06  20.15.80, 8.92 | 1001-1008,  1209, 1213,  0902-0903,  0909, 0910,  1103, 1104,  1107, 1201-  1207, 1209,  2302, 2304-  2306, 2309,  4101-4103,  9705000000,  2530900009,  2703000000,  0712 90 110  0 | creeping thistle  Cirsium arvense (L.) Scop. | found / not found |
| 328 | 68-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of confused flour beetle Tribolium confusum Jacquelin du Val | Grain products, etc. Malt. Prepared food products obtained by swelling or roasting of cereal grains or cereal products.  Container and packaging. Insects | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  1008 10,  1008 21 000  0, 1008 29  000 0, 1008  60 000 0,  1101, 1102,  1103, 1104,  1107, 1904,  0712 90 110  0,  0712901900 | confused flour beetle Tribolium confusum Jacquelin du Val | found / not found |
| 329 | 69-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of yellow mealworm beetle Tenebrio molitor Linnaeus | Grain products, etc. Malt. Prepared food products obtained by swelling or roasting of cereal grains or cereal products.  Container and packaging. Insects | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  1008 10,  1008 21 000  0, 1008 29  000 0, 1008  60 000 0,  1101, 1102,  1103, 1104,  1107, 1904,  0712 90 110  0,  0712901900 | yellow mealworm beetle Tenebrio molitor Linnaeus | found / not found |
| 330 | 157-2019 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of beet cyst eelworm Heterodera schachtii Schmidt | All types of beets and many species of the Goosefoot family,  Cabbage, as well as some types of Buckwheat. Weed plants: field radish, field mustard, blind weed, satinflower, wild spin, dawny hemp nettle.  Soil | 01.13.1,  01.13.49.110,  8.92 | 2001 90 970  2, 2001 90  970 9 | beet cyst eelworm Heterodera schachtii Schmidt | found / not found |
| 331 | 21-2020 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of the species of the Fusarium tricinctum species complex on grain crops | Wheat, rye (seed, food, feed) | 01.11.1  01.11.49.110-  01.11.49.124,  01.11.32 | 1001, 1002,  1003, 1008  60 000 0 | species of the Fusarium tricinctum species complex on grain crops | found / not found |
| 332 | 25-2020 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of saw-toothed grain beetle Oryzaephilus surinamensis (L.) | Grain products, etc. Malt. Prepared food products obtained by swelling or roasting of cereal grains or cereal products.  Container and packaging. Insects | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  1008 10,  1008 21 000  0, 1008 29  000 0, 1008  60 000 0,  1101, 1102,  1103, 1104,  1107, 1904,  0712 90 110  0,  0712901900 | saw toothed grain beetle Oryzaephilus surinamensis (L.) | found / not found |
| 333 | 32-2020 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of field pennycress Thlaspi arvense L. | Seed, food, grain feed material.  Processed plant products.  Bedding material. Collections of seeds and herbariums.  Soil and grounds. | 01.11  01.13  01.19  01.28  01.30  10.41.41  10.61  10.91  11.06  20.15.80 | 1001-1008,  1209, 1213,  0902-0903,  0909, 0910,  1103, 1104,  1107, 1201-  1207, 1209,  2302, 2304-  2306, 2309,  4101-4103,  9705000000,  2530900009,  2703000000,  0712 90 110  0 | field pennycress  Thlaspi arvense L. | found / not found |
| 334 | 35-2020 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of flat grain beetle (Cryptolestes ferrugineus,  C. pusillus) | Grain products, etc. Malt. Prepared food products obtained by swelling or roasting of cereal grains or cereal products.  Container and packaging. Insects | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  1008 10,  1008 21 000  0, 1008 29  000 0, 1008  60 000 0,  1101, 1102,  1103, 1104,  1107, 1904,  0712 90 110  0,  0712901900 | flat grain beetle (Cryptolestes ferrugineus,  C. pusillus) | found / not found |
| 335 | 42-2020 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of European wheat stem sawfly Cephus pygmaeus L | Grain products, etc. Malt. Prepared food products obtained by swelling or roasting of cereal grains or cereal products.  Container and packaging. Insects | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  1008 10,  1008 21 000  0, 1008 29  000 0, 1008  60 000 0,  1101, 1102,  1103, 1104,  1107, 1904,  0712 90 110  0,  0712901900 | European wheat stem sawfly  Cephus pygmaeus L | found / not found |
| 336 | Sate Standard 28420-89  Methods of entomological examination of stock products. Plant quarantine. i. 1, 3,6,7,8 | Grain products, etc. Dried fruits. Container and packaging.  Insect | 01.11  01.12  10.61  13.92  16.24  17.21 | 1001, 1002,  1003, 1004,  1005, 1006,  1007, 1008,  0713, 1201,  1209, 0813,  1101, 1202-  1204, 1207,  1902, 2302,  2304, 2305,  2308, 4415,  4408, 6305 | khapra beetle  (Trogoderma granarium Everts)  cowpea weevil of the genus Callosobruchus (Callosobruchus spp.)  peanut bruchid  (Caryedon gonagra Fabr.)  broad nosed grain weevil (Caulophilus latinasus (Say)  quarantine and other types of beetles, caterpillars, butterflies - pests of industrial raw materials and food supplies  lesser grain weevil Sitophilus oryzae (Linnaeus)  grain weevil  Sitophilus granarius (Linnaeus)  saw toothed grain beetle Oryzaephilus surinamensis (L.)  flat grain beetle (Cryptolestes ferrugineus,  C. pusillus)  pests (insects and mites)  European wheat stem sawfly  Cephus pygmaeus L | found / not found |
| 337 | Determinant atlas. Diseases and pests of vegetable crops.  L.Yu. Treyvas. Moscow, publishing house "Fiton XXI", 2018 | Vegetable crops, sunflowers.  Fruit. Plants, plant parts.  Insect, mite | 01.13, 01.30,  01.11.95 | 0701-0714,  1206, 0807 | Diseases and pests (insects and mites) Definition to genus and to species | found / not found |
| 338 | Determinant atlas. Diseases and pests of fruit plants.  L.Yu. Treyvas,  O.A. Kashtanova. Moscow, publishing house LLC Fiton XXI, 2014 | Fruit, berry and nut crops.  Plants, plant parts.  Insect, mite | 01.30.10.130,  01.30.10.133,  01.30.10.134 | 0802, 0805-  0811 | Diseases and pests (insects and mites) Definition to genus and to species | found / not found |
| 339 | A practical guide to identifying mites and insects in vegetable greenhouses. A.K. Akhatov. Moscow, partnership of scientific publications "KMK", 2016 | Pests of agricultural crops (in all phases of development). Pest damage collected during phytosanitary examination.  Plants, plant parts. Insect, mite | 01.13 | 0701-0714 | Pests (insects and mites) Definition to genus and to species | found / not found |
| 340 | The world of tomato through the eyes of a phytopathologist. A.K. Akhatov. Moscow, third edition, revised and supplemented, partnership of scientific publications "KMK", 2016. | Pests of agricultural crops (in all phases of development). Pest damage collected during phytosanitary examination  Plants, plant parts.  Insect | 01.13 | 0701-0714 | Diseases and pests (insects and mites). Weed plants (seeds). Definition to genus and to species | found / not found |
| 341 | Guidelines for the inspection and examination of plant and other regulated articles materials. Varshalovich A.A., Shamonin M.G.  (Ed.) Ed. Kolos, M., 1972 | Agricultural products. Agricultural seeds.  Planting material. Plantations and timber (raw materials and products obtained by mechanical and chemical processing of wood and its parts). Soil, ground. Plants, plant parts. Pest (insect and mite) (in all phases of development). | 01.11  01.12  01.13  01.15  01.19  08.92 | 0601  0602  0701-0709  0713-0714  0901, 0904,  0906, 0909,  0910, 1001-  1008, 1101-  1109,  1201-1214,  1801-1802,  2301-2309,  2401 | Pests (insects and mites), nematodes, diseases (fungi), bacteria and phytoplasmas, viruses and viroids, definition to genus and to species.  Sample selection | found / not found |
| 342 | Protection of plants from pests.  V.V. Isachev. Moscow, publishing house  "Kolos", 2003 | Agricultural pests.  Plants, plant parts.  Insect, tick | 01.11  01.12  01.13  01.15  01.19  08.92 | 0601  0602  0701-0709  0713-0714  0901, 0904,  0906, 0909,  0910, 1001-  1008, 1101-  1109,  1201-1214,  1801-1802,  2301-2309,  2401 | Pests (insects and mites), genus and species identification | found / not found |
| 343 | Plant parasitic nematodes and protocols for dealing with them. E.S. Kiryanova, E.L. Krall. Leningrad, publishing house "Science", 1971. | Agricultural products. Crops: cereals, legumes, vegetables, melons, fodder, fruit and berry, technical, floral-decorative, subtropical and tropical; potato; woody  shrub species; weeds and wild plants; mushrooms. Soil and grounds.  Plants, plant parts. | 01.11  01.12  01.13  01.15  01.19  08.92 | 0601  0602  0701-0709  0713-0714  0901, 0904,  0906, 0909,  0910, 1001-  1008, 1101-  1109,  1201-1214,  1801-1802,  2301-2309,  2401 | Nematodes, identification to genus and to species | found / not found |
| 344 | Weed plants.  K.S. Artokhin. Moscow, "Printing town", 2010 |  | 01.11  01.13  01.19  01.28  01.30  08.92  10.61  10.91  01.45.30.140  10.11.41.000  01.49.28.110 | 1001-1008,  1209, 0505,  0604, 0902,  0903000000,  0909, 0910,  1103, 1104,  1106, 1107,  1201-1207,  1401, 1404,  2308, 2309,  4101-4103,  9705000000,  2530900009,  2703000000 | Weed plants incl.  quarantine definition up to genus or species | found / not found |
| 345 | 117-2018 MR of All-RRIPQ  Methodical  recommendations for detection and  identification of burcucumber Sicyos angulatus L. | Seed, food, grain feed  material. Groats, flour. Live plants. Dried flowers and buds. Processed plant products.  Bedding material. Seasonings. Collections of seeds and herbariums. Bran, cake. Soil, fertilizers. | 01.11  01.13  01.19  01.28  01.30  10.41.41  10.61  10.91  11.06  20.15.80 | 0602-  0603900000,  0604909100,  0712901100,  0713, 1001,  1002,1003,  1004, 1005,  1006, 1007,  1008, 1103,  1104, 1107,  1201,  120400,  1205,  120600,  1207, 1209,  1211,  1213000000,  2103909009,  2302, 2306,  230400000,  2530900009,  3101000000,  9705000000 | Burcucumber  Sicyos angulatus L. | found / not found |

Head of TC FSBI "Orenburg Reference Center of Rosselkhoznadzor"

power of attorney dated 11.11.2021 No. 61 O.V. Boboshko

position of the authorized person; signature of the authorized person; initials, surname of the authorized person;