

DECISION OF COUNCIL OF THE EUROASIAN ECONOMIC COMMISSION of November 30, 2016 No. 157

About approval of the Single quarantine phytosanitary requirements imposed to quarantine products and quarantinable objects on the customs border and on customs area of the Eurasian Economic Union

According to [Item 3 of article 59](#) of the Agreement on the Eurasian Economic Union of May 29, 2014 and [Item 55](#) of appendix No. 1 to the Regulations of work of the Euroasian economic commission approved by the Decision of the Supreme Euroasian economic council of December 23, 2014 No. 98, Council of the Euroasian economic commission solved:

1. To approve the enclosed [Single quarantine phytosanitary requirements imposed to quarantine products and quarantinable objects on the customs border and on customs area of the Eurasian Economic Union](#) (further – Single requirements).

2. This Decision becomes effective from the effective date decisions of Council of the Euroasian economic commission "About modification of the single Commodity nomenclature of foreign economic activity of the Eurasian Economic Union and the Common customs tariff of the Eurasian Economic Union", but not earlier than July 1, 2017, except for Item 20 of Single requirements.

Item 20 of Single requirements becomes effective since January 1, 2018.

Members of council of the Euroasian economic commission:

From the Republic of Armenia

V. Gabriyelyan

From the Republic of Belarus

V. Matyushevsky

From the Republic of Kazakhstan

A. Mamin

From the Kyrgyz Republic

O. Pankratov

From the Russian Federation

I. Shuvalov

Are approved by the Decision of Council of the Euroasian economic commission of November 30, 2016 No. 157

The single quarantine phytosanitary requirements shown to quarantine products and quarantinable objects on the customs border and on customs area of the Eurasian Economic Union

I. General provisions

1. These Requirements are developed according to [Item 3 of article 59](#) of the Agreement on the Eurasian Economic Union of May 29, 2014, the International convention on the quarantine and protection of plants against December 6, 1951, international standards on phytosanitary measures and [the Decision](#) of the Commission of the Customs union of June 18, 2010 No. 318.

2. These Requirements are imposed to the quarantine products (quarantine freights, quarantine materials, quarantine goods) which are subject to phytosanitary quarantine control (supervision) (further – quarantine products), and to quarantinable objects and are directed to non-admission of import and distribution on customs area of the Eurasian Economic Union (further – the Union) quarantine objects.

3. For the purposes of these Requirements concepts which mean the following are used:

"bouquet" – the gathered cut flowers, buds, leaves, herbs and other parts of plants without flowers or buds, fresh and (or) dried, in number of no more than 15 pieces;

"movement on customs area of the Union of quarantine products" – movement of quarantine products from the territory of one state member of the Union on the territory of other state member of the Union taking into account [Article 4](#) of the Treaty of Accession of the Republic of Armenia to the Agreement on the Eurasian Economic Union of May 29, 2014;

"free zone" – group of the countries, certain regions of several countries, the country or the part of the territory of the country for which lack of this harmful organism is scientifically proved and in which if necessary it is maintained under direct supervision (supervision) of authorized body on the quarantine of plants;

"empty seat of production" – the administrative and territorial unit or set of the parcels of land for which lack of this harmful organism is scientifically proved and on which if necessary it is supported under direct supervision (supervision) of authorized body on the quarantine of plants during the certain period of time (at least 1 vegetative period);

"the free site of production" – the field, the garden, the greenhouse, forest either the parcel of land or other quarantinable object for which lack of this harmful organism is scientifically proved and on which if necessary it is supported under direct supervision (supervision) of authorized body on the quarantine of plants during the certain period of time (at least 1 vegetative period).

Other concepts used in these Requirements are applied in the values established [by the Agreement](#) on the Eurasian Economic Union of May 29, 2014, the International convention on the quarantine and protection of plants against December 6, 1951 and international standards on phytosanitary measures.

4. Import to customs area of the Union and movement on customs area of the Union of the quarantine products infected with the quarantine objects included in the single list of quarantine objects of the Union (further – the single list), except as specified, provided by these Requirements, are forbidden.

5. The batches (the part of the batch) of quarantine products imported on customs area of the Union and moved on customs area of the Union in which the quarantine objects included in the single list were revealed are subject to conversion, disinfecting, return or destruction (including the container), except as specified, provided by these Requirements.

6. Import to customs area of the Union of quarantine products of high phytosanitary risk is performed accompanied by the phytosanitary certificate issued by authorized body on the quarantine of plants of the exporting country and (or) country reexporter.

7. Import to customs area of the Union and movement on customs area of the Union of quarantine products of low phytosanitary risk are performed without maintenance by the phytosanitary certificate.

8. In the column "additional declaration" of the phytosanitary certificate it shall be specified that the quarantine products are made in the zone, places and (or) sites of production, free from the quarantine harmful organisms specified in these Requirements.

9. Import to customs area of the Union of quarantine products of high phytosanitary risk in total weight no more than 5 kilograms, except as specified, of stipulated in Item 10 these Requirements, and also flowers in number of no more than 3 bouquets moved through the customs border of the Union in hand luggage, the accompanied and unaccompanied baggage of passengers of courts, planes, cars, vehicles, members of crews of vessel, planes, crews of train and drivers of vehicles is allowed without maintenance by the phytosanitary certificate.

10. Imported on customs area of the Union and moved on customs area of the Union, including in mailings, hand luggage, the accompanied and unaccompanied baggage of passengers of courts, planes, cars, vehicles, members of crews of vessel, planes and in dining-cars, seed and landing material (including seed and food potatoes and material for the selection and research purposes) shall be followed by the phytosanitary certificate issued by authorized body on the quarantine of plants of the exporting country and (or) country reexporter.

11. Carrying out out of limits of vehicles of quarantine products which are on vehicles and it is intended for the food purposes of teams and crews of these vehicles, it is forbidden. According to the instruction of the official of authorized body on the quarantine of plants the food inventories on vehicles infected with quarantine objects shall be disinfected, destroyed or sealed up in special storage facilities for finding of the vehicle on customs area of the Union.

12. When importing to customs area of the Union of quarantine products as the packaging material materials (the wood packaging material which is completely made of the thin tree (thickness no more than 6 mm), cardboard, paper, textile, polymeric materials) which cannot be carriers of quarantine subjects, except as specified, [of stipulated in Item 47](#) these Requirements shall be used.

13. Import of live quarantine objects in the research purposes on customs area of the Union is performed by scientific institutions on permission of authorized body on the quarantine of plants of the state member of the Union (further – the state member) for which territory import of such objects is planned.

14. These Requirements are obligatory for accomplishment of state members by executive bodies, authorized bodies on the quarantine of plants, local government bodies, legal entities, physical persons (including registered as individual entrepreneurs) which activities are connected with production, procurement, conversion, transportation, storage, sale and use of quarantine products.

15. These Requirements are posted on the official sites of authorized bodies on the quarantine of plants and the Eurasian Economic Union on the Internet.

II. The quarantine phytosanitary requirements imposed to seed and landing material of plants

16. Seed (in the form of seeds or fruits) and landing (in the form of seedling) material shall be free from quarantine objects, including from quarantine weed plants. The seed material imported on customs area of the Union and moved on customs area of the Union shall be free from the ambrosia of long-term (*Ambrosia psilostachya*), the ambrosia of polynolistny (*Ambrosia artemisiifolia*), the ambrosia of three-separate (*Ambrosia trifida*), the buzinnik of pazushny (*Iva axillaris*), the bitterling of creeping (*Acroptilon repens*), the ipomea of ivylike (*Ipomoea hederacea*), the ipomea of yamchaty (*Ipomoea lacunose*), the nightshade of Carolinian (*Solanum carolinense*), the nightshade of prickly (*Solanum rostratum*), the nightshade of lineynolistny (*Solanum elaeagnifolium*), the nightshade of three-floral (*Solanum triflorum*), dodders (*Cuscuta* spp.), sunflower of resnitchaty (*Helianthus ciliaris*), cut (*Striga* spp.), series of hairy (*Bidens pilosa*) and sandbur of dlinnokolyuchkovy (*Cenchrus longispinus*). Seed material (in the form of seeds and fruits) shall be prepared in zones, free from plants of the sort of the strig (*Striga* spp.). Landing material (in the form of seedling) shall be free from plants of the sort the dodder (*Cuscuta* spp.).

17. The batches (the part of the batch) of seed and landing material imported on customs area of the Union and moved on customs area of the Union shall be packed and shall have the marking containing information on the product name, the country, the place and (or) the site of production, the exporter. The imported or moved without the specified marking and (or) unpacked seed and landing material on customs area of the Union is not allowed to import to customs area of the Union or movement.

18. Potatoes imported on customs area of the Union in the seed and selection purposes include seeds, tubers of klubneobrazuyushchy types of the sort *Solanum* (generally the type of *Solanum tuberosum*), minitubers (the tubers coming from the microplants of potatoes which are grown up on nutrient medium) and microplants (plants, including the microtubers containing in fabric culture of the klubneobrazuyushchy sort *Solanum* spp.). The specified selection material can include also others stolono- or klubneobrazuyushchy types or hybrids of the sort *Solanum*.

19. Import to customs area of the Union from the countries of Central and South America of samples of tubers of potatoes (*Solanum tuberosum*) and tubers of other klubneobrazuyushchy types of the sort *Solanum* (including wild pobego- and klubneobrazuyushchy types of the sort *Solanum*) is allowed only in the research and selection purposes with their direction in introduksionno-quarantine nurseries.

20. Import to customs area of the Union and movement on customs area of the Union of plants with the lump of the soil and nutritious mix containing the soil, and pottery plants with the soil substratum are allowed from zones, places and (or) sites of production, free from quarantine objects.

21. Batches (the part of the batch) of the imported seed and landing material in which quarantine objects were revealed are subject to disinfecting, return or destruction. The special quarantine phytosanitary requirements imposed to seed and landing material are provided in table 1.

Table 1

The special quarantine phytosanitary requirements imposed to seed and landing material

No. of the payment order	Type of quarantine products (Commodity Nomenclature of Foreign Economic Activity code of EEU)	Special quarantine phytosanitary requirements

Seed material		
1	Seeds of grain and leguminous crops (from 1209, 0708, from 1001, from 1002, from 1003, from 1004, from 1006, from 1007, from 1008, from 1201)	seeds, container, packaging and vehicles shall be free from the quarantine objects specified in Item 16 of these Requirements and also from zernovka of the sort (<i>Callosobruchus</i> spp.), kaprovyy bug (<i>Trogoderma granarium</i>) and shirokokhobotny granary weevil (<i>Caulophilus latinasus</i>)
2	Seeds of wheat (<i>Triticum</i> spp.), triticale (<i>Triticosecale</i>) (from 1001, 1008 60 000 0)	with observance of Item 1 of this table. Shall come from zones and (or) production sites, free from the yellow mucous bacteriosis of wheat (<i>Rathayibacter tritici</i>), zones, free from the Indian golovna of wheat (<i>Tilletia</i> (<i>Neovossia</i>) <i>indica</i>)
3	Seeds of corn (<i>Zea mays</i> ssp.) (from 0709 99 600 0)	with observance of Item 1 of this table. Shall come from zones and (or) production sites, free from bacterial withering (vilt) of corn (<i>Pantoea stewartii</i> subsp. <i>Stewartii</i>), diplodiox (<i>Stenocarpella macrospora</i> and <i>Stenocarpella maydis</i>) and spottiness of leaves (<i>Cochliobolus carbonum</i>)
4	Seeds of rice (<i>Oryza</i> spp.) (from 1006)	with observance of Item 1 of this table. Shall come from zones, free from the bacterial burn of rice (<i>Xanthomonas oryzae</i> pv <i>oryzae</i>) and the bacterial polosatost of rice (<i>Xanthomonas oryzae</i> pv. <i>Oryzicola</i>)
5	Seeds of sunflower (<i>Helianthus</i> spp.) (from 1206 00 100 0)	with observance of Item 1 of this table. Shall come from zones and (or) production sites, free from the fomopsis of sunflower (<i>Diaporthe helianthi</i>)
6	Seeds of leguminous cultures (0708, from 1201, from 1209)	with observance of Item 1 of this table. Shall come from zones and (or) production sites, free from the activator of the nepovirus of ring spottiness of tobacco (<i>Tobacco ringspot nepovirus</i>), the nepovirus of ring spottiness of the tomato (<i>Tomato ringspot nepovirus</i>) and the purple tserkosporoz of soy (<i>Cercospora kikuchii</i>)
7	Seeds of solanaceous, berry, pumpkin cultures (from 1209 91, from 1209 99 990 0)	with observance of Item 1 of this table. Shall come from zones, places and (or) sites of production, free from the nepovirus of ring spottiness of tobacco (<i>Tobacco ringspot nepovirus</i>) and the nepovirus of ring spottiness of the tomato (<i>Tomato ringspot nepovirus</i>)
8	Seeds of pepper (<i>Capsicum</i> spp.) (from 1209)	with observance of Item 1 of this table. Shall come from zones, places and (or) sites of production, free from the viroid of the veretenovidnost of tubers of potatoes (<i>Potato spindle tuber viroid</i>)
9	Seeds of the tomato (from 1209)	with observance of Items 1 and 7 of this table. Shall come from zones, places and (or) sites of production, free from the viroid of the veretenovidnost of tubers of potatoes (<i>Potato spindle tuber viroid</i>), zones, places and (or) sites of production, free from the activator of brown bacterial decay of potatoes (<i>Ralstonia solanacearum</i>)
10	Seeds of pumpkin cultures (1207 70 000 0, from 1209)	with observance of Items 1 and 7 of this table. Shall come from zones, places and (or) sites of production, free from bacterial spottiness of pumpkin cultures (<i>Acidovorax citrulli</i>)
11	Seeds of different types of onions (<i>Allium</i> spp.) (from 1209)	with observance of Item 1 of this table. Shall come from zones and (or) production sites, free from the sheet burn of onions (<i>Xanthomonas axonopodis</i> pv. <i>allii</i>)
12	Seeds of the cotton (<i>Gossypium</i> spp.) (1207 21 000 0)	with observance of Item 1 of this table. Shall come from zones, free from the cotton moth (<i>Pectinophora gossypiella</i>) and the anthracnose of the cotton (<i>Glomerella gossypii</i>)
Seed potatoes		
13	These seeds and microplants of potatoes (<i>Solanum tuberosum</i>) in test tubes, including microtubers (from 0602, from 0701)	with observance of Items 18 and 19 of these Requirements and Item 7 of this table. Shall be free from the alfamovirus of yellowing of potatoes (<i>Potato yellowing alfamovirus</i>), the Andi latent timovirus of potatoes (<i>Potato Andean latent tymovirus</i>), the Andi komovirus of the krapchatost of potatoes (<i>Potato Ahdeah mottie comovirus</i>), the viroid of the veretenovidnost of tubers of potatoes (<i>Potato spindle tuber viroid</i>) and the trikhovirus of T of potatoes (<i>Potato T trichovirus</i>)

14	Tubers of potatoes on the seed purposes (except microplants and microtubers) (from 0701)	with observance of Items 18 and 19 of these Requirements and Item 7 of this table. Seeds shall come from zones, free from the alfamovirus of yellowing of potatoes (Potato yellowing alfamovirus), the Andi potato weevils (<i>Premnotrypes</i> spp.), the Andi komovirus of the krapchatost of potatoes (Potato Andean mottle comovirus), the Andi latent timovirus of potatoes (Potato Andean latent tymovirus), the golovna of potatoes (tubers) (<i>Thecaphora solani</i>), the potato bug flea beetle (<i>Epitrix cucumeris</i>), the potato bug of the flea beetle of tuberous (<i>Epitrix tuberis</i>) and the tipovirus of T of potatoes (Potato T trichovirus), production sites, free from the pale potato nematode (<i>Globodera pallida</i>), brown decay of potatoes (<i>Ralstonia solanacearum</i>), the viroid of the veretenovidnost of tubers of potatoes (Potato spindle tuber viroid), the golden potato nematode (<i>Globodera rostochiensis</i>), the potato moth (<i>Phthorimaea operculella</i>), the Colombian gallovy root nematode (<i>Meloidogyne chitwoodi</i>), the false Colombian gallovy nematode (<i>Meloidogyne fallax</i>), cancer of potatoes (<i>Synchytrium endobioticum</i>) and the tospovirus of necrotic spottiness of the balsam (<i>Impatiens necrotic spot virus</i>). Seed potatoes shall be free from the vegetable remaining balance. The admission on availability of the soil – no more than 1% of actual weight of products. In case of identification in batches of seed potatoes of the quarantine objects extending with the soil in case of subsequent deliveries the admission on availability of the soil is established no more than 0,1% of actual weight of products
Saplings, stocks and shanks of fruit crops		
15	Saplings, stocks and shanks of seeded, kostochkovy and nut bearing cultures, including their decorative forms (from 0602 (except 0602 90 100 0))	with observance of Item 1 of this table. Shall be free from the Asian fruit fly (<i>Drosophila suzukii</i>), the Asian man with a big mustache (<i>Anoplophora glabripennis</i>), east fir seed moth (<i>Grapholita molesta</i>), the pear pyralid (<i>Numonia pyrivorella</i>), the inzhirovy wax lozhnoshchitovka (<i>Ceroplastes rusci</i>), the Californian shchitovka (<i>Quadraspidiotus perniciosus</i>), the Chinese man with a big mustache (<i>Anoplophora chinensis</i>), the peach fir seed moth (<i>Carposina niponensis</i>), the fruit weevil (<i>Conotrachelus nenuphar</i>), the skripun of round-headed apple-tree (<i>Saperda candida</i>), the mulberry shchitovka (<i>Pseudaulacapsis pentagona</i>), cherveets <i>Pseudococcus comstocki</i> , the yablonny zlatka (<i>Agrilus mali</i>), the yablonny fly (<i>Rhagoletis pomonella</i>), the Japanese wax lozhnoshchitovka (<i>Ceroplastes japonicas</i>), the Japanese bug (<i>Popillia japonica</i>) and the Japanese rhabdoid shchitovka (<i>Lopholeucaspis japonica</i>). Import from zones of distribution of the Californian shchitovka (<i>Quadraspidiotus perniciosus</i>), the mulberry shchitovka (<i>Pseudaulacapsis pentagona</i>), the Japanese rhabdoid shchitovka (<i>Lopholeucaspis japonica</i>), the inzhirovy wax lozhnoshchitovka (<i>Ceroplastes rusci</i>) and <i>Pseudococcus comstocki</i> cherveets only after disinfecting of plants in the exporting country with putting down of the corresponding record about disinfecting in the phytosanitary certificate is allowed. Shall come from zones, places and (or) sites of production, free from the pale potato nematode (<i>Globodera pallida</i>), the golden potato nematode (<i>Globodera rostochiensis</i>), the Colombian gallovy root nematode (<i>Meloidogyne chitwoodi</i>), the false Colombian gallovy nematode (<i>Meloidogyne fallax</i>), the nepovirus of ring spottiness of tobacco (<i>Tobacco ringspot nepovirus</i>), the nepovirus of ring spottiness of the tomato (<i>Tomato ringspot nepovirus</i>), cancer of potatoes (<i>Synchytrium endobioticum</i>) and the Texas root decay (<i>Phymatotrichopsis omnivore</i>)
16	Saplings, stocks and shanks of the apple-tree (<i>Malus</i> spp.) (from 0602 (except 0602 90 100 0))	with observance of Items 15, 19 and 21 of this table. Shall come from zones, places and (or) sites of production, free from brown moniliozny decay (<i>Monilinia fructicola</i>) and the cheravirus of the rashpilevidnost of leaves of sweet cherry (<i>Cherry rasp leaf nepovirus</i>)
17	Saplings, stocks and shanks of kostochkovy plants of the sort <i>Prunus</i> , including decorative forms (from 0602 (except 0602 90 100 0))	with observance of Item 15 of this table. Shall come from zones, free from brown moniliozny decay (<i>Monilinia fructicola</i>) and Sharke's potivirusa of plum (<i>Plum pox potyvirus</i>)
18	Saplings, stocks and shanks of the peach (<i>Prunus persica</i>) and almonds (<i>Prunus dulcis</i>) (from 0602 (except 0602 90 100 0))	with observance of Items 15 and 17 of this table. Shall come from zones, free from brown moniliozny decay (<i>Monilinia fructicola</i>), the nepovirus of the rozetochny mosaic of the peach (<i>Peach rosette nepovirus</i>) and the viroid of the latent mosaic of the peach (<i>Peach latent mosaic viroid</i>)
19	Saplings, stocks and shanks of the apple-tree (<i>Malus</i> spp.), pears (<i>Pyrus</i> spp.), quince of Japanese (<i>Chaenomeles japonica</i>), hawthorn (<i>Crataegus</i> spp.), mountain ashes (<i>Sorbus</i> spp.), mespiluses (<i>Amelanchier</i> spp.), medlar of Japanese (<i>Eriobotrya japonica</i>), kizilnik (<i>Cotoneaster</i> spp.), pirakant (<i>Pyracantha</i> spp.), stranveziya (<i>Stranvaesia</i> spp.) (from 0602 (except 0602 90 100 0))	with observance of Item 15 of this table. Shall come from zones and (or) production sites, free from the bacterial burn of fruit crops (<i>Erwinia amylovora</i>)
20	Saplings, stocks and shanks of plum (<i>Prunus domestica</i>) and apricot (<i>Armeniaca vulgaris</i>) (from 0602 (except 0602 90 100 0))	with observance of Items 15 and 17 of this table. Shall come from zones and (or) production sites, free from the bacterial burn of fruit crops (<i>Erwinia amylovora</i>)
21	Saplings, stocks and shanks of the apple-tree (<i>Malus</i> spp.), pears (<i>Pyrus</i> spp.), quince (<i>Cydonia</i> spp.) (from 0602 (except 0602 90 100 0))	with observance of Items 15 and 19 of this table. Shall come from zones and (or) production sites, free from phytoplasma of proliferation of the apple-tree (<i>Apple proliferation phytoplasma</i>) and phytoplasma of depletion of the pear (<i>Pear decline phytoplasma</i>)

22	Saplings, stocks and shanks of walnut and other types (<i>Juglans</i>) (from 0602 (except 0602 90 100 0))	shall come from zones and (or) production sites, free from the ulcer disease of nut (<i>Sirococcus clavignenti-juglandacearum</i>)
23	Saplings, stocks and shanks of black fox (<i>Carya illinoensis</i>) (from 0602 (except 0602 90 100 0))	shall come from zones, free from the Texas root decay (<i>Phymatotrichopsis omnivore</i>)
Saplings, stocks and shanks of berry cultures		
24	Saplings and shanks of berry cultures (from 0602 (except 0602 90 100 0))	scoops (<i>Spodoptera litura</i>), the western flower (Californian) trips (<i>Frankliniella occidentalis</i>), Egyptian cotton scoops (<i>Spodoptera littoralis</i>), the Californian shchitovka (<i>Quadraspidiotus perniciosus</i>), the tobacco whitefly (<i>Bemisia tabaci</i>), the tomato sheet miner (<i>Liriomyza sativae</i>), the mulberry shchitovka (<i>Pseudaulacaspis pentagona</i>), the South American sheet miner (<i>Liriomyza huidobrensis</i>), the yablonny fly (<i>Rhagoletis pomonella</i>) and the Japanese bug (<i>Popillia japonica</i>) shall be free from the Asian fruit fly (<i>Drosophila suzukii</i>), the American clover miner (<i>Liriomyza trifolii</i>), Asian cotton. Shall come from zones, places and (or) sites of production, free from the pale potato nematode (<i>Globodera pallida</i>), the golden potato nematode (<i>Globodera rostochiensis</i>), the Colombian gallovy root nematode (<i>Meloidogyne chitwoodi</i>), the false Colombian gallovy nematode (<i>Meloidogyne fallax</i>), the nepovirus of ring spottiness of tobacco (<i>Tobacco ringspot nepovirus</i>), the nepovirus of ring spottiness of the tomato (<i>Tomato ringspot nepovirus</i>), cancer of potatoes (<i>Synchytrium endobioticum</i>) and the Texas root decay (<i>Phymatotrichopsis omnivore</i>). Import of saplings and shanks of berry cultures from zones of distribution of the Californian shchitovka (<i>Quadraspidiotus perniciosus</i>) and the mulberry shchitovka (<i>Pseudaulacaspis pentagona</i>) is allowed on condition of disinfecting of the batch of quarantine products with putting down of the corresponding record about disinfecting in the phytosanitary certificate
25	Saplings and shanks of blackberry (<i>Rubus</i> spp.) (from 0602 (except 0602 90 100 0))	with observance of Item 24 of this table. Shall come from zones, places and (or) sites of production, free from the fitoforoz of roots of raspberry and the wild strawberry (<i>Phytophthora fragariae</i>), the tospovirus of necrotic spottiness of the balsam (<i>Impatiens necrotic spot virus</i>)
26	Saplings, shanks of the wild strawberry (<i>Fragaria</i> spp.) and raspberries (<i>Rubus idaeus</i>) (from 0602 (except 0602 90 100 0))	with observance of Item 24 of this table. Shall come from places and (or) sites of production, free from the anthracnose of the wild strawberry (<i>Colletotrichum acutatum</i>), the fitoforoz of roots of raspberry and the wild strawberry (<i>Phytophthora fragariae</i>)
27	Saplings, shanks of bilberry and blueberry (<i>Vaccinium</i> spp.) (from 0602 (except 0602 90 100 0))	with observance of Item 23 of this table. Shall come from places and (or) sites of production, free from viscous decay of bilberry (<i>Diaporthe vaccinia</i>) and the fitoforoz of wood shrubby cultures (<i>Phytophthora ramorum</i>)
Saplings, stocks and shanks of grapes		
28	Saplings, stocks and shanks of grapes (<i>Vitis</i> spp.) (from 0602 (except 0602 90 100 0))	shall come from zones, free from the phylloxera (<i>Dactylosphaera (Viteus) vitifoliae</i>), tsistoobrazuyushchy South American cherveets (<i>Margarodes vitis</i>), places and (or) sites of production, free from east mealy cherveets (<i>Pseudococcus citriculus</i>), bacterial withering of grapes (<i>Xylophilus ampelinus</i>), golden yellowing of grapes (<i>Candidatus Phytoplasma vitis</i>), the inzhirovy wax lozhnoshchitovka (<i>Ceroplastes rusci</i>), the nepovirus of ring spottiness of tobacco (<i>Tobacco ringspot nepovirus</i>), the nepovirus of ring spottiness of the tomato (<i>Tomato ringspot nepovirus</i>), the nepovirus of the rozetochny mosaic of the peach (<i>Peach rosette nepovirus</i>), the Texas root decay (<i>Phymatotrichopsis omnivore</i>), <i>Pseudococcus comstocki</i> cherveets and the Japanese wax lozhnoshchitovka (<i>Ceroplastes japonicas</i>). Import from zones of distribution of east mealy cherveets (<i>Pseudococcus citriculus</i>), the inzhirovy wax lozhnoshchitovka (<i>Ceroplastes rusci</i>), <i>Pseudococcus comstocki</i> cherveets and the Japanese wax lozhnoshchitovka (<i>Ceroplastes japonicas</i>) is allowed on condition of disinfecting of the batch of quarantine products with putting down of the corresponding record about disinfecting in the phytosanitary certificate
Bulbs, bulbous tubers and rhizomes of decorative cultures		
29	Bulbs, bulbous tubers and rhizomes of decorative cultures (from 0601)	shall be free from the western flower (Californian) trips (<i>Frankliniella occidentalis</i>) and Thrips palmi trips. Shall come from zones, places and (or) sites of production, free from the pale potato nematode (<i>Globodera pallida</i>), the golden potato nematode (<i>Globodera rostochiensis</i>), the Colombian gallovy root nematode (<i>Meloidogyne chitwoodi</i>), the false Colombian gallovy nematode (<i>Meloidogyne fallax</i>), the nepovirus of ring spottiness of tobacco (<i>Tobacco ringspot nepovirus</i>), the nepovirus of ring spottiness of the tomato (<i>Tomato ringspot nepovirus</i>), the tospovirus of necrotic spottiness of the balsam (<i>Impatiens necrotic spot virus</i>), cancer of potatoes (<i>Synchytrium endobioticum</i>) and the Texas root decay (<i>Phymatotrichopsis omnivore</i>)
30	Bulbs of plants of the sort <i>Allium</i> spp. (from 0601, from 0703)	shall come from zones, places and (or) sites of production, free from the sheet burn of onions (<i>Xantomonas axonopodis</i> pv. <i>allii</i>)

Trees and bushes of decorative cultures		
31	Trees and bushes of all decorative cultures (except lesodekorativny cultures) (from 0602 (except 0602 90 100 0))	scoops (<i>Spodoptera litura</i>), Egyptian cotton scoops (<i>Spodoptera littoralis</i>), the American clover miner (<i>Liriomyza trifolii</i>), the tomato sheet miner (<i>Liriomyza sativae</i>), the South American sheet miner (<i>Liriomyza huidobrensis</i>), the Japanese bug (<i>Popillia japonica</i>), the ashen emerald zlatka (<i>Agrilus planipennis</i>), the apple-tree round-headed skripun (<i>Saperda candida</i>), the Californian shchitovka (<i>Quadraspidiotus perniciosus</i>), the mulberry shchitovka (<i>Pseudaulacaspis pentagona</i>), the Japanese rhabdoid shchitovka (<i>Lopholeucaspis japonica</i>), cherveets <i>Pseudococcus comstocki</i> , the inzhirovy wax lozhnoshchitovka (<i>Ceroplastes rusci</i>), the Japanese wax lozhnoshchitovka (<i>Ceroplastes japonicas</i>) and east mealy cherveets (<i>Pseudococcus citriculus</i>) shall be free from the American white butterfly (<i>Hyphantria cunea</i>), the Asian man with a big mustache (<i>Anoplophora glabripennis</i>), the Chinese man with a big mustache (<i>Anoplophora chinensis</i>), Asian cotton. Shall come from zones, places and (or) sites of production, free from the Texas root decay (<i>Phymatotrichopsis omnivore</i>), the fitoftoroz of wood and shrubby cultures (<i>Phytophthora ramorum</i>), the fitoftoroz of decorative and wood cultures (<i>Phytophthora kernoviae</i>), brown moniliozny decay (<i>Monilinia fructicola</i>), the sukhovershinnost of the ash-tree (<i>Chalara fraxinea</i>), the nepovirus of ring spottiness of tobacco (<i>Tobacco ringspot nepovirus</i>), the nepovirus of ring spottiness of the tomato (<i>Tomato ringspot nepovirus</i>), the pale potato nematode (<i>Globodera pallida</i>), the golden potato nematode (<i>Globodera rostochiensis</i>), the Colombian gallovy root nematode (<i>Meloidogyne chitwoodi</i>), the false Colombian gallovy nematode (<i>Meloidogyne fallax</i>) and cancer of potatoes (<i>Synchytrium endobioticum</i>). Import from zones of distribution of the Californian shchitovka (<i>Quadraspidiotus perniciosus</i>), the mulberry shchitovka (<i>Pseudaulacaspis pentagona</i>), the Japanese rhabdoid shchitovka (<i>Lopholeucaspis japonica</i>), <i>Pseudococcus comstocki</i> cherveets, the inzhirovy lozhnoshchitovka (<i>Ceroplastes rusci</i>), the Japanese wax lozhnoshchitovka (<i>Ceroplastes japonicas</i>) and east mealy cherveets (<i>Pseudococcus citriculus</i>) is allowed on condition of disinfecting of the batch of quarantine products with putting down of the corresponding record about disinfecting in the phytosanitary certificate
32	Saplings, stocks and shanks of the quince of Japanese (<i>Chaenomeles japonica</i>), the hawthorn (<i>Crataegus</i>), the kizilnik (<i>Cotoneaster</i>), the mountain ash (<i>Sorbus</i>), the mespilus (<i>Amelanchier</i>), pirakant (<i>Pyracantha</i>), stranveziya (<i>Stranvaesia</i>), the medlar of Japanese (<i>Eriobotrya japonica</i>) (from 0602 (except 0602 90 100 0))	with observance of Item 31 of this table. Shall come from zones, places and (or) sites of production, free from the bacterial burn of fruit crops (<i>Erwinia amylovora</i>)
Saplings of lesodekorativny and forest cultures		
33	Saplings (including the bonsai) coniferous (<i>Coniferae</i>) breeds (except the sorts Thuja, Taxus, Pinus) (from 0602 (except 0602 90 100 0))	with observance of Items 43 and 45 of these Requirements. Shall come from zones, free from the pine seed bug (<i>Leptoglossus occidentalis</i>), the western pine luboyed (<i>Dendroctonus brevicomis</i>), the mountain pine luboyed (<i>Dendroctonus ponderosae</i>), the red pine luboyed (<i>Dendroctonus valens</i>), east six-gear bark beetle (<i>Ips calligraphus</i>), east five-gear bark beetle (<i>Ips grandicollis</i>), the Oregon pine bark beetle (<i>Ips pini</i>), the Californian bark beetle (<i>Ips plastographus</i>), the pine stem nematode (<i>Bursaphelenchus xylophilus</i>), the brown spotty burn of needles of the pine (<i>Mycosphaerella dearnesii</i>), causative agents of cancer of trunks and branches of the pine (<i>Atropellis piniphila</i> and <i>Atropellis pinicola</i>), places and (or) sites of production, free from the pale potato nematode (<i>Globodera pallida</i>), the golden potato nematode (<i>Globodera rostochiensis</i>), the Colombian gallovy root nematode (<i>Meloidogyne chitwoodi</i>), false Colombian gallovy nematode (<i>Meloidogyne fallax</i>) and cancer of potatoes (<i>Synchytrium endobioticum</i>)
34	Plants of the pine of the sort Pinus for landing (saplings, the bonsai) (from 0602 90 410 0)	with observance of Items 43 and 45 of these Requirements. Shall come from zones, free from the pine seed bug (<i>Leptoglossus occidentalis</i>), the western pine luboyed (<i>Dendroctonus brevicomis</i>), the mountain pine luboyed (<i>Dendroctonus ponderosae</i>), the red pine luboyed (<i>Dendroctonus valens</i>), east six-gear bark beetle (<i>Ips calligraphus</i>), east five-gear bark beetle (<i>Ips grandicollis</i>), the Oregon pine bark beetle (<i>Ips pini</i>), the Californian bark beetle (<i>Ips plastographus</i>), the pine stem nematode (<i>Bursaphelenchus xylophilus</i>), the brown spotty burn of needles of the pine (<i>Mycosphaerella dearnesii</i>), causative agents of cancer of trunks and branches of the pine (<i>Atropellis piniphila</i>) and (<i>Atropellis pinicola</i>)
35	Saplings of deciduous breeds, except the oak (<i>Quercus</i> spp.), chestnut (<i>Castanea</i> spp.), litokarpusa of gustotsvetkovy (<i>Lithocarpus densiflorus</i>), chestnut of huge (<i>Castanopsis chrysophylla</i>), beech of European (<i>Fagus sylvatica</i>), ash-tree (<i>Fraxinus</i> spp.), birches (<i>Betula</i> spp.), alder (<i>Alnus</i> spp.), and also representatives of family rozotsvetny (<i>Rosaceae</i>) (from 0602 (except 0602 90 100 0))	with observance of Items 43 and 46 of these Requirements. Shall come from zones, places and (or) sites of production, free from the fitoftoroz of wood and shrubby cultures (<i>Phytophthora ramorum</i>), the fitoftoroz of decorative and wood cultures (<i>Phytophthora kernoviae</i>), the fitoftoroz of the alder (<i>Phytophthora alni</i>), the ulcer disease of nut (<i>Sirococcus clavignenti-juglandacearum</i>), the nepovirus of ring spottiness of tobacco (<i>Tobacco ringspot nepovirus</i>), the nepovirus of ring spottiness of the tomato (<i>Tomato ringspot nepovirus</i>), places and (or) sites of production, free from the pale potato nematode (<i>Globodera pallida</i>), the golden potato nematode (<i>Globodera rostochiensis</i>), the Colombian gallovy root nematode (<i>Meloidogyne chitwoodi</i>), the false Colombian gallovy nematode (<i>Meloidogyne fallax</i>) and cancer of potatoes (<i>Synchytrium endobioticum</i>)
36	Saplings of deciduous breeds of family rozotsvetny (<i>Rosaceae</i>)	with observance of Items 43 and 46 of these Requirements and Item 31 of this table. Shall come from zones, free from the skripun of round-headed apple-tree (<i>Saperda candida</i>), zones, places and (or) sites of production, free from the bacterial burn of fruit crops (<i>Erwinia amylovora</i>)

	(from 0602 (except 0602 90 100 0))	
37	Saplings of the oak (<i>Quercus</i> spp.), chestnut (<i>Castanea</i> spp.), the litokarpusa of gustotsvetkovy (<i>Lithocarpus densiflorus</i>), the chestnut of huge (<i>Castanopsis chrysophylla</i>), the beech of European (<i>Fagus sylvatica</i>) (from 0602 (except 0602 90 100 0))	with observance of Items 43 and 46 of these Requirements. Shall come from zones and (or) production sites, free from the activator of the usykhanie of the oak (vascular mycosis) (<i>Ceratocystis fagacearum</i>), the fitoforoz of wood and shrubby cultures (<i>Phytophthora ramorum</i>), the fitoforoz of decorative and wood cultures (<i>Phytophthora kernoviae</i>)
38	Fruits of the oak (acorns) (<i>Quercus</i>), fruits of the chestnut (<i>Castanea</i>) (0802 41 000 0, 0802 42 000 0, from 1209 99 109 0)	with observance of Items 43 and 46 of these Requirements. Import of fruits (<i>Quercus</i> , <i>Castanea</i>) is allowed from zones and (or) production sites, free from vascular mycosis of the oak (<i>Ceratocystis fagacearum</i>)
39	Saplings of the ash-tree (<i>Fraxinus</i>) (from 0602 (except 0602 90 100 0))	with observance of Items 43 and 46 of these Requirements and Item 31 of this table. Shall come from zones and (or) production sites, free from the ashen emerald zlatka (<i>Agrilus planipennis</i>) and the activator of the sukhovershinnost of the ash-tree (<i>Chalara fraxinea</i>)
40	Saplings of the birch (<i>Betula</i>) (from 0602 (except 0602 90 100 0))	with observance of Items 43 and 46 of these Requirements and Item 31 of this table. Shall come from zones, free from the bronze birch zlatka (<i>Agrilus anxius</i>)
41	Saplings of the alder (<i>Alnus</i>) (from 0602 (except 0602 90 100 0))	with observance of Item 31 of this table. Shall come from places and (or) sites of production, free from the fitoforoz of the alder (<i>Phytophthora alni</i>)
42	Saplings of deciduous and coniferous decorative cultures, and also saplings of fruit crops with the lump of the radical soil (from 0602 (except 0602 90 100 0))	with observance of Items 31, 33 and 36 of this table. Shall come from zones, free from the Texas root decay (<i>Phymatotrichopsis omnivore</i>)
Pottery plants of various cultures		
43	Pottery plants of various cultures (from 0602 (except 0602 90 100 0))	scoops (<i>Spodoptera litura</i>), Egyptian cotton scoops (<i>Spodoptera littoralis</i>), the Japanese bug (<i>Popillia japonica</i>), gibiskusovy root cherveets (<i>Ripersiella Rhizoecus hibisci</i>), the Californian shchitovka (<i>Quadraspidiotus perniciosus</i>), the mulberry shchitovka (<i>Pseudaulacapsis pentagona</i>), the Japanese rhabdoid shchitovka (<i>Lopholeucaspis japonica</i>), the inzhirovy wax lozhnoshchitovka (<i>Ceroplastes rusci</i>), the Japanese wax lozhnoshchitovka (<i>Ceroplastes japonicas</i>), east mealy cherveets (<i>Pseudococcus citriculus</i>), <i>Pseudococcus comstocki</i> cherveets, the Colombian gallovy root nematode (<i>Meloidogyne chitwoodi</i>), the false Colombian gallovy nematode (<i>Meloidogyne fallax</i>), the nepovirus of ring spottiness of tobacco (<i>Tobacco ringspot nepovirus</i>), the nepovirus of ring spottiness of the tomato (<i>Tomato ringspot nepovirus</i>), the tospovirus of necrotic spottiness of the balsam (<i>Impatiens necrotic spot virus</i>) shall be free from Asian cotton, pale potato nematode (<i>Globodera pallida</i>), golden potato nematode (<i>Globodera rostochiensis</i>), tobacco whitefly (<i>Bemisia tabaci</i>), ekhinotrips of American (<i>Echinothrips americanus</i>), western flower trips (<i>Frankliniella occidentalis</i>), trips <i>Thrips palmi</i> , corn deciduous scoops (<i>Spodoptera frugiperda</i>), southern scoops (<i>Spodoptera eridania</i>), American corn scoops (<i>Helicoverpa zea</i>), Californian pea miner (<i>Liriomyza langei</i>), American onions miner (<i>Liriomyza nietzkei</i>), hrizantemovy sheet miner (<i>Amauromyza maculosa</i>), American tobacco trips (<i>Frankliniella fusca</i>), Indian flower trips (<i>Frankliniella insularis</i>), tomato trips (<i>Frankliniella schultzei</i>), east flower trips (<i>Frankliniella tritici</i>), Indochina flower trips (<i>Scirtothrips dorsalis</i>), Hawaiian trips (<i>Thrips hawaiiensis</i>), golden two-spotty scoops (<i>Chrysodeixis chalcites</i>), green garden scoops (<i>Chrysodeixis eriosoma</i>), podsolnechnikovy listoyed (<i>Zygogramma exclamationis</i>), South American sheet miner (<i>Liriomyza huidobrensis</i>), vegetable miner (<i>Liriomyza sativae</i>), American clover miner (<i>Liriomyza trifolii</i>) and red tomato web tick (<i>Tetranychus evansi</i>)
44	Plants of the geranium (<i>Pelargonium</i>) (from 0602 (except 0602 90 100 0))	with observance of Item 43 of this table. Shall come from zones, places and (or) sites of production, free from the rust of the geranium (<i>Puccinia pelargonii-zonalis</i>) and brown decay of potatoes (<i>Ralstonia solanacearum</i>)
45	Plants of camellias (<i>Camellia</i>) (from 0602 (except 0602 90 100 0))	with observance of Item 43 of this table. Shall come from places and (or) sites of production, free from the flower burn (<i>Ciborinia camelliae</i>)
46	Plants of chrysanthemums (<i>Chrysanthemum</i>) (from 0602 (except 0602 90 100 0))	with observance of Item 43 of this table. Shall come from zones, places and (or) sites of production, free from the askokhitoz of chrysanthemums (<i>Didymella ligulicola</i>) and the white rust of chrysanthemums (<i>Puccinia horiana</i>)
Seedling of berry cultures, flowers, vegetables		
47	Seedling of berry cultures, flowers, vegetables (from 0602 (except 0602 90 100 0))	the dodder shall be free from plants of the sort (<i>Cuscuta</i> spp.), tobacco whitefly (<i>Bemisia tabaci</i>), western flower (Californian) trips (<i>Frankliniella occidentalis</i>), <i>Thrips palmi</i> trips, Asian cotton scoops (<i>Spodoptera litura</i>), Egyptian cotton scoops (<i>Spodoptera littoralis</i>), potato bug flea beetle (<i>Epitrix cucumeris</i>), potato bug of the flea beetle of tuberous (<i>Epitrix tuberis</i>), South American tomato moth (<i>Tuta absoluta</i>), American clover miner (<i>Liriomyza trifolii</i>), tomato sheet miner

		(<i>Liriomyza sativae</i>), South American sheet miner (<i>Liriomyza huidobrensis</i>), Japanese bug (<i>Popillia japonica</i>) and yablonny fly (<i>Rhagoletis pomonella</i>). Shall come from zones, places and (or) sites of production, free from the nepovirus of ring spottiness of tobacco (Tobacco ringspot nepovirus), the nepovirus of ring spottiness of the tomato (Tomato ringspot nepovirus), the tospovirus of necrotic spottiness of the balsam (<i>Impatiens necrotic spot virus</i>), the sheet burn of onions (<i>Xanthomonas axonopodis</i> pv. <i>allii</i>), bacterial spottiness of pumpkin cultures (<i>Acidovorax avenae</i> subsp. <i>Citrulli</i>), cancer of potatoes (<i>Synchytrium endobioticum</i>), pale potato nematode (<i>Globodera pallida</i>), golden potato nematode (<i>Globodera rostochiensis</i>), Colombian gallovy root nematode (<i>Meloidogyne chitwoodi</i>) and false Colombian gallovy nematode (<i>Meloidogyne fallax</i>)
48	Seedling of the wild strawberry (<i>Fragaria</i>) and raspberry (<i>Rubus idaeus</i>) (from 0602 (except 0602 90 100 0))	with observance of Item 47 of this table. Shall come from places and (or) sites of production, free from the fitofloroz of roots of raspberry and the wild strawberry (<i>Phytophthora fragariae</i>) and the anthracnose of the wild strawberry (<i>Colletotrichum acutatum</i>)
49	Seedling of bilberry, cranberry and other types from the sort <i>Vaccinium</i> (from 0602 (except 0602 90 100 0))	with observance of Item 47 of this table. It shall be free from the bilberry tephritidae (<i>Rhagoletis mendax</i>). There shall be from places and (or) sites of production, free from the fitofloroz of wood and shrubby cultures (<i>Phytophthora ramorum</i>), the fitofloroza of decorative and wood cultures (<i>Phytophthora kernoviae</i>) and viscous decay of bilberry (<i>Diaporthe vaccinia</i>)
50	Seedling of chrysanthemums (<i>Chrysanthemum</i>) (from 0602 (except 0602 90 100 0))	with observance of Item 46 of this table. Shall come from zones, places and (or) sites of production, free from the askokhitoz of chrysanthemums (<i>Didymella ligulicola</i>) and the white rust of chrysanthemums (<i>Puccinia horiana</i>)
51	Seedling of the petunia (<i>Petunia</i>) and pepper (<i>Piper</i> spp) (from 0602 (except 0602 90 100 0))	with observance of Item 47 of this table. Shall come from zones, places and (or) sites of production, free from the begomovirus of the yellow kurchavost of leaves of the tomato (Tomato yellow leaf curl begomovirus) and the viroid of the veretenovidnost of tubers of potatoes (Potato spindle tuber viroid)
52	Seedling of the tomato (<i>Lycopersicon</i> spp.) (from 0602 (except 0602 90 100 0))	with observance of Item 47 of this table. Shall come from zones, places and (or) sites of production, free from the begomovirus of the yellow kurchavost of leaves of the tomato (Tomato yellow leaf curl begomovirus), the viroid of the veretenovidnost of tubers of potatoes (Potato spindle tuber viroid) and brown decay of potatoes (<i>Ralstonia solanacearum</i>)
Plants of tropical cultures		
53	Plants of tropical and subtropical cultures (citrus fruit crops, palm trees, fig, pineapples, avocado, mango, etc.) (from 0602 (except 0602 90 100 0))	scoops (<i>Spodoptera litura</i>), Egyptian cotton scoops (<i>Spodoptera littoralis</i>), the American clover miner (<i>Liriomyza trifolii</i>), the tomato sheet miner (<i>Liriomyza sativae</i>), the South American sheet miner (<i>Liriomyza huidobrensis</i>), the Japanese bug (<i>Popillia japonica</i>), the tobacco whitefly (<i>Bemisia tabaci</i>), the western flower (Californian) trips (<i>Frankliniella occidentalis</i>), the trips Thrips palmi, the mulberry shchitovka (<i>Pseudauleucaspis pentagona</i>), the Japanese rhabdoid shchitovka (<i>Lopholeucaspis japonica</i>), the Japanese wax lozhnoshchitovka (<i>Ceroplastes japonicas</i>), the inzhirovy wax lozhnoshchitovka (<i>Ceroplastes rusci</i>), east mealy cherveets (<i>Pseudococcus citriculus</i>), <i>Pseudococcus comstocki</i> cherveets shall be free from the Chinese man with a big mustache (<i>Anoplophora chinensis</i>), the Japanese bug (<i>Popillia japonica</i>), the yablonny fly (<i>Rhagoletis pomonella</i>), Asian cotton, gibiskusovy root cherveets (<i>Ripersiella Rhizococcus hibisci</i>), mnogoyadny fly of the gorbatka (<i>Megaselia scalaris</i>) and Mediterranean fruit fly (<i>Ceratitis capitata</i>). Shall come from places and (or) sites of production, free from the tospovirus of necrotic spottiness of the balsam (<i>Impatiens necrotic spot virus</i>), cancer of potatoes (<i>Synchytrium endobioticum</i>), the golovna of potatoes (<i>Thecaphora solani</i>), the pale potato nematode (<i>Globodera pallida</i>), the golden potato nematode (<i>Globodera rostochiensis</i>), the Colombian gallovy root nematode (<i>Meloidogyne chitwoodi</i>) and the false Colombian gallovy nematode (<i>Meloidogyne fallax</i>)

III. The quarantine phytosanitary requirements imposed to vegetables and potatoes

22. Impurity of the soil in potatoes and other klubneplodny and rhizocarpous vegetables shall not exceed 1 percent from actual weight of products.

23. The vegetables imported on customs area of the Union and moved on customs area of the Union and potatoes shall be free from Asian cotton scoops (*Spodoptera litura*), the American clover miner (*Liriomyza trifolii*), American corn scoops (*Helicoverpa zea*), the American onions miner (*Liriomyza nietzkei*), the American tobacco trips (*Frankliniella fusca*), the Andi potato weevils (*Premnotrypes* spp.), Andi latent timovirus of potatoes (Potato Andean latent tymovirus), African melon fly (*Bactrocera cucurbitae*), bacterial spottiness of pumpkin cultures (*Acidovorax citrulli*), benivirus of necrotic yellowing of veins of beet (Beet necrotic yellow vein benyvirus), pale potato nematode (*Globodera pallida*), brown decay of potatoes (*Ralstonia solanacearum*), viroid of the veretenovidnost of tubers of potatoes (Potato spindle tuber viroid), virus T of potatoes (Potato T virus), east flower trips (*Frankliniella tritici*), Hawaiian trips (*Thrips hawaiiensis*), Guatemalan potato moth (*Tecia solanivora*), golovna of potatoes (*Thecaphora solani*), melon fly (*Myiopardalis pardalina*), Egyptian cotton scoops (*Spodoptera littoralis*), western flower trips (*Frankliniella occidentalis*), green garden scoops (*Chrysodeixis eriosoma*), golden two-spotty scoops (*Chrysodeixis chalcites*), golden

potato nematode (*Globodera rostochiensis*), Indian flower trips (*Frankliniella insularis*), Indochina flower trips (*Scirtothrips dorsalis*), Californian pea miner (*Liriomyza langei*), potato cow (*Epilachna vigintioctomaculata*), potato moth (*Phthorimaea operculella*), red tomato web tick (*Tetranychus evansi*), Colombian gallovy nematode (*Meloidogyne chitwoodi*), corn deciduous scoops (*Spodoptera frugiperda*), sheet burn of onions (*Xanthomonas axonopodis* pv. *Allii*), the false Colombian gallovy nematode (*Meloidogyne fallax*), the vegetable sheet miner (*Liriomyza sativae*), and also from the Andi komovirus of the krapchatost of potatoes (Potato Andean mottle comovirus), cancer of potatoes (*Synchytrium endobioticum*), the tobacco whitefly (*Bemisia tabaci*), the tomato trips (*Frankliniella schultzei*), the trips *Thrips palmi*, the hrizantemovy sheet miner (*Amauromyza maculosa*), the ekhinotrips of American (*Echinothrips americanus*), the South American sheet miner (*Liriomyza huidobrensis*), the South American tomato moth (*Tuta absoluta*) and southern scoops (*Spodoptera eridania*).

24. On each packaging of quarantine products there shall be the marking containing information on the product name, the country of its origin, the exporting country and (or) the country reexporter.

The special quarantine phytosanitary requirements imposed to vegetables and potatoes are provided in table 2.

Table 2

The special quarantine phytosanitary requirements imposed to vegetables and potatoes

No. of the payment order	Type of quarantine products (Commodity Nomenclature of Foreign Economic Activity code of EEU)	Special quarantine phytosanitary requirements
1	<i>Solanum tuberosum</i> fresh or cooled on the food and technical purposes (0701)	it shall be free from the Andi potato weevils (<i>Premnotrypes</i> spp.), Guatemalan potato moth (<i>Tecia solanivora</i>), potato moth (<i>Phthorimaea operculella</i>), potato bug flea beetle (<i>Epitrix cucumeris</i>) and potato bug flea beetle of tuberous (<i>Epitrix tuberis</i>). Shall come from zones of production, free from the Andi komovirus of the krapchatost of potatoes (Potato Andean mottle comovirus), the Andi latent timovirus of potatoes (Potato Andean latent tymovirus), the trikhovirus of T of potatoes (Potato T virus), the alfamovirus of yellowing of potatoes (Potato yellowing alfamovirus), places and (or) sites of production, free from the pale potato nematode (<i>Globodera pallida</i>), the Colombian gallovy nematode (<i>Meloidogyne chitwoodi</i>), the false Colombian gallovy nematode (<i>Meloidogyne fallax</i>), the golden potato nematode (<i>Globodera rostochiensis</i>), the golovna of potatoes (<i>Thecaphora solani</i>), cancer of potatoes (<i>Synchytrium endobioticum</i>), brown decay of potatoes (<i>Ralstonia solanacearum</i>), the tospovirus of necrotic spottiness of the balsam (<i>Impatiens necrotic spot virus</i>) and the viroid of the veretenovidnost of tubers of potatoes (Potato spindle tuber viroid)
2	<i>Lycopersicon</i> fresh or cooled (0702 00 000)	scoops shall be free from Asian cotton (<i>Spodoptera litura</i> Fabr.), Egyptian cotton scoops (<i>Spodoptera littoralis</i> <i>Spodoptera littoralis</i>), Guatemalan potato moth (<i>Tecia solanivora</i>), red tomato web tick (<i>Tetranychus evansi</i>) and South American tomato moth (<i>Tuta absoluta</i>)
3	<i>Allium cepa</i> , onions shallot (<i>Allium ascalonicum</i>), garlic (<i>Allium sativum</i>), leek (<i>Allium porrum</i>) and others bulbous vegetables, fresh or cooled (0703)	scoops (<i>Spodoptera frugiperda</i>), southern scoops (<i>Spodoptera eridania</i>), American shall be free from the western Californian flower trips (<i>Frankliniella occidentalis</i>), the American onions miner (<i>Liriomyza nietzkei</i>), corn deciduous corn scoops (<i>Helicoverpa zea</i>), Colombian gallovy root nematode (<i>Meloidogyne chitwoodi</i>), false Colombian gallovy nematode (<i>Meloidogyne fallax</i>), sheet burn of onions (<i>Xanthomonas axonopodis</i> pv. <i>Allii</i>) and cancer of potatoes (<i>Synchytrium endobioticum</i>). Shall come from zones, free from the golovna of potatoes (<i>Thecaphora solan</i>), places and (or) sites of production, free from the Colombian gallovy root nematode (<i>Meloidogyne chitwoodi</i>), the false Colombian gallovy nematode (<i>Meloidogyne fallax</i>), the potato nematode (<i>Globodera rostochiensis</i>) and the pale potato nematode (<i>Globodera pallida</i>)
4	Cabbage headed, the cauliflower, the kohlrabi, cabbage sheet and similar edible vegetables from the sort Brassica, fresh or cooled (0704)	Scoops (<i>Spodoptera litura</i>), Egyptian cotton scoops (<i>Spodoptera littoralis</i>) and golden two-spotty scoops (<i>Chrysodeixis chalcites</i>) shall be free from the western (Californian) flower trips (<i>Frankliniella occidentalis</i>), the tobacco whitefly (<i>Bemisia tabaci</i>), Asian cotton
5	<i>Lactuca sativa</i> and chicory (<i>Cichorium</i> spp.), fresh or cooled (0705)	<i>Thrips palmi</i> , the tobacco whitefly (<i>Bemisia tabaci</i>), Asian cotton scoops (<i>Spodoptera litura</i>), Egyptian cotton scoops (<i>Spodoptera littoralis</i>), the American clover miner (<i>Liriomyza trifolii</i>), the tomato sheet miner (<i>Liriomyza sativae</i>), the South American sheet miner (<i>Liriomyza huidobrensis</i>), the American tobacco trips (<i>Frankliniella fusca</i>), the Indian flower trips (<i>Frankliniella insularis</i>), the tomato trips (<i>Frankliniella schultzei</i>), east flower trips (<i>Frankliniella tritici</i>), the Indochina flower trips (<i>Scirtothrips dorsalis</i>) and the Hawaiian trips (<i>Thrips hawaiiensis</i>) shall be free from the western flower trips (<i>Frankliniella occidentalis</i>), the trips.

		Shall come from places and (or) sites of production, free from the potato nematode (<i>Globodera rostochiensis</i>), the pale potato nematode (<i>Globodera pallida</i>) and the Colombian gallovy nematode (<i>Meloidogyne chitwoodi</i>)
6	Daucus, turnip (<i>Brassica rapa</i>), beet the canteen (<i>Beta</i>), the kozoborodnik (<i>Tragopogon</i>), the celery of root (<i>Apium</i>), the garden radish (<i>Raphanus sativus</i>) and other similar edible root crops, fresh or cooled (0706)	shall come from zones, free from the golovna of potatoes (<i>Thecaphora solani</i>), the Texas root decay (<i>Phymatotrichopsis omnivore</i>), places and (or) sites of production, free from the Colombian gallovy root nematode (<i>Meloidogyne chitwoodi</i>), the false Colombian gallovy nematode (<i>Meloidogyne fallax</i>), the pale potato nematode (<i>Globodera pallida</i>), the golden potato nematode (<i>Globodera rostochiensis</i>), the Texas root decay (<i>Phymatotrichopsis omnivore</i>), the golovna of potatoes (<i>Thecaphora solani</i>), cancer of potatoes (<i>Synchytrium endobioticum</i>) and benivirusa of necrotic yellowing of veins of beet (<i>Beet necrotic yellow vein benyvirus</i>)
7	<i>Cucumis sativus</i> and gherkins, fresh or cooled (0707 00)	shall be free from bacterial spottiness of pumpkin cultures (<i>Acidovorax citrulli</i>)
8	<i>Brassica napobrassica</i> , root crops fodder, cabbage fodder (<i>Brassica aleracea</i> var. <i>acephata</i>), beet sheet (mangold) (<i>Beta vulgaris</i>) (from 0709, from 1214)	shall come from zones, free from the golovna of potatoes (<i>Thecaphora solani</i>), places and (or) sites of production, free from the Colombian gallovy root nematode (<i>Meloidogyne chitwoodi</i>), the false Colombian gallovy nematode (<i>Meloidogyne fallax</i>), the pale potato nematode (<i>Globodera pallida</i>), the golden potato nematode (<i>Globodera rostochiensis</i>), the golovna of potatoes (<i>Thecaphora solani</i>), cancer of potatoes (<i>Synchytrium endobioticum</i>) and the benivirus of necrotic yellowing of veins of beet (<i>Beet necrotic yellow vein benyvirus</i>)
9	Beet sugar (<i>Beta vulgaris</i>) (1212 91)	shall come from zones, free from the golovna of potatoes (<i>Thecaphora solani</i>), places and (or) sites of production, free from the Colombian gallovy root nematode (<i>Meloidogyne chitwoodi</i>), the false Colombian gallovy nematode (<i>Meloidogyne fallax</i>), the pale potato nematode (<i>Globodera pallida</i>), the golden potato nematode (<i>Globodera rostochiensis</i>), cancer of potatoes (<i>Synchytrium endobioticum</i>) and the benivirus of necrotic yellowing of veins of beet (<i>Beet necrotic yellow vein benyvirus</i>)
10	Bean vegetables, hulled or unshelled, fresh or cooled (0708)	shall be free from zernovka of the sort kallosobrukhus (<i>Callosobruchus</i> spp.)
11	Vegetables other, fresh or cooled (0709)	with observance of Item 24 of these Requirements
12	<i>Manihot esculenta</i> , arrowroot (<i>Maranta</i>), salep, earth pear or girasol (<i>Helianthus tuberosus</i>), sweet potatoes or sweet potato (<i>Ipomoea batatas</i>) and other similar root crops and tuber crops with the high content of starch or inulin, fresh or cooled (0714)	shall come from zones, free from the golovna of potatoes (<i>Thecaphora solani</i>), the Texas root decay (<i>Phymatotrichopsis omnivore</i>), places and (or) sites of production, free from the Colombian gallovy root nematode (<i>Meloidogyne chitwoodi</i>), the false Colombian gallovy nematode (<i>Meloidogyne fallax</i>), the pale potato nematode (<i>Globodera pallida</i>), the golden potato nematode (<i>Globodera rostochiensis</i>), the Texas root decay (<i>Phymatotrichopsis omnivore</i>), the golovna of potatoes (<i>Thecaphora solani</i>) and cancer of potatoes (<i>Synchytrium endobioticum</i>)
13	Melons (including water-melons) (from 0807)	shall be free from the melon fly (<i>Myiopardalis pardalina</i>), the African melon fly (<i>Bactrocera curcurbitae</i>), bacterial spottiness of pumpkin cultures (<i>Acidovorax citrulli</i>) and the sandbur of <i>dlinnokolyuchkovy</i> (<i>Cenhrus longispinus</i>)

IV. The quarantine phytosanitary requirements imposed to grain, seeds of leguminous and oil-bearing crops and products of their conversion

25. The batches of grain, seeds of leguminous and oil-bearing crops and products of their conversion littered with seeds of quarantine weed plants of the sort of the strig of *Striga* spp., are subject to return. In case of identification of seeds or fruits of other quarantine weed plants the specified batches are liable to return, destruction or conversion at the companies meeting the quarantine phytosanitary requirements for the technologies providing deprivation of seeds and fruits of quarantine weed plants of viability.

26. Grain, seeds of leguminous and oil-bearing crops, products of their conversion with seeds and fruits of quarantine weed plants go for conversion to the companies determined by authorized bodies by the quarantine of plants.

27. Import to customs area of the Union of grain, seeds of leguminous and oil-bearing crops, products of their conversion embankment are allowed in holds of courts, containers, cars grain-carriers, and also the road transport with providing measures for the exception of pro-rashes.

28. Import to customs area of the Union and movement on customs area of the Union of grain, seeds of leguminous and oil-bearing crops, products of their conversion in packed form are allowed only in new and gas-permeable packaging. Requirements of this Item do not extend to products in consumer packaging.

29. When unloading grain, seeds of leguminous and oil-bearing crops, products of their conversion from holds of courts the technical means excluding pro-rashes on the surface of the water and on moorings shall be used.

30. Unloading of grain, seeds of leguminous and oil-bearing crops, products of their conversion from vehicles is allowed only on hard-standing spaces (concrete, asphalt).

31. The pro-rashes of grain, seeds of leguminous and oil-bearing crops, products of their conversion which are formed on unloading platforms and railway tracks are subject to daily removal.

32. Use of grain, seeds of the leguminous and oil-bearing crops intended for the food, fodder and technical purposes for crops is forbidden.

33. Unloading of grain, seeds of leguminous and oil-bearing crops, the products of their conversion imported from the countries of distribution of the kaprovyy bug (*Trogoderma granarium*) and (or) the shirokokhobotny granary weevil (*Caulophilus latinasus* Say) from the vehicle is performed after establishment of their quarantine phytosanitary condition.

34. Waste of grain, seeds of leguminous and oil-bearing crops, products of their conversion from semyana and the fruits of quarantine weed plants capable to germination, growth and future reproduction, are subject to conversion on the technologies providing deprivation of seeds and fruits of quarantine weed plants of viability.

35. Movement on customs area of the Union of batches of grain and products of its conversion with availability of seeds and fruits of quarantine weed plants without the direction for conversion in case of sending these batches for export on condition of observance of requirements [of Item 27](#) of these Requirements is allowed.

The special quarantine phytosanitary requirements imposed to grain, seeds of leguminous and oil-bearing crops and products of their conversion are provided in table 3.

Table 3

The special quarantine phytosanitary requirements imposed to grain, seeds of leguminous and oil-bearing crops and products of their conversion

No. of the payment order	Type of quarantine products (Commodity Nomenclature of Foreign Economic Activity code of EEU)	Special quarantine phytosanitary requirements
1	Grain, seeds of leguminous and oil-bearing crops (0713, 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1103, 1104, 1201, 1202, 1204 00, 1205, 1206 00, 1207, from 2302)	grain, seeds of leguminous and oil-bearing crops, products of their conversion can be imported on customs area of the Union only from zones, places and sites of production, free from plants of the sort of the strig of <i>Striga</i> spp.
2	Grain, seeds of leguminous and oil-bearing crops, products of their conversion (0713, 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1101 00, 1102, 1103, 1104, 1106 10 000 0, 1201, 1202, 1203 00 000 0, 1204 00, 1205, 1206 00, 1207, from 2302)	shall be free from zernovka of the sort <i>Callosobruhus</i> , shirokokhobotny granary weevil (<i>Caulophilus latinasus</i>) and kaprovyy bug (<i>Trogoderma granarium</i>). In case of identification of living wreckers inventories of grain and products of its conversion are subject to disinfecting in the vehicle on the modes of processing against active larvae of the kaprovyy bug, and in case of impossibility of its carrying out – to return or destruction
3	Wheat, meslin, triticale (1001, 1008 60 000 0)	with observance of Items 1 and 2 of this table. Shall come from zones, free from the Indian golovna of wheat (<i>Tilletia indica</i>)
4	Corn (1005)	with observance of Items 1 and 2 of this table. There shall be from zones, places and (or) sites of production, free from the diplodiz of corn (<i>Stenocarpella macrospora</i> and <i>Stenocarpella maydis</i>), the southern gelmintosporioz of corn the race of T (<i>Cochliobolus heterostrophus</i>) and bacterial withering (vilt) of corn (<i>Pantoea stewartii</i> subsp. <i>stewartii</i>)

5	Bean cultures and products of their conversion (0713, 1106 10 000 0, 1201, 1202)	with observance of Items 1 and 2 of this table. Shall be free from zernovka of the sort <i>Callosobruchus</i> spp.
6	Soybeans (1201)	with observance of Items 1 and 2 of this table. Shall come from zones and (or) production sites, free from the tserkosporoz of soy (<i>Cercospora kikuchii</i>)
7	Malt (1107)	with observance of Items 1 and 2 of this table
8	The cakes and other solid waste received in case of extraction of soy oil, not ground or ground, not granulated (from 2304 00 000)	with observance of Items 1 and 2 of this table
9	The cakes and other solid waste received in case of extraction of peanut butter, not ground or ground, not granulated (from 2305 00 000 0)	with observance of Items 1 and 2 of this table
10	The cakes and other solid waste received in case of extraction of vegetable fats and oils (except waste (2304 00 000 or 2305 00 000 0)), not ground or ground, not granulated (from 2306)	with observance of Items 1 and 2 of this table

V. The quarantine phytosanitary requirements imposed to fruits and berries

36. Import to customs area of the Union and movement on customs area of the Union of the fruits and berries infected with the quarantine objects included in the single list except for fruits and berries with availability of the virus of Sharke (smallpox) of plums (Plum Pox Potyvirus), quarantine types of lozhnoshchitovka and shchitovka, are prohibited.

37. On each packaging of quarantine products there shall be the marking containing information on the product name, the country and the place of its origin, the exporting country and (or) the country reexporter, except as specified movements on customs area of the Union of quarantine products (the code from 0807 [Commodity Nomenclatures of Foreign Economic Activity of EEU](#)) in bulk.

38. Movement on customs area of the Union of quarantine products (the code from 0807 Commodity Nomenclatures of Foreign Economic Activity of EEU) in bulk is allowed.

The special quarantine phytosanitary requirements imposed to fruits and berries are provided in table 4.

Table 4

The special quarantine phytosanitary requirements imposed to fruits and berries

No. of the payment order	Type of quarantinable products (Commodity Nomenclature of Foreign Economic Activity code of EEU)	Special quarantine phytosanitary requirements
1	Persea americana, guava (<i>Psidium guajava</i>), mango (<i>Mangifera</i>), fresh (from 0804)	shall be free from the Mediterranean fruit fly (<i>Ceratitis capitata</i>)
2	Grapes fresh or dried (0806)	it shall be free from the Mediterranean fruit fly (<i>Ceratitis capitata</i>) and the dodder (<i>Cuscuta</i> spp.)
3	Melon (including water-melons) fresh (from 0807)	shall come places and (or) sites of production, free from bacterial spottiness of pumpkin cultures (<i>Acidovorax citrulli</i>), the melon fly (<i>Myiopardalis pardalina</i>), the African melon fly (<i>Bactrocera cucurbitae</i>) and the sandbur of dlinnokolyuchkovy (<i>Cenhrus longispinus</i>)

4	Carica papaya fresh (from 0807)	it shall be free from the Mediterranean fruit fly (<i>Ceratitis capitata</i>)
5	Apples (<i>Malus</i> spp.), pear (<i>Pyrus</i> spp.), quince (<i>Cydonia</i>), fresh (0808)	shall be free from east fir seed moth (<i>Grapholita molesta</i>), the peach fir seed moth (<i>Carposina niponensis</i>), the yablonny fly (<i>Rhagoletis pomonella</i>), the Asian berry drosophila (<i>Drosophila suzukii</i>) and the Mediterranean fruit fly (<i>Ceratitis capitata</i>). Shall come from places and (or) sites of production, free from brown moniliozny decay (<i>Monilinia fructicola</i>)
6	Apricots, cherry and sweet cherry, peaches (including nectarines), plums and the sloe (<i>Prunus</i> spp.), fresh (0809)	shall be free from east fir seed moth (<i>Grapholita molesta</i>), the peach fir seed moth (<i>Carposina niponensis</i>), the yablonny fly (<i>Rhagoletis pomonella</i>), the Asian berry drosophila (<i>Drosophila suzukii</i>) and the Mediterranean fruit fly (<i>Ceratitis capitata</i>). Shall come from places and (or) sites of production, free from brown moniliozny decay (<i>Monilinia fructicola</i>)
7	Pomegranate (<i>Punica</i> L.) fresh (from 0810)	it shall be free from the Mediterranean fruit fly (<i>Ceratitis capitata</i>). Shall come from places and (or) sites of production, free from <i>Pseudococcus comstoki</i> cherveets
8.	Berries of bilberry, blueberry, cowberry, fresh (from 0810)	shall be free from the bilberry tephritidae (<i>Rhagoletis mendax</i>) and the yablonny fly (<i>Rhagoletis pomonella</i>). Shall come from places and (or) sites of production, free from viscous decay of bilberry (<i>Diaporthe vaccinia</i>)
9	Berries of the wild strawberry (<i>Fragaria</i>) fresh (from 0810)	shall come from places and (or) sites of production, free from the anthracnose of the wild strawberry (<i>Colletotrichum acutatum</i>)
10	Other fruit, fresh (except pomegranate fresh, berries of bilberry, blueberry, cowberry and the wild strawberry, fresh) (from 0810)	with observance of Items 36, 37 and 38 of these Requirements

VI. The quarantine phytosanitary requirements imposed to the cut flowers and buds suitable for creation of bouquets or for the decorative purposes

39. The cut flowers and buds suitable for creation of bouquets or for the decorative purposes, shall be free from Asian cotton scoops (*Spodoptera litura*), the American clover miner (*Liriomyza trifolii*), the American onions miner (*Liriomyza nietzkei*), the American tobacco trips (*Frankliniella fusca*), the activator of the askokhitoz of chrysanthemums (*Didymella ligulicola*), the activator of the white rust of chrysanthemums (*Puccinia horiana*), the causative agent of the sheet burn of onions (*Xanthomonas axonopodis* pv. *Allii*), activator of the rust of the geranium (*Puccinia pelargonii-zonalis*), causative agent of the flower burn of camellias (*Ciborinia camelliae*), east flower trips (*Frankliniella tritici*), Hawaiian trips (*Thrips hawaiiensis*), Egyptian cotton scoops (*Spodoptera littoralis*), western flower trips (*Frankliniella occidentalis*), green garden scoops (*Chrysodeixis eriosoma*), golden two-spotty scoops (*Chrysodeixis chalcites*), Indian flower trips (*Frankliniella insularis*), Indochina flower trips (*Scirtothrips dorsalis*), Californian pea miner (*Liriomyza langei*), corn deciduous scoops (*Spodoptera frugiperda*), corn scoops (*Helicoverpa zea*), red tomato web tick (*Tetranychus evansi*), vegetable miner (*Liriomyza sativae*), podsolnechnikovy listoyed (*Zygogramma exclamationis*), tobacco whitefly (*Bemisia tabaci*), tomato trips (*Frankliniella schultzei*), tripsa *Thrips palmi*, hrizantemovy sheet miner (*Amauromyza maculosa*), ekhinotrips of American (*Echinothrips americanus*), South American sheet miner (*Liriomyza huidobrensis*) and southern scoops (*Spodoptera eridania*).

40. On each packaging of quarantine products there shall be the marking containing information on the product name, the country of its origin, the exporting country and (or) the country reexporter.

41. Import to customs area of the Union of cut flowers and buds for use in the greenhouses and other companies performing production of quarantine products of the closed soil for the purpose of their storage and sorting is forbidden.

42. In case of identification in the batch (the part of the batch) of the cut flowers specified in Item 40 of these Requirements, the infected batch (the part of the batch) is liable to return or destruction. In the absence of such quarantine objects in the batch (the part of the batch) which is established as a result of conducting laboratory examination the free part of the batch is used for designated purpose.

The special quarantine phytosanitary requirements imposed to the cut flowers and buds suitable for creation of bouquets or for the decorative purposes are provided in table 5.

Table 5

The special quarantine phytosanitary requirements imposed to the cut flowers and buds suitable for creation of bouquets or for the decorative purposes

№ payment order	Type of quarantine products (Commodity Nomenclature of Foreign Economic Activity code of EEU)	Special quarantine phytosanitary requirements
1	The cut flowers and buds suitable for creation of bouquets or for the decorative purposes, fresh (0603 11 000 0 – 0603 19 700 0)	shall be free from the quarantine objects specified in Item 39 of these Requirements. There shall be from zones, free from the askokhitoz of chrysanthemums (<i>Didymella ligulicola</i>), the white rust of chrysanthemums (<i>Puccinia horiana</i>), rusts of the geranium (<i>Puccinia pelargonii-zonalis</i>) and the burn of camellias (<i>Ciborinia camelliae</i>)

VII. The quarantine phytosanitary requirements shown to forest products

43. Transportation of forest products shall be performed with observance of one of the following conditions providing prevention of their possible infection and (or) the contamination with quarantine objects:

a) forest products were not transported through zones, in which the quarantine objects specified in are widespread [Items 45 and 46](#) of these Requirements;

b) forest products were transported in the absence period of summer of the quarantine objects (insects – wreckers of the wood) specified in Items 45 and 46 of these Requirements;

c) forest products were transported in the closed vehicles that allows to prevent infection of forest products with quarantine objects.

44. These Requirements are imposed to forest products of the coniferous breeds relating including to the following botanical childbirth:

- a) fir-tree (*Picea*);
- b) cedar (*Cedrus*);
- c) cypress (*Cupressus*);
- d) larch (*Larix*);
- e) juniper (*Juniperus*);
- e) fir (*Abies*);
- g) pseudo-hemlock (*Pseudotsuga*);
- h) pine (*Pinus*);
- i) hemlock (*Tsuga*).

45. All forest products of coniferous breeds imported on customs area of the Union and moved on customs area of the Union shall be free from Asian subspecies of the unpaired silkworm (*Lymantria dispar asiatica*), the American fir-tree listovetka (*Choristoneura fumiferana*), the belopyatnisty man with a big mustache (*Monochamus scutellatus*), the big fir-tree luboyed (*Dendroctonus micans*), the bigger black fir-tree man with a big mustache (*Monochamus urussovii*), east five-gear bark beetle (*Ips grandicollis*), east six-gear bark beetle (*Ips calligraphus*), the mountain pine luboyed (*Dendroctonus ponderosae*), the fir-tree luboyed (*Dendroctonus rufipennis*), the western pine luboyed (*Dendroctonus brevicomis*), the western fir-tree listovetka (*Choristoneura occidentalis*), the Californian bark beetle (*Ips plastographus*), the Carolinian man with a big mustache (*Monochamus carolinensis*), the brown spotty burn of needles of the pine (*Mycosphaerella dearnessii*), the small black fir-tree man with a big mustache (*Monochamus sutor*), Oregon pine bark beetle (*Ips pini*), spotty pine man with a big mustache (*Monochamus clamator*), cancer (burn) of trunks and branches of the pine (*Atropellis piniphilla*), cancer (burn) of trunks and branches of the pine (*Atropellis pinicola*), red pine luboyed (*Dendroctonus valens*), northeast man with a big mustache (*Monochamus notatus*), Siberian silkworm (*Dendrolimus sibiricus*), pine seed bug (*Leptoglossus occidentalis*), pine stem nematode (*Bursaphelenchus xylophilus*), tuPONADKRYLY man with a big mustache (*Monochamus obtusus*), man with a big mustache-marmorator (*Monochamus marmorator*), man with a big mustache mutator (*Monochamus mutator*), black speckled man with a big mustache (*Monochamus impluviatus*), black brilliant man with a big mustache (*Monochamus nitens*), black velvet and spotty man with a big mustache (*Monochamus saltuarius*), black pine man with a big mustache (*Monochamus galloprovincialis*), southern pine man with a big mustache (*Monochamus titillator*) and Japanese pine man with a big mustache (*Monochamus alternatus*).

The special quarantine phytosanitary requirements imposed to forest products of coniferous breeds are provided in table 6.

Table 6

The special quarantine phytosanitary requirements imposed to forest products of coniferous breeds

No. of the payment order	Type of forest product (Commodity Nomenclature of Foreign Economic Activity code of EEU)	Special quarantine phytosanitary requirements
1	The cut-off branches (plants) of coniferous breeds (except plants of the pine (<i>Pinus</i>), the thuja (<i>Thuja</i>) and the yew (<i>Taxus</i>)), including Christmas trees (0604 20 200 0, 0604 20 400 0, from 0604 90 910 0, from 0604 90 990 0)	with observance of Items 43 and 45 of these Requirements. Shall come from zones, free from east black-headed the listovvertki-pochkoyed (<i>Acleris variana</i>), east six-gear bark beetle (<i>Ips calligraphus</i>), east five-gear bark beetle (<i>Ips grandicollis</i>), fir-tree the listovvertki-pochkoyed (<i>Choristoneura fumiferana</i>), the fir-tree bark beetle (<i>Dendroctonus rufipennis</i>), western black-headed the listovvertki-pochkoyed (<i>Acleris gloverana</i>), the western hvoyevvertka (<i>Choristoneura occidentalis</i>), the pine stem nematode (<i>Bursaphelenchus xylophilus</i>), the fitofloroz of wood and shrubby cultures (<i>Phytophthora ramorum</i>), the pine seed bug (<i>Leptoglossus occidentalis</i>), the Oregon pine bark beetle (<i>Ips pini</i>), the Californian bark beetle (<i>Ips plastographus</i>), the brown spotty burn of needles of the pine (<i>Mycosphaerella dearnessii</i>) and causative agents of cancer of trunks and branches of the pine (<i>Atropellis piniphila</i> , <i>Atropellis pinicola</i>)
2	Wood of coniferous breeds (except wood of the pine (<i>Pinus</i>), the thuja (<i>Thuja</i>) and the yew (<i>Taxus</i>)), including neoradical timber, firewood (except the crushed wood, wood waste, free bark and packaging wood) (from 4401 11 000, from 4403 11 000, 4403 23, 4403 24, from 4403 25, from 4403 26 000 0, from 4404 10 000 0, 4407 12, from 4407 19)	with observance of Items 43 and 45 of these Requirements. Shall come from zones, free from the pine stem nematode (<i>Bursaphelenchus xylophilus</i>), the Japanese pine man with a big mustache (<i>Monochamus alternatus</i>), the Carolinian man with a big mustache (<i>Monochamus carolinensis</i>), the spotty pine man with a big mustache (<i>Monochamus clamator</i>), the man with a big mustache-marmorator (<i>Monochamus marmorator</i>), the man with a big mustache mutator (<i>Monochamus mutator</i>), the northeast man with a big mustache (<i>Monochamus notatus</i>), the tuponadkryly man with a big mustache (<i>Monochamus obtusus</i>), the belopyatnisty man with a big mustache (<i>Monochamus scutellatus</i>), the southern pine man with a big mustache (<i>Monochamus titillator</i>), east six-gear bark beetle (<i>Ips calligraphus</i>), east five-gear bark beetle (<i>Ips grandicollis</i>), the pine bark beetle (<i>Ips pini</i>), the Californian bark beetle (<i>Ips plastographus</i>) and causative agents of cancer of trunks and branches of the pine (<i>Atropellis piniphila</i> , <i>Atropellis pinicola</i>). Import from zones of distribution of the specified organisms is allowed on condition of disinfecting of the batch of quarantine products with putting down of the corresponding record about disinfecting in the phytosanitary certificate
3	Okoreny wood of coniferous breeds (except wood of the pine (<i>Pinus</i>), the thuja (<i>Thuja</i>) and the yew (<i>Taxus</i>)), (except the crushed wood, wood waste, free bark and packaging wood) (from 4401 11 000, from 4403 11 000, from 4403 23, from 4403 24, from 4403 25, from 4403 26 000 0, from 4404 10 000 0)	with observance of Items 43 and 45 of these Requirements. Shall come from zones, free from the pine stem nematode (<i>Bursaphelenchus xylophilus</i>). Import from zones of distribution of the pine stem nematode (<i>Bursaphelenchus xylophilus</i>) is allowed on condition of disinfecting of the batch of quarantine products with putting down of the corresponding record about disinfecting in the phytosanitary certificate
4	The crushed wood or wood waste of coniferous breeds (except wood of the pine (<i>Pinus</i>), the thuja (<i>Thuja</i>) and the yew (<i>Taxus</i>)), including the fragmented wood, shaving, sawdust (except free bark) (from 4401 21 000 0, from 4401 31 000 0, from 4401 40)	shall come from zones, free from the pine stem nematode (<i>Bursaphelenchus xylophilus</i>). Import from zones of distribution of the pine stem nematode (<i>Bursaphelenchus xylophilus</i>) is allowed on condition of disinfecting of the batch of quarantine products with putting down of the corresponding record about disinfecting in the phytosanitary certificate

5	Wood of the pine of the sort <i>Pinus</i> , including neoradical timber, firewood (except the crushed wood, wood waste, free bark and packaging wood) (from 4401 11 000, from 4403 11 000, 4403 21, 4403 22, from 4404 10 000 0)	with observance of Items 43 and 45 of these Requirements. Shall come from zones, free from the pine stem nematode (<i>Bursaphelenchus xylophilus</i>), the Japanese pine man with a big mustache (<i>Monochamus alternatus</i>), the Carolinian man with a big mustache (<i>Monochamus clamator</i>), the spotty pine man with a big mustache (<i>Monochamus clamator</i>), the man with a big mustache-marmorator (<i>Monochamus marmorator</i>), the man with a big mustache mutator (<i>Monochamus mutator</i>), the northeast man with a big mustache (<i>Monochamus notatus</i>), the tuponadkryly man with a big mustache (<i>Monochamus obtusus</i>), the belopyatnisty man with a big mustache (<i>Monochamus scutellatus</i>), the southern pine man with a big mustache (<i>Monochamus titillator</i>), east six-gear bark beetle (<i>Ips calligraphus</i>), east five-gear bark beetle (<i>Ips grandicollis</i>), the pine bark beetle (<i>Ips pini</i>), the Californian bark beetle (<i>Ips plastographus</i>), causative agents of cancer of trunks and branches of the pine (<i>Atropellis piniphila</i> , <i>Atropellis pinicola</i>). Import from zones of distribution of the specified organisms is allowed on condition of disinfecting of the batch of quarantine products with putting down of the corresponding record about disinfecting in the phytosanitary certificate
6	Okoreny wood of the pine of the sort <i>Pinus</i> (except the crushed wood, wood waste, free bark and packaging wood) (from 4401 11 000, from 4403 11 000, from 4403 21, from 4403 22, from 4404 10 000 0)	with observance of Items 43 and 45 of these Requirements. Shall come from zones, free from the pine stem nematode (<i>Bursaphelenchus xylophilus</i>), the Japanese pine man with a big mustache (<i>Monochamus alternatus</i>), the Carolinian man with a big mustache (<i>Monochamus clamator</i>), the spotty pine man with a big mustache (<i>Monochamus clamator</i>), the man with a big mustache-marmorator (<i>Monochamus marmorator</i>), the man with a big mustache mutator (<i>Monochamus mutator</i>), the northeast man with a big mustache (<i>Monochamus notatus</i>), the tuponadkryly man with a big mustache (<i>Monochamus obtusus</i>), the belopyatnisty man with a big mustache (<i>Monochamus scutellatus</i>) and the southern pine man with a big mustache (<i>Monochamus titillator</i>). Import from zones of distribution of the specified organisms is allowed on condition of disinfecting of the batch of quarantine products with putting down of the corresponding record about disinfecting in the phytosanitary certificate
7	The crushed wood of the pine (<i>Pinus</i>), including the fragmented wood, shaving, sawdust (except free bark) (from 4401 21 000 0, from 4401 31 000 0, from 4401 40)	shall come from zones, free from the pine stem nematode (<i>Bursaphelenchus xylophilus</i>). Import from zones of distribution of the pine stem nematode (<i>Bursaphelenchus xylophilus</i>) is allowed on condition of disinfecting of the batch of quarantine products with putting down of the corresponding record about disinfecting in the phytosanitary certificate
8	The isolated bark of coniferous breeds (from 4401 40 900 0)	shall come from zones, free from the pine stem nematode (<i>Bursaphelenchus xylophilus</i>). Import from zones of distribution of the pine stem nematode (<i>Bursaphelenchus xylophilus</i>) is allowed on condition of disinfecting of the batch of quarantine products with putting down of the corresponding record about disinfecting in the phytosanitary certificate

46. All forest products of deciduous breeds imported on customs area of the Union and moved on customs area of the Union shall be free from Asian subspecies of the unpaired silkworm (*Lymantria dispar asiatica*), the Asian man with a big mustache (*Anoplophora glabripennis*), the bronze birch zlatka (*Agrilus anxius*), the oak lace maker (*Corythucha arcuata*), the Chinese man with a big mustache (*Anoplophora chinensis*), the plane-tree lace maker (*Corythucha ciliata*), vascular mycosis of the oak (*Ceratocystis fagacearum*), the sukhovershinnost of the ash-tree (*Chalara fraxinea*), the fitoftoroz of decorative and wood cultures (*Phytophthora kernoviae*), the fitoftoroz of wood and shrubby cultures (*Phytophthora ramorum*), the fitoftoroz of the alder (*Phytophthora alni*), the yablonny zlatka (*Agrilus mali*) and the ashen emerald zlatka (*Agrilus planipennis*).

The special quarantine phytosanitary requirements imposed to forest products of deciduous breeds are provided in table 7.

Table 7

The special quarantine phytosanitary requirements imposed to forest products of deciduous breeds

№ payment order	Type of forest product (Commodity Nomenclature of Foreign Economic Activity code of EEU)	Special quarantine phytosanitary requirements
1	The cut-off branches (plants) of deciduous breeds (from 0604 20 900 0, from 0604 90 910 0)	with observance of Items 43 and 46 of these Requirements. Shall come from zones and (or) places, free from the Asian man with a big mustache (<i>Anoplophora glabripennis</i>), the Chinese man with a big mustache (<i>Anoplophora chinensis</i>), Asian subspecies of the unpaired silkworm (<i>Lymantria dispar asiatica</i>), the American white butterfly (<i>Hyphantria cunea</i>), the fitoftoroz of the alder (<i>Phytophthora alni</i>), the sukhovershinnost of the ash-tree (<i>Chalara fraxinea</i>), the fitoftoroz of decorative and wood cultures (<i>Phytophthora kernoviae</i>), fitoftoroz (<i>Phytophthora ramorum</i> , P. <i>Kernoviae</i>), the oak lace maker (<i>Corythucha arcuata</i>), causative agents of vascular mycosis of the oak (<i>Ceratocystis fagacearum</i>) and the plane-tree lace maker (<i>Corythucha ciliata</i>)
2	Neoradical wood of deciduous breeds, including fuel wood (except packaging wood) (from 4401 12 000, from 4403 12 000, from 4403 91, from 4403 93, from 4403 94 000 0, 4403 95 000, 4403 96 000, from 4403 97 000, from 4403 99 000, from 4404 20 000 0)	with observance of Items 43 and 46 of these Requirements. Shall come from zones and (or) places, free from the oak lace maker (<i>Corythucha arcuata</i>), the Asian man with a big mustache (<i>Anoplophora glabripennis</i>), the Chinese man with a big mustache (<i>Anoplophora chinensis</i>), the oak lace maker (<i>Corythucha arcuata</i>), the plane-tree lace maker (<i>Corythucha ciliata</i>), Asian subspecies of the unpaired silkworm (<i>Lymantria dispar asiatica</i>), the American white butterfly (<i>Hyphantria cunea</i>), vascular mycosis of the oak (<i>Ceratocystis fagacearum</i>), the sukhovershinnost of the ash-tree (<i>Chalara fraxinea</i>), the fitoftoroz of the alder (<i>Phytophthora alni</i>), the fitoftoroz of decorative and wood cultures (<i>Phytophthora kernoviae</i>) and the fitoftoroz of wood and shrubby cultures (<i>Phytophthora ramorum</i>). Import from zones of distribution of the specified organisms is allowed on condition of disinfecting of the batch of quarantine products with putting down of the corresponding record about disinfecting in the phytosanitary certificate
3	Neoradical wood of the birch (<i>Betula</i>), including fuel wood (except packaging wood) (from 4401 12 000, from 4403 12 000 9, from 4403 95 000, from 4403 96 000, from 4404 20 000 0)	with observance of Items 43 and 46 of these Requirements. Shall come from zones, free from the bronze birch zlatka (<i>Agrilus anxius</i>), the Asian man with a big mustache (<i>Anoplophora glabripennis</i>) and the Chinese man with a big mustache (<i>Anoplophora chinensis</i>). Import from zones of distribution of the specified organisms is allowed on condition of disinfecting of the batch of quarantine products with putting down of the corresponding record about disinfecting in the phytosanitary certificate
4	Neoradical wood of the ash-tree (<i>Fraxinus</i>), including fuel wood (except packaging wood) (from 4401 12 000, from 4403 99 000 1, from 4404 20 000 0)	with observance of Items 43 and 46 of these Requirements. Shall come from zones and (or) places, free from the ashen emerald zlatka (<i>Agrilus planipennis</i>), the Asian man with a big mustache (<i>Anoplophora glabripennis</i>), the Chinese man with a big mustache (<i>Anoplophora chinensis</i>) and the sukhovershinnost of the ash-tree (<i>Chalara fraxinea</i>). Import from zones of distribution of the specified organisms is allowed on condition of disinfecting of the batch of quarantine products with putting down of the corresponding record about disinfecting in the phytosanitary certificate
5	Neoradical wood of rozotsvetny (<i>Rosaceae</i>), including fuel wood (except packaging wood) (from 4401 12 000, from 4403 12 000 9, from 4403 99 000 9, from 4404 20 000 0)	with observance of Items 43 and 46 of these Requirements. Shall come from zones and (or) places, free from the apple-tree round-headed skripun (<i>Saperda candida</i>), the Asian man with a big mustache (<i>Anoplophora glabripennis</i>), the Chinese man with a big mustache (<i>Anoplophora chinensis</i>), Asian subspecies of the unpaired silkworm (<i>Lymantria dispar asiatica</i>) and the American white butterfly (<i>Hyphantria cunea</i>). Import from zones of distribution of the specified organisms is allowed on condition of disinfecting of the batch of quarantine products with putting down of the corresponding record about disinfecting in the phytosanitary certificate

6	Neoradical wood of the beech (<i>Fagus</i>), oak (<i>Quercus</i>), chestnut (<i>Castanea</i>), litokarpus of gustotsvetkovy (<i>Lithocarpus densiflorus</i>), kastanopsis (<i>Castanopsis chrysophylla</i>), including fuel wood (except packaging wood) (from 4401 12 000, from 4403 12 000 1, from 4403 12 000 2, from 4403 12 000 9, from 4403 91, from 4403 93, from 4403 94 000 0, from 4403 99 000 9, from 4404 20 000 0)	with observance of Items 43 and 46 of these Requirements. Shall come from zones and (or) places, free from the Asian man with a big mustache (<i>Anoplophora glabripennis</i>), the Chinese man with a big mustache (<i>Anoplophora chinensis</i>), Asian subspecies of the unpaired silkworm (<i>Lymantria dispar asiatica</i>), the American white butterfly (<i>Hyphantria cunea</i>), vascular mycosis of the oak (<i>Ceratocystis fagacearum</i>), fitoftoroz (<i>Phytophthora ramorum</i> , <i>P. kernoviae</i>). Import from zones of distribution of the specified organisms is allowed on condition of disinfecting of the batch of quarantine products with putting down of the corresponding record about disinfecting in the phytosanitary certificate
7	The crushed wood (spill, shaving, sawdust and other wood waste) of deciduous breeds (4401 22 000 0, from 4401 31 000 0, from 4401 40, from 4404 20 000 0)	with observance of Items 43 and 46 of these Requirements. Shall come from zones and (or) places, free from the bronze birch zlatka (<i>Agrilus anxius</i>), the yablonny zlatka (<i>Agrilus mali</i>), the ashen emerald zlatka (<i>Agrilus planipennis</i>), vascular mycosis of the oak (<i>Ceratocystis fagacearum</i>), the sukhovershinnost of the ash-tree (<i>Chalara fraxinea</i>), the fitoftoroz of the alder (<i>Phytophthora alni</i>), the fitoftoroz of decorative and wood cultures (<i>Phytophthora kernoviae</i>) and the fitoftoroz of wood and shrubby cultures (<i>Phytophthora ramorum</i>). Import from zones of distribution of the specified organisms is allowed on condition of disinfecting of the batch of quarantine products with putting down of the corresponding record about disinfecting in the phytosanitary certificate
8	Okorenniy wood of deciduous breeds (except packaging wood) (from 4401 12 000, from 4403 12 000, from 4403 91, from 4403 93, from 4403 94 000 0, from 4403 95 000, from 4403 96 000, from 4403 97 000, from 4403 98 000 0, from 4403 99 000, from 4404 20 000 0)	with observance of Items 43 and 46 of these Requirements. Shall come from zones and (or) places, free from the Asian man with a big mustache (<i>Anoplophora glabripennis</i>), the Chinese man with a big mustache (<i>Anoplophora chinensis</i>), vascular mycosis of the oak (<i>Ceratocystis fagacearum</i>), the apple-tree round-headed skipun (<i>Saperda candida</i>), the bronze birch zlatka (<i>Agrilus anxius</i>), the yablonny zlatka (<i>Agrilus mali</i>) and the ashen emerald zlatka (<i>Agrilus planipennis</i>). Import from zones of distribution of the specified organisms is allowed on condition of disinfecting of the batch of quarantine products with putting down of the corresponding record about disinfecting in the phytosanitary certificate
9	The isolated bark (from 1404 90 000 8, from 4401 40 900 0)	with observance of Items 43 and 46 of these Requirements. Shall come from zones and (or) places, free from vascular mycosis of the oak (<i>Ceratocystis fagacearum</i>), fitoftoroz (<i>Phytophthora ramorum</i> , <i>P. kernoviae</i>), Asian subspecies of the unpaired silkworm (<i>Lymantria dispar asiatica</i>) and American white butterfly (<i>Hyphantria cunea</i>). Import from zones of distribution of the specified organisms is allowed on condition of disinfecting of the batch of quarantine products with putting down of the corresponding record about disinfecting in the phytosanitary certificate

47. The following quarantine phytosanitary requirements are imposed to wood packaging materials and fixing wood:

a) wood packaging and fixing materials (codes from 4415, 4416 00 000 0 Commodity Nomenclature of Foreign Economic Activity of EEU) shall be okorena and are subjected to processing by warming up on all thickness of wood (including the core) at least to plus 56 °C within at least 30 minutes or fumigation are subjected.

Confirmation of the carried-out processing is marking on packaging and fixing materials with designation NT (thermal treatment), MV (processing by bromic methyl) or DH (dielectric heating). Marking shall be legible, shall be put with the burning out or indelible paint (except for red and orange colors) and shall be located in the place seen when using the wooden container (at least on 2 counter parties of unit of the wood packaging material);

b) when moving forest products use of the neoradical and not subjected to processing wood fixing materials provided that these wood packaging and fixing materials are made of wood of the same type and quality is allowed and are free from quarantine objects.

VIII. The quarantine phytosanitary requirements imposed to other quarantine products

48. The other quarantine products imported on customs area of the Union and moved on the customs territory of the Union shall conform to the special quarantine phytosanitary requirements provided in table 8.

Table 8

The special quarantine phytosanitary requirements imposed to other quarantine products

No. of the payment order	Type of quarantine products (Commodity Nomenclature of Foreign Economic Activity code of EEU)	Special quarantine phytosanitary requirements
1	Coconuts, Brazil nuts and nuts of cashew, fresh or dried, shelled or crude, with the peel or without peel (0801)	shall be free from the kaprovyy bug (<i>Trogoderma granarium</i> Ev)
2	Other nuts, fresh or dried, shelled or crude, with the peel or without peel (0802)	shall be free from the kaprovyy bug (<i>Trogoderma granarium</i> Ev)
3	Fruit dried (except fruits of goods items 0801 – 0806), mixes of nuts or dried fruits (0813)	shall be free from the kaprovyy bug (<i>Trogoderma granarium</i>) and the kapyushonnik of mnogoyadny (<i>Dinoderus bifoveolatus</i>)
4	Plants and their parts (including seeds and fruits) used generally in perfumery, pharmacy or in the insecticidal, fungicide or similar purposes, fresh or dried, whole or crushed, crushed or ground (1211 (except 1211 30 000 0, 1211 40 000 0))	shall be free from the kaprovyy bug (<i>Trogoderma granarium</i>), the dodder (<i>Cuscuta</i> spp.), seeds and (or) fruits of all types of quarantine weed plants
5	Fruits of the carob tree, including seeds (1212 92 000 0, 1212 99 410 0, 1212 99 490 0)	shall be free from the kaprovyy bug (<i>Trogoderma granarium</i>)
6	Stones of apricots, peaches (including nectarines) or discharge and their kernels, roots of chicory (<i>Cichorium intybus</i> var. <i>sativum</i>) (1212 94 000 0, from 1212 99 950 0)	shall be free from the kaprovyy bug (<i>Trogoderma granarium</i>)
7	Straw and chaff grain, raw, crushed or not crushed, ground or not ground, pressed (except granulated) (from 1213 00 000 0, from 1401 90 000 0)	shall be free from the dodder (<i>Cuscuta</i> spp.), seeds and (or) fruits of all types of quarantine weed plants
8	The soil and soil (from 2530 90 000 9, from 3824 99 960 9)	import to customs area of the Union and movement on customs area of the Union of samples of the soil and soil for carrying out research works are allowed according to the legislation of the state members, except as specified, determined by Item 20 of these Requirements
9	The peat (including fragmented peat) agglomerated or not agglomerated (2703 00 000 0)	it shall be free from seeds and (or) fruits of all types of quarantine weed plants, golden potato nematode (<i>Globodera rostochiensis</i>) and pale potato nematode (<i>Globodera pallida</i>)
10	The fertilizers of the animal or phyto-genesis mixed or unmixed, chemically processed or raw, the fertilizers received by mixing or chemical processing of products of the vegetable or animal origin (3101 00 000 0)	shall be free from seeds and (or) fruits of all types of quarantine weed plants, the golden potato nematode (<i>Globodera rostochiensis</i>) and the pale potato nematode (<i>Globodera pallida</i>)
11	Collections and objects of the collecting of zoology, botany (from 9705 00 000 0)	shall be free from seeds and (or) fruits of all types of quarantine weed plants, the kaprovyy bug (<i>Trogoderma granarium</i> Ev)

IX. The quarantine phytosanitary requirements imposed to the companies performing conversion of grain and products of its conversion on the technologies providing deprivation of seeds and fruits of quarantine weed plants of viability

49. The companies performing conversion of grain and products of its conversion on the technologies providing deprivation of seeds and fruits of quarantine weed plants of viability (further – the companies performing conversion of grain), shall have:

- a) unloading hard-standing spaces;
- b) storage facilities;
- c) the technologies providing deprivation of seeds and fruits of quarantine weed plants of viability;
- d) furnaces, equipment for burning of waste, smetok and garbage or phytosanitary holes.

50. The vehicles and reservoirs used for transportation of grain and products of its conversion are subject to cleaning.

51. After carrying out technological transactions with grain and products of its conversion unloading platforms, storage facilities and processing equipment are subject to cleaning.

52. The waste (garbage, the vegetable remaining balance) received when cleaning are liable to destruction or utilization.

53. Storage facilities of the companies performing conversion of grain are exposed to disinfecting.

54. Authorized bodies on the quarantine of plants place information on the companies performing conversion of grain on the official sites on the Internet.

X. The quarantine phytosanitary requirements imposed to the companies performing disinfecting and marking of the wood packaging material

55. The companies performing disinfecting and marking of the wood packaging material shall have:

- a) qualified personnel;
- b) the magazine of registration of the made amount of works on disinfecting (together with protocols of drying and disinfecting of the wood packaging material and schedules which are stored at least 3 years);
- c) the documents confirming checking of measuring instruments according to the legislation of state members.

56. The companies performing disinfecting of the wood packaging material by method of heat treatment shall have the corresponding processing equipment and conditions for performing disinfecting of the wood packaging material.

The companies performing disinfecting of the wood packaging material by method of heat treatment shall have:

the cameras for drying providing warming up of deep parts of wood up to the temperature are not lower plus 56 °C within 30 minutes;

at least 4 the camera of thermal sensors regularly located in the lower part which indications are reflected in the protocol of drying and disinfecting of the wood packaging material, and also in the graphics of the carried-out heat treatment of the wood packaging material;

rooms for separate storage of the disinfected wood packaging materials and the materials which did not undergo disinfecting;

furnaces or the equipment for destruction of wood or wood packaging material, infected with harmful organisms, waste of wood and bark;

the magazine of registration of the made amount of works on disinfecting together with protocols of drying and schedules;

the documents confirming checking of measuring instruments according to the legislation of state members;

the documents confirming qualification of the personnel performing disinfecting of wood packaging materials by method of thermal treatment.

57. The companies performing disinfecting of the wood packaging material by method of dielectric heating shall have:

a) the equipment providing achievement within 30 minutes later began processings of heating to the minimum temperature plus 60 °C continuously within 1 minute on all thickness of wood (including the surface) (for the wood packaging material with the smallest dimension which is not exceeding 20 cm);

b) the equipment with bilateral heaters or several wave guides for distribution of microwave energy providing uniform dielectric heating with the frequency of 2,45 GHz for wood more than 5 cm thick;

c) at least 2 temperature sensors for the analysis of temperature inside and on the surface of the processed wood.

58. The companies performing disinfecting of the wood packaging material by method of fumigation shall have the equipment providing accomplishment of technological schemes of disinfecting of the wood packaging material with method of fumigation.

59. The territories in which production of the wood packaging material is placed and its disinfecting is made, shall be fenced, to be free from wood waste and bark, shall have the hard surface and sidings.

60. Authorized bodies on the quarantine of plants allow the companies to implementation of activities for disinfecting and marking of the wood packaging material according to the procedure, established by the legislation of state members.

61. Authorized bodies on the quarantine of plants place information on the companies performing disinfecting and marking of the wood packaging material on the official sites on the Internet.

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