

**EPPO COLLECTION OF
PHYTOSANITARY REGULATIONS**

RECUEIL OEPP DE REGLEMENTATION PHYTOSANITAIRE

RUSSIA/RUSSIE

04/11028	List of animal plant pests, agents of plant diseases, plants (weeds) of quarantine significance for the Russian Federation of 31.03.2003 (EPPO translation from Russian)
99/7739	Regulations of 1994 for the protection of the Territory of the Russian Federation against Quarantine Pests, Plant Diseases and Weeds List of pests, plant diseases and weeds of Quarantine Significance (1999) Deleted and replaced by the list above (04/11028)

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99/7739 including 04/11028

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RUSSIA/RUSSIE

Regulations of 1994 for the protection of the Territory
of the Russian Federation against Quarantine Pests,
Plant Diseases and Weeds

~~List of pests, plant diseases and weeds of Quarantine Significance (1999)~~
replaced by 'List of animal plant pests, agents of plant diseases, plants (weeds) of quarantine
significance for the Russian Federation of 31.03.2003 (EPPO translation from Russian)' sent
separately in April 2004 as doc 04/11028

(English text/texte en anglais)

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REGULATIONS OF 1994
FOR THE PROTECTION OF THE TERRITORY OF THE RUSSIAN FEDERATION
AGAINST QUARANTINE PESTS, PLANT DISEASES AND WEEDS

I. GENERAL PROVISIONS

The protection of the territory of the Russian Federation against the entry, from other states, of quarantine and other injurious pests, plant diseases and weeds capable of inflicting grave damage to the country's national economy, as well as their movement between the Republics, krais, and oblasts of the Federation is the matter of the State's concern.

In conformity with the Rules of the State Plant Quarantine Service and the instructions for the control of quarantine objects, the following main Regulations are instituted on the territory of the Russian Federation:

1. Quarantine objects include pests, causal agents of plant diseases, and weeds, in accordance with the list approved by the Ministry of Agriculture of the Russian Federation.

Control of quarantine objects is pursued up to their complete eradication or, in cases of vast distribution, up to their containment, aimed at the prevention of their further spread and decrease of their potential damage.

Quarantine measures apply to the following :

- seeds and planting material of agricultural, ornamental and wild plants and parts thereof (cuttings, layers, bulbs, rhizomes, etc.);
- raw fruits and vegetables;
- bread, fodder and industrial grain, copra, malt, oil cakes, oil meals, lint, flax fibre and other yarn fibre crops, medicinal raw materials and other produce of plant origin as potential vectors of pests, diseases, and weeds, as well as raw hides and wool;
- husked rice, nuts (peanuts etc.), flour, groats, coffee beans, cocoa beans, dried fruit and vegetables, raw tobacco and spices;
- living cultures of fungi, bacteria, viruses and nematodes, which are the causal agents and/or vectors of plant diseases, as well as mites and insects damaging plants and other products of plant origin;
- collections of insects and causal agents of plant diseases, as well as herbaria and seed collections;
- contents of plant origin in postal packets, travellers' personal and registered luggage;
- packing wood, unbarked wood, certain industrial goods, packing materials and articles made of plant materials which are liable to carry pests, plant diseases and weeds, soil cores and soil samples;
- forage, hay, mixed feed, as well as litter accompanying animals imported from areas under quarantine;
- means of transport arriving from abroad and from areas under quarantine;
- premises where imported produce of plant origin is stored;
- territories adjacent to border points of entry (within 3 km from the territory of the Russian Federation).

2. Responsibility for the timely and complete realization of plant quarantine measures in farms, enterprises, and institutions is borne by their chiefs and in individual farms by their owners.

3. The chiefs of farms, enterprises, organizations and citizens are obliged systematically to inspect crops and plantations, as well as examine agricultural produce in storage, for quarantine objects.

3.1 To provide for constant monitoring of the timely realization of plant quarantine measures within enterprises, the chiefs of every farm, enterprise, organization engaged in growing, harvesting, marketing, transporting of quarantinable produce must appoint officially authorized plant quarantine agents and make necessary provisions for their work.

3.2 Wherever infection or infestation (contamination) with quarantine objects is detected on arable and other lands, means of transport, produce and materials, quarantine shall be imposed by the local administration after receipt of the relevant information from the State Plant Quarantine Service.

3.3 The State Plant Quarantine Service shall notify the chiefs of enterprises and the general public of the imposition of quarantine, develop measures for containment (eradication) of quarantine objects and establish monitoring for their strict observance.

The State Plant Quarantine Service's instructions and orders in the matters of plant quarantine are obligatory for all farms, institutions, enterprises, organizations and individual persons involved in production, harvesting, storage, trade, processing, and transportation of plant produce and other quarantinable items.

3.4 The following authorities are charged with organizing crop and plantation inspection for quarantine objects, as well as carrying out prophylactic and exterminative measures:

- on farmers' lands, collective and state farms, forestry and state farm lands: the chiefs of these enterprises, calling on the resources and means of the said enterprises and organizations;
- in cities and towns, district centres, workers' and other settlements: the local administration;
- in the case of plantations along roads and railways: administrations and railway roads.

II. REGULATIONS FOR THE IMPORT OF QUARANTINABLE PRODUCE FROM ABROAD AND FOR THE EXPORT OF SUCH PRODUCE TO FOREIGN COUNTRIES

4. It is prohibited to import to the Russian Federation from abroad:

- seeds, plants and plant produce infested or infected with quarantine objects;
- causal agents of plant diseases; cultures of living fungi, bacteria, viruses, as well as mites, insects and nematodes damaging plants with the exception of samples imported for scientific purposes;

- soil, living rooted plants and underground parts thereof with soil;
- seed material of agricultural crops, planting and grafting material of fruit, forest, and ornamental crops for industrial plantations from countries where pests and plant diseases of quarantine significance for the Russian Federation are known to occur;
- seeds and planting material of all plants in postal packets in travellers' personal and registered luggage and carried by the crews of vessels and aircraft and personnel of other means of transport.

5. It is permitted to import to the Russian Federation from abroad:

- samples of seeds and planting material for scientific and breeding purposes, subject to obligatory testing of the said items in quarantine nurseries or glasshouses;
- seeds of agricultural crops free from quarantine and other injurious pests, plant diseases, and weeds for variety testing and industrial sowing by agreement with the State Plant Quarantine Service of the Russian Federation;
- marketable consignments of grain and cereal products, raw fruits and vegetables, free from quarantine objects, intended for consumption and processing in conformity with the quarantine limitations for import and use of imported plant produce in Russia;
- certain kinds of plant produce used as food (groats, flour, dried fruits and vegetables, spices, nuts) contained in postal parcels, free from pests, plant diseases, and weeds and meeting the customs and postal regulations; raw fruit and vegetables (free from soil), free from quarantine objects in the personal luggage of travellers and members of vessel and aircraft crews.

6. Import of quarantinable items into Russia is permitted in the presence of:

- import permits issued by the State Plant Quarantine Service of Russia which shall specify the conditions of import and use of these items;
- phytosanitary certificates issued by the State authorities for plant quarantine and protection of the exporting country certifying the phytosanitary condition of quarantinable items. Phytosanitary certificates must be attached to the transport documents accompanying quarantinable items.

7. The following items may be imported into the Russian Federation from foreign countries without import permits, provided that they are accompanied by phytosanitary certificates issued by the plant quarantine and protection service of the exporting country:

- samples of seeds and planting material of all plants sent, in the way of exchange, to VIR (State Plant Research Institute), botanical gardens and other research institutions;
- produce of plant origin intended for consumption for diplomatic, consular and trade missions and international intergovernmental organizations, as well as for persons enjoying privileges and immunity;
- commercial samples of agricultural products and raw materials coming to the address of Foreign Trade Organizations.

8. The following items may be imported into Russia from foreign countries without import permits, subject to obligatory phytosanitary examination at the Russian State border point of entry into the Russian Federation:

- produce for consumption: tea, starch, hops, dried fruit and vegetables, mushrooms, ground coffee-beans, flour, stone-fruit kernels;
- spices;
- treated rice straw intended for manufacturing various articles, teasels, decoration wood, corkwood, wool, raw hide, henna, and basma;
- medicinal raw materials;
- cut flowers with the exception of chrysanthemums.

9. Entry into Russia of quarantinable items (except those prohibited) intended for associations, enterprises and organizations having direct production and scientific or technical contacts with enterprises and organizations of foreign countries, as well as for joint ventures and international associations and organizations established in Russia with the participation of enterprises and organizations of foreign countries, is permitted without import permits. The entry of quarantinable items is effected on the grounds of phytosanitary certificates issued by the exporting country, as well as of the protocols or agreements on direct relations, or on establishment of joint ventures and international associations and organizations, which should be stipulated in documents accompanying the consignment with reference to the protocol or agreement.

10. Entry into Russia of quarantinable items (except those prohibited) carried out in the framework of friendly relations between Russia and foreign states, cooperatives and other organizations, as well as between twinned cities, regions and oblasts is performed without import permits in the presence of a phytosanitary certificate and a letter from the Director of the organization involved, in conformity with the present Regulations.

11. Entry into the Russian Federation, within the framework of trade between frontier regions, of quarantinable items (except those prohibited) is permitted if these are free from quarantine and other injurious pests, plant diseases and weeds, without import permits and phytosanitary certificates in conformity with the present Regulations and under the supervision of the border State Plant Quarantine Inspectorates. Export of these items outside the frontier regions is not permitted.

12. Importing organizations negotiating trade treaties and contracts for importation of quarantinable items to Russia from foreign countries must stipulate in these treaties and contracts the phytosanitary conditions determined by the State Plant Quarantine Service of the Russian Federation which should be met by the imported quarantinable items, and ensure strict implementation of these conditions by the exporter.

13. Quarantinable items imported into Russia, or those in transit through Russia, and their packaging as well as means of transport arriving in Russia, are subject to phytosanitary inspection and quarantine testing by state plant quarantine inspectors. At the points of arrival (marketing), the following items are subject to a second phytosanitary inspection: seeds and planting material of all plants, raw fruit and vegetables, grain and cereal grains, quarantinable items which were chemically treated at the point of entry or intended for cleaning or processing under certain quarantine conditions, and quarantinable items for which a second inspection is required in the relevant quarantine documents.

14. Delivering the imported quarantinable items to other organizations or readressing these items to other Republics, krajs or oblasts, as well as selling imported seed and planting materials to the general public without the knowledge of the State Plant Quarantine Service of the Russian Federation is prohibited.

15. The instructions and orders issued by the State Plant Quarantine Service within the scope of its functions and rights are obligatory for all ministries, departments, enterprises, institutions and organizations (irrespective of their departmental attachment) involved in importation, marketing, storage, processing, and transportation of quarantinable items, as well as for CIS citizens and foreigners arriving in the Russian Federation.

16. Handling of quarantinable articles in seaports and airports, in railway stations and other points of entry shall be carried out only with the permission of the border plant quarantine point inspectors after phytosanitary inspection and analysis.

17. After the second phytosanitary inspection carried out at the point of destination, the State Plant Quarantine Service shall control fulfilment of all quarantine requirements and of the conditions of use and marketing of the consignment in accordance with the quarantine restrictions concerning import and utilization of the imported plant produce, as well as of additional requirements stipulated in the import permit and phytosanitary certificate at plant quarantine border points.

18. Quarantinable items infected or infested with quarantine or other injurious pests, plant diseases and weeds in respect of which no effective measures for disinfection or decontamination can be taken are subject to return to the exporting country or destruction.

19. Quarantinable items (including those contained in travellers' personal and registered luggage) that are carried through the territory of Russia in transit are subject to phytosanitary inspection at border points of entry. The consignments must be accompanied by phytosanitary certificates issued by the exporting country.

20. Wherever imported quarantinable items are entered which are infected or infested with quarantine objects, these items are subject to disinfection or disinfestation. Disinfection or disinfestation of quarantinable items infected or infested with quarantine and other injurious pests is carried out in fumigation chambers, stacks, in vessel and barge-holds, in containers and other means of transport by the fumigation detachments of the State Plant Quarantine Inspectorates in accordance with special instructions and with the observance of safety rules.

21. Refrigeration of citrus fruit is carried out by the consignee in refrigeration chambers, with observance of the conditions stipulated by the Instruction for citrus fruit disinfection and disinfestation under the surveillance of the state plant quarantine inspector.

22. To obtain an import permit, importing organizations are obliged to forward an application to the State Plant Quarantine Service of the Russian Federation not later than 30 days before the beginning of import or transit.

THE RULES FOR EXPORTATION AND REEXPORTATION OF QUARANTINABLE ITEMS

23. Quarantinable items exported from Russia to foreign countries must meet the conditions stipulated by the Plant Quarantine and Protection Conventions concluded by the USSR and Russia with other countries, as well as trade treaties, agreements, contracts, and requirements set forth by importing countries.

24. Quarantinable items exported from Russia to foreign countries are accompanied by phytosanitary certificates corresponding to the FAO model certifying the absence in quarantinable items of pests, plant diseases, and weeds provided for by International Conventions, plant quarantine and protection agreements and by the additional requirements set forth by the importer.

25. For reexportation of consignments of plant origin, reexportation certification corresponding to the established model is issued.

THE RESPONSIBILITIES OF CHIEFS OF INSTITUTIONS, ORGANIZATIONS, ENTERPRISES, AS WELL AS CITIZENS CONCERNING IMPORT, EXPORT AND TRANSIT OF QUARANTINABLE ITEMS

26. The chiefs of enterprises, institutions, organizations, officials, and citizens involved in import, export, and transit of quarantinable items are obliged to implement all quarantine measures provided for by the Quarantine Rules of the Russian Federation and the present Regulations:

- on receipt or dispatch of quarantinable items, to notify immediately the local State Plant Quarantine Service;
- wherever pests, plant diseases, or weeds are discovered in quarantinable items, to notify immediately the State Plant Quarantine Service;
- to provide for transportation and storage of the imported quarantinable items in conditions excluding possible contamination of the territory of Russia with quarantine and other injurious pests, plant diseases, and weeds;
- to have, wherever feasible, fumigation chambers, refrigeration facilities, equipment and means for carrying out disinfection, disinfestation or refrigeration of quarantinable items and to keep them in good repair;
- to provide for the strict observance of quarantine measures according to the instructions and orders issued by the state plant quarantine inspectors and to the conditions specified in certificates;
- to appoint in accordance with the prescribed order, accredited plant quarantine agents to monitor the timely fulfilment of quarantine regulations and measures.

III. THE USE OF IMPORTED SEED AND PLANTING MATERIAL

27. Imported seed and planting material may only be sown (or planted) in special quarantine nurseries, glasshouses, state variety testing grounds, as well as farms designated by the relevant Agricultural Administration in coordination with the State Plant Quarantine Service.

27.1 No seed and planting material imported without a phytosanitary certificate and expert testing may be sown (or planted).

27.2 Imported seeds acquired by farms and enterprises before sowing must be stored separately from native seeds so as to exclude their mixing.

27.3 Imported seeds are subject to obligatory cleansing from all kinds of weeds, diseased seeds, nematode galls, sclerotia, soil and other mechanical impurities.

Wherever there are no documents about seed disinfection, the seeds are to subject to an obligatory disinfection prior to sowing.

27.4 Refuse from seed cleansing and packing materials is subject to destruction. Valuable packaging materials are subject to disinfection, which shall be testified by a special statement.

27.5 Places where imported material was sown or planted are subject to regular inspections and special examination during the growing season carried out by the staff of the enterprise concerned as follows:

- in collective, state and other farms: 2 to 3 times per season;
- in quarantine nurseries, glasshouses, state variety testing grounds, and research institutions: every 10 days;
- imported crop control inspections are carried out by experts of the State Plant Quarantine Service.

IV. REGULATIONS FOR THE DETECTION, AND PREVENTION OF THE SPREAD, OF QUARANTINE PESTS AND DISEASES OF ORCHARDS AND TREE PLANTATIONS

28. In order to ensure timely detection, eradication and containment of outbreaks of *Hyphantria cunea*, *Cydia molesta*, *Pseudococcus comstocki*, *Quadraspidiotus perniciosus* and other quarantine objects injuring fruit trees and to prevent fruit crop losses, systems are established aiming to prevent spread and ensure containment of the outbreaks. These are obligatory for all enterprises, organizations, and institutions, irrespective of their departmental attachment, as well as for the citizens of the Russian Federation.

The systems provide for the following :

28.1 An obligatory yearly inspection of orchards, ornamental, forest and other tree crops in collective and state farms and other enterprises, in settlements, in household plots adjacent to highways and railways, in the vicinity of rivers and reservoirs, and in forest borders, as well as in areas of distribution of objects of quarantine significance for orchards and in adjacent territories.

Implementation of eradication measures :

28.2 Chemical and biological treatments of pest and plant disease outbreaks, fumigation of contaminated produce, disinfection and disinfestation of packing.

28.3 Observance of quarantine regulations while transporting quarantinable items from contaminated areas into areas without contamination.

28.4 Special attention should be paid to nurseries engaged in growing planting material. The nurseries should be inspected yearly. The whole territory of an enterprise should be inspected, as well as an adjacent territory within 3 kilometers. Inspections are to be carried out by the means and resources of the enterprises.

28.5 Industrial nurseries, as well as adjacent plantations must be free from quarantine objects. In nurseries, activity plans must be worked out and strictly executed for growing healthy planting material.

29. Planting material of fruit tree, berry, forest, and ornamental crops free from quarantine objects but originating from contaminated areas may be used for planting, delivery or sale to other enterprises and the general public only with the permission of the State Plant Quarantine Service.

29.1 It is strictly forbidden to transport and market planting material contaminated with quarantine pests and diseases.

29.2 Fumigation chambers are installed in nurseries for disinfection and disinfestation of planting material.

V. REGULATIONS FOR DETECTING AND PREVENTING SPREAD OF QUARANTINE PESTS AND DISEASES OF POTATO

30. Timely and efficacious control of potato pests must be carried out in all enterprises.

31. In order to ensure timely detection of *Globodera* spp., an examination should be carried out by selecting and analysing soil samples from fields planted with potatoes.

31.1 Research institutions, breeding stations, seed production enterprises engaged in growing seed potatoes must carry out relevant inspections every year, by their own means and resources.

31.2 Household plot and industrial crop inspections in areas free from contamination should be carried out once every three years.

32. Industrial potato crops and household plots should be inspected for outbreaks of *Synchytrium endobioticum* when harvesting potato crops.

32.1 Chemical treatments and planting of resistant varieties are to be used on isolated outbreaks of *Synchytrium endobioticum* and *Globodera* spp.

32.2 It is strictly forbidden to plant susceptible potato varieties in the area of outbreaks of *Synchytrium endobioticum* and *Globodera* spp.

32.3 Directors of enterprises where there are outbreaks of *Synchytrium endobioticum* and *Globodera* spp. are obliged to provide every year potato varieties resistant to *Synchytrium endobioticum* and *Globodera* spp. for selling to the general public for planting.

33. All departments, enterprises, institutions, and private persons are strictly forbidden to grow and harvest potatoes in areas with outbreaks of *Synchytrium endobioticum* and *Globodera* spp. without the knowledge of the State Plant Quarantine Service.

Potatoes harvested in enterprises and settlements declared under quarantine in respect of *Synchytrium endobioticum* and *Globodera* spp. may only be used as cattle fodder within such enterprises or for technical processing under coordination with the State Plant Quarantine Service.

34. All kinds of transport of potatoes from a region or into a region are permitted only with quarantine certificates issued by the local State Plant Quarantine Service in places of origin in conformity with potato transport regulations.

35. Wherever necessary the State Plant Quarantine Service may put in force supplementary regulations intended to prevent spread of quarantine objects and their detection and eradication.

VI. REGULATIONS FOR DETECTION AND PREVENTION OF THE SPREAD OF WEEDS

36. To prevent spread of quarantine weeds absent in a particular krai, oblast or Republic of the Russian Federation or those distributed there in a limited way, special attention should be paid to controlling weed flora and elimination of quarantine foci that have come into existence.

No presence of quarantine weeds is allowed in seed-breeding plots.

Land owners should carry out special inspections for the timely detection and eradication of primary foci of weeds which are absent or distributed in a limited way and should specify the size of the contaminated area.

The following should be annually inspected:

- territories and premises of ports and railway stations, railways and highways and the areas adjacent to them;
- territories and warehouses of grain elevators, bread-grain reception stations, mills, storehouses and other enterprises involved in processing and marketing of agricultural produce and raw materials;
- all agricultural crops and plantations which have been sown or planted with imported seeds or materials introduced from oblasts, krais, Republics where there are foci of quarantine weeds;
- territories of seed-producing enterprises, nurseries and research institutions, seed-breeding plots of enterprises engaged in growing seed and planting materials.

All farming lands of collective, state, and other farms, enterprises and organizations are subject to scheduled inspections.

37. Enterprises dealing with the transportation, storage or processing of marketable grain and grain refuse contaminated with quarantine weed seeds are obliged:

- to coordinate the plans and conditions of transportation of quarantinable items with the State Plant Quarantine Service;
- to store contaminated grain and grain refuse batches separately from other produce;
- to sell the refuse obtained after cleansing and processing of grain contaminated with quarantine weeds to enterprises only after it has been finely milled and under the supervision of the State Plant Quarantine Service;
- to incinerate or bury at a depth not less than 0.5 m all refuse of no commercial value.

38. It is prohibited:

- to sow seeds contaminated with quarantine weeds;
- to store and cleanse seed material contaminated with quarantine weeds in storehouses where uncontaminated seeds are stored;
- to use grain-cleaning machines without having cleaned them from quarantine weed seeds;
- to fertilize fields with undecayed manure obtained from quarantinable produce;
- all departments, enterprises, institutions and private persons are forbidden to produce, without the knowledge of local State Plant Quarantine Inspectorates, seeds of grasses, cereals, vegetable, ornamental and technical crops in krais, oblasts or Republics where there are quarantine weed foci.

VII. QUARANTINE OF INDUSTRIAL AND TRADE ENTERPRISES

39. All imported quarantinable produce and its packaging, as well as produce from areas under quarantine in Russia, introduced into industrial and trade enterprises and liable to be a source of contamination by quarantine pests, crop diseases, and weeds, is subject to a second inspection by the State Plant Quarantine Service.

40. The following is strictly forbidden:

- storage of imported and home produce in the same place;
- marketing of produce contaminated with quarantine objects;
- unloading of imported produce and quarantinable produce originating from contaminated areas in grounds and storehouses lacking the necessary facilities;
- transportation in vehicles which are not specially equipped for the purpose;
- use of packaging contaminated with quarantine objects.

41. Directors of all enterprises are obliged:

- to inform the Quarantine Service, within 3 days, of the receipt of imported produce and quarantinable produce;
- to appoint from among regular specialists an officially authorized agent and provide for such agents to take every year a special course with the Quarantine Service;
- to provide for regular inspection of the grounds and storehouses of enterprises for the presence of quarantine objects and to inform the State Plant Quarantine Service;
- on discovery of quarantine objects to provide for timely containment and eradication of an emergent focus.

42. Enterprises receiving imported produce and quarantinable produce from areas under quarantine in Russia are obliged to carry out annual disinfection and disinfestation of storehouse premises.

43. Observance of the present Regulations is obligatory for all landowners, transport, trade and other organizations engaged in growing, harvesting, storage, marketing, purchase, processing of quarantinable produce.

44. Persons who have failed to take measures for timely implementation of the present Regulations are liable to be made answerable, in conformity with the Legislation in force.

VIII. REGULATIONS FOR TRANSPORT OF QUARANTINABLE PRODUCE WITHIN THE COUNTRY

45. Dispatch to other areas of quarantinable produce from enterprises, settlements, districts declared under quarantine is only permitted with quarantine documents, in accordance with the requirements specified by the relevant State Plant Quarantine Inspectorates.

45.1 A quarantine certificate issued by the local State Plant Quarantine Inspectorate is the document authorizing the dispatch of quarantinable produce.

45.2 Requests for a quarantine certificate should be forwarded to the State Plant Quarantine Service by the consignor 15 days before the planned dispatch of quarantinable produce.

46. Introduction of quarantinable produce into the territory of oblasts, krais, or republics from abroad as well as from other oblasts, krais, republics declared under quarantine, is only permitted with quarantine certificates issued by the relevant State Plant Quarantine Inspectorates in the places of origin or at border points of entry.

46.1 No reconsigning of quarantinable produce is permitted without the knowledge of the State Plant Quarantine Service.

46.2 Consignees are obliged to notify immediately the relevant State Plant Quarantine Service on the receipt of quarantinable produce according to the place of receipt of the consignment.

46.3 Quarantinable produce entering an area may only be used in accordance with the conditions specified by the State Plant Quarantine Service.

47. Contaminated seeds, plants and produce of plant origin dispatched without quarantine certificates from territories declared under quarantine shall be intercepted, sent for technical processing in accordance with the orders issued by the plant quarantine inspector or, if necessary, are subject to return or destruction.

47.1 Compensation for the losses incurred as a result of breach of quarantine regulations shall be exacted from organizations, enterprises, and persons guilty of the breach in conformity with the established procedures.

48. Supplementary restrictions on the receipt or dispatch of quarantinable produce may be specified by special decisions of the local administration on receipt of information from the local State Plant Quarantine Inspectorates.

49. Observance of the present Regulations is obligatory for all landholders, transport, trade and other organizations engaged in growing, harvesting, storage, marketing, purchase, processing and transportation of quarantinable produce.

50. Those guilty of breaches of the rules for control of quarantine pests, plant diseases and weeds and of the rules for transportation of quarantinable produce shall be penalized by the State Plant Quarantine Service, if only these breaches do not entail criminal responsibility according to the legislation in force.

L I S T

of animal plant pests, agents of plant diseases, plants (weeds) of quarantine significance for the Russian Federation of 31.03.2003

1. Quarantine pests absent from the territory of the Russian Federation

A. Animal plant pests

Anoplophora glabripennis
Callosobruchus spp.
Ceratitis capitata
Conotrachelus nenuphar
Diabrotica virgifera
Epitris cucumeris
Epitrix tuberis
Liriomyza huidobrensis
Liriomyza sativae
Liriomyza trifolii
Popillia japonica
Premnotrypes spp.
Pseudaulacaspis pentagona
Rhagoletis pomonella
Spodoptera littoralis
Spodoptera litura
Thrips palmi
Trogoderma granarium

B. Agents of plant diseases

Fungi

Atropellis pinicola
Atropellis piniphila
Ceratocystis fagacearum
Didymella ligulicola
Mycosphaerella dearnessii
Phymatotrichopsis omnivora
Puccinia horiana
Stenocarpella macrospora
Stenocarpella maydis
Thecaphora solani
Tilletia (= *Neovossia*) *indica*

Bacteria

Erwinia amylovora
Grapevine flavescence dorée phytoplasma
Pantoea stewartii subsp. *stewartii*
Xanthomonas oryzae pv. *oryzae*
Xanthomonas oryzae pv. *oryzicola*
Xylophilus ampelinus

Viruses

Cherry rasp leaf nepovirus
Peach latent mosaic viroid
Peach rosette mosaic nepovirus
Potato Andean latent tymovirus
Potato Andean mottle comovirus
Potato T trichovirus
Potato yellowing alfamovirus

Nematodes

Bursaphelenchus xylophilus
Globodera pallida
Meloidogyne chitwoodi

B. Weeds

Bidens pilosa
Cenchrus pauciflorus
Helianthus ciliaris
Ipomoea hederacea
Ipomoea lacunosa
Iva axillaris
Solanum carolinense
Solanum elaeagnifolium
Striga spp.

2. Quarantine pests of limited distribution on the territory of the Russian Federation

A. Animal plant pests

Bemisia tabaci
Carposina niponensis
Dendroctonus micans
Dendrolimus sibiricus
Frankliniella occidentalis
Grapholita molesta
Hyphantria cunea
Lymantria dispar (Asian race)
Monochamus urussovi
Monochamus saltuarius
Monochamus impluviatus
Monochamus sutor
Monochamus galloprovincialis
Monochamus nitens
Phthorimaea operculella
Quadraspidiotus perniciosus
Viteus vitifoliae

B. Agents of plant diseases

Fungi

Cochliobolus heterostrophus (race T)

Diaporthe helianthi

Phytophthora fragariae

Synchytrium endobioticum

Bacteria

Ralstonia solanacearum

Viruses

Plum pox potyvirus

Nematodes

Globodera rostochiensis

B. Weeds

Acroptilon repens

Ambrosia artemisiifolia

Ambrosia psilostachya

Ambrosia trifida

Cuscuta spp.

Solanum rostratum

Solanum triflorum