

# On Approving Phytosanitary Requirements Raised to the Quarantined Products Imported

Decree No. 1674 issued by the Government of the Republic of Kazakhstan as of December 30, 2011

---

In compliance with subparagraph 9), article 6-1 of the Law of the Republic of Kazakhstan On Plant Quarantine as of February 11, 1999 the Government of the Republic of Kazakhstan **DECREES:**

1. To approve the phytosanitary requirements attached which are raised in regards to the quarantined products imported.
2. This decree shall be carried into effect upon expiry of ten consecutive days since the date of the first official publication.

*Prime Minister  
of the Republic of Kazakhstan*

*K. Masimov*

Approved  
in Decree No. 1674 issued by the Government of the Republic of Kazakhstan  
as of December 30, 2011

## Phytosanitary Requirements Raised to the Quarantined Products Imported

### 1. Background

1. These phytosanitary requirements raised to the quarantined products imported (hereinafter referred to as Phytosanitary Requirements) are developed in compliance with subparagraph 9), article 6-1 of the Law of the Republic of Kazakhstan On Plant Quarantine as of February 11, 1999.

2. These Phytosanitary Requirements shall define the requirements to the quarantined products imported including those to the packaging, decontamination and transportation thereof in order to ensure the plant quarantine.

3. Type of the quarantined products shall be identified in compliance with the Foreign Economic Activity Commodity Nomenclature of the Customs Union (hereinafter referred to as FEA CN CU).

4. The quarantined products imported to the territory of the Republic of Kazakhstan shall be clear of quarantine objects specified in the List of Quarantine Objects and Alien Species in regards to which the activities are established and implemented on the plant quarantine which is approved in Decree No. 1295 issued by the Government of the Republic of Kazakhstan as of December 10, 2002 (hereinafter referred to as the List of Quarantine Objects).

5. The list of countries from which the quarantined products are imported to the territory of the Republic of Kazakhstan is set in compliance with the appendix to the current Phytosanitary Requirements.

In case when the quarantined products are imported to the territory of the Republic of Kazakhstan from the country not featured in the appendix to the current Phytosanitary Requirements, the owner of the products shall ensure the compliance of the quarantined products with the present Phytosanitary Requirements.

### 2. Phytosanitary Requirements to the Grain, Pulse, Oil-Bearing, Forage and Industrial Crops and Products Produced from These

6. The grain, pulse, oil-bearing, forage and industrial crops imported shall be:

- 1) forwarded to the processing and/or storage, excluding flour and cereals
- 2) subject to refund or destruction when the Indian smut of wheat is revealed
- 3) when the quarantine objects are revealed, at the owner's election, subject to decontamination or destruction, while in case of the owner's refusal or impossibility to carry out these they are subject to refund.

7. It is not allowed to use for seed goals the grain, pulse and oil-bearing crops imported to the territory of the Republic of Kazakhstan for them to be applied for food, forage and industrial purposes.

8. By-products of grain and pulse crops shall be:

- 1) processed or destroyed according to the technology ensuring the withdrawal of viability from the seeds
- 2) subject to destruction using the method of burning in the unloading, storage or processing locations when they are not economically valuable.

9. Transportation of grain, pulse, oil-bearing, forage and industrial crops as well as the products produced from these across the territory of the Republic of Kazakhstan is allowed in the cargo holds of ships, containers, train cars

provided that activities are ensured to protect against spillage.

It is allowed to transport grain, pulse, oil-bearing, forage and industrial crops from the enterprises carrying out the storage thereof to the processing plants by automobile transport in solid-metal vessels including the containers.

10. When the grain, pulse, oil-bearing, forage and industrial crops are imported to the territory of the Republic of Kazakhstan as packaged, the packaging shall be gas-permeable.

11. When the grain, pulse, oil-bearing, forage and industrial crops as well as the products produced from these are unloaded from the cargo holds of ships, the technical means are used excluding the spillage thereof onto the water surface.

It is allowed to unload the grain, pulse, oil-bearing, forage and industrial crops as well as the products produced from these from means of transport only onto hard stands (concrete, asphalt).

It is allowed to unload the malt originating from the countries of khapra beetles circulation from means of transport in the points of destination thereof only upon the state control and supervision in regards to the plant quarantine in means of transport and the mandatory decontamination.

It is allowed to withdraw the train cars beyond the off-loading sites provided the complete cleaning thereof, including the external surfaces of train cars, from grains and/or by-products.

12. Spillages of grain, pulse, oil-bearing, forage and industrial crops as well as the products produced from these which are formed on the off-loading sites and railroad tracks are subject to the daily removal and cleaning.

13. The means of transport, vessels, warehouse facilities and equipment used for storage, transportation and processing of grain, pulse, oil-bearing, forage and industrial crops as well as the products produced from these are subject to cleaning while the by-products are destroyed or, if necessary, to fumigation.

14. There shall be the preventive decontamination of warehouse facilities belonging to organisations, private entrepreneurs, natural persons and legal entities carrying out the storage and processing of grain, pulse, oil-bearing, forage and industrial crops at least once per year.

### **3. Phytosanitary Requirements to the Planting or Seed Material**

15. The planting or seed material shall have:

- 1) the phytosanitary certificate issued by the national quarantine services of exporting countries
- 2) the label containing the information on the title of the products, the country of origin, export merchant and/or re-exporter, location and/or production area
- 3) original package until the completion of the procedure for state control and supervision in the realm of the plant quarantine.

16. It is not allowed to use the planting or seed material until the results of the laboratory expert inspection are obtained. Until the completion of the laboratory expert inspection, the planting or seed material shall be kept under the conditions preventing circulation of quarantine objects.

17. The samples which underwent the laboratory expert inspection shall not be returned to the owner of the products or the representative save for the samples representing a special scientific or other value, upon the owners' request.

18. Batches of potato seed material shall be put into the new package.

19. The planting material for the potted plant or the plant with the closed root system shall be imported to the territory of the Republic of Kazakhstan in the nutritious substrate free of quarantine objects.

20. Import of plants with bottom soil to the territory of the Republic of Kazakhstan is prohibited.

21. The planting material of decorative, fruit and berry crops as well as grapes (except for strawberry) shall be in the dormancy, without leaves, flowers and fruit.

22. The batches of the planting or seed material imported in which the quarantine objects are identified, at the owner's election, shall be subject to decontamination or destruction, while in case of the owner's refusal or the impossibility to perform decontamination or destruction they shall be subject to refund. When doing this, only the contaminated part of the batch shall be subject to decontamination, destruction or refund.

The planting or seed material contaminated with the quarantine objects representing the special scientific or other value, upon the owner's request, may be forwarded to the introductory quarantine garden for research. Upon removal of contamination with the quarantine objects, the planting or seed material shall be returned to the owner thereof.

23. The potato seed material shall be manufactured in the production zones, locations and/or areas free of agents provoking fungal, bacterial, phyto-plasmatic, virus and nematode diseases included to the List of Quarantine Objects which shall be confirmed by the applicable information in the Additional Declaration section of the phytosanitary certificate.

24. Planting material: Rootstock and shoots of pomaceous, stone fruit and nut-fruited crops shall be free of plant pests, agents provoking fungal, bacterial, phyto-plasmatic, virus and nematode diseases included to the List of Quarantine Objects, being grown in the production zones, locations and/or areas cleaned thereof which shall be confirmed by the applicable information in the Additional Declaration section of the phytosanitary certificate.

25. The seeding and planting carried out using the imported planting or seed material shall be subject to the annual inspection. Performance of such works is provided for by natural persons and legal entities on the basis of an

instruction issued by the state plant quarantine inspectors.

26. The planting or seed material shall be transported in the package while ensuring the activities aimed at the spillage prevention. When doing these, the presence of various kinds of the planting and/or seed material in the same package is not allowed.

#### **4. Phytosanitary Requirements to the Fruitory, Vegetables, Fruits and Potatoes for Forage and/or Industrial Purposes**

27. The fruitery, vegetables, fruits and potatoes shall have:

1) the label containing the information on the title of the products, the country of origin, export merchant and/or re-exporter, location and/or production area

2) original package until the completion of the procedure for state control and supervision in the realm of the plant quarantine.

28. If the sample(s) of fruitery, vegetables, fruits and potatoes selected from the batch the quarantine objects are identified, this batch, at the owner's election, shall be subject to decontamination or destruction, while in case of the owner's refusal or the impossibility to perform decontamination or destruction they shall be subject to refund. When doing this, only the contaminated part of the batch shall be subject to decontamination, destruction or refund.

29. The addition of soil in potatoes and/or other tuberous and rooted vegetables shall not exceed 0.5% of the product weight.

30. It is prohibited to use the underlayment made of phytogenous materials during the import of fruitery, vegetables, fruits and potatoes.

31. Transportation of fruitery, vegetables, fruits and potatoes is carried out in the package while ensuring the activities to protect against spillages. While doing these, the presence of various types of fruitery, vegetables and fruits is not allowed.

#### **5. Phytosanitary Requirements to the Cut-outs of Natural Flowers and Potted Plants, Acaridae, Nematodes and Live Insects for Scientific and Research Purposes**

32. The cut-outs of natural flowers and potted plants shall have:

1) the label containing the information on the title of the products, the country of origin, export merchant and/or re-exporter, location and/or production area

2) original package until the completion of the procedure for state control and supervision in the realm of the plant quarantine.

33. The batch of the cut-outs of natural flowers and potted plants infected by the quarantine objects, at the owner's election, shall be subject to decontamination or destruction, while in case of impossibility to perform these it shall be subject to refund. When doing this, only the contaminated part of the batch shall be subject to decontamination, destruction or refund.

34. The golden daisy (*Chrysanthemum*, *Dendranthema*) production zone, location and/or area shall be free of the agent provoking chrysanthemum ray blight *Didymella ligulicola* (K.F. Baker, Dimock & Davis) von Arx and the agent provoking chrysanthemum chalky rust *Puccinia horiana* P. Henn. which shall be confirmed by the authorised agency of the exporting country as per the results of inspections during three years preceding the shipping. The applicable entry is made in the Additional Declaration section of the phytosanitary certificate.

35. Acaridae, nematodes and live insects for scientific and research purposes shall be packed in cardboard boxes. When doing this, the package shall exclude the possibility for flying-off or creeping of insects on the way, while a provision shall be made for the access of air needed for the insects to breathe.

To prevent the premature escape of insects from chrysalis or puparium on the way, the mailing cardboard box is laid inside with polystyrene, while the special dry chemical refrigerators looking as flat cans are put between the packaging material.

36. The cut-outs of natural flowers and potted plants are transported in the packaging. While doing this, the presence of various cut-outs of natural flowers and potted plants in the single packaging is not allowed.

37. It is not allowed to transport acaridae, nematodes and live insects simultaneously with the grain, pulse, forage, oil-bearing and industrial crops as well as the products produced from these, fruitery, vegetables, fruits and potatoes, the planting or seed materials, the cut-outs of natural flowers and potted plants, wood, packaging material and dunnage.

#### **6. Phytosanitary Requirements to the Wood, Packaging Material and Dunnage**

38. The wood, packaging material and dunnage imported to the territory of the Republic of Kazakhstan including the components of the repaired wood, packaging material and dunnage shall be:

1) decontaminated

2) labelled

3) debarked.

39. Moisture content of the wood, packaging material and dunnage shall not exceed 20%.

40. Provided that the labelling is absent, it is allowed to import the wood, packaging material and dunnage given the present phytosanitary certificate and in compliance with the results of the state control and supervision in the realm of the plant quarantine.

41. The wood, packaging material and dunnage subject to decontamination, refund or destruction shall be kept under the conditions excluding circulation of the quarantine objects since the moment when they are identified until application of the corresponding phytosanitary measures.

Appendix  
to the Phytosanitary Requirements  
Raised to the Quarantined  
Products Imported

**List of Countries from which the Quarantined Products are Imported to the Territory of the Republic of Kazakhstan**

**1. From Australia and Oceania (Australia, Vanuatu, the Cook Island, Micronesia, New Zealand, Papua New Guinea, the American Samoa, the Eastern Samoa, the Western Samoa, Solomon Islands, Fiji, Tonga, French Polynesia):**

1) List of grain, pulse, oil-bearing, forage and industrial crops as well as the products produced from these, the planting or seed materials (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Coconuts, Brazil nuts and cashew nuts, fresh or dried, shelled or unshelled, with or without coat	0801
2.	Other nuts, fresh or dried, shelled or unshelled, with or without coat	0802
3.	Rice	1006
4.	Peanut, unroasted or not cooked in any other way, husked or unhusked, crashed or uncrashed	1202
5.	Rye	1002 00 000 0
6.	Barley	1003 00
7.	Oats	1004 00 000 0
8.	Maize	1005
9.	Grain sorghum	1007 00
10.	Buckwheat, millet and canary grass seeds; other grain varieties	1008
11.	Wheat or wheat-and-rye flour	1101 00
12.	Flour made of other grain varieties except of wheat or wheat-and-rye one	1102
13.	Cereal, coarse flour and granules made of corn	out of 1103
14.	Corn processed using other methods (e.g., hulled, rolled, processed into flakes, peeled, broken or crashed), except of rice belonging to commodity item 1006; corn corcule, whole, rolled, flakes or grinded	1104
15.	Fine and coarse flour and powder made of dried legumes vegetables belonging to commodity item 0713	1106 10 000 0
16.	Malt, roasted or unroasted	1107
17.	Soy beans, crashed or uncrashed	1201 00
18.	Copra	1203 00 000 0

19.	Flax seeds	1204 00
20.	Seeds of rape or colza, crashed or uncrashed	1205
21.	Sunflower seeds, crashed or uncrashed	1206 00
22.	Seeds and fruitery of other oil-bearing crops, crashed or uncrashed	1207
23.	Fine and coarse flour made of seeds and fruitery of oil-bearing crops, except of mustard seeds	1208
24.	Seeds, fruitery and spores for dropping	1209
25.	Kernels of apricots, peaches (including nectarines) or plums and cores thereof; roots of chicory <i>Cichorium intybus sativum</i>	out of 1212 99 700 0
26.	Coffee unroasted, with or without caffeine	out of 0901 11 000  out of 0901 12 000
27.	Cacao beans, whole or crashed, raw or roasted	1801 00 000 0
28.	Roasted coffee with caffeine, except of the ones put in consumer packages	out of 0901 21 000
29.	Roasted coffee without caffeine, except of the ones put in consumer packages	out of 0901 22 000
30.	Coffee shell and coffee berry skins	0901 90 100 0
31.	Hybride sugar maize ( <i>Zea mays var. saccharata</i> ) for dropping	0712 90 110 0
32.	Legumes vegetables dried, husked, cleaned of seed cover or uncleaned, split or unsplit	0713
33.	Turnip, leaf beet (mangold), forage root crop, hay, lucerne, clover, esparcet, borecole, lupine, vetch and similar forage products, ungranulated	out of 1214
34.	Hay and grain crops husk, unprocessed, gritted or ungritted, grinded or ungrinded, pressed, except of granulated	out of 1213 00 000 0

The list of quarantine objects for grain, pulse, oil-bearing, forage and industrial crops as well as the products produced from these, seed and planting materials:

Infestants (Insecta):

White-girdled beetle – *phantomorus leucoloma* Boh., khapra beetle – *trogoderma granarium* (Ev.), Chinese weevil – *callosobruchus chinensis* L., four-spotted bean weevil – *callosobruchus maculatus* F.

Anticrop agents (Fungi):

Southern maize helminthosporiosis – *cochliobolus heterostrophus* Drech, rice bacterial blight – *xanthomonas oryzae* pv. *oryzae* (Ishiyama) Swings et al, yellow slime disease of wheat – *clavibacter tritici* (Carls et Vidav) Davis, stalk rot of maize – *diplodia macrospora* Earle, stalk rot of maize – *diplodia frumenti* (Ellet Ev), rice bacterial streak – *xanthomonas oryzae* pv. *oryzicola* (Fang et al) Swings et al.

Weed plants (weedage) (Ruderais, herba):

Ragweed – *ambrosia artemisiifolia* (L.), perennial ragweed – *ambrosia psilostachya* (D.C.), poverty weed – *iva axillaries* Pursh, pink bitterling – *acroptilon repens* (D.C.), thorny nightshade – *solanum rostratum* Dun., line-leaved nightshade – *solanum elaeagnifolium* Cav, witchweed – *striga* sp. Sp, strangleweed – *cuscuta* sp. sp, mat sandburr – *cenchrus payciflorus* Benth, *Bidens* – *bidens pilosa* L.

2) List of fruitery, vegetables, fruits, potatoes (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Fresh or cooled potatoes	0701
2.	Fresh or cooled tomatoes	0702 00 000
3.	Bulb onion, eschalot, garlic, purret and other bulbous vegetables, fresh or cooled	0703

4.	Headed cabbage, cauliflower, kohlrabi, borecole and similar edible vegetables belonging to Brassica family, fresh or cooled	0704
5.	Lettuce ( <i>Lactuca sativa</i> ) and chiccory ( <i>Cichorium spp.</i> ), fresh or cooled	0705
6.	Carrots, turnip, table beet, salsify, turnip celery, radish and other similar edible root vegetables, fresh or cooled	0706
7.	Cucumbers and gherkins, fresh or cooled	0707 00
8.	Legumes vegetables, husked or unhusked, fresh or cooled	0708
9.	Other vegetables, fresh or cooled	0709
10.	Legumes vegetables, dried, husked, cleaned of seed cover or uncleaned, split or unsplit	0713
11.	Manioc, arrowroot, saloop, girasole or topinambour, sweet potato or batata as well as similar tuberous and rooted vegetables with high content of starch or inuline, fresh, cooled or dried, whole or sliced; sago palm core	out of 0714
12.	Bananas including plantains, fresh or dried	0803 00
13.	Dates, fig, pineapples, avocado, guava, mango and mangostan or <i>Garcinia</i> , fresh or dried	0804
14.	Citrus fruits, fresh or dried	0805
15.	Grapes, fresh or dried	0806
16.	Cantaloupes (including water-melons) and papaya, fresh	0807
17.	Apples, pears and quince, fresh	0808
18.	Apricots, cherry and sweet cherry, peaches (including nectarines), plums and black thorn, fresh	0809
19.	Other fruits, fresh	0810
20.	Dried fruits except of fruitery belonging to commodity items 0801-0806; mixtures of nuts or dried fruitery belonging to this group	0813
21.	Sugar beet	1212 91
22.	Bulb onion dried, whole, cut into junks, sliced, fine cut or powdered yet not subjected to further processing	0712 20 000 0
23.	Turnip, leaf beet (mangold), forage root crop, hay, lucerne, clover, esparcet, borecole, lupine, vetch and similar forage products, ungranulated	out of 1214
24.	Locust beans including seeds	1212 99 300 0 - 1212 99 490 0
25.	Other vegetables, vegetable mixtures, dried, whole, cut into junks, sliced, fine cut or powdered yet not subjected to further processing	0712 90 (except of 0712 90 110 0)
26.	Mushrooms dried, whole, cut into junks, sliced, fine cut or powdered yet not subjected to further processing	0712 31 000 0 0712 32 000 0 0712 33 000 0 0712 39 000 0
27.	Acorns and horse chestnut	out of 2308 00 400 0
28.	Tapioca except of the granulated one	out of 1903 00 000 0

List of quarantine objects for fruitery, vegetables, fruits, potatoes

Infestants (Insecta):

Asian cotton budworm – *spodoptera litura* Fabr, citrus snow scale – *unaspis citri* Comst., white-girdled beetle – *pantomorus leucoloma* Boh., oriental fruit moth – *grapholitha molesta* (Busck.), Californian scale – *quadraspidotus*

perniciosus (Comst.), arrowhead scale – unaspis yanonensis Kuw., fig wax scale – ceroplastes rusci L., khapra beetle – trogoderma granarium (Ev.), potato moth – phthorimaea operculella Zell., Chinese weevil – callosobruchus chinensis L., Mediterranean fruit fly – ceratitis capitata Wied., mulberry scale – Pseudaulacaspis pentagona (Targ.), phylloxera – viteus vitifoliae (Fitch), citrus leaf miner – phyllocnistis citrella Stainton, citrus mealybug – pseudococcus gahani Green., catalpa mealybug – pseudococcus comstocki Kuw., citrus whitefly – dialeurodes citri Riley., oriental mealybug – pseudococcus citriculus Green, American clover leaf miner – Liriomyza trifolii Burg et Comst (Burgess).

Anticrop agents (Fungi):

Golden yellowing of grapes – grapevine flavescence doree phytoplasm, potato cancer – synchytrium endobioticum (Schilb.) Percival, burn of fruit trees – erwinia amylovora (Burrill.) Winston et al..

Nematodes (Nematoda):

Golden nematode of potato – globodera rostochiensis (Woll) M. et St., pale nematode of potato – globodera pallida (Stone) Mulvey et Stone.

Weed plants (weedage) (Ruderais, herba):

Ragweed – ambrosia artemisiifolia (L.), perennial ragweed – ambrosia psilostachya (D.C.), poverty weed – iva axillaries Pursh, pink bitterling – acroptilon repens (D.C.), thorny nightshade – solanum rostratum Dun., line-leaved nightshade – solanum elaeagnifolium Cav, witchweed – striga sp. Sp, strangleweed – cuscuta sp. sp, mat sandburr – cenchrus payciflorus Benth, Bidens – bidens pilosa L.

3) List of cut-outs of natural flowers and potted plants, acaridae, nematodes and live insects for scientific and research purposes (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Onions, bulbs, tuberous roots, bulbotubers, rootstock including the branched ones, being in the state of vegetative dormancy, vegetation or blossoming; plants and roots of chiccory except of the roots belonging to commodity item 1212	0601
2.	Other live plants (including the roots thereof), sprigs and cuttings	0602 (except of 0602 90 100 0)
3.	Cut flowers and flower buds suitable for floral arrangement or decorative purposes, fresh	0603 11 000 0 - 0603 19 800 0
4.	Cut flowers and flower buds suitable for floral arrangement or decorative purposes, dried	out of 0603 90 000 0
5.	Christmas trees	0604 91 200 0
6.	Branches of coniferous trees	0604 91 400 0
7.	Leaves, branches and other parts of plants without the flowers or buds, grasses suitable for floral arrangement or decorative purposes, fresh, dried, without further processing	out of 0604 91 900 0 out of 0604 99 100 0
8.	Acaridae, nematodes and live insects for scientific and research purposes	out of 0106 90 001 0

List of quarantine objects for cut-outs of natural flowers and potted plants:

Infestants (Insecta):

American clover leaf miner – Liriomyza trifolii Burg et Comst (Burgess).

Anticrop agents (Fungi):

Chrysanthemum ray blight – didymella chrysanthemi (Tassi) Gar. et Gull., chrysanthemum chalky rust – puccinia horiana P. Henn., phytophthora rot of raspberry and strawberry roots – phytophthora fragariae Hickman.

Weed plants (weedage) (Ruderais, herba):

Ragweed – ambrosia artemisiifolia (L.), perennial ragweed – ambrosia psilostachya (D.C.), poverty weed – iva axillaries Pursh, pink bitterling – acroptilon repens (D.C.), thorny nightshade – solanum rostratum Dun., line-leaved nightshade – solanum elaeagnifolium Cav, witchweed – striga sp. Sp, strangleweed – cuscuta sp. sp, mat sandburr – cenchrus payciflorus Benth, Bidens – bidens pilosa L.

4) List of wood, packaging and mounting materials (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Fuelwood in the form of logs, chunks, branches, bundle of twigs or in similar forms Wood chips or flakes made of coniferous trees Wood chips or flakes made of foliage trees Wood dust, wood waste and scrap, nonsintered	4401 10 000 4401 21 000 0 4401 22 000 0 из 4401 30
2.	Rough timber, with removed or unremoved bark or sap-on or coarsely broken down or unbroken down	out of 4403 (except of 4403 10 000)
3.	Cooperage wood; split logs; piles, poles and piers made of wood, sharp-pointed yet not sawn lengthwise; timber coarsely hewn yet not turned, not bended or not processed in any other way, used to produce walking-sticks, umbrellas, handles for tools or similar articles; peeled timber and similar	4404
4.	Tree bark	out of 1404 90 000 0 out of 4401 30 900 0
5.	Timber sleepers for railroad and tram tracks, unimpregnated	4406 10 000 0
6.	Timber sawn or split lengthwise, layered or peeled, sliced or not sliced, sanded or not sanded, having or not having edge joints, over 6 mm in width	4407
7.	Sawn wood (including the planks and coating frame for parquet flooring, not assembled) in the form of trimmed stock (with tongues, T-slots, rabbeted, with spalled faces, with the connection in the form of a beading fillet, figured, rounded or similar) along any edges, ends or planes, spalled or not spalled, sanded or not sanded, having or not having edge joints, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4409
8.	Cases, boxes, crates or baskets, drums and similar packaging made of wood, wooden cable-reels, pallets, trays and other loading boards, wooden, wooden shells which are the standalone products or declared separately	out of 4415
9.	Concreting form, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 40 000 0
10.	Siding sheets (including the ones obtained via plywood slicing), for scale board or for similar plywood and other timber sawn lengthwise, layered or peeled, spalled or not spalled, sanded or not sanded, having or not having edge joints, not over 6 mm in width, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4408
11.	Barrels, kegs, tanks, tubs and other cooperage or parts thereof made of wood including staves, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4416 00 000 0
12.	Windows, balcony doors and frames thereof, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 10
13.	Doors, frames and sills thereof, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 20
14.	Shingles and roofing lath, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 50 000 0
15.	Braided work and similar items made of materials for braiding, joined or not joined into strips or bands, except of	out of 4601



	the ones finished with paint, protectants, antiseptic agent and other conserving agents; rugs, mats and screens made of plant materials, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	
16.	Basket, braided work and other items made immediately in form of materials for braiding, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents; items made of loofah, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4602
17.	Paper and cardboard gauffered, perforated or not perforated	4808 10 000 0
18.	Cases and boxes made of gauffered paper or gauffered cardboard	out of 4819 10 000 0

The list of quarantine objects for wood, packaging and mounting materials:

Infestants (Insecta):

White-girdled beetle – pantomorus leucoloma Boh., khapra beetle – trogoderma granarium (Ev.).

Weed plants (weedage) (Ruderais, herba):

Ragweed – ambrosia artemisiifolia (L.), perennial ragweed – ambrosia psilostachya (D.C.), poverty weed – iva axillaries Pursh, pink bitterling – acroptilon repens (D.C.), thorny nightshade – solanum rostratum Dun., line-leaved nightshade – solanum elaeagnifolium Cav, witchweed – striga sp. Sp, strangleweed – cuscuta sp. sp, mat sandburr – cenchrus payciflorus Benth, Bidens – bidens pilosa L.

**2. From Asia (Turkmenistan, Afghanistan, Bangladesh, Bahrain, Burma, Bhutan, Brunei, Kyrgyzstan, Kuwait, Uzbekistan, Tadjhikistan, Pakistan, East Timor, Vietnam, Hong-Kong, Indonesia, Jordan, Cambodia, Kampuchea, Cyprus, Laos, Lebanon, Malaysia, Myanma, Singapore, Thailand, the Philippines, the Korean People's Democratic Republic, the Republic of Korea, Mongolia, Taiwan, Japan, Turkey, Saudi Arabia, Syria, Israel, Oman, the Yemen Arab Republic, the People's Democratic Republic of Yemen, Iran, Iraq, India, Maldives, Nepal, Sri Lanka)**

1) List of Grain, Pulse, Oil-bearing, Forage and Industrial Crops and Products Produced from these, Seed and Planting Materials (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Coconuts, Brazil nuts and cashew nuts, fresh or dried, shelled or unshelled, with or without coat	0801
2.	Other nuts, fresh or dried, shelled or unshelled, with or without coat	0802
3.	Rice	1006
4.	Peanut, unroasted or not cooked in any other way, husked or unhusked, crashed or uncrashed	1202
5.	Rye	1002 00 000 0
6.	Barley	1003 00
7.	Oats	1004 00 000 0
8.	Maize	1005
9.	Grain sorghum	1007 00
10.	Buckwheat, millet and canary grass seeds; other grain varieties	1008
11.	Wheat or wheat-and-rye flour	1101 00
12.	Flour made of other grain varieties except of wheat or wheat-and-rye one	1102
13.	Cereal, coarse flour and granules made of corn	out of 1103
14.	Corn processed using other methods (e.g., hulled, rolled, processed into flakes, peeled, broken or crashed), except of rice belonging to commodity item 1006; corn corcule, whole, rolled, flakes or grinded	1104
15.	Fine and coarse flour and powder made of legumes vegetables belonging to commodity item 0713	1106 10 000 0

16.	Malt, roasted or unroasted	1107
17.	Soy beans, crashed or uncrashed	1201 00
18.	Copra	1203 00 000 0
19.	Flax seeds	1204 00
20.	Seeds of rape or colza, crashed or uncrashed	1205
21.	Sunflower seeds, crashed or uncrashed	1206 00
22.	Seeds and fruitery of other oil-bearing crops, crashed or uncrashed	1207
23.	Fine and coarse flour made of seeds or berries of oil-bearing crops, except of mustard seeds	1208
24.	Seeds, fruitery and spores for dropping	1209
25.	Kernels of apricots, peaches (including nectarines) or plums and cores thereof; roots of chiccory <i>Cichorium intybus sativum</i>	out of 1212 99 700 0
26.	Coffee unroasted, with or without caffeine	out of 0901 11,000 out of 0901 12,000
27.	Cacao beans, whole or crashed, raw or roasted	1801 00 000 0
28.	Roasted coffee with caffeine, except of the ones put in consumer packages	out of 0901 21,000
29.	Roasted coffee without caffeine, except of the ones put in consumer packages	out of 0901 22,000
30.	Coffee shell and coffee berry skins	0901 90 100 0
31.	Hybride sugar maize ( <i>Zea mays var. saccharata</i> ) for dropping	0712 90 110 0
32.	Legumes vegetables dried, husked, cleaned of seed cover or uncleaned, split or unsplit	0713
33.	Turnip, leaf beet (mangold), forage root crop, hay, lucerne, clover, esparcet, borecole, lupine, vetch and similar forage products, ungranulated	out of 1214
34.	Hay and grain crops husk, unprocessed, gritted or ungritted, grinded or ungrinded, pressed, except of granulated	out of 1213 00 000 0

The list of quarantine objects for grain, pulse, oil-bearing, forage and industrial crops as well as the products produced from these, seed and planting materials:

Infestants (Insecta):

Khapra beetle – *trogoderma granarium* (Ev.), Chinese weevil – *callosobruchus chinensis* L., four-spotted bean weevil – *callosobruchus maculatus* F., Asian polyphagous weevil – *callosobruchus analis* L.

Anticrop agents (Fungi):

Rice bacterial blight – *xanthomonas oryzae* pv. *oryzae* (Ishiyama) Swings et al, stalk rot of maize – *diplodia macrospora* Earle, *diplodia frumenti* (Ellet Ev), southern maize helminthosporiosis – *cochliobolus heterostrophus* Drechsler, Indian smut of wheat – *tilletia indica* Mitra, rice bacterial streak – *xanthomonas oryzae* pv. *oryzicola* (Fang et al) Swings et al, yellow slime disease of wheat – *clavibacter tritici* (Carls et Vidav) Davis, stem blight of sunflower – *phomopsis helianthi* Munt. Cvet.et al.

Weed plants (weedage) (Ruderais, herba):

Ragweed – *ambrosia artemisiifolia* (L.), richweed – *ambrosia trifida* L, strangleweed – *cuscuta* sp. sp, witchweed – *striga* sp. Sp, mat sandburr – *cenchrus payciflorus* Benth, pink bitterling – *acroptilon repens* (D.C.), thorny nightshade – *solanum rostratum* Dun., ivy-leaved morning glory – *ipomoea hederacea* L, whitestar potato – *ipomoea lacunose* L, Bidens – *bidens pilosa* L.

2) List of Fruitery, Vegetables, Fruits, Potatoes (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3

1.	Fresh or cooled potatoes	0701
2.	Fresh or cooled tomatoes	0702 00,000
3.	Bulb onion, eschalot, garlic, purret and other bulbous vegetables, fresh or cooled	0703
4.	Headed cabbage, cauliflower, kohlrabi, borecole and similar edible vegetables belonging to Brassica family, fresh or cooled	0704
5.	Lettuce ( <i>Lactuca sativa</i> ) and chiccory ( <i>Cichorium</i> spp.), fresh or cooled	0705
6.	Carrots, turnip, table beet, salsify, turnip celery, radish and other similar edible root vegetables, fresh or cooled	0706
7.	Cucumbers and gherkins, fresh or cooled	0707 00
8.	Legumes vegetables, husked or unhusked, fresh or cooled	0708
9.	Other vegetables, fresh or cooled	0709
10.	Legumes vegetables, dried, husked, cleaned of seed cover or uncleaned, split or unsplit	0713
11.	Manioc, arrowroot, saloop, girasole or topinambour, sweet potato or batata as well as similar tuberous and rooted vegetables with high content of starch or inuline, fresh, cooled or dried, whole or sliced; sago palm core	out of 0714
12.	Bananas including plantains, fresh or dried	0803 00
13.	Dates, fig, pineapples, avocado, guava, mango and mangostan or <i>Garcinia</i> , fresh or dried	0804
14.	Citrus fruits, fresh or dried	0805
15.	Grapes, fresh or dried	0806
16.	Cantaloupes (including water-melons) and papaya, fresh	0807
17.	Apples, pears and quince, fresh	0808
18.	Apricots, cherry and sweet cherry, peaches (including nectarines), plums and black thorn, fresh	0809
19.	Other fruits, fresh	0810
20.	Dried fruits except of fruitery belonging to commodity items 0801-0806; mixtures of nuts or dried fruitery belonging to this group	0813
21.	Sugar beet	1212 91
22.	Bulb onion dried, whole, cut into junks, sliced, fine cut or powdered yet not subjected to further processing	0712 20 000 0
23.	Turnip, leaf beet (mangold), forage root crop, hay, lucerne, clover, esparcet, borecole, lupine, vetch and similar forage products, ungranulated	out of 1214
24.	Locust beans including seeds	1212 99 300 0 - 1212 99 490 0
25.	Other vegetables, vegetable mixtures, dried, whole, cut into junks, sliced, fine cut or powdered yet not subjected to further processing	0712 90 (except of 0712 90 110 0)
26.	Mushrooms dried, whole, cut into junks, sliced, fine cut or powdered yet not subjected to further processing	0712 31 000 0 0712 32 000 0 0712 33 000 0 0712 39 000 0
27.	Acorns and horse chestnut	out of 2308 00 400 0
28.	Tapioca except of the granulated one	out of 1903 00 000 0

List of quarantine objects for fruitery, vegetables, fruits, potatoes

Infestants (Insecta):

Arrowhead scale – unaspis yanonensis Kuw., oriental mealybug – pseudococcus citriculus Green, Californian scale – quadraspidiotus perniciosus (Comst.), khapra beetle – trogoderma granarium (Ev.), Japanese beetle – popillia japonica (Newm.), potato moth – phthorimaea operculella Zell., fruit moth – carposina niponensis Wlsg., mulberry scale – pseudaulacaspis pentagona (Targ.), citrus whitefly – dialeurodes citri Riley., fall webworm – hyphantria cunea Drury, oriental fruit moth – grapholitha molesta (Busck.), Catacrobasis obtusella – numonia pyrivorella Mats., apple tree borer – agrilus mali (Mats.), citrus snow scale – unaspis citri Comst., citrus leaf miner – phyllocnistis citrella Stainton, catalpa mealybug – pseudococcus comstocki Kuw., Japanese scale – leucaspis japonica Ckll., Mediterranean fruit fly – ceratitis capitata Wied., South-American leaf miner – liriomyza huidobrensis Blanch., large tangerine fly – tetradacus citri Chen., fig wax scale – ceroplastes rusci L., citrus mealybug – pseudococcus gahani Green., melon fly – myiopardalis pardalina, palm thrips – thrips palmi Karny, tomato leaf miner – Liriomisa sativae Blanch., apple tree fly – Rhagoletis pomonella Walsh.

Anticrop agents (Fungi):

Latent mosaic of peach – peach latent mosaic viroid, brown rot of potato – ralstonia solanacearum (Smith) Yabuuchi et al, potato cancer – synchytrium endobioticum (Schilb.) Percival, "sharka" disease of plum (pox) – plum pox potyvirus, bacterial wilt of grapes – xanthomonas ampelina (Panagopoulos) Willems et al., phytophthora rot of raspberry and strawberry roots – phytophthora fragariae Hickman.

Nematodes (Nematoda):

Pale nematode of potato – globodera pallida (Stone) Mulvey et Stone, golden nematode of potato – globodera rostochiensis (Woll) M. et St.,

Weed plants (weedage) (Ruderais, herba):

Ragweed – ambrosia artemisiifolia (L.), richweed – ambrosia trifida L, strangleweed – cuscuta sp. sp, witchweed – striga sp. Sp, mat sandburr – cenchrus payciflorus Benth, pink bitterling – acroptilon repens (D.C.), thorny nightshade – solanum rostratum Dun., ivy-leaved morning glory – ipomoea hederacea L, whitestar potato – ipomoea lacunose L, Bidens – bidens pilosa L.

3) List of cut-outs of natural flowers and potted plants, acaridae, nematodes and live insects for scientific and research purposes (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Onions, bulbs, tuberous roots, bulbotubers, rootstock including the branched ones, being in the state of vegetative dormancy, vegetation or blossoming; plants and roots of chiccory except of the roots belonging to commodity item 1212	0601
2.	Other live plants (including the roots thereof), sprigs and cuttings	0602 (except of 0602 90 100 0)
3.	Cut flowers and flower buds suitable for floral arrangement or decorative purposes, fresh	0603 11 000 0 - 0603 19 800 0
4.	Cut flowers and flower buds suitable for floral arrangement or decorative purposes, dried	out of 0603 90 000 0
5.	Christmas trees	0604 91 200 0
6.	Branches of coniferous trees	0604 91 400 0
7.	Leaves, branches and other parts of plants without the flowers or buds, grasses suitable for floral arrangement or decorative purposes, fresh, dried, without further processing	out of 0604 91 900 0 out of 0604 99 100 0
8.	Acaridae, nematodes and live insects for scientific and research purposes	out of 0106 90 001 0

List of quarantine objects for cut-outs of natural flowers and potted plants:

Infestants (Insecta):

Arrowhead scale – unaspis yanonensis Kuw., oriental mealybug – pseudococcus citriculus Green, citrus whitefly – dialeurodes citri Riley., citrus snow scale – unaspis citri Comst., citrus leaf miner – phyllocnistis citrella Stainton, catalpa mealybug – pseudococcus comstocki Kuw., Japanese scale – leucaspis japonica Ckll., South-American leaf miner – liriomyza huidobrensis Blanch., American clover leaf miner – liriomyza trifolii Burg et Comst (Burgess), fig wax scale – ceroplastes rusci L., citrus mealybug – pseudococcus gahani Green., palm thrips – thrips palmi Karny.

Anticrop agents (Fungi):

Chrysanthemum chalky rust – puccinia horiana P. Henn, chrysanthemum ray blight – didymella chrysanthemi (Tassi) Gar. et Gull.

Weed plants (weedage) (Ruderais, herba):

Ragweed – ambrosia artemisiifolia (L.), richweed – ambrosia trifida L, strangleweed – cuscuta sp. sp, witchweed – striga sp. Sp, mat sandburr – cenchrus payciflorus Benth, pink bitterling – acroptilon repens (D.C.), thorny nightshade – solanum rostratum Dun., ivy-leaved morning glory – ipomoea hederacea L, whitestar potato – ipomoea lacunose L, Bidens – bidens pilosa L.

4) List of Wood, Packaging and Mounting Materials (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Fuelwood in the form of logs, chunks, branches, bundle of twigs or in similar forms Wood chips or flakes made of coniferous trees Wood chips or flakes made of foliage trees Wood dust, wood waste and scrap, nonsintered	4401 10 000  4401 21 000 0 4401 22 000 0 из 4401 30
2.	Rough timber, with removed or unremoved bark or sap-on or coarsely broken down or unbroken down	out of 4403 (except of 4403 10 000)
3.	Cooperage wood; split logs; piles, poles and piers made of wood, sharp-pointed yet not sawn lengthwise; timber coarsely hewn yet not turned, not bended or not processed in any other way, used to produce walking-sticks, umbrellas, handles for tools or similar articles; peeled timber and similar	4404
4.	Tree bark	out of 1404 90 000 0 out of 4401 30 900 0
5.	Timber sleepers for railroad and tram tracks, unimpregnated	4406 10 000 0
6.	Timber sawn or split lengthwise, layered or peeled, sliced or not sliced, sanded or not sanded, having or not having edge joints, over 6 mm in width	4407
7.	Sawn wood (including the planks and coating frame for parquet flooring, not assembled) in the form of trimmed stock (with tongues, T-slots, rabbeted, with spalled faces, with the connection in the form of a beading fillet, figured, rounded or similar) along any edges, ends or planes, spalled or not spalled, sanded or not sanded, having or not having edge joints, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4409
8.	Cases, boxes, crates or baskets, drums and similar packaging made of wood, wooden cable-reels, pallets, trays and other loading boards, wooden, wooden shells which are the standalone products or declared separately	out of 4415
9.	Concreting form, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 40 000 0
10.	Siding sheets (including the ones obtained via plywood slicing), for scale board or for similar plywood and other timber sawn lengthwise, layered or peeled, spalled or not spalled, sanded or not sanded, having or not having edge joints, not over 6 mm in width, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4408
11.	Barrels, kegs, tanks, tubs and other cooperage or parts thereof made of wood including staves, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4416 00 000 0
12.	Windows, balcony doors and frames thereof, except of the ones finished with paint,	out of 4418 10

	protectants, antiseptic agent and other conserving agents	
13.	Doors, frames and sills thereof, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 20
14.	Shingles and roofing lath, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 50 000 0
15.	Braided work and similar items made of materials for braiding, joined or not joined into strips or bands, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents; rugs, mats and screens made of plant materials, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4601
16.	Basket, braided work and other items made immediately in form of materials for braiding, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents; items made of loofah, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4602
17.	Paper and cardboard gauffered, perforated or not perforated	4808 10 000 0
18.	Cases and boxes made of gauffered paper or gauffered cardboard	out of 4819 10 000 0

The list of quarantine objects for wood, packaging and mounting materials:

Infestants (Insecta):

Khapra beetle – *trogoderma granarium* (Ev.), Japanese beetle – *popillia japonica* (Newm)., fall webworm – *hyphantria cunea* Drury, Asian longhorned beetle – *anoplophora glabripennis* Motschulsky.

Weed plants (weedage) (Ruderais, herba):

Ragweed – *ambrosia artemisiifolia* (L.), richweed – *ambrosia trifida* L, strangleweed – *cuscuta* sp. sp, witchweed – *striga* sp. Sp, mat sandburr – *cenchrus payciflorus* Benth, pink bitterling – *acroptilon repens* (D.C.), thorny nightshade – *solanum rostratum* Dun., ivy-leaved morning glory – *ipomoea hederacea* L, whitestar potato – *ipomoea lacunose* L, Bidens – *bidens pilosa* L.

**3. From Africa (Algeria, Angola, Benin, Zambia, Mozambique, Botswana, Burkina Faso, Burundi, Gabon, Gambia, Zimbabwe, Congo, Liberia, Libya, Mauritius, Tanzania, Kenya, Chad, Nigeria, Niger, Cape Verde Islands, Rwanda, Mali, Madagascar, Cote d'Ivoire, Ghana, Guinea, Egypt, Zaire, Mauritania, Malawi, Malagasy Republic, Morocco, Senegal, Somali, Sudan, Sierra Leone, Togo, Tunisia, Uganda, Ethiopia, Cameroon, Central African Republic, the Republic of South Africa)**

1) List of grain, pulse, oil-bearing, forage and industrial crops as well as the products produced from these, the planting or seed materials (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Coconuts, Brazil nuts and cashew nuts, fresh or dried, shelled or unshelled, with or without coat	0801
2.	Other nuts, fresh or dried, shelled or unshelled, with or without coat	0802
3.	Rice	1006
4.	Peanut, unroasted or not cooked in any other way, husked or unhusked, crashed or uncrashed	1202
5.	Rye	1002 00 000 0
6.	Barley	1003 00
7.	Oats	1004 00 000 0
8.	Maize	1005
9.	Grain sorghum	1007 00
10.	Buckwheat, millet and canary grass seeds; other grain varieties	1008
11.	Wheat or wheat-and-rye flour	1101 00
12.	Flour made of other grain varieties except of wheat or wheat-and-rye one	1102

13.	Cereal, coarse flour and granules made of corn	out of 1103
14.	Corn processed using other methods (e.g., hulled, rolled, processed into flakes, peeled, broken or crashed), except of rice belonging to commodity item 1006; corn corcule, whole, rolled, flakes or grinded	1104
15.	Fine and coarse flour and powder made of legumes vegetables belonging to commodity item 0713	1106 10 000 0
16.	Malt, roasted or unroasted	1107
17.	Soy beans, crashed or uncrashed	1201 00
18.	Copra	1203 00 000 0
19.	Flax seeds	1204 00
20.	Seeds of rape or colza, crashed or uncrashed	1205
21.	Sunflower seeds, crashed or uncrashed	1206 00
22.	Seeds and fruitery of other oil-bearing crops, crashed or uncrashed	1207
23.	Fine and coarse flour made of seeds or berries of oil-bearing crops, except of mustard seeds	1208
24.	Seeds, fruitery and spores for dropping	1209
25.	Kernels of apricots, peaches (including nectarines) or plums and cores thereof; roots of chiccory <i>Cichorium intybus sativum</i>	out of 1212 99 700 0
26.	Coffee unroasted, with or without caffeine	out of 0901 11 000 out of 0901 12 000
27.	Cacao beans, whole or crashed, raw or roasted	1801 00 000 0
28.	Roasted coffee with caffeine, except of the ones put in consumer packages	out of 0901 21 000
29.	Roasted coffee without caffeine, except of the ones put in consumer packages	out of 0901 22 000
30.	Coffee shell and coffee berry skins	0901 90 100 0
31.	Hybride sugar maize ( <i>Zea mays var. saccharata</i> ) for dropping	0712 90 110 0
32.	Legumes vegetables, dried, husked, cleaned of seed cover or uncleaned, split or unsplit	0713
33.	Turnip, leaf beet (mangold), forage root crop, hay, lucerne, clover, esparcet, borecole, lupine, vetch and similar forage products, ungranulated	out of 1214
34.	Hay and grain crops husk, unprocessed, gritted or ungritted, grinded or ungrinded, pressed, except of granulated	out of 1213 00 000 0

The list of quarantine objects for grain, pulse, oil-bearing, forage and industrial crops as well as the products produced from these, seed and planting materials:

Infestants (Insecta):

Khapra beetle – *trogoderma granarium* (Ev.), Chinese weevil – *callosobruchus chinensis* L., four-spotted bean weevil – *callosobruchus maculates* F., Asian polyphagous weevil – *callosobruchus analis* L.

Anticrop agents (Fungi):

Southern maize helminthosporiosis – *cochliobolus heterostrophus* Drech, yellow slime disease of wheat – *clavibacter tritici* (Carls et Vidav) Davis, rice bacterial blight – *xanthomonas oryzae* pv. *oryzae* (Ishiyama) Swings et al, rice bacterial streak – *xanthomonas oryzae* pv. *oryzicola* (Fang et al) Swings et al.

Weed plants (weedage) (Ruderais, herba):

Strangleweed – *cuscuta* sp. sp, witchweed – *striga* sp. Sp, line-leaved nightshade – *solanum elaeagnifolium* Cav., Bidens – *bidens pilosa* L.

2) List of fruitery, vegetables, fruits, potatoes (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Fresh or cooled potatoes	0701
2.	Fresh or cooled tomatoes	0702 00 000
3.	Bulb onion, eschalot, garlic, purret and other bulbous vegetables, fresh or cooled	0703
4.	Headed cabbage, cauliflower, kohlrabi, borecole and similar edible vegetables belonging to Brassica family, fresh or cooled	0704
5.	Lettuce ( <i>Lactuca sativa</i> ) and chiccory ( <i>Cichorium spp.</i> ), fresh or cooled	0705
6.	Carrots, turnip, table beet, salsify, turnip celery, radish and other similar edible root vegetables, fresh or cooled	0706
7.	Cucumbers and gherkins, fresh or cooled	0707 00
8.	Legumes vegetables, husked or unhusked, fresh or cooled	0708
9.	Other vegetables, fresh or cooled	0709
10.	Legumes vegetables, dried, husked, cleaned of seed cover or uncleaned, split or unsplit	0713
11.	Manioc, arrowroot, saloop, girasole or topinambour, sweet potato or batata as well as similar tuberous and rooted vegetables with high content of starch or inuline, fresh, cooled or dried, whole or sliced; sago palm core	out of 0714
12.	Bananas including plantains, fresh or dried	0803 00
13.	Dates, fig, pineapples, avocado, guava, mango and mangostan or <i>Garcinia</i> , fresh or dried	0804
14.	Citrus fruits, fresh or dried	0805
15.	Grapes, fresh or dried	0806
16.	Cantaloupes (including water-melons) and papaya, fresh	0807
17.	Apples, pears and quince, fresh	0808
18.	Apricots, cherry and sweet cherry, peaches (including nectarines), plums and black thorn, fresh	0809
19.	Other fruits, fresh	0810
20.	Dried fruits except of fruitery belonging to commodity items 0801-0806; mixtures of nuts or dried fruitery belonging to this group	0813
21.	Sugar beet	1212 91
22.	Bulb onion dried, whole, cut into junks, sliced, fine cut or powdered yet not subjected to further processing	0712 20 000 0
23.	Turnip, leaf beet (mangold), forage root crop, hay, lucerne, clover, esparcet, borecole, lupine, vetch and similar forage products, ungranulated	out of 1214
24.	Locust beans including seeds	1212 99 300 0 - 1212 99 490 0
25.	Other vegetables, vegetable mixtures, dried, whole, cut into junks, sliced, fine cut or powdered yet not subjected to further processing	0712 90 (except of 0712 90 110 0)
26.	Mushrooms dried, whole, cut into junks, sliced, fine cut or powdered yet not subjected to further processing	0712 31 000 0 0712 32 000 0 0712 33 000 0 0712 39 000 0



27.	Acorns and horse chestnut	out of 2308 00 400 0
28.	Tapioca except of the granulated one	out of 1903 00 000 0

List of quarantine objects for fruitery, vegetables, fruits, potatoes

Infestants (Insecta):

Fig wax scale – *ceroplastes rusci* L., Californian scale – *quadrastpidiotus perniciosus* (Comst.), khapra beetle – *trogoderma granarium* (Ev.), potato moth – *phthorimaea operculella* Zell., Mediterranean fruit fly – *ceratitis capitata* Wied., phylloxera – *viteus vitifoliae* (Fitch), citrus whitefly – *dialeurodes citri* Riley., citrus mealybug – *pseudococcus gahani* Green., citrus snow scale – *unaspis citri* Comst., mulberry scale – *pseudaulacaspis pentagona* (Targ.), catalpa mealybug – *pseudococcus comstocki* Kuw., American clover leaf miner – *liriomyza trifolii* Burg et Comst (Burgess), South-American leaf miner – *Liriovyza huidobrensis* Blanch., oriental fruit moth – *grapholitha molesta* (Busck.) western (Californian) European thrips – *frankliniella occidentalis* Perg., tomato leaf miner – *liriomisa sativae* Blanch., palm thrips – *thrips palmi* Karny., Japanese beetle – *Popillia japonica* (Newm).

Anticrop agents (Fungi):

Potato cancer – *synchytrium endobioticum* (Schilb.) Percival, "sharka" disease of plum (pox) – plum pox potyvirus, nepovirus related to rasp-likeness of sweet cherry leaves – cherry rasp leaf nepovirus

Nematodes (Nematoda):

Pale nematode of potato – *globodera pallida* (Stone) Mulvey et Stone, golden nematode of potato – *globodera rostochiensis* (Woll) M. et St..

Weed plants (weedage) (Ruderais, herba):

Strangleweed – *cuscuta* sp. sp, witchweed – *striga* sp. Sp, line-leaved nightshade – *solanum elaeagnifolium* Cav., Bidens – *bidens pilosa* L., mat sandburr (long-spine) – *cenchrus payciflorus* Benth.

3) List of cut-outs of natural flowers and potted plants, acaridae, nematodes and live insects for scientific and research purposes (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Onions, bulbs, tuberous roots, bulbotubers, rootstock including the branched ones, being in the state of vegetative dormancy, vegetation or blossoming; plants and roots of chicory except of the roots belonging to commodity item 1212	0601
2.	Other live plants (including the roots thereof), sprigs and cuttings	0602 (except of 0602 90 100 0)
3.	Cut flowers and flower buds suitable for floral arrangement or decorative purposes, fresh	0603 11 000 0 - 0603 19 800 0
4.	Cut flowers and flower buds suitable for floral arrangement or decorative purposes, dried	out of 0603 90 000 0
5.	Christmas trees	0604 91 200 0
6.	Branches of coniferous trees	0604 91 400 0
7.	Leaves, branches and other parts of plants without the flowers or buds, grasses suitable for floral arrangement or decorative purposes, fresh, dried, without further processing	out of 0604 91 900 0 out of 0604 99 100 0
8.	Acaridae, nematodes and live insects for scientific and research purposes	out of 0106 90 001 0

List of quarantine objects for cut-outs of natural flowers and potted plants:

Infestants (Insecta):

Citrus whitefly – *dialeurodes citri* Riley., citrus mealybug – *pseudococcus dahani* Green., citrus snow scale – *unaspis citri* Comst., catalpa mealybug – *pseudococcus comstocki* Kuw., American clover leaf miner – *liriomyza trifolii* Burg et Comst (Burgess), western (Californian) European thrips – *frankliniella occidentalis* Perg., cotton whitefly – *bemisia tabaci* Genn, palm thrips – *thrips palmi* Karny.

Anticrop agents (Fungi):

Chrysanthemum ray blight – *didymella chrysanthemi* (Tassi) Gar. et Gull, chrysanthemum chalky rust – *puccinia horiana* P. Henn.

Weed plants (weedage) (Ruderais, herba):

Strangleweed – cuscuta sp. sp, line-leaved nightshade – solanum elaeagnifolium Cav., Bidens – bidens pilosa L.

4) List of wood, packaging and mounting materials (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Fuelwood in the form of logs, chunks, branches, bundle of twigs or in similar forms Wood chips or flakes made of coniferous trees Wood chips or flakes made of foliage trees Wood dust, wood waste and scrap, nonsintered	4401 10 000 4401 21 000 0 4401 22 000 0 из 4401 30
2.	Rough timber, with removed or unremoved bark or sap-on or coarsely broken down or unbroken down	out of 4403 (except of 4403 10 000)
3.	Cooperage wood; split logs; piles, poles and piers made of wood, sharp-pointed yet not sawn lengthwise; timber coarsely hewn yet not turned, not banded or not processed in any other way, used to produce walking-sticks, umbrellas, handles for tools or similar articles; peeled timber and similar	4404
4.	Tree bark	out of 1404 90 000 0 out of 4401 30 900 0
5.	Timber sleepers for railroad and tram tracks, unimpregnated	4406 10 000 0
6.	Timber sawn or split lengthwise, layered or peeled, sliced or not sliced, sanded or not sanded, having or not having edge joints, over 6 mm in width	4407
7.	Sawn wood (including the planks and coating frame for parquet flooring, not assembled) in the form of trimmed stock (with tongues, T-slots, rabbeted, with spalled faces, with the connection in the form of a beading fillet, figured, rounded or similar) along any edges, ends or planes, spalled or not spalled, sanded or not sanded, having or not having edge joints, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4409
8.	Cases, boxes, crates or baskets, drums and similar packaging made of wood, wooden cable-reels, pallets, trays and other loading boards, wooden, wooden shells which are the standalone products or declared separately	out of 4415
9.	Concreting form, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 40 000 0
10.	Siding sheets (including the ones obtained via plywood slicing), for scale board or for similar plywood and other timber sawn lengthwise, layered or peeled, spalled or not spalled, sanded or not sanded, having or not having edge joints, not over 6 mm in width, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4408
11.	Barrels, kegs, tanks, tubs and other cooperage or parts thereof made of wood including staves, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4416 00 000 0
12.	Windows, balcony doors and frames thereof, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 10
13.	Doors, frames and sills thereof, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 20
14.	Shingles and roofing lath, except of the ones finished with paint, protectants, antiseptic agent	out of 4418 50 000 0

	and other conserving agents	
15.	Braided work and similar items made of materials for braiding, joined or not joined into strips or bands, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents; rugs, mats and screens made of plant materials, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4601
16.	Basket, braided work and other items made immediately in form of materials for braiding, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents; items made of loofah, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4602
17.	Paper and cardboard gauffered, perforated or not perforated	4808 10 000 0
18.	Cases and boxes made of gauffered paper or gauffered cardboard	out of 4819 10 000 0

The list of quarantine objects for wood, packaging and mounting materials:

Infestants (Insecta):

Khapra beetle – *trogoderma granarium* (Ev.), white-girdled beetle – *pantomorus leucoloma* Boh.

Weed plants (weedage) (Ruderais, herba):

Strangleweed – *cuscuta* sp. sp, witchweed – *striga* sp. Sp, line-leaved nightshade – *solanum elaeagnifolium* Cav., Bidens – *bidens pilosa* L., mat sandburr (long-spine) – *cenchrus payciflorus* Benth.

**4. From the People's Republic of China**

1) List of grain, pulse, oil-bearing, forage and industrial crops as well as the products produced from these, the planting or seed materials (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Coconuts, Brazil nuts and cashew nuts, fresh or dried, shelled or unshelled, with or without coat	0801
2.	Other nuts, fresh or dried, shelled or unshelled, with or without coat	0802
3.	Rice	1006
4.	Peanut, unroasted or not cooked in any other way, husked or unhusked, crashed or uncrashed	1202
5.	Rye	1002 00 000 0
6.	Barley	1003 00
7.	Oats	1004 00 000 0
8.	Maize	1005
9.	Grain sorghum	1007 00
10.	Buckwheat, millet and canary grass seeds; other grain varieties	1008
11.	Wheat or wheat-and-rye flour	1101 00
12.	Flour made of other grain varieties except of wheat or wheat-and-rye one	1102
13.	Cereal, coarse flour and granules made of corn	out of 1103
14.	Corn processed using other methods (e.g., hulled, rolled, processed into flakes, peeled, broken or crashed), except of rice belonging to commodity item 1006; corn corcule, whole, rolled, flakes or grinded	1104
15.	Fine and coarse flour and powder made of legumes vegetables belonging to commodity item 0713	1106 10 000 0
16.	Malt, roasted or unroasted	1107

17.	Soy beans, crashed or uncrashed	1201 00
18.	Copra	1203 00 000 0
19.	Flax seeds	1204 00
20.	Seeds of rape or colza, crashed or uncrashed	1205
21.	Sunflower seeds, crashed or uncrashed	1206 00
22.	Seeds and fruitery of other oil-bearing crops, crashed or uncrashed	1207
23.	Fine and coarse flour made of seeds or berries of oil-bearing crops, except of mustard seeds	1208
24.	Seeds, fruitery and spores for dropping	1209
25.	Kernels of apricots, peaches (including nectarines) or plums and cores thereof; roots of chiccory <i>Cichorium intybus sativum</i>	out of 1212 99 700 0
26.	Coffee unroasted, with or without caffeine	out of 0901 11 000 out of 0901 12 000
27.	Cacao beans, whole or crashed, raw or roasted	1801 00 000 0
28.	Roasted coffee with caffeine, except of the ones put in consumer packages	out of 0901 21 000
29.	Roasted coffee without caffeine, except of the ones put in consumer packages	out of 0901 22 000
30.	Coffee shell and coffee berry skins	0901 90 100 0
31.	Hybride sugar maize ( <i>Zea mays var. saccharata</i> ) for dropping	0712 90 110 0
32.	Legumes vegetables, dried, husked, cleaned of seed cover or uncleaned, split or unsplit	0713
33.	Turnip, leaf beet (mangold), forage root crop, hay, lucerne, clover, esparcet, borecole, lupine, vetch and similar forage products, ungranulated	out of 1214
34.	Hay and grain crops husk, unprocessed, gritted or ungritted, grinded or ungrinded, pressed, except of granulated	out of 1213 00 000 0

The list of quarantine objects for grain, pulse, oil-bearing, forage and industrial crops as well as the products produced from these, seed and planting materials

Infestants (Insecta):

Khapra beetle – *trogoderma granarium* (Ev.), Chinese weevil – *callosobruchus chinensis* L., cotton moth (pink worm) – *pectinophora gossypiella* Saund., four-spotted bean weevil – *callosobruchus maculates* F..

Anticrop agents (Fungi):

Southern maize helminthosporiosis – *cochliobolus heterostrophus* Drech, rice bacterial blight – *xanthomonas oryzae* pv. *oryzae* (Ishiyama) Swings et al, rice bacterial streak – *xanthomonas oryzae* pv. *oryzicola* (Fang et al) Swings et al, bacterial maize wilt – *erwinia stewartii* (Smith) Dye, yellow slime disease of wheat – *clavibacter tritici* (Carls et Vidav) Davis.

Weed plants (weedage) (Ruderais, herba):

Pink bitterling – *acroptilon repens* (D.C.), strangleweed – *cuscuta* sp. sp, witchweed – *striga* sp.sp, ragweed – *ambrosia artemisiifolia* (L.), thorny nightshade – *solanum rostratum* Dun, whitestar potato – *ipomoea lacunose* L., *Bidens* – *bidens pilosa* L.

2) List of fruitery, vegetables, fruits, potatoes (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Fresh or cooled potatoes	0701
2.	Fresh or cooled tomatoes	0702 00 000
3.	Bulb onion, eschalot, garlic, purret and other bulbous vegetables, fresh or cooled	0703

4.	Headed cabbage, cauliflower, kohlrabi, borecole and similar edible vegetables belonging to Brassica family, fresh or cooled	0704
5.	Lettuce ( <i>Lactuca sativa</i> ) and chicory ( <i>Cichorium</i> spp.), fresh or cooled	0705
6.	Carrots, turnip, table beet, salsify, turnip celery, radish and other similar edible root vegetables, fresh or cooled	0706
7.	Cucumbers and gherkins, fresh or cooled	0707 00
8.	Legumes vegetables dried, husked, fresh or cooled	0708
9.	Other vegetables, fresh or cooled	0709
10.	Legumes vegetables dried, husked, cleaned of seed cover or uncleaned, split or unsplit	0713
11.	Manioc, arrowroot, saloop, girasole or topinambour, sweet potato or batata as well as similar tuberous and rooted vegetables with high content of starch or inuline, fresh, cooled or dried, whole or sliced; sago palm core.	out of 0714
12.	Bananas including plantains, fresh or dried	0803 00
13.	Dates, fig, pineapples, avocado, guava, mango and mangostan or <i>Garcinia</i> , fresh or dried	0804
14.	Citrus fruits, fresh or dried	0805
15.	Grapes, fresh or dried	0806
16.	Cantaloupes (including water-melons) and papaya, fresh	0807
17.	Apples, pears and quince, fresh	0808
18.	Apricots, cherry and sweet cherry, peaches (including nectarines), plums and black thorn, fresh	0809
19.	Other fruits, fresh	0810
20.	Dried fruits except of fruitery belonging to commodity items 0801-0806; mixtures of nuts or dried fruitery belonging to this group	0813
21.	Sugar beet	1212 91
22.	Bulb onion dried, whole, cut into junks, sliced, fine cut or powdered yet not subjected to further processing	0712 20 000 0
23.	Turnip, leaf beet (mangold), forage root crop, hay, lucerne, clover, esparcet, borecole, lupine, vetch and similar forage products, ungranulated	out of 1214
24.	Locust beans including seeds	1212 99 300 0 - 1212 99 490 0
25.	Other vegetables, vegetable mixtures, dried, whole, cut into junks, sliced, fine cut or powdered yet not subjected to further processing	0712 90 (except of 0712 90 110 0)
26.	Mushrooms dried, whole, cut into junks, sliced, fine cut or powdered yet not subjected to further processing	0712 31 000 0 0712 32 000 0 0712 33 000 0 0712 39 000 0
27.	Acorns and horse chestnut	out of 2308 00 400 0
28.	Tapioca except of the granulated one	out of 1903 00 000 0

List of quarantine objects for fruitery, vegetables, fruits, potatoes

Infestants (Insecta):

Citrus snow scale – *unaspis citri* Comst., large tangerine fly – *tetradacus citri* Chen, oriental fruit moth – *grapholitha molesta* (Busck.), arrowhead scale – *unaspis yanonensis* Kuw., *Catacrobasis obtusella* – *numonia pyrivorella* Mats., Californian scale – *quadraspidotus perniciosus* (Comst.), khapra beetle – *trogoderma granarium*

(Ev.), potato moth – *phthorimaea operculella* Zell., peach moth – *carposina niponensis* Wlgh., mulberry scale – *pseudaulacaspis pentagona* (Targ.), phylloxera – *viteus vitifoliae* (Fitch), citrus whitefly – *dialeurodes citri* Riley., citrus leaf miner – *phyllocnistis citrella* Stainton, catalpa mealybug – *pseudococcus comstocki* Kuw., apple tree borer – *agrilus mali* (Mats), Japanese wax scale – *geroplastes japonicus* Green, Japanese long scale – *leucaspis japonica* Ckll., Japanese beetle – *popillia japonica* (Newm), fall webworm – *hyphantria cunea* Drury, palm thrips – thrips *palmi* Karny.

Anticrop agents (Fungi):

Brown potato rot – *ralstonia solanacearum* (Smith) Yabuuchi et al, "sharka" disease of plum (pox) – plum pox potyvirus, potato cancer – *synchytrium endobioticum* (Schilb.) Percival.

Weed plants (weedage) (Ruderais, herba):

Pink bitterling – *acroptilon repens* (D.C.), strangleweed – *cuscuta* sp. sp, witchweed – *striga* sp.sp, ragweed – *ambrosia artemisiifolia* (L.), thorny nightshade – *solanum rostratum* Dun, whitestar potato – *ipomoea lacunose* L., Bidens – *bidens pilosa* L.

3) List of cut-outs of natural flowers and potted plants, acaridae, nematodes and live insects for scientific and research purposes (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Onions, bulbs, tuberous roots, bulbotubers, rootstock including the branched ones, being in the state of vegetative dormancy, vegetation or blossoming; plants and roots of chicory except of the roots belonging to commodity item 1212	0601
2.	Other live plants (including the roots thereof), sprigs and cuttings	0602 (except of 0602 90 100 0)
3.	Cut flowers and flower buds suitable for floral arrangement or decorative purposes, fresh	0603 11 000 0 - 0603 19 800 0
4.	Cut flowers and flower buds suitable for floral arrangement or decorative purposes, fresh	out of 0603 90 000 0
5.	Christmas trees	0604 91 200 0
6.	Branches of coniferous trees	0604 91 400 0
7.	Leaves, branches and other parts of plants without the flowers or buds, grasses suitable for floral arrangement or decorative purposes, fresh, dried, without further processing	out of 0604 91 900 0 out of 0604 99 100 0
8.	Acaridae, nematodes and live insects for scientific and research purposes	out of 0106 90 001 0

List of quarantine objects for cut-outs of natural flowers and potted plants:

Infestants (Insecta):

Citrus snow scale – *unaspis citri* Comst., arrowhead scale – *unaspis yanonensis* Kuw., citrus whitefly – *dialeurodes citri* Riley., citrus leaf miner – *phyllocnistis citrella* Stainton, catalpa mealybug – *pseudococcus comstocki* Kuw., palm thrips – thrips *palmi* Karny.

Anticrop agents (Fungi):

Chrysanthemum chalky rust – *puccinia horiana* P. Henn..

Weed plants (weedage) (Ruderais, herba):

Pink bitterling – *acroptilon repens* (D.C.), strangleweed – *cuscuta* sp. sp, witchweed – *striga* sp.sp, ragweed – *ambrosia artemisiifolia* (L.), thorny nightshade – *solanum rostratum* Dun, whitestar potato – *ipomoea lacunose* L., Bidens – *bidens pilosa* L.

4) List of wood, packaging and mounting materials (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Fuelwood in the form of logs, chunks, branches, bundle of twigs or in similar forms Wood chips or flakes made of coniferous trees	4401 10 000

	Wood chips or flakes made of foliage trees Wood dust, wood waste and scrap, nonsintered	4401 21 000 0 4401 22 000 0 из 4401 30
2.	Rough timber, with removed or unremoved bark or sap-on or coarsely broken down or unbroken down	out of 4403 (except of 4403 10 000)
3.	Cooperage wood; split logs; piles, poles and piers made of wood, sharp-pointed yet not sawn lengthwise; timber coarsely hewn yet not turned, not bended or not processed in any other way, used to produce walking-sticks, umbrellas, handles for tools or similar articles; peeled timber and similar	4404
4.	Tree bark	out of 1404 90 000 0 out of 4401 30 900 0
5.	Timber sleepers for railroad and tram tracks, unimpregnated	4406 10 000 0
6.	Timber sawn or split lengthwise, layered or peeled, sliced or not sliced, sanded or not sanded, having or not having edge joints, over 6 mm in width	4407
7.	Sawn wood (including the planks and coating frame for parquet flooring, not assembled) in the form of trimmed stock (with tongues, T-slots, rabbeted, with spalled faces, with the connection in the form of a beading fillet, figured, rounded or similar) along any edges, ends or planes, spalled or not spalled, sanded or not sanded, having or not having edge joints, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4409
8.	Cases, boxes, crates or baskets, drums and similar packaging made of wood, wooden cable-reels, pallets, trays and other loading boards, wooden, wooden shells which are the standalone products or declared separately	out of 4415
9.	Concreting form, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 40 000 0
10.	Siding sheets (including the ones obtained via plywood slicing), for scale board or for similar plywood and other timber sawn lengthwise, layered or peeled, spalled or not spalled, sanded or not sanded, having or not having edge joints, not over 6 mm in width, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4408
11.	Barrels, kegs, tanks, tubs and other cooperage or parts thereof made of wood including staves, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4416 00 000 0
12.	Windows, balcony doors and frames thereof, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 10
13.	Doors, frames and sills thereof, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 20
14.	Shingles and roofing lath, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 50 000 0
15.	Braided work and similar items made of materials for braiding, joined or not joined into strips or bands, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents; rugs, mats and screens made of plant materials, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4601
16.	Basket, braided work and other items made immediately in form of materials for braiding, except of the ones finished with paint, protectants, antiseptic agent and other conserving	out of 4602

	agents; items made of loofah, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	
17.	Paper and cardboard gauffered, perforated or not perforated	4808 10 000 0
18.	Cases and boxes made of gauffered paper or gauffered cardboard	out of 4819 10 000 0

The list of quarantine objects for wood, packaging and mounting materials:

Infestants (Insecta):

Asian longhorned beetle – anoplophora glabripennis Motschulsky, khapra beetle – trogoderma granarium (Ev.).

Weed plants (weedage) (Ruderais, herba):

Pink bitterling – acroptilon repens (D.C.), strangleweed – cuscuta sp. sp, witchweed – striga sp.sp, ragweed – ambrosia artemisiifolia (L.), thorny nightshade – solanum rostratum Dun, whitestar potato – ipomoea lacunose L., Bidens – bidens pilosa L.

**5. From the Northern and Central America (Bahama Islands, the island of Barbados, Belize, Haiti, Guadeloupe, Guatemala, Honduras, Dominica, the Dominican Republic, Canada, Costa Rica, Cuba, Martinique, Mexico, Nicaragua, Panama, Salvador, USA, Saint Lucia, Saint Vincent, Trinidad and Tobago, Jamaica)**

1) List of grain, pulse, oil-bearing, forage and industrial crops as well as the products produced from these, the planting or seed materials (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Coconuts, Brazil nuts and cashew nuts, fresh or dried, shelled or unshelled, with or without coat	0801
2.	Other nuts, fresh or dried, shelled or unshelled, with or without coat	0802
3.	Rice	1006
4.	Peanut, unroasted or not cooked in any other way, husked or unhusked, crashed or uncrashed	1202
5.	Rye	1002 00 000 0
6.	Barley	1003 00
7.	Oats	1004 00 000 0
8.	Maize	1005
9.	Grain sorghum	1007 00
10.	Buckwheat, millet and canary grass seeds; other grain varieties	1008
11.	Wheat or wheat-and-rye flour	1101 00
12.	Flour made of other grain varieties except of wheat or wheat-and-rye one	1102
13.	Cereal, coarse flour and granules made of corn	out of 1103
14.	Corn processed using other methods (e.g., hulled, rolled, processed into flakes, peeled, broken or crashed), except of rice belonging to commodity item 1006; corn corcule, whole, rolled, flakes or grinded	1104
15.	Fine and coarse flour and powder made of legumes vegetables belonging to commodity item 0713	1106 10 000 0
16.	Malt, roasted or unroasted	1107
17.	Soy beans, crashed or uncrashed	1201 00
18.	Copra	1203 00 000 0
19.	Flax seeds	1204 00



20.	Seeds of rape or colza, crashed or uncrashed	1205
21.	Sunflower seeds, crashed or uncrashed	1206 00
22.	Seeds and fruitery of other oil-bearing crops, crashed or uncrashed	1207
23.	Fine and coarse flour made of seeds or berries of oil-bearing crops, except of mustard seeds	1208
24.	Seeds, fruitery and spores for dropping	1209
25.	Kernels of apricots, peaches (including nectarines) or plums and cores thereof; roots of chiccory <i>Cichorium intybus sativum</i>	out of 1212 99 700 0
26.	Coffee unroasted, with or without caffeine	out of 0901 11 000 out of 0901 12 000
27.	Cacao beans, whole or crashed, raw or roasted	1801 00 000 0
28.	Roasted coffee with caffeine, except of the ones put in consumer packages	out of 0901 21 000
29.	Roasted coffee without caffeine, except of the ones put in consumer packages	out of 0901 22 000
30.	Coffee shell and coffee berry skins	0901 90 100 0
31.	Hybride sugar maize ( <i>Zea mays var. saccharata</i> ) for dropping	0712 90 110 0
32.	Legumes vegetables, dried, husked, cleaned of seed cover or uncleaned, split or unsplit	0713
33.	Turnip, leaf beet (mangold), forage root crop, hay, lucerne, clover, esparcet, borecole, lupine, vetch and similar forage products, ungranulated	out of 1214
34.	Hay and grain crops husk, unprocessed, gritted or ungritted, grinded or ungrinded, pressed, except of granulated	out of 1213 00 000 0

The list of quarantine objects for grain, pulse, oil-bearing, forage and industrial crops as well as the products produced from these, seed and planting materials:

Infestants (Insecta):

Khapra beetle – *trogoderma granarium* (Ev.), white-girdled beetle – *pantomorus leucoloma* Boh., four-spotted bean weevil – *callosobruchus maculatus* F, Chinese weevil – *callosobruchus chinensis* L., western corn rootworm – *diabrotica virgifera virgifera* le Conte, northern corn rootworm – *diabrotica barberi* smith Lawrence, southern corn rootworm – *diabrotica undecimpunctata howardi* Barber, special corn rootworm – *diabrotica speciosa* Garmer, Asian cotton budworm – *spodoptera litura* Fabr, Asian polyphagous weevil – *callosobruchus analis* L.

Anticrop agents (Fungi):

Stem blight of sunflower – *phomopsis helianthi* Munt. Cvet et al, Southern maize helminthosporiosis – *cochliobolus heterostrophus* Drech., gummosis (bacterial wilt) of maize – *erwinia stewartii* (Smith), rice bacterial blight – *xanthomonas oryzae pv. oryzae* (Ishiyama) Swings et al, Indian smut of wheat – *tilletia indica* Mitra, brown rot of potato – *ralstonia solanacearum* (Smith) Yabuuchi et al, stalk rot of maize – *diplodia macrospora* Earle, *diplodia frumenti* (Ellet Ev).

Weed plants (weedage) (Ruderais, herba):

Perennial ragweed – *ambrosia psilostachya* (D.C.), ragweed – *ambrosia artemisiifolia* (L.), richweed – *ambrosia trifida* L, poverty weed – *iva axillaries* Pursh, mountain bluet (pink) – *acroptilon repens* (D.C.), Carolina horse nettle – *solanum carolinense* L, thorny nightshade (prickly) – *solanum rostratum* Dun., line-leaved nightshade – *Solanum elaeagnifolium* Cav., cut-leaved nightshade – *solanum triflorum* Nutt, strangleweed – *cuscuta sp. sp*, Californian sunflower – *helianthus californicus* DC, ciliate sunflower – *helianthus californicus* DC, witchweed – *striga sp. Sp*, ivy-leaved morning glory – *ipomoea hederacea* L., mat sandburr (long-spine) – *cenchrus payciflorus* Benth., whitestar potato – *ipomoea lacunose* L, *Bidens* – *bidens pilosa* L.

2) List of Fruitery, Vegetables, Fruits, Potatoes (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Fresh or cooled potatoes	0701

2.	Fresh or cooled tomatoes	0702 00 000
3.	Bulb onion, eschalot, garlic, purret and other bulbous vegetables, fresh or cooled	0703
4.	Headed cabbage, cauliflower, kohlrabi, borecole and similar edible vegetables belonging to Brassica family, fresh or cooled	0704
5.	Lettuce ( <i>Lactuca sativa</i> ) and chiccory ( <i>Cichorium spp.</i> ), fresh or cooled	0705
6.	Carrots, turnip, table beet, salsify, turnip celery, radish and other similar edible root vegetables, fresh or cooled	0706
7.	Cucumbers and gherkins, fresh or cooled	0707 00
8.	Legumes vegetables, husked or unhusked, fresh or cooled	0708
9.	Other vegetables, fresh or cooled	0709
10.	Legumes vegetables dried, husked, cleaned of seed cover or uncleaned, split or unsplit	0713
11.	Manioc, arrowroot, saloop, girasole or topinambour, sweet potato or batata as well as similar tuberous and rooted vegetables with high content of starch or inuline, fresh, cooled or dried, whole or sliced; sago palm core.	out of 0714
12.	Bananas including plantains, fresh or dried	0803 00
13.	Dates, fig, pineapples, avocado, guava, mango and mangostan or Garcinia, fresh or dried	0804
14.	Citrus fruits, fresh or dried	0805
15.	Grapes, fresh or dried	0806
16.	Cantaloupes (including water-melons) and papaya, fresh	0807
17.	Apples, pears and quince, fresh	0808
18.	Apricots, cherry and sweet cherry, peaches (including nectarines), plums and black thorn, fresh	0809
19.	Other fruits, fresh	0810
20.	Dried fruits except of fruitery belonging to commodity items 0801-0806; mixtures of nuts or dried fruitery belonging to this group	0813
21.	Sugar beet	1212 91
22.	Bulb onion dried, whole, cut into junks, sliced, fine cut or powdered yet not subjected to further processing	0712 20 000 0
23.	Turnip, leaf beet (mangold), forage root crop, hay, lucerne, clover, esparcet, borecole, lupine, vetch and similar forage products, ungranulated	out of 1214
24.	Locust beans including seeds	1212 99 300 0 - 1212 99 490 0
25.	Other vegetables, vegetable mixtures, dried, whole, cut into junks, sliced, fine cut or powdered yet not subjected to further processing	0712 90 (except of 0712 90 110 0)
26.	Mushrooms dried, whole, cut into junks, sliced, fine cut or powdered yet not subjected to further processing	0712 31 000 0 0712 32 000 0 0712 33 000 0 0712 39 000 0
27.	Acorns and horse chestnut	out of 2308 00 400 0
28.	Tapioca except of the granulated one	out of 1903 00 000 0

List of quarantine objects for fruitery, vegetables, fruits, potatoes

Infestants (Insecta):

Fall webworm – *hyphantria cunea* Drury, apple fly – *rhagoletis pomonella* Walsh., citrus snow scale – *unaspis citri* Comst., potato moth – *phthorimaea operculella* Zell., khapra beetle – *trogoderma granarium* (Ev.), phylloxera – *viteus vitifoliae* (Fitch), white-girdled beetle – *pantomorus leucoloma* Boh., oriental fruit moth – *grapholitha molesta* (Busck.), Californian scale – *quadraspidiotus perniciosus* (Comst.), potato moth – *phthorimaea operculella* Zell., American clover leaf miner – *liriomyza trifolii* Burg et Comst Or (Burgess), Mediterranean fruit fly – *ceratitis capitata* Wied., mulberry scale – *pseudaulacaspis pentagona* (Targ.), citrus mealybug – *pseudococcus gahani* Green., citrus whitefly – *dialeurodes citri* Riley., catalpa mealybug – *pseudococcus comstocki* Kuw., apple fly – *rhagoletis pomonella* Walsh., Japanese long scale – *leucaspis japonica* Ckll., Japanese beetle – *popillia japonica* (Newm), fruit billbug – *conotrachelus nenuphar* Hb., potato flea beetle – *epitrix cucumeris* Harris, potato tuber flea beetle – *epitrix tuberis* Gentner, fruit moth – *carposina niponensis* Wlsgl., tomato leaf miner – *liriomisa sativae* Blanch., palm thrips – thrips palmi Karny..

Anticrop agents (Fungi):

Potato cancer – *synchytrium endobioticum* (Schilb.) Percival, "sharka" disease of plum (pox) – plum pox potyvirus, phytophthora rot of strawberry and raspberry roots – *phytophthora fragariae* Hickman, brown rot of potato – *ralstonia solanacearum* (Smith) Yabuuchi et al, latent mosaic of peach – peach latent mosaic viroid, golden yellowing of grapes – grapevine lavesence doree phytoplasm, tomato bacterial blight – *clavibacter michiganensis* (Smith) Davis et al., rosette mosaic of peach – peach rosette mosaic nepovirus, nepovirus related to rasp-likeness of sweet cherry leaves – cherry rasp leaf nepovirus.

Nematodes (Nematoda):

Pale nematode of potato – *globodera pallida* (Stone) Mulvey et Stone, golden nematode of potato – *globodera rostochiensis* (Woll) M. et St..

Weed plants (weedage) (Ruderais, herba):

Perennial ragweed – *ambrosia psilostachya* (D.C.), ragweed – *ambrosia artemisiifolia* (L.), richweed – *ambrosia trifida* L, poverty weed – *iva axillaries* Pursh, mountain bluet (pink) – *acroptilon repens* (D.C.), Carolina horse nettle – *solanum carolinense* L, thorny nightshade (prickly) – *solanum rostratum* Dun., line-leaved nightshade – *Solanum elaeagnifolium* Cav., cut-leaved nightshade – *solanum triflorum* Nutt, strangleweed – *cuscuta* sp. sp, Californian sunflower – *helianthus californicus* DC, ciliate sunflower – *helianthus californicus* DC, witchweed – *striga* sp. Sp, ivy-leaved morning glory – *ipomoea hederacea* L., mat sandburr - *cenchrus pauciflorus* Benth, whitestar potato – *ipomoea lacunose* L, Bidens – *bidens pilosa* L.

3) List of cut-outs of natural flowers and potted plants, acaridae, nematodes and live insects for scientific and research purposes (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Onions, bulbs, tuberous roots, bulbotubers, rootstock including the branched ones, being in the state of vegetative dormancy, vegetation or blossoming; plants and roots of chiccory except of the roots belonging to commodity item 1212	0601
2.	Other live plants (including the roots thereof), sprigs and cuttings	0602 (except of 0602 90 100 0)
3.	Cut flowers and flower buds suitable for floral arrangement or decorative purposes, fresh	0603 11 000 0 - 0603 19 800 0
4.	Cut flowers and flower buds suitable for floral arrangement or decorative purposes, fresh	out of 0603 90 000 0
5.	Christmas trees	0604 91 200 0
6.	Branches of coniferous trees	0604 91 400 0
7.	Leaves, branches and other parts of plants without the flowers or buds, grasses suitable for floral arrangement or decorative purposes, fresh, dried, without further processing	out of 0604 91 900 0 out of 0604 99 100 0
8.	Acaridae, nematodes and live insects for scientific and research purposes	out of 0106 90 001 0

List of quarantine objects for cut-outs of natural flowers and potted plants:

Infestants (Insecta):

Californian scale – quadraspidiotus perniciosus (Comst.), citrus mealybug – pseudococcus gahani Green., citrus whitefly – dialeurodes citri Riley., catalpa mealybug – pseudococcus comstocki Kuw., cotton whitefly – bembisia tabaci Genn, American clover leaf miner – liriomyza trifolii Burg et Comst (Burgess), tomato leaf miner – liriomisa sativae Blanch., palm thrips – thrips palmi Karny..

Anticrop agents (Fungi):

Chrysanthemum ray blight – didymella chrysanthemi (Tassi) Gar. et Gull., chrysanthemum chalky rust – puccinia horiana P. Henn, tomato bacterial blight – clavibacter michiganensis subsp.

Weed plants (weedage) (Ruderais, herba):

Perennial ragweed – ambrosia psilostachya (D.C.), ragweed – ambrosia artemisiifolia (L.), richweed – ambrosia trifida L, poverty weed – iva axillaries Pursh, mountain bluet (pink) – acrotilon repens (D.C.), Carolina horse nettle – solanum carolinense L, thorny nightshade (prickly) – solanum rostratum Dun., line-leaved nightshade – Solanum elaeagnifolium Cav., cut-leaved nightshade – solanum triflorum Nutt, strangleweed – cuscuta sp. sp, Californian sunflower – helianthus californicus DC, ciliate sunflower – helianthus californicus DC, witchweed – striga sp. Sp, ivy-leaved morning glory – ipomoea hederacea L., mat sandburr (long-spine) – cenchrus payciflorus Benth, whitestar potato – ipomoea lacunose L, Bidens – bidens pilosa L.

4) List of wood, packaging and mounting materials (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Fuelwood in the form of logs, chunks, branches, bundle of twigs or in similar forms Wood chips or flakes made of coniferous trees Wood chips or flakes made of foliage trees Wood dust, wood waste and scrap, nonsintered	4401 10 000  4401 21 000 0 4401 22 000 0 из 4401 30
2.	Rough timber, with removed or unremoved bark or sap-on or coarsely broken down or unbroken down	out of 4403 (except of 4403 10 000)
3.	Cooperage wood; split logs; piles, poles and piers made of wood, sharp-pointed yet not sawn lengthwise; timber coarsely hewn yet not turned, not bended or not processed in any other way, used to produce walking-sticks, umbrellas, handles for tools or similar articles; peeled timber and similar	4404
4.	Tree bark	out of 1404 90 000 0 out of 4401 30 900 0
5.	Timber sleepers for railroad and tram tracks, unimpregnated	4406 10 000 0
6.	Timber sawn or split lengthwise, layered or peeled, sliced or not sliced, sanded or not sanded, having or not having edge joints, over 6 mm in width	4407
7.	Sawn wood (including the planks and coating frame for parquet flooring, not assembled) in the form of trimmed stock (with tongues, T-slots, rabbeted, with spalled faces, with the connection in the form of a beading fillet, figured, rounded or similar) along any edges, ends or planes, spalled or not spalled, sanded or not sanded, having or not having edge joints, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4409
8.	Cases, boxes, crates or baskets, drums and similar packaging made of wood, wooden cable- reels, pallets, trays and other loading boards, wooden, wooden shells which are the standalone products or declared separately	out of 4415
9.	Concreting form, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 40 000 0
10.	Siding sheets (including the ones obtained via plywood slicing), for scale board or for similar plywood and other timber sawn lengthwise,	out of 4408

	layered or peeled, spalled or not spalled, sanded or not sanded, having or not having edge joints, not over 6 mm in width, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	
11.	Barrels, kegs, tanks, tubs and other cooperage or parts thereof made of wood including staves, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4416 00 000 0
12.	Windows, balcony doors and frames thereof, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 10
13.	Doors, frames and sills thereof, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 20
14.	Shingles and roofing lath, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 50 000 0
15.	Braided work and similar items made of materials for braiding, joined or not joined into strips or bands, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents; rugs, mats and screens made of plant materials, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4601
16.	Basket, braided work and other items made immediately in form of materials for braiding, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents; items made of loofah, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4602
17.	Paper and cardboard gauffered, perforated or not perforated	4808 10 000 0
18.	Cases and boxes made of gauffered paper or gauffered cardboard	out of 4819 10 000 0

The list of quarantine objects for wood, packaging and mounting materials:

Infestants (Insecta):

Fall webworm – *hyphantria cunea* Drury, khapra beetle – *trogoderma granarium* (Ev.).

Anticrop agents (Fungi):

Shrinkage of oak (vasal mycosis) – *ceratocystis fagacearum* (Bretz.) Hunt, cancer of pine-tree trunks and branches – *atropellis pinicola* Zeller Godding, cancer of trunks and branches – *atropellis piniphila* (Weir.) Lohman Cash.

Nematodes (Nematoda):

Pinaceous stem nematode – *bursaphelenchus xylophilus* (Steiner et Buhner).

Weed plants (weedage) (Ruderais, herba):

Perennial ragweed – *ambrosia psilostachya* (D.C.), ragweed – *ambrosia artemisiifolia* (L.), richweed – *ambrosia trifida* L, poverty weed – *iva axillaries* Pursh, mountain bluet (pink) – *acrotilon repens* (D.C.), Carolina horse nettle – *solanum carolinense* L, thorny nightshade (prickly) – *solanum rostratum* Dun., line-leaved nightshade – *solanum elaeagnifolium* Cav., cut-leaved nightshade – *solanum triflorum* Nutt, strangleweed – *cuscuta* sp. sp, Californian sunflower – *helianthus californicus* DC, ciliate sunflower – *helianthus californicus* DC, witchweed – *striga* sp. Sp, ivy-leaved morning glory – *ipomoea hederacea* L., mat sandburr (long-spine) – *cenchrus payciflorus* Benth., whitestar potato – *ipomoea lacunose* L, *Bidens* – *bidens pilosa* L

**6. From the countries in Europe (Austria, Albania, Belgium, Great Britain, Germany, Greece, Denmark, Ireland, Iceland, Spain, Italy, the Netherlands, Luxembourg, Norway, Portugal, Finland, France, Czechia, the Czech Republic, Serbia, Slovakia, Slovenia, Switzerland, Sweden, Yugoslavia, Bulgaria, Hungary, Latvia, Lithuania, Poland, Romania, Croatia, Estonia, Monaco, Malta, Russia, Belarus, Ukraine, Georgia, Armenia, Moldova, Azerbaidzhan)**

1) List of grain, pulse, oil-bearing, forage and industrial crops as well as the products produced from these, the planting or seed materials (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Coconuts, Brazil nuts and cashew nuts, fresh or dried, shelled or unshelled, with or without coat	0801

2.	Other nuts, fresh or dried, shelled or unshelled, with or without coat	0802
3.	Rice	1006
4.	Peanut, unroasted or not cooked in any other way, husked or unhusked, crashed or uncrashed	1202
5.	Rye	1002 00 000 0
6.	Barley	1003 00
7.	Oats	1004 00 000 0
8.	Maize	1005
9.	Grain sorghum	1007 00
10.	Buckwheat, millet and canary grass seeds; other grain varieties	1008
11.	Wheat or wheat-and-rye flour	1101 00
12.	Flour made of other grain varieties except of wheat or wheat-and-rye one	1102
13.	Cereal, coarse flour and granules made of corn	out of 1103
14.	Corn processed using other methods (e.g., hulled, rolled, processed into flakes, peeled, broken or crashed), except of rice belonging to commodity item 1006; corn corcule, whole, rolled, flakes or grinded	1104
15.	Fine and coarse flour and powder made of legumes vegetables belonging to commodity item 0713	1106 10 000 0
16.	Malt, roasted or unroasted	1107
17.	Soy beans, crashed or uncrashed	1201 00
18.	Copra	1203 00 000 0
19.	Flax seeds	1204 00
20.	Seeds of rape or colza, crashed or uncrashed	1205
21.	Sunflower seeds, crashed or uncrashed	1206 00
22.	Seeds and fruitery of other oil-bearing crops, crashed or uncrashed	1207
23.	Fine and coarse flour made of seeds or berries of oil-bearing crops, except of mustard seeds	1208
24.	Seeds, fruitery and spores for dropping	1209
25.	Kernels of apricots, peaches (including nectarines) or plums and cores thereof; roots of chiccory Cichorium intybus sativum	out of 1212 99 700 0
26.	Coffee unroasted, with or without caffeine	out of 0901 11 000 out of 0901 12 000
27.	Cacao beans, whole or crashed, raw or roasted	1801 00 000 0
28.	Roasted coffee with caffeine, except of the ones put in consumer packages	out of 0901 21 000
29.	Roasted coffee without caffeine, except of the ones put in consumer packages	out of 0901 22 000
30.	Coffee shell and coffee berry skins	0901 90 100 0
31.	Hybride sugar maize ( <i>Zea mays</i> var. <i>saccharata</i> ) for dropping	0712 90 110 0
32.	Legumes vegetables, dried, husked, cleaned of seed cover or uncleaned, split or unsplit	0713
33.	Turnip, leaf beet (mangold), forage root crop, hay, lucerne, clover, esparcet, borecole,	out of 1214

	lupine, vetch and similar forage products, ungranulated	
34.	Hay and grain crops husk, unprocessed, gritted or ungritted, grinded or ungrinded, pressed, except of granulated	out of 1213 00 000 0

The list of quarantine objects for grain, pulse, oil-bearing, forage and industrial crops as well as the products produced from these, seed and planting materials:

Infestants (Insecta):

Khapra beetle – *trogoderma granarium* (Ev.), four-spotted bean weevil – *callosobruchus maculatus* F., Chinese weevil – *callosobruchus chinensis* L., Indian bean weevil – *callosobruchus phaseoli* Gyll, western corn rootworm – *diabrotica virgifera virgifera* le Conte, Egyptian cotton budworm – *spodoptera littoralis* Boisd., Asian polyphagous weevil – *callosobruchus analis* L.

Anticrop agents (Fungi):

Stalk rot of maize – *diplodia macrospora* Earle, *diplodia frumenti* (Ellet Ev), southern leaf blight of maize – *cochliobolus carbonum* R.R. Nelson., bacterial maize wilt – *erwinia stewartii* (Smith), southern maize helminthosporiosis – *cochliobolus heterostrophus* Drech, stem blight of sunflower – *phomopsis helianthi* Munt. Cvet. Et al., Indian smut of wheat – *tilletia indica* Mitra.

Weed plants (weedage) (Ruderais, herba):

Ragweed – *ambrosia artemisiifolia* (L.), thorny nightshade – *solanum rostratum* Dun, richweed – *ambrosia trifida* L., Carolina horse nettle – *solanum carolinense* L, cut-leaved nightshade – *solanum triflorum* Nutt, line-leaved nightshade – *solanum elaeagnifolium* Cav, pink bitterling – *acroptilon repens* (D.C.), perennial ragweed – *ambrosia psilostachya* (D.C.) mat sandburr (long-spine) – *cenchrus payciflorus* Benth, strangleweed – *cuscuta* sp, whitestar potato – *ipomoea lacunose* L.

2) List of fruitery, vegetables, fruits, potatoes (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Fresh or cooled potatoes	0701
2.	Fresh or cooled tomatoes	0702 00 000
3.	Bulb onion, eschalot, garlic, purret and other bulbous vegetables, fresh or cooled	0703
4.	Headed cabbage, cauliflower, kohlrabi, borecole and similar edible vegetables belonging to Brassica family, fresh or cooled	0704
5.	Lettuce ( <i>Lactuca sativa</i> ) and chiccory ( <i>Cichorium</i> spp.), fresh or cooled	0705
6.	Carrots, turnip, table beet, salsify, turnip celery, radish and other similar edible root vegetables, fresh or cooled	0706
7.	Cucumbers and gherkins, fresh or cooled	0707 00
8.	Legumes vegetables, husked or unhusked, fresh or cooled	0708
9.	Other vegetables, fresh or cooled	0709
10.	Legumes vegetables, dried, husked, cleaned of seed cover or uncleaned, split or unsplit	0713
11.	Manioc, arrowroot, saloop, girasole or topinambour, sweet potato or batata as well as similar tuberous and rooted vegetables with high content of starch or inuline, fresh, cooled or dried, whole or sliced; sago palm core.	out of 0714
12.	Bananas including plantains, fresh or dried	0803 00
13.	Dates, fig, pineapples, avocado, guava, mango and mangostan or <i>Garcinia</i> , fresh or dried	0804
14.	Citrus fruits, fresh or dried	0805
15.	Grapes, fresh or dried	0806
16.	Cantaloupes (including water-melons) and papaya, fresh	0807

17.	Apples, pears and quince, fresh	0808
18.	Apricots, cherry and sweet cherry, peaches (including nectarines), plums and black thorn, fresh	0809
19.	Other fruits, fresh	0810
20.	Dried fruits except of fruitery belonging to commodity items 0801-0806; mixtures of nuts or dried fruitery belonging to this group	0813
21.	Sugar beet	1212 91
22.	Bulb onion dried, whole, cut into junks, sliced, fine cut or powdered yet not subjected to further processing	0712 20 000 0
23.	Turnip, leaf beet (mangold), forage root crop, hay, lucerne, clover, esparcet, borecole, lupine, vetch and similar forage products, ungranulated	out of 1214
24.	Locust beans including seeds	1212 99 300 0 - 1212 99 490 0
25.	Other vegetables, vegetable mixtures, dried, whole, cut into junks, sliced, fine cut or powdered yet not subjected to further processing	0712 90 (except of 0712 90 110 0)
26.	Mushrooms dried, whole, cut into junks, sliced, fine cut or powdered yet not subjected to further processing	0712 31 000 0 0712 32 000 0 0712 33 000 0 0712 39 000 0
27.	Acorns and horse chestnut	out of 2308 00 400 0
28.	Tapioca except of the granulated one	out of 1903 00 000 0

List of quarantine objects for fruitery, vegetables, fruits, potatoes

Infestants (Insecta):

Fall webworm – *hyphantria cunea* Drury, Californian scale – *quadraspidiotus perniciosus* (Comst.), khapra beetle – *trogoderma granarium* (Ev.), Mediterranean fruit fly – *ceratitis capitata* Wied., phylloxera – *viteus vitifoliae* (Fitch), Asian longhorned beetle – *anoplophora glabripennis* Motschulsky, mulberry scale – *pseudaulacaspis pentagona* (Targ.), South-American leaf miner – *liriomyza huidobrensis* Blanch., Egyptian cotton budworm – *spodoptera littoralis* Boisd., citrus mealybug – *pseudococcus gahani* Green., catalpa mealybug – *pseudococcus comstocki* Kuw., fig wax scale – *ceroplastes rusci* L., citrus whitefly – *dialeurodes citri* Riley., oriental fruit moth – *grapholitha molesta* (Busck.), potato moth – *phthorimaea operculella* Zell., American clover leaf miner – *liriomyza trifolii* Burg et Comst. Or (Burgess), fruit moth – *carposina niponensis* Wlsg., cotton whitefly – *bemisia tabaci* Genn, *Catacrobasis obtusella* – *numonia pyrivorella* Mats., Asian cotton budworm – *spodoptera litura* Fabr, arrowhead scale – *unaspis yanonensis* Kuw., Japanese scale – *leucaspis japonica* Ckll.

Anticrop agents (Fungi):

Potato cancer – *synchytrium endobioticum* (Schilb.) Percival, "sharka" disease of plum (pox) – plum poxpotyvirus, bacterial blight of fruit trees – *erwinia amylovora* (Curill.), golden yellowing of grapes – grapevine flavescence doree phytoplasma, latent mosaic of peach (American) – peach latent mosaic viroid, phytophthora rot of raspberry and strawberry roots – *phytophthora fragariae* Hickman, brown rot of potato – *ralstonia solanacearum* (Smith) Yabuuchi et al, ring rot of potato – *corynebacterium sepedonicum* (Spieckermann and Kotthoff) Davis et al, tomato bacterial blight – *clavibacter michiganensis* subsp, bacterial wilt of grapes – *xanthomonas ampelina* (Panagopoulos).

Nematodes (Nematoda):

Golden nematode of potato – *globodera rostochiensis* (Woll) M. et St., pale nematode of potato – *globodera pallida* (Stone) Mulvey et Stone, Colombian grass root-gall eelworm – *meloidogine chitwoodi* Golden et al, pinnaceous stem nematode – *bursaphelenchus xylophilus* (Steiner et Buhner).

Weed plants (weedage) (Ruderais, herba):

Ragweed – *ambrosia artemisiifolia* (L.), thorny nightshade – *solanum rostratum* Dun, richweed – *ambrosia trifida* L., Carolina horse nettle – *solanum carolinense* L, cut-leaved nightshade – *solanum triflorum* Nutt, line-leaved nightshade – *solanum elaeagnifolium* Cav, pink bitterling – *acroptilon repens* (D.C.), perennial ragweed – *ambrosia psilostachya* (D.C.) mat sandburr (long-spine) – *cenchrus payciflorus* Benth, strangleweed – *cuscuta* sp. sp, whitestar potato – *ipomoea lacunose* L.

3) List of cut-outs of natural flowers and potted plants, acaridae, nematodes and live insects for scientific and research purposes (as per FEA CN CU codes):



Item #	Title	FEA CN CU code
1	2	3
1.	Onions, bulbs, tuberous roots, bulbotubers, rootstock including the branched ones, being in the state of vegetative dormancy, vegetation or blossoming; plants and roots of chiccory except of the roots belonging to commodity item 1212	0601
2.	Other live plants (including the roots thereof), sprigs and cuttings	0602 (except of 0602 90 100 0)
3.	Cut flowers and flower buds suitable for floral arrangement or decorative purposes, fresh	0603 11 000 0 - 0603 19 800 0
4.	Cut flowers and flower buds suitable for floral arrangement or decorative purposes, fresh	out of 0603 90 000 0
5.	Christmas trees	0604 91 200 0
6.	Branches of coniferous trees	0604 91 400 0
7.	Leaves, branches and other parts of plants without the flowers or buds, grasses suitable for floral arrangement or decorative purposes, fresh, dried, without further processing	out of 0604 91 900 0 out of 0604 99 100 0
8.	Acaridae, nematodes and live insects for scientific and research purposes	out of 0106 90 001 0

List of quarantine objects for cut-outs of natural flowers and potted plants:

Infestants (Insecta):

Californian scale – *quadraspidiotus perniciosus* (Comst.), citrus mealybug – *pseudococcus gahani* Green., catalpa mealybug – *pseudococcus comstocki* Kuw., western (Californian) European thrips – *frankliniella occidentalis* Perg., citrus whitefly – *dialeurodes citri* Riley., cotton whitefly – *bemisia tabaci* Genn, arrowhead scale – *unaspis yanonensis* Kuw..

Anticrop agents (Fungi):

Chrysanthemum chalky rust – *puccinia horiana* P. Henn, chrysanthemum ray blight – *didymella chrysanthemi* (Tassi) Gar. et Gull..

Weed plants (weedage) (Ruderais, herba):

Ragweed – *ambrosia artemisiifolia* (L.), thorny nightshade – *solanum rostratum* Dun, richweed – *ambrosia trifida* L., Carolina horse nettle – *solanum carolinense* L, cut-leaved nightshade – *solanum triflorum* Nutt, line-leaved nightshade – *solanum elaeagnifolium* Cav, pink bitterling – *acroptilon repens* (D.C.), perennial ragweed – *ambrosia psilostachya* (D.C.) mat sandburr (long-spine) – *cenchrus payciflorus* Benth, strangleweed – *cuscuta* sp. sp, whitestar potato – *ipomoea lacunose* L.

4) List of wood, packaging and mounting materials (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Fuelwood in the form of logs, chunks, branches, bundle of twigs or in similar forms Wood chips or flakes made of coniferous trees Wood chips or flakes made of foliage trees Wood dust, wood waste and scrap, nonsintered	4401 10 000 4401 21 000 0 4401 22 000 0 out of 4401 30
2.	Rough timber, with removed or unremoved bark or sap-on or coarsely broken down or unbroken down	out of 4403 (except of 4403 10 000)
3.	Cooperage wood; split logs; piles, poles and piers made of wood, sharp-pointed yet not sawn lengthwise; timber coarsely hewn yet not turned, not bended or not processed in any other way, used to produce walking-sticks, umbrellas, handles for tools or similar articles; peeled timber and similar	4404
4.	Tree bark	out of 1404 90 000 0 out of 4401 30 900 0

5.	Timber sleepers for railroad and tram tracks, unimpregnated	4406 10 000 0
6.	Timber sawn or split lengthwise, layered or peeled, sliced or not sliced, sanded or not sanded, having or not having edge joints, over 6 mm in width	4407
7.	Sawn wood (including the planks and coating frame for parquet flooring, not assembled) in the form of trimmed stock (with tongues, T-slots, rabbeted, with spalled faces, with the connection in the form of a beading fillet, figured, rounded or similar) along any edges, ends or planes, spalled or not spalled, sanded or not sanded, having or not having edge joints, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4409
8.	Cases, boxes, crates or baskets, drums and similar packaging made of wood, wooden cable-reels, pallets, trays and other loading boards, wooden, wooden shells which are the standalone products or declared separately	out of 4415
9.	Concreting form, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 40 000 0
10.	Siding sheets (including the ones obtained via plywood slicing), for scale board or for similar plywood and other timber sawn lengthwise, layered or peeled, spalled or not spalled, sanded or not sanded, having or not having edge joints, not over 6 mm in width, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4408
11.	Barrels, kegs, tanks, tubs and other cooperage or parts thereof made of wood including staves, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4416 00 000 0
12.	Windows, balcony doors and frames thereof, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 10
13.	Doors, frames and sills thereof, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 20
14.	Shingles and roofing lath, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 50 000 0
15.	Braided work and similar items made of materials for braiding, joined or not joined into strips or bands, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents; rugs, mats and screens made of plant materials, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4601
16.	Basket, braided work and other items made immediately in form of materials for braiding, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents; items made of loofah, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4602
17.	Paper and cardboard gauffered, perforated or not perforated	4808 10 000 0
18.	Cases and boxes made of gauffered paper or gauffered cardboard	out of 4819 10 000 0

The list of quarantine objects for wood, packaging and mounting materials:

Infestants (Insecta):

Fall webworm – *hyphantria cunea* Drury, khapra beetle – *trogoderma granarium* (Ev.), Asian longhorned beetle – *anoplophora glabripennis* Motschulsky, gypsy moth – *lymantria dispar* L. (asian race), pine sawyer – *monochamus galloprovincialis* (Oliv), large fir sawyer – *monochamus urussovi* (Fisch.), European spruce beetle – *dendroctonus micans* (Kugelann), Siberian silk moth – *dendrolimus superans sibiricus* Tschetw., cerambycid spruce beetle – *monochamus sutor* L., ash emerald cane borer – *agrilus planipennis* Fairmaire.

Weed plants (weedage) (Ruderais, herba):

Ragweed – ambrosia artemisiifolia (L.), thorny nightshade – solanum rostratum Dun, richweed – ambrosia trifida L., Carolina horse nettle – solanum carolinense L, cut-leaved nightshade – solanum triflorum Nutt, line-leaved nightshade – solanum elaeagnifolium Cav, pink bitterling – acroptilon repens (D.C.), perennial ragweed – ambrosia psilostachya (D.C.), mat sandburr – cenchrus payciflorus Benth, strangleweed – cuscuta sp. sp, whitestar potato – ipomoea lacunose L.

**7. From the South America (Argentina, Bolivia, Brazil, Venezuela, Peru, Suriname, Guyana, Guiana, Grenada, Grenadines, Uruguay, Chile, Ecuador, Colombia, Paraguay)**

1) List of grain, pulse, oil-bearing, forage and industrial crops as well as the products produced from these, the planting or seed materials (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Coconuts, Brazil nuts and cashew nuts, fresh or dried, shelled or unshelled, with or without coat	0801
2.	Other nuts, fresh or dried, shelled or unshelled, with or without coat	0802
3.	Rice	1006
4.	Peanut, unroasted or not cooked in any other way, husked or unhusked, crashed or uncrashed	1202
5.	Rye	1002 00 000 0
6.	Barley	1003 00
7.	Oats	1004 00 000 0
8.	Maize	1005
9.	Grain sorghum	1007 00
10.	Buckwheat, millet and canary grass seeds; other grain varieties	1008
11.	Wheat or wheat-and-rye flour	1101 00
12.	Flour made of other grain varieties except of wheat or wheat-and-rye one	1102
13.	Cereal, coarse flour and granules made of corn	out of 1103
14.	Corn processed using other methods (e.g., hulled, rolled, processed into flakes, peeled, broken or crashed), except of rice belonging to commodity item 1006; corn corcule, whole, rolled, flakes or grinded	1104
15.	Fine and coarse flour and powder made of legumes vegetables belonging to commodity item 0713	1106 10 000 0
16.	Malt, roasted or unroasted	1107
17.	Soy beans, crashed or uncrashed	1201 00
18.	Copra	1203 00 000 0
19.	Flax seeds	1204 00
20.	Seeds of rape or colza, crashed or uncrashed	1205
21.	Sunflower seeds, crashed or uncrashed	1206 00
22.	Seeds and fruitery of other oil-bearing crops, crashed or uncrashed	1207
23.	Fine and coarse flour made of seeds or berries of oil-bearing crops, except of mustard seeds	1208
24.	Seeds, fruitery and spores for dropping	1209
25.	Kernels of apricots, peaches (including nectarines) or plums and cores thereof; roots of chiccory Cichorium intybus sativum	out of 1212 99 700 0

26.	Coffee unroasted, with or without caffeine	out of 0901 11 000 out of 0901 12 000
27.	Cacao beans, whole or crashed, raw or roasted	1801 00 000 0
28.	Roasted coffee with caffeine, except of the ones put in consumer packages	out of 0901 21 000
29.	Roasted coffee without caffeine, except of the ones put in consumer packages	out of 0901 22 000
30.	Coffee shell and coffee berry skins	0901 90 100 0
31.	Hybride sugar maize ( <i>Zea mays</i> var. <i>saccharata</i> ) for dropping	0712 90 110 0
32.	Legumes vegetables, dried, husked, cleaned of seed cover or uncleaned, split or unsplit	0713
33.	Turnip, leaf beet (mangold), forage root crop, hay, lucerne, clover, esparcet, borecole, lupine, vetch and similar forage products, ungranulated	out of 1214
34.	Hay and grain crops husk, unprocessed, gritted or ungritted, grinded or ungrinded, pressed, except of granulated	out of 1213 00 000 0

The list of quarantine objects for grain, pulse, oil-bearing, forage and industrial crops as well as the products produced from these, seed and planting materials:

Infestants (Insecta):

White-girdled beetle – *pantomorus leucoloma* Boh., khapra beetle – *trogoderma granarium* (Ev.), four-spotted bean weevil – *callosobruchus maculatus* F., Indian bean weevil – *callosobruchus phaseoli* Gyll, American clover leaf miner – *liriomyza trifolii* Burg et Comst. Or (Burgess), Chinese weevil – *callosobruchus chinensis* L., western corn rootworm – *diabrotica virgifera virgifera* le Conte, northern corn rootworm – *diabrotica barberi* smith Lawrence, southern corn rootworm – *diabrotica undecimpunctata howardi* Barber, special corn rootworm – *diabrotica speciosa* Garmer.

Anticrop agents (Fungi):

Southern maize helminthosporiosis – *cochliobolus heterostrophus* Drech, stem blight of sunflower – *phomopsis helianthi* Munt. Cvet. Et al., stalk rot of maize – *diplodia macrospora* Earle, *diplodia frumenti* (Ellet Ev), rice bacterial blight – *xanthomonas oryzae* pv. *oryzae* (Ishiyama) Swings et al, bacterial wilt of maize – *erwinia stewartii* (Smith), Indian smut of wheat – *tilletia indica* Mitra.

Weed plants (weedage) (Ruderais, herba):

Ragweed – *ambrosia artemisiifolia* (L.), strangleweed – *cuscuta* sp. sp, ivy-leaved morning glory – *ipomoea hederacea* L, mat sandburr (long-spine) – *cenchrus payciflorus* Benth, perennial ragweed – *ambrosia psilostachya* (D.C.), richweed – *ambrosia trifida* L, poverty weed – *iva axillaries* Pursh, thorny nightshade – *solanum rostratum* Dun, ciliate sunflower – *helianthus ciliaris* DC, whistler potato – *ipomoea lacunose* L., *Bidens* – *bidens pilosa* L.

2) List of Fruitery, Vegetables, Fruits, Potatoes (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Fresh or cooled potatoes	0701
2.	Fresh or cooled tomatoes	0702 00,000
3.	Bulb onion, eschalot, garlic, purret and other bulbous vegetables, fresh or cooled	0703
4.	Headed cabbage, cauliflower, kohlrabi, borecole and similar edible vegetables belonging to Brassica family, fresh or cooled	0704
5.	Lettuce ( <i>Lactuca sativa</i> ) and chiccory ( <i>Cichorium</i> spp.), fresh or cooled	0705
6.	Carrots, turnip, table beet, salsify, turnip celery, radish and other similar edible root vegetables, fresh or cooled	0706
7.	Cucumbers and gherkins, fresh or cooled	0707 00

8.	Legumes vegetables, husked or unhusked, fresh or cooled	0708
9.	Other vegetables, fresh or cooled	0709
10.	Legumes vegetables, dried, husked, cleaned of seed cover or uncleaned, split or unsplit	0713
11.	Manioc, arrowroot, saloop, girasole or topinambour, sweet potato or batata as well as similar tuberous and rooted vegetables with high content of starch or inuline, fresh, cooled or dried, whole or sliced; sago palm core.	out of 0714
12.	Bananas including plantains, fresh or dried	0803 00
13.	Dates, fig, pineapples, avocado, guava, mango and mangostan or Garcinia, fresh or dried	0804
14.	Citrus fruits, fresh or dried	0805
15.	Grapes, fresh or dried	0806
16.	Cantaloupes (including water-melons) and papaya, fresh	0807
17.	Apples, pears and quince, fresh	0808
18.	Apricots, cherry and sweet cherry, peaches (including nectarines), plums and black thorn, fresh	0809
19.	Other fruits, fresh	0810
20.	Dried fruits except of fruitery belonging to commodity items 0801-0806; mixtures of nuts or dried fruitery belonging to this group	0813
21.	Sugar beet	1212 91
22.	Bulb onion dried, whole, cut into junks, sliced, fine cut or powdered yet not subjected to further processing	0712 20 000 0
23.	Turnip, leaf beet (mangold), forage root crop, hay, lucerne, clover, esparcet, borecole, lupine, vetch and similar forage products, ungranulated	out of 1214
24.	Locust beans including seeds	1212 99 300 0 - 1212 99 490 0
25.	Other vegetables, vegetable mixtures, dried, whole, cut into junks, sliced, fine cut or powdered yet not subjected to further processing	0712 90 (except of 0712 90 110 0)
26.	Mushrooms dried, whole, cut into junks, sliced, fine cut or powdered yet not subjected to further processing	0712 31 000 0 0712 32 000 0 0712 33 000 0 0712 39 000 0
27.	Acorns and horse chestnut	out of 2308 00 400 0
28.	Tapioca except of the granulated one	out of 1903 00 000 0

List of quarantine objects for fruitery, vegetables, fruits, potatoes

Infestants (Insecta):

Citrus snow scale – *unaspis citri* Comst., white-girdled beetle – *pantomorus leucoloma* Boh, fig wax scale – *ceroplastes rusci* L, Californian scale – *quadrastpidiotus perniciosus* (Comst.), khapra beetle – *trogoderma granarium* (Ev.), potato moth – *phthorimaea operculella* Zell, Mediterranean fruit fly – *ceratitis capitata* Wied. mulberry scale – *pseudaulacaspis pentagona* (Targ.), phylloxera – *viteus vitifoliae* (Fitch), citrus whitefly – *dialeurodes citri* Riley, catalpa mealybug – *pseudococcus comstocki* Kuw, oriental fruit moth – *grapholitha molesta* (Busck.), cotton whitefly – *bemisia tabaci* Genn., Japanese scale – *leucaspis japonica* Ckll., American clover leaf miner – *liriomyza trifolii* Burg et Comst. Or (Burgess), citrus mealybug – *pseudococcus gahani* Green., fall webworm – *hyphantria cunea* Drury, tomato leaf miner – *liriomisa sativae* Blanch., palm thrips – *thrips palmi* Karny., Andes potato weevils – *premnotyptes* spp.

Anticrop agents (Fungi):

"Sharka" disease of plum (pox) – plum poxpotyvirus, golen yellowing of grapes – grapevine flavescence doree phytoplasma, potato smut – *angiosorus solani* Thirum et O Brien, potato cancer – *synchytrium endobioticum* (Schilb.) Percival, latent mosaic of peach (American) – peach latent mosaic viroid, Andes latent virus of potatoes – potato Andean latent timovirus, Andes potato mottle – potato Andean mottle comovirus, potato T virus – potato T

trichovirus, tomato bacterial blight – *clavibacter michiganensis* subsp, yellowing of potatoes – potato yellowing alfamovirus, tomato bacterial blight – *clavibacter michiganensis* subsp, bacterial wilt of grapes – *xanthomonas ampelina* (Panagopoulos).

Nematodes (Nematoda):

Pale nematode of potato – *globodera pallida* (Stone) Mulvey et Stone, golden nematode of potato – *globodera rostochiensis* (Woll) M. et St..

Weed plants (weedage) (Ruderais, herba):

Ragweed – *ambrosia artemisiifolia* (L.), strangleweed – *cuscuta* sp. sp, ivy-leaved morning glory – *ipomoea hederacea* L, mat sandburr (long-spine) – *cenchrus paysonii* Benth, perennial ragweed – *ambrosia psilostachya* (D.C.), richweed – *ambrosia trifida* L, poverty weed – *iva axillaries* Pursh, thorny nightshade – *solanum rostratum* Dun, ciliate sunflower – *helianthus ciliaris* DC, whistler potato – *ipomoea lacunose* L., *Bidens* – *bidens pilosa* L.

3) List of cut-outs of natural flowers and potted plants, acaridae, nematodes and live insects for scientific and research purposes (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3
1.	Onions, bulbs, tuberous roots, bulb tubers, rootstock including the branched ones, being in the state of vegetative dormancy, vegetation or blossoming; plants and roots of chicory except of the roots belonging to commodity item 1212	0601
2.	Other live plants (including the roots thereof), sprigs and cuttings	0602 (except of 0602 90 100 0)
3.	Cut flowers and flower buds suitable for floral arrangement or decorative purposes, fresh	0603 11 000 0 - 0603 19 800 0
4.	Cut flowers and flower buds suitable for floral arrangement or decorative purposes, dried	out of 0603 90 000 0
5.	Christmas trees	0604 91 200 0
6.	Branches of coniferous trees	0604 91 400 0
7.	Leaves, branches and other parts of plants without the flowers or buds, grasses suitable for floral arrangement or decorative purposes, fresh, dried, without further processing	out of 0604 91 900 0 out of 0604 99 100 0
8.	Acaridae, nematodes and live insects for scientific and research purposes	out of 0106 90 001 0

List of quarantine objects for cut-outs of natural flowers and potted plants:

Infestants (Insecta):

Citrus snow scale – *unaspis citri* Comst, Californian scale *quadrastipitotus perniciosus* (Comst.), citrus whitefly – *dialeurodes citri* Riley, catalpa mealybug – *pseudococcus comstocki* Kuw., cotton whitefly – *bemisia tabaci* Genn., American clover leaf miner – *liriomyza trifolii* Burg et Comst. Or (Burgess), citrus mealybug – *pseudococcus gahani* Green, western (Californian) European thrips – *frankliniella occidentalis* Perg, tomato leaf miner – *liriomyza sativae* Blanch., palm thrips – *thrips palmi* Karny..

Anticrop agents (Fungi):

Chrysanthemum chalky rust – *puccinia horiana* P. Henn, Texas root rot – *phymatotrichum omnivorum* Duggar.

Weed plants (weedage) (Ruderais, herba):

Ragweed – *ambrosia artemisiifolia* (L.), strangleweed – *cuscuta* sp. sp, ivy-leaved morning glory – *ipomoea hederacea* L, mat sandburr (long-spine) – *cenchrus paysonii* Benth, perennial ragweed – *ambrosia psilostachya* (D.C.), cut-leaved nightshade – *ambrosia trifida* L, poverty weed – *iva axillaries* Pursh, thorny nightshade – *solanum rostratum* Dun, ciliate sunflower – *helianthus ciliaris* DC, whistler potato – *ipomoea lacunose* L., *Bidens* – *bidens pilosa* L.

4) List of wood, packaging and mounting materials (as per FEA CN CU codes):

Item #	Title	FEA CN CU code
1	2	3

1.	Fuelwood in the form of logs, chunks, branches, bundle of twigs or in similar forms Wood chips or flakes made of coniferous trees Wood chips or flakes made of foliage trees Wood dust, wood waste and scrap, nonsintered	4401 10 000 4401 21 000 0 4401 22 000 0 out of 4401 30
2.	Rough timber, with removed or unremoved bark or sap-on or coarsely broken down or unbroken down	out of 4403 (except of 4403 10 000)
3.	Cooperage wood; split logs; piles, poles and piers made of wood, sharp-pointed yet not sawn lengthwise; timber coarsely hewn yet not turned, not bended or not processed in any other way, used to produce walking-sticks, umbrellas, handles for tools or similar articles; peeled timber and similar	4404
4.	Tree bark	out of 1404 90 000 0 out of 4401 30 900 0
5.	Timber sleepers for railroad and tram tracks, unimpregnated	4406 10 000 0
6.	Timber sawn or split lengthwise, layered or peeled, sliced or not sliced, sanded or not sanded, having or not having edge joints, over 6 mm in width	4407
7.	Sawn wood (including the planks and coating frame for parquet flooring, not assembled) in the form of trimmed stock (with tongues, T-slots, rabbeted, with spalled faces, with the connection in the form of a beading fillet, figured, rounded or similar) along any edges, ends or planes, spalled or not spalled, sanded or not sanded, having or not having edge joints, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4409
8.	Cases, boxes, crates or baskets, drums and similar packaging made of wood, wooden cable-reels, pallets, trays and other loading boards, wooden, wooden shells which are the standalone products or declared separately	out of 4415
9.	Concreting form, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 40 000 0
10.	Siding sheets (including the ones obtained via plywood slicing), for scale board or for similar plywood and other timber sawn lengthwise, layered or peeled, spalled or not spalled, sanded or not sanded, having or not having edge joints, not over 6 mm in width, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4408
11.	Barrels, kegs, tanks, tubs and other cooperage or parts thereof made of wood including staves, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4416 00 000 0
12.	Windows, balcony doors and frames thereof, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 10
13.	Doors, frames and sills thereof, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 20
14.	Shingles and roofing lath, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4418 50 000 0
15.	Braided work and similar items made of materials for braiding, joined or not joined into strips or bands, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents; rugs, mats and screens made of plant materials, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4601

16.	Basket, braided work and other items made immediately in form of materials for braiding, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents; items made of loofah, except of the ones finished with paint, protectants, antiseptic agent and other conserving agents	out of 4602
17.	Paper and cardboard gauffered, perforated or not perforated	4808 10 000 0
18.	Cases and boxes made of gauffered paper or gauffered cardboard	out of 4819 10 000 0

The list of quarantine objects for wood, packaging and mounting materials:

Infestants (Insecta):

Khapra beetle – *trogoderma granarium* (Ev.), pine sawyer – *monochamus galloprovincialis* (Oliv), large fir sawyer – *monochamus urussovi* (Fisch.).

Weed plants (weedage) (Ruderais, herba):

Ragweed – *ambrosia artemisiifolia* (L.), strangleweed – *cuscuta* sp. sp, ivy-leaved morning glory – *ipomoea hederacea* L, mat sandburr – *cenchrus payciflorus* Benth, perennial ragweed – *ambrosia psilostachya* (D.C.), richweed – *ambrosia trifida* L, poverty weed – *iva axillaries* Pursh, thorny nightshade – *solanum rostratum* Dun, ciliate sunflower – *helianthus ciliaris* DC, whitestar potato – *ipomoea lacunose* L., Bidens – *bidens pilosa* L.