IMPORT OF FOOD PRODUCTS FOR PERSONAL USE

THE LIST OF SANCTIONED GOODS FOR PERSONAL USE

THE LIST OF CATEGORIES OF GOODS NOT RELATED TO GOODS FOR PERSONAL USE

CARRYING OF BIOLOGICALLY ACTIVE ADDITIVES ACROSS THE CUSTOMS BORDER

Plants and plant derivatives containing psychotropic, narcotic, potent or poisonous substances:

Plants and plant derivatives prohibited from inclusion into one-component biologically active additives to food:

PROCEDURE FOR IMPORT AND EXPORT OF CULTURAL VALUES

THE LIST OF ITEMS PROHIBITED FOR TRANSPORTATION AND IMPORTATION

COMMON LIST OF GOODS SUBJECT TO VETERINARY CONTROL (SUPERVISION)

IMPORT OF FOOD PRODUCTS FOR PERSONAL USE

- allowed:
 - **Alcohol (18+)** up to 3 liters without paying customs duties, up to 2 liters (with a cost up to EUR 10.00 per 1 liter), in total, at the most up to 5 liters per person;
 - Tobacco (18+) 200 cigarettes, or 50 cigars (cigarillos), or 250 g of tobacco, or assorted products listed above with a total weight not exceeding 250 g per one individual over 18 years old;
 - **Sturgeon caviar** up to 250 g per person;
 - Finished animal products up to 5 kg in the original packing;
 - Products of high phytosanitary risk (fresh vegetables, fruits, mushrooms and berries, nuts, dried fruits, flour, cereals, unroasted coffee) - up to 5 kg per person (if more, then the Phytosanitary Certificate is required);
 - Melons, watermelons, pumpkins not more than 1 piece per one individual;
 - **Products of low phytosanitary risk (spices, green and black tea, mate and roasted coffee)** within the duty-free norm;
 - The products not included in the list of the quarantined products within the duty-free norm;
 - Products prohibited by the sanctions allowed to be imported for personal use, but in an amount up to 5 kg, provided that they are in the original packing. It is not necessary to move several kg of the same type goods.
- prohibited:
 - Semi-finished products, raw fish and meat;
 - Potato, planting material (seeds, bulbs, cuttings, etc.);
 - Live rooted plants;
 - Products from the countries with disease outbreaks (on the website of the Federal Service for Veterinary and Phytosanitary Surveillance (Rosselkhoznadzor));

THE LIST OF SANCTIONED GOODS FOR PERSONAL USE

These products are allowed for free import for personal use, but in an amount up to 5 kg (import of these products shall comply with the rules of import of the products subject to veterinary and phytosanitary control, as the sanctions are imposed on plant and animal products, and the sanctions shall not apply to the goods intended for personal needs), provided that they are in the original packing. In this case, the sanctioned products are not subject to declaring, and no certificates or permits are required (cl. 9 Decision No. 157 of the Council of the Eurasian Economic Commission dated November 30, 2016, cl.10.1 Decision No. 317 of the Commission of the Customs Union dated 18.06.2010 (revised at 08.12.2020)).

Product		Country
Meat	Fresh, chilled, frozen cattle meat Fresh, chilled, frozen pork meat by-products Salted, brined, dried or smoked meat	The USA, Austria, Belgium, Bulgaria, the United Kingdom, Hungary, Germany, Greece, Denmark, Ireland, Spain, Italy, Cyprus, Latvia, Lithuania,
Fish and seafood	Any kind	Luxembourg, Malta, the Netherlands, Poland, Portugal,
Milk and dairy products	Any kind	Romania, Slovakia, Slovenia, Finland, France, Croatia, the Czech
Nuts and fruit	Almost all kinds	Republic, Sweden and Estonia, Canada, Australia, Norway.
Sausages	Sausages and similar products of meat, meat offal or blood ; food preparations based on these products	
Vegetable cheese and curd	Ready-to-eat and milk-containing products based on vegetable fats	
Sunflower-seed, safflower or cotton-	seed oil and fractions thereof	Ukraine, as well as the goods transported through its territory
Ready-to-eat or canned fish, sturgeo	n caviar and its substitutes	
Sugar confectionery, including choc	olate	Read more:
Bread and pastry		https://base.garant.ru/72141908/ 53f89421bbdaf741eb2d1ecc4ddb
Vegetables, fruit, nuts and plants pre	eserved by vinegar	<u>4c33/</u>
Ready-to-eat or preserved tomatoes		
Jams, fruit jelly, marmalades, fruit or nut puree, fruit or nut paste obtained by heat treatment		
Fruit juices		
Malt beer		
Grape wine		

THE LIST OF CATEGORIES OF GOODS NOT RELATED TO GOODS FOR PERSONAL USE

According to Annex 6 to Decision No. 107 of the EEC Council of December 20, 2017

- 1. Caviar of sturgeon fishes in the amount of more than 250 g.
- 2. Fish, crustaceans (live, chilled, frozen) in the amount of more than 5 kg.

- 3. Ethyl alcohol, alcoholic beverages and beer with a total volume of more than 5 liters, transported by a person who's reached 18 years of age.
- 4. Ethyl alcohol, alcoholic beverages and beer transported by a person under 18 years of age.
- 5. Tobacco and tobacco products in the amount of more than 200 cigarettes, or 50 cigars (cigarillos), or 250 grams of tobacco, or these products in the range of a total weight of more than 250 g, transported by a person who's reached 18 years of age.
- 6. Tobacco and tobacco products transported by a person under 18 years of age.
- Goods exported from the customs territory of the Eurasian Economic Union (hereinafter the Union) in respect of which the legislation of a member state of the Union establishes export customs duties (except for fuel in conventional tanks of a vehicle for personal use, and in the amount not exceeding 10 liters in a separate container).
- 8. Natural diamonds (excluding diamonds worth no more than 75 thousand US dollars exported from the customs territory of the Union).
- 9. Vehicles not included in the list of separate types of motor vehicles and trailers for motor vehicles, which are vehicles for personal use, which is approved by the Decision of the Board of the Eurasian Economic Commission No. 74 dated June 30, 2017.
- 10. Internal combustion engines (except outboard motors). 1
- 11. classified in items 8426 8430, 8433 8442, 844400 844900000 Central heating boilers which are classified in subitem 8403 10 of the Eurasian Economic Union Foreign Economic Activity Commodity Nomenclature (EAEU FEACN).
- 12. Machines, mechanisms, equipment, 8453 8464, from 8465, 8466, 8468, 8474-8480, 8486, 8514, 8530, 8534 00, 8535, 8545, 8548, 9024, 9027, 9030 and 9031 of the EAEU FEACN (except mowers for lawns, parks or sports grounds, nonprofessional rotary saw).
- 13. Tanning beds.
- 14. Medical equipment (except syringes, needles, catheters, cannulae, similar instruments, equipment for measuring blood pressure, temperature, and equipment necessary for use for medical reasons).
- 15. Medical, surgical, dental or veterinary furniture (except if required to use hospital beds with mechanical fittings for medical reasons).
- 16. Barbers ' chairs and similar chairs, and parts thereof.
- 17. Apparatus and equipment for photographic laboratories classified in commodity item 9010 of the EAEU FEACN.
- 18. Instruments, apparatus and models designed for demonstration purposes, classified in item 9023 00 of the EAEU FEACN.
- 19. Games operated by coins, banknotes, bank cards, tokens or similar means of payment.
- 20. Goods in respect of which export control measures are applied, in the cases and in the manner established in accordance with the legislation of the member state of the Union.

COMMODITY ITEMS USED IN THE TEXT

840310 - Central heating boilers.

8426 – 8430 - Ships' derricks; cranes, including cable cranes; mobile lifting frames, straddle carriers and works trucks fitted with a crane;

Fork-lift trucks; other works trucks fitted with lifting or handling equipment;

Lifting, handling, loading or unloading machinery (e.g. lifts, escalators, conveyors, teleferics) other;

Self-propelled bulldozers, angledozers, graders, levellers, scrapers, mechanical shovels, excavators, shovel loaders, tamping machines and roadrollers; Other moving, grading, levelling, scraping, excavating, tamping, compacting, extracting or boring machinery, for earth, minerals or ores; pile-drivers and pile-extractors; snowploughs and snowblowers.

8433 – 8442 – Harvesting or threshing machinery, including straw or fodder balers; grass or hay mowers; machines for cleaning, sorting or grading eggs, fruit or other agricultural produce, other than machinery of heading 8437;

Milking machines and dairy machinery; Presses, crushers and similar machinery used in the manufacture of wine, cider, fruit juices or similar beverages;

Agricultural, horticultural, forestry, poultry-keeping or bee-keeping machinery, including germination plant fitted with mechanical or thermal equipment, other; poultry incubators and brooders;

Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables; machinery used in the milling industry or for the working of cereals or dried leguminous vegetables, other than farm-type machinery; Machinery, not specified or included elsewhere in this chapter, for the industrial preparation or manufacture of food or drink, other than machinery for the extraction or preparation of animal or fixed vegetable fats or oils; Machinery for making pulp of fibrous cellulosic material or for making or finishing paper or paperboard; Bookbinding machinery, including book-sewing machines;

Machinery for making up paper pulp, paper or paperboard, including cutting machines of all kinds, other;

Machinery, apparatus and equipment (other than the machines of headings 8456 to 8465) for preparing or making plates, cylinders or other printing components; plates, cylinders and other printing components; plates, cylinders and lithographic stones, prepared for printing purposes (e.g. planed, grained or polished).

844400-8449000000 – Machines for extruding, drawing, texturing or cutting man-made textile materials;

Machines for preparing textile fibers; spinning, doubling or twisting machines and other machinery for producing textile yarns; textile reeling or winding (including weft-winding) machines, and machines for preparing textile yarns for use on the machines of heading 8446 or 8447;

Weaving machines;

Knitting machines, stitch-bonding machines and machines for making gimped yarn, tulle, lace, embroidery, trimmings, braid or net and machines for tufting;

Auxiliary machinery for use with machines of heading 8444, 8445, 8446 or 8447, e.g. dobbies, jacquards, automatic stop motions, shuttle changing mechanisms; parts and accessories suitable for use solely or principally with the machines of this heading or of heading 8444, 8445, 8446 or 8447, e.g. spindles and spindle flyers, card clothing, combs, extruding nipples, shuttles, healds and heald-frames, hosiery needles;

Machinery for the manufacture or finishing of felt or nonwovens in the piece or in shapes, including machinery for making felt hats; blocks for making hats.

8453 - 8464 – Machinery for preparing, tanning or working hides, skins or leather or for making or repairing footwear or other articles of hides, skins or leather, other than sewing machines;

Converters, ladles, ingot moulds and casting machines of a kind used in metallurgy or in metal foundries; Metal-rolling mills and rolls therefor;

Machine tools for working any material by removal of material, by laser or other light or photon beam, ultrasonic, electro-discharge, electro-chemical, electron beam, ionic-beam or plasma arc processes; water-jet cutting machines;

Machining centers, unit construction machines "single station" and multi-station transfer machines for working metal;

Lathes, incl. turning centers, for removing metal;

Machine tools, incl. way-type unit head machines, for drilling, boring, milling, threading or tapping by removing metal, other than lathes (including turning centers) of heading 8458;

Machine tools for deburring, sharpening, grinding, honing, lapping, polishing or otherwise finishing metal or cermets by means of grinding stones, abrasives or polishing products, other than gear cutting, gear grinding or gear finishing machines of heading 8461;

Machine tools for planing, shaping, slotting, broaching, gear cutting, gear grinding or gear finishing, sawing, cutting-off and other machine tools working by removing metal or cermets, n.e.s.; Machine tools, incl. presses, for working metal by forging, hammering or die forging; machine tools, incl. presses, slitting lines and cut-to-length lines, for working metal by bending, folding, straightening, flattening, shearing, punching, notching or nibbling; presses for working metal or metal carbides not specified above; Other machine tools for working metal or metal carbides without removing material; Machine tools for working stone, ceramics, concrete, asbestos-cement or like mineral materials or for cold-working glass.

8465 – Machine tools, incl. machines for nailing, stapling, glueing or otherwise assembling, for working wood, cork, bone, hard rubber, hard plastics or similar hard materials.

8466 – Parts and accessories suitable for use solely or principally with the machines of headings 8456 to 8465, incl. work or tool holders, self-opening dieheads, dividing heads and other special attachments for the machines; tool holders for any type of tool for working in the hand.

8468 – Machinery and apparatus for soldering, brazing or welding, whether or not capable of cutting (other than those of heading 8515); gas-operated surface tempering machines and appliances.

8474-8480 – Machinery for sorting, screening, separating, washing, crushing, grinding, mixing or kneading earth, stone, ores or other mineral substances, in solid, incl. powder or paste, form; machinery for agglomerating, shaping or moulding solid mineral fuels, ceramic paste, unhardened cements, plastering materials or other mineral products in powder or paste form; machines for forming foundry moulds of sand;

Machines for assembling electric or electronic lamps, tubes or valves or flashbulbs, in glass envelopes; machines for manufacturing or hot working glass or glassware;

Automatic goods-vending machines, e.g. postage stamp, cigarette, food or beverage machines, incl. money-changing machines;

Machinery for working rubber or plastics or for the manufacture of products from these materials, not specified or included elsewhere in this chapter;

Machinery for preparing or making up tobacco;

Machines and mechanical appliances having individual functions: machinery for public works, building or the like; machinery for the extraction or preparation of animal or fixed vegetable fats or oils; presses for the manufacture of particle board or fibre building board of wood or other ligneous materials and other machinery for treating wood or cork; rope or cable-making machines; industrial robots;

evaporative air coolers; passenger boarding bridges; machinery for treating metal, incl. electric wire coil-winders; mixing, kneading, crushing, grinding, screening, sifting, homogenising, emulsifying or stirring machines; mobile hydraulic powered mine roof supports; central greasing systems, including parts of the listed tools and machinery;

Moulding boxes for metal foundry; mould bases; moulding patterns; moulds for metal (other than ingot moulds), metal carbides, glass, mineral materials, rubber or plastics.

8486 – Machines and apparatus of a kind used solely or principally for the manufacture of semiconductor boules or wafers, semiconductor devices, electronic integrated circuits or flat panel displays; machines and apparatus specified in note 9 (B) to this chapter; parts and accessories.

8514 – Industrial or laboratory electric furnaces and ovens, incl. those functioning by induction or dielectric loss; industrial or laboratory equipment for the heat treatment of materials by induction or dielectric loss.

8530 – Electrical signalling, safety or traffic control equipment for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields.

853400 – Printed circuits (bare printed curcuit board).

8535 – Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits, e.g., switches, fuses, lightning arresters, voltage limiters, surge suppressors, plugs and other connectors, junction boxes, for a voltage > 1.000 V.

8545 – Other carbon electrodes, carbon brushes, lamp carbons, battery carbons and other articles of graphite or other carbon, with or without metal, used for electrical purposes.

8548-	Waste	and	scrap	of	primary	cells,
primary batteries and electric accumulators; spent primary cells, spent				primary		
batteries and sp	ent electric ac	cumulators; electr	rical parts	of	machinery	or
apparatus, not specified or included elsewhere in this chapter.						

9010 – Apparatus and equipment for photographic (including cinematographic) laboratories, not specified or included elsewhere in this chapter; negatoscopes; projection screens. 902300 –

Instruments, apparatus and models designed for demonstrational purposes, e.g. in education or exhibitions, unsuitable for other uses.

9024 – Machines and appliances for testing the hardness, strength, compressibility, elasticity or other mechanical properties of materials, e.g. metals, wood, textiles, paper or plastics.

9027 – Instruments and apparatus for physical or chemical analysis, e.g. polarimeters, refractometers, spectrometers, gas or smoke analysis apparatus; instruments and apparatus for measuring or checking viscosity, porosity, expansion, surface tension or the like; instruments and apparatus for measuring or checking quantities of heat, sound or light, incl. exposure meters; microtomes.

9030 - Oscilloscopes, spectrum analysers and other instruments and apparatus for measuring or checking electrical quantities (excl. meters of heading 9028); instruments and apparatus for measuring or detecting alpha, beta, gamma, X-ray, cosmic or other ionising radiations.

9031 - Measuring or checking instruments, appliances and machines; profile projectors: machines for balancing mechanical parts; test benches; for inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices; electronic and non-electronic instruments and appliances for measuring or checking geometric quantities; including parts of the specified instruments, appliances and machines.

GOODS FOR PERSONAL USE IN TERMS OF THE CUSTOMS LEGISLATION

According to sub-cl. 46, cl. 1, Art. 2 of the Customs Code of the Eurasian Economic Union, "goods for personal use" means goods intended for the personal, family, household and other needs of natural persons non-related to entrepreneurial activity which are moved across the customs border of the Union as part of accompanied or unaccompanied luggage, by way of their shipping as international postal items or by any other means.

Whereas the definition of the term "entrepreneurial activity" is not established by the customs legislation, in accordance with Part 1, Art. 2 of Federal Law No. 289-FZ of August 03, 2018, we should refer to the legislation of the Russian Federation.

Thus, according to the 3rd paragraph of cl. 1, Art. 2 of the Civil Code of the Russian Federation, the entrepreneurial activity is the independent activity performed at one's own risk, aimed at systematically deriving a profit from the use of the property, the sale of commodities, the performance of work, or the rendering of services. The persons conducting entrepreneurial activity shall be registered in this capacity in conformity with the law-established procedure, unless otherwise provided for by this Code.

Thus, "entrepreneurial activity" is defined as an activity aimed at systematically deriving a profit.

Based on cl. 38 of Resolution No. 49 of the Plenum of the Supreme Court of the Russian Federation dated 26.11.2019, systematically deriving a profit is interpreted as receiving of profit more than twice.

Therefore, the goods for personal use shall mean the goods intended for the personal, family, household and other needs of natural persons non-related to independent activity performed at one's own risk, aimed at systematically deriving a profit from the use of the property, the sale of commodities, the performance of work, or the rendering of services, which are moved across the customs border of the Union as part of accompanied or unaccompanied luggage, by way of their shipping as international postal items or by any other means.

CARRYING OF BIOLOGICALLY ACTIVE ADDITIVES ACROSS THE CUSTOMS BORDER

"Biologically active additives to food" shall mean the products containing nutrient and/or biologically active substances (their concentrates) of natural origin or identical substances of artificial origin, as well as prebiotic components and probiotic microorganisms, intended for consumption with food in order to optimize the human diet and which are not the only source of food or dietary nutrition.

In accordance with the Unified Sanitary, Epidemiological, and Hygienic Requirements for Goods Subject to Sanitary and Epidemiological Supervision (Control), the labeling of BAAs must comply with the national legislation of the Member States of the Customs Union. According to the Unified Requirements and Sanitary Rules, the label must contain the following:

- BAAs description;
- the manufacturer's trademark (if any);
- designations of normative or technical documentation the mandatory requirements of which must be met by BAAs (for BAAs of domestic manufacture);
- BAAs composition, specifying the ingredients due to their decrease in weight and percentage terms;
- information about the BAAs weight or volume in a consumer package unit and the weight or volume of the product unit;
- scope of application (information about the BAAs main consumer properties);
- information about contraindications for use in certain types of diseases;
- an indication that the BAA is not a medicine;
- date of manufacture, guaranteed useful life or date of final sale of the product;
- storage conditions;
- information about the BAAs state registration, indicating the number and date;
- location, name of the manufacturer (seller) and location and phone number of the organization authorized by the manufacturer (seller) to receive claims from consumers.

Individuals transporting the biologically active additives for their own personal use do not require a license from the Ministry of Industry and Trade. However, they are subject to sanitary and epidemiological control, and a stamp "Import Permitted" may be required at the customs for such BAAs, which, in case of transportation for personal use, can be placed on the cash voucher at the store or at the chemist where the product was sold.

Unified Sanitary, Epidemiological, and Hygienic Requirements for the products (goods) subject to sanitary and epidemiological supervision (control).

The list of plants and plant derivatives, products of animal origin, microorganisms, mushrooms and biologically active substances prohibited for use in biologically active additives to food.

Plants and plant derivatives containing psychotropic, narcotic, potent or poisonous substances:

Plant name	Latin plant name	Plant parts
Abyssinian tea	Catha edulis Forsk.	Epigeal portion
Rosary pea	Abrus precatorius L.	Seeds
Drug hedge hyssop	Gratiola officinalis L.	Epigeal portion
Black bryony	Tamus communis L.	All parts
Bead tree	Adenanthera L.	All species, all parts
Rhomb-leaved adenostyles	Senecio L.	All species, epigeal portion
Fungous adlumia	Adlumia fugosa Greene	All parts
Adonis	Pheasant's eye	All species, epigeal portion
Neem	Azadirachta indica A. Juss.	All parts

Heterotropic asiasarum	Asiasarum heterotropoides F. Maek.	Roots
Asian sumach	Ailanthus altissima	Epigeal portion
Acacia	Acacia L.	All species, epigeal portion
Aconite	Aconitum L.	All species, all parts
Poison alstonia	Alstonia venenata R.Br.	Bark
Toothpick ammi	Ammi visnaga (L.) Lam. (= Visnaga daucoides Gaertn.)	All parts
Amorphophallus Riviera	Amorphophallus rivieri Durieu	All parts
Anabasis	Anabasis L.	All species, tendrils
Anamirta cocculus	Anamirta cocculus (L.) Wight et Arn.	All parts
Anhalonium Lewinii	Anhalonium lewinii Jennings	All parts
Rayless goldenrod	Aplopappus heterophyllus	All parts
Arabian tea	Catha edulis Forsk.	Epigeal portion
Argemone	Argemone L.	All species, all parts
Areca catechu	Areca catechu L.	All parts
Betel palm	Areca catechu L.	All parts
Arisarum	Arisarum.L.	All species, all parts
Dutchman's pipe	Aristolochia L.	All species, all parts
Arnica	Arnica L.	All species, flowers
Arum	Arum L.	All species, all parts
Glaucous arthrocnemum	Arthrocnemum glaucum Delile	Epigeal portion
Giant bulrush	Arundo donax L.	Flowers
Musk atherosperma	Atherosperma moschatum Labill.	All parts
Large-flowered aphanamixis	Aphanamixis grandiflora Blume	Seeds
Ledum	Ledum L.	All species, epigeal portion, tendrils
Japanese anise tree	Illicium anisatum	Fruits
Lignum vitae	Guaiacum officinale L.	All parts
Bacconia	Bacconia L.	All species, all parts
Narrow-leaved balduina	Balduina angustifolia	Epigeal portion
Mountain baliospermum	Baliospermum Montana Muell. Arg	Rhizomes and roots
Banisteriopsis	Banisteriopsis	All species, all parts
Foxfeet	Huperzia selago L.	All parts
Berberis	Berberis L.	All species, roots, bark
Periwinkle	Vinca L.	All species, all parts
Velvet beans	Mucuna pruriens DC	Seeds
Lady's-slipper	Cypripedium sp.	All species, all parts

Colchicum	Colchicum sp.	All species, all parts
Multiradiate baileya	Baileya multiradiata Harv. et Gray	Epigeal portion
Beilschmiedia Nees	Beilschmiedia Nees	All parts
Henbane	Hyoscyamus sp.	All species, all parts
Belladonna	Atropa belladonna L.	All parts
Wideworld parnassia	Pamassia palustris L.	All parts
Wideworld parnassia	Pamassia palustris L.	All parts
Summer snowflake	Leucojum aestivum L.	All parts
European euonymus	Euonymus europaea L.	Seeds
Betel palm	Areca catechu L.	All parts
Oriental arborviate	Biota orientalis L.	All parts
Common privet	Ligustrum vulgare L.	Leaves, fruits
Edible blepharis	Blepharis edulis Pers.	All parts
Fleabane	Pulicaria uliginosa Stev. ex DC.	All parts
Golden shower	Laburnum anagyroides (= Cytisus laburnum L.)	All parts
Hemlock	Conium L.	All species, all parts
Foxbane	Aconitum L.	All species, all parts
Cutleaf boronia	Boronia Sm.	Volatile oils from leaves and tendrils of all species
European spindle	Euonymus europaea L.	Seeds
Java brucea	Brucea javanica Merr.	All parts
Dwarf elder	Sambucus edulus L.	- " -
Summer ragwort	Ligularia dentata Hara	All parts
Madagascar burasaia	Burasaia madagascariensis DS	All parts
Meadow rue	Thalictrum L.	All species, epigeal portion
Thick-fruited vexibia	Vexibia pachycarpa Jakovl	All parts
Camel's thorn	Alhagi pseudalhagi Fisch.	Tendrils
Anemone	Anemone L.	All species, all parts
Bex	Cicuta L.	All species, all parts
Virola	Virola	All species, epigeal portion
Toothpick-plant	Ammi visnaga (L.) Lam. (= Visnaga daucoides Gaertn.)	All parts
Withania somnifera	Withania somnifera (L.) Dunal	All parts
Voacanga africana	Voacanga africana	All parts
Columbine	Aquilegia L.	All species, roots
Common bugloss	Anchusa officinalis L.	All parts

DaphneDaphne sp.All species, all partsBaneberryActea LAll species, all partsBaneberryParis LAll species, all partsBindwedConvolvulus LAll species, and partsBindwedGondoulus LAll species, nota, seedsCovon vetchGollardia pulchella Foug.All species, nota, seedsPeganumPeganum LAll species, nota, seedsBialardia pulchellaGelsemium LAll species, all partsGuadacumBee Lignun vitaeAll species, all partsBiddeta pulchellaGelsemium LAll species, seedsHydnocarpusHydrastis LAll species, seedsOyasophilaSee Chalk plantAll species, all partsConicoselinum jeholensePelasum in jeholense M.PinemAll species, all partsConicoselinum jeholenseGoldisti tracenthos LAll species, alignaftComplocarpusGondocarpus LAll species, alignaftComplocarpusGondocarpus LAll species, alignaftAdonisPesamts ayeAll species, alignaftNorrow-leaved vetchVicia Angustifolia, V sativaAll species, alignaftAdutionGold LAll species, alignaftAdupinaSapita arvensis LAll species, alignaftAlupora speciesSapita arvensis LAll species, alignaftAdurinGold LAll species, alignaftAdurinGold LAll species, alignaftAdurinSapita arvensis LAll species, alignaftAlupora speciesSapita arvensis LAll speci			
Herb ParisParis L.All species, all partsBindweedCorvolvulus L.All species, cots, seedsCoron vetchCoronila L.All species, roots, seedsGailardia pulchellaGailardia pulchella Foug.Leaves, flowersPeganumPeganum L.All species, aejgeal portionGualacumSee Lignum vitae.GelsemiumGelsemium L.All species, aejgeal portionHydnocarpusHydnocarpus Gaertn.All species, seedsHydrastisLAll species, seedsHydrastisCorioselinum jeholense M PiremAll species, egigeal portionConselinum jeholenseGaldizia triacanthos L.All species, egigeal portionCommo honey locustGeldita triacanthos L.All species, all partsComphocarpusGomphocarpus L.All species, all partsAdoniaPhesant's eyeAll species, all partsMountain grapeMahonia Nut.All species, all partsCommo nareVicia Angustifolia, V. sativaAll species, all partsAdutionStapus trist, StativaAll species, all partsAubutionCids L.All species, all partsAubutionCids L.All species, all partsRupturewortSedum L.All species, all partsAubutionMatora Nut.All species, all partsAubutionMatora Nut.All species, all partsCommo rareVicia Angustifolia, V. sativaAll parts of the plantAubutionMatora Nut.All species, all partsAubutionMatora Sealgon	Daphne	Daphne sp.	All species, all parts
BindweedConvolvulus L.All species, all partsCroow netchCoronilla LAll species, roots, seedsGailardia pulchellaGailardia pulchella Foug.Leaves, flowersPeganumPeganum LAll species, epigeal portionGualacumSee Ugnum vitae.GelsemiumGelsemium LAll species, all partsHydnocarpusHydroarpus Gaertn.All species, seedsHydrastisLydnocarpusAll species, aedsHydrastisConioselinum jeholenseConioselinum jeholenseGonioselinum jeholenseGelditsi triacanthos L.All species, alignet'sHorn poppGlacum L.All species, alignet'sCommo honey locustGelditsi triacanthos L.All species, alignet'sGomphocarpusGomphocarpus L.All species, alignet'sAdonisPhesant's eyeAll species, alignet'sMountain grapeMahonia Nutt.All species, alignet'sNarow-leaved vetchVicia Angustifolia, V sativaAll species, alignet'sAutilonCida LAll species, alignet'sAutilonCida LAll species, alignet'sAutilonSedum L.All species, alignet'sAutilonKida Angustifolia, V sativaAll species, alignet'sAutilonKida Angustifolia, V sativaAll species, alignet'sRupturewortCida LAll species, alignet'sAutilonMalor Sedum L.All species, alignet'sAutilonMalor Sedum L.All species, alignet'sAutilonSedum L.All species, al	Baneberry	Actaea L.	All species, all parts
Crown vetchCoronilla LAll species, roots, seedsGaillardia pulcheliaGaillardia pulchelia Foug.Leaves, flowersPeganumPeganum LAlspecies, epigeal portionGualacumSee Lignum vitae-GelsemiumGelsemium LAll species, aelgas I partsHydnocarpusHydnocarpus Gaertn.All species, aelgasHydratisLogoes, and	Herb Paris	Paris L.	All species, all parts
Gailardia pulchellaGailardia pulchella Foug.Leaves, flowersPeganumPeganum L.All species, pejgeal portionGualacumSee Lignum LueAll species, pejgeal portionGelsemiumGelsemium L.All species, aedsHydnocarpusHydnocarpus Geetra.All species, seedsHydrastisHydrastis L.All species, aedsGopophilaSee Chalk plantI.Conioselinum jeholenseConioselinum jeholense M PimemAll partsHorn poppGlaucium L.All species, epigeal portionCommon honey locustGeldtsia triacanthos L.All partsGomphocarpusGlaucium L.All species, epigeal portionCommon honey locustGledtsia triacanthos L.All species, epigeal portionMoney locustGledtsia triacanthos L.All species, epigeal portionMoney locustGledtsia triacanthos L.All species, epigeal portionMountain grapeMahonia Nutt.All species, all partsAdonisNarow-leaved vetchVicia Angustifolia, V sativaAll parts of the plantCharlockSorghum L.All species, all partsAbutionCida L.All species, all partsAbutionKagar a selago Bernh, ex SorhamkAll species, all partsHyperai selagoInula Britannica L.Flowers, epigeal portionHyperai selagoInula Britannica L.Epigeal portionInula oculusInula Culus-christi L.Epigeal portionMater willowDecodon verticillatus Eli.Epigeal portionDelosperma	Bindweed	Convolvulus L.	All species, all parts
PeganumPeganum L.All species, epigeal portionGuaiacumSee Lignum vitae-GelseniumGelsenium L.All species, all partsHydnocarpusHydnocarpus Gaertn.All species, sedsHydrastisLAll species, all partsGypsophilaSee Chaik plant-Conioselinum jeholenseConioselinum jeholense M.PimemAll species, epigeal portionGomono honey locustGeldtiai triacenthos L.All species, epigeal portionCommon honey locustGeldtiai triacenthos L.All species, epigeal portionGomphocarpusGomphocarpus L.All species, epigeal portionAdonisPheasants speciesAll species, epigeal portionMountain grapeMahonia Nutt.All species, epigeal portionCharlockSinapis arvensis L.All parts of the plantAdutionNagustifolia, V. sativaAll parts of the plantAutorout aceSorghum L.All species, all partsAutorout aceVicia Angustifolia, V. sativaAll species, all partsAutorout aceSorghum L.All species, all partsAutorout aceVicia Angustifolia, V. sativaAll species, all partsAutorout aceSorghum L.All species, all partsAutorout aceNart (Lycopodium selago L.)All species, epigeal portionIndia cultusInula cultus-christi L.<	Crown vetch	Coronilla L.	All species, roots, seeds
GuaiacumSee Lignum vitae.GelsemiumGelsemium L.All species, all partsHydnocarpus Gaertn.All species, all partsHydrastisHydrastis L.All species, all partsGypsophilaSee Chaik plant.Coniosellum jeholenseConiosellum jeholense M.PimemAll species, pigeal portionGomporpyGlaucium L.All species, pigeal portionCommon honey locustGeldits atricanthos L.All partsHoney locustGeldits atricanthos L.All species, pigeal portionGomphocarpusGomphocarpus L.All species, all partsAdonisPhesants eyeAll species, all partsMountain grapeMahonia Nutt.All species, all partsCommon tareVicia Angustifolia, V sativaAll parts of the plantNarrow-leaved vetchGoda Lignum L.All species, all partsAbutionSedum L.All species, all partsAutopicargusSorghum L.All species, all partsAutopica selagoSorghum L.All speci	Gaillardia pulchella	Gaillardia pulchella Foug.	Leaves, flowers
GelsemiumGelsemium L.All species, all partsHydnocarpusHydnocarpus Gaertn.All species, sedsHydrastisHydrastis L.All species, all partsGypsophilaSee Chalk plant-Conioselinum jeholenseConioselinum jeholense M.PimemAll partsHorn poppyGlaucium L.All species, epigeal portionCommon honey locustGleditsia triacanthos L.All partsGomphocarpusGleditsia triacanthos L.All species, all partsGomphocarpusGomphocarpus L.All species, all partsAdonisPhesant's eyeAll species, all partsMountain grapeWahonia Nutt.All species, all partsCommon tareVicia Angustfolia, V. sativaAll parts of the plantCharlockSinapis arvensis L.All species, all partsAdutionCida L.All species, all partsAutpurewortSedum L.All species, all partsAluptor grassSorghum L.All species, all partsHydrastis aleagoSorghum L.All species, all partsHydrastis aleagoInula Britannica L.Flowers, epigeal portionInula oculusInula oculus-christi L.Epigeal portionMater willowDecodon verticilluts Ell.Epigeal portionDelphiniumDelphinium L.All species, all partsDelphiniumDelphinium L.All species, epigeal portionDelphiniumDelphinium L.All species, epigeal portionDelphiniumDelphinium L.All species, epigeal portionDelphiniu	Peganum	Peganum L.	All species, epigeal portion
HydnocarpusHydnocarpus Gaertn.All species, seldsHydrastisHydrastis L.All species, all partsGypsophilaSee Chalk plant.Conioselinum jeholenseConioselinum jeholense M.PimemAll partsHorn poppGlaucium L.All partsCommon honey locustGleditsia triacanthos L.All partsGomphocarpusGleditsia triacanthos L.All partsGomphocarpusGomphocarpus L.All species, all partsAdonisPhesant's eyeAll species, all partsMountain grapeVicia Angustifolia, V. sativaAll species, all partsConmon tareVicia Angustifolia, V. sativaAll parts of the plantCharlockSinapis arvensis L.All species, all partsAbutionCida L.All species, all partsAutpurewortSedum L.All species, all partsAlupturewortSedum L.All species, all partsAlupturewortInula Britannica L.All species, all partsHydra selagoInula Britannica L.Flowers, epigeal portionInula oculusInula coclus-christi L.All species, all partsHydras selagoInula Britannica L.Epigeal portionInula oculusInula coclus-christi L.Epigeal portionBritish inulaInula Coclus-christi L.All species, all partsInula oculusInula Coclus-christi L.Epigeal portionDelospermaDelospermaAll species, all partsDelospermaDelospermaAll species, all partsDelphiniumDelp	Guaiacum	See Lignum vitae	-
HydrastisHydrastis LAll species, all partsGypsophilaSee Chalk plant-Conioselinum jeholenseAll partsHorn poppGlaucium L.All species, epigeal portionCommon honey locustGledtsia triacanthos L.All partsHoney locustGledtsia triacanthos L.All partsGomphocarpusGomphocarpus L.All species, epigeal portionAdonisPheasant's eyeAll species, all partsMountain grapeMahonia Nutt.All species, all partsCornmon tareVicia Angustifolia, V sativaAll parts of the plantNarrow-leaved vetchVicia Angustifolia, V sativaAll species, all partsAburlionCida L.All species, all partsAupturewortSedum L.All species, all partsAleppo grassSorghum L.All species, all partsHydrasti LiulaInula Britannica L.Ill species, all partsHugerzia selagoInula Gridanuc L.All species, all partsHugerzia selagoInula Britannica L.Flowers, epigeal portionHula coulusInula oculus-christi L.Epigeal portionHugerzia selagoInula oculus-christi L.Epigeal portionPelospermaDecodon verticillatus Ell.Epigeal portionDelphinium LDelphinium L.All species, all partsDelphinium LeenosumDelphinium L.All species, all partsDelphinium LeenosumDelphinium L.All species, all partsDelphinium LeenosumDelphinium Leenosum DCEpigeal portionDel	Gelsemium	Gelsemium L.	All species, all parts
SypsophilaSee Chalk plant-Conioselinum jeholenseAll partsHorn poppyGlaucium L.All species, epigeal portionCommon honey locustGleditsia triacanthos L.All partsHoney locustGleditsia triacanthos L.All partsGomphocarpusGomphocarpus L.All species, epigeal portionAdonisPheasant's eyeAll species, epigeal portionMountain grapeMahonia Nutt.All species, eligeal portionNarrow-leaved vetchVicia Angustifolia, V. sativaAll parts of the plantCharlockSinapis arvensis L.All species, all partsAbutilonCida L.All species, all partsRupturewortSedum L.All species, all partsHuperzia selagoSorghum L.All species, all partsHuperzia selagoSorghum L.All species, all partsInula oculusInula oculus-christi L.All species, all partsHuperzia selagoInula unita fruitnica L.All species, all partsInula oculusInula oculus-christi L.Ejigeal portionInula oculus-christi L.Ejigeal portionEjigeal portionInula oculus-christi L.Ejigeal portionEjigeal portionDelospermaDelospermaAll species, eligeal portionDelospermaDelospermaAll species, eligeal portionDelphinium L.Delphinium L.All species, eligeal portionDelphinium LDelphinium L.All species, eligeal portionDelphinium LDelphinium L.All species, eligeal portion <t< td=""><td>Hydnocarpus</td><td>Hydnocarpus Gaertn.</td><td>All species, seeds</td></t<>	Hydnocarpus	Hydnocarpus Gaertn.	All species, seeds
Conioselinum jeholenseConioselinum jeholense M.PimemAll partsHorn poppyGlaucium L.All species, epigeal portionCommon honey locustGleditsia triacanthos L.All partsHoney locustGleditsia triacanthos L.All species, all partsGomphocarpusGomphocarpus L.All species, epigeal portionAdonisPheasant's eyeAll species, epigeal portionMountain grapeMahonia Nutt.All species, all partsCommon tareVicia Angustifolia, V. sativaAll parts of the plantNarrow-leaved vetchVicia Angustifolia, V. sativaAll species, all partsCharlockSinapis arvensis L.All species, all partsAbutilonCida L.All species, all partsRupturewortSedum L.All species, all partsHuperzia selagoMuperzia selago Bernh, ex Schrank et Mart. (Iycopodium selago L.)All partsBritish inulaInula oculus-christi LEpigeal portionInula oculusDecodon verticillatus Ell.Epigeal portionDelospermaDelospermaAll species, all partsDelospermaDelospermaAll species, all partsDesmodium racemosum DCEpigeal portionDesmodium pulchellumDesmodium pulchellum Benth.Epigeal portion	Hydrastis	Hydrastis L.	All species, all parts
Horn poppyGlaucium L.All species, epigeal portionCommon honey locustGleditsia triacanthos L.All partsHoney locustGleditsia triacanthos L.All partsComphocarpusGomphocarpus L.All species, all partsAdonisPheasant's eyeAll species, epigeal portionMountain grapeMahonia Nutt.All species, all partsCommon tareVicia Angustifolia, V. sativaAll parts of the plantNarrow-leaved vetchVicia Angustifolia, V. sativaAll parts of the plantCharlockSinapis arvensis L.All species, all partsAbutilonCida L.All species, all partsAleppo grassSorghum L.All species, all partsHuperzia selagoHuperzia selago Bernh. ex Schrank et Mart. (Lycopodium selago L.)All parts of the plantInula oculusInula Britannica L.Flowers, epigeal portionInula oculusInula oculus-christi L.Epigeal portionDelospermaDelospermaAll species, all partsDelospermaDelospermaAll species, all partsDesmodium racemosumDesmodium racemosum DCEpigeal portionDesmodium pulchellumDesmodium pulchellum Benth.Epigeal portionDelasais aguarrosaDenasia squarrosa Hassk.All parts	Gypsophila	See Chalk plant	-
Common honey locustGleditisia triacanthos L.All partsHoney locustGleditisia triacanthos L.All partsGomphocarpusGomphocarpus LAll species, all partsAdonisPheasant's eyeAll species, all partsAdonisPheasant's eyeAll species, all partsMountain grapeMahonia Nutt.All species, all partsCommon tareVicia Angustifolia, V sativaAll parts of the plantNarrow-leaved vetchVicia Angustifolia, V sativaAll parts of the plantCharlockSinapis arvensis L.All species, all partsAbutilonCida L.All species, all partsRupturewortSedum L.All species, all partsHuperzia selagoMutt. (Jocopodium selago L.)All species, all partsHuperzia selagoInula Britannica L.Flowers, epigeal portionInula oculusInula culus-christi L.Epigeal portionDelospermaDelospermaAll species, all partsDelospermaDelospermaAll species, epigeal portionDesmodium nacemosum DCEpigeal portionAll species, epigeal portionDesmodium pulchellumDesmodium pulchellum Benth.Epigeal portion	Conioselinum jeholense	Conioselinum jeholense M.Pimem	All parts
Honey locustGleditsia triacanthos L.All partsGomphocarpusGomphocarpus L.All species, all partsAdonisPheasant's eyeAll species, epigeal portionMountain grapeMahonia Nutt.All species, all partsCommon tareVicia Angustifolia, V. sativaAll parts of the plantNarrow-leaved vetchVicia Angustifolia, V. sativaAll parts of the plantCharlockSinapis arvensis L.All species, all partsAbutilonCida L.All species, all partsRupturewortSedum L.All species, all partsAleppo grassSorghum L.All species, all partsHuperzia selagoInula Britannica L.Flowers, epigeal portionInula oculusInula oculus-christi L.Epigeal portionDelospermaDelospermaAll species, all partsDelphiniumDelphinium L.All species, all partsDesmodium pulchellumDesmodium nulchellum Benth.Epigeal portion	Horn poppy	Glaucium L.	All species, epigeal portion
GomphocarpusGomphocarpus L.All species, all partsAdonisPheasant's eyeAll species, epigeal portionMountain grapeMahonia Nutt.All species, all partsCommon tareVicia Angustifolia, V. sativaAll parts of the plantNarrow-leaved vetchVicia Angustifolia, V. sativaAll parts of the plantCharlockSinapis arvensis L.All species, all partsAbutilonCida L.All species, all partsRupturewortSedum L.All species, all partsAleppo grassSorghum L.All species, all partsHuperzia selagoInula Britannica L.Flowers, epigeal portionInula oculusInula oculus-christi L.Epigeal portionDelospermaDelospermaAll species, all partsDelphiniumDelphinum L.All species, epigeal portionDesmodium pulchellumDesmodium racemosum DCEpigeal portionDesmodium pulchellumDehasia squarrosa Hassk.All parts	Common honey locust	Gleditsia triacanthos L.	All parts
AdonisPheasant's eyeAll species, epigeal portionMountain grapeMahonia Nutt.All species, all partsCommon tareVicia Angustifolia, V. sativaAll parts of the plantNarrow-leaved vetchVicia Angustifolia, V. sativaAll parts of the plantCharlockSinapis arvensis L.All species, all partsAbutilonCida L.All species, all partsRupturewortSedum L.All species, all partsAleppo grassSorghum L.All species, all partsHuperzia selagoHuperzia selago Bernh. ex Schrank et Mart. (Lycopodium selago L.)Flowers, epigeal portionInula oculusInula Britannica L.Flowers, epigeal portionWater willowDecodon verticillatus Ell.Epigeal portionDelospermaDelospermaAll species, all partsDelospermaDelospermaAll species, all partsDesmodium nucemosumDesmodium racemosum DCEpigeal portionDesmodium pulchellumDesmodium pulchellum Benth.Spigeal portionDehasia squarrosaNasia squarrosa Hassk.All species	Honey locust	Gleditsia triacanthos L.	All parts
Mountain grapeMahonia Nutt.All species, all partsMountain grapeVicia Angustifolia, V. sativaAll parts of the plantNarrow-leaved vetchVicia Angustifolia, V. sativaAll parts of the plantNarrow-leaved vetchSinapis arvensis L.All parts of the plant during fruitingCharlockSinapis arvensis L.All species, all partsAbutilonCida L.All species, all partsRupturewortSedum L.All species, all partsAleppo grassSorghum L.All species, all partsHuperzia selagoHuperzia selago Bernh. ex Schrank et Mart. (Lycopodium selago L.)Flowers, epigeal portionInula oculusInula Britannica L.Flowers, epigeal portionMater willowDecodon verticillatus Ell.Epigeal portionDelospermaDelospermaAll species, all partsDelospermaDesmodium racemosum DCEpigeal portionDesmodium pulchellumDesmodium pulchellum Benth.Epigeal portionDehaasia squarrosaDehaasia squarrosa Hassk.All parts	Gomphocarpus	Gomphocarpus L.	All species, all parts
Common tareVicia Angustifolia, V. sativaAll parts of the plantNarrow-leaved vetchVicia Angustifolia, V. sativaAll parts of the plantCharlockSinapis arvensis L.All parts of the plant during fruitingAbutilonCida L.All species, all partsRupturewortSedum L.All species, all partsAleppo grassSorghum L.All species, all partsHuperzia selagoHuperzia selago Bernh. ex Schrank et Mart. (Lycopodium selago L.)All partsBritish inulaInula Britannica L.Flowers, epigeal portionInula oculusInula oculus-christi L.Epigeal portionDelospermaDelospermaAll species, all partsDelospermaDelospermaAll species, epigeal portionDesmodium racemosumDesmodium racemosum DCEpigeal portionDesmodium pulchellumDesmodium pulchellum Benth.Epigeal portionDehasia squarrosaDehasia squarrosa Hassk.All parts	Adonis	Pheasant's eye	All species, epigeal portion
Narrow-leaved vetchVicia Angustifolia, V. sativaAll parts of the plantCharlockSinapis arvensis L.All spaces, all partsAbutilonCida L.All species, all partsRupturewortSedum L.All species, all partsAleppo grassSorghum L.All species, all partsHuperzia selagoHuperzia selago Bernh. ex Schrank et Mart. (Lycopodium selago L.)All species, all partsBritish inulaInula Britannica L.Flowers, epigeal portionInula oculusInula oculus-christi L.Epigeal portionDelospermaDelospermaAll species, all partsDelophiniumDelphinium L.All species, all partsDesmodium racemosumDesmodium racemosum DCEpigeal portionDehasia squarrosaDehasia squarrosa Hassk.All parts	Mountain grape	Mahonia Nutt.	All species, all parts
CharlockSinapis arvensis L.All parts of the plant during fruitingAbutilonCida L.All species, all partsRupturewortSedum L.All species, all partsAleppo grassSorghum L.All species, all partsHuperzia selagoHuperzia selago Bernh. ex Schrank et Mart. (Lycopodium selago L.)All partsBritish inulaInula Britannica L.Flowers, epigeal portionInula oculusInula oculus-christi L.Epigeal portionWater willowDecodon verticillatus Ell.Epigeal portionDelospermaDelphinium L.All species, all partsDesmodium racemosumDesmodium racemosum DCEpigeal portionDesmodium pulchellumDesmodium pulchellum Benth.Epigeal portionDehaasia squarrosaDehaasia squarrosa Hassk.All parts	Common tare	Vicia Angustifolia, V. sativa	All parts of the plant
AbutilonCida L.All species, all partsRupturewortSedum L.All species, all partsAleppo grassSorghum L.All species, all partsHuperzia selagoHuperzia selago Bernh. ex Schrank et Mart. (Lycopodium selago L.)All partsBritish inulaInula Britannica L.Flowers, epigeal portionInula oculusInula oculus-christi L.Epigeal portionWater willowDecodon verticillatus Ell.Epigeal portionDelospermaDelospermaAll species, epigeal portionDelphiniumDelphinium L.All species, epigeal portionDesmodium racemosumDesmodium racemosum DCEpigeal portionDehaasia squarrosaDehaasia squarrosa Hassk.All parts	Narrow-leaved vetch	Vicia Angustifolia, V. sativa	All parts of the plant
RupturewortSedum L.All species, all partsAleppo grassSorghum L.All species, all partsHuperzia selagoHuperzia selago Bernh. ex Schrank et Mart. (Lycopodium selago L.)All partsBritish inulaInula Britannica L.Flowers, epigeal portionInula oculusInula oculus-christi L.Epigeal portionWater willowDecodon verticillatus Ell.Epigeal portionDelospermaDelospermaAll species, epigeal portionDelphiniumDelphinium L.All species, all partsDesmodium racemosumDesmodium racemosum DCEpigeal portionDehasia squarrosaDehasia squarrosa Hassk.All parts	Charlock	Sinapis arvensis L.	All parts of the plant during fruiting
Aleppo grassSorghum L.All species, all partsHuperzia selagoHuperzia selago Bernh. ex Schrank et Mart. (Lycopodium selago L.)All partsBritish inulaInula Britannica L.Flowers, epigeal portionInula oculusInula oculus-christi L.Epigeal portionWater willowDecodon verticillatus Ell.Epigeal portionDelospermaDelospermaAll species, epigeal portionDelphiniumDelphinium L.All species, all partsDesmodium racemosumDesmodium racemosum DCEpigeal portionDehaasia squarrosaDehaasia squarrosa Hassk.All parts	Abutilon	Cida L.	All species, all parts
Huperzia selagoHuperzia selago Bernh. ex Schrank et Mart. (Lycopodium selago L.)All partsBritish inulaInula Britannica L.Flowers, epigeal portionInula oculusInula oculus-christi L.Epigeal portionWater willowDecodon verticillatus Ell.Epigeal portionDelospermaDelospermaAll species, epigeal portionDelphiniumDelphinium L.All species, all partsDesmodium racemosumDesmodium racemosum DCEpigeal portionDehaasia squarrosaDehaasia squarrosa Hassk.All parts	Rupturewort	Sedum L.	All species, all parts
Mart. (Lycopodium selago L.)British inulaInula Sritannica L.Flowers, epigeal portionInula oculusInula oculus-christi L.Epigeal portionWater willowDecodon verticillatus Ell.Epigeal portionDelospermaDelospermaAll species, epigeal portionDelphiniumDelphinium L.All species, all partsDesmodium pulchellumDesmodium pulchellum Benth.Epigeal portionDehaasia squarrosaDehaasia squarrosa Hassk.All parts	Aleppo grass	Sorghum L.	All species, all parts
Inula oculusInula oculus-christi L.Epigeal portionWater willowDecodon verticillatus Ell.Epigeal portionDelospermaDelospermaAll species, epigeal portionDelphiniumDelphinium L.All species, all partsDesmodium racemosumDesmodium racemosum DCEpigeal portionDehaasia squarrosaDehaasia squarrosa Hassk.All parts	Huperzia selago		All parts
Water willowDecodon verticillatus Ell.Epigeal portionDelospermaDelospermaAll species, epigeal portionDelphiniumDelphinium L.All species, all partsDesmodium racemosumDesmodium racemosum DCEpigeal portionDesmodium pulchellumDesmodium pulchellum Benth.Epigeal portionDehaasia squarrosaDehaasia squarrosa Hassk.All species, all parts	British inula	Inula Britannica L.	Flowers, epigeal portion
DelospermaDelospermaAll species, epigeal portionDelphiniumDelphinium L.All species, all partsDesmodium racemosumDesmodium racemosum DCEpigeal portionDesmodium pulchellumDesmodium pulchellum Benth.Epigeal portionDehaasia squarrosaDehaasia squarrosa Hassk.All parts	Inula oculus	Inula oculus-christi L.	Epigeal portion
DelphiniumDelphinium L.All species, all partsDesmodium racemosumDesmodium racemosum DCEpigeal portionDesmodium pulchellumDesmodium pulchellum Benth.Epigeal portionDehaasia squarrosaDehaasia squarrosa Hassk.All parts	Water willow	Decodon verticillatus Ell.	Epigeal portion
Desmodium racemosum Desmodium racemosum DC Epigeal portion Desmodium pulchellum Desmodium pulchellum Benth. Epigeal portion Dehaasia squarrosa Dehaasia squarrosa Hassk. All parts	Delosperma	Delosperma	All species, epigeal portion
Desmodium pulchellum Desmodium pulchellum Benth. Epigeal portion Dehaasia squarrosa Dehaasia squarrosa Hassk. All parts	Delphinium	Delphinium L.	All species, all parts
Dehaasia squarrosa Dehaasia squarrosa Hassk. All parts	Desmodium racemosum	Desmodium racemosum DC	Epigeal portion
	Desmodium pulchellum	Desmodium pulchellum Benth.	Epigeal portion
Doubtful twin-leaf Jeffersonia dubia Benth. et Hook. F. ex All parts	Dehaasia squarrosa	Dehaasia squarrosa Hassk.	All parts
	Doubtful twin-leaf	Jeffersonia dubia Benth. et Hook. F. ex	All parts

	Baker et Moore	
Aleppo grass	Sorghum L.	All species, all parts
Jute	Corchorus L.	All species, seeds
Dioscorea hispida	Dioscorea hispida Dennst.	All parts
Dicentra	Dicentra	All species, all parts
Plaster clover	Melilotus oficinalis.	All parts
Doryphora sassafras	Doryphora sassafras Endl.	Volatile oils from all parts
Alleluia	Genista tinctoria L.	All parts
		-
Adzharian cyclamen	Cyclamen L.	All species, all parts
Mistletoe	Viscum L.	All species, all parts
Duboisia	Duboisia	All species, epigeal portion
Datura	Datura L.	All species, all parts
Burweed	Xanthium L.	All species, all parts
Fumitory	Fumaria L.	All species, all parts
Duboisia	Duboisia L.	All species, all parts
Gray's eubotryoides	Eubotryoides grayana Hara	Leaves
Golden seal	Hydrastis L.	All species, all parts
Yellow cress	Erysimum L.	All species, all parts
Larkspur	Delphinium L.	All species, all parts
Chamisso honeysuckle	Lonicera. chamissoi	All parts
Fly honeysuckle	Lonicera xylosteum	Fruits
Tartarian honeysuckle	Lonicera. tatarica	Fruits
Buckthorn	Rhamnus purshiana Frangula alnus Mill Rhamnus catharticus	unripe fruits, fresh bark
Siberian fly poison	Zigadenus sibiricus (L.) A.Gray	All parts
Xanthium	Xanthium L.	All species, all parts
Golden thread	Coptis L.	All species, all parts
Golden seal	Hydrastis L.	All species, all parts
Golden shower	Laburnum anagyroides (= Cytisus laburnum L.)	All parts
Clown's mustard	Iberis amara L.	All parts
Bitter ignatia	Ignatia amara L.	All parts
llang-ilang	Cananga odorata Hook. f. et Thoms.	All parts
Anise tree	Illiciaceae	All species, seeds, leaves
Indian licorice	Abrus precatorius L.	Seeds
Ipecacuanha	Cephaelis L.	All species, all parts

Sky-blue morning-glory	Ipomea violacea	Seeds	
Cabi paraensis	Cabi paraensis Ducke	All parts	
Kava-kava	Piper methysticum (kava-kava)	All parts	
Peyote cactus	Lophophora williamsii	Epigeal portion	
San Pedro cactus	Echinopsis pachanoi	Epigeal portion	
Caladium	Caladium L.	All species, all parts, except for C.esculentum (rhizome)	
Calea zacatechichi	Calea zacatechichi	Epigeal portion	
Marsh marigold	Caltha sp.	All species, epigeal portion	
llang-ilang	Cananga odorata Hook. f. et Thoms.	All parts	
Hardinggrass	Phalaris tuberosa L.	Epigeal portion	
Hoary pepperwort	Cardaria draba (L.) Desv.	All parts	
Kat (catha, Arabian tea)	Catha edulis Forsk.	Epigeal portion	
Periwinkle	Vinca L.	All species, all parts	
Chalk plant	Gypsophila L.	All species, all parts	
Soapbark tree	Quillaja saponaria Molina	All parts	
Kendyr	Apocynum L.	All species, all parts	
Shamrock	Oxalis acetosella L.	-	
Clematis	Clematis sp.	All species, all parts	
Silver maple	Acer saccharium	Leaves	
Castor bean	Ricinus communis L.	All parts	
Narrow-leaved pepperwort	Lepidium ruderale L.	All parts	
Perfoliate pepperwort	Lepidium perfoliatum L.	All parts	
Siberian clematis	Atragene sibirica L.	All parts	
Соса	Erythroxylum coca Lam.	All species, all parts	
Coca bush	Erythroxylum coca Lam.	All species, all parts	
Indian cocculus	Anamirta cocculus (L.) Wight et Arn.	All parts	
False parsley	Aethusa Cynapium L.	All parts	
Anise horseweed	Collinsonia anisata Sims.	Epigeal portion	
Dasheen	Colocasia L.	All species, all parts	
Cannabis	Cannabis sp.	All species, all parts	
Consolida regalis	Consolida regalis S.F. Gray	Fruits, seeds	
Gold-thread	Coptis L.	All species, all parts	
Hazelwort	Asarum L.	All species, all parts, volatile oil, oi from roots and rhizomes	
Coriaria	Coriaria	All species, epigeal portion	

Smooth karaka	Corynocarpus Laevigata Forst.	Kernel, fruit
White-flowered cornulaca	Cornulaca leucantha Charif et Allen	Epigeal portion
Venivel	Coscinium fenestratum Colebr.	All parts
Kotschy	Crossopteryx kotschyana Fenzl.	Bark
Pilulare nettle	Urtica pilulifera L.	Epigeal portion
Belladonna	Atropa belladonna L.	All parts
Groundsel	Senecio L.	All species, epigeal portion
Drug hedge hyssop	Gratiola officinalis L.	Epigeal portion
Crossopteryx kotschyana	Crossopteryx kotschyana Fenzl.	Bark
Rattle-box	Crotalaria L.	All species, all parts
Purging croton	Croton tiglium L.	All parts
Slender celery	Cyclospermum leptophyllum Sprague	Fruits
Cascara buckthorn	Rhamnus purshiana	unripe fruits, fresh bark
Alder buckthorn	Frangula alnus Mill	unripe fruits, fresh bark
Common buckthorn	Rhamnus catharticus	unripe fruits, fresh bark
Yellowroot	Xanthorhiza simplicissima Marsh. (Zanthorhiza)	All parts
Spatterdock	Nuphar L.	All species, all parts
Cockle	Agrostemma githago L.	All parts
Snail-seed	Anamirta cocculus (L.) Wight et Arn.	All parts
Solomon's seal	Polygonatum L.	All species, all parts
Beaked chervil	Anthriscus caucalis Bieb.	All parts
Sassafras	Sassafras officinale albium	All parts
Pokeweed	Phytolacca L.	All species, all parts
May lily	Convallaria L.	All species, all parts
Swallow wort	Vincetoxicum sp.	All species, all parts
Latua venenosa	Latua venenosa Phil.	All parts
Bicolor lespedeza	Lespedeza bicolor Turcz	Leaves, bark, rhizome
Caucasian lily	Lilium monadelphum Bieb.	All parts
Lindera oldhamii	Lindera oldhamii Hemsl.	Stems, leaves
Hound's-tongue	Cynoglossum officinalis L.	All parts
Hedge hyssop	Sedum L.	All species, all parts
Lobelia	Lobelia L.	All species, all parts
Virgin's-bower	Clematis sp.	All species, all parts
Blue lotus	Nymphaea Caerulea	Leaves, petals

Oleaster	Elaeagnus	All species, epigeal portion
Dahurian moonseed	Menispermum dauricum L.	All parts
Common toadflax	Linaria vulgaris Mill.	All parts
Goldcup	Ranunculus L.	All species, epigeal portion
Magnolia	Magnolia L.	All species, all parts
Mahonia	Mahonia Nutt.	All species, all parts
Poppy (Armenian, large-bracted, long-head, Arctic, white)	Papaver L. (P. Armenacum, P. Bracteatum, P. Dubium, P. Nudicaule, P. somniferum)	All parts, except for seeds
Plumepoppy	Macleaya	All species, epigeal portion
Macrozamia spiralis	Macrozamia spiralis Miq.	All parts
Mammillaria	Mammillaria	All species, epigeal portion
Medicinal mandrake	Mandragora officinarum L.	All parts
Margosa	See Neem	-
Pigweed	Chenopodium L.	All species, all parts, volatile oils from all parts, seed oil
Cow-wheat	Melampyrum sp.	All species, all parts
Ergot claviceps	Claviceps sp.	All species, all parts
Horn poppy	Glaucium L.	All species, epigeal portion
China tree	Melia azedarach L.	All parts
Russian broom	Chamaecytisus ruthenicus, Ch. borysthenicus	All parts
German tamarisk	Myricaria L.	All species, all parts
Leatherleaf	Chamaedaphne calyculata Moench	Epigeal portion
Mitragyna	Mitragyna L.	All species, all parts
Coronilla	Coronilla L.	All species, roots, seeds
Peganum	Peganum L.	All species, epigeal portion
Savin juniper	Janiperus sabina L.	All parts
Abrus	Abrus precatorius L.	Seeds
Spurge	Euphorbia sp.	All species, all parts
Globe thistle	Echinops L.	All species, fruits
Bear's-foot	Helleborus L.	All species, all parts
Mostuea stimulans	Mostuea stimulans A. Cheval	Epigeal portion
Male shield fern	Dryopteris filix mas Schott.	Rhizomes
Nutmeg	Myristica fragrans Hjuft	Fruit (nut)
Soapwort	Saponaria officinalis L.	All parts
Soaproot	Saponaria officinalis L.	All parts

Soapwort	Saponaria officinalis L.	All parts
Lousewort	Pedicularis sp.	All species, all parts
False lupine*	Thermopsis L.	All species, all parts
Nandin bamboo	Nandina domestica Thunb.	Bark, root bark
Digitalis	Digitalis sp.	All species, all parts
Beak-leaved nauclea	Nauclea rhynchophylla Miq.	All parts
Nectandra puchury-major	Nectandra puchury-major Nees et Mart.	Fruits
Nemuaron humboldtii	Nemuaron humboldtii Bail.	Volatile oil
Neem	Azadirachta indica A. Juss.	All parts
Figwort	Scrophularia sp.	All species, all parts
Silk vine	Periploca L.	All species, bark
Odostemon aquifolium	Odostemon aquifolium Rydb.	Roots
Woundwort	Symphytum L.	All species, roots
Oleander	Nerium L.	All species, all parts
Ololiuqui	Turbina corymbosa	Seeds
Ololiuqui	Turbina corymbosa	Seeds
Water parsley	Oenanthe sp.	All species, all parts
Mistletoe	Viscum L.	All species, all parts
Japanese orixa	Orixa japonica Thunb.	All parts
Sedge	Carex L.	All species, all parts
Oxytrope	Oxytropis L.	All species, all parts
Holy basil	Ocimum sanctum L.	All parts
Crassula	Sedum L.	All species, all parts
Scarlet pimpernel	Anagallis arvensis L.	All parts
Betel nut palm	Areca catechu L.	All parts
Bean caper	Zygophyllum L.	All species, all parts
Nightshade	Solatium sp.	All species, all parts
Mescal buttons	Lophophora L.	All species, all parts
Pelargonium (cranesbill)	Pelargonium Willd.	All species, all parts of the plant
Mist	Gypsophila L.	All species, all parts
Wide-world parnassia	Pamassia palustris L.	All parts
Bryony	Bryonia L.	All species, roots
Piper betel	Piper betle L.	All parts
Kava-kava pepper	Piper methysticum (kava-kava)	All parts
Kava pepper	Piper methysticum (kava-kava)	All parts

Prammogeton canescens	Prammogeton canescens Vatke	Fruits
Petalostylis labicheoides	Petalostylis labicheoides R. Br.	Epigeal portion
Petrosimonia monandra	Petrosimonia monandra Bunge	Epigeal portion
Peumus boldus	Peumus boldus Molina	Volatile oil of the leaves
Hepatica	Anemone sp.	All species, all parts
Hemp nettle	Galeopsis sp.	All species, all parts
Ternate pinellia	Pinellia ternata Britenbach	Stems
Anomalous peony	Paeonia anomalae L.	All parts
Piptadenia	Piptadenia	All species, all parts
Piptadenia peregrina	Piptadenia peregrina Benth.	Bark
Piscidia erythrina	Piscidia erythrina L.	All parts
Duboisia	Duboisia	All species, epigeal portion
Northern firmoss	Huperzia selago L.	All parts
Darnel ryegrass	Lolium temulentum L.	Fruits
Dodder	Cuscuta L.	All species, all parts
Rattlebox	Rhinanthus L.	All species, all parts
May apple	Podophyllum L.	All species, rhizomes and roots
Woronow's snowdrop	Galanthus woronowii Lozinsk.	All parts
Fleabane	Artemisia L.	All species, all parts
Mercury	Mercurialis L.	All species, all parts
Pasqueflower	Pulsatilla sp.	All species, all parts
Psilocaulon absimile	Psilocaulon absimile N.E.Br.	Epigeal portion
Mistletoe	Viscum L.	All species, all parts
Bladderwort	Physochlaina L.	All species, all parts
Maize smut	Ustilago maydis DC.	All parts
Floating bladderwort	Utricularia physalis	Epigeal portion
False lupine	Thermopsis L.	All species, all parts
Broom	Chamaecytisus ruthenicus, Ch. borysthenicus	All parts
Ramona stachyoides	Ramona stachyoides Briq.	All parts
Rauvolfia heterophylla	Rauvolfia heterophylla Roem. et Schult.	All parts
Poison-nut	Strychnos L.	All species, seeds
Roemeria refracta	Roemeria refracta DC.	All parts
Xanthium	Xanthium L.	All species, all parts
Ceratocephala	Ceratocephala L.	All species, all parts
Rhododendron	Rhododendron sp.	All species, all parts

Argyreia nervosa	Argyreia nervosa; Hawaiian Baby Woodrose	All parts
Wild rosemary	Ledum L.	All species, epigeal portion, tendrils
Roubieva multifida	Roubieva multifida Moq.	Volatile oil of the epigeal portions
Rue	Ruta L.	All species, all parts
Anamirta cocculus	Anamirta cocculus (L.) Wight et Arn.	All parts
Fritillaria ussuriensis	Fritillaria ussuriensis Maxim.	All parts
False sago palm	Cycas circinalis L.	Seeds
Fern palm	Cycas revoluta Thunb.	Seeds
Saxaul	Haloxylon L.	All species, leaves, stems
Common box	Buxus sempervirens L.	Stem, leaves
Puccoon	Sanguinaria canadensis L.	Roots
Sarcolobus	Sarcolobus R. Br.	All species, all parts
Sarcocephalus	Sarcocephalus Afzel.	All species, all parts
Sarzasan	Haloxylon articulatum Bunge	Leaves, stems
Sassafras	Sassafras albidum (Nutt.) Nees.	All parts, volatile oil from roots and wood
Physocarpous seepweed	Suaeda physophora L.	All parts
Common plumbago	Plumbago europaea L.	All parts
Rosemary seidlitzia	Seidlitzia rosmarinus Bunge	Leaves, stems
Securinega	Securinega L.	All species, tendrils
Oriental siegesbeckia	Siegesbeckia orientalis L.	All parts
Sida	Cida L.	All species, all parts
Californian simmondsia	Simmondsia californica Nutt.	Seeds
Blue devils	Echium vulgaris L.	All parts
Sceletium tortuosum	Sceletium tortuosum	All parts
Scopolia	Scopolia L.	All species, all parts
Smodingium argutum	Smodingium argutum E.Mey	All parts
Peganum	Peganum L.	All species, epigeal portion
False parsley	Aethusa Cynapium L.	All parts
Bushy glasswort	Salicornia fruticosa L.	Leaves, stems
Solomon's seal	Polygonatum L.	All species, all parts
Saltwort (common Russian thistle)	Salsola australis R. Br. (=S. ruthenica Iljin)	All parts of the plant
Ambercane	Sorghum L.	All species, all parts
Thick-fruited pagoda tree	Vexibia pachycarpa Jakovl	Vexibia pachycarpa Jakovl
Ergot	Claviceps sp.	All species, all parts

Stellera chamaejasme	Stellera chamaejasme L.	All parts
Stephania	Stephania L.	All species, root tubers
Tiliaefolious strictocardia	Strictocardia tiliaefolia Hall.	Seeds
Strophanthus	Strophanthus DC	All species, all parts
Sphaerophysa salsula	Sphaerophysa salsula (Pall.) DC.	All parts
Sabadilla	Schoenocaulon officinal A.Gray	Seeds
Тоbассо	Nicotiana L.	All species, all parts
Tabernanthe iboga	Tabernanthe iboga Baill	All parts
Common black bryony	Tamus communis L.	All parts
Tauschia	Tauschia Schltdl.	All species, all parts
Thermopsis	Thermopsis L.	All species, all parts
Tinospora cordifolia	Tinospora cordifolia Miers	All parts
Yew tree	Taxus L.	All species, all parts
Toddalia asiatica	Toddalia asiatica Lam.	All parts
Toxicodendron	Toxicodendron L. (= Rhus toxicodendron var. hispida Engl.)	All species, all parts
Trichocereus	Trichocereus	All species, epigeal portion
Common reed	Phragmites Australia Trin. ex Steud.	Rhizome
Turbina corymbosa	Turbina corymbosa	Seeds
Turbina corymbosa	Turbina corymbosa Raf.	Seeds
Cockle	Viccaria sp.	All species, all parts
Ungernia victoris	Ungernia victoris Vved. ex Artjushenko	All parts
Ungernia Sewertzowii	Ungernia. Sewertzowii (Regel) B.Fedtsch.	All parts
Unona odoratissima	Unona odoratissima Blanco	Flowers
Ferula gummosa	Ferula gummosa Boiss	Seeds
Fibraurea tinctoria	Fibraurea tinctoria Lour.	All parts
Physochlaina alica	Physochlaina alica Korotk.	Roots
Physochlaina orientalis	Physochlaina orientalis G. Don f.	Roots
American nightshade	Phytolacca L.	All species, all parts
Chamaedaphne calyculata	Chamaedaphne calyculata Moench	Epigeal portion
Gomphocarpus	Gomphocarpus L.	All species, all parts
Horsetail ephedra	Ephedra sp.	All species, all parts
Heimia salicifolia	Heimia salicifolia	Epigeal portion
Abrus precatorius	Abrus precatorius L.	Seeds
Fever-tree	Cinchona succirubra Pavon.	Bark
Corydalis	Corydalis sp.	All species, all parts

Jojoba	Simmondsia californica Nutt.	Seeds
Moringa	Moringa oleifera Lam.	All parts
Hunnemannia fumariaefolia	Hunnemannia fumariaefolia Sweet	All parts
Haplophyllum	Haplophyllum	All species, all parts
Common button bush	Cephalanthus occidentalis L.	Epigeal portion
Cyclamen	Cyclamen L.	All species, all parts
Water-hemlock	Cicuta L.	All species, all parts
Java citronella	Cymbopogon winterianus Jowitt.	Volatile oils from all parts
Zieria smithii	Zieria smithii Andr.	Epigeal portion, volatile oil of all parts
Hydnocarpus	Hydnocarpus Gaertn.	All species, seeds
Coronilla	Coronilla L.	All species, roots, seeds
Hellebore	Veratrum sp.	All species, all parts
Common houndsberry	Cynoglossum officinalis L.	All parts
Glume grass	Strychnos L.	All species, seeds
Vetchling	Lathyrus sp.	All species, all parts
Rough-weed	Stachys palustris L.	All parts
Rough hedge woundwort	Stachys aspera Michx.	Epigeal portion
Celandine	Chelidonium L.	All species, epigeal portion
Pilewort	Ficaria calthifolia Reichenb., F. verna Huds.	All parts
Marsh-marigold-leaved pilewort	Ficaria calthifolia Reichenb., F. verna Huds.	All parts
Salvia divinorum	Salvia divinorum	Leaves
Schanginia baccata	Schanginia baccata Moq.	Leaves, , tendrils
Evodia meliefolia	Evodia meliefolia Benth.	All parts
Evodia	Evodia simplex Cordem.	All parts
Encephalartos barkeri	Encephalartos barkeri Carruth. et Miq.	All parts
Erythrophleum	Eriophyllum	All species, bark
Ephedra	Ephedra sp.	All species, all parts
Echinopsis	Echinopsis L.	All species, epigeal portion
Caltrop	Tribulus L.	All species, all parts
Jalap plant	Ipomoea purga (Wend.) Hayne	All parts
Dittany	Dictamnus albus L.	Leaves, fruits
Jateorhiza palmata (Columba)	Jateorhiza palmata (Lam.) Miers. (= Jatrorrhiza columba (Roxb.) Miers.)	All parts
Japanese sweet flag	Acorus gramineus Soland. (= A. pusillus Sieb.)	Rhizome, volatile oil, leaves

Bienertia cycloptera	Bienertia cycloptera Bunge	Epigeal portion
Bassia cycloptera	Bassia cycloptera Bunge	Epigeal portion
Bunium persicum	Bunium persicum B. Fedtsch.	All parts of the plant
Bunium cylindricum	Bunium cylindricum Drude	Epigeal portion and volatile oil of it
Gymnocalycium	Gymnocalycium	Epigeal portion
Reed canary grass	Phalaris tuberose L.	Epigeal portion
Anabasis articulate	Anabasis articulate	Epigeal portion
Echinophoria sibthorpiana	Echinophoria sibthorpiana Huss	Epigeal portion
Bitter apple	Citrullus colocynthis Schrad.	Fruits (powder, extract)
Lobulated coryphantha	Coryphantha micromeris Lem.	The whole plant
Atriplex nummularia	Artriplex nummularia Lindl.	Epigeal portion
Giant-hyssop	Agastache rugosa O.Kuntze	Volatile oil
Mosla dianthera	Mosla dianthera L.	Volatile oil
Orlaya daucoides	Orlaya daucoides	Fruits (volatile oil)
Orthodon asaroniferum	Orthodon asaroniferum	Epigeal portion

Plants and plant derivatives prohibited from inclusion into one-component biologically active additives to food:

Plant name	Latin plant name	Plant parts
Japanese angelica tree, Manchurian aralia, aralia	Arali elata (Miq.) Seem. = Arali mandshurica Rupr. et Maxim.	All parts
Prunus africana	Pygeum africanum	Bark
Valerian	Valeriana L.	All species, root and rhizomes
Maidenhair tree	Ginkgo biloba L.	Epigeal portion
Gymnema sylvestre	Gymnema sylvestre	All parts
Wild yam, colicroot	Dioscorea villosa	Rhizomes
Ginseng	Ginseng	All species, all parts
Devil's-club, Planch, Echinopanax elatum	Oplopanax elatus Nakai = Echinopanax elatus Nakai	All parts
John's-wort	Hypericum L.	All species, all parts
Butcher's broom	Ruscus aculeatus (Butcher's Broom)	All parts
Yohimbe (Pausinystalia yohimbe)	Pausinystalia yohimbe (K. Schum.) Pierre ex Beile	All parts
Chinese magnolia vine	Schisandra chinensis (Turcz.) Baill.	All parts
Muira-Puama	Muira puama (Liriosma jvata)	All parts
Pink trumpet tree, Pau D' Arco, Tabebuia	Tabebuia heptaphylla	Bark
Rose root, Golden root	Rhodiola rosea L.	All parts
Turnera Diffusa, Damiana	Turnera Diffusa	All parts

Spiny eleuterococus	Eleutherococcus senticosus (Rupr. et Maxim.) Maxim = Aconthopanax senticosus (Rupr. et Maxim.) Harms	All parts
Adaman's-needle yucca	Yucca filamentosa	Leaves

Animal organs and tissues and their derivatives that increase the risk of prion disease transmission (bovine spongiform encelopathy):

From cattle:

- Skull, except for the lower jaw, including brain and eyes, and spinal cord of animals over 12 months of age;
- Vertebral column, except for the tail section, spinous and transverse processes of the occipital, thoracic and lumbar parts of the vertebral column, the median ridge and ala of sacrum, but including the radicular dorsal ganglia of animals above 30 months of age;
- tonsils, intestines from the duodenum to the rectum and mesentery of animals of all ages.

From sheep (rams) and goats:

- skull, including brain and eyes, tonsils and spinal cord of animals over 12 months of age or those with permanent incisors teethed through the gums;
- spleen and intestines of animals of all ages.

Products consisting of or containing material from ruminants:

- mechanically deboned meat;
- gelatine (except for that produced from the hides of ruminants);
- rendered fat of ruminants and its derivatives.

Products of animal origin: the seven-spot ladybird (Coccinella septempunctata L.), the entire body; scorpion (Scorpiones L.), the entire body; blister beetles (Lytta sp.), all species, the entire body.

When food products and biologically active additives to food are produced using raw materials of animal origin, the epizootic situation in terms of transmittable spongiform encelopathy (including bovine spongiform encelopathy) in the country of origin of these components must be taken into account.

- 1. Biologically active synthetic substances that are not essential nutritive factors analogues of biologically active components of medicinal plants.
- 2. Hormones of plant origin and endocrine organs of animals (adrenal glands, pituitary, pancreas, thyroid and parathyroid glands, thymus, sex glands) in the presence of hormonal activity.
- 3. Human tissues and organs.
- 4. Pathogenic microorganisms or microorganisms capable of transmitting or mediating the transmission of antibiotic resistance genes, including:
 - a. sporogenous aerobic and anaerobic microorganisms from the following genera: Bacillus (including B. polimyxa, B.cereus, B.megatherium, B.thuringiensis, B.coagulans (obsolete name Lactobacillus coagulans), B.subtilis, B.licheniformis and other species) and Clostridium;
 - b. microorganisms from the genera Escherichia, Enterococcus, Corynebacterium spp.;
 - c. microorganisms with haemolytic activity;
 - d. sporeless microorganisms isolated from an animal and avian organism and not typical of the normal microorganism population of the human organism, including Lactobacillus spp.
- 5. Viable yeasts and yeast-like fungi, including Candida spp., actinomycetes, streptomycetes, all genera and species of microscopic fungi; higher fungi considered poisonous and inedible in accordance with national legislation.

PROCEDURE FOR IMPORT AND EXPORT OF CULTURAL VALUES

In accordance with Law N 4804-1of the Russian Federation "On export and import of cultural values" of April 15,1993 (as amended on December 8, 2020)

For the purposes of this Law the following basic concepts are used:

- cultural values (CV)- the movable objects of material world irrespective of time of their creation having historical, art, scientific or cultural value (the criteria are defined by Decree No. 1425- Section 1 of the Government of the Russian Federation dd. 14.09.2020.
- the cultural values having special value the cultural values referred according to the criteria established by Decree No. 1425 (Section 2) of the Government of the Russian Federation dd. 14.09.2020 to the cultural values having special historical, art, scientific or cultural value;
- authorized body the Ministry of Culture of the Russian Federation;
- import (export) of the cultural values shall be understood as moving thereof to (from) the Russian Federation from (to) the countries which are not state members of the Eurasian Economic Union.

There is the Council for the Preservation of Cultural Heritage and Development of the International Exchange of Cultural Values (Order of the Ministry of Culture of Russia dd. 17.08.2018 No. 1477 "On approval of the Regulations on the Procedure for the Formation and Activities of the Council"), which performs the functions regarding the treatment of CV:

- recommendations for improving the legislation of the Russian Federation;
- recommends the persons for certification as experts;
- considers appeals of the organizations engaged in activities in the field of culture.

The CV examination is carried out to classify the studied objects as CVs (CVs having special value), determine the authenticity and condition of CVs which are not to be exported without an obligation to bring them back (these are the CVs having special value, CVs stored in museums, etc., CVs included in the Archive, Museum and Library Funds of the Russian Federation, including the CVs privately owned), classify to the CVs for which an authorization procedure for importation has been established.

The examination is carried out on the application of an individual or a legal person, as well as at the request of state authorities.

Obligatory examination is carried out in respect of: the CVs, in respect of which the export authorization procedure is established, the CVs that are not subject to export without the obligation of their reverse import, musical instruments or bows, which are the CVs, for registration of passports for them.

The authorized body maintains a register of experts on cultural values (the procedure for maintaining the register - Order No. 998 of the Ministry of Culture of Russia dd. 26.06.2018), which is a state information resource (website of the Ministry of Culture).

Based on the results of the CV examination, the expert prepares a written expert opinion in three copies (the 1st copy for the applicant, the 2nd copy for the expert within one year from the date of the expert opinion and the 3rd copy to the authorized body within 3 working days from the date of the expert opinion).

The period of the CV examination is 15 calendar days (the extension is not more than 15 calendar days).

The CVs shall be imported by individuals for personal use and for IE. The importation of the CVs which are put on a wanted list is carried out only for the purpose of their return to the owner (holder).

Temporary importation of the CVs is carried out by individuals and legal persons. Upon temporary importation, it is not required to present the confirmation of their classification as the CVs to the customs authorities.

Temporarily imported CVs, which are the property of a foreign state, enjoy judicial immunity, immunity with regard to interim remedy and immunity with regard to execution of a court decision in the Russian Federation.

Export of the CVs in respect of which an export authorization procedure is established, is carried out by individuals for personal use on the basis of a conclusion (permit document), IE and legal persons - on the basis of a license for export of cultural values.

Issuance of the conclusion/license for export (temporary export) of the CVs is carried out by the authorized body on the basis of the application of an individual/IE or legal person and the attached documents no later than 20 working days from the date of its registration (refusal of issue - no later than 20 working days). When extending the period of the CV temporary export, the authorized body decides to issue a new conclusion and issues a new conclusion not later than 15 working days from the date of registration (decision on refusal when extending the period - 15 working days).

Temporarily imported CVs are exported without a conclusion for export or license.

Export of personal awards is carried out by the awarded individual without registration of the conclusion upon presentation to the customs authorities of the award certificates. Awards may be exported by relatives of the deceased owner (for permanent residency to another country) if there is an export conclusion. The CVs being on the wanted list are exported only for the purpose of their return to the owner or other legal holder.

Temporary export of the CVs is carried out for the following purposes:

- organizing and holding of exhibitions, presentations;
- carrying out of restoration work and scientific research;
- performing of touring and concert activities;
- organizing and conducting of religious rites and ceremonies;
- personal use.

The time limit for the CV temporary export, taking into account its extension, is 5 years. Temporarily exported CVs cannot be used as security for obligations.

A musical instrument or a bow, declared for temporary export, classified as the CVs according to the results of the examination, must have a passport containing an expert opinion, information about the instrument and its owner and about the inclusion of the instrument in the non-state part of the Museum Fund of the Russian Federation. If, according to the results of the examination, the instrument is not classified as a CV, a record is made in the product passport stating that there is no authorization procedure for its export from the territory of the EEU.

Passports are issued in accordance with Order No. 1544 of the Ministry of Culture of Russia dated December 2, 2020.

The CVs for which no export authorization procedure has been established may be exported and temporarily exported without the conclusion for export. The authorized body may issue, at the request of the applicant, a notice of non-establishment of the authorization procedure with respect to the transported CV.

Issue of the notice - within 5 working days from the date of registration of the corresponding application (notice of refusal - within 5 days).

Within 10 working days after the actual return of the CVs after temporary export the depositories of the CVs shall notify the authorized body in writing of their return.

Within 10 working days from the date of actual return after the temporary export of the CVs not subject to export without the obligation of their reverse import, individuals and not specified above legal persons shall notify the authorized body in writing about the CV return.

In case of failure to receive the notification of return after temporary export of the CVs within 30 working days after the expiration of the period of temporary export of the CV, the authorized body shall notify the law enforcement authorities.

Marking of a musical instrument or a bow, classified as the CVs by the results of the examination, consists in applying means of identification - chemical and RF tags.

Identification of the musical instrument or bow and the expert report is carried out prior to the procedure of marking the musical instrument or the bow. Application of markings on the musical instrument or bow is recorded in the passport. Information on the application of markings is entered into the Unified Database of Musical Instruments and Bows (RF Government Decree No. 102 dd. 02.02.2021) within 1 working day from the day of applying the markings.

The CVs illegally imported/exported are subject to detention and may be handed over to the authorized body for examination.

In cases of theft and export of the CVs, the authorized body assists the owners in bringing an action of detinue.

THE LIST OF ITEMS PROHIBITED FOR TRANSPORTATION AND IMPORTATION

- 1. Explosives, explosive devices and objects filled with them:
 - all kinds of gunpowder, in any package and in any quantity;
 - service cartridges (including small-caliber cartridges);
 - cartridges for gas weapons;
 - hunting caps (pistons);
 - pyrotechnics: signal and lighting flares, signal cartridges, landing bombs, smoke cartridges (bombs), demolition matches, sparklers, railway firecrackers;
 - TNT, dynamite, toluene, ammonal and other explosives;
 - detonating caps, electric detonators, electric igniters, detonating and fire-conducting cord, etc.
- 2. Compressed and liquefied gases:
 - household gases (butane-propane) and other gases;
 - mace-outs filled with nerve and tear gases.
- 3. Flammable liquids:
 - acetone;
 - petrol;
 - samples of flammable petroleum products;
 - methanol;
 - methyl acetate (methyl ether);
 - carbon disulfide;
 - ethers;
 - ethyl cellosol;
 - all other flammable liquids.
- 4. Flammable solids:
 - substances that emit heat and combustible gases on contact with water, which may cause self-ignition and fire: potassium, sodium, calcium metal and their alloys, calcium phosphide and others;
 - white, yellow and red phosphorus and all other substances classified as flammable solids;
 - organic peroxides;
 - colloidal nitrocellulose, in granules or flakes, dry or wet, containing less than 25% of water and solvent. Colloidal nitrocellulose, in pieces, wet, containing less than 25% of alcohol. Nitrocellulose, dry or wet, containing less than 30% of solvent or 20% of water.
- 5. Oxidizing substances, organic peroxides, including:
 - ammonium nitrate fertilizers;
 - ammonium nitrate;
 - potassium nitrate;
 - calcium chlorate;
 - hydrogen peroxide, etc.
- 6. Poisonous and toxic substances:
 - any poisonous, potent and toxic substances in liquid or solid state, packed in any container;
 - Drucin;
 - nicotine;
 - strychnine;
 - tetrahydrofurfuryl alcohol;
 - antifreeze;
 - brake fluid;
 - ethylene glycol;
 - mercury;
 - all salts of hydrocyanic acid and cyanic preparations;
 - cyclone, cyanide, arsenic anhydride and all other potent toxic and poisonous substances.
- 7. Self-igniting substances.
- 8. Caustic and corrosive substances
 - strong inorganic acids: hydrochloric, sulfuric, nitric and others;
 - hydrogen fluoride (hydrofluoric) acid and other strong acids and corrosive substances.
- 9. Radioactive materials and their isotopes:
 - intended for diagnostic purposes and treatment;
 - flaw detector heads;
 - calibration sources;

- gamma logging tools;
- uranium nitrate;
- medical drugs and equipment with radioactive elements;
- other equipment that may contain radioactive materials.
- 10. Firearms, gas, pneumatic, cold and mechanical weapons of all kinds:
 - pistols, revolvers, rifles, carbines and other firearms, gas, pneumatic weapons, electroshock devices and their imitators;
 - crossbows, spear guns, cavalry swords, sabers, hatchets, scimitars, broadswords, swords, small swords, bayonets, daggers, cutlasses, stilettos, knives: hunting knives, trooper knives, switchblades, bayonet knives, knives with ejected blades, with locking mechanisms, as well as household knives with a blade length of more than 110 mm.
- 11. Equipment under pressure or vacuum equipment.
- 12. Ferromagnets:
 - any materials included in the category of ferromagnets;
 - magnets and other products made of similar material.
- 13. Precious and rare earth metals.
- 14. Precious metals.
- 15. Cash and cash equivalents.
- 16. Strategic materials.
- 17. Rocket and space systems, military communications and control systems, as well as regulations, standards and specifications for their production and use.
- 18. Uranium, other fissile materials and products made of them.
- 19. X-ray equipment, tools and devices using radioactive substances and isotopes.
- 20. Scientific findings and design output, as well as the results of fundamental exploratory research on the development of weapons and military equipment.
- 21. Cryptographic equipment, as well as regulations, standards and specifications for its production and use.
- 22. Narcotic drugs and psychotropic substances.
- 23. Ethyl alcohol.
- 24. Radioactive waste, explosives that contain precious and rare earth materials or precious stones.
- 25. Special-purpose and other technical devices intended (designed, adapted, programmed) for obtaining information secretly, as well as regulations, standards and specifications for their production and use.
- 26. Animals, furs and skins.
- 27. Human organs.
- 28. Perishable food products (dairy, meat and fish products, vegetables, fruits, bakery products).
- 29. Tools for the extraction (capture) of aquatic biological resources:
 - prefabricated fishing nets, of nodal type, made by machine or manually of synthetic nylon or other polyamide monofilaments with a thread diameter of less than 0.5 mm or mesh size of less than 100 mm (bar length of less than 50 mm);
 - prefabricated fishing nets, of nodal type, made by machine or manually of other synthetic monofilaments with a thread diameter of less than 0.5 mm and mesh size of less than 100 mm (bar length less than 50 mm);
 - electric traps and capture devices, consisting of electric signal generators, with connected conductors and an accumulator (battery), used jointly for the extraction (capture) of aquatic biological resources by means of electric current.
- 30. Quadrocopters and octocopters:
 - including those purchased by individuals for personal use, classified as unmanned drones included in the list of dual-use goods and technologies that can be used to create weapons and military equipment and to which export control applies.
- 31. Credit cards.
- 32. Items of cultural value:
 - objects and collections of historical, scientific, artistic or other cultural value, associated with significant events in the life of peoples, the development of the society and the state, with the history of science and technology:
 - memorial objects related to the life of prominent politicians, statesmen, national heroes, scientists, literary figures and men of art;
 - items and collections of uniforms and equipment intended for industrial, military and other purposes, created more than 50 years ago;
 - items of equipment, devices, tools, hardware, machinery for scientific, industrial, domestic and military purposes and/or their components, created more than 50 years

ago;

- items obtained as a result of archaeological excavations and their fragments.
- items of artistic value (with the exception of paintings, sculptures and graphic works, objects of decorative and applied art, design projects, installations, children's creative works created less than 50 years ago, as well as household items, regardless of the time of their creation, not registered with the state and classified as cultural objects as a result of expert review):
 - paintings, sculptures;
 - - graphic works and original graphic printing plates;
 - - author's design projects, installations, art compositions and arrangements;
 - items of religious worship of various faiths;
 - $\circ \quad$ items of decorative arts;
 - - decorated weapons.
- components and fragments of architectural, historical monuments and pieces of monumental art;
- print media published more than 50 years ago;
- manuscripts, documentary records, archives, including audio, photo and film archives created more than 50 years ago;
- unique and rare musical instruments, including authentic folk instruments created more than 50 years ago (with the exception of machine-made (manufactured) musical instruments, including bow instruments (violin, viola, cello, double bass) and bows that are not unique or rare; a certificate may be required;
- postage signs (postage stamps and miniature sheet), marked postcards and envelopes, tax and similar stamps created more than 50 years ago;
- coins, bonds, banknotes and securities created more than 50 years ago;
- ancient orders and medals (with the exception of the personal awards that can be worn according to order cards or merit certificates, exported by the awarded persons or their heirs, as well as badges), commemorative tokens and lapel buttons, desktop medals and stamps created more than 50 years ago;
- rare specimens and collections of flora and fauna, objects of interest to such fields of science as anatomy, paleontology and mineralogy, including:
 - plants, animals and their parts, regardless of the method of preservation (including herbariums, stuffed animals, shells, etc.);
 - artificial or natural preparations of whole organisms (including minerals), individual organs, their parts or systems;
 - remnants of fossil organisms and/or their parts (including their prints), regardless of integrity;
 - samples and collections of minerals (except synthetic ones), rocks and natural non-crystalline substances of terrestrial and extraterrestrial origin.
- 33. Special technical devices intended for obtaining information secretly (without the knowledge of the person under surveillance). For example: listening devices, spy cameras, devices for computer espionage and other special espionage equipment.
- 34. Disinfectants, rodent and insect control substances (to be used at home, in medical institutions and other facilities (except for those used in veterinary medicine)).
- 35. Potentially hazardous chemical and biological substances and their derivatives that pose a potential danger to humans (except for medical drugs), individual natural or artificial substances (compounds) that may produce an adverse effect on human health and on the environment when being manufactured, used, transported or processed, as well as in household use.
- 36. Water treatment materials, equipment and devices intended to be used in drinking water supply systems.
- 37. Personal hygiene products for adults.
- 38. Products intended for contact with food products (except utensils, cutlery, processing equipment and packaging (closures)).
- 39. Data stored on printed, audiovisual and other storage media prohibited for import into the customs territory of the Customs Union, for export from the customs territory of the Customs Union and for transit through the customs territory of the Customs Union.

COMMON LIST OF GOODS SUBJECT TO VETERINARY CONTROL (SUPERVISION)

Code in accordance with EAEU CN of FEA	Description of goods	Note
0101	Live horses, asses, mules and hinnies	
0102	Live bovine animals	
0103	Live pigs	
0104	Live sheep and goats	
0105	Live poultry, i.e fowls (Gallus domesticus), ducks, geese, turkeys and guinea fowls	
0106	Other live animals	
0201	Meat of bovine animals, fresh or chilled	
0202	Meat of bovine animals, frozen	
0203	Meat of swine fresh, chilled or frozen	
0204	Lamb or chevon fresh, chilled or frozen	
0205 00	Meat of horses, asses, mules or hinnies, fresh, chilled or frozen	
0206	Edible offal of bovine animals, swine, sheep, goats, horses, asses, mules or hinnies, fresh, chilled or frozen	
0207	Meat and edible offal of poultry specified in heading 0105 of the EAEU CN of FEA, fresh, chilled or frozen	
0208	Other meat and edible meat offal, fresh, chilled or frozen	
0209	Pig fat, free of lean meat, and poultry fat, not rendered or otherwise extracted, fresh, chilled, frozen, salted, in brine, dried or smoked	
	ecision No. 859 of the Commission of the Cust the Cust the Council of the Eurasian Economic Commission	
0210	Meat and edible meat offal, salted, in brine, dried or smoked; edible flours of meat or meat offal	
(as amended by Data 12.11.2014)	ecision No. 102 of the Council of the Eurasian	Economic Commission dd.
0301	Live fish	
0302	Fish, fresh or chilled, excluding fish fillets and other fish meat of heading 0304 of the EAEU CN of FEA	
0303	Fish, frozen, excluding fish fillets and fish meat of heading 0304 of the EAEU CN of FEA	
	ecision No. 102 dd. 12.11.2014 and Decision No. ian Economic Commission)	5. 23 dd. 17.05.2017 of the
0304	Fish fillets and other fish meat (whether or not minced), fresh, chilled or frozen	
0305	Fish, dried, salted or in brine; smoked fish, whether or not cooked before or during the smoking process;	

	flours, meals and pellets of fish, fit for human consumption	
0306	Crustaceans, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked crustaceans, whether in shell or not, whether or not cooked before or during the smoking process; crustaceans, in shell, cooked by steaming or by boiling in water, whether or not chilled, frozen, dried, salted or in brine; flours, meals and pellets of crustaceans, fit for human consumption	
0308	Aquatic invertebrates other than crustaceans and molluscs, live, fresh, chilled, frozen, dried, salted or in brine; smoked aquatic invertebrates other than crustaceans and molluscs, whether or not cooked before or during the smoking process; flours, meals and pellets of aquatic invertebrates other than crustaceans and molluscs, fit for human consumption	
0401	Milk and cream, not concentrated nor containing added sugar or other sweetening matter (as amended by Decision No. 57 of the Commission of the Customs Union dd. 02.03.2011)	
0402	Milk and cream, concentrated or containing added sugar or other sweetening matter	
0403	Buttermilk, curdled milk and cream, yogurt, kephir and other fermented or acidified milk and cream, whether or not concentrated or containing added sugar or other sweetening matter or flavoured or containing added fruit, nuts or cocoa	
0404	Whey, whether or not concentrated or containing added sugar or other sweetening matter; products consisting of natural milk constituents, whether or not containing added sugar or other sweetening matter, not elsewhere specified or included	
0405	Butter and other fats and oils derived from milk; dairy spreads	
0406	Cheese and curd	
(as amended by Decis	ion No. 102 of the Council of the Eurasian Economic Co	ommission dd. 12.11.2014)
0407 (as amended by Decision No. 859 of the Commission of the Customs Union dd.09.12.2011)	Birds' eggs, in shell, fresh, preserved or cooked	
0408	Birds' eggs, not in shell, and egg yolks, fresh, dried, cooked by steaming or by boiling in water, moulded, frozen or otherwise preserved, whether or not containing added sugar or other sweetening matter	
0408	Birds' eggs, not in shell, and egg yolks, fresh, dried, cooked by steaming or by boiling in water, moulded, frozen or otherwise preserved, whether or not containing added sugar or other sweetening matter	- as regards epizootic well-being
0409 00 000 0	Natural honey	
0410 00 000 0	Edible products of animal origin, not elsewhere	

0502 Po	ork or boar bristle; badger or other hair used for	
br	rush making; their wastes	
fis	uts, bladders and stomachs of animals (other than sh), whole and pieces thereof, fresh, chilled, frozen, alted, in brine, dried or smoked	
fis	uts, bladders and stomachs of animals (other than sh), whole or pieces thereof, fresh, chilled, frozen, alted, in brine, dried or smoked	
do w th	kins and other parts of birds, with their feathers or own, feathers and parts of feathers (whether or not <i>v</i> ith trimmed edges) and down, not further worked nan cleaned, disinfected or treated for preservation; owder and waste of feathers or parts of feathers	
e> tre	ones and horn pith, unprocessed, defatted, xposed to primary processing (without shaping), reated with acid or de-gelled; powder and wastes nereof	
hc ur	vory, tortoiseshell, whalebone and whalebone hair, orns, antlers, hooves, nails, claws and beaks, nprocessed or exposed to primary processing without shaping); powder and wastes thereof	
m be pr	vory, tortoiseshell, bone of a whale or other marine nammals, horns, antlers, hooves, nails, claws and eaks, unprocessed or exposed to primary rocessing (without shaping); powder and wastes nereof	
	xcluded Decision of the Commission of the sustoms Union No. 831 dd. 18.10.2011	
bi pr pr	mbergris, castoreum, civet and musk; cantharides; ile, whether or not dried; glands and other animal roducts used in the preparation of pharmaceutical roducts, fresh, chilled, frozen or otherwise rovisionally preserved for short-term storage	
in	nimal products not elsewhere specified or ncluded; dead animals of Chapter 1 or 3 of the EAEU N of FEA, unfit for human consumption	
	xcluded Decision of the Commission of the sustoms Union No. 831 dd. 18.10.2011	
	lorsehair and wastes thereof, including in the form f wadding with or without substrate	
	lunter's trophies, stuffed animals, including xposed to taxidermy treatment or preserved	
	eans	If declared for use in veterinary medicine, including in animal feed
ex 1001 19 000 0 Du	urum wheat (feed grain only)	
ex 1001 99 000 0 So	oft wheat (feed grain only)	
	ye (feed grain only)	
ex 1003 90 000 0 Ba	arley (feed grain only)	

ex 1004 90 000 0	Oats (feed grain only)	
ex 1005 90 000 0	Other corn (feed grain only)	
ex 1201 90 000 0	Soya beans (feed grain only)	
1001 19 000 0 (feed grain only) (as amended by	Durum wheat	
Decision No. 859 of the Commission of the Customs Union dd.09.12.2011)		
1001 99 000 0 (feed grain only)	Soft wheat	
(as amended by Decision No. 859 of the Commission of the Customs Union		
dd.09.12.2011) 1002 90 000 0 (feed	Pup	
grain only) (as amended by Decision No. 859 of	Rye	
the Commission of the Customs Union dd.09.12.2011)		
1003 90 000 0 (feed grain only) (as amended by	Barley	
Decision No. 859 of the Commission of the Customs Union dd.09.12.2011)		
1004 90 000 0 (feed grain only)	Oats	
(as amended by Decision No. 859 of the Commission of the Customs Union		
dd.09.12.2011) 1005 90 000 0 (feed grain only)	Other corn	
1201 90 000 0 (feed grain only) (as amended by	Soya beans	
Decision No. 859 of the Commission of the Customs Union		
dd.09.12.2011)		
ex 1208	Flours and meals of seeds or fruits of oil crops (except mustard seeds), used for animal feed	
ex 1211	Plants and parts thereof (including seeds and fruits), used for insecticidal or similar purposes, or in veterinary medicine, fresh or dried, whether or not	If declared for use in veterinary medicine, including in animal feed
ex 1212 99 950 0	whole, chopped, crushed or ground	
(as amended by	Other (bee bread, pollen)	

Decision No. 859 of		
the Commission of		
the Customs Union dd.09.12.2011)		
1213 00 000 0	Cereal straw and husks, unprepared, whether or not	
	chopped, ground, pressed or in the form of pellets	
1214	Rutabagas, leaf beat (mangold), fodder roots, hay,	
1214	lucerne, clover, sainfoin, forage kale, lupines, vetches	
	and similar forage products, whether or not in the	
	form of pellets	
ex 1301 90 000 0	Other (propolis)	
(as amended by		
Decision No. 859 of		
the Commission of		
the Customs Union		
dd.09.12.2011)		
1501	Pig fat (including lard) and poultry fat, other than	
(as amended by	that of heading 0209 or 1503 of the EAEU CN of FEA	
Decision No. 859 of		
the Commission of		
the Customs Union dd.09.12.2011)		
1502	Fats of bovine animals, sheep or goats, other than	
(as amended by	those of heading 1503 of the EAEU CN of FEA	
Decision No. 859 of	those of heading 1903 of the LALO ON OFTLA	
the Commission of		
the Customs Union		
dd.09.12.2011)		
1503 00	Lard stearin, lard oil, oleostearin, oleo-oil and tallow	
	oil, not emulsified or mixed or otherwise prepared	
1504	Fats and oils and their fractions, of fish or marine	
	mammals, whether or not refined, but not chemically	
	modified	
1505 00	Wool grease and fatty substances derived therefrom	
	(including lanolin)	
1506 00 000 0	Other animal fats and oils and their fractions,	
1516.10	whether or not refined, but not chemically modified	
1516 10	Animal fats and oils and their fractions, partly or wholly hydrogenated, inter-esterified, re-esterified or	
	elaidinised, whether or not refined, but not exposed	
	to further processing	
1516 20	Vegetable fats and oils and their fractions	If declared for use in veterinary
	5	medicine, including in animal
		feed
	Animal or vegetable fats and oils and their fractions,	If declared for use in veterinary
	boiled, oxidized, dehydrated, sulfurized, blown,	medicine, including in animal
	polymerized by heat in vacuum or in inert gas or	feed
	otherwise chemically modified, excluding those of	
	heading 1516 of the EAEU CN of FEA; inedible mixtures or preparations of animal or vegetable fats	
	or oils or of fractions of different fats or oils of	
	Chapter 15 of the EAEU CN of FEA, not elsewhere	
	specified or included	
ex 1518 00, ex 2102,	Feed additives	
ex 2309, ex 2936,		
ex 3002, ex 3203 00,		
ex 3302, ex 3504 00,		

0.507 0.000		[]
ex 3507, ex 3808,		
ex 3823, ex 3824		
See the previous		
version Decision No. 23 dd. 17.05.2017 of		
the Council of the		
EEC		
ex 3824		
1521 90	Beeswax and other insect waxes and spermaceti,	
152190	whether or not coloured or refined	
1601 00		
	Sausages and similar products of meat, meat offal or blood ; food preparations based on these	
	products	
1602		
1002	Other prepared or preserved products of meat, meat offal or blood	
1(00.00		
1603 00	Extracts and juices of meat, fish or crustaceans,	
1004	molluscs or other aquatic invertebrates	
1604	Prepared or preserved fish; sturgeon roe and its substitutes prepared from fish eggs	
1605		
1605	Prepared or preserved crustaceans, molluscs and	
av 1001 00 010 0	other aquatic invertebrates	
ex 1901 90 910 0	Food preparations of raw materials of headings	
	0401 to 0404 of the EAEU CN of FEA, containing no	
	milkfat or containing less than 1.5% by weight of	
	milkfat, excluding food preparations in powder form	
	of goods of headings 0401 to 0404 of the EAEU CN of FEA	
ex 1901 90 990 0	Food preparations of raw materials of headings	
	0401 to 0404 of the EAEU CN of FEA, containing	
	1.5% by weight of milkfat or more, excluding food	
	preparations in powder form of raw materials of	
	headings 0401 to 0404 of the EAEU CN of FEA, not	
	elsewhere specified or included	
ex 1902 20	Macaroni products with filling, whether thermally	
	treated or not or prepared using another method,	
	containing fish, crustaceans, molluscs or other	
	aquatic invertebrates, sausage, meat, meat offal,	
	blood or other products of Chapter 4 of the EAEU CN	
	of FEA or any combination thereof	
ex 1904 20	Cereals (except for corn) in the form of grain or	
	flakes, or grain treated using another method	
	(except flour and meal), pre-cooked or prepared	
	using another method, containing fish, crustaceans,	
	molluscs or other aquatic invertebrates, sausage,	
	meat, meat offal, blood or other products of Chapter	
	4 of the EAEU CN of FEA or any combination thereof	
ex Chapter 20	Products from the processing of vegetables, fruits,	
	nuts or other parts of plants and mixtures thereof	
	containing sausage, meat, meat offal, blood, fish or	
	crustaceans, molluscs or other aquatic	
	invertebrates, or other products of Chapter 4 of the	
	EAEU CN of FEA or any combination thereof	
ex 2102 20	Inactive yeasts ; other dead single-cell	
	microorganisms used for animal feed	
ex 2104	Soups and broths and preparations therefor (except	
	vegetable); homogenised composite food	
	preparations, containing sausage, meat, meat offal,	

[bland fich any standard mally and an other any stic	1
	blood, fish, crustaceans, molluscs or other aquatic invertebrates, or other products of Chapter 4 of the	
	EAEU CN of FEA or any combination thereof	
ex 2105 00	Ice cream, except for ice cream made on the basis of fruit and berries, fruit ice and edible ice	
ex 2106 90 920 0	Food preparations, containing vegetable fats or oils, containing less than 1.5% by weight of milkfat	
ex 2106 90 980 4	Edible mixtures or preparations of animal or vegetable fats or oils or fractions thereof, containing more than 15% by weight of milkfat	
2106 90 980 5	Cheese fondue	
ex 2106 90 980 9	Food preparations, containing milk constituents, not elsewhere specified or included in the EAEU CN of FEA	
ex 2106	Processed cheese and other food preparations containing sausage, meat, meat offal, blood, fish, crustaceans, molluscs or other aquatic invertebrates, or other products of Chapter 4 of the EAEU CN of FEA or any combination thereof	
2301	Flours, meals and pellets, of meat or meat offal, of fish or of crustaceans, molluscs or other aquatic invertebrates, unfit for human consumption; greaves	
ex 2302	Bran, sharps and other residues, whether or not in the form of pellets, derived from the sifting, milling or other working of cereals or of leguminous plants, used for animal feed	
ex 2303	Residues of starch manufacture and similar residues, beet-pulp, bagasse, sugar cane pulp and other waste of sugar manufacture, brewing or distilling dregs and waste, whether or not in the form of pellets, used for animal feed	
ex 2304 00 000	Oilcake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of soya-bean oil, used for animal feed	
ex 2306	Oilcake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of vegetable fats or oils, other than soya-bean or groundnut waste, used for animal feed	
ex 2306	Oilcake and other solid residues resulting from the extraction of vegetable fats or oils, other than waste of heading 2304 or 2305, whether or not ground or in the form of pellets, used for animal feed	
2308 00	Vegetable materials and vegetable waste, vegetable residues and by-products, whether or not in the form of pellets, of a kind used in animal feeding, not elsewhere specified or included	
2309	Products used for animal feed	
ex Chapter 29	Organic chemical compounds (for use in veterinary medicine)	
ex Chapter 30	Pharmaceutical products (for use in veterinary medicine)	
3101 00 000 0	Animal or vegetable fertilisers, whether or not mixed together or chemically treated; fertilisers produced by the mixing or chemical treatment of animal or	

	vegetable products	
ex 3501	Casein, caseinates and other casein derivatives	
3502	Albumins (proteins) (including concentrates of two or more whey proteins containing more than 80% by mass of whey proteins in terms of dry substance), albuminates and other albumin derivatives	
3503 00	Gelatin (including gelatin in rectangular (including square) sheets, whether or not surface-worked or coloured) and gelatin derivatives; isinglass; other glues of animal origin, excluding casein glues of heading 3501 of the EAEU CN of FEA	
3504 00 See the previous version Decision No. 43 dd. 02.07.2013 of the Council of the EEC ex 2852 10 000 2, ex 2852 10 000 2, ex 2852 90 000 2, ex 2852 90 000 7 See the previous version Decision No. 73 dd. 24.08.2012 of the Council of the EEC ex 2852 10 000 9, 2852 90 000 2, ex 2852 90 000 8	Peptones and their derivatives; other protein substances and their derivatives, not elsewhere specified or included; skin or hide powder, whether or not chromed	
ex 3507	Ferments (enzymes); prepared enzymes not elsewhere specified or included (for use in veterinary medicine)	
ex 3808	Insecticides, rodenticides, disinfectants and similar products, put up in forms or packings for retail sale or as preparations or articles (for use in veterinary medicine)	
ex 3821 00 000 0	Culture media for the development of micro-organisms, for veterinary use	
ex 3822 00 000 0	Diagnostic or laboratory reagents on a backing, prepared diagnostic or laboratory reagents whether or not on a backing, other than those of heading 3002 or 3006 of the EAEU CN of FEA, for use in veterinary medicine; certified reference materials, for use in veterinary medicine	
4101	Raw hides and skins of bovine (including buffalo) or equine animals (fresh, or salted, dried, limed, pickled or otherwise preserved, but not tanned, parchment-dressed or further prepared), whether or not dehaired or split	
4102	Raw skins of sheep or lambs (fresh, or salted, dried, limed, pickled or otherwise preserved, but not tanned, parchment-dressed or further prepared), whether or not with wool on or split, other than those excluded by note 1(c) to Chapter 41 of the EAEU CN of FEA	

4103	Other raw hides and skins (fresh, or salted, dried,	
	limed, pickled or otherwise preserved, but not tanned, parchment-dressed or further prepared),	
	whether or not dehaired or split, other than those	
	excluded by note 1(b) or 1(c) to Chapter 41 of the	
	EAEU CN of FEA	
4102	Raw skins of sheep or lambs (fresh, or salted, dried,	
	limed, pickled or otherwise preserved, but not	
	tanned, parchment-dressed or further prepared),	
	whether or not with wool on or split, other than those excluded by note 1(c) to this Chapter	
4103	Other raw hides and skins (fresh, or salted, dried,	
	limed, pickled or otherwise preserved, but not	
	tanned, parchment-dressed or further prepared),	
	whether or not dehaired or split, other than those	
4006 00 000 0	excluded by note 1(b) or 1(c) to this Chapter	
4206 00 000 0	Articles of gut (other than silkworm gut), of goldbeater's skin, of bladders or of tendons	
4301	Raw furskins (including heads, tails, paws and other	
	pieces or cuttings, suitable for furriers' use), other	
	than raw hides and skins of headings 4101, 4102 or	
F001 00 000 0	4103 of the EAEU CN of FEA	
5001 00 000 0	Excluded Decision of the Commission of the Customs Union No. 831 dd. 18.10.2011	
5002 00 000 0	Excluded Decision of the Commission of the Customs Union No. 831 dd. 18.10.2011	
5003 00 000 0	Excluded Decision of the Commission of the Customs Union No. 831 dd. 18.10.2011	
5101	Wool, not carded or combed	
5102	Fine or coarse animal hair, not carded or combed	
5103	Waste of wool or of fine or coarse animal hair,	
5105	including yarn waste but excluding garnetted stock	
ex 9508 10 000 0	Animals of travelling circuses and travelling	
	menageries	
ex 9705 00 000 0	Collections and collectors' pieces of zoological,	
	anatomical and palaeontological animals (other than exhibits held in museums)	
ex 3923,	Machinery and equipment for the conveyance,	
ex 3926,	keeping, temporary holding of animals of all kinds,	
ex 4415,	as well as equipment for transportation of raw	
ex 4416 00 000 0, ex 4421,	materials (products) of animal origin, used	
ex 4421, ex 7020 00,		
ex 7309 00,		
ex 7310,		
ex 7326,		
ex 7616, ex 8436 21 000 0,		
ex 8436 29 000 0,		

ex 8436 80 900 0,	
(as amended by	
Decision No. 859 of	
the Commission of	
the Customs Union	
dd.09.12.2011)	
ex 8606 91 800 0,	
ex 8609 00,	
ex 8716 39 800	

QUARANTINED PRODUCTS (QUARANTINED CARGOES, QUARANTINED MATERIALS, QUARANTINED GOODS) OF HIGH PHYTOSANITARY RISK

Description	Code of the EAEU CN of FEA
Live mites, thread worms and insects for research purposes	New version Decision No. 8 of the Council of the EEC dd. 12.02.2016 ex 0106 41 000 8, ex 0106 49 000 1 See the previous version Decision No. 859 of the Commission of the Customs Union dd. 09.12.2011 ex 0106 41 000, ex 0106 49 000
Bulbs, tubers, tuberous roots, corms, crowns and rhizomes, dormant, in growth or in flower; chicory plants and roots other than roots of heading 1212	0601
Sets and kits for plant cultivation, containing seeds and grounds, without soil	ex 0601, ex 0703, ex 1209
(introduced by Decision No. 92 of the Council of the Eurasian Economic Con	nmission dd. 30.10.2020)
New version Decision No. 93 of the Council of the EEC dd.	14.09.2021
Other live plants (including their roots), cuttings and slips; mushroom spawn	0602
Other live plants (including their roots), cuttings and slips	0602 (except 0602 90 100 0)
Cut flowers and flower buds of a kind suitable for bouquets or for ornamental purposes, fresh	0603 11 000 0 - 0603 19 700 0 See the previous version Decision No. 318 of the Commission of the Customs Union dd. 18.06.2010 0603 11 000 0 - 0603 19 800 0
Cut flowers and flower buds of a kind suitable for bouquets or for ornamental purposes, dried	ex 0603 90 000 0
Christmas trees	0604 20 200 0
(as amended by Decision No. 859 of the Commission of the Customs Ur	nion dd. 09.12.2011)
Coniferous tree branches	0604 20 400 0
(as amended by Decision No. 859 of the Commission of the Customs Ur	· · · · · · · · · · · · · · · · · · ·
Foliage, branches and other parts of plants, without flowers or flower buds, and grasses, suitable for bouquets or for ornamental purposes, fresh, dried, dyed, not further prepared	ex 0604 20 900 0, ex 0604 90 910 0
(as amended by Decision No. 859 of the Commission of the Customs Ur	nion dd. 09.12.2011)
Potatoes, fresh or chilled	0701
Tomatoes, fresh or chilled	0702 00 000
Onions, shallots, garlic, leeks and other alliaceous vegetables, fresh or chilled	0703
Cabbages, cauliflowers, kohlrabi, kale and similar edible brassicas, fresh or chilled	0704
Lettuce (Lactuca sativa) and chicory (Cichorium spp.), fresh or chilled	0705

Carrots, turnips, salad beetroot, salsify, celeriac, radishes and similar edible roots, fresh or chilled	0706
Cucumbers and gherkins, fresh or chilled	0707 00
Leguminous vegetables, shelled or unshelled, fresh or chilled	0708
Other vegetables, fresh or chilled	0709
Hybrid sweet corn (Zea mays var. saccaharata) for sowing	0712 90 110 0
Dried leguminous vegetables, shelled, whether or not skinned or split	0713
Manioc, arrowroot, salep, Jerusalem artichokes, or topinambur, sweet potatoes, or batata, and similar roots and tuber crops with high starch or inulin	ex 0714
content, fresh, chilled, or dried, whether or not sliced; sago pith Coconuts, Brazil nuts and cashew nuts, fresh or dried, whether or not shelled or peeled	0801
Other nuts, fresh or dried, whether or not shelled or peeled	0802
Bananas, including plantains, fresh or dried	0803
(as amended by Decision No. 73 of the Council of the Eurasian Economic Com	mission dd. 24.08.2012)
Dates, figs, pineapples, avocados, guavas, mangoes and mangosteens or garcinia, fresh or dried	0804
Citrus fruit, fresh or dried	0805
Grapes, fresh or dried	0806
Melons (including watermelons) and papayas, fresh	0807
Apples, pears and quinces, fresh	0808
Apricots, cherries, peaches (including nectarines), plums and sloes, fresh	0809
Other fruit, fresh	0810
Fruit, dried, other than that of headings 0801 - 0806; mixtures of nuts or dried fruits of this Chapter	0813
Unroasted coffee, whether or not decaffeinated	ex 0901 11 000,
	ex 0901 12 000
Wheat and meslin	1001
Rye	1002
(as amended by Decision No. 859 of the Commission of the Customs Un	
Barley (it a state of the state	1003
(as amended by Decision No. 859 of the Commission of the Customs Un	,
Oats	1004
(as amended by Decision No. 859 of the Commission of the Customs Un	/
Corn	1005
Rice	1006
Grain sorghum	1007
(as amended by Decision No. 859 of the Commission of the Customs Un	,
Buckwheat, millet and canary seed; other cereals	1008
Wheat or meslin flour	1101 00
Cereal flours other than of wheat or meslin	1102
Cereal groats, meal and pellets	1103
Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled), except rice of heading 1006; germ of cereals, whole, rolled, flaked or ground	1104
Flour, meal and powder of the dried leguminous vegetables of heading 0713	1106 10 000 0
Malt, whether or not roasted	1107
	1201
Soya beans, whether or not broken	
(as amended by Decision No. 859 of the Commission of the Customs Un Ground nuts, not roasted or otherwise cooked, whether or not shelled or broken	1202
broken	1000.00.000.0
Copra	1203 00 000 0

Linseed, whether or not broken	1204 00
Rape or colza seeds, whether or not broken	1204 00
Sunflower seeds, whether or not broken	1206 00
Other oil seeds and oleaginous fruits, whether or not broken	1200 00
Flours and meals of oil seeds or oleaginous fruits, other than those of mustard	1208
Seeds, fruit and spores, of a kind used for sowing	1209
Plants and parts thereof (including seeds and fruits), of a kind used primarily in perfumery, in pharmacy or for insecticidal, fungicidal or similar purposes,	1211 (except 1211 30 000 0,
fresh or dried, whether or not cut, crushed or powdered	1211 40 000 0)
Sugar beet	1212 91
Locust beans, including seeds	1212 92 000 0,
	1212 99 410 0,
	1212 99 490 0
(as amended by Decision No. 859 of the Commission of the Customs Ur	ion dd. 09.12.2011)
New version Decision No. 8 of the Council of the EEC dd. 1	2.02.2016
Kernels of apricots, peaches (including nectarines) or of plums and unroasted	ex 1212 94 000 0,
stones thereof; chicory roots of the variety Cichorium intybus sativum	ex 1212 99 950 0
Kernels of apricots, peaches (including nectarines) or of plums and stones	
thereof; chicory roots of the variety Cichorium intybus sativum	ex 1212 99 950 0
(as amended by Decision No. 859 of the Commission of the Customs L	· · · · · · · · · · · · · · · · · · ·
Cereal straw and husks, unprepared, whether or not chopped, ground, pressed,	ex 1213 00 000 0,
other than in the form of pellets	ex 1401 90 000 0
(as amended by Decision No. 859 of the Commission of the Customs L	
Rutabagas, leaf beat (mangold), fodder roots, hay, lucerne, clover, sainfoin, forage kale, lupines, vetches and similar forage products, not in the form of pellets	ex 1214
Cocoa beans, whole or broken, raw or roasted	1801 00 000 0
Cocoa shells, husks, skins and other cocoa waste	1802 00 000 0
Bran, sharps and other residues, not in the form of pellets, derived from the sifting, milling or other working of cereals or of leguminous plants	ex 2302
Oilcake and other solid residues, whether or not ground, not in the form of pellets, resulting from the extraction of soya-bean oil	ex 2304 00 000
Oilcake and other solid residues, whether or not ground, not in the form of pellets, resulting from the extraction of peanut oil	ex 2305 00 000 0
Oilcake and other solid residues resulting from the extraction of vegetable fats and oils, other than waste of heading 2304 or 2305, whether or not ground, not in the form of pellets	ex 2306
Soil and grounds	New version Decision No. 133 of the Council of the EEC dd. 02.12.2021 Commencement date of the version - 02.01.2022.
	ex 2530 90 000 9, ex 3824 99 960 8 See the previous version Decision No. 154 dd. 21.12.2016 of the Council of the EEC The version is valid till 01.01.2022 (inclusive)
	ex 2530 90 000 9, ex 3824 99 960 9

	See the previous version Decision No. 8 dd. 12.02.2016 of the Council of the EEC ex 2530 90 000 9, ex3824 90 970 8 See the previous version Decision No. 318 of the Commission of the Customs Union dd. 18.06.2010 ex 2530 90 000 9
(as amended by Decision No. 859 of the Commission of the Customs Union dd.	
of the Council of the Eurasian Economic Commission dd. 28.	,
Peat (including peat litter), whether or not agglomerated	2703 00 000 0
Live phytopathogenic bacteria, viruses for research purposes only	New version Decision No. 133 of the Council of the EEC dd. 02.12.2021 Commencement date of the version - 02.01.2022.
	ex 3002 49 000, ex 3002 59 000 0, ex 3002 90 800 0 See the previous version Decision No. 318 of the Commission of the Customs Union dd. 18.06.2010 The version is valid till 01.01.2022 (inclusive)
	ex 3002 90 500 0, ex 3002 90 900 0
Animal or vegetable fertilisers, whether or not mixed together or chemically treated; fertilisers produced by the mixing or chemical treatment of animal or vegetable products	3101 00 000 0
Fuel wood in logs, billets, twigs, fagots or similar forms	New version Decision No. 154 of the Council of the EEC dd. 21.12.2016 4401 11 000, 4401 12 000 See the previous version Decision No. 318 of the Commission of the Customs Union dd. 18.06.2010 4401 10 000
Coniferous wood in chips or particles	4401 21 000 0
Hard wood in chips or particles	4401 22 000 0
Sawdust and wood waste and scrap, not agglomerated	New version Decision No. 133 of the Council of the EEC dd. 02.12.2021 Commencement date of the version - 02.01.2022. 4401 41 000 0, 4401 49 000 0

	See the previous version Decision No. 154 dd. 21.12.2016 of the Council of the EEC
	The version is valid till 01.01.2022 (inclusive) 4401 40
	See the previous version Decision No. 318 of the Commission of the Customs Union dd. 18.06.2010 ex 4401 39
(as amended by Decision No. 859 of the Commission of the Customs Ur	
Wood in the rough, whether or not stripped of bark or sapwood, or roughly squared	New version Decision No. 154 of the Council of the EEC dd. 21.12.2016 ex 4403 (except 4403 11 000, 4403
	12 000) See the previous version Decision No. 318 of the Commission of the Customs Union dd. 18.06.2010
	ex 4403 (except 4403 10 000)
(as amended by Decision No. 859 of the Commission of the Customs Ur	
	non dd. 09.12.2011)
Hoopwood; split poles; piles, pickets and stakes of wood, pointed but not sawn lengthwise; wooden sticks, roughly trimmed but not turned, bent or otherwise worked, for the manufacture of walking sticks, umbrellas, tool handles or the like; chipwood and the like	4404
lengthwise; wooden sticks, roughly trimmed but not turned, bent or otherwise worked, for the manufacture of walking sticks, umbrellas, tool handles or the	4404
lengthwise; wooden sticks, roughly trimmed but not turned, bent or otherwise worked, for the manufacture of walking sticks, umbrellas, tool handles or the like; chipwood and the like	4404
lengthwise; wooden sticks, roughly trimmed but not turned, bent or otherwise worked, for the manufacture of walking sticks, umbrellas, tool handles or the like; chipwood and the like (as amended by Decision No. 859 of the Commission of the Customs Ur	4404 nion dd. 09.12.2011) New version Decision No. 133 of the Council of the EEC dd. 02.12.2021 Commencement date of the version - 02.01.2022. ex 1404 90 000 8, ex 4401 39 000 0,
lengthwise; wooden sticks, roughly trimmed but not turned, bent or otherwise worked, for the manufacture of walking sticks, umbrellas, tool handles or the like; chipwood and the like (as amended by Decision No. 859 of the Commission of the Customs Ur	4404 nion dd. 09.12.2011) New version Decision No. 133 of the Council of the EEC dd. 02.12.2021 Commencement date of the version - 02.01.2022. ex 1404 90 000 8, ex 4401 39 000 0, ex 4401 49 000 0 See the previous version Decision No. 154 dd. 21.12.2016 of the Council of the EEC The version is valid till 01.01.2022 (inclusive) ex 1404 90 000 8, ex 4401 39 000 0, ex 4401 40 900 0
lengthwise; wooden sticks, roughly trimmed but not turned, bent or otherwise worked, for the manufacture of walking sticks, umbrellas, tool handles or the like; chipwood and the like (as amended by Decision No. 859 of the Commission of the Customs Ur	4404 ion dd. 09.12.2011) New version Decision No. 133 of the Council of the EEC dd. 02.12.2021 Commencement date of the version - 02.01.2022. ex 1404 90 000 8, ex 4401 39 000 0, ex 4401 49 000 0 See the previous version Decision No. 154 dd. 21.12.2016 of the Council of the EEC The version is valid till 01.01.2022 (inclusive) ex 1404 90 000 8, ex 4401 39 000 0,

	ex 4401 39 900 0
(as amended by Decision No. 73 dd. 24.08.2012 and Decision No. 43 dd. 02.07	7.2013 of the Council of the
Eurasian Economic Commission) Railway or tramway sleepers of wood - not impregnated	New version Decision No.
	154 of the Council of the
	EEC dd. 21.12.2016
	4406 11 000 0,
	4406 12 000 0
	See the previous version
	Decision No. 318 of the
	Commission of the
	Customs Union dd. 18.06.2010
	4406 10 000 0
Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed,	4407
sanded or end-jointed, of a thickness of 6 mm	
Sawn wood (including strips and friezes for parquet flooring, not assembled)	ex 4409
continuously shaped (tongued, grooved, rebated, chamfered, V-jointed beaded,	
moulded, rounded or the like) along any of its edges, ends or faces, whether or	
not planed, sanded or end-jointed, other than those treated with paint, protectants, antiseptic agents and other preservatives	
(as amended by Decision No. 859 of the Commission of the Customs Union dd.	09.12.2011)
Packing cases, boxes, crates, drums and similar packings, of wood; cable	ex 4415
drums of wood; pallets, box pallets and other load boards, of wood; pallet	
collars of wood which are a standalone product, or are declared separately	
Formwork for concrete construction work, other than those treated with paint,	ex 4418 40 000 0
protectants, antiseptic agents and other preservatives	
Collections or collectors' pieces of zoological and botanic interest	
	ex 9705 22 000 0,
	ex 9705 29 000 0
	See the previous version Decision No. 318 of the
	Commission of the
	Customs Union dd.
	18.06.2010
	ex 9705 00 000 0

QUARANTINED PRODUCTS (QUARANTINED CARGOES, QUARANTINED MATERIALS, QUARANTINED GOODS) OF LOW PHYTOSANITARY RISK

Description	Code of the EAEU CN of FEA
Powder and waste of feathers or parts thereof	ex 0505 90 000 0
Powder and wastes of bones and corn-horns	ex 0506 90 000 0
Onion, dried, whole, cut, sliced, broken or in powder, but not further prepared	0712 20 000 0
Mushrooms, dried, whole, cut, sliced, broken or in powder, but not further prepared	0712 31 000 0, 0712 32 000 0, 0712 33 000 0, 0712 34 000 0, 0712 39 000 0 See the previous version Decision No. 318 of the Commission of the Customs Union dd. 18.06.2010 0712 31 000 0, 0712 32 000 0, 0712 33 000 0, 0712 39 000 0
Other vegetables, mixtures of vegetables, dried, whole, cut, sliced, broken or in powder, but not further prepared	0712 90 (except 0712 90 110 0)
Coffee roasted, not decaffeinated, except in packages for retail trade	ex 0901 21 000
Coffee roasted, decaffeinated, except in packages for retail trade	ex 0901 22 000
Coffee husks and skins	0901 90 100 0
Green tea (not fermented), except packed for retail trade	0902 10 000, 0902 20 000 0
Black tea (fermented) and partly fermented tea, except packed for retail trade	ex 0902 30 000, 0902 40 000 0
Mate, or Paraguayan tea, except packed for retail trade	0903 00 000 0
Spices, except packed for retail trade	ex 0904 - 0910
Vegetable materials of a kind used primarily for plaiting (for example, bamboos, rattans, reeds, rashes, rosier, raffia), excluding cleaned, bleached or dyed	ex 1401
Cotton linters	1404 20 000 0
Vegetable materials of a kind primarily used in brooms or brushes (for example, broomcorn, piassava, quack grass and istle), in batches, bunches or in bulk Vegetable materials of a kind primarily used for dying and tanning	ex 1404 90 000
(as amended by Decision No. 43 of the Council of the Eurasian Econor	nic Commission dd. 02.07.2013)
Tapioca, except in form of pellets	ex 1903 00 000 0
Mixed spices	ex 2103 90 900 9
Acorns and horse chestnuts	ex 2308 00 400 0
Products used for animal feeding, containing choline chloride, organic-based	New version Decision No. 154 of the Council of the EEC dd. 21.12.2016 ex 2309 90 960 1, ex 2309 90 960 9 See the previous version Decision No. 8 dd. 12.02.2016 of the Council of the EEC ex 2309 90 950 0, ex 2309 90 950 0 See the previous version Decision No. 318 of the

	Commission of the Customs Union dd. 18.06.2010 ex 2309 90 950 0
New version Decision No. 92 of the Council of the EEC dd. 30.10.2020 Other organic-based products used for animal feeding, not in the form of pellets See the previous version Decision No. 318 of the Commission of the Customs Union dd. 18.06.2010 Other products used for animal feeding, not in the form of pellets	New version Decision No. 154 of the Council of the EEC dd. 21.12.2016 ex 2309 90 960 9 See the previous version Decision No. 318 of the Commission of the Customs Union dd. 18.06.2010 ex 2309 90 990 0
Unmanufactured tobacco; tobacco refuse	2401
Henna and basma (not packed in a consumer package)	New version Decision No. 8 of the Council of the EEC dd. 12.02.2016 ex 3203 00 100 9 See the previous version Decision No. 318 of the Commission of the Customs Union dd. 18.06.2010 ex 3203 00
New version Decision No. 8 of the Council of the EEC dd. 12.02.2016 Raw hides or skins of bovines (including buffalo), equine animals, sheep, lamb and other animals (fresh, or salted, dried, limed, pickled or otherwise preserved, but not tanned, parchment-dressed or further prepared), whether or not with hair or wool, whether or not split, except for those exempted by notes 1b and 1c to Chapter 41 of the Eurasian Economic Union's Commodity Nomenclature of Foreign Economic Activity See the previous version Decision No. 318 of the Commission of the Customs Union dd. 18.06.2010 Raw hides or skins of bovines (including buffalo), equine animals, sheep, lamb and other animals (fresh, or salted, dried, limed, pickled or otherwise preserved, but not tanned, parchment-dressed or further prepared), whether or not with hair or wool, whether or not split, except for those exempted by notes 1b and 1c to Chapter 41 of the Customs Code of the Customs Union	ex 4101, ex 4102, ex 4103
New version Decision No. 8 of the Council of the EEC dd. 12.02.2016 Sheets for veneering (including those obtained by slicing laminated wood), for plywood or other similar laminated wood and other wood, obtained by sawning up or splitting lengthwise, planing or peeling, whether or not planed, sanded, spliced or end-jointed of a thickness not exceeding 6 mm, except treated with paint, disinfectants, antiseptics and other preservatives See the previous version Decision No. 318 of the Commission of the Customs Union dd. 18.06.2010 Sheets for veneering (including those obtained by slicing laminated wood), for plywood or other similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not planed, sanded, spliced or end-jointed of a thickness not exceeding 6 mm, except treated with paint, disinfectants, antiseptics and other preservatives	ex 4408
Barrels, casks, tabs, vats and other copper's commodities, and their parts, made of wood, including stave, except treated with paint, disinfectants, antiseptics and other preservatives	ex 4416 00 000 0
Windows, French windows and their frames, except treated with paint, disinfectants, antiseptics and other preservatives	New version Decision No. 133 of the Council of the EEC dd.

	02.12.2021 Commencement date of the version - 02.01.2022. ex 4418 11, ex 4418 19 000 0 See the previous version Decision No. 318 of the Commission of the Customs Union dd. 18.06.2010 The version is valid till 01.01.2022 (inclusive) ex 4418 10
Doors and their frames and thresholds, except treated with paint, disinfectants, antiseptics and other preservatives	New version Decision No. 133 of the Council of the EEC dd. 02.12.2021 Commencement date of the version - 02.01.2022. ex 4418 21, ex 4418 29 000 0 See the previous version Decision No. 318 of the Commission of the Customs Union dd. 18.06.2010 The version is valid till 01.01.2022 (inclusive) ex 4418 20
Shingles and shakes, except treated with paint, disinfectants, antiseptics and other preservatives	ex 4418 50 000 0
Plaits or similar products of plaiting materials, whether or not assembled into strips or bands, except those treated with paint, disinfectants, antiseptics and other preservatives; mats, matting and screens of vegetable materials, except treated with paint, disinfectants, antiseptics and other preservatives	ex 4601
Basketwork, wickerwork and other articles, made directly to shape from plaiting materials, except treated with paint, disinfectants, antiseptics and other preservatives; articles of loofah, except treated with paint, disinfectants, antiseptics and other preservatives	ex 4602
Corrugated paper and paperboard, whether or not perforated	4808 10 000 0
Boxes and cases, of corrugated paper or paperboard	ex 4819 10 000 0
Silkworm cocoons suitable for reeling	5001 00 000 0
Silk waste (including cocoons not suitable for reeling, cocoon thread waste and garneted stock)	5003 00 000 0
Shorn wool, greasy, including wool washed in fleece, not carded or combed	5101 11 000 0
Fine or coarse animal hair, not carded or combed	5102
Noils of wool or of fine animal hair, not carbonated	5103 10 100 0
Cotton, not carded or combed	5201 00
Cotton waste (including yarn waste and garneted stock)	5202
Flax, raw or processed but not spun; flax tow and waste (including yarn waste and garneted stock)	5301
True hemp (Cannabis sativa L.), raw or processed but not spun; tow and waste of true hemp (including yarn waste and garneted stock)	5302
Jute and other textile bast fibers (excluding flax, true hemp and ramie), raw or processed but not spun; tow and waste of these fibers (including yarn waste and garneted stock)	5303
Coconut, abaca (Manila hemp or Musa textiles Nee), ramie or other	5305 00 000 0

vegetable textile fibers, not elsewhere specified or included, raw or
processed but not spun; tow, noils and waste of these fibers (including
yarn waste and garneted stock)