

OBLIGATORY FROM: MARCH 2024



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GLOBALG.A.P. PRODUCT LIST

1 INTEGRATED FARM ASSURANCE (IFA) STANDARD

This 'GLOBALG.A.P. Product List' also covers all products for the Primary Farm Assurance (PFA) standard, the Harmonized Produce Safety Standard (HPSS), the Integrated Farm Assurance benchmarked schemes and checklists (Resembling and Equivalent), GLOBALG.A.P. standards (e.g., Crops for Processing standard, Chain of Custody standard, Compound Feed Manufacturing standard, etc.) and add-ons.

A list with translations of all the products included in the following lists is available at the following link: https://www.globalgap.org/.content/.galleries/documents/GLOBALGAP_product_upload_sheet_en.xlsx

NOTE: This list is not exhaustive and new products can be added on request to and after approval by the GLOBALG.A.P. Secretariat. Send written requests to customer_support@globalgap.org with the following information: product name, scientific name, and any additional information that can assist to make a decision whether or not to accept the product.

1.1 SCOPE: CROPS BASE

Criteria for inclusion into this list of a product are by necessity arbitrary, based on a GLOBALG.A.P. decision.

GLOBALG.A.P. certification cannot be achieved for wild crops such as mushroom, walnut, lychee/litchi, etc. that are not cultivated. Also, GLOBALG.A.P. certification is not possible for crops used for their therapeutic (aromatic), medicinal, or recreational purposes. Medicinal purposes are defined as follows: Any plant used with the specific intent of treating a specific physical illness, disease, and/or mental distress.

Additionally, products for recreational use (e.g., tobacco, betel, opium poppy, marijuana, etc.) are not covered under the GLOBALG.A.P. scope.

1.1.1 Sub-Scope: Fruit and Vegetables – Specialty Crops

Fruit and vegetables, for the purpose of GLOBALG.A.P. certification, are defined by GLOBALG.A.P. in 'Table 1' below.

The range of products can be defined as: products originating from plants which are commonly designated as producing either fruit, vegetables, edible roots, bulbs, tubers, nuts, spices, or herbs, for fresh, cooked or processed consumption by humans.

More details on the specific certifiable product can be added in brackets to the paper certificate, for example mushroom (oyster mushroom), banana (red banana), etc.

NOTE 1: Herbs: Products classified as herbs in general are listed in the product list as individual products, with separate identification numbers.

However, where more than one herb product is grown, residue testing does not have to be performed on each individual product (herb), but according to the risk of the group of "herbs".

Also, the use of plant protection products on herbs is applicable to herbs as a group and not for each individual product (herb).



NOTE 2: Leafy Greens in General: Also called potherbs, greens, vegetable greens, or salad greens, these products' plant leaves are for human consumption, and can sometimes be accompanied by tender petioles and shoots. Examples include, but are not limited to lettuce, cabbages, herbs, celery, spinach, endives, cresstypes, etc.

NOTE 3: Hemp: C. sativa varieties used for purely medicinal or recreational purposes (including psychoactive products) are excluded from the GLOBALG.A.P. scope. "Hemp (industrial)" and "hemp (herb)" with a low level of Tetrahydrocannabinol (THC) can be certified under the GLOBALG.A.P. scope.

According to Brenneisen et al 1987 (www.internationalhempassociation.org/jiha/jiha5210.html), cannabis can be divided into three distinct categories based on the percentage of THC in the upper third of the leaves: drug types (>1% THC) whose products are used recreationally and medicinally; inter-mediate types (>0.3-1.0% THC) with only a small drug potential, depending on the CBD/THC ratio; and fiber types (industrial hemp, fiber hemp) (≤0.3% THC) used for the production of fiber and seeds with no drug potential. Therefore, for the purposes of GLOBALG.A.P. only hemp varieties with ≤0.3% THC, including hemp as ingredient of products for health and well-being (e.g., CBD oil), are covered under the GLOBALG.A.P. scope.

The hemp sampling guidelines to test for THC levels, as issued by the United States Department of Agriculture (USDA), can be followed as a guide: www.ams.usda.gov/sites/default/files/media/SamplingGuidelinesforHemp.pdf

NOTE 4: For Fruit and Vegetables products grown in pots, if the intention is to grow mature plants in pots and sell them to the end consumer (even without mature fruit), the product shall be certified under the Fruit and Vegetables sub-scope. If the edible part of the plant is not present at the time of sale, residue testing is not required. If seedlings are grown in pots and sold as seedlings to producers, the seedlings shall be certified under the Plant Propagation Material sub-scope.

NOTE 5: Sprouts, Microgreens, and Baby Leaf Greens: Sprouts are *not* covered under the GLOBALG.A.P. scope; however, microgreens and baby leaf greens are covered. To determine in which category the particular product falls, please consider the following definitions:

- <u>Sprouts:</u> are the first visible stage of germination, where the only leaf is the cotyledon and no true leaves have been formed as yet. The seed, young stems and cotyledon(s) are edible. Sprouts and the sprouting production process (no matter the age of the plant) are excluded from the GLOBALG.A.P. product list.
- <u>Microgreens (ID 100108):</u> includes the edible shoots, cotyledon(s) and first leaves of salad vegetables and herbs, harvested just after the first true leaves, but before the second set of true leaves have developed. Harvest normally takes place between 2-3 weeks from planting.
- <u>Baby leaf greens (ID 127)</u>: includes all the leafy salad crops that would be harvested at <u>an immature stage</u>. A baby-leaf crop is defined as the young leaves and petioles of any plants grown for harvest beyond the seedling stage (after true leaves have formed) but before the "eight true leaves" stage in other words, any salad crops harvested before possessing eight true leaves will be classed as baby leaves. Specific types of baby leaf greens are listed with separate ID codes. However, if the specific grouping is not available, the baby leaf greens can be listed under this ID code.

NOTE 6: Certification Scope for Nuts: "Hulling" means to remove the outer softer or leafy part of, e.g., nuts. Alternatively, this process is also called "husking". This is covered by IFA because it can be seen as a similar activity to trimming. "Shelling" means to remove the hard brown shell (e.g., of nuts), and this process is not covered by IFA. This is a similar interpretation for products like rice that falls under the sub-scope Combinable Crops.



NOTE 7: Risk Classification of Fruit and Vegetable Products: To maintain GFSI recognition, under the new version(s) of GLOBALG.A.P. IFA (v5.4-1-GFS) and HPSS, it is not possible for the certification body (CB) to inspect only a sample of producers or sites when high-risk crops are produced under the scope of certification. Rather, in the case of high-risk products, the CB shall visit *each* site or producer member.

Therefore, in the Crop Rules 4.1.2 (ii), 4.2 and GR Part III 5.3.2.1 it states that in Option 1 multi-sites with a QMS or Option 2 scenarios, all producers and/or sites with high-risk products shall be included in an annual inspection schedule. No sampling can take place and the products shall be inspected annually. High-risk products include:

- Fresh herbs, leafy greens, lettuce, romaine, spinach, arugula/rocket
- Berries
- Cantaloupe melons
- Any other product associated with known foodborne disease outbreaks

Specific products classed as leafy greens, berries, or herbs, which are categorized as high-risk, are identified by adding a *HR next to the specific product listing. This categorization, however, is not final and may be updated as new information about products becomes available.

a) Leafy Green Vegetables

The highest-risk types of leafy greens are those:

- Having an "open growth" aspect (with leaves not forming in a tight formation or head, e.g., romaine, spinach) as opposed to "closed growth" aspects (tight formation of inner leaves forming a head, e.g., cabbage);
- With edible parts of the leafy green plant grown close to the ground; and/or
- Usually eaten raw.

b) <u>Berries</u>

The way the berries are harvested (machine or non-machine/hand harvest) does not influence their risk classification.

c) Cantaloupe Melons

Due to a history of foodborne disease outbreaks, cantaloupe melon is listed as high-risk. It is also now listed as a separate product in the product list.

1.1.2 Sub-Scope: Combinable Crops – Field Crops

Combinable crops, for the purpose of GLOBALG.A.P. certification, are defined by GLOBALG.A.P. in 'Table 1' below.

The range of products can be defined as: products originating from production systems, which are commonly designated as producing either grain, pulses, fodder, or extracts (oil, sugar, starch, etc.), for cooked or processed consumption by humans or animals, or for use in industry.

Other descriptions for this type of product are "broad-acre crops", "bulk crops", or "arable crops".

NOTE 1: If paddy rice producers use postharvest machinery for rough rice drying, husking, and brown rice packaging of their own rice consecutively on their own farm, these activities may be covered under the Combinable Crops sub-scope.



1.1.3 Sub-Scope: Flowers and Ornamentals

Flowers and ornamentals, for the purpose of GLOBALG.A.P. certification, are defined by GLOBALG.A.P. in 'Table 1' below. Flower and ornamental plants, *not* used for edible purposes, are certified under the sub-scope Flowers and Ornamentals.

For the certificate template the certified species shall always be included e.g., cut flowers – carnations

For the Flowers and Ornamentals sub-scope, the product list only describes *generic categories*. Therefore, in terms of the Flowers and Ornamentals sub-scope, the definitions of parallel production and parallel ownership are as follows:

Parallel Production (PP):

PP is the situation where individual producers, producer members, or producer groups produce the same *species* partly as certified and partly as non-certified. It is also PP where not all the members of a producer group producing a *species* that is registered for certification are included in the scope of the certificate. Example: A producer grows roses. Only a part of the roses production will be certified.

A situation in which a farmer produces one *species* as certified and another *species* as non-certified is not PP (e.g., roses certified and carnations non-certified).

Parallel Ownership (PO):

PO is the situation where individual producers, producer members, or producer groups buy non-certified products of the same *species* they grow under certified production.

Example: A producer grows certified roses and buys non-certified roses from other producer(s).

Classification Guidelines for Generic Listings:

- a. Bamboo and ornamental grass: Woody plants with hollow stems and/or plants from the grass family sold for ornamental purposes
- b. Bedding plant: Plants set into a garden bed or container when it is about to bloom, usually an annual used for display and discarded at the end of the season
- c. Bulb (as end product to end consumer): Bulbs of flowering plants sold directly to the end consumer.
- d. Cactus/Succulent: Plants with thick succulent stems and thorny spines instead of leaves, well adapted in dry areas
- e. <u>Cut flower:</u> Any flowers or flower buds (often with some stem and leaf) that have been grown and cut from the plant bearing it; usually removed from the plant for indoor decorative use
- f. Flowering bulb: Flowering plants, in pots or outside, grown from a bulb or a tuber
- g. Hardy plants: Plants that can tolerate cold winters and frost and can over-winter outdoors
 - (i) <u>Hardy plants deciduous shrub:</u> Hardy shrubs losing their leaves during colder months



- (ii) Hardy plants indeciduous shrub: Hardy shrubs that do not lose their leaves seasonally (therefore evergreen)
- (iii) Hardy plants conifer: Cone-like evergreen hardy plants that bear needle shaped or scale-like leaves
- (iv) Hardy plants hedge plant: Special type of hardy shrubs planted to form a border
- (v) Hardy plants climbing plant: A group of hardy plants with weak stems that climb up trees and other objects by using their stems to twine around a support structure and/or making use of sucking organs
- (vi) Hardy plants rose: A prickly hardy bush or shrub that typically bears various colors of fragrant flowers
- h. House plants: Plants grown indoors (e.g., homes, offices, etc.) for decorative purposes
 - (i) House plants flowering plant: House plants grown specifically for their flowers
 - (ii) House plants green foliage: House plants grown specifically for their green foliage
 - (iii) House plants in pots (mixed varieties): House plants planted in pots that contain a mixture between flowering and foliage plants
 - (iv) House plants orchid: Plants with complex flowers having a large specialized petal (labellum) and also lacking a permanent woody structure
- h. <u>Ornamental gourd:</u> The hard-shelled fruit of any of various plants, whose dried shell is used for ornamental purposes. In this case only the production and harvesting processes are covered, and *not* the drying/curing/preserving process.
- i. Garden plants in pots (mixed varieties): Ornamental plants that will be kept outside in pots and that contain a mixture of different plants
- j. Perennials: Plants living for more than 2 years
 - (i) Perennials flowering plant: Perennial plants grown specifically for their flowers
 - (ii) Perennials green foliage: Perennial plants grown specifically for their green foliage
 - (iii) Perennials ground cover plant: Low dense-growing plants covering the surface of the ground
 - (iv) Perennials aquatic ornamental plant: Water plants (with or without flowers) growing partially or fully in fresh water
- k. Trees: A plant with an elongated stem or trunk, supporting branches and leaves, and tending to be long-lived
- I. Turf: A grass type that keeps the surface layer of the earth together by means of its roots
- Note 1: In the case of the green foliage used with cut flowers in flower arrangements, these plants can be certified under the most applicable listing under the sub-scope Flowers and Ornamentals. For example, if the green foliage comes from a perennial plant, Perennial green foliage (ID 100015) can be used.
 If the green foliage originates from trees, then Trees (ID 398) can be used. In all these cases, the certification body shall include the specific plant, in brackets, on the paper certificate.
- Note 2: If fruit trees (e.g., olive trees, apple trees, etc.) and shrubs (e.g., blueberries, etc.) are produced as ornamentals (to be planted) and not as food (the plant, parts of the plant, or fruit), then these are classified in the product category flowers and ornamentals. If the tree or shrub bears edible parts at the time of sale (e.g., lemon trees), then IFA fruit and vegetable certification applies, and residue testing is required.



• Note 3: If potted (or bagged, or naked-root) fruit and vegetable plants are produced for human consumption in the first season of fruiting or harvest (the plant, parts of the plant, or fruit), then IFA fruit and vegetable certification applies, and the products shall be registered according to the edible part of the plant (e.g., tomato, cucumber, strawberry, etc.) If the edible part of the plant is not present at the time of sale, residue testing is not required. If potted (or bagged, or naked-root) plants are intended for ornamental use only, then IFA flower and ornamental certification applies.

1.1.4 Sub-Scope: Hop

Hop, for the purpose of GLOBALG.A.P. certification, is defined by GLOBALG.A.P. in 'Table 1' below.

Hop cones for brewing shall be certified after compliance with the All Farm Base + Crops Base + Hop modules. However, when hop shoots are to be consumed as a vegetable, the shoots shall be included in the scope of certification, together with hop cones for brewing, so that the producer shall comply with the All Farm Base + Crops Base + Hop + Fruit and Vegetables modules. If the producer is *only* applying for certification of hop shoots (no brewing), the producer shall comply with the All Farm Base + Crops Base + Fruit and Vegetables modules.

1.1.5 Sub-Scope: Tea

Tea, for the purpose of GLOBALG.A.P. certification, is defined by GLOBALG.A.P. in 'Table 1' below. Only *Camellia sinensis* is covered under this sub-scope. However, if the tea leaves of this species are either to be consumed fresh (infusion) or handled directly by the consumer (e.g., sold in pots) then the sub-scope FV would be applicable.

1.1.6 Sub-Scope: Plant Propagation Material

Plant propagation material for the purpose of GLOBALG.A.P. certification is defined by GLOBALG.A.P. in 'Table 1' below.

All types of plant propagation material are covered under this sub-scope e.g., seedlings, rootstocks, cuttings, seed, etc. Propagation methods, like *in vitro* propagation, are also covered. It is applicable to all of the products listed under the Crops Base scope, however the products for the sub-scope Plant Propagation Material each have their own ID number (different from the IDs allocated to the products listed under Fruit and Vegetables, Flowers and Ornamentals, Combinable Crops, Hop, and Tea). Products that are certified under the sub-scope Plant Propagation Material will have "PPM" indicated in brackets next to the name, for example "lettuce (PPM)". The CBs can then indicate, in brackets, the specific type of plant propagation material for example "lettuce (PPM) (seedlings)" in the paper certificate, if required.

Disclaimer for seed certification: The certification of seed is only applicable for producers contracted by seed companies. These producers are not allowed to sell the seeds by themselves directly to the market as propagation material, as the GLOBALG.A.P. certification is to demonstrate the use of good agricultural practices during the production process, but it does not include controls on quality and purity. Seed potatoes are also covered under this statement. These seeds cannot be used for human consumption or feed.

Plant propagation material sold as plant propagation material is certified as plant propagation material. If plant propagation material bears edible fruits at the time of sale, it has to be certified under the sub-scope Fruit and Vegetables.

Code ref.: GLOBALG.A.P. product list; v5.19_Mar24; English version Publication date: Mar 2024

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Table 1: GLOBALG.A.P. List of Certifiable Products – CROPS BASE [Sub-Scopes: Fruit and Vegetables, Combinable Crops, Flowers and Ornamentals, Hop, Tea, Plant Propagation Material]

			CROPS	BASE (Sub-S	copes)	
Product Name	Scientific Name	Fruit and Vegetables		Flowers and Ornamentals	Нор		Plant Propagation Material
Abacá/Manila hemp	Musa textilis		102450				102452
Abiu fruit	Pouteria caimito	100938					100937
Acacia pennata leaf	Acacia pennata	328					760
Acerola/Barbados cherry	Malpighia emarginata	198					661
Achacha	Garcinia humilis	99526					99527
Adzuki bean	Vigna angularis		474				821
African cabbage	Cleome gynandra	100127					100135
Agave	Agave tequilana		100905				
Agretti	Salsola soda	448					807
Alfalfa	Medicago sativa		312				746
Almond	Prunus dulcis	1					493
Aloe vera	Aloe vera	173					637
Amaranth seed	Amaranthus spp.		256				706
Amaranth	Amaranthus spp.	100035					
Ambarella fruit	Spondias dulcis	100963					100964
Angelica (herb)	Angelica archangelica	99515					99516
Aniseed	Pimpinella anisum	860					922
Anise hyssop (herb)*HR	Agastache foeniculum	861					923
Appleberry*HR	Billardiera scandens	243					696
Annatto	Bixa orellana	100939					100940
Apple	Malus domestica	2					494
Apricot	Prunus armeniaca	3					495
Artichoke	Cynara cardunculus	4					496
Arugula/Rocket (herb)*HR	Eruca sativa	125					601

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			CROPS	BASE (Sub-S	copes	5)	
Product Name	Scientific Name	Fruit and Vegetables		Flowers and Ornamentals	Нор		Plant Propagation Material
Asian pear	Pyrus pyrifolia	232					687
Asparagus	Asparagus officinalis	5					497
Astragalus/Milk vetch	Astragalus membranaceus	100947					100948
Atemoya	Annona – cross between sweetsop (Annona squamosa) and the cherimoya (A. cherimola)	302					738
Aubergine/Eggplant	Solanum melongena	6					498
Avocado	Persea americana	7					499
Aztec sweet herb (herb)*HR	Lippia dulcis; Phyla dulcis	862					924
Baby banana	Musa spp.	126					602
Baby beet greens*HR	Beta vulgaris var. esculenta	100098					
Baby corn	Zea mays	8					500
Baby leaf brassica ^{(1)*HR}	Brassica spp.	100099					
Baby leaf chard ^{(2)*HR}	Beta vulgaris var. cicla	100100					
Baby leaf chicory(3)*HR	Cichorium intybus	100101					
Baby leaf endive(4)*HR	Cichorium endivia	100102					
Baby leaf lamb's lettuce*HR	Valerianella locusta	100103					
Baby leaf lettuce(5)*HR	Lactuca sativa	100104					
Baby leaf rocket*HR	Eruca sativa	100105					
Baby leaf greens(6)*HR	Various spp.	127					
Baby leaf spinach ^{(7)*HR}	Spinacia oleracea	100106					
Baby leaf wild rocket ^{(8)*HR}	Diplotaxis tenuifolia	100107					
Balloon berry*HR	Rubus illecebrosus – cross between strawberry (Fragaria ananassa) and raspberry (Rubus idaeus)	100177					100178
Balm (herb)*HR	Melissa officinalis	863					925
Balsam apple	Momordica balsamina	263					710
Bambara groundnut	Vigna subterranea		100933				100934
Bamboo and ornamental grass	Various spp.			425			790

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			CROPS	BASE (Sub-S	copes)
Product Name	Scientific Name	Fruit and Vegetables		Flowers and Ornamentals	Нор	Tea Plant Propagation Material
Bamboo shoots	Dendrocalamus asper	219				674
Banana	Musa acuminata	9				501
Barley	Hordeum vulgare		123			600
Basil (herb)*HR	Ocimum basilicum	864				926
Bedding plants	Various spp.			288		729
Beetroot	Beta vulgaris subsp. vulgaris	11				503
Bellflower root/Doraji	Platycodon grandiflorus	467				815
Bilberry*HR	Vaccinium myrtillus	15				506
Birdsfoot trevoil	Lotus corniculatus		99509			99510
Bitter bean/Petai	Parkia speciosa	100153				100154
Bitter melon	Momordica charantia	262				709
Bitter orange	Citrus aurantium; C. bergamia	469				817
Black cumin	Bunium bulbocastanum	865				927
Black gram	Vigna mungo		100927			100928
Black nightshade	Solanum nigrum	985				984
Black salsify	Scorzonera hispanica	13				504
Blackberry*HR	Rubus fruticosus	14				505
Blackcurrant*HR	Ribes nigrum	179				643
Blackthorn fruit	Prunus spinosa	100945				100946
Blue-berried honeysuckle	Lonicera caerulea	334				764
Blueberry*HR	Vaccinium corymbosum; V. angustifolium	197				660
Borage (herb)	Borago officinalis	866				928
Boysenberry*HR	Rubus ursinus × idaeus	311				745
Brassicas	Various Brassica spp.	268				715
Brazil nut	Bertholletia excelsa	250				700
Breadfruit	Artocarpus altilis	845				851
Broad bean/Fava bean	Vicia faba	399				775

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			CROPS	BASE (Sub-S	copes)
Product Name	Scientific Name	Fruit and Vegetables		Flowers and Ornamentals	Нор	Tea Plant Propagation Material
Broccoli	Brassica oleracea var. italica	16				507
Broccoli seed	Brassica oleracea var. italica		100925			
Broccoletti/Broccolette	Brassica oleracea var. italica x alboglabra	271				718
Brussels sprouts	Brassica oleracea var. gemmifera	17				508
Buckwheat	Fagopyrum esculentum		257			707
Bulbs (end product bulbs)	Various spp.					791
Bulb (end product to end consumer)	Various spp.			100950		
Butternut squash	Cucurbita moschata	128				604
Cabbage leaf mustard/Mustard greens/Chinese mustard*HR	Brassica juncea var. rugosa	436				798
Cabbage	Brassica oleracea var. capitata; B. oleracea var. medullosa; B. oleracea var. sabauda	18				509
Cacao fruit	Theobroma cacao	416				787
Cactus/Succulent	Cactaceae family			100002		100018
Calabash	Lagenaria siceraria	264				711
Campion (herb)*HR	Silene vulgaris	100086				100087
Camellia oleifera seed	Camellia oleifera		393			771
Canistel/Eggfruit	Pouteria campechiana	849				855
Cantaloupe melon*HR	Cucumis melo var. cantalupensis; C. melo var. reticulatus	100168				100169
Capers	Capparis spinosa	318				752
Capsicum (pepper/chilli)	Genus Capsicum	400				776
Carambola/Star fruit	Averrhoa carambola	287				728
Caraway	Carum carvi	867				929
Cardamom	Elettaria cardamomum; Amomum compactum	174				638
Cardoon	Cynara cardunculus	100200				100202
Carrot	Daucus carota	20				510
Cashew	Anacardium occidentale	246				699

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			CROPS	BASE (Sub-S	copes)	
Product Name	Scientific Name	Fruit and Vegetables		Flowers and Ornamentals	Нор		Plant Propagation Material
Cassava root/Manioc/Yucca	Manihot esculenta	180					644
Castor bean	Ricinus communis		406				781
Catnip (herb)	Nepeta cataria	868					930
Cauliflower	Brassica oleracea var. botrytis	21					511
Celeriac (celery root)	Apium graveolens var. rapaceum	22					512
Celery*HR	Apium graveolens var. dulce; A. graveolens var. secalinum	23					513
Cereal grass ^{(9)*HR}	Various spp.	100045					
Chameleon plant (herb)*HR	Houttuynia cordata	869					931
Chamomile (herb)	Chamaemelum nobile; Matricaria chamomilla	870					932
Chard*HR	Beta vulgaris var. cicla	24					514
Chaya/Tree spinach	Cnidoscolus aconitifolius	100967					100968
Chayote	Sechium edule	129					605
Cheese plant	Paederia lanuginose	100172					100173
Cherry	Prunus avium	25					515
Chervil (herb)*HR	Anthriscus cerefolium	871					933
Chestnut	Castanea sativa (most common species)	26					516
Chia	Salvia hispanica		325				758
Chickpea	Cicer arietinum		199				662
Chickweed (herb)*HR	Stellaria media	872					934
Chicory	Cichorium intybus	27					517
Chilean guava/Murta berry*HR	Ugni molinae	100130					100131
Chinese artichoke	Stachys affinis; S. sieboldii	320					753
Chinese bayberry*HR	Myrica rubra	326					759
Chinese cabbage	Brassica rapa subspecies	130					606
Chinese flowering cabbage/False pak choi*HR	Brassica rapa var. parachinensis	442					804

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			CROPS	BASE (Sub-S	copes)
Product Name	Scientific Name	Fruit and Vegetables		Flowers and Ornamentals	Нор	Tea Plant Propagation Material
Chinese kale/Chinese broccoli*HR	Brassica oleracea var. alboglabra	437				799
Chinese plum/Japanese apricot	Prunus mume	471				819
Chive (herb)*HR	Allium schoenoprasum	30				518
Chokeberry*HR	Aronia spp.	313				747
Chufa/Tiger nut	Cyperus esculentus	856				857
Cinnamon bark	Cinnamomum verum	100111				
Citrofortunella fruit	Kumquat (Fortunella margarita) hybrids	100955				100954
Citron	Citrus medica	409				784
Citrus hassaku	Citrus × hassaku	439				801
Clementine	Citrus x clementina	31				519
Clove	Syzygium aromaticum	100929				100930
Clover (forage)	Trifolium spp.		100109			
Clover (herb)*HR	Edible Trifolium spp.	873				
Clover	Trifolium spp.					935
Coconut	Cocos nucifera	32				520
Collard greens*HR	Brassica oleracea – acephala cultivar group	837				838
Common mallow (herb)	Malva neglecta; M. sylvestris	874				936
Common rue (herb)	Ruta graveolens	875				937
Coriander (herb)*HR	Coriandrum sativum	33				521
Corn salad/Lamb's lettuce*HR	Valerianella locusta	244				697
Cornelian cherry	Cornus mas	333				763
Cotton	Gossypium hirsutum; G. barbadense		202			665
Courgette (zucchini, marrow)(10)	Cucurbita pepo	34				522
Cranberry*HR	Vaccinium macrocarpon	35				523
Cumin	Cuminum cyminum	876				938
Cucumber	Cucumis sativus	37				525
Curly endive/Frisèe*HR	Cichorium endivia var. crispum	275				721

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			CROPS	BASE (Sub-S	copes	;)	
Product Name	Scientific Name	Fruit and Vegetables		Flowers and Ornamentals	Нор		Plant Propagation Material
Curry leaf	Murraya koenigii	131					607
Curry plant (herb)	Helichrysum italicum; H. angustifolia	877					939
Custard apple/Cherimoya	Annona cherimola; A. reticulata	39					526
Cut flower	Various spp.			100003			100019
Daikon radish seed	Raphanus sativus		100203				100204
Dandelion	Taraxacum officinale	99521					99522
Date	Phoenix dactylifera	40					527
Dill (herb)*HR	Anethum graveolens	878					940
Dittany (herb)	Origanum dictamnus	100140					100141
Dock (herb)	Rumex patientia; R. sanguineus	100921					100922
Dragon fruit/Pitaya	Hylocereus undatus; H. megalanthus	175					639
Dry/Field pea	Pisum sativum		157				839
Drumstick	Moringa oleifera	183					647
Dry bean	Various spp.		459				810
Duckweed	Lemna spp.	100170					100171
Durian	Durio zibethimus	239					692
Echalion	Cross between French onion and shallot	447					806
Edamame	Glycine max	335					765
Edible burdock	Arctium lappa	322					755
Edible chrysanthemum	Chrysanthemum coronarium	309					743
Edible flower	Various spp.	200					663
Edible leaf ⁽¹¹⁾	Various spp.	100046					
Elderberry*HR	Sambucus nigra	286					727
Elephant garlic	Allium ampeloprasum	245					698
Elsholtzia (herb)	Elsholtzia spp.	995					998
Endive	Cichorium endivia	41					528
Enoki mushroom(23)*HR	Flammulina filiformis	100969					

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			CROPS	BASE (Sub-S	copes)
Product Name	Scientific Name	Fruit and Vegetables		Flowers and Ornamentals	Нор	Tea Plant Propagation Material
Ensete/False banana	Ensete ventricosum	461				812
Epazote (herb)	Dysphania ambrosioides	100051				100052
Escarole/Broad-leaf endive	Cichorium endivia var. latifolia	285				726
Feijoa	Acca sellowiana	152				626
Fennel*HR	Foeniculum vulgare	42				529
Fenugreek (herb)*HR	Trigonella foenum-graecum	879				941
Fig	Ficus carica	43				530
Finger lime	Citrus australasica	981				982
Flax/Linseed	Linum usitatissimum		203			666
Flower sprout	Cross between Brussels sprouts and kale	830				832
Flowering bulb	Various spp.			100004		
Flowering quince	Chaenomeles spp.	100096				100097
Fodder radish	Raphanus sativus		270			717
Galangal	Alpinia galanga	132				608
Garden cress*HR	Lepidium sativum	36				524
Garden cress seed	Lepidium sativum		100926			
Garden plants in pots (mixed varieties)	Various spp.			100058		100164
Garlic	Allium sativum	44				531
Garlic chive	Allium tuberosum	310				744
Garlic mustard (herb)*HR	Alliaria petiolata	100037				100038
Gherkin	Cucumis anguria	133				609
Ghost plant	Graptopetalum paraguayense	100061				100064
Ginger	Zingiber officinale	134				610
Ginseng root	Panax ginseng	184				648
Glasswort	Various spp.	235				689
Goji berry/Wolfberry*HR	Lycium barbarum	323				756

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			CROPS	BASE (Sub-S	copes)
Product Name	Scientific Name	Fruit and Vegetables		Flowers and Ornamentals	Нор	Tea Plant Propagation Material
Good King Henry (herb)	Chenopodium bonus-henricus	100188				100189
Gooseberry	Ribes uva-crispa	45				532
Gourd (edible)	Benincasa hispida	46				533
Grapefruit	Citrus paradisi	47				534
Grape (table)	Vitis vinifera	48				535
Grape (wine)	Vitis vinifera	466				814
Grass-leaved sweet rush (herb)	Acorus gramineus	880				942
Grass pea/Chickling vetch	Lathyrus sativus		423			789
Green bean	Phaseolus vulgaris	10				502
Guar/Cluster bean	Cyamopsis tetragonoloba	100033				100034
Guava	Psidium guajava	135				611
Hardy plants – climbing plant	Various spp.			100008		100023
Hardy plants – conifer	Various spp. in <i>Pinopsida</i> class			100006		100021
Hardy plants – deciduous shrub	Various spp.			100005		100020
Hardy plants – hedge plant	Various spp.			100007		100022
Hardy plants – indeciduous shrub	Various spp.			100166		100167
Hardy plants – rose	Various spp.			100009		100024
Hart's pennyroyal (herb)	Mentha cervina	881				943
Hawthorn/Hawberry*HR	Crataegus spp.	100049				100050
Hazelnut	Corylus avellana	225				680
Hemp ⁽¹²⁾	Cannabis sativa					667
Hemp (herb) ⁽¹³⁾	Cannabis sativa	100128				
Hemp (industrial) ⁽¹⁴⁾	Cannabis sativa		204			
Hibiscus/Roselle (herb)	Hibiscus sabdariffa	882				944
Honeybush (herb)	Cyclopis spp.	100147				100148
Нор	Humulus lupulus					658

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			CROPS	BASE (Sub-S	copes))	
Product Name	Scientific Name	Fruit and Vegetables		Flowers and Ornamentals		Pr	Plant ropagation Material
Hop cone	Humulus Iupulus				99528		
Hop shoot ⁽²¹⁾	Humulus lupulus	99523					
Horseradish	Armoracia rusticana	51					537
House plants – flowering plant	Various spp.			100010			100025
House plants – green foliage	Various spp.			100011			100026
House plants – orchid	Orchidaceae family			100013			100028
House plants in pots (mixed varieties)	Various spp.			100012			100027
Hyssop (herb)	Hyssopus officinalis	883					945
Ice plant	Mesembryanthemum spp.	475					822
Indian borage (herb)	Plectranthus amboinicus	884					946
Indian gooseberry	Phyllanthus emblica	848					854
Indian mulberry/Noni*HR	Morinda citrifolia	481					825
Jackfruit	Artocarpus heterophyllus	52					538
Japanese ginger	Zingiber mioga	100936					100935
Japanese horseradish/Wasabi	Wasabia japonica	241					694
Japanese mustard spinach*HR	Brassica rapa var. pervidis; B. rapa var. komatsuna	224					679
Japanese silverberry	Elaeagnus umbellata	100186					100187
Japanese wild parsley/Mitsuba (herb)*HR	Cryptotaenia japonica	885					947
Jerusalem artichoke	Helianthus tuberosus	222					677
Jiaogulan	Gynostemma pentephyllum	886					948
Job's tear	Coix lacryma-jobi		480				824
Jostaberry*HR	Ribes × nidigrolaria	450					808
Jujube	Ziziphus jujuba; Z. mauritiana	226					681
Juniper berry*HR	Juniperus spp.	457					809
Jute mallow	Corchorus spp.	405					780

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			CROPS	BASE (Sub-S	copes	5)	
Product Name	Scientific Name	Fruit and Vegetables		Flowers and Ornamentals			Plant Propagation Material
Kale*HR	Brassica oleracea var. acephala; B. oleracea var. palmifolia	220					675
Kinnow	Citrus nobilis x C. deliciosa	420					788
Kiwano	Cucumis metuliferus	54					539
Kiwiberry	Actinidia arguta	484					827
Kiwi	Actinidia deliciosa; A. chinensis	55					540
Kohlrabi	Brassica oleracea var. gongylodes	56					541
Krachai/Fingerroot	Boesenbergia rotunda	136					612
Kumquat	Fortunella margarita	57					542
Lablab bean	Lablab purpureus	182					646
Laksa leaf (herb)*HR	Persicaria odorata	994					997
Land cress (herb)*HR	Barbarea verna	887					949
Laurel/Bay leaf (herb)	Laurus nobilis	888					950
Lavender (herb)	Lavandula spica; L. angustifolia	889					951
Leek	Allium ameloprasum	58					543
Lemon verbena (herb)*HR	Lippia spp.	890					952
Lemongrass	Cymbopogon citratus	59					544
Lemon	Citrus limon	60					545
Lemon stardust (herb)	Tagetes tenuifolia	100161					100163
Lentil	Lens culinaris		185				649
Lesser calamint (herb)*HR	Clinopodium nepeta	100088					100089
Lettuce*HR	Lactuca sativa	61					546
Lima bean/Butter bean	Phaseolus lunatus		440				802
Limequat	Citrus × floridana	218					673
Lime	Citrus aurantiifolia; C. latifolia; C. hystrix; C. glauca	62					547
Lingonberry*HR	Vaccinium vitis-idaea	314					748
Liquorice	Glycyrrhiza glabra	397					773
Litchi/Lychee	Litchi chinensis	63					548

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			CROPS	BASE (Sub-S	copes)	
Product Name	Scientific Name	Fruit and Vegetables		Flowers and Ornamentals	Нор		Plant Propagation Material
Loganberry*HR	Rubus × loganobaccus	428					793
Longan	Dimocarpus longan	228					683
Longkong	Lansium domesticum	267					714
Loquat	Eriobotrya japonica	231					686
Lotus	Nelumbo nucifera	251					701
Lovage (herb)*HR	Levisticum officinale; Ligusticum scoticum	891					953
Lucuma	Pouteria lucuma	137					613
Luffa	Luffa acutangula	265					712
Lupin	Lupinus albus		305				739
Maca	Lepidium meyenii	462					813
Macadamia nut	Macadamia spp.	64					549
Maize	Zea mays		65				550
Malabar spinach/Pak plang*HR	Basella alba	403					778
Malacca apple/Milk apple	Syzygium malaccense	201					664
Mamey sapote	Pouteria sapota	858					859
Mandarin	Citrus reticulata; C. tangerina; C. sudachi	66					551
Mangetout (pea pod)(15)	Pisum sativum	67					552
Mango	Mangifera indica	68					553
Mangosteen	Garcinia mangostana	138					614
Marjoram (herb)	Origanum majorana	892					954
Medlar	Mespilus germanica	151					625
Melde (herb)	Chenopodium album	100043					100044
Melon	Cucumis melo	71					554
Microgreens ^{(16)*HR}	Various spp.	100108					
Millet	Various spp.		835				836
Miner's lettuce*HR	Claytonia perfoliata	100041					100042
Minneola	Citrus × tangelo	72					555

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1			CROPS	BASE (Sub-S	copes)	
Product Name	Scientific Name	Fruit and Vegetables		Flowers and Ornamentals			Plant Propagation Material
Mint (herb)*HR	Mentha spp.	990					988
Miracle fruit	Synsepalum dulcificum	100965					100966
Mizuna (herb)*HR	Brassica rapa nipposinica	893					955
Monk fruit	Siraitia grosvenorii	921					983
Mulberry*HR	Genus: Morus	73					556
Mung bean	Vigna radiata	316					750
Mushroom	Various types	74					557
Mushroom plant (herb)*HR	Rungia klossii	989					987
Mustard	Sinapis alba	75					558
Mustard seed	Brassica spp.		324				757
Myrtle (herb)	Myrtus communis	100084					100085
Nance fruit	Byrsonima crassifolia	100142					100143
Naranjilla	Solanum quitoense	329					761
Nasturtium tuber	Tropaeolum tuberosum; T. minor	485					828
Nectarcot	Hybrid between nectarine and apricot	441					803
Nectarine	Prunus persica var. nectarina	76					559
Neem	Azadirachta indica	844					850
Nettle (herb)	Urtica dioica	894					956
Nigella/Black seed/Fennel seed	Nigella sativa	895					957
Nutmeg	Myristica fragrans	100931					100932
Oats	Avena sativa		156				627
Oca	Oxalis tuberosa; O. crenata	476					823
Oil palm kernel and fruit	Elaeis guineensis	177					641
Okra	Abelmoschus esculentus	78					560
Olive herb (herb)	Santolina viridis	905					967
Olive	Olea europaea	79					561
Onion	Allium spp.	80					562

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			CROPS	BASE (Sub-S	copes)
Product Name	Scientific Name	Fruit and Vegetables		Flowers and Ornamentals	Нор	Tea Plant Propagation Material
Orache (herb)*HR	Atriplex hortensis	99517				99518
Orange	Citrus sinensis; C. natsudaidai; C. tamurana	81				563
Oregano (herb)*HR	Origanum vulgare; O. syriacum	896				958
Oroblanco/Sweetie	Citrus grandis x C. paradisi	413				785
Ornamental gourd	Various spp.			100039		100040
Oyster leaf (herb)	Mertensia maritima	992				991
Pak choi*HR	Brassica rapa var. chinensis	82				564
Paleleaf woodland sunflower root	Helianthus strumosus	100133				100134
Palm tree (for palm hearts)(22)	Various spp.	100961				100962
Palmyra palm	Borassus flabellifer	846				852
Peach palm	Bactris gasipaes	83				565
Pandanus/Pandan	Genus: Pandanus	336				766
Papaya	Carica papaya	84				566
Paracress (herb)*HR	Acmella oleracea	897				959
Parsley (herb)*HR	Petroselinum crispum	85				567
Parsley root	Petroselinum crispum subsp. tuberosum	99507				99508
Parsnip	Pastinaca sativa	86				568
Passion fruit/Granadilla/Maracuya	Passiflora spp.	404				779
Pawpaw/Indiana banana	Asimina triloba	100157				100158
Pea eggplant	Solanum torvum	306				740
Peach	Prunus persica	88				569
Peanut	Arachis hypogaea		139			615
Peanut (green)	Arachis hypogaea	100960				
Pear	Pyrus spp.	89				570
Pea ⁽¹⁷⁾	Pisum sativum	90				571
Pecan nut	Carya illinoinensis	186				650
Pepino/Melon pear	Solanum muricatum	332				762

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			CROPS	BASE (Sub-S	copes	5)	
Product Name	Scientific Name	Fruit and Vegetables		Flowers and Ornamentals	Нор		Plant Propagation Material
Peppercorn	Piper nigrum	187					651
Peppermint (herb)*HR	Mentha piperita	899					961
Pepquino	Melothria scabra	468					816
Perennials – aquatic ornamental plant	Various spp.			100017			100032
Perennials – flowering plant	Various spp.			100014			100029
Perennials – green foliage	Various spp.			100015			100030
Perennials – ground cover plant	Various spp.			100016			100031
Perilla/Beefsteak plant/Shiso (herb)*HR	Perilla frutescens var. viridis	898					960
Perennial wall-rocket (herb)	Diplotaxis tenuifolia	900					962
Persimmon/Kaki	Diospyros kaki	92					572
Peruvian mint/Huacatay (herb)	Tagetes minuta	100160					100162
Phacelia (forage)	Phacelia tanacetifolia		100112				100113
Philippine lime/Calamondin	Citrus × microcarpa	100914					100913
Physalis/Cape gooseberry	Physalis peruviana	93					573
Pigface	Carpobrotus rossii; C. edulis	100136					100137
Pine nut	Pinus spp.	252					702
Pineapple	Ananas comosus	94					574
Piper sarmentosum leaf*HR	Piper sarmentosum	337					767
Pistachio	Pistacia vera	188					652
Plantain	Musa balbisiana; M. paradisiaca	141					616
Plantain herb (herb)	Plantago spp.	993					99500
Plum	Prunus domestica; P. cerasifera	95					575
Plum (interspecific hybrid)	Various hybrids between plums and apricots	100090					100091
Plumcot	Hybrid between plums and apricots	142					617

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			CROPS	BASE (Sub-S	copes)
Product Name	Scientific Name	Fruit and Vegetables		Flowers and Ornamentals		Tea Plant Propagation Material
Pluot	Prunus spp. (trade name for varieties of interspecific plum or plumcot) – complex cross hybrid of plum and apricot	221				676
Pomegranate	Punica granatum	96				576
Pomelo	Citrus maxima	97				577
Poppy seed	Papaver somniferum	242				695
Potato	Solanum tuberosum	98				578
Potato weed (herb)*HR	Galinsoga parviflora	100155				100156
Prickly pear	Opuntia ficus-indica	99				579
Pumpkin seed	Cucurbita maxima		435			797
Pumpkin ⁽¹⁸⁾	Cucurbita maxima	100				580
Purslane	Portulaca oleracea	211				670
Quince	Cydonia oblonga	101				581
Quinoa	Chenopodium quinoa		321			754
Radicchio	Cichorium intybus	277				722
Radish	Raphanus sativus	102				582
Rambutan	Nephelium lappaceum	143				618
Rape seed/Canola	Brassica napus		158			628
Raspberry*HR	Rubus idaeus; R. phoenicolasius	103				583
Red currant*HR	Ribes rubrum	253				703
Rhubarb	Rheum rhabarbarum	104				584
Rice	Oryza sativa		159			629
Romaine/Cos lettuce(20)*HR	Lactuca sativa var. longifolia	100138				100139
Romanesco broccoli	Brassica oleracea, Botrytis cultivar group	216				671
Rooibos (herb)	Aspalathus linearis	901				963
Rose apple	Syzygium jambos	240				693
Rose hip	Rosa canina; R. rugosa; R. roxburghii	227				682
Rosemary (herb)*HR	Rosmarinus officinalis	902				964
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			CROPS	BASE (Sub-S	copes)
Product Name	Scientific Name	Fruit and Vegetables		Flowers and Ornamentals	Нор	Tea Plant Propagation Material
Rutabaga/Swede	Brassica napus	115				592
Rye	Secale cereale		160			630
Rye grass	Lolium perenne		414			786
Sacha inchi	Plukenetia volubilis		432			796
Safflower	Carthamus tinctorius		100906			100909
Saffron	Crocus sativus	391				769
Sage (herb)*HR	Salvia officinalis; Salvia spp.	903				965
Salad burnet (herb)*HR	Sanguisorba minor	904				966
Salak	Salacca zalacca	144				619
Salsify	Tragopogon porrifolius	145				620
Saltwort (herb)	Batis spp.	100059				100062
Samphire (herb)	Various spp.	100061				100063
Santol	Sandoricum koetjape	254				704
Sapodilla	Manilkara zapota	190				653
Satsuma	Citrus unshiu	105				585
Savory (herb)	Satureja hortensis; S. montana; S. repandra; S. spicigera	906				968
Sawtooth (herb)	Eryngium foetidum	996				999
Scarlet eggplant	Solanum aethiopicum	100915				100916
Schabzigerklee/Blue fenugreek (herb)**HR	Trigonella caerulea	907				969
Schizandra berry*HR	Schisandra chinensis	430				795
Sea aster	Aster tripolium	234				688
Sea beet	Beta vulgaris subsp. maritima	100055				100056
Sea blite	Suaeda maritima	100181				100182
Sea buckthorn	Hippophae rhamnoides	236				690
Sea rocket	Cakile maritima	100183				100184

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			CROPS	BASE (Sub-S	copes)
Product Name	Scientific Name	Fruit and Vegetables		Flowers and Ornamentals	Нор	Tea Plant Propagation Material
Seakale	Crambe maritima	470				818
Serviceberry*HR	Amelanchier spp.	407				782
Service tree fruit	Sorbus spp.	100094				100095
Sesame	Sesame indicum		255			705
Sessile joyweed/Dwarf copperleaf (herb)	Alternanthera sessilis	908				970
Shallot	Allium oschaninii (syn. A. cepa var. aggregatum)	106				586
Skirret	Sium sisarum	100956				
Sorghum	Sorghum bicolor		196			659
Sorrel (herb)*HR	Rumex acetosa; R. acetosella	909				971
Society garlic (herb)	Tulbaghia violacia	100129				100132
Sour cherry	Prunus cerasus	486				829
Soursop	Annona muricata	307				741
Soy bean	Glycine max		161			631
Spadeleaf (herb)*HR	Centella asiatica	910				972
Spearmint (herb)*HR	Mentha spicata	911				973
Spelt	Triticum spelta		205			668
Spinach*HR	Spinacia oleracea	108				587
Spiny chicory	Cichorium spinosum	446				805
Spring onion	Allium spp.	283				724
Squash ⁽¹⁹⁾	Cucurbita pepo	110				589
Star anise fruit	Illicium verum	100185				
Star apple	Chrysophyllum caimito	282				723
Stevia	Stevia rebaudiana	912				974
Strawberry*HR	Fragaria ananassa	112				590
Strawberry guava	Psidium littorale	100958				100957
Strawberry tree	Arbutus unedo	833				834

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,			CROPS	BASE (Sub-S	copes)	
Product Name	Scientific Name	Fruit and Vegetables		Flowers and Ornamentals	Нор		Plant Propagation Material
Sugar beet	Beta vulgaris var. vulgaris		113				591
Sugarcane	Saccharum officinarum		162				632
Sugarloaf	Cichorium intybus	317					751
Sunflower	Helianthus annuus		163				633
Sweet cicely (herb)	Myrrhis odorata	100053					100054
Sweet potato	Ipomoea batatas	116					593
Sweetcorn	Zea mays convar. saccharata var. rugosa	117					594
Tamarillo	Solanum betaceum (syn. Cyphomandra betacea)	118					595
Tamarind	Tamarindus indica	269					716
Tangelo	Citrus tangelo	146					621
Tangor	Hybrid of mandarin and sweet orange	229					684
Tannia/New cocoyam	Xanthosoma sagittifolium	408					783
Taro	Colocasia esculenta; C. gigantea	191					654
Tarragon (herb)*HR	Artemisia dranunculus	913					975
Tayberry*HR	A cross between blackberry (Rubus fruticosus) and red raspberry (R. idaeus)	315					749
Tea	Camellia sinensis					210	669
Tea plants in pots	Camellia sinensis	100144					
Teff	Eragrostis teff		483				826
Thistle	Various spp.	147					622
Thyme (herb)*HR	Thymus vulgaris; Thymus spp.	914					976
Tindori/Ivy gourd	Coccinia grandis	192					655
Tomatillo	Physalis piladelphica (syn. Physalis ixocarpa)	472					820
Tomato	Solanum lycopersicum	119					596
Trees	Various spp.			398			774
Triticale	Triticosecale spp.		164				634
Tummelberry*HR	Rubus hybrid	429					794

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			CROPS	BASE (Sub-S	copes)
Product Name	Scientific Name	Fruit and Vegetables		Flowers and Ornamentals	Нор	Tea Plant Propagation Material
Turf	Various spp.			300		737
Turmeric	Curcuma longa	194				657
Turnip-rooted chervil	Chaerophyllum bulbosum	100047				100048
Turnip	Brassica rapa var. rapa	120				597
Turnip top*HR	Brassica rapa var. rapa	148				623
Vanilla bean	Vanilla planifolia	178				642
Walnut	Juglans spp.	193				656
Water spinach	Ipomoea aquatica	274				720
Watercress*HR	Nasturtium officinale	284				725
Watermelon	Citrullus lanatus	149				624
Water chestnut	Eleocharis dulcis	102449				102450
Wax apple	Syzygium samarangense	230				685
Waxy corn	Zea mays var. ceratina	100912				100911
Wheat	Triticum spp.		165			635
White currant*HR	Ribes glandulosum	261				708
Wild garlic	Allium ursinum	308				742
Wineberry*HR	Rubus phoenicolasius	99519				99520
Winged bean	Psophocarpus tetragonolobus	99512				99511
Winter cress (herb)*HR	Barbarea vulgaris	99524				99525
Witloof	Cichorium intybus var. foliosum	121				598
Woodapple	Limonia acidissima	847				853
Woodruff (herb)	Gallium odoratum	915				977
Wood sorrel (herb)*HR	Oxalis acetosella; O. vulcanicola	99513				99514
Wormwood (herb)	Artemisia absinthium; A. abrotanum; A. vulgaris	916				978
Yacon	Smallanthus sonchifolius	237				691
Yam bean/Jicama	Pachyrhizus erosus	438				800
Yam	Dioscorea spp.	122				599

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		CROPS BASE (Sub-Scopes)							
Product Name	Scientific Name	Fruit and Vegetables		Flowers and Ornamentals			Plant Propagation Material		
Yardlong bean	Vigna unguiculata subsp. sesquipedalis	273					719		
Yarrow	Achillea millefolium	917					979		
Yerba mate (herb)	llex paraguariensis	100199					100201		
Young barley leaf	Hordeum vulgare		390				768		
Yukou citrus	Citrus yuko	100923					100924		
Yuzu citrus	Citrus junos	100145					100146		

⁽¹⁾ Baby leaf *Brassica* (ID 100099): This product includes numerous varieties (e.g., tatsoi, pak choi, mizuna, kale, mustard spinach, mibuna) harvested at an immature stage (as defined by the clarification of baby leaf greens (ID 127)). The specific variety can be listed in brackets on the paper certificate if more transparency is required.

⁽²⁾ **Baby leaf chard (ID 100100):** This product includes all chard varieties and cultivars harvested at an immature stage (as defined by the clarification of baby leaf greens (ID 127)). The specific variety can be listed in brackets on the paper certificate if more transparency is required.

⁽³⁾ Baby leaf chicory (ID 100101): This product includes all chicory types (radicchio, sugarloaf and witloof with associated varieties) harvested at an immature stage (as defined by the clarification of baby leaf greens (ID 127)). The specific variety can be listed in brackets on the paper certificate if more transparency is required.

⁽⁴⁾ **Baby leaf endive (ID 100102):** This product includes all endive varieties and cultivars harvested at an immature stage (as defined by the clarification of baby leaf greens (ID 127)). The specific variety can be listed in brackets on the paper certificate if more transparency is required.

⁽⁵⁾ **Baby leaf lettuce (ID 100104):** This product includes all lettuce varieties harvested at an immature stage (as defined by the clarification of baby leaf greens (ID 127)) such as Batavia, iceberg, crisp-head, butterhead, etc. The specific variety can be listed in brackets on the paper certificate if more transparency is required.

⁽⁶⁾ Baby leaf greens (ID 127) - see NOTE 5 in clause 1.1.1 Sub-Scope: Fruit and Vegetables - Speciality Crops

⁽⁷⁾ **Baby leaf spinach (ID 100106):** This product includes all spinach types and varieties harvested at an immature stage (as defined by the clarification of baby leaf greens (ID 127)). The specific variety can be listed in brackets on the paper certificate if more transparency is required.

⁽⁸⁾ Baby leaf wild rocket (ID 100107): This is the baby leaf form of perennial wall-rocket. The specific variety can be listed in brackets on the paper certificate if more transparency is required.

⁽⁹⁾ Cereal grass (ID 100045): The young green plants (including the leaves) of grain plants (e.g., barley, wheat, etc.) that are consumed fresh and/or used for further processing (note no processing included under this scope). These crops, as plant propagation material or combinable crops, must still be certified under the applicable grain crop e.g., barley (ID 600), or wheat (ID 635).

⁽¹⁰⁾ Courgette (ID 34): All Cucurbita pepo varieties that are soft shelled but harvested when fruit is still immature e.g., vegetable marrows, pattypan squash, zucchini.

⁽¹¹⁾ Edible leaf (ID 100046): Leaves from plants like vegetables, grains, legumes, etc. (where the stems, roots and/or seeds are more known to be used) that are used for edible purposes. Examples include leaves of products like carrots, peas, sunflowers, maize, cucumbers, beetroot, broccoli, cabbages, etc. It does not include leaves purely used for medicinal purposes or baby leaf greens.

⁽¹²⁾**Hemp (ID 667) – sub-scope Plant Propagation Material:** Industrial hemp and hemp (herb) as plant propagation material, with a low Tetrahydrocannabinol (THC) concentration. Also see note 3 under clause 1.1.1 of this document for further clarification.



- (13) Hemp (herb) (ID 100128) sub-scope Fruit and Vegetables: Fresh hemp (solely for fresh consumption, e.g., in salads) with a low Tetrahydrocannabinol (THC) value is covered under this product. Also see note 3 under clause 1.1.1 of this document for further clarification.
- (14) Hemp (industrial) (ID 204) sub-scope Combinable Crops: A variety of the *Cannabis sativa* plant species that is grown specifically for industrial uses of its derived products (e.g., processed, cooked, fiber, etc.). Only dried hemp with a low Tetrahydrocannabinol (THC) concentration is covered under this product. Dried hemp (including seeds) is typically harvested mechanically or by machine. Also see note 3 under clause 1.1.1 of this document for further clarification.
- (15) Mangetout (ID 67): This product includes all *Pisum sativum* cultivars where the immature peas with pods are consumed. The name mangetout also applies to sugar snap peas and snow peas.
- (16) Microgreens (ID 100108): see NOTE 5 in clause 1.1.1 Sub-Scope: Fruit and Vegetables Speciality Crops.
- (17) Pea (ID 90): This product includes all Pisum sativum cultivars where the pods are not consumed only the fresh seeds.
- (18) **Pumpkin (ID 100):** All winter squash (*Cucurbita maxima*) varieties that are large-fruited, hard-shelled, and harvested when fruit are fully matured e.g., crown prince, etamples, golden delicious, hokkaido, hubbard, golden hubbard, warted hubbard, kabocha, Queensland blue, sweet dumpling, white cheeseguake.
- (19) Squash (ID 110): Winter and summer squash (Cucurbita pepo) varieties that are hard-shelled e.g., acorn squash, delicata squash, gem squash, spaghetti squash.
- (20) Romaine/Cos lettuce [ID 100138 (FV) and ID 100139 (PPM)]: Due to the high risk of microbial contamination associated with this particular variety, it is now listed as a separate product. Baby leaf romaine/cos lettuce also falls within this ID for Fruit and Vegetables.
- (21) Hop shoot (ID 99523): This product is consumed like a vegetable and therefore allocated to the sub-scope fruit and vegetables.
- (22)Palm tree (for palm hearts) (ID 100961): Excludes processing of palm hearts.
- (23) **Enoki mushroom (ID 100969):** This mushroom type is listed as a separate product from other mushrooms because of the risk of disease outbreaks and because it is considered a high-risk product.

*HR: High-risk product



1.2 SCOPE: LIVESTOCK BASE

Criteria for inclusion into this list of a product are by necessity arbitrary, based on a GLOBALG.A.P. decision. GLOBALG.A.P. certification cannot be achieved for wild game/catch that are not farmed. Livestock certified as GLOBALG.A.P. cover *all* animals of that type present on farm.

1.2.1 Sub-Scope: Ruminant Base

(i) Cattle and Sheep

(ii) Dairy

(iii) Calf/Young Beef

1.2.2 Sub-Scope: Pigs

1.2.3 Sub-Scope: Poultry

1.2.4 Sub-Scope: Turkey

Table 2: GLOBALG.A.P. List of Certifiable Products – LIVESTOCK BASE [Sub-Scopes: Cattle and Sheep, Dairy, Calf/Young Beef, Pigs, Poultry, Turkey]

		LIVESTOCK BASE (Sub-Scopes)						
Product Name	Scientific Name	Cattle and Sheep	Dairy	Calf/Young Beef	Pigs	Poultry	Turkey	
Bovine	Bos taurus; B. indicus	168						
Breeding boar (IKB) ⁽¹⁾	Sus domestica				100198			
Breeding sow (IKB) ⁽²⁾	Sus domestica				100197			
Broiler chicken	Gallus gallus					166		
Calf	Bos taurus; B. indicus			330				
Finishing pig (IKB) ⁽³⁾	Sus domestica				100196			
Gilt (IKB) ⁽⁴⁾	Sus domestica				100195			
Milk	From Bos taurus or B. indicus		167					
Pig	Sus domestica				153			
Sheep	Ovis aries	169						

Code ref.: GLOBALG.A.P. product list; v5.19_Mar24; English version

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		LIVESTOCK BASE					
Product Name	Scientific Name	Cattle and Sheep	Dairy	Calf/Young Beef	Pigs	Poultry	Turkey
Suckling piglet (IKB) ⁽⁵⁾	Sus domestica				100193		
Turkey	Meleagris gallopavo						276
Weaned piglet (IKB) ⁽⁶⁾	Sus domestica				100194		
Young beef	Bos taurus; B. indicus			331			

NOTE: IKB marked products are only applicable for benchmarked schemes

⁽¹⁾Breeding boar (IKB) (ID 100198): Male pigs used for breeding purposes.

⁽²⁾ Breeding sow (IKB) (ID 100197): Female pigs, intended for piglet production starting from the first mating.

⁽³⁾ Finishing pig (IKB) (ID 100196): Pigs older than 10 weeks and/or heavier than 25 kilos and intended for meat production and slaughter at ca. 110kg or higher.

⁽⁴⁾ Gilt (IKB) (ID 100195): Female pigs destined for breeding purposes from a weight of 25 kilos or an age of 10 weeks to the first mating/insemination at an age of ca. 7 to 8 months. (5) Suckling piglet (IKB) (ID 100193): Pigs nursed by a lactating sow up to the age of 28 days or longer. (Organic raised pigs may have a nursing period of 42 days.)

⁽⁶⁾ Weaned piglet (IKB) (ID 100198): Pigs distracted from suckling up to the age of 10 weeks or weight of 25 kilos.



1.3 SCOPE: AQUACULTURE

GLOBALG.A.P. certification cannot be achieved for wild fish/catch that are not farmed. The Aquaculture scope applies to the production processes of a diversity of fish, crustaceans, and molluscs. It covers the entire production chain, from broodstock, seedlings, and feed suppliers to farming, harvesting, and processing. Seaweed refers to seaweed or marine macro algae; brown, red, or green.

New species can be added upon request, as long as seedlings are derived from domesticated broodstock under controlled systems (except for the passive collection from the planktonic phase). And the seedlings supply is under commercial status (not only research status).

Certified status for aquaculture products shall be reflected for both the product name and its scientific name.

NOTE: For each product in the Aquaculture v5, there shall be the possibility in the database to choose the following for each species:

- (i) Brood stock
- (ii) Seedlings (Ova)
- (iii) Seedlings (Juvenile)
- (iv) On-grown farm

Certifiable products include:

- Finfish (refers to fresh water and marine finfish and other fish, e.g., flatfish, eels, etc.)
- Crustaceans
- Molluscs
- Seaweed/Macro algae

Table 3: GLOBALG.A.P. List of Certifiable Products – AQUACULTURE [Finfish, Crustaceans, Molluscs, Seaweed/Macro algae]

Product Name	Scientific Name	AQUACULTURE				
		Finfish	Crustaceans	Molluscs	Seaweed/Macro algae	
Adriatic sturgeon	Acipenser naccarii	99503				
American cupped oyster	Crassostrea virginica			379		
Arctic char	Salvelinus alpinus	343				
Asian bronze featherback	Notopterus notopterus	100192				
Asian swamp eel	Monopterus albus	100942				
Asiatic hard clam	Meretrix meretrix			100152		
Atlantic cod	Gadus morhua	100165				
Atlantic halibut	Hippoglossus hippoglossus	366				
Atlantic salmon	Salmo salar	338				

Code ref.: GLOBALG.A.P. product list; v5.19_Mar24; English version

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Product Name			AQUACULTURE				
	Scientific Name	Finfish	rustaceans	Molluscs	Seaweed/Macro algae		
Barcoo grunter	Scortum barcoo	465					
Barramundi	Lates calcarifer	364					
Barred sorubim	Pseudoplatystoma fasciatum	363					
Bighead carp	Hypophthalmichthys nobilis	920					
Blackspot seabream	Pagellus bogaraveo	100110					
Blotched snakehead	Channa maculata	458					
Blue mussel	Mytilus edulis			385			
Blue tilapia	Oreochromis aureus	346					
Bluespotted seabream	Pagrus caeruleostictus	452					
Brown-marbled grouper	Epinephelus fuscoguttatus	100079					
Brook trout	Salvelinus fontinalis	417					
Brown trout	Salmo trutta fario	418					
Brown trout	Salmo trutta lacustris	986					
Channel catfish	Ictalurus punctatus	358					
Chilean mussel	Mytilus chilensis			386			
Chilean-Peruvian scallop	Argopecten purpuratus			383			
Chinook salmon	Oncorhynchus tshawytscha	340					
Cobia	Rachycentron canadum	357					
Coho salmon	Oncorhynchus kisutch	339					
Common carp	Cyprinus carpio	410					
Common dentex	Dentex dentex	443					
Common octopus	Octopus vulgaris			100944			
Common pandora	Pagellus erythrinus	841					
Common spiny lobster	Palinurus elephas		100150				
Corkwing wrasse	Crenilabrus melops	488					
Cuckoo wrasse	Labrus mixtus	491					
Dragon tiger grouper	Epinephelus fuscoguttatus x E. lanceolatus	100082					

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Product Name			AQUACULTURE				
	Scientific Name	Finfish	Crustaceans	Molluscs	Seaweed/Macro algae		
European abalone	Haliotis tuberculata			422			
European flat oyster	Ostrea edulis			381			
European seabass	Dicentrarchus labrax	349					
Flathead grey mullet	Mugil cephalus	100092					
Giant river prawn	Macrobrachium rosenbergii		375				
Giant snakehead	Channa micropeltes	980					
Giant tiger prawn	Penaeus monodon		369				
Gilthead seabream	Sparus aurata	350					
Goldsinny wrasse	Ctenolabrus rupestris	490					
Grass carp	Ctenopharyngodon idella	918					
Greasyback shrimp	Metapenaeus ensis		378				
Greater amberjack	Seriola dumerili	455					
Green mud crab	Scylla paramamosain		473				
Green mussel	Perna viridis			424			
Green tiger prawn	Penaeus semisulcatus		371				
Humpback grouper	Cromileptes altivelis	100081					
Hybrid striped bass	Morone saxatilis × M. chrysops	100149					
Indian white prawn	Penaeus indicus		373				
Japanese hard clam	Meretrix Iusoria			100151			
Japanese meagre	Argyrosomus japonicus	463					
Kuruma prawn	Penaeus japonicus		370				
Large-eye dentex	Dentex macrophthalmus	842					
Large yellow croaker	Larimichthys crocea	100000					
Leopard coral grouper	Plectropomus leopardus	100080					
Lumpfish	Cyclopterus lumpus	487					
Matrinxã	Brycon cephalus	356					
Meagre	Argyrosomus regius	367					

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Product Name			AQUACULTURE				
	Scientific Name	Finfish	Crustaceans I	Molluscs	Seaweed/Macro		
Mediterranean mussel	Mytilus galloprovincialis			388			
Mozambique tilapia	Oreochromis mossambica; O. mossambicus	345					
New Zealand mussel	Perna canaliculus			389			
Nile tilapia	Oreochromis niloticus	344					
North African catfish	Clarias gariepinus	359					
Olive flounder	Paralichthys olivaceus	449					
Pacific abalone	Haliotis discus hannai			421			
Pacific cupped oyster	Crassostrea gigas			380			
Pacu	Piaractus mesopotamicus	353					
Pangasius basa	Pangasius bocourti	348					
Pangasius tra	Pangasianodon hypophthalmus	347					
Pike-perch/Zander	Sander lucioperca	411					
Pink dentex	Dentex gibbosus	451					
Pirapitinga	Piaractus brachypomus	451					
Piraputanga	Brycon hilarii	355					
Pirarucu	Arapaima gigas	840					
Pompano	Trachinotus ovatus	100083					
Rainbow trout	Oncorhynchus mykiss	342					
Red abalone	Haliotis rufescens			384			
Red drum	Sciaenops ocellatus	464					
Red porgy	Pagrus pagrus	445					
Red seabream	Pagrus major	100174					
Red swamp crawfish	Procambarus clarkii		376				
Red dulse	Palmaria palmata				100952		
Red tilapia	Oreochromis mossambicus × O. niloticus	100949					
Redbanded seabream	Pagrus auriga	843					
Redspotted grouper	Epinephelus akaara	831					

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			AQUACULTURE				
Product Name	Scientific Name	Finfish	Crustaceans	Molluscs	Seaweed/Macro algae		
Russian sturgeon	Acipenser gueldenstaedtii	99502					
Salmon trout	Salmo trutta trutta	341					
Sampa (vundu)	Heterobranchus longifilis	360					
Sand steenbras	Lithognathus mormyrus	456					
Sea grape/Moai caviar	Caulerpa lentillifera				100191		
Sea lettuce	Ulva lactuca				100190		
Senegalese sole	Solea senegalensis	482					
Sharpsnout seabream	Diplodus puntazzo	444					
Shi drum	Umbrina cirrosa	454					
Siberian sturgeon	Acipenser baerii	99501					
Silver carp	Hypophthalmichthys molitrix	919					
Small-mouthed wrasse	Centrolabrus exoletus	489					
Snubnose pompano	Trachinotus blochii	419					
South African abalone	Haliotis midae			100057			
Speckled prawn	Metapenaeus monoceros		374				
Spotted sorubim	Pseudoplatystoma corruscans	362					
Starry sturgeon	Acipenser stellatus	99504					
Sterlet sturgeon	Acipenser ruthenus	99505					
Sterlet sturgeon (albino)	Acipenser ruthenus	99506					
Striped snakehead	Channa striata	100176					
Sugar kelp/Royal kombu	Saccharina latissima				100175		
Tambacu	Colossoma macropomum × Piaractus mesopotamicus	354					
Tambaqui	Colossoma macropomum	352					
Tumbacuchara	Anodontites trapezialis			100159			
Turbot	Scophthalmus maximus	368					
Wels catfish	Silurus glanis	361					
White grouper	Epinephelus aeneus	453					

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	Scientific Name		AQUACULTURE				
Product Name			Crustaceans	Molluscs	Seaweed/Macro algae		
White prawn	Penaeus merguiensis		377				
Whiteleg shrimp	Litopenaeus vannamei		372				
Yellowtail kingfish	Seriola lalandi	365					
Yellow croaker	Larimichthys polyactis	100001					
Yesso scallop	Patinopecten yessoensis			382			

2 COMPOUND FEED MANUFACTURING (CFM) STANDARD

The scope of this standard covers all production steps from purchase, handling, and storage to processing and distribution of compound feed for food producing animals. This excludes the production of ingredients like forage or grains (simple feed materials), pre-mixes, additives, or medications (prepared feed supplements), etc. but covers the production of compound feeds (which can be complete or complementary), that may be produced using any or all of these ingredients as raw material.

For mammalian and avian/poultry production: the manufacturing of home-mixed compound feeds (i.e., compound feed that do not leave the farm) and grazing/foraging for animals is not covered by this standard. (See 'Table 4')

For aquaculture production: all compound feed, whether sourced internally or externally must follow the criteria of the Aquaculture module. (See 'Table 4')

Feed for only those species listed under IFA for livestock and IFA for aquaculture can be certified under the CFM standard.

Table 4: GLOBALG.A.P. List of Certifiable Products – Compound Feed Manufacturing (CFM) Standard

Product Name	COMPOUND FEED			
Froduct Name	Livestock	Aquaculture		
Compound Feed for Livestock	434			
Compound Feed for Aquaculture		433		



3 CHAIN OF CUSTODY (COC) STANDARD

The scopes Crops Base, Aquaculture, and Livestock Base are covered under the scope of the CoC standard. The certification under the CoC standard version 5 is not per product but per sub-scope.

For the CoC standard v5 the following "products" relate to the different scopes and sub-scopes (See Table 5):

- i. CoC for Crops
 - a. CoC for Crops Base Fruit and Vegetables
 - b. CoC for Crops Base Combinable Crops
 - c. CoC for Crops Base Flowers and Ornamentals
 - d. CoC for Crops Base Hop
 - e. CoC for Crops Base Tea
 - f. CoC for Crops Base Plant Propagation Material
- ii. CoC for Livestock
 - a. CoC for Livestock Base Cattle and Sheep
 - b. CoC for Livestock Base Dairy (Milk)
 - c. CoC for Livestock Base Calf/Young Beef
 - d. CoC for Livestock Base Pigs
 - e. CoC for Livestock Base Poultry
 - f. CoC for Livestock Base Turkey
- iii. CoC for Aquaculture
- iv. CoC for Compound Feed for Livestock
- v. CoC for Compound Feed for Aquaculture



Table 5: GLOBALG.A.P. List of Certifiable Products - CoC - Sub-Scopes for the Scopes of Crops Base, Livestock Base, Aquaculture, and the CFM Standard

	CROPS BASE (Sub-Scopes)						
Product Name	Fruit and Vegetables	Combinable Crops	Flowers and Ornamentals	Нор	Tea	Plant Propagation Material	
Chain of Custody for Crops – Fruit and Vegetables	100065						
Chain of Custody for Crops – Combinable Crops		100066					
Chain of Custody for Crops – Flowers and Ornamentals			100067				
Chain of Custody for Crops – Hop				100070			
Chain of Custody for Crops – Tea					100069		
Chain of Custody for Crops – Plant Propagation Material						100068	

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	LIVESTOCK (Sub-Scopes)						
	Cattle and Sheep	Dairy	Calf/Young Bee	Pigs	Poultry	Turkey	
Chain of Custody for Livestock – Cattle and Sheep	100071						
Chain of Custody for Livestock – Dairy (Milk)		100075					
Chain of Custody for Livestock – Calf/Young Beef			100076				
Chain of Custody for Livestock – Pigs				100074			
Chain of Custody for Livestock – Poultry					100072		
Chain of Custody for Livestock – Turkey						100073	
Product Name		AQUACULTURE					
Product Name		Finfish Crus		Crustaceans	M	Molluscs	
Chain of Custody for Aquaculture		479		479		479	
Draduat Nama		COMPOUND FEED					
Product Name		Livestock			Aquaculture		
Chain of Custody for Compound Feed for Livestock		100077					
Chain of Custody for Compound Feed for Aquaculture					10078		

4 CROPS FOR PROCESSING (CFP) STANDARD

Crops for Processing include all those crops listed in the product list under the sub-scopes Fruit and Vegetables, Combinable Crops, and Green Coffee, grown in a controlled production process, but that will be further processed (with a kill-step applied by the processor) and *not* consumed fresh, for example:

- Fruit and vegetable plants that will be canned, cooked, frozen, juiced
- Combinable crops used for human food or for feed
- Green coffee (ID 172) (only up to harvest, no processing)



5 EDITION UPDATE REGISTER

Version	Replaces	Replaced Document Obsolete by	New Document Comes Into Force on	Description of Modification
V5.0-1_Jul16	V5.0_Sept15	30 June 2016	1 July 2016	Divided the previous table into three tables per scope Addition of products to the scope – Aquaculture (FF): Common Pandora (ID 841); Large-Eye Dentex (ID 842); Pirarucu (ID 840); Redbanded Seabream (ID 843); Redspotted Grouper (ID 831) Addition of products to the sub-scope – Fruit and Vegetables: Breadfruit (ID 845); Canistel/Eggfruits (ID 849); Collard Greens (ID 837); Chufa/Tiger Nuts (ID 856); Kalettes (ID 830); Indian Gooseberries (ID 848); Mamey Sapote (ID 858); Neem (ID 844); Palmyra Palms (ID 846); Strawberry Trees (ID833); Woodapples (ID 847) Change the name of Palm Hearts to Peach Palms Add Annona reticulate under Custard Apples/Chirimoya (ID39) Addition of products to the sub-scope – Combinable Crops: Dry Peas (ID 157); Millets (ID 835) Addition of products to the sub-scope – Plant Propagation Material: Breadfruit (ID 851); Canistel/Eggfruits (ID 855); Collard Greens (ID 838); Chufa/Tiger Nuts (ID 857); Dried Peas (ID 839); Kalettes (ID 832); Indian Gooseberries (ID 854); Mamey Sapote (ID 859); Millets (ID 836); Neem (ID 850); Palmyra Palms (ID 852); Strawberry Trees (ID834); Woodapples (ID 853) Products classified as Herbs are now listed individually. Included that Herbs misc. (ID 50 & ID 536) will no longer be available from 1 July 2017.
V5.0-2_Nov16	V5.0-1_Jul16	30 November 2016	1 December 2016	Addition of products to the scope – Aquaculture (FF): Adriatic Sturgeon (ID 99503); Bighead Carp (ID 920); Danube Sturgeon (ID 99502); Giant Snakehead (ID 980); Grass Carp (ID 918); Siberian Sturgeon (ID 99501); Silver Carp (ID 919); Sterlet Sturgeon (ID 99505); Sterlet Sturgeon (Albino) (ID 99506); Starry Sturgeon (ID 99504) Brown Trout - Salmo trutta lacustris (ID 986) Addition of products to the sub-scope – Fruit and Vegetables: Black Nightshade (ID 985); Elsholtzia (Herb) (ID 995); Finger Limes (ID 981); Laksa Leaves (ID 994); Mint (Herb) (ID 990), Monk Fruits (ID 921),

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				Mushroom Plants (Herb) (ID 989), Oyster Leaves (Herb) (ID 992), Parsley Roots (ID 99507); Plantain Herbs (Herb) (ID 993); Sawtooth (Herb) (ID 996) Addition of products to the sub-scope — Plant Propagation Material: Black Nightshade (ID 984); Elsholtzia (Herb) (ID 998); Finger Limes (ID 982); Laksa Leaves (ID 997); Mint (Herb) (ID 988), Monk Fruits (ID 983), Mushroom Plants (Herb) (ID 987), Oyster Leaves (Herb) (ID 991); Parsley Roots (ID 99508); Plantain Herbs (Herb) (ID 99500); Sawtooth (Herb) (ID 999) Scientific name for Paracress corrected. Add <i>Salvia</i> spp. added under Sage (Herb); Add <i>Thymus</i> spp. added under Thyme (Herb) New species added under Savory (Herb), Oregano (Herb), Wormwood (Herb) 1.1.5 — Seed potatoes added as example
V5.1_Aug17	V5.0-2_Nov16	29 August 2017	1 September 2017	 Addition: New sub-scope for Hop (HO). Hops Cones (ID 99528) Certification of Hops (ID 195) under the sub-scope Combinable Crops will no longer be possible after 1 August 2017. Any new and re-certifications after 1 August 2017 must be done against Hops Cones (ID 99528) (if for brewing purposes only) under sub-scope Hop. Hop will however still be valid under PPM (ID 658) Remove Herbs (Misc) under sub-scopes FV and PPM Clarify "Leafy Greens" under sub-scope FV Baby Leaf Salad Crops additional clarification added. New species added under Kale, Sorrel (Herb), Tuber Nasturtium New species added under Lemon Verbena Correct scientific name under Chinese Flowering Cabbage Change Kalettes to Flower Sprouts Change Rooibos to Rooibos (Herb) Addition of products to the sub-scope – Fruit and Vegetables: Achacha (ID 99526); Amaranth (ID 100035); Angelica (Herb) (ID 99515); Cereal Grasses (ID 100045); Edible Leaves (ID 100046); Citrus Leaves (ID 100036); Dandelions (ID 99521); Guar/Cluster Beans (ID 100033);

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				Garlic Mustard (Herb) (ID 100037); Hops Shoots (ID 99523); Melde (Herb) (ID 100043); Miner's Lettuce (ID 100041); Orache (Herb) (ID 99517); Wineberries (ID 99519); Winter Cress (Herb) (ID 99524); Wood Sorrel (Herb) (ID 99523) - Clarify PPM situations under sub-scope PPM - Addition of products to the sub-scope - Plant Propagation Material: Achacha (ID 99527); Angelica (Herb) (ID 99516); Birdsfoot Trevoil (ID 99510); Cactuses/Succulents (ID 100018); Cut Flowers (ID 100019); Dandelions (ID 99522); Garlic Mustard (Herb) (ID 100038); Guar/Cluster Beans (ID 100034); Hardy Plants - Deciduous Shrubs (ID 100020); Hardy Plants - Conifers (ID 100021); Hardy Plants - Hedge Plants (ID 100022); Hardy Plants - Climbing Plants (ID 100023); Hardy Plants - Roses (ID 100024); House Plants - Flowering (ID 100025); House Plants - Green Foliage (ID 100026); House Plants in Pots (mixed varieties) (ID 100027); House Plants - Orchids (ID 100028); Melde (Herb) (ID 100044); Miner's Lettuce (ID 100042); Ornamental Gourds (ID 100040); Perennials - Flowering (ID 100029); Perennials - Green Foliage (ID 100030); Perennials - Ground Cover Plants (ID 100031); Perennials - Aquatic Ornamental Plants (ID 100032); Orache (Herb) (ID 99518); Wineberries (ID 99520); Winged Beans (ID 99512); Winter Cress (Herb) (ID 99525); Wood Sorrel (Herb) (ID 99514); - Bulbs (End Product Bulbs) validity defined - Various spp. now added under Dry Beans - Change "Amaranth" (ID 256) under sub-scope CC to "Amaranth Seeds" - Addition of products to the sub-scope - Combinable Crops: Birdsfoot Trevoil (ID 99509); Winged Beans (ID 99511) - Classifications Guidelines added for new generic listings under sub-scope Flowers and Ornamentals. Old classification guidelines removed. New generic listings include: Cactuses/Succulents (ID 100002); Cut Flowers (ID 100003); Flowering Bulbs (ID 100004); Hardy Plants - Deciduous Shrubs (ID 100005); Hardy Plants - Conifers (ID 100006); Hardy Plants - Hedge Plants (ID 100007); Hardy Plants - Climbing Plants (ID 100008); Hardy Plants



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				House Plants – Green Foliage (ID 100011); House Plants in Pots (mixed varieties) (ID 100012); House Plants – Orchids (ID 100013); Ornamental Gourds (ID 100039); Perennials –Flowering (ID 100014); Perennials – Green Foliage (ID 100015); Perennials – Ground Cover Plants (ID 100016); Perennials - Aquatic Ornamental Plants (ID 100017) - Correct the ID code for Nettle under sub-scope PPM - Bulbs (Flowers), Hardy Nursery Stock, Indoor Grown Flowers; Outdoor Grown Flowers, Indoor Grown Foliage, Outdoor Grown Foliage, Perennials; Potted Plants validity defined - Include the new Crops for Processing standard and clarify the scope of product to be covered Addition of products to the sub-scope – Aquaculture: Large Yellow Croaker (ID 100000); Yellow Croaker (ID 100001)
V5.2_Feb18	V5.1_Aug17	1 February 2018	2 February 2018	Table of Content included 1.Integrated Farm Assurance Standard Add in text to clarify the full scope of this product list. 1.1.2 Sub-Scope: Combinable Crops: Clarification included regarding medicinal/aromatic use of products under Combinable Crops 1.1.3 Sub-Scope: Flowers and Ornamentals: Scope clarification and correction of example in second paragraph. Additional generic listing added in text 1.1.6 Sub-Scope: Plant Propagation Material: Scope clarification Scope: Crops – Table 1: Addition of products to the sub-scope – Fruit and Vegetables: Epazote (Herb) (ID 100051); Ghost Plants (ID 100061); Hawthorns/Hawberries (ID
				100049); Rock Samphire (Herb) (ID 100061); Saltworts (Herb) (ID 100059); Sea Beet (ID 100055); Sweet Cicely (Herb) (ID 10053); Turnip-Rooted Chervil (ID 100047); Additional spp. was added to Lavender (Herb) and Chamomile (Herb)

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				Hemp (ID 204) product scope clarification under Combinable Crops Addition of products to the sub-scope – Flowers and Ornamentals – Garden Plants in Pots (mixed varieties) (ID 100058). Older FO listings removed as already announced during the previous update. Addition of products to the sub-scope – Plant Propagation Material: Epazote (Herb) (ID 100052); Ghost Plants (ID 100064); Hawthorns/Hawberries (ID 100050); Rock Samphire (Herb) (ID 100063); Saltworts (Herb) (ID 100062); Sea Beet (ID 100056); Sweet Cicely (Herb)
				(ID 10054); Turnip-Rooted Chervil (ID 100048); 1.2.1 – Sub-scope Ruminant Base: Remove the text Cattle and Sheep 1.3 Scope Aquaculture: Table 3 Addition of products to the scope – Aquaculture: South African Abalone (ID 100057)
				2. Compound Feed Manufacturing standard (CFM) – Add Table 4 3. Chain of Custody (CoC) standard – Add Table 5 and move older CoC listings from Table 1 and 2 CoC for Crops (ID477), Livestock (ID 478): phase out older listings, now classification per sub-scope— details on transition period. New CoC listing added: Crops (Table 5): Chain of Custody for Crops - Fruit and Vegetables (ID 100065); Chain of Custody for Crops - Combinable Crops (ID 100066); Chain of Custody for Crops - Flowers and Ornamentals (ID 100067); Chain of Custody for Crops – Hop (ID 100070); Chain of Custody for Crops – Tea (ID 100069); Chain of Custody for Crops - Plant Propagation Material (ID 100068) New CoC listing added: Livestock (Table 5): Chain of Custody for Livestock – Cattle and Sheep (ID 100071); Chain of Custody for Livestock –



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				(ID 100076); Chain of Custody for Livestock – Pigs (ID 100074); Chain of Custody for Livestock – Poultry (ID 100072); Chain of Custody for Livestock – Turkey (ID 100073) New CoC listing added: Compound Feed (Table 5): Chain of Custody for Compound Feed for Livestock (ID 100077) (Table 2); Chain of Custody for Compound Feed for Aquaculture (ID 100078) (Table 3) Remove CoC abbreviation from ID 479 4. Crops for Processing standard: Green Coffee (ID 172) defined and to be certified only under Crops for Processing
V5.3_Sept18	V5.2_Feb18	14 September 2018	15 September 2018	Include more details on how to request a new product to be added to the product list. Scope: Crops - Table 1: Addition of products to the sub-scope – Fruit and Vegetables: Bladder Campion (Herb) (ID 100086); Cinnamon Bark (ID 100111); Flowering Quinces (ID 100096); Good King Henry (Herb) (ID 100114); Interspecific Plums (ID 100090), Lesser Calamint (Herb) (ID 100088); Microgreens (ID 100108); Myrtle (Herb) (ID 100084); Service Tree Fruit (ID 100094) Clarification added on Peas and Mangetout product allocations as footnote under Table 1. Additional Prunus spp. under Plums Spelling correction of the scientific name of ID 877 Additional guidance under clarification notes of Baby Leaf Salad Crops (ID 127) New separate listings of Baby Leaf Salad Crops: Baby Beet Greens (ID 100098); Baby Leaf Brassicas (ID 100099); Baby Leaf Chard (ID 100100); Baby Leaf Chicory (ID 100101); Baby Leaf Endives (ID 100102); Baby Leaf Rocket (ID 100105); Baby Leaf Spinach (ID 100106); Baby Leaf Wild Rocket (ID 100107)



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				Baby Leaf Salad Crops (ID 603) under the sub-scope Fruit and Vegetables will no longer be valid after 31 December 2018. Addition of products to the sub-scope – Plant Propagation Material: Bladder Campion (Herb) (ID 100087); Flowering Quinces (ID 100097); Good King Henry (Herb) (ID 100115); Interspecific Plums (ID 100091), Lesser Calamint (Herb) (ID 100089); Myrtle (Herb) (ID 100085); Service Tree Fruit (ID 100095); Phacelia (Forage) (ID 100113)
				Bulb (End Product Bulbs) now only available under Plant Propagation Material (ID 791) Addition of products to the sub-scope – Combinable Crops: Clover (Forage) (ID100109); Phacelia (Forage) (ID 100112) Certification of Hops (ID 195) under the sub-scope Combinable Crops no longer possible Clarification about green foliage used with cut flowers in flower arrangements
				1.3 Scope Aquaculture: Table 3
				Addition of products to the scope – Aquaculture: Blackspot Seabream (ID 100110); Brown-Marbled Grouper (ID 100079); Dragon Tiger Grouper (ID 100082); Flathead Grey Mullet (ID 100092); Humpback Grouper (ID 100081); Leopard Coral Grouper (ID 100080); Pompano (ID 100083)
				Change product ID 419 to Snubnose Pompano, change product ID 99502 to Russian Sturgeon.
V5.4_Feb19	V5.3_Sept18	27 February 2019	28 February 2019	Add another species to Sorrel (Herb), Chinese Artichokes, Curry Plants (Herb), Hart's Pennyroyal (Herb); Savory (Herb) Change Hemp (ID 204) under Combinable Crops to Industrial Hemp, add Hemp (Herb) (ID 100128) to sub-scope Fruit and Vegetables. Clarification note on THC levels added under Clause 1.1.1 Re-organize notes under Table 1.

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				Flower Sprouts moved in alphabetic order. Baby Leaf Salad Crops under sub-scope PPM is no longer available for new certifications.
				Scope: Crops - Table 1: Addition of products to the sub-scope – Fruit and Vegetables: Chilean Guavas (ID 100130); Paleleaf Woodland Sunflowers Roots (ID 100133); Pigface (ID 100136); Society Garlic (Herb) (ID 100129); Spider Plants (ID 100127);
				Addition of products to the sub-scope – Plant Propagation Material: Chilean Guavas (ID 100131); Paleleaf Woodland Sunflowers Roots (ID 100134); Pigface (ID 100137); Society Garlic (Herb) (ID 100132); Spider Plants (ID 100135);
V5.5_Jun19	V5.4_Feb19	21 June 2019	22 June 2019	Clarification added under Note 3: Hemp and Tea sub-scope 1.1.5. Note 4 added to clarify FV plants in pots
				Scope: Crops - Table 1: Additional species added under Taro (ID 191), additional variety added under Celery (ID23) Addition of products to the sub-scope – Fruit and Vegetables: Dittany (Herb) (ID 100140); Honeybush (Herb) (ID 100147); Nance Fruit (ID 100142); Tea Plants in Pots (ID 100144), Yuzu Citrus (ID 100145)
				Addition of products to the sub-scope – Plant Propagation Material: Dittany (Herb) (ID 100141); Honeybush (Herb) (ID 100148); Nance Fruit (ID 100143), Yuzu Citrus (ID 100146)
				Scope Aquaculture: Table 3 Addition of products to the scope – Aquaculture: Asiatic Hard Clam (ID 100152), Common Spiny Lobster (ID 100150), Hybrid Striped Bass (ID 100149), Japanese Hard Clam (ID 100151)

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V5.6_Oct19	V5.5_Jun19	30 October 2019	31 October 2019	Include Murta Berries as additional name for Chilean Guavas Change Broccolini to new names due to trademarking of Broccolini: Broccoletti/Broccolette Include new species under Perennial Wall-Rocket (Herb) Scope: Crops Base – Table 1: Addition of products to the sub-scope – Fruit and Vegetables: Bitter Beans/Petai (ID 100153); Pawpaws/Indiana Bananas (ID 100157); Potato Weed (Herb) (ID 100155) Addition of products to the sub-scope – Plant Propagation Material: Bitter Beans/Petai (ID 100154); Pawpaws/Indiana Bananas (ID 100158); Potato Weed (Herb) (ID 100156) Scope Aquaculture: Table 3 Addition of products to the scope – Aquaculture: Tumbacuchara (ID 100159)
V5.7_Feb20	V5.6_Oct19	28 February 2020	29 February 2020	 Define the terms husking, hulling and shelling Scope: Crops Base – Table 1: Clarification of the new grouping: Hardy Plants – Indeciduous Shrubs Add a new note to define "Sprouts" and indicate they are not covered under GLOBALG.A.P. certification scope Move "microgreens" and "baby leaf salad crops" to new note under clause 1.1.1 Sub-scope Fruit and Vegetables – Speciality crops Rename "Butternuts" to "Butternut Squashes" Add Lippia spp. under Lemon verbena Add Amomum compactum to Cardamom Add Ligusticum scotinum under Lovage (Herb) Addition of products to the sub-scope – Fruit and Vegetables: Lemon Stardust (Herb) (ID 100161); Peruvian Mint (Herb) (ID 100160)

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				Addition of products to the sub-scope – Plant Propagation Material: Garden Plants in Pots (mixed varieties) (ID 100164), Hardy Plants – Indeciduous Shrubs (ID 100167); Lemon Stardust (Herb) (ID 100163); Peruvian Mint (Herb) (ID 100162)
				Addition of products to the sub-scope – Flowers and Ornamentals: Hardy Plants – Indeciduous Shrubs (ID 100166)
				Scope Aquaculture: Table 3 Addition of products to the scope – Aquaculture: Atlantic Cod (ID 100165)
V5.8_Apr20	V5.7_Feb20	29 April 2020	30 April 2020	Hemp certification scope clarified to include <i>health and wellbeing</i> purposes as well. Cantaloupe Melons (sub-scope FV – 100168; sub-scope PPM -100169) is now a separate product listing due to its high risk classification (IFA v5.3-GFS)
				Scope: Crops Base – Table 1:
				Addition of products to the sub-scope – Fruit and Vegetables: Cheese Plants (ID 100172); Duckweed (ID 100170)
				Addition of products to the sub-scope – Plant Propagation Material: Cheese Plants (ID 100173); Duckweed (ID 100171)
				Clause 1.1.3 (Flowers and Ornamentals) – updated the notes section: the certification body <u>shall</u> include the specific plant, in brackets, on the paper certificate
				Scope Aquaculture: Table 3 Seaweed is now covered under Aquaculture. Addition of products to the scope – Aquaculture: Red Seabream (ID 100174); Sugar Kelp/Royal Kombu (ID 100175)

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V5.9_Sept20	V5.8_Apr20	20 September 2020	21 September 2020	 Identify high-risk products *HR and include guidance text Update the scientific name of Cantaloupe Melon Several Mesembryanthemum species can be added under Ice Plants Several Batis species under Saltwort (Herb) Change "Rock Samphire" to "Samphire" and now it is possible to add various species under this product Various species added under Glasswort New IDs allocated to Good King Henry (Herb) Scope: Crops Base - Table 1: Addition of products to the sub-scope - Fruit and Vegetables: Balloon Berries (ID 100177), Japanese Silverberries (ID 100186); Sea Blite (ID 100181); Sea Rocket (ID 100183); Star Anise Fruit (ID 100185) Addition of products to the sub-scope - Plant Propagation Material: Balloon Berries (ID 100178); Japanese Silverberries (ID 100187); Sea Blite
V5.10_Feb21	V5.9_Sept20	28 February 2021	29 February 2021	(ID 100182); Sea Rocket (ID 100184) Scope Aquaculture: Table 3 Addition of products to the scope – Aquaculture: Asian Bronze Featherback (ID 100192); Striped Snakehead (ID 100176); Sea Lettuce (seaweed) (ID 100190); Sea Grape/Moai Caviar (seaweed) (ID 100191) Add Citrus bergamia under Bitter Oranges Add Citrus sudachi under Mandarins Add Gossypium barbadense under Cotton Add C. melo var. reticulatus under Cantaloupe Melon Define medicinal use (sub-scope FV and CC) Note 3 (clause 1.1.1) Include reference to a sampling guideline for THC levels in Hemp

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				 Update footnote ¹³ Hemp (Herb) and footnote ¹⁴ Hemp Industrial to clearly reflect what is covered under these two listings and to which subscope it is allocated Expand the scope of "Flowering Bulbs" (sub-scope FO) to also include tubers Clarification added on how to classify new Pig products that were added for IKB Scope: Crops Base – Table 1:
				Addition of products to the sub-scope Fruit and Vegetables: Cardoon (ID 100200); Yerba Mate (ID 100199) Addition of products to the sub-scope Combinable Crops: Daikon Radish Seed (ID 100203)
				Addition of products to the sub-scope Plant Propagation Material: Cardoon (ID 100202); Daikon Radish Seed (ID 100204); Yerba Mate (ID 100201)
				Scope: Livestock Base – Table 2: Addition of products to the sub-scope Pigs: Breeding Boars (IKB) (ID 100198); Breeding Sows (IKB) (ID 100197); Finishing Pigs (IKB) (ID 100196); Gilts (IKB) (ID100195); Suckling Piglets (IKB) (ID 100193); Weaned Piglets (IKB) (ID 100194)
V5.11_May21	V5.10_Feb21	31 May 2021	31 May 2021	 Section 1.1: Crops scope more clearly defined (i.e., what is covered and not covered). Text under sections 1.1.1 and 1.1.2 deleted to correct duplication. Section 1.1.1 - Note 5: Note updated to clarify that the sprouting process (no matter the age of the plants) is also not covered under the GLOBALG.A.P. scope. Table 1: Physalis/Cape Gooseberries (ID 93 (FV) and ID 573 (PPM) no longer classified as a high risk crop

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				Section 4 – Crops for Processing: Wording improved for better clarification of applicable products covered under the CfP scope
				Scope: Crops Base – Table 1:
				Addition of products to the sub-scope Combinable Crops: Safflower (ID 100906); Tequila Plants/Agave Plants (ID 100905)
				Addition of products to the sub-scope Plant Propagation Material: Safflower (ID 100909)
V5.12_Oct21	V5.11_May21	13 October 2021	14 October 2021	 Text updated to fit latest GLOBALG.A.P. style guide and 'GLOBALG.A.P. Writing Rules' Vaccinium angustifolium added under Blueberries Rosa roxburghii added under Rose hips
				Scope: Crops Base – Table 1:
				Addition of products to the sub-scope Fruit and Vegetables: Philippine lime/calamondin (ID 100914); Scarlet eggplants (ID 100915); Waxy corn (ID 100912) Addition of products to the sub-scope Plant Propagation Material: Philippine lime/calamondin (ID 100913); Scarlet eggplants (ID 100916);
V5.13 Feb22	V5.12 Oct21	8 February 2022	9 February 2022	Waxy corn (ID 100911) Add a clarification note regarding the scope of rice
V3.13_Feb22	V3.12_OCI21	o replically 2022	9 February 2022	 Move Rumex sanguineus to "Dock (herb)" Update the scientific name of "Shallot" Add Hylocereus megalanthus under "Dragon fruit/pitaya"
				Scope: Crops Base – Table 1: Addition of products to the sub-scope Fruit and Vegetables: Abiu fruit (ID 100938); Annatto (100939); clove (ID 100929); dock (herb) (ID 100921); Japanese ginger (ID 100936); nutmeg (ID 100931); yukou citrus (ID 100923)

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				Addition of products to the sub-scope Combinable Crops: Bambara groundnut (ID 100933); black gram (ID 100927); broccoli seed (ID 100925); garden cress seed (ID 100926) Addition of products to the sub-scope Plant Propagation Material: Abiu fruit (ID 100937); Annatto (100940); Bambara groundnut (ID 100934); black gram (ID 100928); clove (ID 100930); dock (herb) (ID 100922); Japanese ginger (ID 100935); nutmeg (100932); yukou citrus (ID 100924)
V5.14_Apr22	V5.13_Feb22	29 April 2022	2 May 2022	Changed all products to singular format. Removed one species under Hart's pennyroyal (herb). Removed one species under Perennial wall-rocket (herb). Scientific names corrected for Lemon stardust and Peruvian mint. Further clarification given to finfish. Poppy seed moves to Combinable Crops from 1 August 2022. The following product names changed with immediate effect: • "aubergines" to "aubergine/eggplant" • "baby leaf salad crops" to "baby leaf greens" • "beans" to "common bean" • "bladder campion (herb)" to "campion (herb)" • "celeriac" to "celeriac (celery root)" • "broccoli romanesco" to "Romanesco broccoli" • "dolichos" to "lablab bean" • "dry peas" to "dry/field pea" • "interspecific plums" to "plum (interspecific hybrid)" • "Melokhia/Jew's mallows" to "jute mallow" • "mangetout" to "mangetout (pea pod)" • "tuber nasturtium" to "nasturtium tuber" • "water convolvulus/morning glory/Chinese convolvulus" to "water spinach" • "wine grapes" to "grape (wine)"

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				The following products will be valid until 1 August 2022 only, with the following interpretation after this date:
				 "edible chrysanthemum" shall be certified under "edible flower" "flat nectarines" shall be certified under "nectarine" "flat peaches" shall be certified under "peach" "grape leaves" shall be certified under "edible leaf" "citrus leaves" shall be certified under "edible leaf"
				Scope Aquaculture: Table 3 Addition of products to the scope – Aquaculture: Asian swamp eel (ID 100942)
				Clarification added to CFM
V5.15_Jul22	V5.14_Apr22	25 July 2022	26 July 2022	Added HPSS under note7.
				Hop shoot moved to the sub-scope Fruit and Vegetables from 1 October 2022
				Scope: Crops Base – Table 1:
				Addition of products to the sub-scope Fruit and Vegetables: Blackthorn fruit (ID 100945)
				Addition of products to the sub-scope Plant Propagation Material: Blackthorn fruit (ID 100946)
				Scope Aquaculture: Table 3 Addition of products to the scope Aquaculture: Added under Molluscs: Common octopus (ID 100944)

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V5.16_Mar23 V5.	.15_Jul22	10 March 2023	10 March 2023	Added Musa paradisiaca under "Plantain." Changed the name "Tequila plant" to "Agave." Walnuts, onions, chives, coconuts changed to singular. Common octopus was incorrectly allocated in this document under "Seaweed," now moved to "Molluscs." Edible chrysanthemum readded as a separate product. Added clarification at end of Table 1 regarding hop shoots. Citrus leaf, grape leaf, flat peach and flat nectarine no longer valid and now removed from this document. Corrected scientific name of Hart's pennyroyal (herb); Luffa. Lemon stardust moved to edible flower from 1 June 2023. "Common bean" changed to "Green bean" and scientific name updated to Phaseolus vulgaris. "Peruvian mint" changed to "Peruvian mint/Huacatay." Scope: Crops – Table 1: Addition of products to the sub-scope fruit and vegetables: Astragalus/Milk vetch (ID 100947) Addition of products to the sub-scope plant propagation material: Astragalus/Milk vetch (ID 100948) Addition of products to the sub-scope flowers and ornamentals: Bulb (end product to end consumer) (ID 100950). A definition of this new product was also added. Scope: Aquaculture – Table 3: Addition of products to the scope aquaculture: Red dulse (ID 100952)

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V5.17_Jul23	V5.16_Mar23	27 July 2023	27 July 2023	Corrected scientific name of Philippine lime/calamondin Added another species under common mallow (herb) Added macro algae next to seaweed, e.g., seaweed/macro algae for clarification Scope: Plants – Table 1: Addition of products to the product category fruit and vegetables: Citrofortunella fruit (ID 100955); skirret (ID 100956); strawberry guava (ID 100958) Addition of products to the product category plant propagation material: Citrofortunella fruit (ID 100954); strawberry guava (ID 100957)

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Version	Replaces	Replaced Document Obsolete by	New Document Comes Into Force on	Description of Modification
V5.18 Nov23	V5.17_Jul23	1 December 2023	1 December 2023	Corrected spelling of Brussels sprouts Spider plant changed to African cabbage Added another species under jujube Clarification added under notes on enoki mushroom Scope: Plants – Table 1: Addition of products to the product category fruit and vegetables: Ambarella fruit (ID 100963); chaya/tree spinach (ID 100967); enoki mushroom (ID 100969); miracle fruit (ID 100965); peanut (green) (ID 100960); palm tree (for palm hearts) (ID 100961) Addition of products to the product category plant propagation material: Ambarella fruit (ID 100964); chaya/tree spinach (ID 100968); miracle fruit (ID 100966); palm tree (for palm hearts) (ID 100962)

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Version	Replaces	Replaced Document Obsolete by	New Document Comes Into Force on	Description of Modification
V5.19 Mar24	V5.18 Nov23	19 March 2024	19 March 2024	Added clarification about ornamental classifications (potted plants and plants with/without fruits)
				Scope: Plants – Table 1: Addition of products to the product category fruit and vegetables: Water chestnut (ID 102449)
				Addition of products to the product category combinable crops: Abacá/Manila hemp (ID 102451)
				Addition of products to the product category plant propagation material: Abacá/Manila hemp (ID 102452); water chestnut (ID 102450)

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