LanguaL proposals based on GS1 version 2017-06

New descriptors in facet B

Proposals	GS1_Brick	GS1_definition
LIMEQUAT BT: KUMQUAT [B1530] + LIME (CITRUS) [B1067] Limequat= key lime x kumquat [https://en.wikipedia.org/wiki/Kumquat]	10005885 - Limequats	Includes any product that can be described/observed as a fresh commercial variety of limequat grown from Citrus aurantiifolia x Fortunella margarita, of the Rutaceae family
PLUMCOT BT: STONE FRUIT [B1539] or STONEFRUIT HYBRID (see below) AI: Pluots, apriums, apriplums, or plumcots, are some of the hybrids between different Prunus species that are also called interspecific plums. Whereas plumcots and apriplums are first-generation hybrids between a plum parent (P. salicina or P. cerasifera or their hybrids), and an apricot (P. armeniaca), pluots and apriums are later-generations. Both names "plumcot" and "apriplum" have been used for trees derived from a plum seed parent, and are therefore equivalent. [https://en.wikipedia.org/wiki/Pluot] SYN: apriplum	10005915 - Plumcots	Includes any product that can be described/observed as a fresh commercial variety of Plums of varieties (cultivars) grown from Prunus domestica H Prunus armeniaca, to be supplied fresh.
STONEFRUIT HYBRID BT: STONE FRUIT [B1539] NT: PLUMCOT	10005916 - Stonefruit Hybrids	Includes any product that can be described/observed as a fresh commercial variety of a hybrid (interbreed) of Stonefruit to be supplied fresh.
JOSTABERRY -BT= BERRY, RIBES [B1159] AI: Ribes x nidigrolaria Rud. Bauer & A. Bauer [GRIN 318352] The jostaberry is a complex-cross fruit bush in the Ribes genus, involving three original species, the black currant R. nigrum, the North American coastal black gooseberry R. divaricatum, and the European gooseberry R. uva-crispa [https://en.wikipedia.org/wiki/Jostaberry]	10005934 - Jostaberries	Includes any product that can be described/observed as a fresh commercial variety of Jostaberries grown from Ribes nidigrolaria. to be supplied fresh
HARDY KIWI -BT: KIWIFRUIT [B1664] Al: Actinidia arguta (Siebold & Zucc.) Planch. ex Miq. [ITIS 506774] Actinidia arguta (Siebold & Zucc.) Planch. ex Miq. [GRIN 1389] Actinidia arguta (Siebold & Zucc.) Planch. ex Miq. [PLANTS ACAR10] Actinidia arguta (Siebold & Zucc.) Planch. ex Miq. [DPNL 2003 7131] The fruit are referred to as hardy kiwifruit, kiwi berry, arctic kiwi, baby kiwi, dessert kiwi, grape kiwi, northern kiwi, or cocktail kiwi, and are edible, berry- or grape-sized fruit similar to kiwifruit in taste and appearance, but are green, brownish, or purple with smooth skin, sometimes with a red blush. Often sweeter than the kiwifruit, hardy kiwifruit can be eaten whole and do not need to be peeled. [https://en.wikipedia.org/wiki/Actinidia_arguta]	10005938 - Kiwiberries	Includes any product that can be described/observed as a fresh commercial variety of Kiwiberries of varieties (cultivars) grown from Actinidia arguta, to be supplied fresh

Proposals	GS1_Brick	GS1_definition
- <u>SYN</u> : actinidia arguta ; baby kiwi		
SWEET GRANADILLA BT: TROPICAL OR SUBTROPICAL FRUIT PRODUCING PLANT [B1024] AI: Passiflora ligularis Juss. [ITIS 504140] Passiflora ligularis Juss. [GRIN 26982] Passiflora ligularis Juss. [PLANTS PALI8] Passiflora ligularis Juss. [DPNL 2003 11662] SYN: passiflora ligularis	10005951 - Sweet Granadilla	Includes any product that can be described/observed as a fresh commercial variety of Sweet Granadilla of varieties (cultivars) grown from Passiflora ligularis, to be supplied fresh.
YELLOW PITAYA BT: PITAYA [B2781] Al: Hylocereus megalanthus (K. Schum. ex Vaupel) Ralf Bauer [GRIN 451344] Hylocereus megalanthus is a cactus species in the genus Hylocereus that is native to northern South America, where it is known, along with its fruit, by the name of Pitahaya. The species is grown commercially for its yellow fruit, but is also an impressive ornamental climbing vine with perhaps the largest flowers of all cacti. The yellow fruit has thorns, unlike the red dragon fruits (H. undatus, H. polyrhizus, H. costaricensis), and is commonly known as "yellow dragon fruit", "yellow pitahaya" or "yellow pitaya". [https://en.wikipedia.org/wiki/Hylocereus_megalanthus] SYN: hylocereus megalanthus; Selenicereus megalanthus	10005956 - Yellow Dragonfruits	Includes any product that can be described/observed as a fresh commercial variety of Yellow Dragonfruits of varieties (cultivars) grown from Selenicereus megalanthus, to be supplied fresh
RAMSONS -BT: SPICE OR FLAVOR-PRODUCING PLANT [B1779] + ALLIUM SPECIES [B4302] Al: Allium ursinum L. [IT IS 810202] Allium ursinum L. [GRIN 2413] Allium ursinum L. [PLANTS ALUR] Allium ursinum – known as ramsons, buckrams, wild garlic, broadleaved garlic, wood garlic, bear leek, or bear's garlic – is a wild relative of chives native to Europe and Asia. [https://en.wikipedia.org/wiki/Allium_ursinum] -SYN: allium ursinum; buckrams; hog garlic; wood garlic; bear garlic	10006040 - Ramsons	Includes any product that can be described/observed as a fresh commercial variety of Ramsons grown from Allium ursinum to be supplied fresh.
HOLY BASIL - BT: SPICE OR FLAVOR-PRODUCING PLANT [B1179] AI: Ocimum tenuiflorum L. [IT IS 507863] Ocimum tenuiflorum L. [GRIN 25491] Ocimum tenuiflorum L. [PLANTS OCTE2] Ocimum tenuiflorum (synonym Ocimum sanctum), commonly known as holy basil, tulasi (sometimes spelled thulasi) or tulsi, is an aromatic perennial plant in the family Lamiaceae which is native to the Indian subcontinent and widespread as a cultivated plant throughout the Southeast Asian tropics. [https://en.wikipedia.org/wiki/Ocimum_tenuiflorum] -SYN: ocimum tenuiflorum; brush-leaf-tea; sacred basil	10006042 - Holy Basil	Includes any product that can be described/observed as a fresh commercial variety of Holy Basil grown from Ocimum tenuiflorum to be supplied fresh

Proposals	GS1_Brick	GS1_definition
AMERICAN BASIL -BT: PLANT FOR MEDICINAL USE [B3359] AI: Ocimum americanum L. [IT IS 517628] Ocimum americanum L. [GRIN 402305] "Ocimum americanum, known as American basil or "hoary basil", is an annual herb with white or lavender flowers. It is used for medicinal purposes" [https://en.wikipedia.org/wiki/Ocimum_americanum] -SYN: hoary basil; ocimum americanum	10006043 - American Basil	Includes any product that can be described/observed as a fresh commercial variety of American Basil (cultivars) grown from Ocimum americanum to be supplied fresh.
APPLE MINT -BT: MINT [B1267] AI: Mentha suaveolens Ehrh. [IT IS 503753] Mentha suaveolens Ehrh. [GRIN 313976] Mentha suaveolens Ehrh. [PLANTS MESU5] Mentha suaveolens Ehrh. [DPNL 2003 11155] - SYN: mentha suaveolens ; round-leaf mint ; pineapple mint	10006063 - Apple Mint	Includes any product that can be described/observed as a fresh commercial variety of Apple Mint grown from Mentha suaveolens to be supplied fresh
LEMON THYME BT: THYME [B1199] AI: Thymus x citriodorus (Pers.) Schreb. [GRIN 409871] Thymus x citriodorus (Pers.) Schreb. ex Schweigg. & Körte [DPNL 2003 13529] Thymus citriodorus, the lemon thyme or citrus thyme, is a lemonscented evergreen mat-forming perennial. [https://en.wikipedia.org/wiki/Thymus_citriodorus] SYN: thymus citriodorus	10006076 - Lemon Thyme	Includes any product that can be described/observed as a fresh commercial variety of Lemon Thyme grown from Thymus citriodorus to be supplied fresh.
PURPLESTEM TARO BT: VEGETABLE-PRODUCING PLANT, ROOT, TUBER OR BULB USED [B1018] AI: Xanthosoma violaceum Schott [ITIS 505765] Xanthosoma violaceum Schott [GRIN 42091] Xanthosoma violaceum Schott [PLANTS XAVI] SYN: Xanthosoma violaceum; black malanga; blue-taro	10006109 - Lilac Tannia	Includes any product that can be described/observed as a fresh commercial variety of to the tubercles of commercial varieties of lilac tannia grown from Xanthosoma violaceum Schott, of the Araceae family, to be supplied fresh.
ROMANESCO BT= BROCCOLI [B1443] + CAULIFLOWER [B1094], similar to BROCCOFLOWER [B2600] (see https://en.wikipedia.org/wiki/Broccoflower) AI: Romanesco broccoli, also known as Roman cauliflower, Broccolo Romanesco, Romanesque cauliflower or simply Romanesco is an edible flower bud of the species Brassica oleracea. Romanesco has a striking appearance because its form is a natural approximation of a fractal. [https://en.wikipedia.org/wiki/Romanesco_broccoli]	10006196 - Romanesco	Includes any product that can be described/observed as a fresh commercial variety of Romanesco of varieties (cultivars) grown from Brassica oleracea convar. botrytis, to be supplied fresh.
ABYSSINIAN MUSTARD -BT: MUSTARD [B2069] AI: Brassica carinata A. Braun [ITIS 501051]	10006342 - Greens (Texas Mustard)	Includes any product that can be described/observed as a fresh commercial variety of Greens, Texas Mustard, grown from Brassica

Proposals	GS1_Brick	GS1_definition
Brassica carinata A. Braun [GRIN 7642] Brassica carinata A. Braun [PLANTS BRCA30] - [https://en.wikipedia.org/wiki/Brassica_carinata] - <u>SYN</u> : ethiopian rape, ethiopian mustard, texel mustard		carinata, to be supplied fresh
ROYAL FERN -BT: FERN [B2453] Al: Osmunda regalis L. [IT IS 17218] Osmunda regalis L. [GRIN 400804] Osmunda regalis L. [PLANTS OSRE] Osmunda regalis L. var. spectabilis (Willd.) A. Gray [PLANTS OSRES] Osmunda regalis L. [DPNL 2003 11539] Osmunda regalis, or royal fern, is a species of deciduous fern, native to Europe, Africa and Asia, growing in woodland bogs and on the banks of streams. The species is sometimes known as flowering fern due to the appearance of its fertile fronds. [https://en.wikipedia.org/wiki/Osmunda_regalis] -SYN: osmunda regalis	10006362 - Ferns (Royal)	Includes any product that can be described/observed as a fresh commercial variety of Ferns, Royal, grown from Osmunda regalis, to be supplied fresh
CHINESE PEAR BT: PEAR [B1344] AI: Pyrus ussuriensis Maxim. [ITIS 506230] Pyrus ussuriensis Maxim. [GRIN 30607] Pyrus ussuriensis Maxim. [PLANTS PYUS2] Pyrus ussuriensis, also known as the Ussurian pear, Harbin pear, and Manchurian pear, is a species of flowering plant in the family Rosaceae. [https://en.wikipedia.org/wiki/Pyrus_ussuriensis] SYN: Manchurian pear, Harbin pear, Ussurian pear, Ussuri pear	10006415 - Ya Pear (Shandong)	Includes any product that can be described/observed as a fresh commercial variety of Ya Pears, grown from Pyrus ussuriensis var. viridis, to be supplied.
BATAVIA LETTUCE BT: LETTUCE [B1390] AI: Summercrisp — Also called Batavian or French crisp, this lettuce is midway between the crisphead and leaf types. These lettuces tend to be larger, bolt-resistant and well-flavored. [https://en.wikipedia.org/wiki/Lettuce#Cultivars] -SYN: summercrisp lettuce	10006419 - Batavia	This standard applies to the produce form of Batavia Lettuce of varieties (cultivars) grown from Lactuca sativa L. var. capitata L. with closed heads to be supplied fresh
SUMMER-POINSETTIA BT: AMARANTH [B1717] AI: Amaranthus tricolor L. [IT IS 181927] Amaranthus tricolor L. [GRIN 2807] Amaranthus tricolor L. [PLANTS AMTR2] Amaranthus tricolor L. [DPNL 2003 7432] SYN: amaranthus tricolor; chinese amaranth; chinese-spinach; Joseph's-coat	10006420 - Hin Choy	Includes any product that can be described/observed as a fresh commercial variety of Hin Choy (Summer Poinsetta), from Amaranthus tricolor, to be supplied fresh.
PUNTARELLE BT: CHICORY [B1552] AI: Puntarelle or cicoria di catalogna or cicoria asparago is a variant of chicory. The heads are characterized by an elongated shape (about 40–50 cm), light green stems and dandelion shaped	10006423 - Puntarelle	Includes any product that can be described/observed as a fresh commercial variety of Puntarella (singular) or Puntarelle (pural) or Cicoria di Catalugna, from Cichorium intybus var. Foliosum, to be supplied fresh.

Proposals	GS1_Brick	GS1_definition
leaves. [https://en.wikipedia.org/wiki/Puntarelle] <u>SYN</u> : cichorium intybus foliosum		
ANNONACEAE BT: PLANT ACCORDING TO FAMILY [B3357] * copy all the ANNONACEAE under this: ANONIDIUM [B2833] CHERIMOYA [B1687] CUSTARD APPLE [B1689] SOURSOP [B1480] SWEETSOP [B1477] ILAMA [B3394] WILD CUSTARD APPLE [B2762]	10006433 - Annona Other	Includes any product that can be described/observed as a fresh commercial variety of Annona, grown from Annonaceae, other than Soursops, Bullock Hearts, Cherimoya or Sugar apples, to be supplied fresh.
SALAK PALM -BT: TROPICAL OR SUBTROPICAL FRUIT PRODUCING PLANT [B1024] AI: Salacca zalacca (Gaertn.) Voss [IT IS 817227] Salacca zalacca (Gaertn.) Voss [GRIN 401079] Salak (Salacca zalacca) is a species of palm tree (family Arecaceae) native to Java and Sumatra in Indonesia. The fruits grow in clusters at the base of the palm, and are also known as snake fruit due to the reddish-brown scaly skin. [https://en.wikipedia.org/wiki/Salak] SYN: snakefruit	10006436 - Salak (Snake Fruit)	Includes any product that can be described/observed as a fresh commercial variety of Salak a.k.a. Snake fruit, grown from Salacca zalacca, to be supplied fresh
GOLDEN SHOWER TREE -BT: PLANT FOR MEDICINAL USE [B3359] Al: Cassia fistula L. [IT IS 25749] Cassia fistula L. [GRIN 9334] Cassia fistula L. [PLANTS CAFI3] Cassia fistula, known as the golden rain tree, canafistula and by other names, is a flowering plant in the family Fabaceae. [https://en.wikipedia.org/wiki/Cassia_fistula] - SYN: cassia fistula; indian-laburnum; purging cassia	10006437 - Cassia	Includes any product that can be described/observed as a fresh commercial variety of fruits from the Golden shower tree or Cassia, grown from Cassia fistula, to be supplied fresh
OROBLANCO BT: GRAPEFRUIT [B1507]+ PUMMELO [B2018] Al: An oroblanco, oro blanco (white gold) or sweetie (Citrus grandis Osbeck × C. paradisi Macf.) is a sweet seedless citrus hybrid fruit similar to grapefruit. It is often referred to as oroblanco grapefruit. [https://en.wikipedia.org/wiki/Oroblanco]	10005879 - Sweeties	Includes any products that can be described as a fresh citrus variety of Citrus maxima x paradisi var. oroblanco, of the Rutaceae family, to be supplied fresh. This cultivar are also known as Oroblancos.
PALESTINE SWEET LIME -BT: LEMON [B1275] + LIME [B1067] Al: Citrus limettioides Tanaka [GRIN 312652] Citrus limettioides, Palestinian sweet lime or Indian sweet lime or common sweet lime, alternatively considered a cultivar of Citrus × limon, C. × limon 'Indian Lime', is a low acid lime that has been used in Palestine for food, juice and rootstock. [https://en.wikipedia.org/wiki/Palestinian_sweet_lime] -SYN: sweet lime, indian sweet lime, palestine sweet lemon	10006438 - Indian Limes	Includes any product that can be described/observed as a fresh commercial variety of Indian Limes, grown from Citrus limettioides, to be supplied fresh.
SATURN PEACH	10006443 -	Includes any product that can be

Proposals	GS1_Brick	GS1_definition
BT: PEACH [B1350] AI: Saturn peaches, Prunus persica var. platycarpa, (also known as donut (or doughnut) peaches), are a variety of peach with white flesh and a flattish, round shape. They are known by many other names, including 'doughnut peach', paraguayo peach, pan tao peach, saucer peach, flat peach, belly-up peach, UFO peach, chinese flat peach, hat peach, anjeer peach, custard peach, pumpkin peach, squashed peach, bagel peach or pita peach. [https://en.wikipedia.org/wiki/Saturn_Peach] SYN: paraguayo peach	Paraguaya	described/observed as a fresh commercial variety of Paraguaya grown from varieties (cultivars) of Prunus Persica var. Amygdalus, to be supplied fresh
BROCCOLINI BT: BROCCOLI [B1443] AI: Broccolini is a green vegetable similar to broccoli but with smaller florets and longer, thin stalks. It is a natural hybrid of broccoli and gai lan, both cultivar groups of Brassica oleracea. [https://en.wikipedia.org/wiki/Broccolini] SYN: bimi	1	Includes any product that can be described/observed as a fresh commercial variety of Brassica Interbreeds such as Bimi grown from hybrids of the genus Brassica, to be supplied fresh
AFRICAN EGGPLANT BT: FRUIT USED AS VEGETABLE [B1006] and also in a (future) SOLANUM group under PLANT ACCORDING TO FAMILY [B3357] AI: Solanum macrocarpon L. [IT IS 505838] Solanum macrocarpon L. [GRIN 102157] Solanum macrocarpon t. [PLANTS SOMA7] Solanum macrocarpon otherwise known as the African eggplant or gboma is a plant of the Solanaceae family. S. macrocarpon is a tropical perennial plant that is closely related to the eggplant. S. macrocarpon is widely cultivated for its use as a food, its medicinal purposes, and as an ornamental plant. [https://en.wikipedia.org/wiki/Solanum_macrocarpon] SYN: gboma eggplant	10006452 - Antroewa	Includes any product that can be described/observed as a fresh commercial variety of Antroewa, grown from Solanum macrocarpon, to be supplied fresh.
WINGED PEA BT: PEA [B1338] Al: Lotus tetragonolobus L. [ITIS 516137] Lotus tetragonolobus L. [GRIN 22745] Lotus tetragonolobus L. [DPNL 2003 10947] Tetragonolobus purpureus Moench [PLANTS TEPU6] Lotus tetragonolobus, synonym Tetragonolobus purpureus, known as asparagus-pea or winged pea, is an annual herb native to the warm temperate regions of the Old World. [https://en.wikipedia.org/wiki/Lotus_tetragonolobus] SYN: asparagus pea; lotus tetragonolobus; tetragonolobus purpureus	10006455 - Winged Pea	Includes any product that can be described/observed as a fresh commercial variety of Winged Peas, grown from lotus tetragonolobus, to be supplied fresh.
COMMON SEA-LAVENDER BT: LEAFY VEGETABLE [B1566] AI: Limonium vulgare Mill. [IT IS 503466] Limonium vulgare Mill. [GRIN 431464] Limonium vulgare Mill. [PLANTS LIVU3]	10006459 - Sea Lavender	Includes any product that can be described/observed as a fresh commercial variety of Sea Lavender of varieties/cultivars grown from Limonium vulgare to be supplied fresh

Proposals	GS1_Brick	GS1_definition
Limonium is a genus of 120 flowering plant species. Members are also known as sea-lavender, statice, caspia or marsh-rosemary. [https://en.wikipedia.org/wiki/Limonium] SYN: limonium vulgare; mediterranean sealavender; marsh-rosemary		
ASSAI PALM -BT: BERRY [B1231] AI: Euterpe oleracea Mart. [IT IS 506722] Euterpe oleracea Mart. [GRIN 16475] Euterpe oleracea Mart. [PLANTS EUOL2] [https://en.wikipedia.org/wiki/A%C3%A7a%C3%AD_palm] -SYN: açaí palm	10006759 - Acai Berries	Includes any product that can be described/observed as a fresh commercial variety of Acai berries, grown from Euterpe oleracea, to be supplied fresh.
CONOMON MELON -BT: MUSKMELON [B2067] + FRUIT USED AS VEGETABLE [B1006] AI: Cucumis melo var. conomon (Thunb.) Makino [GRIN 404418] SYN: cucumis melo conomon; snake cucumber; pickling melon	10006829 - Conomon Melons	Includes any product that can be described/observed as a fresh commercial variety of Conomon muskmelons and cultivars grown from Cucumis melo L conomon, to be supplied fresh to the consumer.
ARMENIAN CUCUMBER -BT: MUSKMELON [B2067] + FRUIT USED AS VEGETABLE [B1006] AI: Cucumis melo var. flexuosus (L.) Naudin [GRIN 12569] The Armenian cucumber, Cucumis melo var. flexuosus, is a type of long, slender fruit which tastes like a cucumber and looks somewhat like a cucumber inside. It is actually a variety of muskmelon (C. melo), a species closely related to the cucumber (C. sativus). It is also known as the yard-long cucumber, snake cucumber, snake melon, and uri in Japan. [https://en.wikipedia.org/wiki/Armenian_cucumber] -SYN: cucumis melo flexuosus; snake melon	10006830 - Armenian Cucumber	Includes any product that can be described/observed as a fresh commercial variety of Armenian cucumbers and cultivars grown from Cucumis melo L flexuosis, to be supplied fresh to the consumer. Note in spite of the cucumber name, this is a melon.
JAPANESE APRICOT BT: STONE FRUIT [B1539] AI: Prunus mume Siebold & Zucc. [ITIS 506231] Prunus mume Siebold & Zucc. [GRIN 30048] Prunus mume Siebold & Zucc. [PLANTS PRMU5] Prunus mume Siebold & Zucc. [DPNL 2003 12286] Prunus mume is an Asian tree species classified in the Armeniaca section of the genus Prunus subgenus Prunus. Its common names include Chinese plum and Japanese apricot [https://en.wikipedia.org/wiki/Prunus_mume] SYN: prunus mume; chinese plum	10006831 - Mumes	Includes any product that can be described/observed as a fresh commercial variety of Mumes, grown from Prunus mume, to be supplied fresh.
SCHISANDRA -BT: BERRY [B1231] AI: Schisandra chinensis (Turcz.) Baill. [GRIN 70678] Schisandra chinensis (Turcz.) Baill. [DPNL 2003 12905] [https://en.wikipedia.org/wiki/Schisandra_chinensis] - SYN Chinese magnolia-vine, five-flavor-fruit, magnolia-vine	10006832 - Five-Flavor Berries	Includes any product that can be described/observed as a fresh commercial variety of Five-Flavor Berries, grown from Schisandra chinensis, to be supplied fresh.

Modification of existing descriptors in facet B

LanguaL_B	Proposals	GS1_Brick	GS1_definition
B1436 - NECTARINE	* move - or copy - from BT: STONE FRUIT [B1539] to BT: PEACH [B1350]	10005911 - Nectarines	Includes any product that can be described/observe d as a fresh commercial variety of Peaches grown from varieties (cultivars) of Prunus persica nucipersica, to be supplied fresh.
B2028 - BANANA PASSIONFRUI T	* add to AI: Passiflora tripartita (Juss.) Poir. [ITIS 896790] Passiflora tripartita (Juss.) Poir. [GRIN 27012] Passiflora tripartita (Juss.) Poir. [PLANTS PATR13] Passiflora tripartita (Juss.) Poir. var. mollissima (Kunth) Holm-Niesen & P.M. Jørg. [PLANTS PATRM] Passiflora tripartita (Juss.) Poir. var. mollissima (Kunth) Holm-Niels. & P.M.Jørg. [DPNL 2003 11668] * add SYN: passiflora tripartita mollissima; banana poka; banana passionflower	10005950 - Curubas	Includes any product that can be described/observe d as a fresh commercial variety of Curuba of varieties (cultivars) grown from Passiflora mollissima, to be supplied fresh.
B2781 - PITAYA	* add to AI: Hylocereus undatus (white-fleshed pitahaya) is a species of Cactaceae and is the most cultivated species in the genus. It is used both as an ornamental vine and as a fruit crop - the pitahaya or dragon fruit. [https://en.wikipedia.org/wiki/Hylocereus_undatus]	10005957 - Sweet Pitayas	Includes any product that can be described/observe d as a fresh commercial variety of Sweet Pitayas of varieties (cultivars) grown from Hylocereus species, to be supplied fresh
B1031 - PEA, EDIBLE POD CULTIVARS	* add SYN: "mangetout pea" * remove SYN "snow pea" and "snap pea" (see below)	10006270 - Snow Peas 10005985 - Sugar Snap Peas	See below
B2466 - SNOW PEA	* These two terms (B2466 and B2467) were deprecated, not allowed for new indexing. HOWEVER, GS1 seems to think they are important. Therefore, I propose that they be re-authorized. AI: The snow pea (Pisum sativum var. saccharatum) is a vegetable, more specifically a variety of pea eaten whole in its pod while still unripe. The name mangetout (French for "eat all") can apply both to snow peas and to snap peas. [https://en.wikipedia.org/wiki/Snow_pea]	10006270 - Snow Peas	This standard applies to Snow Pea of varieties (cultivars) grown from Pisum sativum var. saccharatum to be supplied fresh.
B2467 - SUGAR PEA, EDIBLE POD	* rename B2467 to SUGAR SNAP PEA, with "sugar pea, edible pod" as synonym. Al: Snap peas (Pisum sativum var. macrocarpon), also known as sugar snap peas, are a cultivar group of edible-podded peas that differ from snow peas in that their pods are round as opposed to flat. The name mangetout (French for "eat all") can apply both to snap peas and snow peas.	10005985 - Sugar Snap Peas	Includes any product that can be described/observe d as a fresh commercial variety of Sugar Snap Peas (cultivars) grown

LanguaL_B	Proposals	GS1_Brick	GS1_definition
	[https://en.wikipedia.org/wiki/Snap_pea]		from Pisum sativum ssp. sativum convar. axiphium to be supplied fresh
B3433 - WORMWOO D	* add SYN: artemisia vulgaris	10006044 - Mugwort	Includes any product that can be described/observe d as a fresh commercial variety of Mugwort grown from Artemisia vulgaris to be supplied fresh
B2270 - GARDEN CRESS	* GARDEN CRESS [B2270] is currently under LEAFY VEGETABLE [B1566], but it could also be copied under SPICE OR FLAVOR-PRODUCING PLANT [B1179]	10006055 - Garden Cress	Includes any product that can be described/observe d as a fresh commercial variety of Garden Cress grown from Lepidium sativum to be supplied fresh.
B2084 - BUTTERHEAD LETTUCE	* add to AI: Butterhead – Also known as Boston or Bibb lettuce, and traditional in the UK as "round lettuce", this type is a head lettuce with a loose arrangement of leaves, known for its sweet flavor and tender texture. [https://en.wikipedia.org/wiki/Lettuce#Cultivars]	10006079 - Head Lettuce (Butterhead)	This standard applies to Head Lettuce of varieties (cultivars) grown from Lactuca sativa L. var. capitata L. with open heads to be supplied fresh
B2632 - CONE PEPPER	Capsicum annuum conoides: plant bearing erect pungent conical red or yellow or purple fruits; sometimes grown as an ornamental. Synonym: cone pepper. [https://www.vocabulary.com/dictionary/Capsicum%20annuum%20conoi des]	10006100 - Elongated Sweet Peppers (Pointed)	Includes any product that can be described/observe d as a fresh commercial variety of Elongated Sweet Peppers (Pointed) grown from Capsicum annuum L.var. conioidis, to be supplied fresh.
B2960 - LITTLE RADISH	*add SYN: raphanus sativus	10006114 - Radishes	Includes any product that can be described/observe d as a fresh commercial variety of Radishes (cultivars) grown from Raphanus sativus L. var. radicula Pers. to be supplied fresh

LanguaL_B	Proposals	GS1_Brick	GS1_definition
B2959 - BLACK RADISH	* add SN: raphanus sativus niger	10006115 - Black Radishes	Includes any product that can be described/observe d as a fresh commercial variety of Black Radishes of varieties (cultivars) grown from Raphanus sativus L. var. niger Pers. to be supplied fresh
B1483 - PARSNIP	*add SN: pastinaca sativa	10006126 - Parsnips	Includes any product that can be described/observe d as a fresh commercial variety of Parsnips roots (cultivars) grown from Pastinaca sativa to be supplied fresh.
B1286 - PALM	* COCONUT PALM [B1536] add BT PALM [B1286]	10006136 - Palm Hearts	Includes any product that can be described/observe d as a fresh commercial variety of Palm hearts (cultivars) grown from Euterpa oleracea, Cocos nucifera, Bactrisgasipaes, daemonorops schmidtiana to be supplied fresh.
B2628 - BELL PEPPER OR SWEET PEPPER	Capsicum annuum grossum = plant bearing large mild thick-walled usually bell-shaped fruits; the principal salad peppers. Synonyms: bell pepper, paprika, pimento, pimiento, sweet pepper, sweet pepper plant	10006192 - Flat Sweet Peppers (Tomato Peppers)	Includes any product that can be described/observe d as a fresh commercial variety of Sweet Pepper grown from Capsicum annuum Lvar. grossum., of the commercial type of Flat sweet peppers (tomato peppers), to be supplied fresh.
B3744 - BROWN BEECH MUSHROOM	* add SYN: hypsizygus tessulatus	10006263 - Beech Mushrooms	Includes any product that can be described/observe d as a fresh commercial variety of Beech mushrooms (cultivars) grown from Hypsyigus

LanguaL_B	Proposals	GS1_Brick	GS1_definition
			tessulatus, also known as Shiimeji, to be supplied fresh
B2083 - ICEBERG LETTUCE	* ICEBERG LETTUCE [B2083] should not be under BUTTERHEAD LETTUCE [B2084] because butterhead lettuce has loose leaves! Move it to be under LETTUCE [B1390]. * Add to AI: "Iceberg/Crisphead - the most popular type in the US, it is very heat-sensitive and was originally adapted for growth in the northern US. It ships well, but is low in flavor and nutritional content, being composed of even more water than other lettuce types." [https://en.wikipedia.org/wiki/Lettuce#Cultivars]	10006267 - Iceberg Lettuce	This standard applies to Iceberg Lettuce of varieties (cultivars) grown from Lactuca sativa L. var. capitata L. with closed heads to be supplied fresh.
B3439 - ARRACACHA	* add to SYN: arracacia xanthorrhiza	10006335 - Arracacha	Includes any product that can be described/observe d as a fresh commercial variety of Arracacha, grown from Arracacia xanthorrhiza, to be supplied fresh.
B3434 - SNAKE GOURD	* add SYN: trichosanthes cucumerina * add to AI: Trichosanthes cucumerina L. [IT IS 505900] Trichosanthes cucumerina L. [GRIN 40106] Trichosanthes cucumerina L. [PLANTS TRCU3] Trichosanthes cucumerina L. [DPNL 2003 13615] Trichosanthes cucumerina is a tropical or subtropical vine, its variety T. cucumerina var. anguina raised for its strikingly long fruit, in Asia eaten immature as a vegetable much like the summer squash, and in Africa, the reddish pulp of its mature fruit is used as an economical substitute of tomato. Common names of the cultivated variety include snake gourd, serpent gourd, chichinda, and padwal. [https://en.wikipedia.org/wiki/Trichosanthes_cucumerina]	10006340 - Gourds	Includes any product that can be described/observe d as a fresh commercial variety of Gourd, grown from Trichosarthes cucumerina, to be supplied fresh
B1730 - CHAYOTE	* add SYN: choko	10006356 - Squash (Choko)	Includes any product that can be described/observe d as a fresh commercial variety of Squash, Choko, grown from Sechium edule, to be supplied fresh
B3440 - BULBOUS CHERVIL	* add to AI: Chaerophyllum bulbosum L. [ITIS 29615] Chaerophyllum bulbosum L. [GRIN 10020] Chaerophyllum bulbosum L. [PLANTS CHBU5] Chaerophyllum bulbosum L. [DPNL 2003 8552] * add SYN: chaerophyllum bulbosum	10006418 - Turnip Rooted Chervil	Includes any product that can be described/observe d as a fresh commercial variety of Turnip Rooted Chervil, from Chaerophyllum bulbosum, to be supplied fresh.
B3343 -	* what is difference between CURLED LETTUCE [B3343] and LOOSE LEAF	10006424 -	Includes any product that can

LanguaL_B	Proposals	GS1_Brick	GS1_definition
CURLED LETTUCE	LETTUCE [B2087]? They have the same SciName descriptors. Moreover, the name "curly lettuce" can refer to several plants, including Curly endive, Oak leaf lettuce and Curly Kale [http://homeguides.sfgate.com/names-curly-lettuce-75076.html] * B3343 is a loose leaf lettuce, parallel to LOLO ROSSO [B2088]. I therefore propose that B3343 be renamed "LOLO BIONDA" with "curled lettuce" and "green coral lettuce" as SYN.	Lollo Bionda	be described/observe d as a fresh commercial variety of Lollo Bionda, from Lactuca sativa L. var. crispa , to be supplied fresh.
B2088 - LOLLO ROSSO	* add SYN: "red coral lettuce"	10006425 - Lollo Rosso	Includes any product that can be described/observe d as a fresh commercial variety of Lollo Rossa, from Lactuca sativa L. var. crispa, to be supplied fresh.
B3343 - CURLED LETTUCE	OAKLEAF LETTUCE BT: LOOSE LEAF LETTUCE [B2087] Lactusa sativa L. var. crispa Till A variety of salad greens that are shaped like on oak leaf, grown as green or red oak leaf lettuce. SYN: lactusa sativa crispa	10006426 - Oakleaf Lettuce	Includes any product that can be described/observe d as a fresh commercial variety of Oakleaf Lettuce, from Lactuca sativa L. var. crispa, to be supplied fresh.
B1732 - NEW ZEALAND SPINACH	* add SYN: tetragonia tetragonoides	10006427 - New- Zealand Spinach	This standard applies to New— Zealand Spinach of varieties (cultivars) grown from Tetragonia tetragonoides to be supplied fresh.
B2469 - TEMPLE ORANGE	* add SYN: tangor * add to AI: The tangor (C. reticulata × C. sinensis) is a citrus fruit hybrid of the mandarin orange (tangerine, Citrus reticulata) and the sweet orange (Citrus sinensis). The name "tangor" is a formation from the "tang" of tangerine and the "or" of "orange". Also called the temple orange, its thick rind is easy to peel and its bright orange pulp is sour-sweet and full-flavoured. [https://en.wikipedia.org/wiki/Tangor]	10006442 - Tangor	Includes any product that can be described/observe d as a hybrid of Citrus reticulata × Citrus sinensis (mandarine and sweet orange), of the Rutaceae family.
	* currently under FRUIT USED AS VEGETABLE [B1006], can copy under BT MELON [B1283] as it is a melon	10006828 - Netted Muskmelon s	Includes any product that can be described/observe d as a fresh commercial variety of Netted muskmelons and cultivars grown from Cucumis melo L reticulata, to be supplied fresh to the

LanguaL_B	Proposals	GS1_Brick	GS1_definition
			consumer
B2361 - REISHI MUSHROOM	* add to AI: Ganoderma lucidum (M.A.Curtis) P.Karst. [DPNL 2003 9927] The lingzhi mushroom or reishi mushroom is a species complex that encompasses several fungal species of the genus Ganoderma, most commonly the closely related species Ganoderma lucidum, Ganoderma tsugae, and Ganoderma lingzhi. [https://en.wikipedia.org/wiki/Lingzhi_mushroom] * add SYN: lingzhi mushroom	10006836 - Lingzhi Mushrooms	
B1726 - GOA BEAN	* Unfortunately GOA BEAN [B1726], Psophocarpus tetragonolobus, also has synonym "asparagus pea" To distinguish this from winged bean, it can be updated with additional information: AI: Psophocarpus tetragonolobus (L.) DC. [ITIS 506265] Psophocarpus tetragonolobus (L.) DC. [GRIN 30222] Psophocarpus tetragonolobus (L.) DC. [PLANTS PSTE10] Psophocarpus tetragonolobus (L.) DC. [DPNL 2003 12340] The winged bean (Psophocarpus tetragonolobus), also known as the Goa bean, four-angled bean, four-cornered bean, Manila bean, Dragon bean, is a tropical legume plant native to New Guinea. [https://en.wikipedia.org/wiki/Winged_bean]	10006455- Winged Pea	Includes any product that can be described/observe d as a fresh commercial variety of Winged Peas, grown from Lotus tetragonolobus, to be supplied fresh.
B1528 - EDIBLE CURRENT	What is the use of EDIBLE CURRENT [B1528]? They are all edible! "RED OR WHITE CURRENT" would be a more useful descriptor. Move BLACK CURRENT [B1192] to BT BERRY, RIBES [B1159]. There will then be 3 descriptors under BERRY, RIBES [B1159]: RED OR WHITE CURRENT [B1528], BLACK CURRENT [B1192] and JOSTABERRY [Bxxxx].	10005934 - Jostaberries	