

Guidelines for Classification of Food Products in Relation to “Maximum Residue Limits of Pesticides in Foodstuffs”

Objective:

These Guidelines are issued with the aim of assisting the sector in abiding by Administrative Regulation No. 11/2020 “Maximum Residue Limits of Pesticides in Foodstuffs”, which was amended by Administrative Regulation No. 2/2023. They offer the classification and technical information of relevant foodstuffs to facilitate compliance with relevant regulations.

Scope of Application:

Foodstuffs regulated in Administrative Regulation No. 11/2020 “Maximum Residue Limits of Pesticides in Foodstuffs” amended by Administrative Regulation No. 2/2023.

Definitions:

Code No.: the number given by the Codex Alimentarius Commission to each foodstuff in its food and feed classification system.

Food portion to which the maximum residue limit, or MRL, applies, and which is analysed: the portion of a foodstuff used to test for pesticide residues.

Reference:

These Guidelines are compiled with reference to the documents concerning food and feed classification released by the Codex Alimentarius Commission.

For Macao’s current standards of maximum residue limits of pesticides and extraneous maximum residue limits of pesticides, please refer to Administrative Regulation No. 2/2023 and Administrative Regulation No. 11/2020. In addition, the following [link](#) (Portuguese version only) shows the electronic versions of their Table 1 “List of Maximum Residue Limits of Pesticides in Foodstuffs” and Table 2 “List of Extraneous Maximum Residue Limits of Pesticides in Foodstuffs”:

<https://www.foodsafety.gov.mo/file?p=foodsafetyinfo/imgnews/638131145213604.pdf> (Portuguese version only)

Food Classification:

I. Group of Bulb vegetables

1. Food portion to which the MRL applies, and which is analysed:
 - Bulb onions: whole commodity after removal of roots, adhering soil

and any parchment-like skins that are easily detached.

- Green onions: whole vegetable after removal of roots and adhering soil.
2. This group is divided into the following subgroups:
 - Subgroup A: bulb onions
 - Subgroup B: green onions
 3. Detailed classification:

Code No.	Common name in Chinese	Common name in English	Scientific name/Explanation
VA 0035	鱗莖類蔬菜	Group of Bulb vegetables	Including all foods in this group
Subgroup A: Bulb Onions			
VA 2031	球莖葱類(洋蔥類)	Subgroup of Bulb Onions	Including all foods in this subgroup
VA 0381	蒜	Garlic	<i>Allium sativum</i> L.
VA 0382	大頭蒜	Garlic, Great-headed	<i>Allium ampeloprasum</i> L., var. <i>ampeloprasum</i>
VA 2603	百合(莖)	Lily	<i>Lilium</i> spp.
VA 0385	洋蔥	Onion, Bulb	<i>Allium cepa</i> L. var. <i>cepa</i> , various cvs.
VA 0386	薤/藠頭	Onion, Chinese	<i>Allium chinense</i> G. Don.
VA 0388	胡葱/紅蔥頭/乾蔥	Shallot	<i>Allium cepa</i> L., var. <i>aggregatum</i> Don.
Subgroup B: Green Onions			
VA 2032	青蔥類	Subgroup of Green Onions	Including all foods in this subgroup
VA 2605	細香蔥/北蔥	Chives	<i>Allium schoenoprasum</i> L.
VA 2606	韭菜/韭黃	Chives, Chinese	<i>Allium tuberosum</i> Rottler ex Spreng.
VA 2609	蒜苗/蒜苔	Garlic chives	<i>Allium sativum</i> L. var. <i>sativum</i>
VA 0384	韭蔥	Leek	<i>Allium porrum</i> L.
VA 2614	珍珠洋蔥	Onion, pearl	<i>Allium porrum</i> L. var. <i>sectivum</i> Lueder
VA 0387	大蔥/威爾士洋蔥	Onion, Welsh	<i>Allium fistulosum</i> L.
VA 0389	青蔥/小蔥/香蔥	Spring onion	<i>Allium cepa</i> L., various cvs.,

			a.o. White Lisbon; White Portugal
VA 0391	頂球洋蔥/珠芽圓葱	Tree onion	<i>Allium x proliferum</i> (Moench) Schrad. ex Willd.; <i>Allium x wakegii</i> Araki

II. Group of Brassica vegetables (except Brassica leafy vegetables)

1. Food portion to which the MRL applies, and which is analysed:

- Cabbage and kohlrabi: whole commodity as marketed, after removal of obviously rotten or withered leaves.
- Cauliflower and broccoli: flower heads (immature inflorescences only).
- Brussels sprouts: “buttons” only.

2. This group is divided into the following subgroups:

- Subgroup A: flowerhead brassicas
- Subgroup B: head brassicas
- Subgroup C: stem brassicas

3. Detailed classification:

Code No.	Common name in Chinese	Common name in English	Scientific name/Explanation
VB 0040	薹薹屬類蔬菜(薹薹屬葉菜除外)	Group of Brassica vegetables (except Brassica leafy vegetables)	Including all foods in this group

Subgroup A: flowerhead brassicas

VB 0042	花球薹薹類	Subgroup of Flowerhead Brassicas	Including all foods in this subgroup
VB 0400	青花菜/西蘭花	Broccoli	<i>Brassica oleracea</i> L. var. <i>italica</i> Plenck
VB 0404	花椰菜/椰菜花	Cauliflower	<i>Brassica oleracea</i> L. var. <i>botrytis</i> L., several cvs. (white and green)

Subgroup B: head brassicas

VB 2036	頭狀薹薹類/結球薹薹類	Subgroup of Head Brassicas	Including all foods in this subgroup
VB 0402	抱子甘藍	Brussels sprouts	<i>Brassica oleracea</i> L. var.

			<i>gemmifera</i> (DC.) Zenker
VB 0041	結球甘藍/椰菜/卷心菜	Cabbages, Head	<i>Brassica oleracea</i> L. var. <i>capitata</i> L., several var. and cvs. (Including Savoy cabbage and Chinese cabbage)
VB 0467	大白菜	Chinese cabbage, (type Pe-tsai)	Including baby napa cabbage and celery cabbage <i>Brassica rapa</i> L. subsp. <i>pekinensis</i> (Lour.) Hanelt

Subgroup C: stem brassicas

VB 2016	莖類蔬菜	Subgroup of Stem Brassicas	Including all foods in this subgroup
VB 0405	球莖甘藍	Kohlrabi	<i>Brassica oleracea</i> L var. <i>gongylodes</i> L.
VB 2640	莖用芥菜	Stem mustard	<i>Brassica juncea</i> var. <i>tsatsai</i> Mao

III. Group of Fruiting vegetables, Cucurbits

1. Food portion to which the MRL applies, and which is analysed:
 - Whole commodity after removal of stems.
2. This group is divided into the following subgroups:
 - Subgroup A: Fruiting vegetables, Cucurbits - Cucumbers and Summer squashes
 - Subgroup B: Fruiting vegetables, Cucurbits - Melons, Pumpkins and Winter Squashes
3. Detailed classification:

Code No.	Common name in Chinese	Common name in English	Scientific name/Explanation
VC 0045	葫蘆科瓜類蔬菜	Group of Fruiting vegetables, Cucurbits	Including all foods in this group

Subgroup A: Fruiting vegetables, Cucurbits - Cucumbers and Summer squashes

VC 2039	葫蘆科瓜類－黃瓜類和西葫蘆類	Subgroup of Fruiting vegetables,	Including all foods in this subgroup
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		Cucurbits - Cucumbers and Summer squashes	
VC 0421	苦瓜	Bitter melon	<i>Momordica charantia</i> L.
VC 0422	瓠瓜/葫蘆	Bottle gourd	<i>Lagenaria siceraria</i> (Molina) Standl.
VC 0423	佛手瓜/合掌瓜	Chayote	<i>Sechium edule</i> (Jacq.) Schwartz
VC 2650	節瓜/毛瓜	Chieh qua (young Chinese wax gourd, immature fruit)	<i>Benincasa hispida</i> (Thunb.) Cogn. var. <i>chieh-quas</i> How
VC 0424	青瓜/黃瓜	Cucumber	<i>Cucumis sativus</i> L.; English and forcing cucumber cvs.
VC 0425	小黃瓜	Gherkin	<i>Cucumis sativus</i> L.; Pickling cucumber cvs.
VC 2653	小雀瓜	Cucumber, stuffing	<i>Cyclanthera pedata</i> (L.) Schrad.
VC 2663	紅瓜	Ivy gourd	<i>Coccinia grandis</i> (L.) Voigt
VC 0427	有棱絲瓜/廣東絲瓜	Loofah, Angled	<i>Luffa acutangula</i> (L.) Roxb.
VC 0428	絲瓜/水瓜	Loofah, Smooth	<i>Luffa aegyptiaca</i> Mill.
VC 0430	蛇瓜	Snake gourd	<i>Trichosanthes cucumerina</i> L.
VC 0431	西葫蘆/翠玉瓜	Squash, Summer	<i>Cucurbita pepo</i> L.; <i>Cucurbita pepo</i> L. subsp. <i>pepo</i> ; <i>Cucurbita pepo</i> L. subsp. <i>Ovifera</i> (L.) Harz; Immature fruit of several cvs.

Subgroup B: Fruiting vegetables, Cucurbits - Melons, Pumpkins and Winter Squashes

VC 2040	葫蘆科瓜類—甜瓜類、南瓜類和筍瓜類	Subgroup of Fruiting vegetables, Cucurbits - Melons, Pumpkins and Winter	Including all foods in this subgroup
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		Squashes	
VC 0046	甜瓜類(西瓜除外)	Melons, except Watermelon	Including honeydew melon, cantaloupe, and Hami melon <i>Several Cucumis melo L. var. and cvs.</i>
VC 0429	南瓜	Pumpkins	<i>Mature fruit of Cucurbita maxima Duchesne cvs.; Cucurbita argyrosperma C. Huber; C. moschata Duchesne; C. pepo L. subsp. pepo 和 C. pepo L., several cvs.</i>
VC 0432	西瓜	Watermelon	<i>Citrullus lanatus (Thunb.) Matsum. & Nakai var. lanatus</i>
VC 0433	筭瓜	Winter squash	<i>Mature fruit of Cucurbita maxima Duchesne cvs.; C. maxima subsp. maxima; C. moschata Duchesne; C. pepo (L.); Cucurbita pepo subsp. pepo 和 Cucurbita pepo var. ovifera (L.) Harz</i>
VC 2684	冬瓜(成熟果實)	Wax gourd (mature fruit)	<i>Benincasa hispida (Thunb.) Cogn.</i>

IV. Fruiting vegetables, other than Cucurbits

1. Food portion to which the MRL applies, and which is analysed:
 - Whole commodity after removal of stems.
2. This group is divided into the following subgroups:
 - Subgroup A: Tomatoes
 - Subgroup B: Peppers
 - Subgroup C: Eggplants
3. Detailed classification:

Code No.	Common name in Chinese	Common name in English	Scientific name/Explanation

VO 0050	非葫蘆科果類蔬菜	Fruiting vegetables, other than Cucurbits	Including all foods in this group
Subgroup A: Tomatoes			
VO 2045	蕃茄類	Subgroup of Tomatoes	Including all foods in this subgroup
VO 2700	櫻桃蕃茄	Cherry tomato	<i>Lycopersicon esculentum</i> var. <i>cerasiforme</i> (Dunal) A. Gray
VO 0441	燈籠果/酸漿果	Ground cherries	<i>Physalis alkekengi</i> L.; <i>Ph. ixocarpa</i> Brot. ex Horn.; <i>Ph. peruviana</i> L.
VO 2706	黏果酸漿/綠番茄	Tomatillo	<i>Physalis philadelphica</i> Lam.
VO 2704	枸杞	Goji berry	<i>Lycium barbarum</i> L.
VO 0448	蕃茄	Tomato	<i>Lycopersicon esculentum</i> Mill.
Subgroup B: Peppers			
VO 0051	椒類	Subgroup of Peppers	Including all foods in this subgroup
VO 0442	秋葵/黃秋葵	Okra	<i>Abelmoschus esculentus</i> (L.) Moench.
VO 0444	辣椒	Peppers, Chili	<i>Capsicum annuum</i> L.; several pungent cvs.
VO 0445	甜椒	Peppers, Sweet (including pimento or pimiento)	Including bell pepper and cayenne pepper <i>Capsicum annuum</i> , var. <i>grossum</i> (L.) Sendt. 和 var. <i>longum</i> (D. C.) Sendt.
VO 0446	洛神葵	Roselle	<i>Hibiscus sabdariffa</i> L., var. <i>sabdariffa</i> L.
Subgroup C: Eggplants			
VO 2046	茄類	Subgroup of Eggplants	Including all foods in this subgroup
VO 0440	茄子/矮瓜	Eggplant, various cultivars	<i>Solanum melongena</i> L.
VO 0443	香瓜茄/人參果	Pepino	<i>Solanum muricatum</i> L.

VO 2714	泰國小茄子	Thai eggplant	<i>Solanum undatum</i> Jacq. Non Lam.
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V. Group of Leafy vegetables

1. Food portion to which the MRL applies, and which is analysed:
 - Whole commodity as usually marketed, after removal of obviously rotten or withered leaves.
2. This group is divided into the following subgroups:
 - Subgroup A: Leafy greens
 - Subgroup B: Leaves of Brassicaceae
 - Subgroup C: Leaves of root and tuber vegetables
 - Subgroup D: Leaves of trees, shrubs and vines
 - Subgroup E: Leafy aquatic vegetables
 - Subgroup F: Witloof chicory (sprouts)
 - Subgroup G: Leaves of Cucurbitaceae
 - Subgroup H: Baby leaves
 - Subgroup I: Sprouts
3. Detailed classification:

Code No.	Common name in Chinese	Common name in English	Scientific name/Explanation
VL 0053	葉菜類蔬菜(包括 蕷薹屬葉菜)	Group of Leafy vegetables	Including all foods in this group

Subgroup A: Leafy greens

Code No.	Common name in Chinese	Subgroup of Leafy greens	Scientific name/Explanation
VL 2050	綠葉類蔬菜	Subgroup of Leafy greens	Including all foods in this subgroup
VL 0460	莧菜	Amaranth leaves	<i>Amaranthus</i> spp.; Including <i>A. spinosus</i> L.; <i>A. dubius</i> C. Mart. ex. Thell.; <i>A. hypochondriacus</i> L.; <i>A. cruentus</i> L.; <i>A. viridis</i> L.; <i>A. tricolor</i> L. <i>A. mangostanus</i> L.
VL 0462	枸杞葉	Boxthorn	<i>Lycium chinense</i> Mill.

VL 0464	葉菜/牛皮菜	Chard	<i>Beta vulgaris</i> L. subsp. <i>vulgaris</i> var. <i>vulgaris</i> ; <i>Beta vulgaris</i> L. subsp. <i>vulgaris</i> var. <i>cicla</i>
VL 0465	雪維菜	Chervil	<i>Anthriscus cerefolium</i> (L.) Hoffmann
VL 0469	菊苣葉	Chicory leaves (green and red cultivars)	<i>Cichorium intybus</i> L., var. <i>foliosum</i> Hegi
VL 2752	萵苣	Chrysanthemum, edible leaves	<i>Glebionis</i> spp.
VL 0444	辣椒葉	Chili pepper leaves	<i>Capsicum annuum</i> L.
VL 0470	羊蹄苣	Corn salad	<i>Valerianella</i> spp.
VL 0510	長葉萵苣/萵苣/油麥菜	Cos lettuce	<i>Lactuca sativa</i> L. var. <i>longifolia</i> Lam.
VL 0474	西洋蒲公英	Dandelion	<i>Taraxacum officinale</i> F.H. Wigg. aggr.
VL 0476	苦苣/菊苣	Endive	<i>Cichorium endivia</i> L.
VL 0482	西生菜/結球萵苣	Lettuce, Head	<i>Lactuca sativa</i> L., var. <i>capitata</i>
VL 0483	唐生菜/葉用萵苣	Lettuce, Leaf	<i>Lactuca sativa</i> L., var. <i>crispia</i> L.
VL 0490	車前草	Plantain leaves	<i>Plantago major</i> L.
VL 0492	馬齒莧	Purslane	<i>Portulaca oleracea</i> L., ssp. <i>sativa</i> (Haw) Celak.
VL 0502	菠菜	Spinach	<i>Spinacia oleracea</i> L.
VL 0503	潺菜/落葵	Spinach, Indian	<i>Basella alba</i> L.

Subgroup B: Leaves of Brassicaceae

VL 0054	蕓薹屬葉菜	Subgroup of Leaves of Brassicaceae	Brassica spp. Including all foods in this subgroup
VL 0401	芥藍/芥蘭	Broccoli, Chinese	<i>Brassica oleracea</i> var. <i>alboglabra</i> (L.H. Bailey) Musil

VL 0466	白菜/普通白菜	Chinese cabbage (type Pak-choi)	Including pak choi <i>Brassica rapa</i> subsp. <i>chinensis</i> (L.) Hanelt
VL 2778	烏塌菜/塌棵菜	Chinese flat cabbage	<i>Brassica rapa</i> subsp. <i>narinosa</i> (L.H. Bailey) Hanelt
VL 0468	菜薹/菜心	Flowering white cabbage	<i>Brassica rapa</i> L. Subsp. <i>chinensis</i> (L.) Hanelt var. <i>Parachinensis</i> (L.H. Bailey) Hanelt.
VL 0485	葉芥菜	Mustard greens	<i>Brassica juncea</i> (L.) Czern
VL 0480	羽衣甘藍類	Kale(including among others: Collards, Curly kale, Scotch kale, Thousand-headed kale, Branching bush kale, Jersey kale)	Including curly kale <i>Brassica oleracea</i> L., var. <i>sabelica</i> L.
VL 0481	小菘菜	Komatsuna	<i>Brassica rapa</i> L. var. <i>perviridis</i> L.H. Bailey
VL 0494	蘿蔔葉	Radish leaves (including Radish tops)	<i>Raphanus sativus</i> L., several var.
VL 0496	芝麻菜	Rucola	<i>Eruca sativa</i> Mill.
VL 2784	薺菜	Shepherd's purse	<i>Capsella bursa-pastoris</i> (L.) Medik.
VL 0506	蕪菁葉	Turnip greens	<i>Brassica rapa</i> L. subsp. <i>rapa</i>
VL 2786	山葵葉	Wasabi leaves	<i>Eutrema japonica</i> (Miq.) Koidz.

Subgroup C: Leaves of root and tuber vegetables

VL 2052	根莖類的葉	Subgroup of Leaves of root and tuber vegetables	Including all foods in this subgroup
VL 0508	番薯葉	Sweet potato, leaves	<i>Ipomoea batatas</i> (L.) Lam.

VL 0505	芋葉	Taro leaves	<i>Colocasia esculenta</i> (L.) Schott
VL 0600	山藥葉	Yam leaves	<i>Dioscorea</i> spp.

Subgroup D: Leaves of trees, shrubs and vines

VL 2053	樹、灌木或藤蔓類的葉	Subgroup of Leaves of trees, shrubs and vines	Including all foods in this subgroup
VL 0269	葡萄葉	Grape leaves	<i>Vitis vinifera</i> L.
VL 3295	花椒葉/芽	Sichuan pepper sprouts	<i>Zanthocylum simulans</i> Hance
VL 2813	香椿	<i>Toona sinensis</i>	(A. Juss.) M. Roem.

Subgroup E: Leafy aquatic vegetables

VL 2054	水生葉菜	Subgroup of Leafy aquatic vegetables	Including all foods in this subgroup
VL 0507	空心菜/通菜/蕹菜	Kangkung	<i>Ipomoea aquatica</i> Forssk.
VL 0473	西洋菜	Watercress	<i>Nasturtium officinale</i> W.T Aiton

Subgroup F: Witloof chicory (sprouts)

VL 2832	苦苣芽	Witloof chicory (sprouts)	<i>Cichorium intybus</i> L., var. <i>foliosum</i> Hegi; Green, red and white cvs.
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Subgroup G: Leaves of Cucurbitaceae

VL 2056	葫蘆科的葉菜	Subgroup of Leaves of Cucurbitaceae	Including all foods in this subgroup
VL 0421	苦瓜葉	Balsam pear leaves	<i>Momordia charantia</i> L.
VL 0423	佛手瓜葉	Chayote leaves	<i>Sechium edule</i> (Jacq.) Sw.
VL 0429	南瓜葉	Pumpkin leaves	<i>Cucurbita Moschata</i> Duchesne

Subgroup H: Baby leaves

VL 2057	幼葉葉菜	Baby leaves	Including baby lettuce Young crops listed in the Group of Leafy Vegetables that are harvested before the eight true-leaf stage
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Subgroup I: Sprouts			
VL 2058	芽菜類	Subgroup of Sprouts	Including all foods in this subgroup
VL 0536	綠豆芽	Mungbean sprouts	<i>Vigna radiata</i> (L.) R. Wilczek var. <i>radiata</i>
VL 2835	蘿蔔芽	Radish sprouts	<i>Raphanus sativus</i> L., several var.
VL 1265	大豆芽	Soya bean sprouts	<i>Glycine max</i> (L.) Merr.
VL 1020	苜蓿芽	Alfalfa sprouts	<i>Medicago sativa</i> L

VI. Group of Legume vegetables

1. Food portion to which the MRL applies, and which is analysed:

- Whole commodity (unless otherwise specified).

2. This group is divided into the following subgroups:

- Subgroup A: Beans with pods
- Subgroup B: Peas with pods
- Subgroup C: Succulent beans without pods
- Subgroup D: Succulent peas without pods
- Subgroup E: Underground immature beans and peas

3. Detailed classification:

Code No.	Common name in Chinese	Common name in English	Scientific name/Explanation
VP 0060	豆莢類蔬菜	Group of Legume vegetables	Including all foods in this group

Subgroup A: Beans with pods

VP 2060	帶莢菜豆類	Subgroup of Beans with pods	Including all foods in this subgroup
VP 0061	嫩莢菜豆屬蔬菜 (未成熟莢和多汁種子)	Beans with pods (<i>Phaseolus</i> spp.) (immature pods and succulent seeds)	<i>Phaseolus</i> spp.

VP 2840	帶莢豇豆屬蔬菜 (未成熟莢和多汁種子)	Beans with pods (<i>Vigna</i> spp.) (immature pods and succulent seeds)	<i>Vigna</i> spp.
VP 0522	嫩莢蠶豆(未成熟莢和多汁種子)	Broad bean (immature pods and succulent seeds)	<i>Vicia faba</i> L. subsp. <i>faba</i> , var. <i>faba</i>
VP 2841	帶莢短豇豆/眉豆	Catjang (immature pods and succulent seeds)	<i>Vigna unguiculata</i> (L.) Walp. subsp <i>cylindrica</i> (L.) Verdc.
VP 0526	帶莢菜豆/四季豆 (帶莢和多汁種子)	Common bean (poroto) (pods and succulent seeds)	<i>Phaseolus vulgaris</i> L., several cvs.
VP 0527	嫩莢豇豆	Cowpea (immature pods)	<i>Vigna unguiculata</i> (L.) Walp. subsp. <i>unguiculata</i>
VP 0530	嫩莢四棱豆	Goa bean (immature pods)	<i>Psophocarpus</i> <i>tetragonolobus</i> (L.) DC.
VP 0531	帶莢扁豆(帶莢和 多汁種子)	Lablab bean (pods and succulent seeds)	<i>Lablab purpureus</i> (L.) Sweet spp. <i>purpureus</i>
VP 0532	嫩莢洋刀豆/直生 刀豆(未成熟莢和 多汁種子)	Jack bean (immature pods and succulent seeds)	<i>Canavalia ensiformis</i> (L.) DC.
VP 0536	嫩莢綠豆	Mung bean (immature pods)	<i>Vigna radiata</i> (L.) Wilczek, var. <i>radiata</i>
VP 0546	帶莢大豆/毛豆(多 汁種子)	Soya bean (succulent seeds in pods)	<i>Glycine max</i> (L.) Merr.
VP 0542	嫩莢刀豆(未成熟 莢)	Sword bean (immature pods and beans)	<i>Canavalia gladiata</i> (Jacq.) DC.
VP 0544	帶莢豇豆/豆角	Yard-long bean (pods)	<i>Vigna unguiculata</i> subsp. <i>sesquipedalis</i> (L.) Verdc.

Subgroup B: Peas with pods			
VP 2061	帶莢豌豆類	Subgroup of Peas with pods	Including all foods in this subgroup
VP 0063	帶莢豌豆屬蔬菜(多汁種子)	Peas with pods (<i>Pisum</i> spp.)(pods and succulent seeds)	<i>Pisum</i> spp.
VP 0528	嫩莢青豆(未成熟莢)	Garden pea (immature pods)	Including snow pea and sugar snap pea <i>Pisum sativum</i> L. var. <i>sativum</i>
VP 0533	嫩莢小扁豆	Lentil (immature pods)	<i>Lens culinaris</i> Medik subsp. <i>culinaris</i>
VP 0537	嫩莢木豆(嫩種子)	Pigeon pea (immature pods and young seeds)	<i>Cajanus cajan</i> (L.) Millsp.
VP 0538	嫩莢豌豆	Podded pea (immature pods)	<i>Pisum sativum</i> L., subsp. <i>sativum</i> var. <i>macrocarpon</i> Ser.; <i>P. sativum</i> L., spp. <i>sativum</i> , var. <i>sacharatum</i>
VP 0543	翅莢百脈根	Winged pea (immature pods)	<i>Lotus tetragonolobus</i> L.
Subgroup C: Succulent beans without pods			
VP 2062	不帶莢多汁菜豆類	Subgroup of Succulent beans without pods	Including all foods in this subgroup
VP 0062	不帶莢菜豆屬蔬菜(多汁種子)	Beans without pods (<i>Phaseolus</i> spp.) (succulent seeds)	<i>Phaseolus</i> spp.
VP 0523	不帶莢蠶豆(未成熟種子)	Broad bean, without pods (succulent seeds)	<i>Vicia faba</i> L. subsp. <i>faba</i> , var. <i>Faba</i>
VP 0534	不帶莢利馬豆(多汁種子)	Lima bean (succulent seeds)	<i>Phaseolus lunatus</i> L.

VP 2068	不帶莢豇豆屬蔬菜(多汁種子)	Beans without pods (<i>Vigna</i> spp.) (succulent seeds)	<i>Vigna</i> spp.
VP 2844	不帶莢眉豆(多汁種子)	Catjang (succulent seeds)	<i>Vigna unguiculata</i> (L.) Walp. subsp <i>cylindrica</i> (L.) Verdc.
VP 2845	不帶莢菜豆(多汁種子)	Common bean (succulent seeds)	<i>Phaseolus vulgaris</i> L., several cvs.
VP 2846	不帶莢豇豆(多汁種子)	Cowpea (succulent seeds)	<i>Vigna unguiculata</i> (L.) Walp. subsp. <i>Unguiculata</i>
VP 0541	不帶莢大豆(多汁種子)	Soya bean (succulent seeds)	<i>Glycine max</i> (L.) Merr.

Subgroup D: Succulent peas without pods

VP 2063	不帶莢多汁豌豆類	Subgroup of Succulent peas without pods	Including all foods in this subgroup
VP 0064	不帶莢豌豆屬蔬菜(多汁種子)	Peas (<i>Pisum</i> spp.) without pods (succulent seeds)	<i>Pisum</i> spp.
VP 2863	不帶莢青豆(多汁種子)	Garden pea, (succulent seeds)	<i>Pisum sativum</i> L. var. <i>sativum</i>
VP 2864	不帶莢小扁豆(多汁種子)	Lentil (succulent seeds)	<i>Lens culinaris</i> Medik subsp. <i>Culinaris</i>
VP 2865	不帶莢木豆(多汁種子)	Pigeon pea (succulent seeds)	<i>Cajanus cajan</i> (L.) Millsp.

Subgroup E: Underground immature beans and peas

VP 2064	地下未成熟菜豆及豌豆類	Subgroup of Underground immature beans and peas	Including all foods in this subgroup
VP 0520	班巴拉花生(未成熟種子)	Bambara groundnut (immature seeds)	<i>Vigna subterranea</i> (L.) Verdc.
VP 0697	不帶莢鮮花生(未成熟種子)	Peanut (immature seeds)	<i>Arachis hypogaea</i> L.

VII. Group of Pulses

1. Food portion to which the MRL applies, and which is analysed:
 - Whole commodity.
2. This group is divided into the following subgroups:
 - Subgroup A: Dry beans
 - Subgroup B: Dry peas
 - Subgroup C: Dry underground pulses
3. Detailed classification:

Code No.	Common name in Chinese	Common name in English	Scientific name/Explanation
VD 0070	乾豆類	Group of Pulses	Including all foods in this group

Subgroup A: Dry beans

VD 2065	乾菜豆類	Subgroup of Dry beans	Including all foods in this subgroup
VD 0071	乾菜豆屬蔬菜	Beans (<i>Phaseolus</i> spp.) (dry)	<i>Phaseolus</i> spp.; several spp. and cvs.
VD 0560	乾紅豆	Adzuki bean (dry)	<i>Vigna angularis</i> (Willd.) Ohwi & Ohashi
VD 0523	乾蠶豆	Broad bean (dry)	<i>Vicia faba</i> L, subsp. <i>faba</i> , var. <i>faba</i>
VD 0526	乾菜豆	Common bean (dry)	<i>Phaseolus vulgaris</i> L.
VD 0527	乾豇豆	Cowpea (dry)	<i>Vigna unguiculata</i> (L.) Walp
VD 0530	乾四棱豆	Goa bean (dry)	<i>Psophocarpus tetragonolobus</i> (L.) DC.
VD 0531	乾扁豆	Lablab bean (dry)	<i>Lablab purpureus</i> (L.) Sweet spp. <i>purpureus</i>
VD 0534	乾利馬豆	Lima bean (dry)	<i>Phaseolus lunatus</i> L.
VD 0545	乾羽扇豆	Lupin (dry)	<i>Lupinus</i> spp., sweet spp. var. and cvs.
VD 0536	乾綠豆	Mung bean (dry)	<i>Vigna radiata</i> (L.) Wilczek, var. <i>radiata</i>
VD 0539	乾赤小豆	Rice bean (dry)	<i>Vigna umbellata</i> (Thunb.) Ohwi & Ohashi
VD 0541	乾大豆/黃豆	Soya bean (dry)	<i>Glycine max</i> (L.) Merr.

VD 2898	乾刀豆	Sword bean (dry)	<i>Canavalia gladiata</i> (Jacq.) DC.
VD 2891	乾豇豆屬蔬菜	Beans (<i>Vigna</i> spp.) (dry)	<i>Vigna</i> spp.; several spp. and cvs.
VD 2896	乾長豇豆	Yardlong bean (dry)	<i>Vigna unguiculata</i> (L.) Walp. subsp. <i>unguiculata</i> forma group <i>sesquipedalis</i>

Subgroup B: Dry peas

VD 2066	乾豌豆類	Subgroup of Dry peas	Including all foods in this subgroup
VD 0072	乾豌豆屬蔬菜	Peas (<i>Pisum</i> spp.) (dry)	<i>Pisum</i> spp. several spp. and cvs.
VD 0524	乾鷹嘴豆	Chick-pea (dry)	<i>Cicer arietinum</i> L.
VD 0561	乾紫花豌豆	Field pea (dry)	<i>Pisum sativum</i> L., subsp. <i>sativum</i> var. <i>arvense</i> (L.) Poir.
VD 0533	乾小扁豆	Lentil (dry)	<i>Lens culinaris</i> Medik subsp. <i>Culinaris</i>
VD 0537	乾木豆	Pigeon pea (dry)	<i>Cajanus cajan</i> (L.) Huth

Subgroup C: Dry underground pulses

VD 2067	乾地下豆類	Subgroup of Dry underground pulses	Including all foods in this subgroup
VD 0520	乾班巴拉豆(種子)	Bambara groundnut (dry seed)	<i>Vigna subterranea</i> (L.) Verde.

VIII Group of Root and tuber vegetables

1. Food portion to which the MRL applies, and which is analysed:
 - Whole commodity after removal of tops and adhering soil (e.g., by rinsing in running water or by gentle brushing of the dry commodity).
2. This group is divided into the following subgroups:
 - Subgroup A: Root vegetables
 - Subgroup B: Tuberous and corm vegetables
 - Subgroup C: Aquatic root and tuber vegetables
3. Detailed classification:

Code No.	Common name in Chinese	Common name in English	Scientific name/Explanation
VR 0075	塊根和塊莖類蔬菜	Group of Root and tuber vegetables	Including all foods in this group
Subgroup A: Root vegetables			
VR 2070	塊根類蔬菜	Subgroup of Root vegetables	Including all foods in this subgroup
VR 0574	根甜菜/紅菜頭	Beetroot	<i>Beta vulgaris</i> L., var. <i>conditiva</i>
VR 0575	牛蒡	Burdock, greater or edible	<i>Arctium lappa</i> L.
VR 0577	胡蘿蔔	Carrot	<i>Daucus carota</i> L.
VR 0578	根芹菜	Celeriac	<i>Apium graveolens</i> L., var. <i>rapaceum</i> (Mill.) Gaudin
VR 0579	細葉芹	Chervil, Turnip-rooted	<i>Chaerophyllum bulbosum</i> L.
VR 0469	菊苣根	Chicory, roots	<i>Cichorium intybus</i> L.
VR 0583	辣根	Horseradish	<i>Armoracia rusticana</i> Gaertn. et al
VR 1024	粉葛	Kudzu	<i>Pueraria lobata</i> (Willd.) Ohwi
VR 2940	桔梗葉	Bellflower, Chinese	<i>Platycodon grandiflorus</i> (Jacq.) A. DC.
VR 2949	大頭菜/塊莖用芥菜	Mustard, tuberous rooted Chinese	<i>Brassica juncea</i> (L.) Czern. subsp. <i>napiformis</i> (Pailleux & Bois) Gladis
VR 0588	歐洲防風	Parsnip	<i>Pastinaca sativa</i> L.
VR 0494	蘿蔔	Radish	<i>Raphanus sativus</i> L. var. <i>sativus</i>
VR 0591	日本蘿蔔/長羽裂蘿蔔	Radish, Japanese	<i>Raphanus sativus</i> L., var. <i>longipinnatus</i> Bailey
VR 0596	糖用甜菜	Sugar beet	<i>Beta vulgaris</i> L., var. <i>sacharifera</i>
VR 0497	蕪菁甘藍	Swede	<i>Brassica napus</i> L., var. <i>napobrassica</i> (L.) Reichenbach

VR 0506	蕪菁/園藝蘿蔔	Turnip, Garden	<i>Brassica rapa</i> L., var. <i>rapa</i>
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Subgroup B: Tuberous and corm vegetables

VR 2071	塊莖及球莖類蔬菜	Subgroup of Tuberous and corm vegetables	Including all foods in this subgroup
VR 0463	木薯	Cassava	<i>Manihot esculenta</i> Crantz
VR 2980	蒟蒻	Konjac	<i>Amorphophallus konjac</i> K. Koch
VR 2983	雪蓮果/菊薯	Yacon	<i>Smallanthus sonchifolius</i> (Poepp. & Endl.) H. Rob.
VR 0589	馬鈴薯	Potato	<i>Solanum tuberosum</i> L. and other potato spp.
VR 0508	番薯	Sweet potato	<i>Ipomoea batatas</i> (L.) Poir
VR 0505	芋頭	Taro	<i>Colocasia esculenta</i> (L.) Schott, var. <i>esculenta</i>
VR 0600	山藥/淮山	Yams	<i>Dioscorea</i> L.; several spp.
VR 0601	沙葛	Yam bean	<i>Pachyrhizus erosus</i> (L.) Urban

Subgroup C: Aquatic root and tuber vegetables

VR 2072	水生塊根和塊莖類蔬菜	Subgroup of Aquatic root and tuber vegetables	Including all foods in this subgroup
VR 0572	慈姑	Arrowhead	<i>Sagittaria sagittifolia</i> L.; <i>S. latifolia</i> Willd.
VR 3001	馬蹄/荸薺	Chinese water chestnut	<i>Eleocharis dulcis</i> (Burm. f.) Trin. ex Hensch.
VR 3002	蓮藕	Lotus tuber	<i>Nelumbo nucifera</i> Geartn.

IX. Group of Stalk and stem vegetables

1. Food portion to which the MRL applies, and which is analysed:
 - Whole commodity as marketed, after removal of obviously decomposed or withered leaves.
 - Artichoke: flower heads only.
 - Celery and asparagus: whole commodity after removal of adhering soil.
2. This group is divided into the following subgroups:
 - Subgroup A: Stems and petioles

- Subgroup B: Young shoots
- Subgroup C: Other stalk and stem vegetables

3. Detailed classification:

Code No.	Common name in Chinese	Common name in English	Scientific name/Explanation
VS 0078	莖類蔬菜	Group of Stalk and stem vegetables	Including all foods in this group
Subgroup A: Stems and petioles			
VS 2080	莖類及葉柄類	Subgroup of Stems and petioles	Including all foods in this subgroup
VS 0624	芹菜/西芹	Celery	<i>Apium graveolens</i> L., var. <i>dulce</i>
VS 0625	萵筍/莖用萵苣	Celtuce	<i>Lactuca sativa</i> L., var. <i>angustina</i> Irish
VS 0380	球莖茴香	Fennel, Bulb	<i>Foeniculum vulgare</i> Mill. subsp. <i>vulgare</i> var. <i>azoricum</i> (Mill.) Thell-
Subgroup B: Young shoots			
VS 2081	嫩芽莖類	Subgroup of Young shoots	Including all foods in this subgroup
VS 0621	蘆筍	Asparagus	<i>Asparagus officinalis</i> L.

VS 0622	竹筍	Bamboo shoots	<i>Arundinaria</i> spp.; <i>Bambusa</i> spp. including <i>B. blumeana</i> ; <i>B. multiplex</i> ; <i>B. oldhamii</i> ; <i>B. textilis</i> ; <i>Chimonobambusa</i> spp.; <i>Dendrocalamus</i> spp., including <i>D. asper</i> ; <i>D. beecheyana</i> ; <i>D. brandisii</i> ; <i>D. giganteus</i> ; <i>D. laetiflorus</i> 和 <i>D. strictus</i> ; <i>Gigantochloa</i> spp. including <i>G. albociliata</i> ; <i>G. atter</i> ; <i>G. levis</i> ; <i>G. robusta</i> ; <i>Nastus elatus</i> ; <i>Phyllostachys</i> spp.; <i>Thyrsostachys siamensis</i> ; <i>Thyrsostachys oliverii</i> (Poaceae (alt. Gramineae))
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Subgroup C: Other stalk and stem vegetables

VS 2082	其他莖類	Subgroup of Other stalk and stem vegetables	Including all foods in this subgroup
VS 0620	朝鮮薊	Artichoke, globe	<i>Cynara scolymus</i> L.
VS 3035	水芹	Water-celery	<i>Oenanthe javanica</i> (Blume) de Candolle

X. Group of Edible fungi

1. Food portion to which the MRL applies, and which is analysed:

- Whole commodity after removal of soil and growing media.

2. Detailed classification:

Code No.	Common name in Chinese	Common name in English	Scientific name/Explanation
VF 2084	食用菌	Group of Edible fungi	Several edible wild and cultivated fungi spp. Including all foods in this group

VF 0450	蘑菇	Mushrooms	<i>Agaricus</i> spp. cultivated <i>Agaricus</i> spp. cvs. (including Royal sun agaricus = Hime-Matsutake (<i>Agaricus brasiliensis</i>), Rodman's agaricus, White button mushroom) Syn: <i>Psalliota</i> spp., mainly <i>Agaricus bisporus</i> (Definition in Codex Stan 55-1981)
VF 0449	除蘑菇外的食用菌	Fungi, Edible, except Mushrooms	According to Codex Stan 38-1981: various edible fungi spp., mainly wild, e.g., <i>Boletus edulis</i> ; other <i>Boletus</i> spp., <i>Morchella</i> spp, <i>Pleurotus ostreatus</i>
VF 3056	金針菇	Enoke	<i>Flammulina velutipes</i> (curtis) Singer
VF 3062	竹笙/竹蓀	Net bearing Dictyophora	<i>Phallus impudicus</i> L.
VF 3063	平菇	Oyster mushroom	<i>Pleurotus ostreatus</i> (Jacq.) P. Kumm and other <i>Pleurotus</i> spp., including grey- oyster mushroom, abalone mushroom
VF 3067	香菇	Shiitake mushroom	<i>Lentinula edodes</i> (Berk.) Pegler
VF 3069	草菇	Straw mushroom	<i>Volvariella volvacea</i> (Bull.) Singer
VF 3074	木耳	Wood ears mushroom,	<i>Auricularia polytricha</i> (Mont.)Sacc.
VF 3073	銀耳/雲耳	White jelly mushroom	<i>Tremella fuciformis</i> Berk.

XI. Group of Citrus Fruit

1. Food portion to which the MRL applies, and which is analysed:



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- Whole commodity.
2. This group is divided into the following subgroups:
 - Subgroup A: Lemons and Limes
 - Subgroup B: Mandarins
 - Subgroup C: Oranges, Sweet, Sour
 - Subgroup D: Pummelo and Grapefruits
 3. Detailed classification:

Code No.	Common name in Chinese	Common name in English	Scientific name/Explanation
FC 0001	柑橘類水果	Group of Citrus Fruit	Including all foods in this group
Subgroup A: Lemons and Limes			
FC 0002	檸檬和青檸類(包括香櫞)	Subgroup of Lemons and Limes (including Citron)	<i>Citrus limon</i> Burm.f.; <i>Citrus aurantiifolia</i> Swingle; <i>Citrus medica</i> L.; Hybrids of lemons and limes and related species similar to lemons and limes, including <i>Citrus jambhiri</i> Lush <i>Citrus limetta</i> Risso; <i>Citrus limettoides</i> Tan.; <i>Citrus limonia</i> Osbeck. Including all foods in this subgroup
FC 0202	香櫞/枸櫞	Citron	Including bergamots <i>Citrus medica</i> L.
FC 0204	檸檬	Lemon	<i>Citrus limon</i> Burm. f.
FC 0205	青檸/萊檬	Lime	<i>Citrus aurantiifolia</i> Swingle
FC 0303	金桔/金柑/圓金橘/金橘	Kumquats	<i>Fortunella japonica</i> (Thunberg) Swingle; <i>F. margarita</i> (Loureiro) Swingle
FC 2206	泰國青檸	Kaffir lime	<i>Citrus hystrix</i> DC.
FC 2212	香橙	Yuzu	<i>Citrus junos</i> Siebold ex Tanaka

Subgroup B: Mandarins			
FC 0003	柑橘類(包括類似柑橘的雜交品種)	Subgroup of Mandarins (including Mandarin-like hybrids)	<i>Citrus reticulata</i> Blanco: Hybrids and related spp., including <i>Citrus nobilis</i> Lour.: <i>Citrus deliciosa</i> Ten.; <i>Citrus tangarina</i> Hort.; <i>Citrus mitis</i> Blanco Including all foods in this subgroup
FC 0206	橘/柑橘	Mandarin	<i>Citrus reticulata</i> Blanco
FC 2212	温州蜜柑	Unshu orange	<i>Citrus reticulata</i> Blanco ssp. <i>unshiu</i> (Marcow.) D.Rivera Núñez et al.
Subgroup C: Oranges, Sweet, Sour			
FC 0004	甜橙、酸橙類(包括類似橙的雜交品種)	Subgroup of Oranges, Sweet, Sour (including Orange-like hybrids)	Several cvs.: <i>Citrus sinensis</i> Osbeck; <i>Citrus aurantium</i> L.; Hybrids and related spp.: <i>Citrus myrtifolia</i> Raf.; <i>Citrus salicifolia</i> Raf.; Including all foods in this subgroup
FC 0207	酸橙	Orange, Sour	<i>Citrus aurantium</i> L.
FC 0208	甜橙	Orange, Sweet	<i>Citrus sinensis</i> Osbeck
Subgroup D: Pummelo and Grapefruits			

FC 0005	柚子和西柚類 (包括類似柚子的雜交品種, 例如西柚)	Subgroup of Pummelo and Grapefruits (including Shaddock-like hybrids, among others Grapefruit)	<i>Citrus maxima</i> (Burm.) Merr. Hybrids and related spp., similar to pomelo, including <i>Citrus natsudaidai</i> Hayata; Tangelos (large-sized species) (i.e., a hybrid of grapefruit and mandarin); Tangelolos: (hybrid, Grapefruit x Tangelo) Including all foods in this subgroup
FC 0203	西柚/葡萄柚	Grapefruit	Hybrids of pomelo and sweet orange <i>Citrus paradisi</i> Macf.
FC 0209	柚子/文旦	Pummelo	<i>Citrus maxima</i> (Burm.) Merr.

XII. Group of Pome fruits

1. Food portion to which the MRL applies, and which is analysed:

- Whole commodity after removal of stalks.

2. Detailed classification:

Code No.	Common name in Chinese	Common name in English	Scientific name/Explanation
FP 0009	梨果類水果	Group of Pome fruits	Including all foods in this group
FP 0226	蘋果	Apple	<i>Malus domestica</i> Borkhausen
FP 0227	海棠果	Crab-apple	<i>Malus</i> spp. ; including <i>Malus baccata</i> (L.) Borkh. var. <i>baccata</i> ; <i>M. prunifolia</i> (Willd.) Borkh.

FP 0228	枇杷	Loquat	<i>Eriobotrya japonica</i> (Thunberg ex J.A. Murray) Lindley
FP 0230	梨	Pear	<i>Pyrus communis</i> L.; <i>P. pyrifolia</i> (Burm.) Nakai; <i>P. bretschneideri</i> Rhd.; <i>P. sinensis</i> L.
FP 0231	榅桲	Quince	<i>Cydonia oblonga</i> P. Miller
FP 0307	柿子	Persimmon, Japanese	<i>Diospyros Kaki</i> Thunb.
FP 2220	南歐山楂果	Azarole	<i>Crataegus azarolus</i> L.
FP 2221	中國榅桲	Chinese quince	<i>Chaenomeles speciosa</i> (sweet) Nakai
FP 2222	山楂	Mayhaw	<i>Crataegus</i> spp.
FP 2223	墨西哥山楂	Tejocote	<i>Crataegus mexicana</i> DC.
FP 2224	野梨	Wild pear	<i>Pyrus elaeagrifolia</i> Pallas

XIII. Group of Stone fruits

1. Food portion to which the MRL applies, and which is analysed:
 - Whole commodity after removal of stalks and stones, but the residue is calculated and expressed on the whole commodity (without stalks).
2. This group is divided into the following subgroups:
 - Subgroup A: Cherries
 - Subgroup B: Plums
 - Subgroup C: Peaches
3. Detailed classification:

Code No.	Common name in Chinese	Common name in English	Scientific name/Explanation
FS 0012	核果類水果	Group of Stone fruits	<i>Prunus</i> spp. Including all foods in this group
Subgroup A: Cherries			
FS 0013	櫻桃類	Subgroup of Cherries	Including all foods in this subgroup

FS 2230	黑櫻桃(包括柳葉 野黑櫻)	Cherry, black (including capulin)	<i>Prunus serotina</i> Ehrh. subsp. <i>Serotina</i> ; <i>Prunus serotina</i> Ehrh. subsp. <i>capuli</i>
FS 0243	酸櫻桃	Cherry, Sour	<i>Prunus cerasus</i> L.
FS 0244	甜櫻桃	Cherry, Sweet	<i>Prunus avium</i> L.

Subgroup B: Plums

FS 0014	李子類(包括新鮮 西梅)	Subgroup of Plums (including fresh Prunes)	<i>Prunus domestica</i> L.; Other <i>Prunus</i> spp and <i>Prunus</i> ssp. Including all foods in this subgroup
FS 0242	櫻桃李	Cherry plum	<i>Prunus cerasifera</i> Ehrhart
FS 0249	黑刺李	Sloe	<i>Prunus spinosa</i> L.; several wild <i>Prunus</i> spp.
FS 0302	棗	Jujube, Chinese	<i>Ziziphus jujuba</i> Mill.
FS 2234	李子	Plum	<i>Prunus domestica</i> L.

Subgroup C: Peaches

FS 2001	桃子類 (包括油桃 和杏)	Subgroup of Peaches (including Nectarine and Apricots)	Including all foods in this subgroup
FS 0240	杏	Apricot	<i>Prunus armeniaca</i> L.
FS 2237	梅/青梅	Japanese apricot	<i>Prunus mume</i> Siebold & Zucc.
FS 0245	油桃	Nectarine	<i>Prunus persica</i> (L.) Batch, var. <i>nectarina</i>
FS 0247	桃	Peach	<i>Prunus persica</i> (L.) Batsch

XIV. Berries and other small fruits

1. Food portion to which the MRL applies, and which is analysed:
 - Whole commodity after removal of tops and stalks.
 - Black, red and white currants: fruit with stalks.
2. This group is divided into the following subgroups:
 - Subgroup A: Cane berries
 - Subgroup B: Bush berries
 - Subgroup C: Large shrub/tree berries

- Subgroup D: Small fruit vine climbing
- Subgroup E: Low growing berries

3. Detailed classification:

Code No.	Common name in Chinese	Common name in English	Scientific name/Explanation
FB 0018	漿果和其他小型水果	Group of Berries and other small fruits	Including all foods in this group
Subgroup A: Cane berries			
FB 2005	蔓藤漿果類	Subgroup of Cane berries	<i>Rubus</i> species Including all foods in this subgroup
FB 0264	黑莓	Blackberries	<i>Rubus fruticosus</i> auct. aggr., several ssp.
FB 0266	露莓(包括波森莓和羅甘莓)	Dewberries (including Boysenberry and Loganberry)	Including Rubus <i>Rubus ceasius</i> L.; several and hybrid of Rubus ssp.
FB 0272	紅、黑覆盆子/木莓	Raspberries, Red, Black	<i>Rubus idaeus</i> L.; <i>Rubus occidentalis</i> L.; Several <i>Rubus</i> spp. and hybrids, including wild raspberries <i>Rubus molluccanus</i> L.
Subgroup B: Bush berries			
FB 2006	灌木叢漿果類	Subgroup of Bush berries	Including all foods in this subgroup
FB 0019	烏飯樹屬漿果(包括熊果(蔓越莓除外))	Vaccinium berries, including Bearberry, except Cranberry	<i>Vaccinium</i> spp.; <i>Arctostaphylos uva-ursi</i> (L.) Spreng.
FB 0020	藍莓	Blueberries	<i>Vaccinium corymbosum</i> L.; <i>Vaccinium angustifolium</i> Ait.; <i>Vaccinium virgatum</i> Aiton; <i>Gaylussacia</i> spp.
FB 0261	歐洲越橘	Bilberry	<i>Vaccinium myrtillus</i> L.
FB 0262	篤斯越橘	Bilberry, Bog	<i>Vaccinium uliginosum</i> L.

FB 0263	越橘	Bilberry, Red	<i>Vaccinium vitis-idaea</i> L.
FB 0021	黑、紅和白醋栗/加侖子	Currants, Black, Red, White	<i>Ribes nigrum</i> L.; <i>R. rubrum</i> L. Including black, red and white currants. See the fields below for details.
FB 0278	黑醋栗/黑加侖子	Currant, Black	<i>Ribes nigrum</i> L.
FB 0279	紅、白醋栗/ 紅、白加侖子	Currant, Red, White	<i>Ribes rubrum</i> L.
FB 0268	醋栗/鵝莓	Gooseberry	<i>Ribes uva-crispa</i> L.
FB 0270	唐棣	Juneberries	<i>Amelanchier</i> spp.
FB 0273	玫瑰果/薔薇果	Rose hips	<i>Rosa</i> L., several spp.
FB 2245	越橘類	Huckleberries	<i>Red Huckleberry (Vaccinium parvifolium</i> L.)
FB 2246	雜交醋栗-喬斯塔莓	Jostaberries	<i>Ribes x nidigrolaria</i> Rud. Bauer & A. Bauer
FB 2247	原生醋栗	Native currant	<i>Acrotriche depressa</i> R. Br.

Subgroup C: Large shrub/tree berries

FB 2007	大型灌木/喬木漿果類	Subgroup of Large shrub/tree berries	Including all foods in this subgroup
FB 2251	月桂果	Bayberries	<i>Morella</i> spp.
FB 0267	接骨木果	Elderberries	<i>Sambucus</i> spp.
FB 2254	歐洲莢蒾	Guelder rose	<i>Viburnum opulus</i> L.
FB 0271	桑椹	Mulberries	<i>Morus alba</i> L.; <i>Morus nigra</i> L.; <i>Morus rubra</i> L.
FB 0274	唐棣屬	Service berries	See juneberries (FB 0270) <i>Sorbus torminalis</i> (L.) Crantz; <i>Sorbus domestica</i> L. <i>S. aucuparia</i> L.

Subgroup D: Small fruit vine climbing

FB 2008	攀藤小型水果類	Subgroup of Small fruit vine climbing	Including all foods in this subgroup
FB 2257	軟棗獼猴桃	Arguta kiwifruit	<i>Actinidia arguta</i> (Siebold & Zucc.) Planch. ex. Miq.
FB 0269	葡萄	Grapes	<i>Vitis vinifera</i> L., several cvs.

FB 2259	五味子	Schisandraberry	<i>Schisandra chinensis</i> (Turcz.) Baill.
FB 1235	鮮食葡萄	Table-grapes	Special cvs. of <i>Vitis vinifera</i> L., suitable for direct human consumption
FB 1236	釀酒葡萄	Wine-grapes	Special cvs. of <i>Vitis vinifera</i> L., suitable for preparing juice and fermenting into wine
Subgroup E: Low growing berries			
FB 2009	矮生漿果類	Subgroup of Low growing berries	Including all foods in this subgroup
FB 0265	蔓越莓	Cranberry	<i>Vaccinium macrocarpon</i> Aiton
FB 0275	草莓/士多啤梨	Strawberry	<i>Fragaria x ananassa</i> Duchene ex Rozier
FB 0276	野草莓	Strawberries, Wild	<i>Fragaria vesca</i> L.; <i>Fragaria moschata</i> Duchene
FB 0277	雲莓	Cloudberry	<i>Rubus chamaemorus</i> L.

XV. Group of Assorted tropical and sub-tropical fruits - edible peel

1. Food portion to which the MRL applies, and which is analysed:
 - Whole commodity.
 - Date, olive and similar fruits with hard seeds: whole commodity after removal of stalks and stones, but the residue is calculated and expressed on the whole fruit.
2. This group is divided into the following subgroups:
 - Subgroup A: Assorted tropical and sub-tropical fruits - edible peel – small
 - Subgroup B: Assorted tropical and sub-tropical fruits - edible peel – medium to large
 - Subgroup C: Assorted tropical and sub-tropical fruits - edible peel - palms
3. Detailed classification:

Code No.	Common name in Chinese	Common name in English	Scientific name/Explanation

FT 0026	各類熱帶和亞熱帶水果(皮可食)	Group of Assorted tropical and sub-tropical fruits - edible peel	Including all foods in this group
Subgroup A: Assorted tropical and sub-tropical fruits - edible peel – small			
FT 2011	各類小型熱帶和亞熱帶水果(皮可食)	Subgroup of Assorted tropical and sub-tropical fruits - edible peel – small	Including all foods in this subgroup
FT 2303	楊梅	Bayberry, Red	<i>Morella rubra</i> Lour
FT 2309	錫蘭橄欖	Ceylon olive	<i>Elaeocarpus serratus</i> L.
FT 0293	黑、白中國橄欖	Chinese olive, Black, White	<i>Canarium tridentatum</i> C.D.Dai&Yakovlev
FT 0340	蓮霧	Java apple	<i>Syzygium samarangense</i> (Bl.) Merr. & Perry
FT 0305	鮮食橄欖	Table Olives	<i>Olea europaea</i> L., var. <i>europaea</i>
FT 2333	水蓮霧	Water apple	<i>Syzygium aqueum</i> (Burm. F.) Alston
FT 2335	幾內亞蒲桃	Water pear	<i>Syzygium guineense</i> (Willd.) DC
Subgroup B: Assorted tropical and sub-tropical fruits - edible peel – medium to large			
FT 2012	各類中大型熱帶和亞熱帶水果(皮可食)	Subgroup of Assorted tropical and sub-tropical fruits - edible peel – medium to large	Including all foods in this subgroup
FT 2352	巨腰果梨(偽水果)	Cajou (pseudofruit)	<i>Anacardium giganteum</i> Hance ex Engl.
FT 0289	楊桃	Carambola	<i>Averrhoa carambola</i> L.
FT 0292	腰果梨	Cashew apple	<i>Anacardium occidentale</i> L.
FT 0297	無花果	Fig	<i>Ficus carica</i> L.
FT 0336	番石榴	Guava	<i>Psidium guajava</i> L.
FT 2356	餘甘子	Gooseberry, Indian	<i>Phyllanthus emblica</i> L.

FT 0309	蒲桃	Rose apple	<i>Syzygium jambos</i> (L.) Alston
Subgroup C: Assorted tropical and sub-tropical fruits - edible peel - palms			
FT 2013	各類熱帶和亞熱帶水果(皮可食) — 棕櫚類	Subgroup of Assorted tropical and sub-tropical fruits - edible peel - palms	Including all foods in this subgroup
FT 0295	海棗	Date	<i>Phoenix dactylifera</i> L.

XVI. Group of Assorted tropical and sub-tropical fruits - inedible peel

1. Food portion to which the MRL applies, and which is analysed:
 - Whole fruit, unless otherwise specified: e.g., banana pulp.
 - Pineapples after removal of crowns.
 - Avocado, mango and similar fruits with hard seeds: whole commodity after removal of stones, but the residue is calculated and expressed on the whole fruit.
2. This group is divided into the following subgroups:
 - Subgroup A: Assorted tropical and sub-tropical fruits - inedible peel – small
 - Subgroup B: Assorted tropical and sub-tropical fruits - inedible smooth peel – large
 - Subgroup C: Assorted tropical and sub-tropical fruits – inedible rough or hairy peel - large
 - Subgroup D: Assorted tropical and sub-tropical fruits - inedible peel - cactus
 - Subgroup E: Assorted tropical and sub-tropical fruits - inedible peel - vines
 - Subgroup F: Assorted tropical and sub-tropical fruits - inedible peel -palms

3. Detailed classification:

Code No.	Common name in Chinese	Common name in English	Scientific name/Explanation
FI 0030	各類熱帶和亞熱帶水果(皮不可食)	Group of Assorted tropical and sub-tropical fruits - inedible peel	Including all foods in this group
Subgroup A: Assorted tropical and sub-tropical fruits - inedible peel – small			

FI 2021	各類小型熱帶和亞熱帶水果(皮不可食)	Subgroup of Assorted tropical and sub-tropical fruits - inedible peel – small	Including all foods in this subgroup
FI 0343	荔枝	Litchi	<i>Litchi chinensis</i> Sonn.
FI 0342	龍眼	Longan	<i>Dimocarpus longan</i> Lour.
FI 2463	黃皮	Wampi	<i>Clausena lansium</i> (Lour.) Skeels
FI 0369	羅望子/酸角	Tamarind	<i>Tamarindus indica</i> L., sweet varieties
Subgroup B: Assorted tropical and sub-tropical fruits - inedible smooth peel – large			
FI 2022	各類大型熱帶和亞熱帶水果(皮光滑、不可食)	Subgroup of Assorted tropical and sub-tropical fruits - inedible smooth peel – large	Including all foods in this subgroup
FI 0326	鳄梨/牛油果	Avocado	<i>Persea americana</i> Mill.
FI 0327	香蕉	Banana	Including plantain; <i>Musa</i> ssp., cvs. and hybrids
FI 0345	芒果	Mango	<i>Mangifera indica</i> L.
FI 0346	山竹	Mangosteen	<i>Garcinia mangostana</i> L.
FI 0350	木瓜	Papaya	<i>Carica papaya</i> L.
FI 0352	美洲柿	Persimmon, American	<i>Diospyros virginiana</i> L.
-	芭蕉	Plantain	See banana (FI 0327) <i>Musa x paradisiaca</i> L., var. <i>sapientum</i> (L.) Kuntze
FI 0355	石榴	Pomegranate	<i>Punica granatum</i> L.
FI 0330	蛋黃果	Canistel	<i>Pouteria campechiana</i> (Kunth.) Baehni; This species includes former <i>Lacuma nervosa</i> A.DC. and <i>L. salicifolia</i> Kunth.

FI 2488	蘆菇/蘭撒	Langsat	<i>Lansium domesticum</i> Corrêa
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Subgroup C: Assorted tropical and sub-tropical fruits – inedible rough or hairy peel - large

FI 2023	各類大型熱帶和亞熱帶水果(皮粗糙或多毛、不可食)	Subgroup of Assorted tropical and sub-tropical fruits – inedible rough or hairy peel - large	Including all foods in this subgroup
FI 2520	鳳梨釋迦	Atemoya	<i>Annona x atemoya</i> Mabb.
FI 0332	牛心番荔枝	Custard apple	<i>Annona reticulata</i> L.
FI 0334	榴槤	Durian	<i>Durio zibethinus</i> L.
FI 0338	菠蘿蜜/大樹菠蘿	Jackfruit	<i>Artocarpus heterophyllus</i> Lam.
FI 0353	菠蘿/鳳梨	Pineapple	<i>Ananas comosus</i> (L.) Merril
FI 0358	紅毛丹	Rambutan	<i>Nephelium lappaceum</i> L.
FI 0368	釋迦	Sugar apple	<i>Annona squamosa</i> L.

Subgroup D: Assorted tropical and sub-tropical fruits - inedible peel - cactus

FI 2024	各類熱帶和亞熱帶水果(皮不可食) 一仙人掌類	Subgroup of Assorted tropical and sub-tropical fruits - inedible peel - cactus	Including all foods in this subgroup
FI 2540	火龍果	Pitaya	<i>Hylocereus</i> spp.; <i>H. undatus</i> (Haw.) Britton & Rose; <i>H. Megalanthus</i> (K. Schum. Ex Vaupel) Ralf Bauer; <i>H. Polyrhizus</i> (F.A.C. Weber) Britton & Rose; <i>H. Ocamponis</i> (Salm-Dyck) Britton & Rose <i>H. triangularis</i> (L.) Britton&Rose

FI 0356	仙人掌果	Prickly pear	<i>Opuntia ficus-indica</i> (L.) P. Miller; <i>O. Engelmannii</i> Salm-Dyck ex Engelm. var. <i>Lindheimeri</i> (Engelman.) B.D. Parfitt & Pinkava
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Subgroup E: Assorted tropical and sub-tropical fruits - inedible peel - vines

FI 2025	各類熱帶和亞熱帶水果(皮不可食) —蔓生類	Subgroup of Assorted tropical and sub-tropical fruits - inedible peel - vines	Including all foods in this subgroup
FI 0341	獮猴桃/奇異果	Kiwifruit	<i>Actinidia deliciosa</i> (A. Chev.) C. F. Liang & A. R. Ferguson; <i>A. chinensis</i> Planch. and hybrids
FI 0351	西番蓮/百香果/熱情果	Passion fruit	<i>Passiflora edulis</i> Sims cvs.

Subgroup F: Assorted tropical and sub-tropical fruits - inedible peel -palms

FI 2026	各類熱帶和亞熱帶水果(皮不可食) —棕櫚類	Subgroup of Assorted tropical and sub-tropical fruits - inedible peel -palms	Including all foods in this subgroup
FI 2580	椰青	Coconut, Young	<i>Cocos nucifera</i> L. Coconut is a commodity that belongs to the group of tree nuts (TN 0665).

XVII. Group of Cereal grains

1. Food portion to which the MRL applies, and which is analysed:

- Whole commodity.
- Wheat, rye, triticale, maize, sorghum, pearl millet and other similar cereals with husks readily separable from kernels during threshing: kernels. Barley, oat, rice and other similar cereals with husks that remain attached to kernels even after threshing: kernels with husks. (Note: only about 10% of traded rice is with husks.)

- Corn-on-the-cob: kernels plus cobs without husks.
2. This group is divided into the following subgroups:
 - Subgroup A: Wheat, similar grains, and pseudo-cereals without husks
 - Subgroup B: Barley, similar grains, and pseudocereals with husks
 - Subgroup C: Rice cereals
 - Subgroup D: Sorghum Grain and Millet
 - Subgroup E: Maize Cereals
 - Subgroup F: Sweet Corns
 3. Detailed classification:

Code No.	Common name in Chinese	Common name in English	Scientific name/Explanation
GC 0080	穀類	Group of Cereal grains	Seeds of gramineous plants and of dicotyledonous plants with similarities in size and type of the seed, residue pattern, and the use of the commodity Including all foods in this group
GC 0081	穀物，偽穀物除外	Cereal grains	Cereals except pseudocereals
GC 0082	偽穀物	Pseudo-cereals, or pseudograins	Crops that can produce fruits such as seeds, nutlets, grains and achenes and are found in families such as Amaranthaceae (amaranths), Chenopodiaceae (Canihua) and Polygoniaceae (buckwheat). This group also includes the small seeded crop chia (Lamiaceae).
Subgroup A: Wheat, similar grains, and pseudo-cereals without husks			

GC 2086	小麥及其類似糧食、無外殼的偽穀物	Subgroup of Wheat, similar grains, and pseudo-cereals without husks	Including all foods in this subgroup
GC 0648	藜麥	Quinoa	<i>Chenopodium quinoa</i> Willd.
GC 0650	黑麥	Rye	<i>Secale cereale</i> L.
GC 0653	黑小麥/小黑麥	Triticale	Hybrid of wheat and rye
GC 0654	小麥	Wheat	<i>Triticum aestivum</i> L. cvs.
GC 3084	奇亞籽	Chia	<i>Salvia hispanica</i> L.
Subgroup B: Barley, similar grains, and pseudocereals with husks			
GC 2087	大麥及其類似糧食、有外殼的偽穀物	Subgroup of Barley, similar grains, and pseudocereals with husks	Including all foods in this subgroup
GC 0640	大麥	Barley	<i>Hordeum vulgare</i> L.
GC 0641	蕎麥	Buckwheat	<i>Fagopyrum esculentum</i> Moench
GC 0647	燕麥	Oats	<i>Avena sativa</i> L.; <i>A. abyssinica</i> Hochst.
Subgroup C: Rice cereals			
GC 2088	稻類穀物	Subgroup of Rice cereals	Including all foods in this subgroup
GC 0649	稻米	Rice	<i>Oryza sativa</i> L.; several ssp., cvs.
GC 0655	野米/美洲菰米	Wild rice	<i>Zizania palustris</i> L.
Subgroup D: Sorghum Grain and Millet			
GC 2089	高粱和小米類	Subgroup of Sorghum Grain and Millet	Including all foods in this subgroup
GC 0644	薏米	Job's tears	<i>Coix lacryma-jobi</i> L.

GC 0646	小米	Millet	Including barnyard millet, bulrush millet, common millet, finger millet, foxtail millet and little millet. See the fields below for their scientific names.
-	稗子	Millet, Barnyard	<i>Echinochloa crus-galli</i> (L.) Beauv.; <i>E. frumentacea</i> (Roxb.) Link
-	香蒲粟	Millet, Bulrush	<i>Pennisetum glaucum</i> (L.) R. Br
-	稷	Millet, Common	<i>Panicum miliaceum</i> L.
-	龍爪稷	Millet, Finger	<i>Eleusine coracana</i> (L.) Gaertn.
-	粟	Millet, Foxtail	<i>Setaria italica</i> (L.) Beauv.
-	細柄黍	Millet, Little	<i>Panicum sumatrense</i> Roth
GC 0651	高粱	Sorghum	<i>Sorghum bicolor</i> (L.) Moench; Several <i>Sorghum</i> ssp. and cvs.

Subgroup E: Maize Cereals

GC 2091	玉米類	Subgroup of Maize Cereals	Including all foods in this subgroup
GC 0645	玉米	Maize	<i>Zea mays</i> L., several cvs., not including sweetcorn
GC 0656	爆谷	Popcorn	<i>Zea mays</i> L., var. <i>everta</i> Sturt.
GC 0657	墨西哥玉米	Teosinte	<i>Zea mays</i> ssp. <i>mexicana</i> (Schrader) Iltis

Subgroup F: Sweet Corns

GC 2090	甜玉米類	Subgroup of Sweet Corns	Including all foods in this subgroup
GC 0447	甜玉米棒	Sweet corn (Corn-on-the-cob) (kernels plus cob with husk removed)	<i>Zea mays</i> L., several cvs., not including popcorn.

GC 1275	甜玉米粒	Sweet corn (whole kernel without cob or husk)	<i>Zea mays</i> L., several cvs., not including popcorn.
GC 3081	玉米筍	Baby corn	<i>Zea mays</i> L., several cvs.

XVIII. Grasses for sugar or syrup production

1. Food portion to which the MRL applies, and which is analysed:

- Whole commodity.
- Sweet sorghum (stalk) and sugarcane (cane).

2. Detailed classification:

Code No.	Common name in Chinese	Common name in English	Scientific name/Explanation
GS 0658	甜高粱	Sorgo or Sorghum, Sweet	Sorghum var. and cvs. of which the stems contain considerable amounts of sweet juice; Other cvs. of <i>Sorghum bicolor</i> (L.) Moench.; <i>S. dochna</i> (Forsk.) Snowdon
GS 0659	甘蔗	Sugar cane	<i>Saccharum officinarum</i> L.

XIX. Milled grain products (in the early milling stage)

1. Food portion to which the MRL applies, and which is analysed:

- Whole commodity for wholesale or retail.

2. Detailed classification:

Code No.	Common name in Chinese	Common name in English
CM 0649	糙米	Rice, husked
CM 0654	未加工麥麩	Wheat bran, unprocessed
CM 1205	精米/白米	Rice, polished
CM 1206	未加工米糠	Rice bran, unprocessed

XX. Grain powder

1. Food portion to which the MRL applies, and which is analysed:

- Whole commodity.

2. Detailed classification:

Code No.	Common name in Chinese	Common name in English
CF 0645	玉米糆	Maize, meal
CF 1210	麥胚	Wheat, germ
CF 1211	小麥粉	Wheat, flour
CF 1212	全麥粉	Wheat, wholemeal
CF 1250	黑麥粉	Rye, flour
CF 1251	黑麥全粉	Rye, wholemeal
CF 1255	玉米粉	Maize, flour

Updated in February 2023