

codex alimentarius commission



FOOD AND AGRICULTURE
ORGANIZATION
OF THE UNITED NATIONS

WORLD
HEALTH
ORGANIZATION



JOINT OFFICE: Viale delle Terme di Caracalla 00100 ROME Tel: 39 06 57051 www.codexalimentarius.net Email: codex@fao.org Facsimile: 39 06 5705 4593

Agenda Item 12

CX/PR 05/37/15
February 2005

JOINT FAO/WHO FOOD STANDARDS PROGRAMME

CODEX COMMITTEE ON PESTICIDE RESIDUES

Thirty-seventh Session

The Hague, The Netherlands, 18 - 23 April 2005

PROPOSED DRAFT REVISION OF THE CODEX CLASSIFICATION OF FOODS AND ANIMAL FEEDS at Step 3 of the Procedure

Prepared by The Netherlands

BACKGROUND

1. The issue of the revision of the Codex Classification of Foods and Animal Feeds was discussed during several sessions of the Committee. At the 35th Session of the CCPR in 2004 the Committee agreed to ask the Commission to approve new work on the limited revision of the Classification and attached the appendices of the document CX/PR 04/14 containing proposals for the amendment of the Classification to the report for additional comments.
2. The Committee requested the Delegation of the Netherlands with assistance of the Delegation of Japan to prepare a revised version of the Classification for circulation at Step 3 and consideration at its next session and requested to prepare a project document for new work.
3. The 27th Session of the Commission accepted the proposal of the Committee and approved new work on the limited revision of the Classification (Job Code N11-2004).
4. New commodity code numbers for MRL proposals were suggested (see Appendix 1, Part 2).
5. Comments on the Circular letter CL 2004/16-PR were received from the governments of Australia, Brazil and Thailand.
6. Based on the comments in response to the Circular Letter and the proposals received during the CCPR 2004, the Delegation of the Netherlands prepared a first version of the revision of the Classification. The starting point for the revision is the version of 1993 of the Classification. The modifications made in the Classification are listed in Appendix 1. New proposals for changes not yet modified in the Classification are included in Appendix 2.
7. In most cases, the proposals of new commodities to be included in the Classification consist only of a name of a crop/product, a scientific name and a proposed classification in a group. Only the Delegation of Australia provided links to websites with information on the product. The evaluation of the proposals whether they meet the criteria for inclusion as significance in regional/national diets, importance in international trade, existence of commodities for which (national) MRLs are established or likely to be established, was not possible. The Delegation of the Netherlands searched for information on the proposed commodities, mainly on the Internet. If no or very little information was found, the proposal is not included in the update of the Classification.

NEEDS OF THE CCFAC FOR PRODUCT CLASSIFICATION CODES FOR CONTAMINANT MLS

8. The CCFAC agreed to use the product classification elaborated by the CCPR for assigning product codes when MLs are set for contaminants, so that a suitable Codex database for contaminant MLs could be developed. The CCFAC is now engaged in assembling the existing contaminant standards into Schedule I, in a database format which allows contaminant-based and product-based presentations of the MLs. For this reason it is necessary that every commodity for which contaminant standards exist has a product code. This poses some problems insofar as the Codex Classification of Foods and Animal Feeds does not cover all sorts of processed products and also does not accommodate some specific products. It also lacks some very general product groupings, for which contaminant MLs exist. In order to address this problem, the Codex General Standard for Contaminants and Toxins in Foods (CS 193-1995) already contains in Annex V-A a general outline for the possible expansion of the product classification; this was however not yet used in practice. Currently that the CCPR is discussing a limited revision of the Classification of Foods and Animal Feeds, it seems appropriate to consider also integrating the needs of the CCFAC in this revision.

9. In order to keep the revision as agreed in the CCPR, proposals based on CCFAC needs are made only for those products for which either contaminant MLs exist or for which MLs currently are in the step procedure. The proposal thus does not fully cover the more extensive outline of product codes which was agreed in the CCFAC. Further extension remains possible, however, when it is needed. The CCFAC needs for new product codes can be summarized as follows. In the first place, some general product codes are desired, e.g. food in general, all fruits, all fishes, infant foods etc.. Also some specific codes for products are needed, e.g. salt, mineral water. Then there are several categories of processed products which have contaminant MLs and which need a product code, e.g. vegetable juices, chutneys, canned meat products. The proposals are presented in detail in Appendix 3.

RECOMMENDATIONS FOR FURTHER WORK

10. There is still a substantial work to be done to finalise this revision. It is necessary:

- To further amend the Classification according to future proposals;
- Check the scientific names if they are still up to date.
- To include groups and codes used in the CCFAC as proposed;
- To modify the CXL database. Commodity codes which are changed for commodities with existing CXLs have to be amended in the data base of CXLs.

11. The Index of Food and Animal Feed commodities, the Index of classes, types and groups of commodities and the Index of group letter codes in alphabetical order will be amended at a later stage when proposals are more definitive.

RECOMMENDATIONS

12. The new commodity code numbers for MRL proposals last year entering in Step 8 (now CXLs) could be dealt with separately from all other proposals. The Delegation of the Netherlands proposes to the Committee to take these proposals apart and to advance them to Step 5 or to Step 5/8.

13. The Committee is invited to deliberate on questions raised in the Appendices. As only a few governments have made contributions, the Committee is asked to give governments one more possibility to propose new commodities.

APPENDIX I :

MODIFICATIONS IN THE CODEX CLASSIFICATION 1993

PART 1, PROPOSED NEW ENTRIES FOR COMMODITIES AND NEW SUBGROUPS

Synonyms of new inserted commodities are not included in the draft revision of the classification. They are added only for information.

Group 001 Citrus fruit (FC)**New entries:**

Proposed code	Commodity	Scientific name	Synonyms	Proposed by
FC 0210	Australian blood lime	<i>Microcitrus australasica</i> (F. Muell.) Swingle Syn.: <i>Citrus australasica</i> F. Muell.	Finger lime, Sunrise lime	Australia
FC 0211	Australian desert lime	<i>Eremocitrus glauca</i> (Linl.) Swingle Syn: <i>Citrus glauca</i> (Lindl) Burkill	Outback Lime	Australia
FC 0212	Australian round lime	<i>Microcitrus australis</i> (A. Cunn. ex Mudie) Swingle Syn : <i>Citrus australis</i> (A. Cunn. ex Mudie) Planch.		Australia

Group 002 Pome fruit (FP)

No changes

Group 003 Stone fruit (FS)**New entries:**

Proposed code	Commodity	Scientific name	Synonyms	Proposed by
FS 0250	Japanese apricot	<i>Prunus mume</i> Siebold & Zucc.		Australia

Group 004 Berries and other small fruits (FB)**New entries:**

Proposed code	Commodity	Scientific name	Synonyms	Proposed by
FB 0280 (C)	Azarole	<i>Crataegus azarolus</i> L.	Mediterranean medlar	EU
FB 0281 (C)	Cheesefruit	<i>Morinda citrifolia</i> L.	Noni, great morinda	Australia
FB 0282 (A)	Mora	<i>Rubus urticifolius</i> Poir.	Mora silvestre	Brazilia
FB 0283 (C)	Muntries	<i>Kunzea pomifera</i> F. Muell.	Munthari	Australia

Subgrouping of the group

The group Berries and small fruits is divided into three subgroups:

4A Cane berries

4B Bush berries

4C Other small fruited berries

Group 005 Assorted tropical and sub-tropical fruits – edible peel (FT)**New entries:**

(Code numbers will be added after discussion on these proposals)

Proposed code	Commodity	Scientific name	Synonyms	Proposed by
FT -	African plum	<i>Vitex doniana</i> Sweet	Black plum	USA
FT -	Aisen	<i>Boscia senegalensis</i> (Pers.) Lam.		USA
FT -	Almondette	<i>Buchanania Lanzas</i> Spreng.	chiraulinut	USA
FT -	Araçá-boi	<i>Eugenia stipitata</i> Mac Vaugh		Brazil
FT -	Bacupari	<i>Garcinia macrophylla</i> Mart. Syn: <i>G. gardneriana</i> (Planch. & Triana) Zappi		Brazil
FT -	Banana bell	<i>Musa spp.</i>		Australia
FT -	Bignay	<i>Antidesma bunius</i> (L.) Spreng.	Chinese-laurel	USA
FT 4099 FT 0298 Existing codes	Brazil cherry	<i>Eugenia brasiliensis</i> Lam.	Grumichama	USA
FT -	Burmese grape	<i>Baccaurea ramiflora</i> Lour.	baccaurea	USA
FT -	Cabeluda	<i>Myrciaria glomerata</i> (O. Berg) Amshoff	cabeludinha	Brazil
FT -	Cajou	<i>Anacardium giganteum</i> Hancock ex Engl.		USA
FT -	Cambuci	<i>Campomanasia phaea</i> (Berg) Landr.		Brazil
FT -	Cambucá	<i>Marlierea edulis</i> Nied.		Brazil
FT -	Cattley guava	<i>Psidium cattleianum</i> Sabine	purple guava, strawberry guava	USA
FT -	Cherry of the Rio Grande	<i>Eugenia aggregata</i> DC. <i>Eugenia involucrate</i> DC.	Cereja-do-rio-grande	USA, Brazil
FT 0293 Existing code	Chinese white olive	<i>Canarium album</i> (Lour.) Raeusch.		USA
FT -	Chirauli nut	<i>Buchanania latifolia</i> Roxb.		USA
FT 0294 Existing code	Coco plum	<i>Chrysobalanus icaco</i> L.	Icacier Coco palm	USA
FT -	Craboo	<i>Byrsonima crassifolia</i> (L.) Kunth	golden-spoon	USA
FT -	Davidson plum	<i>Davidsonia pruriens</i> F. Muell.		Australia
FT -	Egyptian carissa	<i>Carissa edulis</i> Vahl	carissa plum	USA
FT -	False sandalwood	<i>Ximenia amaricana</i> L.	Tallow wood, Ameixa-de- espinho	Brazil, USA

			tallownuts	
FT -	Galonut	<i>Anacolosia frutescens</i> (Blume) Blume		USA
FT -	Governor's plum	<i>Flacourtia indica</i> (Burm.f.) Merr		USA
FT -	Guabiju	<i>Myrcianthes pungens</i> (O. Berg) D. Legrand		Brazil
FT -	Guabiroba	<i>Campomanesia</i> <i>xanthocarpa</i> O. Berg		Brazil
FT -	Guava berry	<i>Myrciaria Floribunda</i> (H. West ex Willd.) O. Berg		USA
FT -	Herbert river cherry	<i>Antidesma dallachyanum</i> Baill.	Queenlang cherry	USA
FT -	Illawara plum	<i>Podocarpus elatus</i> R. Br. Ex Endl.		Australia
FT -	Imbe	<i>Garcinia livingstonei</i> T. Anderson	African mangosteen	USA
	Jacaratia	<i>Jacaratia heptaphylla</i> (Vell.) DC.		Brazil
FT -	Jamaica cherry	<i>Muntingia calabura</i> L.	calabur-tree, capulin	USA
FT -	Jelly palm	<i>Butia capitata</i> (Mart.) Becc.		USA
FT -	Kapundung	<i>Baccaurea racemosa</i> (Reinw.) Müll. Arg.	menteng	USA
FT -	Mama-cadela	<i>Brosimum gaudichaudii</i> Trécul.		Brazil
FT -	Marian Plum	<i>Bouea Burmanica</i> Griff.	Ma prang	Thailand
FT -	Miracle fruit	<i>Synsepalum dulcificum</i> (Schumach. & Thonn.) Daniell		USA
FT -	Monos plum	<i>Pseudanmomis</i> <i>umbellifera</i> (Kunth) Kausel		USA
FT -	Para guava	<i>Psidium acutangulum</i> DC.	Araçá-pera	Brazil
FT -	Palmyra palm fruit	<i>Borassus flabellifer</i> L.	doub palm, toddy palm, tala palm	USA, Thailand (move to inedible peel?)
FT -	Pejibaye-peach palm	<i>Bactris gasipaes</i> Kunth		USA
FT -	Pera-do-cerrado	<i>Eugenia klotzschiana</i> O. Berg		Brazil
FT -	Pithecellobium dulce	<i>Pithecellobium dulce</i> (Roxb.) Benth.	blackbead, camachile	USA
FT -	Purple mombin	<i>Spondias purpurea</i> L.	jocote, imbu	USA, Brazil
FT -	Red bayberry	<i>Myrica rubra</i> Sieb. and Zucc.		Australia
FT -	Sete-capotes	<i>Campomanesia</i> <i>guazumifolia</i> (Camb.) O. Berg		Brazil

FT -	Sorva	<i>Couma utilis</i> (Mart.) Muell. Arg.		Brasil
FT -	Strawberry guava	<i>Psidium cattleianum</i> Sabine	Araçá	Brazil
FT -	Umbu	<i>Spondias tuberosa</i> Arruda ex Kost		Brazil
FT -	Uvaia	<i>Eugenia pyriformis</i> Cambess.		Brazil
FT -	Velvet tamarind	<i>Dialium guineense</i> Willd.	Sierra Leone tamarind	USA
FT -	Waterberry	<i>Syzygium guineense</i> ?		USA
FT -	Whampi	<i>Clausena lansium</i> (Lour.) Skeels	Wampi, wampee	USA

Group 006 Assorted tropical and sub-tropical fruits – inedible peel (FI)

New entries:

(Code numbers will be added after discussion on these proposals)

Proposed code	Commodity	Scientific name	Synonyms	Proposed by
FI -	Abiu	<i>Pouteria caimito</i> (Ruiz & Pav.) Radlk.	caimito, caimo, cauje	USA, Australia
FI -	Abricó-da-praia	<i>Mimusops elengi</i> L.	Kabiki	Brazil
FI -	Abyssinian gooseberry	<i>Dovyalis abyssinica</i> (A. Rich.) Warb.		USA
FI -	Araticum	<i>Annona exalbida</i> (Vell.) Mart. (<i>A. coriaceae</i> , <i>Rollinia</i> <i>sylvatica</i>)	anona	Brazil
FI -	Atemoya	<i>Annona hybrid</i>		USA
FI -	Bacaba palm	<i>Oenocarpus bacaba</i> Mart.		Brazil
FI -	Bacaba-de-lege	<i>Oenocarpus distichus</i> Mart.		Brazil
FI -	Bacupari-do-campo	<i>Salacia campestris</i> Walp. = <i>Peritassa campestris</i> (Cambess.) A.C. Sm.		Brazil
FI -	Bacuri	<i>Platonia insignis</i> Mart. = <i>P. esculenta</i> (Arruda) Rickett&Stafleu		Brazil
FI -	Bael fruit	<i>Aegle marmelos</i> (L.) Corrêa		USA
FI -	Baru	<i>Dypterix alata</i> Vog.?		Brazil
FI -	Binjai	<i>Mangifera caesia</i> Jack		USA
FI -	Biriba	<i>Rollinia mucosa</i> (Jacq.) Baill.		USA, Brazil
FI -	Camu-camu	<i>Myrciaria dubia</i> (Kunth) Mc Vaugh		Brazil
FI -	Cat's eyes	<i>Dimocarpus longan</i> Lour. subsp. <i>malesianus</i> Leenh.	Mata kucing	Malaysia
FI -	Caraguatá	<i>Bormalia antiacantha</i> Bertol.		Brazil
FI -	Ceylon gooseberry	<i>Dovyalis hebecarpa</i> (Gardner) Warb.	Ketembilla	USA

FI -	Champedak	<i>Artocarpus integer</i> (Thunb.) Merr.	cempedak	USA, Malaysia
FI -	Coconut, young	<i>Cocos nucifera</i> L.	Consumed fresh	Thailand
FI -	Curuba	<i>Passiflora mollissima</i> (Kunth) L.H. Bailey	Banana passionfruit	Brazil
FI -	Curriola	<i>Pouteria ramiflora</i> (Mart.) Radlk.	Macaranduba	Brazil
FI -	Falso-guaraná	<i>Bunchosia armeniaca</i> (Cav.) DC.	Amaixa-do-Peru	Brazil
FI -	Florida gooseberry	<i>Dovyalis absycinnica</i> (A. Rich.) Warb. X <i>D. hebecarpa</i> (Gardner) Warb.		USA
FI -	Guriri	<i>Allagoptera arenaria</i> (Gomes) Kuntze		Brazil
FI -	Horse mango	<i>Mangifera foetida</i> Lour.	Bachang mang, bacang	USA, Malaysia
FI -	Ingá	<i>Inga uruguensis</i> Hook. & Arn. = <i>Inga vera</i> Willd. Subsp <i>affinis</i> (DC.) T.D. Penn.		Brazil
FI -	Indian mulberry	<i>Morinda citrifolia</i> L.	Noni	Malaysia
FI -	Jatobá	<i>Hymenaea courbaril</i> L.	Amami-gum	Brazil
FI -	Joá	<i>Zizyphus joazeiro</i> Mart.		Brazil
FI -	Kaffir plum	<i>Harpephyllum caffrum</i> Bernh. Ex C. Krauss	Kaffir-date	USA
FI -	Kei apple	<i>Dovyalis caffra</i> (Hook. F. & Harv.) Warb.		USA
FI -	Kuini	<i>Mangifera odorata</i> Griff.		Malaysia
Addition of scientific name under code FI 0338 (Jackfruit)	Kwai muk	<i>Artocarpus hypargyreus</i> Hance ex Benth.		Australia
FI -	Langsat	<i>Lansium domesticum</i> Corrêa	langsep, langsium, lanzon, duku, dokong,	USA, Malaysia
FI -	Mangaba	<i>Hancornia speciosa</i> Gomes	Mangabeira	Brazil
FI -	Maracujá-doce	<i>Passiflora alata</i> Curtis	Wingstem passionflower	Brazil
FI -	Maracujá-açu	<i>Passiflora quadrangularis</i> L.	Granadilla	Brazil
FI -	Marang	<i>Autocarpus odoratissimus</i> Blanco	tarap	USA
FI -	Marmalada	<i>Alibertia edulis</i> A. Rich		Brazil
FI -	Marolo	<i>Annona crassiflora</i> Mart.		Brazil
FI -	Matisia	<i>Matisia cordata</i> Bonpl.	South American sapote	Australia
FI -	Maya breadfruit	<i>Brosimum alicastum</i> Sw.		USA
FI -	Monkeyfruit	<i>Artocarpus spp.</i>		USA
FI -	Monstera	<i>Monstera deliciosa</i> Liebm.	Mexican breadfruit	Australia, USA

FI -	Murici	<i>Byrsonima crassifolia</i> (L.) Kunth.	Craboo	Brazil
FI -	Muriti	<i>Mauritia flexuosa</i> L.f.	Buriti	Brazil
FI -	Patauá	<i>Oenocarpus bataua</i> Mart.	Bataua palm	Brazil
FI -	Pindaiba	<i>Duguetia lanceolata</i> A. St.-Hil.		Brazil
FI -	Pitaya	<i>Hylocereus</i> spp. <i>Hylocereus undatus</i> (Haw.) Britton & Rose <i>H. triangularis</i> (L.) Britton&Rose	Pitahaya, dragon fruit	Australia, Brazil, Malaysia
FI -	Poshte	<i>Annona scleroderma</i> Saff.		USA
FI -	Quandong	<i>Santalum acuminatum</i> (R. Br.) DC.		Australia
FI -	Rambai	<i>Baccaurea motleyana</i> (Muell. Arg.) Muell. Arg.		Australia
FI -	Salak	<i>Salacca zalacca</i> (Gaertn.) Voss		USA, Malaysia
FI -	Sataw	<i>Parkia speciosa</i> Hassk.		USA. Thailand (VC group)
FI -	Satinleaf	<i>Chrysophyllum oliviforme</i> L.	wild star apple, caimitillo	USA
FI -	Screwpine	<i>Pandamu utilis</i> Bory ; <i>P. tectorius</i> Parkinson		USA
FI -	Silver aspen	<i>Acronychia willcoxiana</i> ..		Australia
FI -	Sun sapote	<i>Licania platypus</i> (Hemsl.) Fritsch		USA
FI -	Umari	<i>Poraqueiba paraensis</i> Ducke		Brazil
FI -	White star apple	<i>Chrysophyllum albidum</i> G. Don		USA

Group 009 Bulb vegetables (VA)

Subgrouping of the group

The group Bulb vegetables is divided into two subgroups:

9A Bulb onions

9B Green onions

Group 010 Brassica vegetables (VB)

Subgrouping of the group

The group Brassica vegetables, Head cabbages, Flowerhead brassicas is divided into three subgroups:

10A Head cabbages

10B Flowerhead cabbages

10C Stem cabbages

The delegation of Australia and Malaysia did not agree to include Leafy Brassicas as a fourth group of Brassica vegetables. This group of vegetables remains in the group of leafy vegetables

Group 011 Fruiting vegetables, Cucurbits (VC)Subgrouping of the group

The group Fruiting vegetables, Cucurbits is divided into two subgroups:

11A Fruiting vegetables, Cucurbits, edible peel

11B Fruiting vegetables, Cucurbits, inedible peel

New entries:

Proposed code	Commodity	Scientific name	Synonyms	Proposed by
VC 0434 (B)	Chilacayote	<i>Cucurbita ficifolia</i> Bouché	Black-seed squash, fig-leaf gourd	Australia
VC 0435 (B)	Kiwano	<i>Cucumis metuliferus</i> E. Mey ex Naudin	African horned melon. Horned cucumber	EU

Group 012 Fruiting vegetables, other than Cucurbits (VO)Subgrouping of the group

The group Fruiting vegetables other than Cucurbits is divided into two subgroups:

12A Fruiting vegetables other than Cucurbits

12B Mushrooms

Sweet corn entries removed to group 20 Cereals (letter codes have to be changed later)

New entries:

Proposed code	Commodity	Scientific name	Synonyms	Proposed by
VO 0451 (A)	Bush tomato	<i>Solanum centrale</i> Black	Desert raisin	Australia
VO 0452 (A)	Pequi	<i>Caryocar brasiliense</i> Cambess.		Brasil

Group 013 Leafy vegetables (including Brassica leafy vegetables) (VL)**New entries:**

Proposed code	Commodity	Scientific name	Synonyms	Proposed by
VL 0511	Beefsteak plant,	<i>Perilla frutescens</i> (L.)Britton	Perilla	Australia
VL 0512	Bracken fern	<i>Pteridium aquilinum</i> (L.) Kuhn.	Samambaia-do- campo	Brazil
VL 0513	Buffalo spinach	<i>Enydra flucutrans</i> Lour.		Australia
VL 0514	Fame flower	<i>Talinum paniculatum</i>	Manjongome	Brazil

		(Jacq.) Geartn.		
VL 0515	Foo Yip	<i>Glinus oppositifolius</i> , <i>Glinus lotoides</i> L.		Australia
VL 0516	Jew mallow;	<i>Corchorus oltorius</i> L.	Nalta Jute meloukhia; jute	Australia
V L 0517	Melientha	<i>Melientha suavis</i> Pierre		Thailand
VL 0518	Water mimosa	<i>Neptunia prostrate</i> (Lam.) Baill., syn: <i>N.</i> <i>Oleracea</i> Lour.		Thailand

Group 016 Root and tuber vegetables (VR)**New entries:**

Proposed code	Commodity	Scientific name	Synonyms	Proposed by
VR 0602	Chinese keys	<i>Boesenbergia rotunda</i> (L.) Mansf.		Australia
VR 0603	Chinese water chestnut	<i>Eleocharis dulchis</i> (Burm.f.)Trin. Ex Hensch.		Australia, Thailand
VR 0604	Ginseng	<i>Panax quinquefolium</i> L.		USA
VR 0605	Guinea arrowroot	<i>Clathea allouia</i> (Aubl.) Lindl.	Ariá	Brazil
VR 0606	Japanese ginger	<i>Zingiber mioga</i> (Thunb.) Roscoe	Myoga ginger	Australia
VR 0607	Lotus root	<i>Nelumbo nucifera</i> Gaertn.	East Indian lotus	Australia, Thailand
VR 0608	Wasabi	<i>Wasabia japonica</i> (Miq.)Matsumara	Japanese horse radish	Australia

Japanese Ginger and Ginseng are in this proposal included in the group 16b Root and tuber vegetables (VR) Discussion may be needed about the existing entry HS 0784 Ginger, should it also be placed in the group 16? Or should the Japanese Ginger and Ginseng instead be classified in group 28, spices (HS)?

Group 022 Nuts and seeds (TN)**New entries:**

Proposed code	Commodity	Scientific name	Synonyms	Proposed by
TN 0679	Brazilian pine	<i>Araucaria angustifolia</i> (Bertol.) Kuntze	Pinheiro-do-paraná	Brazil
TN 0680	Castanha-do-maranhão	<i>Pashira glabra</i> Pasq.(= <i>Bombacopsis glabra</i> A. Robyns)	(American chestnut)	Brazil
TN 0681	Guiana chestnut	<i>Pachira aquatica</i> Aubl.	monguba	Brazil
TN 0682	Monkey-pot	<i>Lecythis pisonis</i> Cambess.	Sapucaia	Brazil

Group 023 Oilseed (SO)**New entries:**

Proposed code	Commodity	Scientific name	Synonyms	Proposed by
---------------	-----------	-----------------	----------	-------------

SO 0704	American oil palm	<i>Elaeis oleifera</i> (Kunth) Cortes	Caiaué	Brazil
SO 0705	Babassu	<i>Attalea speciosa</i> Mart. ex Spreng.		Brazil
SO 0706	Coyoli palm	<i>Acrocomia acueata</i> (Jacq.) Lodd. Ex Mart.	Macaúba	Brazil
SO 0707	Evening primrose	<i>Oenothera biennis</i> L.	See group 027 Herbs	EU
SO 0708	Licuri palm	<i>Syagrus coronata</i> (Mart.) Becc.		Brazil
SO 0709	Maripa palm	<i>Attalera maripa</i> (aubl.) Mart.	Inajá	Brazil
SO -	Palm fruit	<i>Elaeis guineensis</i> Jacq.		NL
SO 0710	Peach palm	<i>Bactris utilis</i> (Oerst. Benth. & Hook f. ex Kemst.= <i>Bactris gasipeas</i> Kunth	Pupunha	Brazil
SO 0711	Pumpkin seed	<i>Cucurbita pepo</i> var. <i>oleifera</i> Pietsch		EU
SO 0712	Tucum	<i>Bactris setosa</i> Mart.		Brazil

Group 024 Seed for beverages and sweets (SB)**New entries:**

Proposed code	Commodity	Scientific name	Synonyms	Proposed by
SB 0718	Cupuaçu	<i>Theobroma grandiflorum</i> (Wild. ex Spreng) K. Schum.	copoasu	Brazil
SB 0719	Guarana	<i>Paullinia cupana</i> Kunth		Brazil

Group 027 Herbs (HH)**New entries:**

Proposed code	Commodity	Scientific name	Synonyms	Proposed by
HH 0755	Aniseed myrtle	<i>Backhousia anisata</i> (?)		Australia
HH 0756	Cilantro, leaf	<i>Coriandrum sativum</i> L.	Coriander leaf	Australia, EU
HH 0757 Bulb vegetable?	Daylily	<i>Hemerocallis fulva</i> (L) L.		USA
HH 0758	Dokudami	<i>Houttoynia cordata</i> Thumb.		USA
HH 0759	Edible flowers	?		USA
HH 0760 Leaf vegetable?	Epazote	<i>Chenopodium ambrosioides</i> L.		USA
HH 0707	Evening primrose	<i>Oenothera biennis</i> L.	See also Oilseed	USA
HH 0761	Geranium (scented, lemon, rose)	<i>Pelargonium</i> spp.		USA
HH 0762	Japanese flowering	<i>Osmunda japonica</i>	Zenmai fern	USA

	fern	thunb.		
HH 0763	Kaffir lime leaves	<i>Citrus hystrix</i> DC.	Mauritius papeda	Australia, Thailand
HH 0764	Lemongrass	<i>Cymbopogon citrates</i> (DC.)Stapf		Australia, Thailand
HH 0765	Lemon myrtle	<i>Backhousia citriodora</i> F. Muell.	lemon ironwood	Australia
HH 0766	Melilot, field	<i>Melilotes Officinalis</i> (L.) PALLAS		EU
HH 0767	Native mint	<i>Prostanthera incise</i> R. Br , <i>P. rotundifolia</i> R. Br.		Australia
HH 0768	Vietnamese mint	<i>Polygonum odoratum</i> Lour.	hot mint; Vietnamese coriander;	Australia
HH 0769	White ginger	<i>Hedychium coronarium</i> J Konig		USA
HH -	Holy basil	<i>Ocimum sanctum</i> L.	Sacred basil	Thailland
HH -	Hairy basil	<i>Ocimum americanum</i> L.	Hoary basil	Thailand
HH-	Pennywort	<i>Ocimum asiatica</i> (L.) Urb.	Indian penny	Thailand
HH-	Stink weed	<i>Eryngium foetidum</i> L.	False coriander	Thailand

NB: Considering must be given to the new included commodities in the HH group, which also should be inserted in the group 057 Dried Herbs DH.

Group 028 Spices (HS)

Definition of spices amended as decided in CCPR 36: Spices consist of the aromatic seeds, buds, roots, bark, rhizomes, berries, flowers of parts thereof or other fruits from a variety of plants, which are used in relatively small quantities to flavour foods.

Subgrouping of the group

The group Herbs and Spices Group 28 is divided into 7 subgroups according to the decision in CCPR 36:

028A Seeds

028B Fruit or berry

028C Bark

028D Root or rhizome

028E Buds

028F Flower or stigma

028G Aril

New entries:

Proposed code	Commodity	Scientific name	Synonyms	Proposed by
----------------------	------------------	------------------------	-----------------	--------------------

Seeds				
HS 0796	Ajowan	<i>Trachyspermum ammi</i> (L.) Sprague ex Turrill		CCPR
HS 0798	Black caraway	<i>Nigella sativa</i> L.		CCPR
HS 0798	Brazilian peppertree	<i>Schinus terebinthifolius</i> Raddi	Pimenta-rosa	Brazil
HS 0799	Wattle seed;	<i>Acacia spp.</i>	acacia seed	Australia
Fruits or berry				
HS 0800	Anise pepper,	<i>Zanthoxylum piperitum</i> (L.) DC	Japan pepper	CCPR
HS 0801	Candle nut	<i>Aleurites moluccanus</i> L. Willd		Indonesia (CCPR)
HS 0802	Green pepper, fresh	<i>Piper nigrum</i> L.		EU, Thailand
Cross reference to Pepper HS 0790?				
HS 0803	Sichuan pepper	<i>Zanthoxylum simulans</i> Hance	Chinese pepper	CCPR
HS 0804	Star anise	<i>Illicium verum</i> Hook.f.		CCPR
Bark				
Cross reference to HS 0777 Cinnamon bark HS				
	Teypat	<i>Cinnamomum tamala</i> (Buch.-Ham.) Nees & Eberm.	Indian bark	CCPR
Roots or rhizomes				
HS 0805	Asafetida	<i>Ferula assa-foetida</i> L.		CCPR
HS 0806	Coriander, root	<i>Coriandrum sativum</i> L.		Thailand
HS 0807	Japanese ginger,	<i>Zingiber mioga</i> (Thunb.) Roscoe	Myoga ginger	Australia
HS 0808	Galangal	<i>Kaempferia galanga</i> L.		CCPR
Flower or stigma				
HS 0809	Saffron	<i>Crocus sativus</i> L.		CCPR

Group 065 Cereal grain milling fractions (CF)**New entries:**

Proposed code	Commodity	Scientific name	Synonyms	Proposed by
CF -	Wheat gluten			USA

Group 066 Teas (DT)**New entries:**

Proposed code	Commodity	Scientific name	Synonyms	Proposed by
DT 1115	Forest berry herb	<i>Eucalyptus olida</i> ???		Australia
DT 1116	Lemon iron bark	<i>Eucalyptus staigeriana</i> F. Muell. Ex F.M. Bailey		Australia

DT 1117	Rooibos	<i>Aspalathus linearis</i> (Burm.f.) R. Dahlgren	Redbush	Australia
---------	---------	-----------------------------------------------------	---------	-----------

Group 036 Poultry meat (including Pigeon meat)

New entries:

Proposed code	Commodity	Scientific name	Synonyms	Proposed by
PM 0850 MM???	Ostrich meat	<i>Struthio camelus</i> L.		Thailand

Are the common names in English of the new inserted commodities correct?

APPENDIX 1, PART 2

NEW CODES FOR COMMODITIES WITH MRL PROPOSALS

At the CCPR 36 in Delhi, India (2004) MRLs of some commodities without a code are advanced to Step 8. The Codex Alimentarius Commission only will not adopt the proposals as Codex MRL (CXL) when the commodity has no code according to the Codex Classification of Foods and Animal Feeds. After the CCPR the following proposals for preliminary codes have been made:

Proposal of the groups and letter codes:

Group 75: Manufactured Foods (single-ingredient) of fruit; Group letter Code: FW

Group 76: Manufactured Foods (single-ingredient) of vegetables; Group letter Code: VW

Group 77: Manufactured Foods (single-ingredient) of miscellaneous; Group letter Code: MW

Proposed commodity codes:

VW 0448 Tomato paste

AV 0495 Rape seed forage

AV 0702 Sunflower forage

AF 1053 Sorghum forage (dry)

CM 1207 Rice hulls

AB 0691 Cotton seed hulls

AB 1203 Cotton seed meal

AB 0541 Soya bean hulls

AB 1265 Soya bean meal

AB 0447 Sweet corn cannery waste

APPENDIX 1, PART 3

OTHER AMENDMENTS (SYNONYMS, SCIENTIFIC NAMES, EXPANSION OF CODES, REGROUPING)

Proposed Code	Commodity	Latin name	Synonyms	Remarks	Proposed by
<i>Cross references</i>					
HH 4 HH 0727	Garlic chives	<i>Alium tuberosum</i>		VA 4156 Cross reference to HH 4736 and HH 0727	Australia
HH 4 HH 0727	Garlic chive flowers	<i>Alium tuberosum</i>		VA 4158 Cross reference to HH	Australia
HS 0784	Ginger, root	<i>Zingiber officinale</i>		VR 4546 Cross reference to HS	Australia
HS 0794	Turmeric, root	<i>Cucurma longa</i>		VR 4570 Cross reference to HS	Australia
<i>Extent of codes</i>					
VO 4 VO 0440	Thai eggplant	<i>Solanum undatum</i> Jacq. Non Lam.		Expand Eggplant code	Australia
VO 4 VO 0440	Pea aubergine	<i>Solanum torvum</i> Swartz		Expand Eggplant code	Australia
VL 0473	Watercress	<i>Rorippa nasturtium-aquaticum</i> (L.) Hayek		Inclusion of <i>Rorippa</i> under code VL 0473	Australia
VD 0531	Hyacinth bean	<i>Lablab purpureus</i> (L.) Sweet		Inclusion of <i>purpureus</i> variety	Australia
VR 0576	Canna, edible,	<i>Canna indica</i> L.	Old arrowroot	Inclusion of <i>indica</i> variety	Australia
		<i>Piper longum</i> L., <i>P. sarmentosum</i> Roxb.	La lot	Amendment for VL 0489 Pepper leaves	Australia
<i>Regrouping of individual commodities</i>					
FT 4123, FT 312	Tamarillo		Before changing the letter codes consequences for CXLs must be checked!	Regrouping to FI (inedible peel)	New Zealand
VO 447 VO 1275	Sweet corn			Regroup to Cereal grains GC	USA
FI 0339	Jambolan			Regrouping to FT (edible peel)	
FI 0340	Java apple			Regrouping to FT (edible peel)	Thailand
FI 0366	Guava			Regrouping to FT (edible peel)	Malaysia, Thailand
<i>Update scientific names</i>					
VP 0520	Bambara ground nut	<i>Vigna subterranean</i> (L.) Verdc.		Current scientific name incorrect	
VB 0401	Chinese broccoli; Gai lan	<i>Brassica oleracea</i> var. <i>alboglabra</i>	kailan	Current scientific name incorrect	Australia
FI 0342	Longan	<i>Dimocarpus longan</i> Lour.		Current scientific name incorrect Reference to	Thailand

				Codex Stan 220-1999	
FI 0357	Pulasan	<i>Nephelium ramboutan-ake</i> (labill.) Leenh.	Rambutan, hairy litchi		USA
VS 627	Rhubarb	<i>Rheum x hybridum</i>		Current scientific name incorrect	USA
All scientific names need to be updated!					
<i>Addition of synonyms</i>					
VL 4390	Warrigal greens;	<i>Tetragonia tetragonoides</i> (Pall.) Kuntze		Synonym of New zealand spinach VL 0486	Australia
VR 4552	Taro, Japanese	<i>Colocasia antiquorum</i> Schott		Synonym of Taro VR 0505	Australia
FC 4021	Pummelo	Syn: <i>Citrus maxima</i> (Burm.)Merr.		Refer to Codex Standard for Pummelos: Codex Stan 214-1999	Thailand
VL 4388	Water convolvulus	<i>Ipomoea aquatica</i> Forsk.		Synonym of Kangkung VL 0507	Thailand
<i>Other changes</i>					
HH 0722	Basil	Change of name in Basil, sweet (or common)			Thailand
FI 0364	Sentul	Change of name in Santol			Thailand

Proposals in Appendix IX of ALINORM 04/27/24 not included in this revision:

Some proposals which were listed in ALINORM 04/27/24 are not included in the draft revision yet. In some cases the commodities are already listed in the Classification, information on the product is lacking or the proposed classification is not clear.

Proposed Code	Commodity	Latin name	Synonyms	Remarks	Proposed by
VA 380	Fennel bulb			Regroup to VS Australia does not agree	NL
Not included	Rettich	<i>Raphanus L. sp.</i>		Variety of black radish VR 0590	EU
FI 0339	Java plum	<i>Syzygium cumini</i> (L.) Skeels	jambolan	Existing code	USA
FI ?	Pandanus	<i>Pandanus sp.</i>		More information	USA
FT 0290	Karanda	<i>Carissa carandas</i> L.	Caranda	Existing code	USA
FS ?	Pitomba	<i>Eugenia luschnatheanis ?</i>		More information	USA
SO 0690	Horseradish tree	<i>Moringa oleifera</i> Lam.	Drumstick tree, Ben moringa seed	Existing code	Australia
Oilseed ??	Cuphea	<i>Cuphea spp</i>		More information	USA
HH ?	Euphorbia	<i>Euphorbia lathyris</i> L.		More information	USA

HH Leaf vegetable?	Fame flower	<i>Talinum triangulare</i> (Jacq.) Willd.	Water leaf	More information	USA
HH ?	Garden dahlia	<i>Dahlia pinnata</i> Cav. x <i>D. coccinea</i>		More information	USA
HH?Medicinal use? Nuts?	Ginkgo	<i>Ginkgo biloba</i> L.		More information	USA
HH ?	Globe mallow	<i>Sphaeralcea spp.</i>		More information	USA
FB 0283 Muntries	Native mountain pepper = muntries ?	<i>Kunzea pomifera</i> F. Muell.		More information	Australia
Fruit, berry, other, dry ??	Riberry	<i>Syzygium leuhmannii</i>		More information	Australia

Regrouping commodity groups:

FC Group Citrus Fruit is not separated in small citrus fruits and big citrus fruits.

Leafy brassicas are not included in the Brassica vegetable group (VB) and are still in the leafy vegetable group.

A new group was proposed for the foliage of root and tuber vegetables or the tops or leaves should be added to the leafy vegetable group and to the animal feeds (sugar beet tops).

The group Cereal Grains GC is not yet subgrouped in small grains, grains and immature grains.

APPENDIX 2:

OTHER PROPOSALS NOT YET AMENDED IN THE REVISED DOCUMENT OF THE CLASSIFICATION**Deletion of 4000 codes for synonyms**

The commodity list as listed in the version of 1993 of the Classification is confusing and difficult to interpret, because different codes are used for synonyms and sometimes the same commodities are listed in different groups.

Example of different codes for synonyms:

FC 4000 Bigarade, see Orange, sour.
FC 4019 Orange, Bitter, see Orange, Sour.
FC 0207 Orange, Sour
FC 4024 Seville Orange, see Orange Sour.

For one commodity four different codes are available. The use of different codes gives confusion as to which crops are synonyms and which crops are not. The use of different codes implicates that separate MRLs can or have to be established for these commodities. Wouldn't it be better to write these commodities as:

- Bigarade, see Orange, Sour, FC 0207.
- Orange, Bitter, see Orange, Sour, FC 0207
FC 0207 Orange, Sour
- Seville Orange, see Orange, Sour, FC 0207.

This implicates that Orange, Sour is the preferred name and the other names are synonyms.

Example of the same commodities listed in different groups.

FI 0349 Naranjilla
VO 4297 Naranjilla, see Group 006, Assorted tropical and

For one commodity 2 different classifications exist. The use of 2 different classification codes is especially confusing when group MRLs exists and you have to choose which commodity belongs to that group for dietary intake. Different classification codes are also confusing when residue values may be extrapolated from one crop to another. There is even a possibility that the commodity would be listed twice in a dietary table and would be summed for final intake values. Wouldn't it be better to write this commodity as:

FI 0349 Naranjilla
- Naranjilla, see Group 006, FI 0349.

This implicates that although Naranjilla could have been classified as a fruiting vegetable, Codex chooses to classify this commodity as a fruit.

The system used until now in the Classification is to assign code numbers from 4000 onward to varieties or synonyms of commodities already listed (with code numbers 1- 1265).

The proposal (of the Netherlands) is to delete the 4000 codes of synonyms and to refer to the preferred name of the commodity as shown in the examples above. For easy reference, the synonyms should be maintained in the Classification and in the Index of Food and Animal Feed Commodities.

The government of Australia also proposes to consider the 4000 codes of the synonyms in the version of 1993 of the Classification, because more than one code exist for one commodity, which is very confusing. They propose not to use the 4000 codes.

Proposals for inclusion of commodities

Due to lack of information these commodities entered in the draft update of the Classification. More information on the commodity is necessary to include or classify it.

Proposed code	Commodity	Scientific name	Synonyms	Proposed by	Remarks
FS or FT?	Pitomba	<i>Talisia esculenta</i> (A. St.-Hil.)Radlk.	Pitomba-do-cerrado	Brazil	More information necessary for classification
FB ?	Mapati	<i>Pourouma cecropiifolia</i> Mart.	Amazon tree grape	Brazilia	Information
FB?	Moranginho-do-mato	<i>Rubus rosifolius</i> Sm.	Bramble of the Cape, Mauritius raspberry (GRIN)	Brazilia	Information
FT or VO ?	Cocona	<i>Solanum sessiliflorum</i> Dunal	Cubiu	Brazil	More information necessary for classification
?? FT 0308	Chinese persimmon	<i>Eugenia malaccensis</i> L. = <i>Syzygium malaccense</i> (L.) Merr. & L.M. Perry	= Pomerac?	Thailand	Existing code?
FT? dye stuff?	Taiuva	<i>Maclura tinctoria</i> (L.) Don ex Steud.		Brazil	Information
FT ? Nuts ?	Uxi	<i>Endopleura uchi</i> (Huber) Cuatrec.		Brazil	Information
FI or FC ?	Lemon aspen	<i>Acronychia acidula</i> ?		Australia	Information
FI ?	Longkong	<i>Aglaia domestica</i> Pelleg. X A. dokoo Griff. = <i>Lansium domesticum</i> Corrêa	Langsat, Duku	Thailand	Information

VC 0426 (existing code)	maxixe	<i>Cucumis anguria</i> L.	Synonym of West Indian gherkin	Brazil	Not necessary to include this proposal
VO? Used for wood? ??	Piquiá	<i>Caryocar villosum</i> (Aubl.) Pers.		Brazil	Information
VL ?	Cambuquira	<i>Cucurbita pepo</i> L.		Brazil	Information
(VS 0626 palm hearts ?)	Assai palm	<i>Euterpe oleracea</i> Mart.	Açaí	Brazil	Information on product and use of it
(VS 0626 palm hearts ?)	Assai palm	<i>Euterpe edulis</i> Mart.	Palmito-doce	Brazil	Information on product and use of it
VS? Fruit?	Uva-japonesa	<i>Hovenia dulcis</i> Thumb.	Japanese raisin tree	Brazil	Information on product and use of it
VS ?	Siafórtia	<i>Archontophoenix cunninghamii</i> H. Wendl. & Drude		Brazil	Information on product and use of it
VS ?	Guariroba	<i>Syagrus oleracea</i> (Mart.) Becc.	Catole palm	Brazil	Information on product and use of it
VS ?Fruit ?	Ora-pró-nobis	<i>Pereskia aculeata</i> Mill.	Barbados gooseberry	Brazil	Information on product and use of it
HH or Vegetable ?	Para cress	<i>Acmella oleracea</i> (L.) R.K. Jansen = <i>Spilanthes oleracea</i> (L.) Jacq.)	Jambu	Brazil	
HH ??	Perilla leaves?, Tree basil	<i>Ocimum gratissimum</i> L.(= <i>Perrilla frutescens</i> (L.) Britton ?)		Thailand	
HS ?	Pink pepper	<i>Schinus terebinthifolius</i> , <i>S. molle</i> L.	Peppertree? (HS 0798)	CCPR	Are these commodities the same?
HS ???	Aloe vera	<i>Aloe vera</i> L.		Thailand	
VR 0581 reference to HS 0783?	Galangal, greater	<i>Alpinia galanga</i> Willd		CCPR	
VR 0582 reference to HS 0783?	Galangal, lesser	<i>Alpinia officinarum</i> Hance		CCPR	

Proposals made in CX/PR 04/14 for new commodity groups

- Sprouting vegetables (alfalfa, fenugreek, oats, onion, mung, mustard, radish) (Australia)
- Honey, pollen and other bee products (New Zealand)
- Poultry products: meat and eggs of big birds (emus and ostriches) (New Zealand)

Subgrouping of the Group FI Assorted tropical and sub-tropical fruits – inedible peel

The government of Malaysia proposes in their comments (conference room Document 17 of 36e CCPR) to split the group of Assorted tropical and sub-tropical fruits – inedible peel into 3 groups, because the present group covers a too wide range in terms of size and characteristics:

- Assorted tropical and sub-tropical fruits – indistinct inedible peel
- Assorted tropical and sub-tropical fruits – bunched fruits with distinct inedible skin
- Assorted tropical and sub-tropical fruits – individual fruits with distinct inedible skin

Before subgrouping this commodity group views of other governments are desired.

Individual proposals and questions

FS 0014 Prunes are dried plums. Why are these included in the fresh commodities?

FS 4072 Prunes are dried plums. Why is this commodity listed here? DF 0014 Prunes is included in Dried Fruit.

Proposal to delete prunes from the fresh fruit classification.

FT 0299 Hog plum. This same fruit is also listed under FI 0348 as Mombin, yellow in the group of tropical fruits with inedible peel. So what is the right classification for this commodity?

Proposal to make a reference of Yellow Mombin to Hog Plum in the group edible peel.

FI 0369 Tamarind. Shouldn't this fruit be classified as spices?

VR 0596 Sugar beet. Should this crop be classified here. Sugar beet itself is not consumed by humans. The sugar beet is grown for sugar production.

VS 0469 Witloof chicory sprouts. Is the classification in the group stalk and stem vegetables correct? Proposal is to list this commodity in the group leafy vegetables VL

- Spring onion and other whole bulb vegetables (onion, welsh, fennel Italian) should be removed to the leafy vegetables (Malaysia and Thailand)
- Consideration should be given to some parts of vegetables for which it is difficult to classify into the existing groups e.g. flower vegetables (edible flower) or shoots and tips of vegetables (Cucurbits and legume vegetables) (Thailand)
- Some commodities are not really related to the group they are classified in. E.g. watermelon and cantaloupe are fruits and not fruiting vegetables, Mushrooms are no vegetables. (Thailand)
- The word 'Assorted' should be removed from the title of the FI and FT groups. (Thailand)

Revision of the Codex guide on "Portion of the Commodity to which the MRL applies"

The government of Thailand proposed to revise the Codex guide on "Portion of the Commodity to which the MRL applies" for some Assorted tropical and subtropical fruits-inedible peel like Durian, Jackfruit, Mangosteen. As these fruits have a very thick and hard peel, mainly composed of fibre and lignin. The weight ratio of peel to flesh is considerable high. The proposal is to exclude the peel of these commodities from the analysis.

APPENDIX 3

PROPOSALS OF THE CCFAC FOR EXPANDING THE CLASSIFICATION

The CCFAC needs for product codes to be inserted in the Codex Classification of Foods and Animal Feeds, as developed and maintained by the CCPR, can be divided into 2 main groups:

general and specific primary product codes

codes for specific processed products

The proposals are further discussed under these headings.

The proposal is mostly confined to the needed new letter code for a new product group. Code numbers mostly to be inserted later (when a code number is mentioned normally, this an existing number). Newly proposed letter and number codes are presented in italic lettering.

Need for general and some specific primary product codes

The proposals are related to very general existing MLs (e.g. vinyl chloride monomer in food), or to the proposed ML of 0.05 mg/kg for cadmium in fruits (a single entry for fruit means that summing up the 5 existing codes for the various fruit groups in the CCPR classification would be unnecessary), or to existing MLs for various groups of processed commodities

<i>Proposed code</i>	commodity	Explanation/reference	Proposed by
<i>NE</i>	Food in general	MLs for a.o. vinyl chloride, radionuclides in food	CCFAC
<i>GF 175</i>	Fruits in general	Cd MLs	CCFAC
<i>GV</i>	Vegetables in general	General provision, as for fruits	CCFAC
<i>OR</i>	Named vegetable fats	CS 210-1999	CCFAC
<i>MF</i>	Named animal fats	CS 211-1999	CCFAC
<i>FO</i>	Edible fats and oils	CS 19-1981	CCFAC
<i>WG 119</i>	Fish in general	MLs for Hg, proposed MLs for Pb	CCFAC
<i>WS</i>	Swordfish	ML for Hg in swordfish	CCFAC
<i>WG</i>	(Other) predatory fish	ML for Hg in other predatory fish	CCFAC
<i>SW</i>	Salt, food grade	CS 150-1985	CCFAC
<i>DW</i>	Natural mineral water	CS 108-1981	CCFAC

Need for codes for some processed products

These items are mostly related to existing commodity standards with MLs for (some) heavy metals. There are many commodity standards for fruit juices and nectars with contaminant provisions. Other groups with contaminant MLs are canned fruits and vegetables, oils and fats, and some meat products. Furthermore infant foods and sometimes fishery products are included in the scope of some contaminant provisions.

For tin (Sn), MLs relate to canned products in general, or distinctions must be made for products canned in tinfoil.

<i>Proposed code</i>	commodity	Explanation/reference	Proposed by
<i>JV</i>	Vegetable juices	MLs for tomato juice	CCFAC
<i>NF 175</i>	Fruit nectars	CS various	CCFAC
<i>TF</i>	Treated fruits	Peeled, cut frozen, canned	CCFAC
<i>TV</i>	Treated vegetables	Peeled, cut frozen, canned	CCFAC
<i>FF</i>	Fermented fruit beverages	ML for Pb in wine	CCFAC
<i>FJ</i>	Fruit jams, jellies, marmalades	CS 79-81	CCFAC
<i>SF</i>	Fruit chutneys and comparable preparations	Mango chutney, CS 160-87	CCFAC
<i>FF</i>	Margarine	CS 32-1981	CCFAC
<i>LF</i>	Minarine	CS 135-1981	CCFAC
<i>WS</i>	Secondary fishery products	Related to MLs for Hg in fish and fish products	CCFAC
<i>ID</i>	Infant formulae	CS 230-2001	CCFAC
<i>MT</i>	Manufactured meat products	CS-88, 89, 96, 97, 98 -81 (MLs for Sn different for canned products in tinplate)	CCFAC