CODEX ALIMENTARIUS COMMISSION





Viale delle Terme di Caracalla, 00153 Rome, Italy - Tel: (+39) 06 57051 - E-mail: codex@fao.org - www.codexalimentarius.org

Agenda Item 8(f)

CX/PR 16/48/11 March 2016

JOINT FAO/WHO FOOD STANDARDS PROGRAMME CODEX COMMITTEE ON PESTICIDE RESIDUES

48th Session Chongqing, P.R. China, 25 - 30 April 2016

PROPOSED DRAFT REVISION OF THE CLASSIFICATION OF FOOD AND FEED: SELECTED COMMODITY GROUPS GROUP 024 – SEEDS FOR BEVERAGES AND SWEETS

(AT STEP 4)

(Prepared by the Electronic Working Group chaired by the United States of America and co-chaired by the Netherlands)

Codex Members and Observers wishing to submit comments at **Step 3** on this document (**see Appendix I**), including possible implications for their economic interests, should do so in conformity with the *Uniform Procedure for the Elaboration of Codex Standards and Related Texts* (Codex Alimentarius Commission Procedural Manual) before **11 April 2016**. Comments should be directed:

<u>to</u>:

CCPR Secretariat Institute for the Control of Agrochemicals Ministry of Agriculture Room 906, No. 18 building Maizidian Street, Chaoyang District, Beijing, 100125, P.R. China

Email: ccpr@agri.gov.cn

with a copy to:

Secretariat, Codex Alimentarius Commission, Joint FAO/WHO Food Standards Programme, Viale delle Terme di Caracalla,

00153 Rome, Italy Email: codex@fao.org

BACKGROUND

- 1. Background on the discussion of the revision of the Classification of Food and Feed (CAC/MISC 4-1993) can be found in the reports of the 36th 47th sessions of the Committee on Pesticide Residues (CCPR) including relevant sessions of the Codex Alimentarius (CAC) held from 2004 to 2015. Reports of Codex committee meetings are available at: http://www.fao.org/fao-who-codexalimentarius/meetings-reports/en/.
- 2. The 47th Session of CCPR (May 2015) agreed to re-establish¹ the Electronic Working Group on the revision of the Classification of Food and Feed (EWG) led by the United States of America and co-chaired by the Netherlands to continue with the revision of the Classification. In this framework, two new commodity groups were identified for discussion in the EWG and consideration by CCPR48:
 - Group 021 Grasses for sugar or syrup production and
 - Group 024 Seeds for beverages and sweets.

The list of participants is presented in Appendix II.

3. The EWG identified the commodity group 024 Seeds for beverages and sweets for consideration by the 48th Session of the Committee. Basil seeds were proposed by India and supported by the European Union. Carob (*Ceratonia silique*) was initially proposed by the European Union, but later acknowledged as already included in group 005 Assorted tropical and sub-tropical fruits – edible peel.

E

¹ REP15/PR, para 138

4. One option was proposed by New Zealand would be to include other commodities used for beverages and sweets into this group (including commodities in Oilseeds such as canola seed and sunflower seed), and develop subgroups based on tree nuts, ground nuts, seeds that are protected (pods) and seeds that are exposed.

CONCLUSIONS

- 5. The EWG submits for comments by Codex members and observer international organization the proposal based on the considerations given by members of the EWG. The proposal will be further considered by CCPR48.
- 6. When submitting comments, Codex Members and observers are kindly invited to take into consideration the deliberations in the EWG as summarized in paragraphs 3 and 4 as well as the guiding principles and the criteria for crop group of the Classification of Food and Feed (Appendix III).

RECOMMENDATION

7. The Committee is invited to consider the sub-grouping and new commodities for Group 024 – Seeds for beverages and sweets with a view to their adoption at Step 5 by the 39th Session of the Codex Alimentarius Commission.

APPENDIX I

Seeds for beverages and sweets

Class A

Type 4 Nuts and seeds Group 024 Group Letter Code SB

The seeds for beverages and sweets are derived from tropical and sub-tropical trees and shrubs. After processing the seeds are used in the production of beverages and sweets.

These seeds are protected from pesticides applied during the growing season by the shell or other parts of the fruit.

<u>Portion of the commodity to which the MRL applies (and which is analysed)</u>: **Unless specified, whole commodity (seed only, other parts of the fruit not included).**

Group 024	Seed for beverages and sweets	
Code No.	Commodity	
SB 0091	Seed for beverages	
SB 3180	Basil, seeds	
	Ocimum basilicum L.	
SB 0715	Cacao beans	
	Theobroma cacao L.; several ssp.	
SB 0716	Coffee beans	
	among others Coffea arabica L.; C. canephora Pierre ex Froehner C. liberica Bull ex Hiern.; ssp. and cultivars	
SB 0717	Cola nuts	
	Cola nitida (Vent.) Schott & Endl.; C. acuminata (P. Beauv.) Schott & Endl.; C. anomala K. Schum.; C. verticillata (Thonn.) Stapf ex A. Chev.	
-	Kola, see Cola nuts	

APPENDIX II

LIST OF PARTICIPANTS

Name	Country / organization	E-mail address
Bill Barney (Chair)	USA	barney@easop.rutgers.edu
Erica Muller (Co-Chair)	Netherlands	e.muller@nvwa.nl
Almut Bitterhof	European Union / European Commission	almut.bitterhof@ec.europa.eu
Amanda Lasso Cruz	Costa Rica / Ministry of Economy, Trade and Industry	alasso@meic.go.cr
Angela Goebel	Germany / Federal Ministry of Food and Agriculture	313@bmel.bund.de
Barbara Madden	USA / US Environmental Protection Agency	Madden.barbara@epa.gov
Carlos Venancio	Brazil / Ministry of Agriculture	Carlos.venancio@agricultura.gov.br
Chang Moon-lk	Republic of Korea / Ministry of Food and Drug Safety	1004@korea.kr
Codex Contact, Australia	Australia	Codex.contact@agriculture.gov.au
Codex Contact, Chile	Chile	codex@achipia.gob.cl
Codex Contact, EU	European Union	sante-codex@ec.europa.eu
Codex Contact, Ghana	Ghana	codex@gsa.gov.gh; codexghana@gmail.com
Codex Contact, India	India	Codex-india@nic.in
Codex Contact Point, Indonesia	Indonesia	Codex_kementan@yahoo.com; codex_indonesia@bsn.go.id
Codex Contact Point, Korea	Republic of Korea	codexkorea@korea.kr
Dan Kunkel	United States / IR-4	kunkel@aesop.rutgers.edu
David Lunn	New Zealand / Plant Exports	dave.lunn@mpi.govt.nz
David Miller	United States / US Environmental Protection Agency	Miller.David@epa.gov
Deby Arifiani	Indonesia Institute of Sciences	debyarifiani@yahoo.com
Dorin Poelmans	Netherlands / Dutch Food and Consumer Product Safety Authority	d.a.m.poelmans@nvwa.nl
Dr. Rugayah	Indonesia Institute of Sciences	titikrugayah@yahoo.com
Elizabeth A. Widjaja	Indonesia Institute of Sciences	ewidjaja@indo.net.id

Name	Country / organization	E-mail address
Emanuel Hänggi	Switzerland / Federal Food Safety and Veterinary Office	Emanuel.Haenggi@blv.admin.ch
Ethel Humberto reyes Cervantes	Peru / Servicio Nacional de Seguridad Alimentaria – SENASA	ereyesc@senasa.gob.pe
Eureka Emefa Ahadjie Adomako	Ghana / University of Ghana, Department of Botany	eadomako@ug.edu.gh
Florence Gerault	France / National Expert	Florence.gerault@agriculture.gouv.fr
Jakeline Fernanda Arias Méndez	Ecuador / Coordinator of Subcommittee of Pesticide Residues	Jakeline.arias@agrocalidad.gob.ec
Jennifer Selwyn	Canada / Health Canada	Jennifer.Selwyn@hc-sc.gc.ca
Karsten Hohgardt	Germany / Federal Office of Consumer Protection and Food Safety	Karsten.hohgardt@bvl.bund.de
Kim Hee-Jung	Republic of Korea / Ministry of Food and Drug Safety	Heejung731@korea.kr
Kim Hyo-Chin	Republic of Korea / Ministry of Food and Drug Safety	Hckim77@korea.kr
K. K. Sharma	India / Indian Council of Agricultural Research	kksaicrp@yahoo.co.in
Kwon Chan-Hyeok	Republic of Korea / Ministry of Food and Drug Safety	chkwon@korea.kr
Laura Nollen	United States / US Environmental Protection Agency	Nollen.Laura@epa.gov
Martijn Martena	Netherlands / Department for Nutrition, Health Protection and Prevention	mj.martena@minvws.nl
Miki Matsui	Japan / Food Safety and Consumer Affairs Bureau Ministry of Agriculture, Forestry and Fisheries	miki matsui@nm.maff.go.jp
Patrick Fox	Belgium / Food Policy, Science and R&D	p.fox@fooddrinkeurope.eu
Paulina Chávez	Chile / Ministry of Health	pchavez@minsal.cl
Paul Osei-Fosu	Ghana / Ghana Standards Authority, Pesticide Residue Laboratory	posei-fosu@yahoo.co.uk
Peter Chan	Canada / Health Canada	Peter.Chan@hc-sc.gc.ca
P. K. Chakrabarty	India / Indian Council of Agricultural Research	Adgpp.icar@nic.in; pranijbc@hotmail.com
Raj Bhula	Australia / Australian Pesticides and Veterinary Medicines Authority	raj.bhula@apvma.gov.au

Name	Country / organization	E-mail address
Roberto Manos	European Union / European Commission	roberto.manos@ec.europa.eu
Rogério Silva	Brazil / Ministry of Agriculture	Rogerio.silva@agricultura.gov.br
Roxana Ines Vera Muñoz	Chile / Ministry of Agriculture	Roxana.vera@sag.gob.cl
Segundo Israel Vaca Jimenez	Ecuador / Director of Food Safety	Israel.vaca@agrocalidad.gob.ec
Sohn Yong-Wook	Republic of Korea / Ministry of Food and Drug Safety	S9918@korea.kr
Verónica Picado Pomar	Costa Rica / Laboratorio de Análisis de Residuos de Plaguicidas	vpicado@sfe.go.cr
Yoshiyuki Takagishi	Japan / Food Safety and Consumer Policy Division Food Safety and Consumer Affairs Bureau Ministry of Agriculture, Forestry and Fisheries	yoshiyuki_takagis500@maff.go.jp; codex_maff@nm.maff.go.jp
Yuji Matsukura	Japan / Standards and Evaluation Division Ministry of Health, Labour and Welfare	codexj@mhlw.go.jp

APPENDIX III

The Classification of Food and Feed includes food commodities and animal feedstuffs for which Codex maximum residue limits will not necessarily be established.

The Classification is intended:

- to be a listing of food commodities in trade as complete as possible, classified into groups on the basis of the commodity's similar potential for pesticide residues;
- primarily to ensure the use of uniform nomenclature and secondarily to classify foods into groups and/or sub-groups for the purpose of establishing group maximum residue limits for commodities with similar characteristics and residue potential; and
- to promote harmonization of the terms used to describe commodities which are subject to maximum residue limits and of the approach to grouping commodities with similar potential for residue for which a common group maximum residue limit can be set.

The criteria for crop grouping in the Classification of Food and Feed:

- 1. Commodity's similar potential for pesticide residues.
- 2. Similar morphology.
- 3. Similar production practices, growth habits, etc.
- 4. Edible portion.
- 5. Similar GAP for pesticide uses.
- 6. Similar residue behavior.
- 7. To provide flexibility for setting (sub) group tolerances.