



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

Agenda item 1

CX/MAS 24/43/1 REV February 2024

JOINT FAO/WHO FOOD STANDARDS PROGRAMME **CODEX COMMITTEE ON METHODS OF ANALYSIS AND SAMPLING**

Forty-third Session Budapest, Hungary 13 - 18 May 2024

The Working Group on Endorsement of Methods of Analysis and Sampling will meet in-session on Monday, 13 May 2024

PROVISIONAL AGENDA

Agenda item	Subject matter	Doc. ref. No.
	Opening of the session	
1	Adoption of the agenda	CX/MAS 24/43/1
2	Matters referred to the Committee by the Codex Alimentarius Commission and other subsidiary bodies	CX/MAS 24/43/2
3	Endorsement of methods of analysis provisions and sampling plans in Codex standards $^{\! 1}$	
3.1	Endorsement of methods of analysis: CCSCH and CCFO	CX/MAS 24/43/3
3.11	Endorsement of sampling plan: CCCF	CX/MAS 24/43/3 Add.1
3.2	Performance criteria for methods for certain processed fruits and vegetables	CX/MAS 24/43/3 Add.2
	- Replies to CL 2024/18-MAS	CX/MAS 24/43/3 Add.3
3.3	Matters pending from CCMAS42	CL 2024/08-MAS
	- Comments in reply to CL 2024/08-MAS	CX/MAS 24/43/3 Add.4
4	Review of methods of analysis in CXS 234	
4.1	Cereals, pulses and legumes workable package	CX/MAS 24/43/4
	- Comments in reply to CL 2024/14-MAS	CX/MAS 24/43/4 Add.1
4.2	Fish and fishery products workable package	CX/MAS 24/43/5
	- Comments in reply to CL 2024/15-MAS	CX/MAS 24/43/5 Add.1
4.3	Fruit juices workable package	CX/MAS 24/43/6
5	Information document: <i>General Guidelines on Sampling</i> (CXG 50-2004) - e-book with sampling plans applications	CX/MAS 24/43/7
	- Comments in reply to CL 2024/16-MAS	CX/MAS 24/43/7 Add.1

¹ See notes overleaf

Please note that there will be no distribution of working documents through the Codex mailing list (Codex-L). Only the invitation and the provisional agenda will be distributed to members and observers. All working documents, and any subsequent new documents not referenced on this Provisional agenda, including any other information for delegates, will be published on the Codex website as they become available. Check the Codex website for regular updates on the status of working documents and other logistic information related to this meeting. Website meeting page – CCMAS43

CX/MAS 24/43/1 REV 2

Agenda item	Subject matter	Doc. ref. No.
	DISCUSSION PAPERS	
6	Numeric performance criteria for the determination of nitrate and nitrite ions in certain food matrices	CX/MAS 24/43/8
7	Methods of analysis for precautionary allergen labelling	CX/MAS 24/43/9
8	Harmonization of names and format for principles identified in CXS 234	CX/MAS 24/43/10
9	Approach for the placement of nitrogen conversion factors	CX/MAS 24/43/11
10	Listing of Type IV methods in CXS 234 when a Type I method is listed for the same commodity and provision	CX/MAS 24/43/12
11	Report of an Inter-Agency Meeting on Methods of Analysis	CRD
12	Other business and future work	
13	Date and place of next session	
14	Adoption of report	

INFORMATION NOTES

Remote participation via Zoom will be possible for verbal interventions during the session. The Chairperson of CCMAS will outline the ways of working of the session taking into account both in-person and remote participants.

Agenda item 3: The Working Group on Endorsement will address:

- (i) methods of analysis and sampling plans for endorsement (CX/MAS 24/43/3; 3 Add.1, Add.2, CL 2024/08-MAS, CX/MAS 24/43/3 Add.3 and CX/MAS 24/43/3 Add.4);
- (ii) the cereals, pulses and legumes workable package (CX/MAS 24/43/4);
- (iii) the fish and fishery products workable package (CX/MAS 24/43/5);
- (iv) the fruit juices workable package (CX/MAS 24/43/6);
- (v) methods for nitrites and nitrates (CX/MAS 24/43/8) and for precautionary allergen labelling (CX/MAS 24/43/9); and
- (vi) matters from the CAC and other subsidiary bodies (CX/MAS 24/43/2) and any other matters relevant to endorsement of methods.

The report of the working group will be made available as CRD2 on the CCMAS webpage and will be considered under this item.