

CODEX ALIMENTARIUS COMMISSION



Food and Agriculture
Organization of the
United Nations



World Health
Organization

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

Agenda Item 6, 7(d), 8

CRD19
ORIGINAL LANGUAGE

JOINT FAO/WHO FOOD STANDARDS PROGRAMME

CODEX COMMITTEE ON PESTICIDE RESIDUES

50th Session

Haikou, P.R. China, 9-14 April 2018

Comments on Agenda Item 6, 7(d), 8, submitted by Indonesia

The Government of Indonesia would like to submit the following comments:

Indonesia would like to congratulate for the 50th session Codex Committee on Pesticide Residues. Indonesia would like to thank the Committee for this work and also would like to use this opportunity to offer comments, especially for Agenda Item 6, Agenda Item 7d, and Agenda Item 8.

Agenda item 6 draft and proposed draft maximum residue limits for pesticides in food and feed at steps 7 and 4

Indonesia thanks to Joint FAO/WHO Meeting on Pesticide Residues (JMPR) for such a great work on review residues and analytical aspects of the pesticides.

Indonesia supports advancement of the MRL to Step 5/8 for (1) fenpyroximate in cattle meat, cattle kidney, cattle liver, hops dry, oranges sweet sour and cattle milk as well as (2) oxamyl in apple, cotton seed, poultry edible offal, peanut, peanut fodder, and eggs.

Agenda item 7d revision of the classification of food and feed : class c – primary feed commodities type 11 – primary feed commodities

Indonesia supports Canada and EU to replace “fodder” terminology with more specific ones (hay, straw dan silase).

Rationale:

- a. Fodder is animal feed forage which is served in form of cut and carry.
- b. In the implementation, there vary in fodder feeding in form of fresh fodder, fermented silase or dried hay/straw.
- c. Each type of fodder at point b has differ nutrition content and pesticide residue.

Indonesia supports EU to revise processed animal feed and by product into the class C.

Rationale:

- a. Animal feed has been produced in industrial scale (large, medium, small) and is used commonly by farmers (including poultry).
- b. The raw material for complete feed varies, including the use of by product such as Com Glutein Meal (CGM), Com Glutein Feed (CGF), and Distiller's Dried Grains with Soluble (DDGS).

Agenda item 8 discussion paper on the possible revision of the IESTI equations

Indonesia thanks to the Netherlands, Australia and Uganda for the work done by electronic means on the reviewing the International Estimate of Short-Term Intake (IESTI).

In principle, Indonesia also has the high commitment regarding food safety. However, to respon technically regarding the discussion paper, we still need internal consultation with national stakeholders and will join next possible electronic working group regarding this matter.