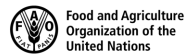
CODEX ALIMENTARIUS COMMISSION





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Agenda Item 2

MAS/37 CRD/20 ORIGINAL LANGUAGE ONLY

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

Thirty-seventhth Session Budapest, Hungary, 22 – 26 February 2016

(Comments prepared by the Indonesian Delegation)

Matters Referred to the Committee by the Codex Alimentarius Commission and Other Subsidiary Bodies

Conversion factor

The conversion factor of 5.71 had been considered by CCASIA during the development of standard for soy based-products, namely regional standard for fermented soybean paste and regional standard for tempe which ware adopted in 2009 (CODEX STAN 298R-2009) and 2013 (CODEX STAN 313R-2013) respectively. This factor is supported by wide range of scientific literatures regarding specific nitrogen to protein conversion factors such as FAO FOOD AND NUTRITION PAPER #77 Food energy — methods of analysis and conversion factors, Report of a technical workshop Rome, 3-6 December 2002. FAO, 2003, indicated that 5.71 was appropriate for soybean. Accordingly, Indonesia believes the use of the conversion factor of 5.71 is appropriate to determine protein content in soybean products in general.