

25 May 2023

Original: English

(23-3559) Page: 1/1

Committee on Sanitary and Phytosanitary Measures

NOTIFICATION

Addendum

The following communication, received on 23 May 2023, is being circulated at the request of the Delegation of <u>Japan</u>.

<u>Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final rule)</u>

The proposed maximum residue limits (MRLs) for Enramycin notified in G/SPS/N/JPN/1137 (dated 31 October 2022) were adopted and published on 23 March 2023.

The specified MRLs are available as below: https://members.wto.org/crnattachments/2023/SPS/JPN/23 09776 00 e.pdf

This addendum concerns a:

[]	Modification of final date for comments
X]	Notification of adoption, publication or entry into force of regulation
]	Modification of content and/or scope of previously notified draft regulation
j	Withdrawal of proposed regulation
ij	Change in proposed date of adoption, publication or date of entry into force
ij	Other:

Comment period: (If the addendum extends the scope of the previously notified measure in terms of products and/or potentially affected Members, a new deadline for receipt of comments should be provided, normally of at least 60 calendar days. Under other circumstances, such as extension of originally announced final date for comments, the comment period provided in the addendum may vary.)

[] Sixty days from the date of circulation of the addendum to the notification and/or (dd/mm/yy): Not applicable

Agency or authority designated to handle comments: [] National Notification Authority, [X] National Enquiry Point. Address, fax number and e-mail address (if available) of other body:

Text(s) available from: [] National Notification Authority, [X] National Enquiry Point. Address, fax number and e-mail address (if available) of other body:

Japan Enquiry Point International Trade Division Economic Affairs Bureau Ministry of Foreign Affairs Fax: +(81 3) 5501 8343

E-mail: enquiry@mofa.go.jp