

**Voluntary Report** – Voluntary - Public Distribution

**Date:** October 06, 2022

**Report Number:** JA2022-0084

**Report Name:** Japan 251st Food Safety Group

**Country:** Japan

**Post:** Tokyo

**Report Category:** Sanitary/Phytosanitary/Food Safety

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**Report Highlights:**

Japan's Ministry of Health, Labour and Welfare (MHLW) proposed revisions to Japan's maximum residue levels for 7 agricultural chemicals (Fludioxonil, Flutriafol, Isopyrazam, Pyraziflumid, Pyridalyl, Trinexapac-ethyl and Zoxamide) for various agricultural commodities. Interested U.S. parties should submit their comments to [PlantDivision@usda.gov](mailto:PlantDivision@usda.gov) for plant products and to [TFAA.FAS.AnimalDivision@usda.gov](mailto:TFAA.FAS.AnimalDivision@usda.gov) for animal products by October 18, 2022.

## **General**

On October 6, 2022, at the 251st Food Safety Group meeting, Japan's Ministry of Health, Labour and Welfare (MHLW) proposed revisions to Japan's maximum residue levels (MRLs) for the following seven pesticides:

- Fludioxonil
- Flutriafol
- Isopyrazam
- Pyraziflumid
- Pyridalyl,
- Trinexapac-ethyl
- Zoxamide

For details of Japan's proposal, please consult the attached document distributed by MHLW. Due to the COVID-19 pandemic, MHLW shared the document electronically with Tokyo-based embassies. Interested U.S. parties are encouraged to submit their comments about plant-related proposals to [PlantDivision@usda.gov](mailto:PlantDivision@usda.gov) and animal-related proposals to [TFAA.FAS.AnimalDivision@usda.gov](mailto:TFAA.FAS.AnimalDivision@usda.gov) by October 18, 2022. Japan will subsequently notify these revisions to the World Trade Organization, which will provide another opportunity to comment.

## **Attachments:**

[251st FSG \(English\).pdf](#)