Original: English/French



27 August 2020

(20-5883) Page: 1/2

Committee on Sanitary and Phytosanitary Measures

NOTIFICATION

- 1. Notifying Member: <u>CANADA</u>
 - If applicable, name of local government involved:
- 2. Agency responsible: Pest Management Regulatory Agency (PMRA), Health Canada
- 3. Products covered (provide tariff item number(s) as specified in national schedules deposited with the WTO; ICS numbers should be provided in addition, where applicable): Pesticide difenoconazole in or on various commodities (ICS: 65.020, 65.100, 67.040, 67.080, 67.140, 67.200)
- 4. Regions or countries likely to be affected, to the extent relevant or practicable:
 - [X] All trading partners
 - [] Specific regions or countries:
- **Title of the notified document:** Proposed Maximum Residue Limit: Difenoconazole (PMRL2020-26). **Language(s):** English and French. **Number of pages:** 7
- **6. Description of content:** The objective of the notified document PMRL2020-26 is to consult on the listed maximum residue limits (MRLs) for difenoconazole that have been proposed by Health Canada's Pest Management Regulatory Agency (PMRA).

$MRL(ppm)^1$	Raw Agricultural Commodity (RAC) and/or Processed Commodity
35	Arugula, Chinese broccoli ² , abyssinian cabbages, seakale cabbages,
	garden cress, upland cress, hanover salad, maca, mizuna, radish
	leaves, wild rocket, shepherd's purse, turnip greens and watercress
30	Tea (dried leaves)
8	Rice, wild rice ³
3	Guavas
1.5	Globe artichokes
0.6	Papayas ⁴

¹ ppm = parts per million

0.4

Undelinted cotton seeds⁵

7. Objective and rationale: [X] food safety, [] animal health, [] plant protection, [] protect humans from animal/plant pest or disease, [] protect territory from other damage from pests.

² This MRL is proposed to replace the currently established MRL of 1.9 ppm.

³ This MRL is proposed to replace the currently established MRLs of 0.01 ppm

⁴ This MRL is proposed to replace the currently established MRL of 0.3 ppm

⁵ This MRL is proposed to replace the currently established MRL of 0.05 ppm

