

2 May 2022

(22-3421)

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Committee on Sanitary and Phytosanitary Measures

Original: English/French

NOTIFICATION

1.	Notifying Member: <u>CANADA</u> If applicable, name of local government involved:		
2.	Agenc	y 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 pyraclostrobin in or on various commodities (ICS codes: 65.020, 65.100, 67.040, 67.080)		
4.	Regio	ons or countries likely to be affected, to the extent relevant or practicable:	
	[X]	All trading partners	
	[]	Specific regions or countries:	
5.	Title of the notified document: Proposed Maximum Residue Limit: Pyraclostrobin (PMRL2022-08). Language(s): English and French. Number of pages: 7 and 8		
6.	Description of content: The objective of the notified document PMRL2022-08 is to consult on the listed maximum residue limits (MRLs) for pyraclostrobin that have been proposed by Health Canada's Pest Management Regulatory Agency (PMRA).		
	MRL (ppm) ¹ Raw Agricultural Commodity (RAC) and/or Processed Commodity		
	1.5 0.9	Azaroles, Chinese quinces, Japanese quinces, medlars, tejocotes Beltsville bunching onions, daylilies, elegans hosta, fritillaria bulbs, fritillaria leaves, fresh Chinese chive leaves, fresh onions, kurrats, lady's leeks, lilies, macrostem onions, pearl onions, serpent garlic, shallot bulbs ² , shallot leaves, wild leeks	
	² The N	parts per million. L established for "shallots" at 0.9 ppm will be revised to "shallot bulbs" to refl erminology.	
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.		
8.	Is there a relevant international standard? If so, identify the standard:		
	[X]	Codex Alimentarius Commission (e.g. title or serial number of Codex standard or related text): 210 Pyraclostrobin	
	[]	World Organization for Animal Health (OIE) (e.g. Terrestrial or Aquatic Animal Health Code, chapter number):	
	[]	International Plant Protection Convention (e.g. ISPM number):	
	[]	None	
	Does t	Does this proposed regulation conform to the relevant international standard?	

[]Yes [X]No

If no, describe, whenever possible, how and why it deviates from the international standard: Table 2 of the PMRL document compares the MRLs proposed for pyraclostrobin in Canada with corresponding Codex MRLs.

- **9. Other relevant documents and language(s) in which these are available:** Health Canada website: <u>https://www.canada.ca/en/health-canada/services/consumer-product-safety/pesticides-pest-management/public/consultations.html</u>, PMRL2022-08, posted: 28 April 2022 (available in English and French)
- **10. Proposed date of adoption (***dd/mm/yy***):** Normally within four to five months from the posting of the Proposed MRL document on the Health Canada website.

Proposed date of publication (dd/mm/yy):

- 11. Proposed date of entry into force: [] Six months from date of publication, and/or (*dd/mm/yy*): On the date the measure is adopted.
 - [] Trade facilitating measure
- 12. Final date for comments: [] Sixty days from the date of circulation of the notification and/or (*dd/mm/yy*): 12 July 2022

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:

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

The electronic version of the regulatory text can be found at: https://www.canada.ca/en/health-canada/services/consumer-product-safety/pesticidespest-management/public/consultations/proposed-maximum-residuelimit/2022/pyraclostrobin/document.html (English) https://www.canada.ca/fr/sante-canada/services/securite-produitsconsommation/pesticides-lutte-antiparasitaire/public/consultations/limites-maximalesresidus-proposees/2022/pyraclostrobine/document.html (French)

Canada's Notification Authority and Enquiry Point Technical Barriers and Regulations Division Global Affairs Canada 111 Sussex Drive Ottawa, Ontario, K1A 0G2 Canada Tel: +(343) 203 4273 Fax: +(613) 943 0346 E-mail: enquirypoint@international.gc.ca