

25 August 2016

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Committee on Sanitary and Phytosanitary Measures

NOTIFICATION

Addendum

The following communication, received on 25 August 2016, is being circulated at the request of the Delegation of <u>Canada</u>.

Established Maximum Residue Limit: Trifloxystrobin

The proposed maximum residue limit (PMRL) document for trifloxystrobin notified in G/SPS/N/CAN/1023 (dated 31 May 2016) was adopted 23 August 2016. The proposed MRLs were established via entry into the Maximum Residue Limits Database and are provided directly below:

MRL (ppm)	Raw Agricultural Commodity (RAC) and/or Processed Commodity
30 9.0 ¹ 2.0 0.06 ² 0.05 ³	Leafy greens (Crop Subgroup 4A), Leafy Brassica greens (Crop Subgroup 5B) Leaf petioles (Crop Subgroup 4B) Head and stem Brassica (Crop Subgroup 5A) Dried shelled pea and bean (Crop Subgroup 6C, except soybeans) Cereal grains (Crop Group 15, except sweet corn, rice, and sorghum)

ppm = parts per million

MRLs are established for each commodity included in the listed crop groupings in accordance with the *Residue Chemistry Crop Groups* webpage (http://www.hc-sc.gc.ca/cps-spc/pest/part/protect-proteger/food-nourriture/rccg-gcpcr-eng.php) in the Pesticides and Pest Management section of Health Canada's website.

MRLs established in Canada may be found using Health Canada's *Maximum Residue Limit Database* (http://pr-rp.hc-sc.gc.ca/mrl-lrm/index-eng.php) on the *Maximum Residue Limits for Pesticides* webpage (http://www.hc-sc.gc.ca/cps-spc/pest/part/protect-proteger/food-nourriture/mrl-lmr-eng.php). The database allows users to search for pesticide(s) or for food commodity(ies).

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
[]	Withdrawal of proposed regulation
[]	Change in proposed date of adoption, publication or date of entry into force
Ϊĺ	Other:

The new crop subgroup MRL will replace the existing crop subgroup MRL of 3.5 ppm

² The new MRL of 0.06 ppm (to cover trifloxystrobin and the acid metabolite CGA-321113) will replace the existing MRL of 0.02 ppm (to cover trifloxystrobin), based on the new foliar use pattern.

³ The MRL is proposed to be extended to the entire cereal grains crop group 15.

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, [] 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:

The specified MRLs have been provided above and are also accessible from the MRL webpage as indicated below:

http://www.hc-sc.gc.ca/cps-spc/pest/part/protect-proteger/food-nourriture/mrl-lmr-eng.php (English)

http://www.hc-sc.gc.ca/cps-spc/pest/part/protect-proteger/food-nourriture/mrl-lmr-fra.php
(French)

or requested from:

Canada's SPS and TBT Notification Authority and Enquiry Point Technical Barriers and Regulations Division Global Affairs Canada 111 Sussex Drive Ottawa, Ontario K1A 0G2

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