### Established Maximum Residue Limit

Santé

Canada

EMRL2010-23

# Azoxystrobin

(publié aussi en français)

24 September 2010

This document is published by the Health Canada Pest Management Regulatory Agency. For further information, please contact:

**Publications** Pest Management Regulatory Agency Health Canada 2720 Riverside Drive A.L. 6604-E2 Ottawa, Ontario K1A 0K9

pmra.publications@hc-sc.gc.ca Internet: healthcanada.gc.ca/pmra

Facsimile: 613-736-3758 Information Service: 1-800-267-6315 or 613-736-3799 pmra.infoserv@hc-sc.gc.ca



HC Pub: 100468

ISBN: 978-1-100-16786-2 (978-1-100-16787-9)

Catalogue number: H113-29/2010-23E (H113-29/2010-23E-PDF)

#### $\odot$ Her Majesty the Queen in Right of Canada, represented by the Minister of Health Canada, 2010

All rights reserved. No part of this information (publication or product) may be reproduced or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, or stored in a retrieval system, without prior written permission of the Minister of Public Works and Government Services Canada, Ottawa, Ontario K1A 0S5.

Under the authority of the *Pest Control Products Act*, Health Canada's Pest Management Regulatory Agency (PMRA) has established maximum residue limits (MRLs) for azoxystrobin on Brassica leafy vegetables (Crop Group 5), fruiting vegetables (Crop Group 8, except tomatoes), caneberries (Crop Subgroup 13-07A), bushberries (Crop Subgroup 13-07B), herbs (Crop Subgroup 19A), spices (Crop Subgroup 19B, except black pepper), cranberries, garden beet tops, globe artichokes, hops, lychees, mangoes, peppermint tops, spearmint tops, sunflower seeds and watercress to permit the import and sale of foods containing such residues. The PMRA has also revised MRLs previously established for azoxystrobin on leafy vegetables (Crop Group 4), citrus fruits (Crop Group 10-09), bananas, dry bulb onions, dry soybeans, green onions, peanuts, peanut oil, rice and sugar beet roots to permit their import into Canada.

Corresponding maximum residue limits (MRL) were proposed in the consultation document published on 11 February 2010, Proposed Maximum Residue Limit PMRL2010-11, *Azoxystrobin*. The PMRA received no comments in response to this consultation.

To comply with Canada's international trade obligations, consultation on the proposed MRLs was also conducted internationally by notifying the World Trade Organization, as coordinated by the Standards Council of Canada. No comments were received as a result of the World Trade Organization consultation.

The following MRLs take legal effect as of the publication date of this document and either replace or are in addition to the MRLs already established for azoxystrobin.

#### **Established Maximum Residue Limits for Azoxystrobin**

Common Name	Residue Definition	MRL (ppm)	Food Commodity		
Azoxystrobin	$(\alpha E)$ -methyl 2-[[6-	260	Herbs (Crop Subgroup 19A; dried leaves)		
	4-pyrimidinyl]oxy]- α- (methoxymethylene) benzeneacetate, including the isomer (Z)-methyl 2-[[6-(2- cyanophenoxy)-4-	4-pyrimidinyl]oxy]- α- (methoxymethylene)	α-	50	Herbs (Crop Subgroup 19A; fresh leaves)
				38	Spices (Crop Subgroup 19B; except black pepper)
			35	Garden beet tops	
(Z)-meth cyanoph pyrimidi		30	Leafy vegetables except Brassica vegetables (Crop Group 4)*, peppermint tops, spearmint tops		
	pyrimidinyl]oxy]-α- (methoxymethylene)	25	Leafy Brassica greens (Crop Subgroup 5B)		
	benzeneacetate	20	Hops (dried)		
		10	Citrus fruits (Crop Group 10-09)*		
		7.5	Green onions*		
		5.0	Caneberries (Crop Subgroup 13-07A), rice*		
		4.0	Globe artichokes		

Common Name	Residue Definition	MRL (ppm)	Food Commodity
		3.0	Bushberries (Crop Subgroup 13-07B), head and stem Brassica (Crop Subgroup 5A), watercress
		2.0	Fruiting vegetables except cucurbits (Crop Group 8; except tomatoes), bananas*, lychees, mangoes
		1.0	Dry bulb onions*
		0.6	Peanut oil*
		0.5	Cranberries, dry soybeans*, sugar beet roots*, sunflower seeds
		0.2	Peanuts*

<sup>\*</sup> These MRLs replace previously established MRLs for azoxystrobin of 17 ppm for Crop Group 4 commodities, except spinach, and 27 ppm for New Zealand spinach, spinach and vine spinach; 0.8 ppm for Crop Group 10; 1.2 ppm for bananas; 0.7 ppm for dry bulb onions; 0.35 ppm for dry soybeans; 7.0 ppm for green onions; 0.45 ppm for peanut oil; 0.15 ppm for peanuts; 4.0 ppm for rice and 0.3 ppm for sugar beet roots.

MRLs are proposed for commodities included in the listed crop groupings in accordance with Appendix I.

A complete list of all MRLs established in Canada can be found on the Maximum Residue Limits for Pesticides webpage in the Pesticides and Pest Management section of Health Canada's website.

# Appendix I

## **Crop Groups: Numbers and Definitions**

Crop Group		Crop Subgroup (if applicable)		Food Commodities Included in the Crop Group or Subgroup
No.	Name	No.	Name	
4	Leafy Vegetables			Amaranth
	(Except Brassica			Arugula
	Vegetables)			Cardoon
				Celery
				Celtuce
				Chinese celery
				Corn salad
				Dandelion leaves
				Dock
				Edible leaved chrysanthemum
				Endives
				Fresh chervil leaves
				Fresh Florence fennel leaves and
				stalk
				Fresh parsley leaves
				Garden cress
				Garden purslane
				Garland chrysanthemum
				Head lettuce
				Leaf lettuce
				New Zealand spinach
				Orach leaves
				Radicchio
				Rhubarb
				Spinach
				Swiss chard
				Upland cress
				Vine spinach
	D : (C.1)		II 1 10:	Winter purslane
5	Brassica (Cole)	5A	Head and Stem	Broccoli
	Leafy Vegetables		Brassica	Brussels sprouts
				Cabbages
				Cauliflower
				Chinese broccoli
				Chinese mustard cabbages
				Kohlrabi
				Napa Chinese cabbages

Crop Group		Crop Subgroup (if applicable)		Food Commodities Included in the Crop Group or Subgroup
No.	Name	No.	Name	and only or only or only
5	Brassica (Cole) Leafy Vegetables	5B	Leafy Brassica Greens	Bok choy Chinese cabbages Broccoli raab Collards Kale Mustard greens Mustard spinach Rape greens
8	Fruiting Vegetables (Except Cucurbits)  (*excluded from this MRL action as an MRL of 0.2 ppm is currently established for tomatoes)			Bell peppers Eggplants Groundcherries Non-bell peppers Pepinos Pepper hybrids Tomatillos Tomatoes*
10-09	Citrus Fruits			Australian desert limes Australian finger limes Australian round limes Brown River finger limes Calamondins Citrus citron Citrus hybrids Grapefruits Japanese summer grapefruits Kumquats Lemons Limes Mediterranean mandarins Mount White limes New Guinea wild limes Oranges Pummelos Russell River limes Satsuma mandarins Sweet limes Tachibana oranges Tahiti limes Tangelos Tangerines Tangors Trifoliate oranges

Crop Group		Crop Subgroup (if applicable)		Food Commodities Included in the Crop Group or Subgroup
No.	Name	No.	Name	
				Uniq fruits
13-	Berries	13-	Caneberries	Blackberries
07		07A		Loganberries
				Raspberries
1.0	- ·	1.0	7 11 .	Wild raspberries
13- 07	Berries	13-	Bushberries	Aronia berries
07		07B		Buffalo currants Chilean guava
				Currants
				Elderberries
				European barberries
				Gooseberries
				Highbush blueberries
				Highbush cranberries
				Honeysuckle
				Huckleberries
				Jostaberries
				Lingonberries
				Lowbush blueberries
				Native currants Salal berries
				Saskatoon berries (juneberries)
				Sea buckthorn
19	Herbs and Spices	19A	Herbs (Dried	Dried balm leaves
	1		Leaves)	Dried basil leaves
			·	Dried borage leaves
				Dried burnet leaves
				Dried camomile
				Dried catnip
				Dried Chinaga shina lagare
				Dried Chinese chive leaves Dried chive leaves
				Dried clary leaves
				Dried coriander leaves
				Dried costmary leaves
				Dried curry leaves
				Dried dillweed leaves
				Dried horehound leaves
				Dried hyssop tops
				Dried lavender
				Dried lemongrass leaves
				Dried lovage leaves
				Dried marigold

Crop Group		Crop Subgroup		Food Commodities Included in
		1	f applicable)	the Crop Group or Subgroup
No.	Name	No.	Name	
				Dried marjoram Dried nasturtium Dried parsley leaves Dried pennyroyal leaves Dried rosemary leaves Dried rue leaves Dried saffron Dried sage leaves Dried summer savory leaves Dried sweet bay leaves Dried tarragon leaves Dried thyme leaves Dried woodruff leaves Dried wormwood leaves
19	Herbs and Spices	19A	Herbs (Fresh Leaves)	Fresh angelica Fresh balm leaves Fresh basil leaves Fresh borage leaves Fresh burnet leaves Fresh clary leaves Fresh coriander leaves Fresh costmary leaves Fresh culantro leaves Fresh culantro leaves Fresh dillweed leaves Fresh horehound leaves Fresh lavender Fresh lemongrass leaves Fresh lovage leaves Fresh marigold Fresh marjoram Fresh nasturtium Fresh pennyroyal leaves Fresh rosemary leaves Fresh sage leaves Fresh sage leaves Fresh sweet bay leaves Fresh tarragon leaves Fresh tarragon leaves

Crop Group		Crop Subgroup (if applicable)		Food Commodities Included in the Crop Group or Subgroup
No.	Name	No.	Name	
No.		(i	f applicable)	Fresh thyme leaves Fresh winter savory leaves Fresh woodruff leaves Fresh wormwood leaves Allspice Anise seeds Anise star Annatto seeds Black caraway seeds Black pepper** Caper buds Caraway seeds Cardamom amomum seeds Cardamom seeds Cardamom seeds Cardamom seeds Cardamom seeds Cinnamon Cloves Common fennel seeds Coriander seeds Culantro seeds Cumin Dill seeds Fenugreek seeds Florence fennel seed
				Grain of paradise Horehound leaves Juniper berry Lovage seeds
				Mace Mustard seed (condiment type) Nutmeg Poppy seed Saffron Vanilla White pepper