URMULE Update

URL2001-02

User Requested Minor Use Label Expansion Program Registrations for March 1, 2001 – May 31, 2001

The User Requested Minor Use Label Expansion (URMULE) Update provides timely information on the latest proposals for minor use label expansion of pesticides that have been evaluated and accepted for registration.

For the following pesticides, a Certificate of Registration has been issued based on a Supplemental Label, making the use legal. Registrants are required to add the new use to the full product label at the next printing. Provincial authorities, in publishing recommendations on the use of agricultural chemicals, may incorporate such acceptable uses in the knowledge that they meet the requirements of the *Pest Control Products Act*. Users must consult the product label as the ultimate authority on whether or not the product can be used to control a specific pest on a specific site, as a product's uses are subject to change.

NOTE:

The URMULE Updates are available on the Pest Management Regulatory Agency's Internet site, address provided below. If Internet access is not available, arrangements can be made to receive this publication via facsimile or electronic mail. Please contact the Publications Coordinator at the location provided below.

(publié aussi en français)

June 29, 2001

This document is published by the Submission Management and Information Division, Pest Management Regulatory Agency. For further information, please contact:

Publications Coordinator
Pest Management Regulatory Agency
Health Canada
2720 Riverside Drive
A.L. 6602A
Ottawa, Ontario
K1A 0K9

Internet: pmra_publications@hc-sc.gc.ca www.hc-sc.gc.ca/pmra-arla/

www.nc-sc.gc.ca/pm

Information Service:

1-800-267-6315 or (613) 736-3799

Facsimile: (613) 736-3798



| Vegetables | $\mathbf{MRL^1}$ |
|--|---|
| Imazethapyr (Pursuit – Cyanamid) Registration number 21537 for weed control in white, cranberry, dutch brown, black and yellow eye beans | 0.1 parts per million (ppm) |
| Imazethapyr (Pursuit – Cyanamid) Registration number 21537 as a tankmix with trifluralin for weed control in white beans | Imazethapyr – 0.1 ppm Trifluralin – 0.1 ppm |
| Tebufenozide (Confirm240F – Rohm&Haas) Registration number 24503 for cabbage looper control on greenhouse lettuce | 0.1 ppm (6.0 ppm proposed) ² |
| Sethoxydim (Poast Ultra – BASF) Registration number 24835 for weed control in spinach | 2.0 ppm |
| Copper (Kocide 101 – Griffin) Registration number 14417 for bacterial spot control on seedling tomatoes and peppers for transplant. | NA |
| Pirimicarb (Pirimor50 DF – Zeneca) Registration number 22792 for aphid control on celery in Ontario and Quebec | 0.1 ppm |
| Field Crops | $\mathbf{MRL^1}$ |
| Flumetsulam/Metolachlor (Broadstrike Dual – DowAgrosciences) Registration number 24453 as a tank mix with glyphosate for the suppression of field horsetail in soybeans | Glyphosate – 20 ppm Flumetsulam – 0.1 ppm Metolachlor – 0.1 ppm |
| Carbathiin/Thiabendazole (Crown – Uniroyal) Registration number 23430 for the control of seed borne <i>Ascochyta rabiei</i> on chickpeas for use in the Prairies (temporary registration until July 1, 2001) | Carbathiin – 0.1 ppm Thiabendazole – 0.1 ppm |
| Dimethomorph/Mancozeb (Acrobat MZ – Cyanamid) Registration number 24546 for the control of blue mold on flue cured tobacco | NA |
| Imidacloprid (Gaucho 480FL – Gustafson) Registration number 26124 for the control of corn flea beetle and wireworms in field corn grown for seed production in | 0.1 ppm |

Ontario

(temporary registration until July 1, 2001)

Fruits MRL¹

Metalaxyl-m (Ridomil Gold 480EC – Novartis)

Registration number 25384 for the control of root rot on highbush blueberries

2.0 ppm

Tebufenozide (Confirm 240F – Rohm&Haas)

Registration number 24503 for the control of insects on cranberries

(temporary registration until December 31, 2001)

Cranberries – 0.1 ppm 1.0 ppm (proposed)² Dried cranberries – 0.1 ppm 5.0 ppm (proposed)²

 MRL^1

Ornamentals

Ornamentais

Propiconazole (Banner – Novartis)

Registration number 23693 for disease control on listed ornamentals

Propiconazole (Banner – Novartis)

Registration number 23693 for black spot control on roses

Myclobutanil (Nova 40W – Rohm&Haas)

Registration number 22399 for disease control on listed ornamentals

NA

NA

NA

Footnotes

- Maximum Residue Limits (MRLs) have been added to this document for the user's information and convenience. Under the *Food and Drugs Act*, it is prohibited to sell food containing residues of pest control products at a level greater than 0.1 ppm unless a higher MRL has been established in Table II, Division 15, of the Food and Drug Regulations or an Interim Marketing Authorization (IMA) has been issued. In case of discrepancy between this document and the Food and Drug Regulations, information in the latter will prevail. For more information on MRLs and IMAs, please refer to the PMRA URMULE Regulatory Directive (DIR2001-01, Sections 4.2 and 5 (step 5)) or on the Internet at http://www.hc-sc.gc.ca/pmra-arla/english/legis/maxres-e.html.
- A request for an IMA is being processed to permit the sale of the food containing residues of the active ingredient up to the proposed MRL listed above while the regulatory process to amend the Food and Drug Regulations is completed.