## **URMULE Update**

URL2003-02

# User Requested Minor Use Label Expansion Program Registrations for April 1-April 30, 2003

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.

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 $\mathbf{MRL}^1$ 

### Vegetables

Nicosulfuron (Accent 75DF—DuPont)

registration number 25116 for the control of listed weeds on listed varieties of sweet corn in Eastern Canada only

proposed 0.1 ppm

S-metolachlor (Dual Magnum—Syngenta)

registration number 25728 for the control of listed weeds in kidney, black and cranberry beans in Eastern Canada only

proposed 0.3 ppm<sup>3</sup>

**Cupric Sulphate Pentahydrate** (Teck Cominco)

registration number 22019 as a tank mix partner with Vitaflo 280 for the control of halo and common blight on dry edible beans

proposed 50 ppm

Wettable Sulphur (Microscopic Sulphur—Bartlett)

registration number 00873 for the control of powdery mildew on greenhouse peppers

N/A

#### Fruit

**Difocol** (Kelthane 50W—Dow AgroSciences)

registration number 24707 for the control of two spotted spider mite on raspberry, blackberry and loganberry

proposed 3.0 ppm<sup>3</sup>

**Myclobutanil** (Nova 40W—Dow AgroSciences)

registration number 22399 for the control of powdery

mildew on sweet cherries

proposed 1.0 ppm

**Fluazifop-p-butyl** (Venture L—Syngenta)

registration number 21209 for the control of listed perennial native grasses in lowbush

bluberry

proposed 0.1 ppm

Mineral Oil (Superior '70' Oil—Bartlett)

registration number 9542 for the control of fruittree

leafroller and Saskatoon bud moth on

Saskatoon berries

N/A

**Tebufenozide** (Confirm 240F—Rohm&Haas) registration number 24503 a conversion from temporary registration to full registration for the control of blackheaded fireworm and fruitworm on cranberries

N/A

#### **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 <a href="http://www.hc-sc.gc.ca/pmra-arla/english/legis/maxres-e.html">http://www.hc-sc.gc.ca/pmra-arla/english/legis/maxres-e.html</a>.
- 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.
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