US ERA ARCHIVE DOCUMENT



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

JUN 1 6 2005

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

SUBJECT: Usage Report in Support of Reregistration for the Fungicide Triazoles: Metconazole (125619), Paclobutrazol (125601), Prothioconazole (113961), Bromuconazole (120503), Triticonazole (125620), Cyproconazole (128993), Difenoconazole (128847), Triadimenol (127201)

FROM:

Jenna Carter, Botanist/ John O'Neill, Analyst

Science Information & Analysis Branch

Biological and Economic Analysis Division (7503C)

THRU:

Steve Jarboe/Jihad Alsadek, Team Leaders

Science Information & Analysis Branch

Biological and Economic Analysis Division (7503C)

TO:

Tamue Gibson

Case Review Managers

Special Review and Registration Division (7508C)

Attached is the usage report/package for the Triazoles: Metconazole (125619), Paclobutrazol (125601), Prothioconazole (113961), Bromuconazole (120503), Triticonazole (125620), Cyproconazole (128993), Difenoconazole (128847), Triadimenol (127201). The reports included in this package are electronically transmitted to Reviewers or Team Members in the Office of Pesticides Programs (OPP) in support of the Reregistration and/or Registration process and designed to help in the scientific assessments of this chemical. These reports are written in various formats (Corel, Lotus 1-2-3, MS Word, Excel, Adobe Acrobat), so it is advised to open or save each report to view or print from the appropriate program.

For questions, comments and other usage or label use information requests, please contact the name(s) listed on the memorandum header, the **OPP Usage and Label Use Team** (our group e-mail address in Lotus Notes), or some of its members: Jihad Alsadek (308-8140), Jenna Carter (308-8370), Steve Jarboe (308-8105), Sharlita Harris (308-8147), or Rafael Prieto (308-8152). You can also complete the feedback form at your convenience. The Usage and Label Use Team (ULUT) looks forward to hearing from you.

The Usage report(s) electronically-transmitted through Lotus Notes links include:

Our data sources did not detect any agricultural use for these triazoles.

Attachments:



R137566

Chemical: Cyclopentanol, 5-[(4-chlorophenyl)methyl]-2,2-dimethyl-1-(1H-1,2,4-trizol-1-

ylmethyl)-Paclobutrazol Prothioconazole

 $1H-1,2,4-Triazole,\ 1-((4-bromo-2-(2,4-dichlorophenyl) tetrahydro-2-(2,4-dichlorophenyl) tetrahydro-2-(2,4$

furanyl)methyl)-Triticonazole Cyproconazole Difenoconazole Triadimenol

PC Code:

125619

125601

113961

120503

125620

128993 128847

127201

HED File Code: 71000 BEAD Usage Data Report

Memo Date: 6/16/2005

File ID: 00000000

Accession #: 000-00-0116

HED Records Reference Center 1/8/2007