1713-252

2-18-2



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

FEB 18 2004

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Ms. Luz G. Chan Drexel Chemical Co. 1700 Channel Avenue, P.O. Box 13327 Memphis, TN 38113-0327

Dear Ms. Chan:

Subject: Supplemental Label for PHI changes in Grapefruit, Oranges, Cherries and Plums Simazine 90DF EPA Registration Number 19713-252 Application dated December 9, 2003

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act as amended is acceptable, provided you make the following changes before you release the product for shipment.

1. Change the minimum PHI for peaches from 14 to 17 days.

Please note that this change also applies to EPA Registration Number 19713-60, Simazine 4L. A stamped copy of labeling is enclosed for your records. Submit three (3) copies of final printed supplemental labeling, and incorporate this labeling into your main product labeling at the next label printing, or within 18 months, whichever comes first.

If you have any questions, please contact Hope Johnson at 703-305-5410,

Sincerely, James A. Tompkins

Product Manager 25 Herbicide Branch Registration Division (7505C)

ACCEPTED with COMMENTS in FPA Letter Dated

FEB 18 2004 Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.

19713-252





Simazine 90DF

Herbicide

(EPA Reg. No. 19713-252)

FOR WEED CONTROL IN CERTAIN CROPS AND ORNAMENTAL PLANTINGS.

READ THE ENTIRE DREXEL SIMAZINE 90DF LABEL BEFORE PROCEEDING WITH THE USE DIRECTIONS CONTAINED IN THIS SUPPLEMENTAL LABEL

KEEP OUT OF REACH OF CHILDREN

CAUTION

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. This labeling must be in the possession of the user at the time of pesticide application.

TANK MIXTURE WITH ROUNDUP*

This tank mixture is effective in Grape vineyards and in the following bearing or non-bearing tree crops for control of existing vegetation and for residual control of the annual Broadleaf and Grass weeds claimed for this product applied alone. This combination is also effective for partial control of Perennial weeds contacted by the spray mixture during application.

Almonds** (CA Only) Apples*	Grapefruit*** (CA, FL & TX) Grapes*	nan	Peaches* * Pears*	
Avocados* (CA & FL Only)	Lemons* (AZ & CA Only)		Pecans**	
Cherries (Sour & Sweet****1)	Macadamia nuts**	an Mira	Plums**** 1	•.
Filberts**	Oranges*** (AZ, CA, FL & TX) propriate rate given on the Section 3 label		Walnuts**	
on the Section 3 label for further directi imitations on each crop. USE PRECAUTIONS AND RESTRIC mist with foliage or green bark of trunk,	g and application to keep the mixture in s ons. Refer to labels of both herbicides for TIONS (To avoid crop injury): Take exit , branches, suckers, fruit, or other parts of Ned.	further direction reme care to av	s, specific weeds controlled, pre- oid contact of herbicide solution,	cautions and spray, drift or
on the Section 3 label for further directi- imitations on each crop. USE PRECAUTIONS AND RESTRIC mist with foliage or green bark of trunk, and Roundup labels for each crop invol "Allow a minimum of 14 days between las	ons. Refer to labels of both herbicides for TIONS (To avoid crop injury): Take exit, branches, suckers, fruit, or other parts of Ned. 1 application and harvest.	further direction reme care to av	s, specific weeds controlled, pre- oid contact of herbicide solution,	cautions and spray, drift or
on the Section 3 label for further directi- imitations on each crop. USE PRECAUTIONS AND RESTRIC mist with foliage or green bark of trunk, and Roundup labels for each crop invol "Allow a minimum of 14 days between last ""Allow a minimum of 21 days between last ""Allow a minimum of 1 day between last	ons. Refer to labels of both herbicides for TIONS (To avoid crop injury): Take end branches, suckers, fruit, or other parts of Ned. t application and harvest. t application and harvest of these crops. pplication and hervest of these crops.	further direction reme care to av	s, specific weeds controlled, pre- oid contact of herbicide solution,	cautions and spray, drift or this product t
on the Section 3 label for further directi- imitations on each crop. USE PRECAUTIONS AND RESTRIC mist with follage or green bark of frunk, and Roundup labels for each crop invol "Allow a minimum of 14 days between las ""Allow a minimum of 14 days between las ""Allow a minimum of 1 day between las ""Allow a minimum of 1 days between las ""Allow a minimum of 1 days between las	ons. Refer to labels of both herbicides for TIONS (To avoid crop Injury): Take end branches, suckers, fruit, or other parts of Ned. t application and harvest. t application and harvest of these crops. st application and harvest of these crops.	further direction reme care to av trees or vines.	s, specific weeds controlled, pre- oid contact of herbicide solution,	cautions and spray, drift or this product t
on the Section 3 label for further directi- limitations on each crop. USE PRECAUTIONS AND RESTRIC mist with foliage or green bark of trunk, and Roundup labels for each crop invol "Alow a minimum of 14 days between las: "Alow a minimum of 1 days between last "Alow a minimum of 17 days between last "Plums and Sweet cherries: Limited to MO	ons. Refer to labels of both herbicides for TIONS (To avoid crop injury): Take end branches, suckers, fruit, or other parts of Ned. t application and harvest. t application and harvest of these crops. pplication and hervest of these crops.	further direction reme care to av trees or vines.	s, specific weeds controlled, pre- oid contact of herbicide solution, Observe use precautions on both	cautions and spray, drift or thig product

All applicable directions, restrictions and use precautions on Drexel SIMAZINE 90DF label(s) are to the followed this labeling contains supplemental instructions and restrictions for use of this product which may not appear on the Drexel SIMAZINE 90DF label. Follow the instructions carefully.

Menufactured By: Drexel Chemical Company P.O. BOX 13327, MEMPHIS, TN 38113-0327 SINCE 1972

252SUPP-1103 Pending SIMAZINE 90DF