BEST AVAILABLE COPY

DIMILIN W.75 for Mosquitos

FOR DISTRIBUTION ONLY IN THE STATE OF CALIFORNIA

RESTRICTED USE PESTICIDE

For retorf sale in and use only by Cereked Appacators or persons under their direct supervision, and unity for muse uses covered by the Cereked applicator's condition



to still Chemistrians and committees to discontamentament Inen ingredients

11. 3 717 - 14

100.0

U.S. period minima 3 /48 310 | 3 031 002 | 3 000 ac.; c U13 217 | 6 118 488 and other public.

Keep Out of Reach of Children

CAUTION

(See elde/back panels for additional Frecautionary statements).

EPA Reg No 37100- 19

v(

EPA EM No 37100-HL-3

NET WEIGHT

DUPHAR APPRIATE THE PARTY AND THE PARTY AND

ACCEPTED

MAR 1 8 1985

Under the Federal Inscript in.

13 17 100 17 100 17

DEST AVAILABLE COPY

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS CAUTION

Herndul diswallowed Avoid breathing of dust, Avoid contact with eyes or sain. Avoid cuntamination of lead and living: Julis

ENVIRONMENTAL HAZARDS

(

Avoid application to takes, streams, or ponds. Do not apply when we what conditions lavor significant or extensive distinction target area. Do not apply on clops.

Do not contaminate water by cleaning of equipment or disposel of waster.

STORAGE AND DISPOSAL

PROHIBITIONS On and contaminate water, food or feed by sittings or disposal Open dumping is prohibited.

PESTICIDE DISPOSAL Prsicide, spray militure or remains that cannot (in used according to least instructions must be disposed of according to 5 educal, State or total procedures under the Headurge Conservation and Recovery Act

CONTAINER DISPOSAL Dispose of in an incinerator or landful approved for pesicide containers.

GENERAL Consult Francial, State or local disposal authorises for approving internative procedures.

Blocks all over

R-5# 7100 11

DIRECTIONS FOR USE

It is a violation of federal law to man they product in a man, r inconsistent with the fallel.

For control of mosquito larvae including Culex, Anopheles and Aedes species in intermittently flooded sites associated with tailwater on irrigated pastures or low areas within the pasture that hold water up to fourteen days.

POR GRANULAR APPLICATION EQUIPMENT

When abatement district equipment requires granules for application a 0.25 percent or 0.5 percent active ingredient granule may be made by following these use and mixing directions:

		0.25% Granule		0.5% Granule	
Dimilin 25W	70	lbs.	60	Tbs.	
Coarse sand (20/30 mesh) Larvicidal oil (eg. Golden Bea		lbs.	2927	lbs.	
1313 or 1356)	10	lbs.		lbe.	
Hysil 233	3	165.	3	lbs.	
Total	1 3000	lbs	3000	lbs.	
Rate of Use	10-1	6 lbs/A	5-6	lbs/A	

Thoroughly mix sand and oil for 15 minutes, add Dimilin and Hysil and mix an additional 30 minutes. A typical batch should take 30 minutes to mix and 30 minutes to empty. Use granules promptly after mixing.

Application may be made by either ground or aerial application equipment. It is essential that application be uniform over the treated area. Repeat application in 7 to 9 days or as inspection indicates an increase in density of larvae.

A maximum number of six (6) applications will be made per year. Allow at least one day after each treatment before livestock enters treated area.

Do not make hay, or feed hay to livestock, from treated pareures.

Restricted to counties in Central California areas where irrigated pastures are found. For use by California Mosquito Abatement Districts. Authorization for application is limited to Mosquito Abatement personnel. Growers must be informed that the grass is not to be cut for hay.

All applicable directions, restrictions and precautions on the EPA-registered labelare to be followed.

This labeling must be in the possession of the user at the time of pesticide application.