

## DIBROM 4 DUST

\* Dirbom is Chevron Chemical Company's registered trademark for Nated (1.2-dibromo 2.2-dichloroethyl dimethyl phosphate)
U.S. Patent No. 2.971.882

EPA Reg. No. 7001-219-AA EPA Est. No. 7001-CA-1

#### WARNING

#### **KEEP OUT OF REACH OF CHILDREN**

Harmful if swallowed. May cause irritation of eyes, nose and throat. Avoid breathing dust, Avoid contact with skin and eyes. Wash thoroughly after using. Do not store or transport near feed or food.

Do not use on chemes as injury may result

May corrode metal dust equipment clean equipment after use

This product is toxic to fish ishrimp lorabliated other wildlife. Keep out of lakes istreams, pends it tall marshes and estuaries. Do not apply where runoff is likely to occur. Do not apply when weather conditions tayor drift from areas treated. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service.

use within 60 days of manufacture only as this product decomposes

DATE OF MANUFACTURE

Do not allow this product to drift onto adjoining food or feed crops as residues may contain nate the so crops making them unfit for sale feed or human consumption. Keep clear of food or pair, at this streams, fish ponds and wilflife areas.

STORE IN COOL DRY PLACE!

BURN BAG IMMEDIATELY WHEN EMPTY

STAY OUT OF SMOKE!

DO NOT APPLY TO SULFUR SENSITIVE CHOPS OR VARIENES

DO NOT APPLY DURING PERIOD OF EXTREME HEAT

#### **DIRECTIONS FOR USE**

This product is formulated for application by ground or air equipment. For direct elaptic of including discount dosages. Begin applications at first sign of insects. Repeat as necessary. Apply for containing different various energy to obtain control of insects.

**Adult Mosquito Control:** Corrals, feed lots, pen a Apply 8 to 10, bs. per acre. Acrea in a marginal page in a Repeat as needed. Avoid farm buildings including dairy barris. During pasture are new and a surface of an expension of the second second

**100 100 200 100** 

## ACCEPT\_D

MAR 22 1976

Unit the Principal Insents
for the principal interest of the principal

at to

Beasn: April 1 chaff 1997 - Faffi 1998 - School 1998 Hogs 175 - Trins Apply 37 to 50 lbs per acre. Denotapply within 4 pages of ranges.

**Broccoli, Brussels Sprouts, Cabbage, Caulillower, Collards, Kale:** Aphids is abbage Looper of insint Birch Mothe and a Imported Cabbagewarm Apply 90% into this periadre. Do not apply within 1 day, it have stain the collaboration of account of the polytomatic and the Alday's of harvest.

Citrus (Grapefruit, Lemons, Oranges, Tangerines): Aphids: Citrus Cutworm Mires: Thrips: Apply 30 to 190 this pier acre. Do not apply within 1 day of harvest in Arizona and California, within 1 days of harvest in other areas.

**Cotton:** Arm,  $x_1 m \in \mathbb{R}^n$  for least tent ration hieranoppers of persongular page Apply 35 lbs per acre Domonary Lamin 4 days of none personal sections.

Cucumbers, Summer Squash: Arm., within Cucumter beet to Hathoppers, Leafminers, Loopers, Lygus, Rua, Pluniera, and Apply 30 to 50 lbs, per acre. May be suit as day of harvest.

Eggplant: Aprilos in repeet es Learminers. Miles. Apply 40 to 50 lbs. per acre. Do not apply within 1 day of harving.

**Grapes:** Perform the Fourist App., 20 to 50 it silper acre. Do not apply within 4 days of harvest **Hops:** Apply the Fourist Apply 25 bit per acre. Do not apply within 4 days of harvest **Lettuce. Spinsch. Celery. Chard, Turnip Greens:** Applied a popers. Spider Mites. This population of M in a relief Cabbagewarm. Apply 30 to 50 bis per acre. Do not apply within 1 day of harvest on effice is placed and furnit preens. Do not apply to celery within 4 days of harvest.

Melons (Cantaloupes, Honeydews, Muskmelons, Watermeions), Pumpkins, Winter Squash: 2pt 15 Arm. Worm Commber Beetles, Leafnoppers, Leafminers, Loopers, Lygus Bugs, Pickieworm, Att. 3 St. 5 St. 5 St. 19 Do not apply within 1 day of narvest.

Ornamentals: 47 m.t. 17 ms. Apply 25 lbs. per acre-

**Peaches:** April and in the HS Dr. Sophia in gus Bulgt. Peach Twig Burley Miles. Thirps: Appty 40 to 80 lbs. Certain Hill: In this bulk at thir 4 days of nativest. Restricted to the Western Linear States.

Peas: Acritis in a fine trial Apply 40 files (Leriagre, Dunic) apply within 4 days of harvest. Peppers: Acritis in a file test Learniners, Apply 20 to 25, by tracre. Do not apply within 1 day of tracest.

Roses (Field Grown): April 1999 April 1999 Miles Miles Tent 1999 April 1999 April 25 ibs per acre. Strawberries: April 1999 April 19

**Tomatoes (Field):** As may first fives of a sliph of the thworms, seathers are strongers. **Mites**. Tomato through the Deline factory within a day of harvest.

Walnuts: April 10 to 18 fees. Account of APP by per aline Dilinot accordance within 10 days of harvest

(20:1 76)

## **Occidental Chemical Company**

PO Box 198 Lathrop, California 95330



# EXT DIBROM 4 DUST

Do r

Bro Diar

day

with

Citr

100

othe

Cot not .

Cuc Bug.

Egg

of h Gra

Hop

Lett Bac.

harv Mel

Aph

App

Om

Pea per

Pea Pep harv

Ros Stra

with

Ton

Fruit Wal

ACTIVE INGREDIENT:	BY WT.
Naled*	<b>4</b> %
INERT INGREDIENTS:	
TOTAL 100%	

 Dirbom is Chevron Chemical Company's registered trademark for Naled (1.2-dibromo-2.2-dichloroethyl dimethyl phosphate) U.S. Patent No. 2,971,882

EPA Reg. No. 7001-219-AA EPA Est. No. 7001-CA-1

#### WARNING

### **KEEP OUT OF REACH OF CHILDREN**

Harmful if swallowed. May cause irritation of eyes, nose and throat. Avoid breathing dust. Avoid contact with skin and eyes. Wash thoroughly after using. Do not store or transport near feed or food.

Do not use on cherries as injury may result.

May corrode metal dust equipment, clean equipment after use.

This product is toxic to fish, shrimp, crab, and other wildlife. Keep out of lakes, streams, ponds, tidal marshes and estuaries. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment, or disposal of wastes Apply this product only as specified on this label.

This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service.

Use within 60 days of manufacture only, as this product decomposes

$\Box$	ATE	$\bigcirc$ E	MANUFACTURE:		
i J.	LA   F	l )}−	MANUFAL HIRE		

Do not allow this product to drift onto adjoining food or feed crops as residues may contaminate these crops making them unfit for sale, feed or human consumption. Keep clear of food or dairy animals streams, fish ponds and wilflife areas

STORE IN COOL, DRY PLACE!

BURN BAG IMMEDIATELY WHEN EMPTY

STAY OUT OF SMOKE!

DO NOT APPLY TO SULFUR-SENSITIVE CROPS OR VARIETIES

DO NOT APPLY DURING PERIOD OF EXTREME HEAT

#### **DIRECTIONS FOR USE**

This product is formulated for application by ground or air equipment. For airplane application, use heavier dosages Begin applications at first sign of insects. Repeat as necessary. Apply for contact and thorough coverage to obtain control of insects

Adult Mosquito Control: Corrals, feed lots, pens. Apply 8 to 10 lbs. per acre. Aerial or ground application. Repeat as needed. Avoid farm buildings including dairy barns. Do not pasture animals on treated areas.