the constraint of a smarth respect of between 40 decreases an outdoor fog to aid in the reduction of flies, mosquitoes and griats.

A fine spray is proper fogging machine setting. Test against a sheet of non-absorptive material at approximately 15 feet from nozzle. Barely wet is correct setting. If quite wet, damage could occur to foliage, car paint or to glass. If not wet enough satisfactory insect control will not be obtained.

WARNING

Harmful or fatal if swallowed, inhaled or absorbed through skin. Avoid inhaling vapor, fog or mist. Do not breathe spray mist. Do not get into eyes or on skin. Wear protective clothing. Wear natural rubber gloves. Wash clothing before reuse. Keep unprotected persons out of operational area. When fogging, use a mask or respirator of a type passed by the U.S. Bureau of Mines for Vapona** (DDVP) protection. Do not apply to food crops. Avoid contamination of feed and foodstuff. Keep away from heat or open flame. In case of contact, wash with plenty of soap and water and always before smoking or eating, after handling, KEEP OUT OF REACH OF CHILDREN.



MALATHION VAPONA FOGGING INSECTICIDE

FOR FOGGING USE ONL' BY TRAINED PERSONNEL

ACTIVE INGRECIENTS		
2,2-dichlorovinyl aimeth	phosphate*	2.33
Related compounds*		. 17
Malathion ** .		. 12 00 1
Petroleum distillate		84.90%
INERT INGREDIENTS		60.00%
	TOTAL	100.00%

*Equivalent to 2.50 . Vaponal covert cide TM Shell Chemical **0,0 dimethyl phosphorodob - ste of dicthylmercaptosuccinate

WARNING: KEEP OUT OF REACH OF CHILDREN See back panel for other precautions.

Manufa ured By

CROWN CHEMICALS
Rockford, III. 61101

NOTE TO PHYSICIANS

Use of Malathion and DOVP ma, chulinesterase inhibition. Atroping Santidotal and ma, be administered in conjunction with Atropine.

This product is toxic to fish and wildlife, Keep out of lakes, streams or ponds. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment, or disposal of waste. 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 informatin may be obtained from your Cooperative Agricultural Extension Service.

NOTICE OF WARRANTY

CROWN CHEMICALS MAKES 130 WARRANTY OF MERCHANTABILITY FITNESS FOR ANY PURPOSE, OR OTHERWISE, EXPRESS JR IMPLIES, concerning this product of its use, which extend beyond the statements on this label

F 2

EPA Reg. No. 7273 124

NET CONTENTS GALLONS

ONE PIN

under w

will var

of any

cerning

assumes all risks of use or handling

whether or not in accordance with directions and suggestions.

ACTIVE INGREDIENTS

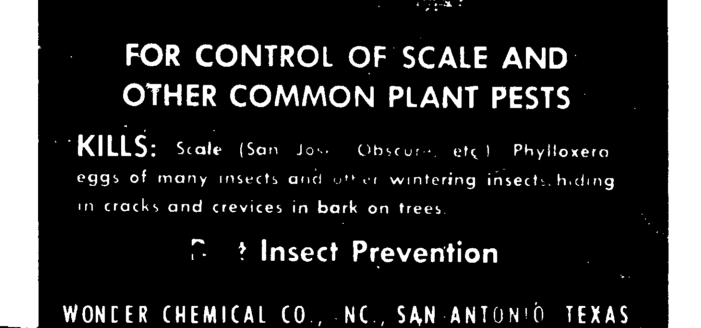
POLITION Oils 97%

INERT INGREDIENTS 3%

Total 100%

USDA Reg. No. 73,93-5





TO PROTECT Peach, Pecan, Citrus, Plum, Pear and Apple trees and also most Shrubs and Roses.

DIRECTIONS: For Pecan, Peach, Plum, Pear, Apple and other deciduous (drop their leaves) trees and shrubs, mix 10 tablespoonfuls (5 oz.) in 1 gallon of water; or 1 pint in 3 gallons. Repeat in 3 to 4 weeks if necessary.

For Citrus, Camellia, Rose and other plants with foliage, mix 5 tablespoonfuls in 1 gallon; or 1 pint in 6 1/3 gallons of water. Do not use before or after applying anything containing sulfur. Spraying on house plants and ferns may cause injury. Spray in early morning or late afternoon and not in heat of day.

Good Insect Prevention

ACCEPTED (CAUTION: Keep Out Of Reach Of Children .
See other cautions on side panel

ACCIETED

12-8-67

UNITED

FOR TO STATES
EU UNITER NOT 3495-118

FOUR SEASONS

ENE INGREDIENTS

REDIENTS

The Barre

13135