

MALATH

JUN 8 1989

CONCENTRATE INSECTICIDE

ACTIVE INGREDIENT Malethion: 0,0-dimethyl phosphorodithloate of diethyl mercaptosuccinate 95% TOTAL 100% Contains 9.7 pounds malethion per gallon.

KEEP OUT OF REACH OF CHILDREN CAUTION

See Below for Additional Precautionary Statements EPA REG. NO. 34704-565 EPA EST. NO. **NET CONTENTS** GALLONS eyw A 23531

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful II a wellowed, inhaled or absorbed through skin. Avoid breathing vapors or apray mist. Avoid contact with skin, eyes, or clothing. Wash thoroughly after handling and before eating or smoking. Do not contaminate feed or loodstuffs.

ENVIRONMENTAL HAZARDS

This posticide is toxic to fish, squatic invertebrates, and aquatic life stages of amphibians. Do not apply directly to water or wetlands (i.e., ips, bogs, marshes, and pott-cles). Drift and runoff may be hezardous to aquatic organisms in areas near the application site. Do not minate water when disposing of equipment washin

This product is highly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crups or weeds if bees are visiting the treatment area.

PHYSICAL OR CHEMICAL HAZARDS Do not use or store near heat or open flame

STATEMENT OF PRACTICAL TREATMENT

lewed: Call a physician or poison control center immedi Induce vomiting by giving 1 or 2 gla se of water and touching back of throat with finger or blurt object. Do not induce varniting or give anything by mouth to an unconscious person.

If Inhaled: Remove victim to fresh air. Apply artificial respiration if indi-

If an aldr: Remove contaminated clothing and wish effected areas with scap and water

If in eyes: Flush with water for at least 15 minutes and get medical

Note to physician: This meterial is a cholinestorage inhibitor. Thest symptomatically. Atropine is an antidose.

DIRECTIONS FOR USE

It is a visitation of Federal law to use this product in a manner inconsistent with its labeling.

REENTRY

Do not enter treated areas without protective clothing until serveys have dried. Protective clothing means, at reast, a hat or other suitable head raring, a long steeved shirt and long legged trousers or a coverall type erment (all of closely waven fabric covering the body, including the

arms and legs), shows and socks. Because certain states may require more restrictive reentry intervals for various crops treated with this producl, consult your State Department of Agriculture for further information. Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected persons.

Written or oral warnings must be given to workers who are expected to be In a treated area or in an area about to be treated with this product. Oral warnings must be given if there is reason to believe that written warnings cannot be understood by workers. When oral wernings are given, warnings shall be given in a language customerily understood by workers. Written ar oral warnings must include the following information:

CAUTION (insert area or field description) treated with mainthion on (insert date of application.) Do not enter treated areas without protective clothing until eprays have dried. In case of accidental exposure: Call a doctor (physician), clinic or hospital immediately. Explain that the victim has been exposed to mainthion and describe his co. Jition. For further information see the "ST-JEMENT OF PRACTICAL TREAT-MENT" portion of the posticida label.

STORAGE AND DISPOSAL

e water, food or feed by storage or dispos STORAGE: Do not use or store near heat or open flame. Keep product In original container, tightly closed and store in a cool, dry place. High temperatures may shorten shelf life of product.

PESTICIDE DISPOSAL: Pesticide westes are toxic. Improper disposal of excess posticide, apray mixture, or rineate is a violation of Federa lew. If these wester cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the regrest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Triple rines (or equivalent) and offer for recycling, reconditioning, or disposed in approved landfill or bury in a safe متعلم

Plinee Procedure: Drain pall completely, Add 1/2 gallon of water, 1/4 cup of detergent and 1/4 pound of lye. Tighten closure. Rotate pell to wat all surfaces and let stand for at least 15 minutes. Drain completely and rings several times with water, Bury rines solution 16 inches deep. GENERAL: Consult Federal, State, or local disposal authorities for approved alternative procedures.

APPLICATION

MALATISION ULY CONCENTRATE is used undiwed in specially designed aircraft or ground equipment capable of applying ultra lour volumes for control of the ineacts indicated bulow. As a applications are most effective when made at a boom height of 5 feet to dia swellhis is in of 50 feet. Do not make application when winds exceed 5 mph.

Mist biowers and boom sprayers utilizing a controlled a "flow is fucilitate particle size and spray deposition may be used at a votil, 's apsed of 4 to

Mat blowers with a pump capable of producing up to 40 pai and blower speeds of 2800 rpm are satisfactory. Use flat fan nozzies, 8001 to 8032, placed 30° into air blast or retary stormigers into the air blast that orocince an efficient appropriate with a mass medium diameter of 40 to 100 oth widths should not encood 30 test, and applications should not be made when winds exceed 5 moh.

Boom aprayers with a filtered rotary air compresser, either PTO or gas angine driven or an air pump capable of producing at least 12 pel are satisfactory. Use air pressure on chemical tente and an accurate mater-ing valve to assure a calibrated flow of the posticida. Air should be regulated with rollel valve and gauge for proper air and liquid mixture. Proumatic-type agray naction, as suggested by equipment manufac-turer, should be used for agray particles with more medium diameter of 30 to 100 microns. Applications should not be made when winds exceed



MALATHION ULV® **EPA REG. NO. 34704-565**

Repeat applications should be made as necessary unless otherwise

Consult your state experiment station or state extension service for proper timing of sprays.

NOTE: MALATHION ULV CONCENTRATE may cause spotting on automobile paint finish. Care should not be aprayed directly. If accidental exposure does occur, the car should be washed immediately.

		FLUID	INTERNAL DETWEEN
		OUNCES	LAST
CROP	PESTS CONTROLLED	PER ACRE	APPLICATION AND HARVEST
Alfalfa, Clover, Pasture	Grasshoppers		May be applied on day
and Range Grass,		•	of hervest or grazing.
Grace, Green Hay,			Do not apply to alfalfa
Nonagricultural Land			and clover in bloom. Do
(wastelands, roadeldes,			not apply to seed al-
soll bank lands)			falls.
Cereal Crope and	Coreal Load	44	Coreal Crops: 7 days of
Grasses	Bootle		harvest or forego use.
			Grasses: May be ap-
			plied on day of hervest
			or grazing.
Grain Crops	Grasshoppers	•	7 days. Com: 5 days of
			hervest or forage use.
	Boll Weevil	8 -12	Early to mideeason.
		16	0 day
			Late season. 0 day
Cotton	Grasshoppers	•	Very heavy migrating
	Lygus Bugs	B-12	populations. 0 day
		16	•
	Early Season	44	0 day
	Insect:		
	Fleehoppera,		
	Thripe		
	Leefhoppers		
Safflower	Grasshoppers		3 days of hervesting
	Lygus Bugs		seeds.
Soybeans	Mexican Bean		7 days of hervest or for-
•	Bootle		age use.
	Grasshoppers		
•	Jepaness		
	Bootle Green		
	Cloverworm		<u> </u>
Sugar Boots	Greenhoppers	•	7 days, if tops are to be
			used as feed.
Com	Adult Com	4	5 days
	Rootworm		<u> </u>
Beans films, green,	Mexican Bean	•	1 day
anen, Navy, red kidney,	Bastle		•
wax, dry, blackeye)	Leefhoppers		
	Green		
	Cloverworm		
	Jepanese		
	Bootle Lygue		
	Bups		
Bluebernee	Blueberry	10	0 day
	Meggat		
Nonegricultural Lande	Beet		0 day
	Leefhopper (on		
	wild host		
	plants)		
Bool Callio - Food late	Adult Floo and	64	0 day
and Hoteling Pone	Mosquitoss		

Alfalfa, Clover, Posture and Range Grass, Grass and Grass Hey, Grain Crops, Beens, Rice, Ternetoes and Nonegricultural Lands (westelends, readeldes, sell bank lands): Adult mosquitoes and Files—Apply MALATHION ULV CONCENTRATE at the rate of 2 to 4 fluid eunose for control of adult mosquitose and at 6 to 8 fluid ounce: per acre for control of adult files and macquitose. Repeat applications as neceseary. On allelle, clover, pasture and range grees, grees and grees hey, may be applied on day of harvest or grazing. Do not apply to allelfe and clover in bloom. Do not use on seed allelfe. On grain crops, make no application within 7 days of hervest or forego use; on corn. within 5 days of hervest or torage use; on rice, within 7 days of hervest; on beans and tomatone, within 1 day of hervool.

FOREST INSECTS

Apply with aircraft equipped for utile for volume application. Make application when air is estimated temperature is before 80°F. Do not allow apray to contact force, history and mapies a injury may result. Do not appray on aims under extreme heat, drought and disease conditions.

TREE	PESTS CONTROLLED	PLUID OUNCES PER ACRE	DIRECTIONS
Douglas Fir True Fir Spruce	Sprice Budwern	13	Apply when highest percentage of lervee are in the fifth instar.
Hemiock	Hemiock Leoper	•	Apply when most igrose are in the third and fourth instar.
Pines	European Pine Soutly	10	Apply when larvae are in the first or second in- ster or before they reach 1/2 inch in length.
Larch	Larch Casebonrer	•	Apply in spring as soon as larvee breck hiber- nation and begin feed- ing on new foliage.

NOTICE

Platte Chemical Co., Inc. warrante that this product conforms to the chemical description on the label thereof and is reasonably fit for the purposes stated on such tabel only when used in accordance with the directions under normal uses conditions. It is impossible to eliminate all risks inherently associated with the use of the product. Crop injury, meffectiveness, or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of Platts. In no case shall Flatte be liet.'s for consequential, special or indirect demages resulting from the use or handling of this product. All such risks shall be assumed by the buyer. Platte makes no warranties or Merchantability or fitness for a particular purpose nor any other express or implied warranty except as stated above.

FORMULATED FOR PLATTE CHEMICAL COMPANY, INC. PREMONT, NEBRASKA 60025 153 SO, MAIN STREET