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- Do not get on skin or In eyes. Do not breathe vapor or spray mist.
- Wear a mask or respirator of a type passed by the U.S. Bureau of Mines for Mevinphos protection. Wear natural rubber gloves, overshoes, protective clothing and goggles.
- Wash with soap and water after handling and before drinking, eating or smoking. Wash all contaminated clothing with soap and hot water before re-use.
- Take bath or shower using plenty of soap and water after work. Keep all unprotected persons out of operational area or vicinity where there may be danger of drift until one day after spraying is completed.

POISON SYMPTOMS

Mevinphos is a highly toxic cholinesterase inhibitor. Symptoms include: Headache, blurred vision, weakness, nausea, discomfort in chest, vomiting, abdominal cramps, diarrhea, salivation, sweating and pin-point pupils.

ALWAYS CALL A PHYSICIAN IN CASES OF SUSPECTED POISONING.

ATROPINE IS ANTIDOTAL

FIRST AID TREATMENT: If victim has stopped breathing, immediately remove from contaminated area, then start artificial respiration, preferably by mechanical means.

IF SWALLOWED: and victim is conscious, induce vomiting immediately. Give tablespoon of salt in glass of warm water. Repeat until vomit fluid is clear. Never give anything by mouth to unconscious person. Have victim lie down and keep quiet.

INHALATION: Remove patient from contaminated area.

SKIN: In case of contact, remove contaminated clothing and immediately wash skin thoroughly with soap and water, avoid abrading skin. When skin appears clear, bathe or swab with ethyl alcohol (for water insoluble compounds only).

EYES: In case of contact, flush immediately with water for at least 15 minutes.

INFORMATION FOR PHYSICIAN: Initial measures include removal of secretions, maintenance of a patent airway and, if necessary, artificial respiration. When cyanosis has been relieved, atropine may be administered in large therapeutic doses, repeated as necessary to the point of tolerance. If symptoms warrant further treatment, Protopam chloride (pralidoxime chloride, 2-PAM chloride) has shown utility as adjunctive therapy. Never use morphine. Continued absorption of the poison may occur and fatal relapses have been reported after initial improvement: very close supervision of the patient is indicated for at least 48-72 hours.

USE PRECAUTIONS

Use only for crops and claims recommended. 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.

DUI READ ALL PRECAUTIONS AND DIRECTIONS BEFORE USING. FRUIT AND NUT CROPS APPLES, PEACHES, PEARS, PLUMS: For control of aphids and mites use $\frac{1}{4}$ to $\frac{1}{2}$ pt. per 100 gals. water. For control of grasshoppers, lygus bugs and red-banded leaf-ORGAI roller use 1/2 to 2/3 pt. per 100 gals. of water. Do not This product will kill fish and wildlife. Keep out of treat within 1 day of harvest or apply more than 5 pts. lakes, streams and ponds. Do not contaminate water by per acre on peaches and plums. 6½ pts. per acre on cleaning of equipment, or disposal of wastes. Do not apples and pears. **PEACHES ONLY:** Workers should not be ACTIVE INGRE apply when weather conditions favor drift of spray from permitted to enter treated areas to engage in any acareas treated. Birds feeding on treated areas may be Alpha Isome tivity requiring substantial contact with treated foliage killed. 1-Methylviny for 4 days following treatment. When a mixture of two Do not store near food or food products. **Related** Com or more organophosphate pesticides is applied, the reentry interval shall be extended by adding to the long-**INERT INGRED** est applicable interval an additional 50% of that in-Isopropyi A tervai.

In order that pesticidal residues on food and forage crops will not exceed tolerances established by the Federal Food and Drug Administration, use only at recommended rates and intervals, and do not apply closer to harvest than specified. Do not apply or allow to drift **<u>CHERRIES</u>** (SOUR ONLY): For control of <u>aphids</u> and mites to areas occupied by unprotected humans or beneficial Use $\frac{1}{2}$ to $\frac{2}{3}$ pt. per 100 gals, water. Do not treat withanimals or onto adjoining food, fiber or pasture crops. in 2 days of harvest or apply more than 5 pts. per acre. The grower is responsible for residues on his crops as well as for damages caused by drift from his property CITRUS: ORANGES, LEMONS, GRAPEFRUIT: For control of

to that of others. aphids_use 1 to 2 pt. per acre in 200 or more gals. Consult state agricultural extension service or state water. For control of fruit tree leafroller, orange tortrix agricultural experiment stations for additional informaand omnivorous leafroller use 1 qt. per acre in 500 gals. tion, as the timing, number, and rate of applications water. For control of Western tussock moth larvae, citrus needed will vary with local conditions. cutworm, variegated cutworm and plnk scavenger caterpillar use 2 qt. per acre in 1200 gals. water. Allow at **DIRECTIONS FOR USE** least 7 days between applications. Do not treat within 1 day of harvest. Workers should not be permitted to Application can be made by aircraft or ground power enter treated areas to engage in any activity requiring substantial contact with treated foliage for 4 days folequipment by trained personnel only using approved prolowing treatment. When a mixture of two or more ortective equipment. Do not apply with hand equipment. ganophosphate pesticides is applied, the re-entry inter-Pour specified amount of this product into nearly filled val shall be extended by adding to the longest applicspray tank. Add balance of water to fill tank. Keep agiable interval an additional 50% of that interval.

tator running during filling and spraying operations. If mixture does not mix readily, but tends to separate as

GRAPES: For control of aphids use $\frac{1}{2}$ to 1 pt. per acre. an oily layer, do not use as injury to plants may result. Do not treat within 2 days of harvest. For control of Do not combine with wettable powders unless previous leaf folder, leafhoppers, mites, red-banded leafroller and use of the mixture has proven physically compatible and lygus bugs use 1 to 2 pts. per acre. At the 2 pt. dosage safe to plants. Always thoroughly emulsify this product do not treat within 5 days of harvest. Workers should with at least half of total water **before** adding wettable not be permitted to enter treated areas to engage in powder. any activity requiring substantial contact with treated SUGGESTED WATER RATES FOR AIRCRAFT AND GROUND foliage for 4 days following treatment. When a mixture Liquid phases **APPLICATION.** The actual rate required to provide thorof two or more organophosphate pesticides is applied, ough, uniform coverage varies with plant growth at time the re-entry interval shall be extended by adding to the of application. Except as specified for certain uses, the longest applicable interval an additional 50% of that following rates are therefore intended to cover a broad interval. range of conditions.

Crop	Aire
Vegetable and Field Crops	. 5-2
Grapes	
Orchard Crops	

RECOMMENDATIONS

Gal. Water/Acre rcraft Ground 0' 25 20

STRAWBERRIES: For control of aphids and mites use 1/4 to 1/2 pt. per 100 gais. water. For control of grasshop-20-125 pers, strawberry leafroller, salt-marsh caterpillar and 20-200 lygus bugs use 1/2 to 1 pt. per 100 gais. water. Do not 40-800 treat within 1 day of harvest. For hard to kill aphids



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EPA REC

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ol of aphids . water. For banded leafater. Do not than 5 pts. per acre on ; in any aceated foliage xture of two lied, the reto the longof that in-

is and mites it treat withts. per acre.

or control of r more gals. range tortrix in 500 gals. larvae, citrus lenger caterter. Allow at treat within permitted to ity requiring 4 days folor more ore-entry interngest applicnterval.

pt. per acre. or control of eafroller and Z pt. dosage orkers should to engage in with treated en a mixture s is applied, adding to the 50% of that

mites use 1/4 of grasshopterpillar and water. Do not o kill aphids

DURHAM DURAPHOS **ORGANOPHOSPHORUS INSECTICIDE**

100%

hould not be **ACTIVE INGREDIENTS**:

Alpha Isomer of 2;Carbomethoxy-	
1-Methylvinyl Dimethyl Phosphate	30%
Related Compounds	20%
INERT INGREDIENTS:	
Isopropyi Alcohol	50%

WARNING—FLAMMABLE! KEEP AWAY FROM HEAT OR OPEN FLAME.

Not for use or storage in or around the home. Rinse spray equipment and containers. Discharge liquid waste in pit in non-crop lands located away from water supplies. PERFORATE EMPTY METAL CONTAINERS. CRUSH & BURY GLASS.

CONTAINS 4 LBS. MEVINPHOS PER GALLON

ACCEPTED 5481-714 AUG 21 1972 UNDER THE FEDERAL INSELTICIDE FUNGICIDE AND RODENTICIDE AST TOR ECONOMIC POMON REGIMTER. ED DROED NO. 1422-461

Keep Out of Reach of Children

Liquid phases separate at lower temperatures. Warm or store at higher temperatures and mix thore is it to recombine liquid phases and assure uniformity before use.

(See left panel for additional precautions, FIRST AID TREATMENT and information for Physician.)

EPA REG. NO. 01422-00461-AA

With CONTINUE

DURHAM CHEMICAL COMPANY 4124 E. PACIFIC WAY - LOS ANGELES, CALIF. 90023

RECOMMENDATIONS (continued)

400

treat within 1 day of harvest or apply more than 1 qt. per acre.

and mites, use 1 qt. per 100 gals, water, but do not

WALNUTS: For control of aphids use $\frac{1}{4}$ to $\frac{1}{2}$ pt. per 100 gals. water. For control of mites, omnivorous looper, orange tortrix, fruit tree leafroller, and Western tussock moth use 1/2 pt. per 100 gais. water. Do not treat within 1 day of harvest or apply more than 5 pts. per acre.

FIELD CROPS

ALEALFA, CLOVER: For control of aphids and alfalfa caterpillar use $\frac{1}{4}$ to $\frac{1}{2}$ pt. per acre. For control of grasshoppers, leafhoppers, cutworms (climbing), mites, alfalfa weevil larvae. lygus bugs use 1/2 to 1 pt. per acre. Do not treat within 1 day of harvest.

MUSTARD GREENS. TURNIP TOPS: For control of aphids use 1/4 to 1/2 pt. per acre. For control of cabbage For control of looper, imported cabbage worm, false chinch bug, dip- salt-marsh cat terous leafminer (adult), grasshoppers, leafhoppers and mites use $\frac{1}{2}$ to 1 pt. per acre. Do not treat within 3 days of harvest.

SORGHUM (FOR FORAGE AND GRAIN): For control of aphids use $\frac{1}{4}$ to $\frac{1}{2}$ pt. per acre. For control of corn earworm and webworm use $\frac{1}{2}$ to 1 pt. per acre. For control of fall armyworms use 1 pt. per acre. Do not treat within 3 days of harvest.

VEGETABLE CROPS

ARTICHOKES: For control of <u>aphids</u> use 1/4 to 1/2 pt. per acre. For control of plume moth use 1 to 2 pts. per acre. Do not treat within 2 days of harvest.

BEANS: For control of aphids use $\frac{1}{4}$ to $\frac{1}{2}$ pt. per acre. For control of grasshoppers, leafhoppers, mites and Mexican bean beene use $\frac{1}{2}$ to I pt. per acre. Do not treat within 1 day of harvest.

BEETS (INCLUDING TOPS): For control of aphids use $\frac{1}{4}$ to 1/2 pt per acre. For control of cabbage looper, cutworm (climbing), dipterous leafminer (adult), false chinch. For hard to k bug grasshoppers, imported cal age worm, leathopper, mites and salt-marsh caterpinar use 1/2 to 1 pt. per acre. Do not treat within 3 days of harvest.

BROCCOLI, CABBAGE: For control of aphids use 1/4 to 1/2 pt. per acre. For control of cabbage looper, imported cabbage worm, grasshoppers, leafhoppers, salt-marsh caterpillar, mites, cutworms (climbing), dipte ous leaf-

miner (adult) a Do not freat aphids, use 1 3 days of har

BRUSSELS SPR control of aph of cabbage lo pers, leathop worms (climbi bugs use 1/2 days of harves acre, but do n harvest; 3 day

CARROTS: For acre. For cont bage looper, (climbing) and acre. Do not

CELERY: For c mites use 1/2 days of harve acre, but do i

CORN (FIELD, For control of treat within 1

CUCUMBERS: acre. For cont use $\frac{1}{2}$ to 1 harvest.

EGGPLANT, PE pt. per acre. and mites use 1 day of harv

LETTUCE: For acre. For cont dipterous leaf cabbage Worn marsh caterpi to 1 pt. per a treat within 4

MELONS (INCL MUSKMELONS dipterous lea mites, false worms (člimbi

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ATIONS (continued)

harvest or apply more than 1 qt. 3 days of harvest.

of aphids use $\frac{1}{4}$ to $\frac{1}{2}$ pt. per ntrol of mites, <u>omnivorous looper</u>, e leafroller, and Western tussock to gais. water. Do not treat withapply more than 5 pts. per acre.

control of aphids and alfalfa $\frac{1}{2}$ pt. per acre. For control of ers, cutworms (climbing), mites, yous bugs use $\frac{1}{2}$ to 1 pt. per hin 1 day of harvest.

use $\frac{1}{2}$ to 1 pt. per acre. For Tms use 1 pt. per acre. Do not harvest.

ROPS

of <u>aphids</u> use $\frac{1}{4}$ to $\frac{1}{2}$ pt. per lume moth use 1 to 2 pts. per hin 2 days of harvest.

aphids use $\frac{1}{4}$ to $\frac{1}{2}$ pt. per acre. hoppers, leafhoppers, mites and harvest.

ported cabbage worm, leafhonner, caterpillar use V_2 to 1 pt. per min 3 days of harvest.

or control of <u>aphids</u> use $\frac{1}{4}$ to $\frac{1}{2}$ trol of cabbage looper, imported hoppers, leafhoppers, salt-marsh worms (climbing), dipterous leaf-

miner (adult) and lygus bugs use $\frac{1}{2}$ to 1 pt. per acre. acre. To control rindworms (cabhage looper, cutworms, Do not treat within 1 day of harvest. For hard-to-kill per 100 gals. water, but do not aphids, use 1 qt. per acre, but do not treat within

> BRUSSELS SPROUTS, CAULIFLOWER, COLLARDS, KALE: For control of aphids use $\frac{1}{4}$ to $\frac{1}{2}$ pt. per acre. For control of cabbage looper, imported cabbage worm, grasshoppers, leathoppers, salt-marsh caterpillar, mites, cutworms (climbing), dipterous leafminer (adult) and lygus bugs use 1/2 to 1 pt. per acre. Do not treat within 3 days of harvest. For hard to kill aphids, use 1 qt. per acre, but do not treat collards and kale within 7 days of harvest; 3 days on Brussels sprouts and cauliflower.

CARROTS: For control of <u>aphids</u> use $\frac{1}{4}$ to $\frac{1}{2}$ pt. per acre. For control of leafhoppers, lygus bugs, mites, cabbage looper, dipterous leatminer (adults), cutworm (climbing) and salt-marsh caterpillar use 1/2 to 1 pt. per acre. Do not treat within 1 day of harvest.

NIP TOPS: For control of aphids CELERY: For control of aphids use $\frac{1}{4}$ to $\frac{1}{2}$ pt. per acre. r acre. For control of cabbage For control of dipterous leafminer (adults), lygus bugs, ge worm, false chinch bug, dip- salt-marsh caterpillar, leafhoppers, cabbage loopers and), grasshoppers, leafhoppers and mites use 1/2 to 1 pt. per acre. Do not treat within 3 per acre. Do not treat within days of harvest. For hard to kill aphids, use 1 qt. per acre, but do not treat within 5 days of harvest.

E AND GRAIN): For control of <u>corn (Field, Sweet, and Popcorn) for Grain Only</u>: pt. per acre. For control of corn For control of aphids use $\frac{1}{4}$ to 1 pt. per acre. Do not treat within 1 day of harvest.

> **CUCUMBERS:** For control of aphids use $\frac{1}{4}$ to $\frac{1}{2}$ pt. per acre. For control of grasshoppers, leafhoppers and mites use 1/2 to 1 pt. per acre. Do not treat within 1 day of harvest.

> **EGGPLANT, PEPPERS:** For control of aphids use $\frac{1}{4}$ to $\frac{1}{2}$ pt. per acre. For control of grasshoppers, leafhoppers and mites use $\frac{1}{2}$ to 1 pt. per acre. Do not treat within 1 day of harvest.

LETTUCE: For control of aphids use $\frac{1}{4}$ to $\frac{1}{2}$ pt. per ise $\frac{1}{2}$ to I pt. per acre. Do not acre. For control of corn earworm, cutworms (climbing). dipterous leafminer (adults), cabbage looper, imported cabbage worm, grasshoppers, mites, lygus bugs, salt-S): For control of aphids use $\frac{1}{4}$ marsh caterpillar, false chinch bug and thrips use $\frac{1}{2}$ or control of cabbage looper, cut- to 1 pt. per acre. Do not treat within 2 days of harvest. ous leafminer (adult), false chinch. For hard to kill aphids, use 1 qt. per acre, but do not treat within 4 days of harvest.

> MELONS (INCLUDING CANTALOUPES, HONEY-DEW MELONS. MUSKMELONS, WATERMELONS): For control of aphids use 1/4 to 1/2 pt. per acre. For control of cabbage tooper, fitness for any particular purpose, concerndipterous leafminer (adult), leafhoppers, lygus bugs, mites, false chinch bugs, salt-marsh caterpillars, cutworms (climbing) and grasshoppers use 1/2 to 1 pt. per contained on Durham's label.

salt-marsh caterpillars, tobacco budworms) on watermelons apply 1/2 pt. per acre. Do not treat cantaloupes, honey-dew melons muskmelons or watermelons within 1 day of harvest.

<u>QNIONS</u> (INCLUDING GREEN ONIONS): For control of thrips and cutworms (climbing) use $\frac{1}{2}$ to 1 pt. per acre. Do not treat within 1 day of harvest.

PEAS (INCLUDING VINES): For control of aphids use 1/4to $\frac{1}{2}$ pt. per acre. For control of grasshoppers, leafhoppers, mites and cutworms (climbing) use 1/2 to 1 pt. per acre. Do not treat within I day of harvest.

POTATOES: For control of <u>aphids</u> use $\frac{1}{4}$ to $\frac{1}{2}$ pt. per acre. For control of grasshoppers, leafhoppers and mites "use $\frac{1}{2}$ pt. per acre. Do not treat within 1 day of harvest.

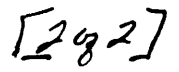
SPINACH: For control of aphids use $\frac{1}{4}$ to $\frac{1}{2}$ pt. per acre. For control of cabbage looper, imported cabbage worm, grasshoppers, leathoppers, mites, dipterous leafminer (adults), cutworms (climbing), salt-marsh caterpillar and false chinch bug use 1/2 to I pt. per acre. Do not treat within 4 days of harvest. For hard-to-kill aphids use 1 qt, per acre, but do not treat within 7 days of harvest.

SUMMER SQUASH: For control of <u>aphids</u> use $\frac{1}{4}$ to $\frac{1}{2}$ pt. per acre. For control of cabbage looper, dipterous leafminer (adults), leafhonners, lygus bugs, mites, false chinch bugs, salt-marsh caterpillar, cutworms (climbing) and grasshoppers use $\frac{1}{2}$ to I pt. per acre. Do not treat within I day of harvest.

TOMATOES: For control of <u>aphids</u> use $\frac{1}{4}$ to $\frac{1}{2}$ pt. per acre. For control of grasshoppers, leafhopper and mites use $\frac{1}{2}$ to 1 pt. per acre. Do not treat within 1 day of harvest.

TURNIPS: For control of <u>aphids</u> use $\frac{1}{4}$ to $\frac{1}{2}$ pt. per acre. For control of cabbage looper, imported cabbage worm, grasshoppers, Teafhoppers, mites, false chinch bug and dipterous leafminer (adults) use 1/2 to 1 pt. -per acre. Do not treat within 3 days of harvest.

NOTICE: Durham Chemical Company makes no warranty, express or implied, including the warranties of merchantability and/or ing this material, except those which are



DANGER PRECAUTIONS CONTINUED



POISON DANGER

EXTREMELY POISONOUS LIQUID. **RAPIDLY ABSORBED THROUGH SKIN AND EYES.** POISONOUS IF SWALLOWED, INHALED OR ABSORBED THROUGH THE SKIN, EYES, OR THROUGH CONTAMINATED CLOTHING.

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