STATEMENT OF PRACTICAL TREATMENT

M Swallowed: Call a physician or Poleon Control Center immediately. Drink one or two glasses of water and induce vorniting by touching the back of throat with finger, Repeat until vamit fluid is clear. Do not induce vamiting or give anything by mouth to an unconscious person.

If initialed: Remove victim to tresh air. Apply artificial respiration If Indicated.

If On Sidn: Remove conteminated clothing and week affected areas with some and water.

If in Eyes: Flush eyes with plenty of water. Cell a physician

No. to Physician: This product may cause cholinesterass analition. Asropine is antidotal, 2-PAM may be effective as an adjunct to atroping.

# **ENVIRONMENTAL HAZARDS**

This posticide is toxic to figh, aquatic invertebrates, and aquatic tile stages of amphibians. Do not apply directly to water or wetlands (i.e., swamps, bogs, marshes, and potholes). Drift and runoff may be hazardous to aquatic organisms in areas near the application site. Do not contaminate water when disposing of equipment washwa-

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 crops or weeds if bees are visiting the treatment area.

### DIRECTIONS FOR USE

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

#### REENTRY STATEMENT

Do not enter treated areas without protective clothing until sprays have dried. Because certain states may require more restrictive reentry intervals for various crops treated with this product, 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 vecated by unprotected persons.

Written or oral warnings must be given to workers who are expected to be in a traded area or in an area about to be treated with this topologic. One wavelegament be given if there is reason to believe that writing warnings are given, understood by worflers. When one warnings are given, warnings shall be given in a language customerity under-stood by workers. Withen or oral warnings must include the following information: tollowing information:

Do not conteminate water, food, or feed by storage or t

disposel. STORAGE: Store in cool, dry, well-versifeted area. Store separately from strong alkalies and strong cuickers. Keep container tightly closed when not in use.

PESTICIDE DISPOSAL: Posticido wastes are trade. Improper disposal of excess posticides, spray mixture. Or rineste is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hezardous Waste representative at

the nearest EPA Regional Office for guidance. CONTAINER DISPOSAL: Plastic: Triple rines (or equivalent). Then offer for recycling or reconditioning, or purcture and dispose of in a senitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of amoin. Metal: Triple rines for equivetent). Then offer for recycling or reconditioning, or puncture and dispose of in a senitary landfill, or by other procedures approved of by state and local authorities.

## **DIRECTIONS FOR DILUTION**

NOTE: The rates of water necessary to add to the tank will very with the application method. The normal requirements for the following application methods are as follows: AIR APPLICATION-5 to 20 gale, per acre. GROUND APPLICATION-15 to 200 gale, per some ORCHARD APPLICATION -- 70 to 600 gale, per acre. (Citrus may require up to 1,500 gale.) (70 to 100 gale, per acre rates are considered concentrate rates and require special concentrate acuipment.)

CHEMGATION—Refer to supplemental labeling entitled "APPLICATION THROUGH IRRIGATION SYSTEMS... CHEMIGATION" for use directions for champation. Do not apply this product through any irrigation systems unless the supplemental labeling on champation is followed.

#### **APPLICATIONS**

BEANS: Lygue Bug, Aphid. 1 to 1% pls./acre. Do not apply within 1 day of hervest.

BROCCOLI, BRUSSELS SPROUTS, CABBAGE, CAULI-FLOWER: Aphid, Cabbage Looper, Imported Cabbage Worm. 1 to 21/2 pts./acre. Do not apply within 3 days of hervest on Broccoli, or within 7 days on Cabbage, Brussels Sproute or Cauliflower.

LETTUCE, SPINACH: Aphid, Leethopper. 1 to 2 pts./ acre. Do not apply within 14 days of hervest on Leaf Lettuce, or within 7 days of harvest on Head Lettuce or Soinech.

ONIONS (Including Green Onlone): Onlon Thrip. 1 to 2 pts/acrs. Do not apply within 3 days of hervest on Green No: 17/4 x 83/4

# MALASPRAY 8EC

	80
TOTAL	100
HILDREN	
	TOTAL

NET CONTENTS \_\_\_\_ GALLONS

EPA REG. NO. 34704-458



EPA EST. NO. \_

05Y20 A

WALHUTS: Welnet Hu

EGGPLANT: Ashid, La

pts./acre. Do not apply vi

PEAS: Pee Aphid, Lyox

Weevil, 1 to 21/2 pts/sc

CORN: Aphid, Corn I Thrips, Young Grassh

within 5 days of harvest

may occur in the whorls

HOPS: Aphide, Va to 11

CUCUMBERS, SOUASI

Spider Mile, Pickiewor

tie, Deriding Ground Be

144 pts./acre. Do not ap

hervest. Do not apply to

within 1 day of hervest. E

POTATOES: Potato Api

Bug, Leathopper, Medi

TOMATOES: Aphid, Sp

apply within 1 day of her

ALFALFA, CLOVER: A

Alialla Woovil Larves.

Grasshopper, Lygus Bu

to 11/2 stallacre. No time

APPLES: Red-bended

Forbes Scale, Sud Mot

pts/scre. per 100 gals. w

harvest. May cause inju

eties If applied within 4 w

CHERRIES: Black Cher pt/100 gmls. water. Do n

May injure tollege on sor

PEARS: Red-bended |

Wooly Ashid, Meaty Br

11/2 pts./acre per 100 ga

cations as needed. Do no

PEACHES: Spider Mile.

11/2 pts./100 gals. water.

within 7 days of hervest.

PLUMS, PRUNES: Most

hopper. % pt./100 gale.

tions as needed. Do not a

GRAPES: Grape Leeff

west), Spider Mite, Mer

not apply within 3 days

Ribier, Italia, Cardinal o

STRAWBERMES: Aphi

per, Leafroller, Strawbe

appear.

limitations.

in bloom

days of hervest.

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