PRECAUTIONARY STATEMENTS - HAZARDS TO HUMANS AND DOMESTIC ANIMALS WARNING

Harmful if swallowed, inhaled or absorbed through the skin. Avoid breething spray mist. Causes eye irritation. Do not get in eyes, on skin or coffung. Wash skin thoroughly after handling and before eating, drinking, shoking or using solet facilities. Remove and wash contaminated clothing before rause. Use with adequate ventilation. Do not contaminate feed and foodstuffs. 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.

ENVIRONMENTAL HAZARDS

This posticide is toxic to fish, squetic invertebrates, and squatic life stages of amphibians. Do not apply directly to vater or untlands (i. e., assamps, bogs, marches, and potholas). Brift and remoff may be hazardous to aquatic organisms in areas near the application site. Do not contaminate water when disposing of equipment washusters.

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

Do not apply Gulathion 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. Do not enter treated areas without protective clothing until sprays have dried.

Secause cortain states may require more restrictive re-entry intervals for various erose treated with this product, consult your State Department of Agriculture for further information. Written or oral warnings must be given to the workers who are expected to be in the treated area or in an area to be treated with this product. When oral warnings are given, warnings shall be given in a language customerily understood by workers. Oral varnings must be given if there is resean to believe that written warnings cannot be understood by workers. Writtem or oral warnings must include the following information: "CAUTION: Area to be treated with malathion (date of application). Do not enter without appropriate protective clothing until apraya have dried."

PHYSICAL OR CHEMCIAL HAZARDS

Do not use, pour, spill or store near heat or open flame.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read all directions carefully before using

RE-ENTRY STATEMENT

Do not allow entry into treated areas until spray has settled, unless profective clothing is worn. Applies to foliar applications to agricultural crops. Does not apply to use on investorial

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

STORAGE: Strore in a coof dry area away from food or feed in an area designated for pesticides. Protect from excessive heat, and protect from temperatures below Of F. Keep pesticides in original container Keep container firmly closed when not in use

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, soray mixture, or rinsale 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 Hazardous Waste representative at the nearest EPA Region Office for guidance

CONTAINER DISPOSAL: METAL) Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sandary landfill, or by other procedures approved by state and local authorities

CONTAINER DISPOSAL: (PLASTIC) Triple rinte (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or incineration, or if allowed by state and local authorities, by burning, if burned, stay out of smoke

DIRECTIONS FOR USE

LIQUID FLY BAIT: To control house and stable files in Barnes. Poultry Houses: Utility Buildings and around food disposal mix 1 cup 57% Matathion Emulsifiable in 2's gallons of water. Apply at the rate of 1 gallon per 1,000 square feet on paying surfaces and 2 gallons per 1,000. square feet on unpainted surfaces where fries alight or congregate such as window frames, stanchions, support beams, don ways and walls. For Ball Spray, mix 1 cup 57% Malathion with 1 cup sugar or corn syrup and add 2 is gats infliwater. Apply as a bait spray over the surface of manure or poultry droppings. In loading sheds, spray the dry bedding within 18 inches of the walls and around upright braces. For effective control in and around dairy barns. By-breeding sites such as manure and other waste material should be eliminated. Do not apply to freshly whitewashed surfaces. Wait 14 days after whitewashing before applying Malathion sprays. Repeat application as necessary. NOTE: Remove lactating dairy. animals from buildings before treating buildings. Also remove animals under one month of age before treating buildings.

SWINE: For Itce, mix 1 gallon 57% Maisthion per 100 gallons of water (or 6 a uzs, per 5 galls, of water). Apply a complete spray to animals, pens and litter. One treatment may be sufficient. Repeat applications only if needed. For Sarcostic mange, mix 1 gatton 57% Malathion per 100 gallons. water (or 6'5 das per 5 das water). Apply complete coverage spray to all animals in herd, bedding and walls. Use extreme care to thoroughly cover all body surfaces of the animal including inside of ears. One thorough spraying will usually control sercoptic mange of swine, however, extensive cases will require second treatment about 10 days after first application. Do not treat animals under one month of age. After spraying, swine should be kept out of sun and wind for a few hours.

Avoid contamination of feed, feed containers and watering troughs.

Were only with adequate ventilation. After using this product indoors, ventilate thoroughly before accupying enclosed spaces. Do not allow contact with treated surface until sprays have dried.



57% Malathion Emulsifiable 11849_/ Concentrate

For Control of Saimel and Fiant

Posta da Listed (m The Label

ACTIVE DECEMBERS: Halathion: 0,0-dimethyl phosphorodithicate of distart mercantomicciatte .

THEFT THE MOTHER'S: This product contains Iruma Contains 5 Founds of Halutains per galion

KEEP OUT OF REACH OF CHILDREN WARNING - AVISO

"PRECAUCION AL USUARIO: SI usted no lee Ingles, no use este producte hasta que le eliquerta haye side explicado emplaments", (TRANSLATION: TO THE LISER: WARNING: If you cannot read English, do not use this product until the label has been fully explained to you).

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: CALL A PHYSICIAN OR POISON CONTROL CENTER IMMEDIATELY. Solvent presents aspiration hazard. If possible, vomiting should be induced under medical supervision. Drink one or two grasses of water and induce vomiting by touching the back of throat with a finger. Do not induce vomiting or give anything by mouth to an unconscious or convulsing person

IF INHALED, Remove victim to fresh air Apply artificial respiration if indicated

IF ON SKIN: Remove contaminated clothing and wash affected. areas with soap and water. Wash clothing before reuse IF IN EYES: Flush eyes with plenty of water for at least 15

minutes. Call a physician immediately NOTE TO PHYSICIAN AND ANTIDOTE STATEMENT

Note To Physician: This product may cause cholinesterase inhibition. Atropine is antidotal. 2-PAM may be effective as an adjunct to alroome

 \mathbf{w} N ازج

FA Reg No 11849-6

EPA Est No. 11849-14-2

NET CONTENTS: 1 Gallon

Manufactured By WHB SPECIALTY PRODUCTS CO.

P.O. Box 231 + Alton, lowa 51003

57% Malathion Emulsifiable Concentrate

DIRECTIONS FOR USE

BEST CATTLE & HOM-LACTATING DAYST CATTLE. For lice, and 1 gallon 57% Malathica Hamisfiable to 100 gallons of water (or 5-1/2 ozs. per 5 gals. weter). Apply complete coverage epray. One treatment may be sufficient. Repeat only if seeded. For ticks, mix 1 to 2 gallons 57% Malathica Hami. Conc. per 100 gallons water (or 5-1/2 to 13 ozs. per 5 gals. water). Apply complete coverage apray. Repeat at 2 week intervals if needed. For horn files, six 1 to 1-1/2 gallons 57% Malathica Hami. Conc. per 100 gallons water (or 5-1/2 to 10 ozs. per 5 gal. water). Apply complete coverage apray. Repeat at 2 week intervals if needed. Do not apply to lactating dairy animals. Do not apply to non-lactating dairy animals within 2 weeks of freshening. Do not treat young animals under 3 months of age.

HOTE: When applying Malathica sprays do not contaminate food containers and watering troughs. Do not contaminate milk, milk handling equipment, feed or drinking water.

BACKRUBBING DEVICES: As an aid in the control of lice or horn flies on Beef Cattle, apply a mixture of 25 Malathion (1 gal. 575 Malathion Emul. Conc. to 28-1/2 gal. fuel oil or 1 quart 575 Malathion E.C. to 7-1/4 gal. of oil) to the backrubbing device. Do not over-maturate. These devices should be made continuously accessible, one to each 35 to 45 head of cattle. Betreat the backrubbing devices every 2 to 3 weeks. Do not apply to dairy animals. Do not treat non-lactating dairy animals withis 14 days of freshning. Do not treat young animals under 3 scaths of age."

RECOMMENDATIONS

Mix 57% Malathign with water at rate indicated. The per accretate is mixed with sufficient water for thorough application using ground-application units. Apply in a minimum of 30 gais, water per acre by ground equipment unless otherwise specified. Thorough uniform full-coverage application should be made. Receat applications as necessary.

TOMATOES: Aphids: Spider Mites - 1 ; pints 57% Matarnion per acre itor smaller tots mix 2 leasopons in 1 gail water). Make one or more applications as needed. Do not apply within 1 day of harvest.

BEANS: (Green theans, lima beans, navy beans, redix dincy beans, snap beans, wax beans, cowpeas and blackeyed peas). Mexican Bean Beetle Red Spider Mites, Leathopper - 2 pints 57% Maiathion per acre (for smaller lots mix 2 teaspoons in 1, ga), water). Make one or more applications as needed. Do not apply within 1 day of harvest.

PEAS, POTATOES: Pea Aphids: Potato Aphid - 2 pints 57% Matathion per acre (2 teaspoons in 1 gal. water). For Peas, do not apply within 7 days of harvest if vines are to be fed. or within 3 days of harvest if vines are to be fed. For Polatoes, may be applied on the day of harvest CABBAGE, BROCCOLL, KALE, MUSTARDS, TURNIPS: Aphids: Imported Cabbage Worm - 2 pints per acre (2 teaspoons in 1 gal. water). Make full coverage application. Repeat as necessary. Do not apply within 3 days of harvest on Broccoil. 7 days on Cabbage. Kale. Mustards and Turnins.

APPLES: European Red Mite. Clover Mites. Two Spotted Mite. 1 to 2 pints in 100 gallons water: 4 to 8 pints per acre (for smaller lots mixi2 teaspoons in 1 gai. water). Wooly Apple Aphid. Forbes Scare-1 pints in 100 gallons water. 4 pints per acre, (2 teaspoons in 1 gai. water). Green Apple Aphid. Rosy Apple Aphid. 1 pints in 100 gallons water. 6 pints per acre, (2 teaspoons in 1 gai. water). Maketwolor more applications as needed for mittes, one or more applications for aphids, at pre-pink or pink stage of bloom or when aphids appear. Do not apply within 3 days of harvest on apples.

The rates for use on applies are based on a standard of 400 gallons per acre dilute spray for mature trees pruned 2010/22 feet high in rows 40 feet apart. Marathion sprays may cause injury to Mointosch and Comlar divarieties if spray is applied within 4 weeks of harvest.

PEARS: Aphids - 1 pint in 100 gallons water. 3 pints per acreifor smaller lots mix 2 teaspoons in 1 gall water). Mites - 1 to 2 pints in 100 gallons water. 3 to 5 pints per acrei(2 teaspoons in 1 gall water). Make two or more applications as needed for mites, one or more for aphids, at pre-pink or pink stage of bloom or when aphids appear. Do not apply within 1 day of harvest on pears.

The rates for use on pears are based on a standard of 300 gallons per acre dilute spray for mature trees. Injury may occur under certain conditions in the Northeast on Bosc pears.

FLOWERS, OUTDOOR ORNAMENTALS, SHRUBS: Ovster Shell Scale: Euonymus Scale: 1 pint 57% Matathion in 100 gations water (for smaller lots mix 2 teaspoons in 1 gallon water). Aprilds: Spider Mites, White Fly, Thrips, Mealy Bug, Japanese Beetle Adult, Four Lined Plant, Bug, Tarnished Plant, Bug, Rose Leathopper Potato Leathopper - 1 in pints in 100 gallons water (2 teaspoons in 1 gall water). Bagworms, Juniper Scale: 2 pints in 100 gallons water (2 teaspoons in 1 gall water). Soft Brown Scale: 2 pints in 100 gallons water (2 teaspoons in 2 gall water). Pine Needle Scale: 4 pints in 100 gallons water (4 teaspoons in 1 gall water). Apply in summer when intestation occurs. Repeat in 101o 12 days. CAUTION: Injury, may occur on ferns, Vibutnum, Lantana, Crassuta, and Canareti, Juniper following the use of Matathion Emulsifiable. Concentrate, slight injury has also been reported on Boston. Pter's and Maidenhair Ferns. Petunias and Small-Leaf Spirea.

NOTICE. Seller's guarantee shall be imited to the terms of the label, and subject thereto the buyer assumes all risk to persons or properly arising out of misuse or improper handling and accepts the production these conditions.

EPA Reg No 11849-6

EPA Est. No. 11849- A-2

HP 3334

57% Malathion Emulsifiable Concentrate

OTHER USES

FIELD CROPS. Apply dosage given in sufficient water to cover one acre when using ground application equilibration. Mili 57% Malation with the proper amount of water zsi determined by this water and on your sprayer. The amount of water used per acre will depend on the brand of ground sprayer equipment on hand, it is suggested to apply a minimum of 30 gallons water per acre by ground equipment. Thorough, full coverage, application, should, be made. Begin applications when insects first appear and repeat as necessary. To protect bees, do not apply when crops are in bloom. See Environmental Hazard Statement on bee protection.

ALFALFA, CLOVER, Attaita Weevit Larvae Armyworms, Grasshoppers Lygus Bugs, Potato Leathoppers, Chider Mites, Spittle bugs, 1 http://doi.org/10.1006/j.com/doi.org/10.1006/j.co

SMALL GRAINS: (Barley: Oats' Rye: Wheat): Armyworms: English Grain Aphild: Grasshoppers: Greenougs: 1::10.2 pints: Use 2 pints for Armyworm: control: Make a thorough full coverage application to hatching areas when nymphs are young. Do not apply within 2 days of harvest or forage use.

CORN (Grain or Forage). Aphids Sap Bettles. Thrips Young Grasshoppers. 1. pints: For control of Sap Beetles, begin freatment when 10% of the ears show sitk. Repeat applications at 3 to 5 day intervals until 4 to 5 applications have been made. Do not apply within 5 days of harvest or forage use. NOTE, Injury may occur in the whore and silk stages with Matathion.

PASTURE AND RANGE LAND. Aphids Grasshoppers Leathoppers
1 sito 2 pints per acre in sufficient water for good coverage. May be applied on the day of harvest or grazing.

EFA Reg. No. 11849-6

EPA Est No 11849-IA-2

