Directions for Use

Pest Controlled Fluid Oz. Acre Crop **Specifications** Alfalfa Grasshoppers 5 days between application Do not apply to alfalfa in bloom. Do not apply to seed alfalfa. Clover, pasture & range grass Grasshoppers Do not apply to clover in Non-agricultural lands (wasteland, road sides. soil bank) Grasshoppers Grain crops: Barley, corn, oats, wheat, rye Grasshoppers Barley, oats, wheat, rye, .7 days before harvest. Corn 5 days before harvest. Safflower Grasshoppers. Lygus Bug 3 days before harvest. Soybean Mexican Bean Beetle, Grasshoppers 7 days before harvest for forage use. Sugarbeets Grasshoppers, Adult Sugarbeet Root Maggot 7 days before harvest if tops are to be used for feed. Beans Clima. Mexican Bean Beetle, Shat. ' ii + 1 day Lynn Bug Non-agricultural land (wild host plants) Beet Leafhopper None

Adult Mosquito Control—Apply at the rate of 2-4 fluid ounces per acre.

Adult Mosquito and Flies-Apply at the rate of 6-8 fluid ounces per acre.

For feed lots and holding pens for beef cattle for fly control---apply by aircraft application at the rate of 8 oz./acre. (May be applied with beef cattle present—no time limit.)



Ultra Mal-Karate A Ready to Use Agricultural Insecticide

ACTIVE INGREDIENTS: Malathion (0.0-dimethyl dithiophosphate of diethyl mercaptesuccinate)

INERT INGREDIENTS:

100.0%

CONTAINS 9.7 POUNDS OF MALATHION PER GALLON

CAUTION KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed, inhaled or absorbed through skin. Avoid breathing vapor or spray mist. Do not get in eyes, on skin or on clothing. In case of contact, immediately remove contaminated clothing and flush skin or eyes with plenty of water; for eyes get medical attention. Wash thoroughly with soap and water before eating or smoking; wear clean clothing. Prolonged use may cause cholinesterase inhibition. ATROPINE IS ANTIDOTAL. 2-PAM IS ANTIDOTAL.

(Additional precautionary statements on side panel)

Protect from temperature below 0 F.

Manufactured By

AGSCO CHEMICALS, INC. Grand Forks, North Dakota

Highly toxic direct application, tainers.

This product when crops are in Do not apply humans or benefic Use only at 1 cidal residue on fo For additiona tion for local con Station or State A Dispose of en

ULTRA MAL-KARI in specially desig ing ultra low vol

AIRCRAFT: Effect of 50 f not app

BOOM SPRAYERS ducing to assu

ture. (D MIST BLOWERS:

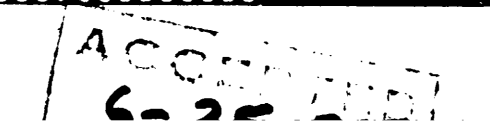
40 psi

width s (Do not

WARRA

AGSCO CHEMICA ical description as when used in acco INC. makes no o express or implied AGSCO CHEMICA specific reference this warranty sha consequential comi

USDA Reg. No. 5



NET CONTENTS

GALLONS



Ultra Mal-Karate A Ready to Use Agricultural Insecticide

ACTIVE INGREDIENTS:

Malathion (0.0-dimethyl dithiophosphate of diethyl mercaptosuccinate) INERT INGREDIENTS:

100.0%

CONTAINS 9.7 POUNDS OF MALATHION PER GALLON

CAUTION

Harmful if swallowed, inhaled or absorbed through skin. Avoid breathing vapor or spray mist. Do not get in eyes, on skin or on clothing. In case of contact, immediately remove contaminated clothing and flush skin or eyes with plenty of water: for eyes get medical attention. Wash thoroughly with soap and water before eating or smoking; wear clean clothing. Prolonged use may cause cholinesterase inhibition. ATROPINE IS ANTIDOTAL. 2-PAM IS ANTIDOTAL.

(Additional precautionary statements on side panel)

Protect from temperature below 0 F.

Manufactured By

AGSCO CHEMICALS, INC. Grand Forks, North Dakota

ADDITIONAL PHECAUTION'S

Station or State Agreed to be taken or Server

Dispose of empty intainers by pier inquirid burying by intainers by pier inquirid

METHODS OF USE

ULTRA MAL-KARATE is an undiluted Malathion tormulation to be used in specially designed aircraft or ground equipment capable of apply ing ultra low volumes for insect control.

AIRCRAFT: Effectively applied at a 5 foot height with a swath width of 50 feet using specially designed spray mechanism. (Do not apply when wind speed exceeds 5 mph.)

BOOM SPRAYERS: Effectively applied with equipment capable of producing at least 12 psi pressure. Use accurate metering values to assure a calibrated flow for proper air and liquid mixture. (Do not apply when wind speed exceeds 5 mph.)

MIST BLOWERS: Effectively applied using pump capable of producing 40 psi pressure and blower speed of 2,600 rpm. Swath width should not exceed 30 feet. Vehicle speed 4 10 mph. (Do not apply when wind speed exceeds 5 mph.)

WARRANTY AND LIMITATION OF DAMAGES

AGSCO CHEMICALS, INC. warran's that this product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with the Directions for Use. AGSCO CHEMICALS, INC. makes no other express or implied warranty, including any other express or implied warranty of fitness or of merchantability, and no agent of AGSCO CHEMICALS, INC. is authorized to do so except in writing with specific reference to this warranty. Any damages arising from a breach of this warranty shall be limited to direct damages, and shall not include consequential commercial damages such as loss of profits or value, etc.

USDA Reg. No. 554-117

50170



pecifications

etween application

apply to clover in

pats, wheat, rye, 7

ore harvest. Corn

before harvest for

before harvest if

ounces per acre.

id ounces per acre.

trol—apply by air-

ed with beef cattle

to be used for feed.

pefore harvest.

pefore harvest.