Naco Malathion Methoxychlor-2-2 E.C. may be used in conventional hydraulic sprayers, low-volume ground applicators, and acre with aircraft applications). Mix this product with water by agitation; agitate the mixture while spraying. If allowed to stand, re-agitate before use.

APPLICATION DIRECTIONS

ALFALFA -- To control Alfalfa weevil larvae apply 5 pints (in approximately 25 callons of water) per acre. Make application in spring when most of the tips are beginning to show feeding. A second application may be necessary. If harvest infestation is severe, treat stubble as soon as crop is removed. To control Clover leaf weevil apply 2 quarts (in approximately 25 gallons of water) per acre. At ply in spring when alfalfa is 2 to 6 inches tall.

To control Alfalfa caterpillar apply up to 2 quarts (in approximately 25 calluns of water) per acre. Apply if there are 10 or more caterpillars per sweep of net, usually when alfalfa is 1 acrown.

MALATHION-METHOXYCHLOR-2-2 E.C.

 ACTIVE INGREDIENTS:

 Malathion
 22.73%

 Methoxychlor
 22.73%

 Xylene
 44.82%

 INERT INGREDIENTS
 9.72%

 TOTAL
 100.00%

- * 0.0-mmethyl_inthiophosphate of diethyl mercaptosuccinate
- * Equivalent to 20.00 ps 2,2-bis(p-methoxyphenyl)-1,1,1-richlor ethane and 2,73 other isomers and reaction products.

APPLICATION DIRECTIONS, continued

To control meadow spittlehug apply 2 quarts (in approximately 25 gallons of water) per acre. Apply initium a week after eggs

CTAD

GRACE

SRACE

RACE

BRACE

GRACE

RACE

RACE

RACE

RACE

- - - -

SRACE

GRACE

GRACE

PACE

PACE

PACE

GRACE

GRACE

GRACE

SRACE

SRACE

RACE

RACE

SRACE

RACE

GRACE

To control potato leafnopper apply 1 quart (in approximately 25 gallons of water) per acre. Apply when alfalfa is about haif frown or earlier if insects become abundant. Do not apply within 7 days of baryest. Diamet apply during 6, 5 cm.

proximately 25 callons of waters per acre. Apply an extraction of clover is 2 to 6 inches tail. To control meadow spatiobag apply 2 quarts (in approximately 25 pallons of waters per acre. Apply in the Armi, in spring within a week after eggs begin to hatch. As a fail treatment, apply 3 quarts (in approximately 25 pallons of water) per acre. Make application in early September.

Treat clover in bloom only when bees and other pollinators are not visiting plants. Do not apply closer than 7 days to harvest

NOTICE: Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically recommended, and other influencing factors in the use of this product are beyond the control of the seller. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given here with.

CAUTION!

KEEP OUT OF REACH OF CHILDREN

(See side panels for additional cautions)

HARMFUL IF SWALLOWED. AVOID PROLONGED OR REPEATED BREATHING OF SPRAY MIST. AVOID PROLONGED OR REPEATED CONTACT WITH SKIN.

Wash thoroughly with soup and water after handling and before eating or smoking. Wear clean clothing. In case of spillage on person or clothing, immediately remove clothing and flush skin or eyes with plenty of water; for eyes, get medical attention. If swallowed, induce vomiting and get medical attention.

This product is toxic to fish. Wildlife in treated areas may be harmed. Keep out of lakes, streams, and ponds. Apply this product only as specified on this label. Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed by punching holes in them and burying with wastes.

MM 2. 1 1

GRACE

GRACI

GRACI

GRACI

GRACI

GRACE

GRACE

GRACI

GRACI

GRACI

GR~C

GRACI

GRACI

GRACI

GRACE

GRACE

W. R. GRACE & CO. AGRICULTURAL CHEMICALS MEMPHIS, TENNESSEE

Amarillo, Tex. * Baltimore, Md. * Cary, N.C. * Charleston, S.C. * Columbus. Ohio * Ft. Pierce. Fla. * Henry, III. * Joplin. M). * Lansing, Mich. * Nashville, Tenn. * New Albany, Ind. * Perry, Iowa * Portland.* Oregon

