FEONT PANEL

1300 Rag. N.C. 1990-123

18-1504





ACCEPTED

AUG 7 1970

UNDER THE FELERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON RECEIVED UNDER NO. 121 STEELS TO ESCURE CONTRACTOR OF THE POISON RECEIVED.

CONTAINING 5 POUNDS ACTUAL PREMIUM MALATHION

ACTIVE INCREDIENTS:

Mainthion*

Xylene
INERT INGREDIENTS

57%

7%

For the control of certain insects attacking stored grains, Also controls certain other insects on fruit and garden crops and ornamentals. Aids in the control of flies in dairy barns, horse and hog barns, hog pens, poultry houses, and feed lots.

CAUTION (18 point type)

KEEP OUT OF REACH OF CHILDREN.)
SEE SIDE PANEL FOR) 12-point type
ADDITIONAL PRECAUTIONARY LABELING.)

Left-hand panel

U.S.D.A. Reg. No. 1990-133

DIRECTIONS

For protection of wheat, oats, rice, corn, rye, barley, grain sorghum, and field or garden seeds—against confused flour beetle, red flour beetle, rice weevil, granary weevil, saw-toothed grain beetle, flat grain beetle, rusty grain beetle, lesser grain borer and Indian meal moth, apply 1 pint of MALATHION CONTROL TO SUBJECT OF 1,000 bushels. Apply as the grain is being loaded or turned in to final storage.

SEEDS: Field and garden seed can be protected against the above grain pests with a dosage of 12 pint of MALATHION CENTRAL PROTECTION 1 to 212 gallons of water per 500 bushels of seed.

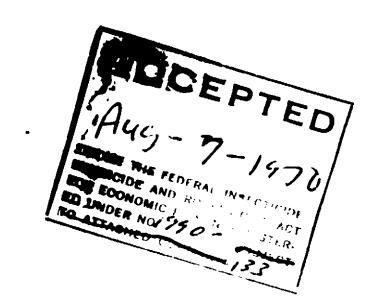
To protect already stored grain from Indian Meal Moth, Apply MALATHION GRAIN TO surface of clean or uninfested grain at rate of 12 pint in 1 to 2 gallons of water per 1.000 square feet of grain surface area.

Apply evenly over surface of grain

Apply immediately after grain is loaded into storage and repeat if necessary.

For a residual wall, floor, and machinery spray in grain elevators, in treating truck beds, box cars before loading grain, apply 1 gallon MALATHION CHAIN PROTECTION per 25 gallons of water, making thorough application. Before applying spray, clean elevators, box cars, etc., thoroughly. Remove and burn all sweeping and debris.

MALATHION Grand may be used under the requirements of the Khapra beetle quarantine, where water or diesel oil emulsions are indicated, as prescribed by the current quarantine instructions.



lnsects on alfalfa: For control of aphids, spider mites, alfalfa weevil larvae, spittlebug, grasshoppers, spotted alfalfa aphid and lygus bugs, apply 1-1/2 to 2 pints CCOP Malathion per acre in sufficient water for coverage.

Insects on grain crops (barley, oats, rye, wheat): For control of English grain aphid, greenbugs, grasshoppers use 1-1/2 pints Malathion per acre In sufficient water for coverage. Allow 7 days between last application and harvest or grazing. For armyworm control apply 2 pints Malathion per acre in sufficient water for coverage. Allow 7 days between last application and harvest or grazing.

Contents One Gallon

We take the appropriate of the plant of water for more

The different for control of apills, but moth, willing noth, for estable, the curculio, reliable last roller and spiler nites on applies, apricate, reaches and parts, apply halathlon at rate of 12 to 2 pints point 100, all his water in transports or vallen). Apply at potal fall and every to the 14 days thereafter antic control and every to the layer there are not control to a viewer. In the apply within "layer of pints not."

| | | $A \leftarrow egin{array}{cccccccccccccccccccccccccccccccccccc$ | C. | |
|---|--|---|-----------------------|--|
| * <u>:</u> **** | | Bod Lan Arm | . W. W. Lorentalla | |
| (lan, tom, tom, tom, man, man, tom, sorper, tom, tom, tom, tom, tom, tom, tom, tom | on than took to due on the spans filter the s againers, thethe | | | Totali Totali Totali Totali |
| 1.30 <u>0.</u> | A) 1.1.1. | où to opio. | -2 W 2 | 7 laju if dojs am Us la fei |
| arin, e | $A_{k}(n) \otimes a$ | 12 15 1 | 21.00 | 7 lags |
| Mer y: (A.150 and Inch. Mare. | April 10 miles. | | • 4 | 1 112 3 A45 7-1970 |
| wile stall to a little of the | | o ination in a | Can Company | 377976 |
| app. S: | 4) 13 1 | ÷ . • | | " ia: 5 1950- |
| · 112 | | • | · | Tree in viscours as to the interest of the second of the s |
| | n | · , • : * 3 · · | يد | J |
| ્રા હા. | A | • | | , 11 |
| | | • • • | • | |
| | $\frac{1}{K_{\bullet}}\frac{1}{K_{\bullet$ | · · · · · | · . | |
| | | | | |
| · | | | | t entre |

and the transport of the state of property and the state of the contract of the state of the sta

INSECTS ON DRNAN, NT * Cor control of aphids, lace bugs, leafhoppers, mealy bugs, annished plant bug, thrips, white fly apply 1^{1} 2 pints Malatinon per 100 gallons water $(1^{1}$ 2 teaspoons per gallon). For control of bag worm, red spider mite, certain scale insects, use 2 pints Malathion per 100 gallons water '2 teaspoons per gallon' Avoid use of Malathion on certain terns, including Boston. maiden hair. Pteris and some species of Crassula

AID IN CONTRol OF FLHS in poultry houses dairy barns. horse and his pens and feed lets. Add 8 oz of MALA THION concentrate to enough water to make it hallons of finished spray for best results add 11, cups of supar for 12 pint dark corn syrup or cane syrup to finished spray as an attractment. To make one quart finished spray use 4 teaspoonfuls MALATHION and 2 level tablespoonfuls of sugar. Eliminate fly breeding sites such as manure and other waste material Spray floors walls ceiling and litter where flies congregate

BEEF CATTLE for the control of lice, ticks, and hornflies. use 1 to 2 quarts per 25 gaillons of water. Apply as a complete coverage spray. Do not treat calves under 1 month of age. Do not apply to lacating dairy animals.

HOUSEHOLD INSECTS for the control of roaches ants. spiders, silverfish, crickets, and clover mites, mix 3 tablespoonfuls per 1 quart of water. Apply as a coarse spray to window sills, baseboards, drainboards, under sinks, stoves and other areas frequented by insects.

the product of the services. combation in this last, a hill that on at sum at til for gill Silin.

Andi kranlin dat.

Authorized with State of the authorized. and the analytical children, keep the activate mill directe.

The Gade of Arthurs, thought of the approximations ar group of selling a total ...

gridencourt rationed.

is the purely more and and a form one of the

South a regretion than so the Electrical on the contraction is with a figure in the first

on the property of the contract of the contrac

The state of the s the the small better with the lower in a rain passe.

a length since with disections river senditu.

EUR EOUNER > 1190- 133