DIRECTIONS FOR USE

SURFACE TREATMENTS FOR INDIAN MEAL MOTH

As a Spray: To protect stored grain from attack by Indian meal moth, apply Grain Gard Emulsifiable to the surface of clean or uninfested grain at the rate of ½ pint in one to two gallons of water for each 1,000 square feet of grain surface area. Apply the spray evenly over the surface of the grain. Apply immediately after grain is loaded into storage and repeat if necessary.

CAUTION: Harmful if swallowed, inhaled, or absorbed through the skin. Avoid breathing spray mist, avoid getting in eyes, on skin, or on clothing. Wash thoroughly with soap and water. Change clothing immediately and wash before reuse. Avoid contamination of feed or foodstuffs. Keep away from children and domestic animals.

Malathion may cause cholinesterase inhibition. If poisoning occurs, get prompt medical aid. Atropine is antidotal 2-PAM is also antidotal and may be administered in conjunction with atropine.

DO NOT USE, POUR, SPILL, OR STORE NEAR HEAT OR OPEN FLAME.

This product is toxic to fish. Keep out of lakes, streams, and ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

Do not reuse container. Destroy when empty.

NOTICE: Seller warrants that this product conforms to the ingredient statement on the label. Since conditions of use, such as weather, compatibility with other chemicals, and condition of application equipment, will vary, Seller makes no claims other than those stated on this label.

923-1174

DIRECTIONS FOR USE

APPLIED TO GRAIN AT TIME OF STORAGE

For the protection of stored grain such as wheat, oats rice, corn, rye, barley, and grain sorghum, apply one pine of Grain Gard Emulsifiable in 2 to 5 gallons of water to each 1,000 bushels of grain.

Apply the spray as the grain is being loaded or turned into final storage. Any of the standard applicators on the market which can be calibrated to deliver a known volume of liquid are suitable for applying malathion.

For small amounts of grain in farm storage, where special application equipment is not available, any type of lowpressure sprayer (holding a gallon or more) can be used. The spray can be applied to the grain stream as the grain is b ing elevated into storage. The first step would be to test-spray a tank of water to determine the rate at which the sprayer is discharging—then regulate the flow of grain to get on the proper amount of malathion.

AS A CLEAN-UP SPRAY

Before new grain goes in, a residual malathion spray should be applied to walls, floors, and machinery in grain elevators or farm storage. This applies also to truck beds boxcars, and ships' holds. Mix this spray at the rate of one gallon of Grain Gard Emulsifiable in 25 gallons of water. Spray all surfaces to the run-off point—making particularly sure that the spray is forced into cracks and crevices. This same spray should be used around the outside of bins and elevators to help prevent re-infestation

E.P.A. Reg. No. 2217-257-AA E.P.A. Est. No. 2217-KS-1

USE

IDIAN MEAL MOTH

from attack by Induar sifiable to the surface rate of 12 pint in one 00 square feet of grain ily over the surface of r grain is loaded inte

inhaled, or absorbed spray mist, avoid pet-Wash thoroughly with immediately and wash of feed or foodstufts estic animais

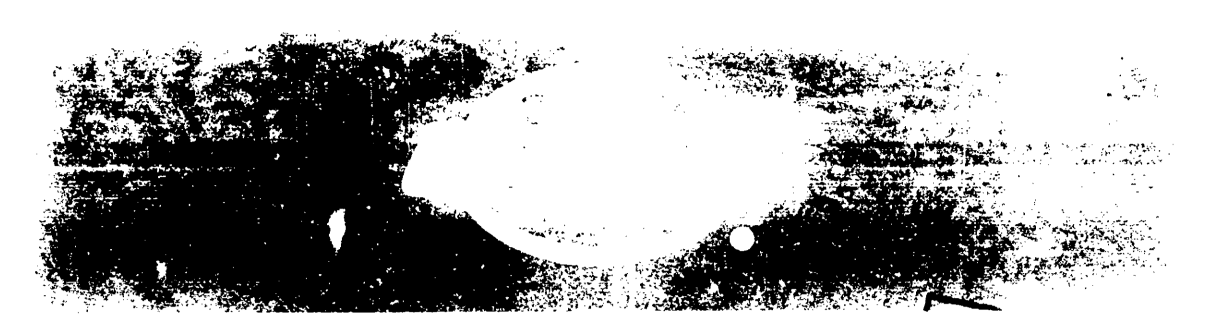
e inhibition of perso Atropine is antidotae administered in con

TORE NEAR HEAT OF

out of takes stream water by cleaning it pply the product

her empt.

roduct conforms to the L Since conditions with other chemical ment, will vary. Seller e stated on this labe



GRAIN GARD EMULSIFIABLE PREMIUM 57% MALATHION TO ATTACHED COMMEN NO NUL

APP

- in the pr e corn, f Grain G -ach 1,000

suply the nto final the market colume of

For small a application pressure sp The spray of s being el test-spray a the sprayer to get on t

Fefore new should be a elevators or boxcars, an one gallon water. Spra particularly creates. Th tert → left term

· · · fa ·