# MALATINON GRAIN PROTECTANT DUST

Premium Grade Malathion — Wheat Flour Carrier

### **INGREDIENTS**

ACTIVE INGREDIENTS:
Malathion\*
INERT INGREDIENTS

1%

99%

100%

\*O,O-dimethyl dithiophosphate of diethyl mercaptosuccinate

## CAUTION Keep Out of Reach of Children

Harriful if swallowed. Avoid breathing dust. Avoid contact with skin; wasn thoroughly after using. Avoid contamination of feed and foodstuffs except when used in accordance with directions listed below.

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

DESTROY EMPTY CONTAINERS. Do not reuse this container for any purpose. Burn empty container in a hot fire, outdoors, in an isolated area. The smoke is hazardous. Stay well away from the smoke.

#### DIRECTIONS FOR USE

CLEAN-UP PRIOR TO STORAGE OF GRAIN-Many of the insects which commonly infest grain in storage continue to live and breed in old grain and debris. To reduce this source of infestation, the bins, storage areas, elevators, and grain handling equipment, such as trucks and conveyors, should be thoroughly cleaned before storing new grain. Remove and burn all sweepings and debris. The grounds obtained should be kept tree of spilled grain and debris, since this material also breeds insects.

Before new grain goes into storage, the walls, ceilings, and floors of grain bins, elevators, and other storage areas including farm storage should be sprayed with Malathion Grain Spray deluted and applied as directed in the label for this product.

GRAIN PROTICITION—For protection of stored grain (wheat, outs, rice, coin, rice, bailey, and grain sorgiam) against infestation by rice weevil, granary weevil, cadelle, saw-toothed grain beetle, confused flour beetle, and red flour beetle, apply this dust uniformly at the rate of 60 pounds for each 1,000 bushels as the grain is being loaded or turned into final storage.

On the farm, any convenient method may be used to apply and mix the dust uniformly in the grain. For example, the dust may be added to filled combine hoppers. If a hopper holds 50 bushels, 3 pounds of dust should be added to each hopper full. For quantities smaller or larger than 50 bushels, use 1 pound of dust for each 16.2.3 bushels. The usual processes of handling and conveying will distribute the dust throughout the grain by the time it reaches fin il storage.

SURFACE TREATMENT FOR INDIAN MEAL MOTH-To protect stored grain against attack by Indian meal moth, apply at the rate of 30 bounds for each 1 000 so it, of grain surface. Apply uniformly over the surface of clean or uninfested grain immediately

### CAUTION Keep Out of Reach of Children

Harmful if swallowed. Avoid breathing dust. Avoid contact with skin; wash thoroughly after using. Avoid contamination of feed and foodstuffs except when used in accordance with directions listed below.

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

DESTROY EMPTY CONTAINERS. Do not reuse this container for any purpose. Burn empty container in a hot fire, outdoors, in an isolated area. The smoke is hazardous. Stay well away from the smoke.

#### **DIRECTIONS FOR USE**

CLEAN-UP PRIOR TO STORAGE OF GRAIN-Many of the insects which commonly infest grain in storage continue to live and breed in old grain and debris. To reduce this source of infestation, the bins, storage areas, elevators, and grain handling equipment, such as trucks and conveyors, should be thoroughly cleaned before storing new grain. Remove and burn all sweepings and debris. The grounds outside should be kept free of spilled grain and debris, since this material also breeds insects.

Before new grain goes into storage, the walls, ceilings, and floors of grain bins, elevators, and other storage areas including farm storage should be sprayed with Malathion Grain Spray deluted and applied as directed in the label for this product.

GRAIN PROTECTION—For protection of stored grain (wheat, outs, rice, corn, rice, bailey, and grain sorgium) against infestation by rice weevil, granary weevil, cadelle, saw-toothed grain beetle, confused flour beetle, and red flour beetle, apply this dust uniformly at the rate of 60 pounds for each 1.000 bushels as the grain is being loaded or turned into final storage.

On the farm, any convenient method may be used to apply and mix the dust uniformly in the grain. For example, the dust may be added to filled combine hoppers. If a hopper holds 50 bushels, 3 pounds of dust should be added to each hopper full. For quantities smaller or larger than 50 bushels, use 1 pound of dust for each 16.2/3 bushels. The usual processes of handling and conveying will distribute the dust throughout the grain by the time it reaches final storage.

SURFACE TREATMENT FOR INDIAN MEAL MOTH—To protect stored grain against attack by Indian meal moth, apply at the rate of 30 pounds for each 1,000 sq. ft. of grain surface. Apply uniformly over the surface of clean or unimfested grain immediately after being loaded into storage. Repeat if necessary.

#### NOTICE

Use only for the purpose and in compliance with the limitations, cautions or warnings stated on this label.

NET WEIGHT

EPA. Reg. No. 2269-165 EPA. Est. 2269-GA.-1 GOLD KIST INC., Atlanta, Ga. 30301

50 POUNDS

١