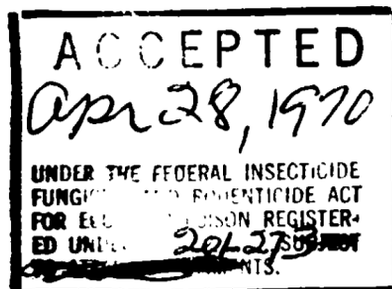




# 3% GARDONA<sup>®</sup> INSECTICIDE DUST



**CAUTION! KEEP OUT OF REACH OF CHILDREN**

**ACTIVE INGREDIENTS**  
2-Chloro-1-(2,4,5-trichlorophenyl) vinyl dimethyl phosphate  
**INERT INGREDIENTS**

**BY WEIGHT**  
3.0%  
97.0%  
**TOTAL 100.0%**

USDA Reg. No. 201-273

## Net Contents: 100 POUNDS

### GENERAL DIRECTIONS

3% GARDONA<sup>®</sup> Insecticide Dust is suitable for use with ground or airplane equipment. Time applications in accordance with state and federal recommendations; consult the State Agricultural Extension Service.

3% GARDONA Dust can be applied up to the day of harvest for corn grown for human consumption. Treated corn forage can be fed to cattle providing a five day interval exists between final treatment and day of feeding. Do not apply when weather conditions favor drift from areas treated.

### USE AND DIRECTIONS FOR APPLICATION

3% GARDONA Dust is for use on corn (sweet corn, popcorn, field corn) for the control of corn earworm.

### CAUTION!

KEEP OUT OF REACH OF CHILDREN. Avoid prolonged contact with skin. Wash thoroughly after using. Avoid contamination of feed and foodstuffs. Harmful if swallowed. Apply this product only as specified on this label.

For control of corn earworm feeding in the whorls prior to development of tassels or silks use 25 to 33½ lbs/acre of 3% GARDONA Dust making application directly over the plant for maximum coverage into the whorl. Treatment should begin as soon as damaging numbers are apparent. Dust weekly or once every 3 to 4 days depending on infestation pressure from the time the plant emerges until silking.

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.

To protect ears from earworm larvae use 25 to 50 lbs/acre 3% GARDONA Dust. Direct application at the ear zone to ensure uniform coverage of silks. Begin application on the day silks appear and continue until silks are dry and no longer attractive to moths for egg deposition. Under mid-season growing conditions and moderate to heavy infestation pressure, application intervals of 1 to 2 days may be necessary. During periods of slower growth and lighter infestation pressure, application intervals may be lengthened to 3 to 5 days. For maximum effectiveness dust application should be uniform for thorough coverage of ears and silks and timed with larvae emergence.

Do not reuse empty container. Destroy it by burying with waste or burning. Stay away from smoke or fumes.

### NOTICE OF WARRANTY

SHELL CHEMICAL COMPANY MAKES NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PURPOSE, OR OTHERWISE, EXPRESS OR IMPLIED concerning this product or its uses which extend beyond the use of the product under normal conditions in accord with the statements made on this label.

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