Code No. 18-1222



Chlordane is powerful and effective in controlling insects — by contact and when eaten.

47 37 3

To control ants, chinch bugs and chiggers, dust lightly at the rate of 1 pound to 500 to 600 sq. ft. of area. For white grubs, Japanese beetle grubs and sod webworm (lawn moth) apply liberally at the rate of 1 pound to 250 to 300 sq. ft. Water well with hose to get material into the soil. Effective entire season.

To control wireworms, white grups, Japanese beetle grups, cabbage maggots and seed corn maggots on radishes, onions and cabbage, work into top 2 or 3 inches of soil when preparing seed beds. One pound treats 600 to 700 square feet. Remains effective all season.

To control cutworms, earwigs, mole crickets, sowbugs, millipedes, and leaf cutting ants on tomatoes, cabbage, peas, and beans, dust liberally at the time of planting or transplanting on the ground around the plants. Remains effective at least 10 days. One pound treats 250 to 300 square feet.





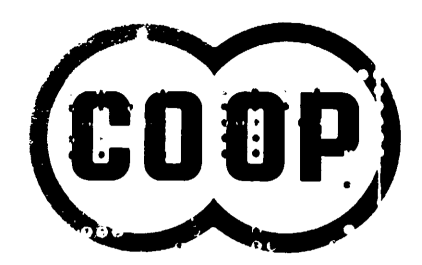
for ants outworms chinch bugs, white grubs, wire worms, lawn moths, cabbage maggets and seed corn maggets infesting lawn, garden and so i

ACTIVE INGREDIENTS:							
Technical Chlordane* 6	• Ec	quivalent	to	3.6°°	octa	chlor	0-4.7-
NERT INGREDIENTS94	N.4	ethanotetr					
TOTAL 100	•	ated com	poil	nds.			

The second of th

lants, chinch bugs and ly at the rate of 1 pound of area. For white grubs, rubs and sod webworm liberally at the rate of 300 sq. ft. Water well terial into the soil. Effec-

o control wireworms, lese beetle grubs, cabsed corn maggots on and cabbage, work into of soil when preparing bund treats 600 to 700 ns effective all season, rol cutworms, earwigs, bugs, millipedes, and in tomatoes, cabbage, ust liberally at the time planting on the ground. Remains effective at bound treats 250 to 300



6% CHLORDANE DUST

for ants outworms, chinch bugs, white grubs, wireworms, lawn moths, cabbage maggots and seed corn maggots infesting lawn, garden and so l.

ACTIVE INGREDIENT	S:
Technical Chlordar	ne · 6° a
INERT INGREDIENTS	5 94° c
$T \cap T A I$	4000

*Equivalent to 3.6° octachloro-4.7-Methanotetrahydroindane and 2.4° related compounds.

CAUTION

CERN DUT OF THE REACH OF CHIEDREN

E.P.A. Reg. No. 1990-117

Foliage Dust: To control grasshoppers, thrips, and plant bugs on flowers, shrubs and other ornamentals, dust directly on the plant and insect. Repeat as necessary to prevent damage.

CAUTION

This material, if taken internally, can cause toxic symptoms. Do not breathe dust. Do not contaminate feed or foodstuffs.

Birds feeding on treated areas may be harmed. Fish may be killed if their waters are contaminated with this product.

Buyer assumes all risks of use, storage or handling of this material not in accordance with directions given herewith.

This product is toxic to fish and wildlife. Keep out of lakes, streams, or ponds. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment or disposal of wastes.

Do not reuse container. Destroy when empty.

Keep children and pets off treated areas until this material is worked into the soil and grass is dry.