## Code: 1085

## 50 Pounds Ne GRANULAR 10% CHLORDANE

#### DIRECTIONS FOR USE

Notes that are 10% of present is designed for application to The politoi of insects attacking the roots and young plants of certain crops and for control of Asts in Citrus groves.

4:21, 25-50 pounds per acre, depending upon soil type, as an overall soll application prior to planting. Sandy soils require Tower amounts. work into top 3 to 6 inches of soil.

SORN to control Corn Rootworm. Apply 20 pounds per acre as an overall so ! application prior to planting. Work into top 3 to 6 ingres of soil.

-N CITRUS GROVES 'Oranges, Grapefruit, Kunquats, Lemons, Lime, fargerines, Tangeloes to control Ants. Use 50 pounds per acre. Acoly to surface of ground when ants appear and repeat as necessary to maintain control. Do not apply after fruit form-

BEANS, CELERY, CUCURBITS, LETTUCE, PEPPERS and TOMATOES to contro' Cutworms and Flea Beetles. Use 20 pounds per acre. Apply to surface of soil around base of plants when insects first appear. Do not apply after edible parts start to form. May be injurious to certain varieties of cucurbits.

BRUSSELS SPROUTS, CABBAGE, CAULIFLOWER, CELERY, CORN. PEPPERS, POTATOES, SHEET POTATOES and TURNIPS to control White Grubs. Wireworms and Root Maggots. Use 25-50 pounds per acre depending upon soil type. Sandy soils require lower amount. Apply as an rienall soil application prior to planting. Work into top 3 to 6 inches of soil.

ON LAWNS and TURE to control Ants and European Earwig use 10-15 pounds per acre. To control White Grubs, Wireworms, Sod Webworm, Junganous Buchle Grub and Cutworms use 25 pounds per acre. For 4-5 years control increase dosage to 50-100 pounds per acre. On lawn and turf areas wash down into turf and soil. For non-seeded areas, apply and cultivate into soil to a depth of 4-6 inches immediately after applying. Keep one from and domestic pets off lawns and turf until they have been thoroughly watered and completely dry. Birds feeding over treated lawn may be harmed.

STRAWBERRY to contral Strawberry Root Weevil, White Grubs and Strawberry Roots in the 100 pounds per acre. Apply as an overall soil applicat notion to planting. Work into top 3 inches

#### INSECTICIDE

U.S.D.A. REGISTRATION NO. 279-1023

ACTIVE INGREDIENT:	BY WT.
*Technical Chlordane	10.00%
INERT INGREDIENTS	90.00%
	100 00%

\* Equivalent to 6% Octachloro-4,7-Methanotetrahydroindane and 4% related compounds.

### CAUTION KEEP OUT OF REACH OF CHILDREN

Avoid inhalation. Avoid contamination of feed and foodstuffs.



Mark ROTURED OF THE A. BY

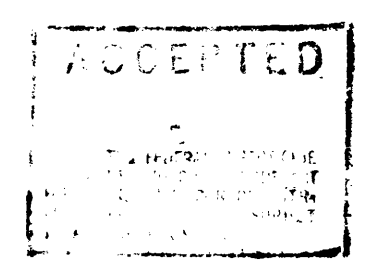
THE COURSE OF THE PROPERTY OF THE PARTY OF T

Carrier Cas MON

G. JULEPORT, M. Y.

Toxic to fish and wildlife. Do not contain of water, by direct application, cleaning or disposal of wastes and containers no area not specified on the label.

Dispose of wastes by burying in non-crop lan supplies. Bag should be disposed of by buryir burning. (Keep Out of Smoke).



USAGE CAUTION: Up not allow this material neighboring crop or non-crop areas or use in a time other than in accordance with directions injury, excessive residuas or other undesirat OCCUF.

Dealers Should Sell in Original Packages O

# 50 Pounds Net Weight GRANULAR 10% CHLORDANE

SF

gned for application to ing the roots and young of Ants in Citrus groves.

S to control Wireworms. g upon soil type, as an ing. Sandy soils require hes of soil.

'O pounds per acre as an ng. Work into top 3 to 6

Kumquats, Lemons Lime, Use 50 pounds per acre. s appear and repeat as apply after fruit form-

pounds per acre. Apply to hen insects first appear. to form. May be injurious

AULIFLOWER, CELERY, CORN, TURNIPS to control White 25-50 pounds per acre dequire lower amount. Apply o planting. Work into top

European Earwig use 10-1's, Wireworms, Sod Webworm. For 4-5 years control ine. On awn and turf areas 1-seeded areas, apply and inches immediately after pets of lawns and turf ared and completely dry. be harmed.

t Weevil, White Grubs and r acre. Apply as an overg. Work into top 3 inches INSECTICIDE

U.S.D.A. REGISTRATION NO. 279-1025

ACTIVE INGREDIENT:	BY WT.
*Technical Chlordane	- 10.009
INERT INGREDIENTS	- 90.001
	100.003

\*Equivalent to 6% Octachloro-4,7-Methanotetrahydroindane and 4% related compounds.

# CAUTION KEEP OUT OF REACH OF CHILDREN

Avoid inhalation.

Avoid contamination of feed and foodstuffs.

s. Wireworms. Sod Webworm, Jamanese Beetle Grub



MALE SOFURED OF THE A. BY

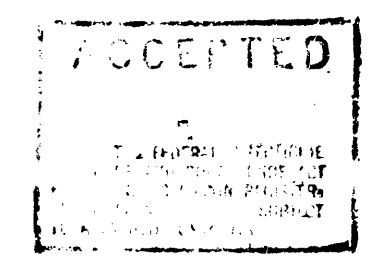
TIME TO A TOTAL OF PRINTSION

" STORE OF STORE

L. JULEPORT, M. Y.

Toxic to fish and wildlife. Do not contaminate any body of water, by direct application, cleaning of equipment or disposal of wastes and containers nor apply to any area not specified on the label.

Dispose of wastes by burying in non-crop lands away from water supplies. Bag should be disposed of by burying with wastes or by burning. (Keep Out of Smoke).



OCCUF.

USAGE CAUTION: Do not allow this material to drift onto neighboring crop or non-crop areas or use in a manner or at a time other than in accordance with directions, because plant injury, excessive residues or other undesirable results may

Dealers Should Sell in Original Packages Only.

Cameraman's Note

Poor Copy

Whend in U.S.