### 40 CHLORDANT WETTABLE POWDER

LAWN PROPECTS To the South of t

FRUITS AND ORNATENIALS is the second of the

HUMAN CAUTIONS

THE PROPERTY OF THE PROPERTY O

SACOTE DE COMPONION DE LA COMP

And the second of the second o

NOTICE State of the state of th

# 40% CHLORDANE WETTABLE POWDER

ACTIVE INGREDIENT:

Technical Chlordane\*

INERT INGREDIENTS

100%

\*(Contains 24% Octachloro-4,7-methanotetrahydroindane and 16% related compounds)

CONTROLS ANTS, CHIGGERS, FLIES, WHITE GRUBS, THRIPS, WIRE WORMS

**AUTION:** 

Keep out of Reach of Children
See Side Penel For Additional Captions.

**NET WEIGHT ONE POUND** 

## 40% CHLORDANE WETTABLE POWDER

LAWN INSECTS: To control most lawn infesting insects such as Wireworms, White Grubs, White Fringed Beetle Larvae, Ants, Chiggers, Sod Webworms and Chinch Bugs mix 51/3 oz. (22 tbsp.) in 3 gallons of water and spray to cover 1,000 square feet. Make first application in the spring and repeat if needed later in summer. For ants spray ant hill and trails. Agitate spray solution frequently. This spray will also control spiders, ticks and mosquitoes in the turf area. Birds feeding on treated area may be harmed. Keep children and pets off treated areas until insecticide is washed into the soil and grass is theroughly dry.

FRUITS AND ORNAMENTALS: Agitate spray solution frequently. To control Plum Curculio an apples and peaches mix  $2\frac{1}{2}$  lbs. per 100 gallons. (5 tbsp. per 3 gal.). On apples make first application at petal fall and repeat at 7 to 10 day intervals. On peaches apply at shuck stage or first cover. Repeat if necessary however not within 30 days of harvest to avoid harmful residues, both on peaches and apples. To control Strawberry Crown Borer apply 5 lbs. per acre in 100 gallons of water (7½ tbsp. per 2 gal. per 1,000 sq. ft.). Apply to plants just before the first blossoms appear. For Bagworms on Junipers and for Grasshoppers on flowers and plants such as Euonymous, mix 5 tbsp. per 3 gallons of water and spray thoroughly when they appear.

HUMAN CAUTIONS: Harmful if swallowed. Contact with skin can cause toxic symptoms. Avoid breathing spray mist. In case of contact with skin, wash with soap and water. Avoid contamination of feed and foodstuffs. Keep out of reach of children.

NOTE: Do not apply to dairy or meat animals.

environmental cautions: This product is toxic to fish and wildlife. Keep out of lakes, streams, and ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes.

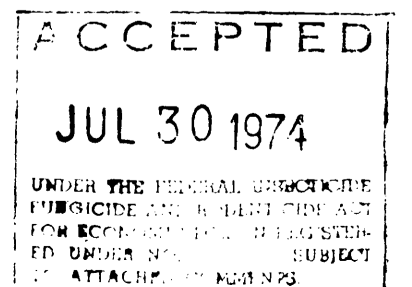
Do not apply to any area not specified on this label.

Bees: This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service

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.

548-1273

E.P.A. Reg. No. 2217-136-AA

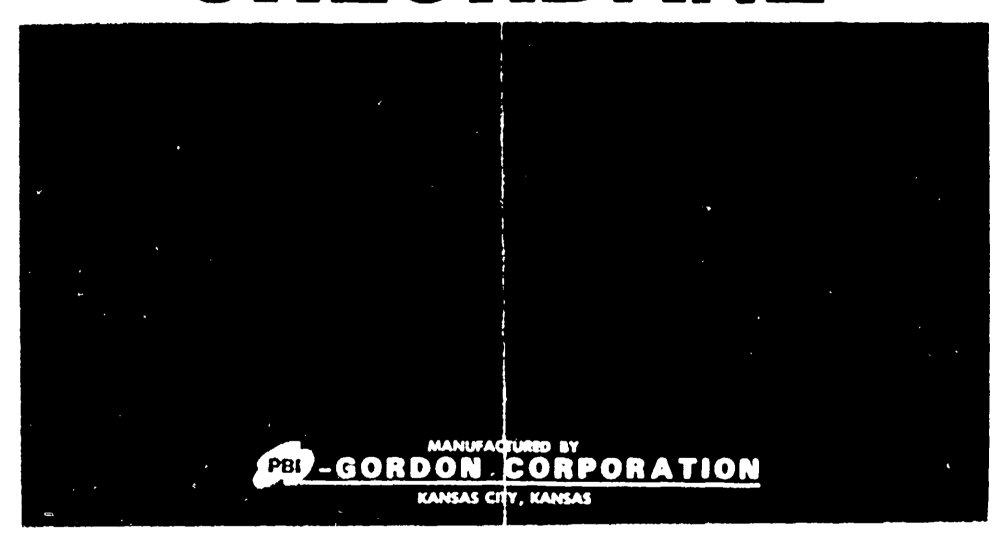




V

f٤

## 40% CHLORDANE



White Chinch square mmer. spray ng on until

Plum gal.). ervals. er not epples. water first lowers spray

toxic with reach

Keep equip-

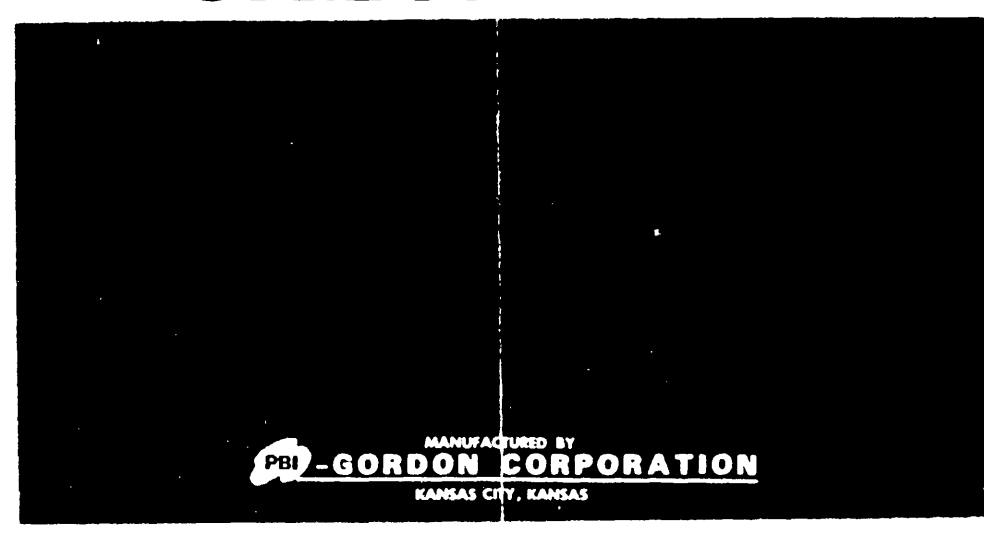
sidues gricul-

other s no

36-AA



## 40% CHLORDANE



VEGETABLE GARDENS—When spraying agitate spray solution often.

BEANS: For Flea Beetles and Green Stink Bugs apply 7½ tbsp. per 2 gallons and apply to 1,000 square feet. Repeat applications as needed for control but not to green or snap beans after the pods begin to form.

CABBAGE: Use at same rate as for Bean insects to control Cabbage Worms, Flea Beetles, Green Stink Bugs, Harlequin Bug and moie Crickets. These insects found on Proccoli and Cauliflower can be controlled in the same manner. Repeat spraying if needed but not after the edible portions such as head and curd begin to grow.

cucumber AND SQUASH: To control Cucumber Beetles and Squash Bugs apply 6 tbsp. in 3 gallons to approximate 1,000 square feet. Apply as bugs appear and not after edible portions begin to form. To prevent plant injury do not apply when plants are wet with dew.

LETTUCE: For Cutworms apply at the same rates as for Bean insects. Treat only the soil around the base of each plant. Do not apply after heads begin to form or to leafy lettuce after the seedlings stage.

ONIONS: To control Onion Maggots use 7½ the third that the plants are 1,000 square feet, (5 lbs. per 100 gallons to approx. 1 acre). Apply the material around the base of the plants as soon as they are set in soil. Repeat treatment if necessary for control. For Thrips treat plants at same dosage rate and repact as needed. Do not apply to green or spring onions.

POTATOES: For control of Blister Beetles spray 6 tbsp. in 3 gallons water to approximate 1,000 square feet (2½ lbs. in 100 gallons per acre). Apply when they first appear. For White Grubs in the soil treat the same as for Grubs in the lawn. Make application to the soil before or at the time of planting.

RESIDUAL SPRAY FOR FLIES, MOSQUITOES, GNATS, ROACHES AND WATER-BUGS: Mix 8 oz. in 1 gallon of water (10 lbs. in 20 gallons) and apply as a spray to localized infested areas of walls and areas where these insects rest and hide in farm buildings, utility animal sheds, porches and home basements. Do not apply in Dairy Barns or Milk Houses. Do not use in poultry houses. One gallon should cover about 1,000 square feet. Agitate spray mix frequently. Spray directly as many insects as possible directing spray into cracks and crevices especially for Roaches and Water Bugs. Use only as a spot spray in basements Repeat applications as needed for control.

548-1273