STRAWBERRIES—Lestern Use: To control cyclaman mile, meadow spirtlebug, and strawberry aphid, use 1 query per 100 gallons of water and apray plants thoroughly. For cyclaman mile, apply 400 gallons of spray per acre thoroughly werting stems and crowns of all plants. Apply when insects first appear, usually in early spring and repeat as required. For multiple applications during the fruiting parted, do not apply at intervals less than 35 days. Do NOT APPLY WITHIN 4 DATS OF PLOKING.

Western Use: To control cyclamen mile, use 2 gallons (4 lb. Thiodan) applied in 800 gallons of water per acrs. Thoroughly wer foliage stems and crowns with the spray. (If necessary, add sufficient wetting spent to assure through wetting). Make Irits application when rights show first splication when rights show first splications when rights show first splications are partially as the season should be timed to coincide with leve producing periods, usually in lest use and later in the season should be timed to coincide with leve producing periods, usually in lest use and later and the season should be timed to coincide with leve producing periods, usually in lest use and later and the season should be timed to coincide with leve producing periods, usually in lest use and later and the season should be supplication. If for any reason betries ever picked within the 4-day period, they should be discarded. For multiple applications, do not apply at intervals less than 35 days.

As a preplant dip to control cyclamen mite, use 1 pint in 50 gallons of water and completely morse new plants to be set in the field. Drain and allow to dry before planting. Wear rubber gloves immerse new plants to be set in me rigio, while dipping and handling treated plants.

JOSAGES FOR SMALL APPLICATION EQUIPMENTS

1 Pint per scre ..... 214 Teaspoonfuls per 1,000 sq. ft. 4/2 Teaspoonfulz per 1,000 sq. ft. 1 Quart per acre ..... 1 Quert per 100 gallons ....... \_\_\_\_2 Teaspoonfuls per gallon

MARNING

HAZARDOUS IF SWALLOWED, INNALED OR ASSORBED THROUGH SKINI Do not breathe vapor or apray mist. Do not contact with skin, eyes, or clothing, in case of contact, immediately remove contaminated clothing and flush skin or eyes with plenty of water, for eyes, get medical attention. Wash thoroughly with soop and water after handling and before sating or anothing, wear class of the claim contains. During exposure as in commercial spray-mixing and loading operation, wear clean synthetic rubber gloves and a mask or respirator of a typed passed by the U.S. Bureau of Mines for endiculing protection. Do not contaminate feed and foodstoffs. Do not apply or allow to drift to areas occupied by unprotected humans or beneficial animals. Workers entering treated areas within 48 hours of an application should wear protective clothing.

This product is poisonous to fish and wildlife, Birds feeding on treated areas may be killed. Keep out of any body of water. Do not apply the crops or areas other than those for which directions are stated in this label. Do not apply when weether conditions favor drift of spray from are stated. Do not use where runoff may occur as a result of heavy rain. Clean application equipment and dispose of rinas, tolutions, waster, and unused chemical in a pin on non-rore land located well savey from water

This product is toxic to bees and should not be applied when bees are actively visiting the area.

Do not store or use near heat or open flame. Keep containers clased when not in use. Leaking containers must be removed to a safe place. Do not store where temperature will go below 32º F.

DESTROY EMPTY CONTAINERS. Do not reuse this container for any purpose. If container is glass, break into previously prepared pit on non-crop land well away from water supplies, and bury fragments deeply. If container is metal, punch holes in top and bottom, crush under wheels of heavy vehicle or with an axe, and bury crushed container in a pit on non-crop land well away from water supplies. NOTICE

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



# THIODAN: **EMULSIFIABLE CONCENTRATE**

**ACTIVE INGREDIENTS:** Endosulfan (hexachlarohexahydromethono-2,4,3-benzodioxathiepin oxide)\* 22.8% Aromatic petroleum derivative solvent 70.2% INERT INGREDIENTS ... 7.0%

.100.0% CONTAINS 2 POUNDS ENDOSULFAN PER GALLON \*Thiodan—T.M. Reg. U.S. Pat. Off., Farbwerke Hoechst A.G.

### **WARNING**

KEEP OUT OF REACH OF CHILDREN See Remainder of WARNING Statement on Side Panel. EPA Reg. No. 1386-338

NET VOLUME 1 U.S. Quart Liquid

FC-B13B-4-73

MANUFACTURED BY

PROD. 241

#### UNICO THIODAN® EMULSIFIABLE CONCENTRATE

## DIRECTIONS FOR USE

To mix, add this material to the required amount of water and agitate thoroughly. Some agitation is required during application. Apply as a spray.

BEANS AND SOYBEANS—To control Mexican been beetle, use 1 quart per acre in sufficient water for uniform spray coverage. Begin applications when insects first appear and repeat as required. Spray both upper and lower leaf surfaces throughly.

DO NOT APPLY AFTER PODS BEGIN TO FORM. DO NOT FEED TREATED THRESHINGS TO LIVESTOCK. DO NOT APPLY MORE THAN 3 TIMES PER SEASON, DO NO ALLOW LIVESTOCK TO GRAZE IN TREATED FIELDS, DO NOT USE ON LIMA BEANS THAT ARE TO BE REMOVED FROM THE FIELD FOR

RECCCUL, CABBAGE, AND CAULIFLOWER—Yo control cabbage looper, imported cabbage worm, diamond-back most larvae, flea beetle, Harlequin bug, and stink bugs, use 1½ querts per acre in sufficient water for uniform thorough spray coverage. Apply when first signs of worms feeding or other insect damage appear and repeat as required.

DO NOT APPLY TO BROCCOL! AND CABBAGE WITHIN 7 DAYS OF HARVEST.

DO NOT APPLY TO CAULIFLOWER AFTER EDIBLE PARTS BEGIN TO FORM.

CUCUMBERS, MELONS, SQUASH, AND PUMPKIN-To control aphids, use 1 quart per acre in suf-ficient water for uniform through spray coverage. Apply when aphids first appear and repeat as required. Treat both upper and lower lest surfaces. DO NOT APPLY TO CUCUMBERS WITHIN 1 DAY OF HARVEST. EGGPLANT, PEPPERS, AND TOMATOS—To control green peach sphid, Colorade potato beelle, blister beelles, flee beelles, and whitelly, use I queri per scre in sufficient water for uniform thorough sprsy coverage, Apply when insacts first appear and repeat as required.

DO NOT APPLY WITHIN 1 DAY OF HARVEST.

To control whitelity on tomatoes, use I quart per 100 gallons of water. Spray plants thoroughly, Apply to tomato plants in seed beds in greenhouse or field when whitefiles are first observed and repeat as recessary. After seedlings are transjointed, repeat applications as needed, in the transplanting, spoly at rate of 100 to 200 gallons per acre, depending, upon size of plants. When applying in greenhouse, wear a mask or respirator of a type passed by U.S. Department of Agriculture for Thiodan protection.

DO NOT APPLY WITHIN 1 DAY OF HARVEST.

POTATORS—To control flee beels, potate leashopper, whitefly and aphile use I to 2 quarts per acre; to control Southern armyworm, green stink bug, plent bugs, and potate tuberworm, use 2 quarts per acre, Apply in sufficient water for uniform thorough spray coverage. Begin applications when insects first appear and repeat as required.

DO NOT PLANT ROOT CROPS OTHER THAN CARROTS, POTATOES AND SWEET POTATOES AS. FOLLOW-UP CROPS.

TOBACCO-To control flee beetles, hornworms, budworms, and greenpeach aphid, use 1 to 2 quarts per acre in sufficient water for uniform thorough spray coverage. Apply when insects first appear and repeat as required.

For plant bed treatment, use 1 quart per 100 gallons of water (equivalent to 2 tablespoonfuls in 3 gallons) and apply about 6 gallons of spray per 100 sq. yd. Apply when insects first appear and repeat

DO NOT APPLY TO TOBACCO WITHIN 5 DAYS OF HARVEST,

UNIVERSAL COOPERATIVES, INC. ALLIANCE, OHIO 44601

## ACCEPTED

MAY 161973

UNDER THE FEDERIAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NO. 1566-338

