是我们是我们的时候,我们就是这一种,我们就是我们的时候,我们就是我们的时候,我们就是我们的时候,我们就是我们的时候,我们是我们的时候,我们也是我们的时候,我们也会会

CONTAINS 8 POUNDS CHLORDANE PER GALLON. USEFUL FOR THE CONTROL OF CERTAIN INSECT PESTS OF LAWNS, HOMES, GARDENS, GOLF GREENS, AND CERTAIN CROPLANDS.

ACTIVE INGREDIENTS: Technical Chlordane'	*****************	73.
Nylene MERT MOREDIENTS:		. 22. 5.
	TOTAL	100.

*Equivalent to 43.8% Octachloro-4, 7-Methanletrahydroindane and 29.2% related compounds.

WARNING: KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. This solution, if brought into contact will the skin, can cause taxic symptoms. Avoid inhalation and skin contact. In case of spillage on the skin, wash thoroughly with soap and water. Avoid contamination of soodstuffs. Do not use on humans or household pets. Do not apply in living guarters where it may be contacted by children or by pets.

This product is toxic to fish, shrimp, crab, and wildlife.

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.

Do not contaminate water by cleaning equipment, or disposal of wastes.

Do not apply when weather conditions favor drift of spray from areas treated. Do not apply on forage crops that are to be fed to dairy animals or to animals being finished for slaughter.

DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME.

READ ENTIRE LABEL BEFORE USING THIS PRODUCT: Use of this product in a manner not in accordance with the information on this label may injure or kill humans, domestic animals, wildlife, aquatic life, desirable plants, create excessive and unlawful chemical residues, or produce other undesirable results.

DIRECTIONS FOR USE

LAWN PESTS: To control chiquers (red bugs), grasshoppers, mole crickets, tablespoonfuls of RIVERSIDE CHLORDANE 8 in sufficient water to cover 1,000 square feet. This rate should give control for 2 to 4 weeks. Repeat as necessary.

HOUSEHOLD PESTS: To control cockroaches (water bugs), silverfish, and spiders, apply a 2% solution of RIVERSIDE CHLORDANE 8 (11/2 tablespoonfuls per quart of water), thoroughly wetting infested areas such as cracks, crevices, along water pipes and darkened areas which serve as hiding places. To control acts apply a 2% solution of RIVERSIDE CHRONIZER, thoroughly wetting all infested creas, with emphasis on ant trails and chear around successful and window frames where the ants enter the premises Care should be taken not to get the solution of RIVERSIDE CHLORDAGE 8 on food and cooking whenells. Repeat applications as needed.

TERMITES: To control subterranean termites apply a solution of 1 quart of RIVERSIDE CHLORDANE 8 in 50 gallons of water to the soil under and around frame buildings and mix into the soil. In trenches prepared around piers and foundations, apply a 2% solution of RIVERSIDE CHLORDANE 8 (1/2 gallon per 25 gellons of water) at the rate of 1 gellon per 2 lineal trench feet in trenches over 15 inches deep. A trench 30 inches deep should be dug for buildings with deep foundations. Apply 1 gellon of 2% RIVERSIDE CHLORDANE 8 solution per lineal foot for trenches 30 inches deep. Do not dig trenches below the top of the footing.

The objective is to establish a treated soil barrier which will prevent termites entry. Other critical areas may also require treatment. It is suggested that you consult your Cooperative Agricultural Extension Service for advice.

GRASSHOPPERS: In early season when grasshoppers are small and concentrated in halching areas, in field margins and along fence rows apply 1/2 pint of PAVERSIDE CHLORDANE & BUT BETE in sufficient WERT OF coverage. Later in the season when grasshoppers are in the late stages of growth and vegetation is tall and dense, increase the rate to 1 pint of RIVERSIDE CHLOR-DANE 8 in sufficient water for coverage.

STRAWBERRY CROWN BORER: Apply to foliage at the rate of 1 to 2 pints of RIVERSIDE CHLORDANE 8 per acre in sufficient water for coverage. Do not apply after fruit begins to form.

CUTWORMS, MOLE CRICKETS: On beels, celery, collards, kale, lettuce, okra, peppers and polatoes apply 1 to 2 pints of RIVERSIDE CHLORDANE 8 per acre in sufficient water for coverage. Apply to soil around the bases of plants. Do not apply after edible parts of plants begin to form. Do not supply to beets after seedling stage if tops are to be used for food.

WIREWORMS: BROADCAST TREATMENT — Crop land to he planted to beaus, overs, blackberries, broccoli, Brussels sprouts, cabbage, caul lower, celety, corn, grapes, kohlitabi, loganborries, peanuts, peppers, potatous, raspbefries, rutabaga, strawberries, sweet potatoes, and turnips can be treated prior to planting time. RIVERSIDE CHLORDANE 8 should be applied to the surface of the soil and disced in to a depth of 4 to 9 inches. Application rates vary from 212 to 5 pints of RIVERSIDE CHLORDANE 8 per acre depending upon the species of wireworms present and type of soil. Consult Cooperative Agricultural Extension Service specialists for proper amount of RIVERSIDE CHLQRDANE 8 to use. The average clay or loam soils are usually treated at the rate of 212 to 3 pints of RIVERSIDE CHLORDANE 8 per acre in sufficient water for coverage.

SOUTHERN CORN ROOTWORM: On corn and peanuts apply 4 pints of RIVER-SIDE CHLORDANE 8 in sufficient water for coverage. Apply broadcast treatments as directed under WIREWORMS.

SEED CORN MAGGOT: On com, beans and cotton apply 21/2 pints of RIVER-SIDE CHLORDANE 8 per acre in sufficient water for coverage. Apply uniformly to the soil surface before planting.

WHITE GRUBS, JAPANESE BEETLE LARVAE, WHITE-FRINGED BEETLE LARYAE: On bolf greens, lawns, and intested cropland listed under WIRE-WORMS apply at the rate of 5 to 10 pints of RIVERSIDE CHLORDANE 8 per minimum cup in 5 gallons of water applied to 1,000 square feet) in suf-integrater for coverage. On crop land disc into the soil before planting the cap. Or leans and golf greens water thoroughly after application. Do not apply to edible parts of food crops. Do not allow dairy animals or animals being finished for slaughter to graze treated feed or forage crops.

DISPOSAL OF CONTAINER AND WASTES

This container should not be reused for ANY purpose. When empty, it should be rendered useless by punching large holes in the top, bottom, and sides with an instrument such as an axe. It should then be mashed as flat as possible and buried underground as deep as practical, with at least 18 inches of soil covering. This should be done in an isolated area, away from habitation, and in a location which would not drain into, or cause poliution of lakes. streams, or ponds. Any spray wastes or spillage resulting from the application of this material or the destruction of the container should be neutralized with a caustic solution and buried in a pit with the disposed container.

NOTICE

Seller warrants that the product conforms to its chemical description and is reasonably lit for the purposes stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of this product centrary to label instruction, or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use.

EPA REG. NO. 9779-42

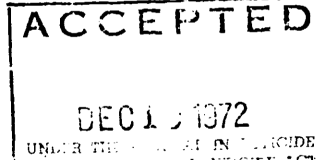
NET CONTENTS.

₹ ₹

1 1 2 1 8

1 1 1 5

.



FUNGIOUS A FOR NUISIDE ACT FOR ECC. 9119-42 SUBJECT TO THAT

MANUFACTURED BY

CI DIVISION OF COOK INDUSTRIES, INC., MEMPHIS, TENN. 38116

Riverside serves agriculture. Agriculture serves everyone.

UNDER THE FEDERAL INCOM FUNGICIDE AND RODENTIFIDE A. T. FOR ECONOMIC POISON R 1 : 2 ED UNDER NO.... 50.1. TO ATTACHED COMMENIS.

All the second of the second o