WARNING: Harmful or fatal 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. Keep children and pets off treated area until spray is washed n and dried. Do not use on newly seeded lawns.

This product is toxic to fish and wildlife. Keep out of any body of water. Birds feeding on treated areas may be killed. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate watch by cleaning of equipment, or disposal of wistes. Apply this product only as specified on this label.

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.

Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed by punching holes in them and burying with wastes, or by burning. (Keep out of smoke).

DIRECTIONS FOR USE

HOUSEHOLD PESTS: For control of Roaches, Ants, Silverfish, Waterbugs, Crickets, Spiders, Centipedes and Box Elder Bugs add 3 to 4 tablespoons in 2 quarts of Water. Thoroughly spray infested cracks and crevices, baseboards, "behind shelving and bookcases for silver-fish", storage area and water drains in baseme its, first Ants spray ant trails. For Ants and Box Elder Bligs creat window frames, door sills, openings around water pipes electrical outlets and other places where they may unter-For Flies, Mosquitoes and Wasps mix at same rate and spray screens, doors, door sills, window frames and areas frequented by these pests such as porches, and refuse disposal area. Repeat application as needed for control of any insect listed.

LAWN INSECTS: For following insects add the designated number of tablespoons to 2 gallons for 1,000 square feet. For Ants, Armyworms, Crickets, Grasshoppers and Spiders use 34 tablespoon. Spray lawn area and ornamentals as needed. For Ants treat hills and trails. For Chiggers, Earwigs and Ticks use 1½ tablespoons, and thoroughly treat turf and ornamentals. For Chinch Bugs and.

ACTIVE INGREDIENTS: Chlordane Technical Petroleum Hydrocar INERT INGREDIENTS

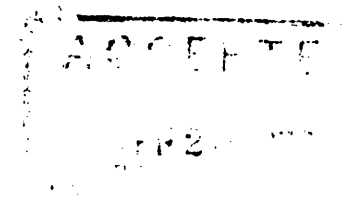
> *Equivalent to 43.0% octachloro-4.7 methanotetrahydroindane and 29.0% of related compounds.

WARNING: **KEEP OUT OF REACH OF CHILDREN** See Side Panel For Additional Cautions



APR 20 1973

Constant and the street of A GOLD AND A SALE OF A PHE AND We shall be a start of the star April R. A. Carlos and Astron TO ALL SERVICE METALL



72% CHLORDANE EMULSIFIABLE CONCENTRATE

	Total .	100.0%
S		
r bons		23.5%
۱*	•••••	72.0%

For Controlling Soil Insects – Grasshoppers

COLORADO INTERNATIONAL CORP., COMMERCE CITY, COLO. 80022



Webworms use 21/4 tablespoons and treat a Wash into soil immediately after application on-newly seeded lawns.

CRABGRASS SUPPRESSION: Mix 4 -02 water to cover 160 square feet (1-2 pint water per 1,000 square teet) of lawn or ti crabgrass seedings as germination or spi (Around April 15th). Will not injure est: This spray will also control lawn insect "For Lawn". Keep children and pets of until the spray has been washed into the has completely dried. Do not use on newly

VEGETABLE GARDENS: For the follow the designated number of tablespoons to water and spray to cover 1,000 square

BEANS: For Flea Beetles, Green Stink E tablespoons. Do not apply to green or snap pods begin to form.

CABBAGE: For Imported Cabbage Wo Back Moth Larvae, Flea Beetles, Greer Harlequin Bucs, Mole Crickets use 14 Apply when injury is imminent. Do not ma after heads begin to form.

POTATOES: Broadcast soil application pri use 10 lbs. actual Chlordane per acre (5 Harrow or disk in the soil prior to pl Beetles and Frea Beetles, use 1 tablespoor they appear and as needed.

ONIONS: For Thrips use 1/2 tablespoon: they appear. Do not use on Green or Spring

For **CUTWOF: MS** use 1½ tablespoons. base of newly set plants such as Lettuce, and Qkra. Do not apply after edible por form

For **GRASSHOPPERS**: To protect garder vegetation adjacent to garden; use 11/2 table as above. Spray directly affected floweri ornamentals.

NOTICE: Seller warrants that this produc the ingredient statement on the label. Since use, such as weather, compatibility with o and condition of application equipment w makes no claims other than those stated on EPA Reg. No. 4715-301 Net Content:

Harmful or fatal if swallowed. Contact with le toxic symptoms. Avoid breathing spray of contact with skin, wash with soap and contamination of feed and foodstuffs. Keep of children. Keep children and pets off ntil spray is washed in and dried. Do not use ed lawns.

Is toxic to fish and wildlife. Keep out of any **r. Birds** feeding on treated areas may be **t apply where runoff** is akely to occur. Do **hen weather** conditions favor drift from **Do** not contaminate watch by cleaning of **disposal of w** step, with product only this label.

is highly toxic to bees exposed to direct residues on crops. Protecting information ined from your Cooperative Agricultural vice.

int and containers and dispose of wastes by in-crop lands away from water supplies. and be disposed by punching holes in them with wastes, or by burning. (Keep out of

DIRECTIONS FOR USE

PESTS: For control of Roaches, Ants, erbugs, Crickets, Spiders, Centipedes and gr add 3 to 4 tablespoons in 2 quarts of rinly spray infested cracks and crevices, jehind shelving and bookcases for silverarea and water drains in basements. For trails. For Ants and Box Elder Bugs treat s, door sills, openings around water pipes, its and other places where they may enter. iquitoes and Wasps mix at same rate and doors, door sills, window frames and areas these pests such as porches, and refuse Repeat application as needed for control of 1.

'S: For following insects add the designated espoons to 2 gallons for 1,000 square feet. myworms, Crickets, Grasshoppers and blespoon. Spray lawn area and ornamentals Ants treat hills and trails. For Chiggers, icks use 1½ tablespoons, and thoroughly 1 ornamentals. For Chinch Bugs and.

72% CHLORDANE EMULSIFIABLE CONCENTRATE

ACTIVE INGREDIENTS:

Chlordane Technical		72.0
Petroleum Hydrocarbons		23.5
INERT INGREDIENTS		4.5
	Total.	100.0
*Equivalent to 42.0% astachlara	17	+hanatatr

Equivalent to 43.0% octachloro-4,7 methanotetrahydroindane and 29.0% of related compounds.

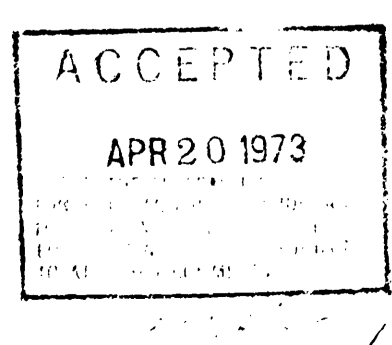
For Controlling Soil Insects - Grasshoppers

WARNING:

KEEP OUT OF REACH OF CHILDREN

See Side Panel For Additional Cautions

COLORADO INTERNATIONAL CORP., COMMERCE CITY, COLO. 80022



Webworms use 21/4 tablespoons and treat as for Chiggers. For White Grubs and Wireworms use 4 tablespoons. Wash into soil immediately after application. Do not use on newly seeded lawns.

CRABGRASS SUPPRESSION: Mix 4 52, in 1 gallon water to cover 160 square feet (1.2 pents in 6 gallons water per 1,000 square teet) of lawn or turf to suppress crabgrass seed ings as germination or sprouting occurs. (Around April 15th). Will not injure established lawns. This spray will also control lawn osects isted under "For Lawn". Keep children and pets off treated areas until the spray has been wished into the sort and grass has completely dried. Do not use on newly seeded lawns.

VEGETABLE GARDENS: For the following insects and the designated number of tablespoons to 2 gallons of water and spray to cover 1,000 square feet.

BEANS: For Flea Beetles, Green Stink Bugs use 142 tablespoons. Do not apply to green or anap beans after the pods begin to form.

CABBAGE: For Imported Cabbage Worm, Diamond-Back Moth Larváe, Flea Beetles, Greén Stink Bugs, Harlequin Bugs, Mole Crickets use 1½ tablespoons. 'Apply when injury is imminent. Do not make application after heads begin to form.

POTATOES: Broadcast soil application prior to planting, use 10 lbs. actual Chlordane per acre (5 qts. per acre). Harrow or disk in the soil prior to planting. Brister Beetles and Fiea Beetles, use 1 tablespoon. Apply When they appear and as needed.

ONIONS: For Thrips use 1.2 tablespoons. Apply when they appear. Do not use on Green or Spring Onions.

For **CUTWORMS** use 1% tablespoons. Apply around base of newly set plants such as Lettuce, Peppers, Beets and Okra. Do not apply after edible portions begin to form.

For **GRASSHOPPERS**: To protect gardens spray waste vegetation adjacent to garden; use 1½ tablespoons diluted as above. Spray directly affected flowering plants and ornamentals.

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.

EPA Reg. No. 4715-301

Net Contents_____

)%

5%

5%

)%