



INGREDIENTS

ACTIVE INGREDIENTS: Gamma isomer of benzene hexachloride	11%
Other isomers of beneze hexachloride and related compounds Aromatic petroleum derivative solvent INERT INGREDIENTS	13% 70%
Total	

CONTAINS I POUND GAMMA ISOMER OF BHC PER GALLON

CAUTION

KEEP OUT OF REACH OF CHILDREN

See Remainder of CAUTION Statement on Side Panel
USDA Reg. No. 1386-32

Net Volume

1 U.S. Gallon Liquid

FC-24B-6-69

PROD. 205

CAUTION

HARMFUL IF SWALLOWED. MAY BE ABSORBED THROUGH SKIN. May produce irritation of the skin or eyes. Do not breathe spray mist. Avoid contact with skin or eyes. In case of contact, wash immediately with soap and water; for eyes, flush with water and get medical attention. Avoid contamination of feed and foodstuffs. Do not use on household pets or humans.

Do not apply under conditions which might result in residual odor or taste remaining on feed and foodstuffs or crops. Do not use, spill, pour, or store near heat or open flame, or any product which will absorb odors. Keep container closed when not in use. Do not use on animals of any kind.

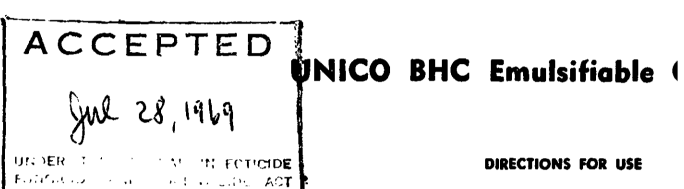
This product is poisonous to fish and wildlife. Keep out of my body of water. Do not apply to crops or areas other than those for which directions are stated in this label. Do not apply when weather conditions favor drift of spray from area treated. Do not use where runoff may occur as a result of heavy rain. Clean application equipment and dispose of containers, rinse solutions, and unused chemical in a pit on non-crop land located well away from water supplies.

This product is poisonous to bees exposed to direct treatment or to residues in sprayed areas. Protective information may be obtained from your Cooperative Agricultural Extension Service.

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 purpose and in compliance with the limitations, cautions or warnings stated on this label.



FOY GUY JONIC POISON REGISTERED

1326-32

UNDER NO

PINE TREES.—To control Southern pine beetle, mix 1 part of the and apply this mixture as a uniformly thorough spray to the barl pine trees. Begin applications early in the spring (March or April) a intervals through September. Apply also to injured and felled pine

To control turpentine beetles, mix 1 part of this product with mixture as a uniformly thorough spray to the lower 12 feet of the plications early in the spring (usually April and May) and repeat to injured and felled pine trees, and to stumps.

DO NOT GRAZE LIVESTOCK IN TREATED AREAS. DO NOT FINANCIA TO LIVESTOCK, DO NOT APPLY TO PINE TREES WHICH ALTION WITH ROOT CROPS OR PEANUTS, BIRDS AND OTHER WILL KILLED.

CAUTION

HARMFUL IF SWALLOWED. MAY BE ABSORBED THROUGH SKIN. May produce irritation of the skin or eyes. Do not breathe spray mist. Avoid contact with skin or eyes. In case of contact, wash immediately with soap and water; for eyes, flush with water and get medical attention. Avoid contamination of feed and foodstuffs. Do not use on household pets or humans.

Do not apply under conditions which might result in residual odor or taste remaining on feed and foodstuffs or crops. Do not use, spill, pour, or store near heat or open flame, or any product which will absorb odors. Keep container closed when not in FURLUI OMR PUISUR REGISTERED use. Do not use on animals of any kind.

This product is poisonous to fish and wildlife. Keep out of any body of water. Do not apply to crops or areas other than those for which directions are stated in this label. Do not apply when weather conditions favor drift of spray from area treated. Do not use where runoff may occur as a result of heavy rain. Clean application equipment and dispose of containers, rinse solutions, and unused chemical in a pit on non-crop land located well away from water supplies.

This product is poisonous to bees exposed to direct treatment or to residues in sprayed areas. Protective information may be obtained from your Cooperative Agricultural Extension Service.

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

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ACCEPTED

UNICO BHC Emulsifiable Concentrate

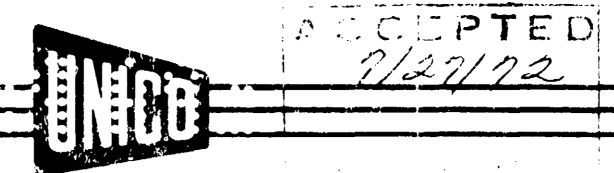
Jul 28, 1969 ULDER 1.7 PAR TRISECTICIDE Follows THE RELIEF ACT UNDER NO 1326-32

DIRECTIONS FOR USE

PINE TREES—To control Southern pine beetle, mix 1 part of this product with 50 parts of water, and apply this mixture as a uniformly thorough spray to the bark area of infested and surrounding pine trees. Begin applications early in the spring (March or April) and repeat at approximately 30-day intervals through September. Apply also to injured and felled pine trees.

To control turpentine beetles, mix 1 part of this product with 14 parts of water, and apply this mixture as a uniformly thorough spray to the lower 12 feet of the trunks of pine trees. Begin applications early in the spring (usually April and May) and repeat within 3 to 4 weeks. Apply also to injured and felled pine trees, and to stumps.

DO NOT GRAZE LIVESTOCK IN TREATED AREAS. DO NOT FEED ANY FOLIAGE FROM TREATED AREAS TO LIVESTOCK. DO NOT APPLY TO PINE TREES WHICH ARE TO BE FOLLOWED IN A ROTA-TION WITH ROOT CROPS OR PEANUTS. BIRDS AND OTHER WILDLIFE IN TREATED AREAS MAY BE KILLED.



PEAS, BEANS, AND SWEET CORN To control seed magget se 8 level tablespoonfuls per gallon of water. Apply spray to to it surface of prevaled seed bed at rate of 1 gallon per 1.000 square feet, and immediately disc or rake into top 3 inches of

APPLICATIONS TO LAWN AND ORNAMENTAL TURF

To control chiggers, ants, crickets, sod webworm, and ticks, use 8 level tablespoonfuls per gallon of water. Apply spray to the grass at rate of 1 gallon per 1,000 square feet. Repeat as necessary. For imported fire ant, break open hard surface of mound and pour in 2 to 3 cupfuls per mound; spray surrounding soil as for other ants. If ants survive, repeat in 2 weeks. Do not contaminate food or feed crops.

To control white grubs and Japanese beetle grubs, use 16 level tablespoonfuls per gallon of water. Apply spray to grass in early spring or late fall, at rate of 1 gallon per 1,000 square

Keep children and pets off treated areas until the insecticide has been washed into the suil, either by adequate rainfall or thorough sprinkling, and the grass has completely dried. Do not feed or graze forage from treated areas to poultry or livestuck. Do not use forage from treated areas for hay. Birds feeding over treated lawn or crnamental turf may be harmed

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

CAUTION

recomfol of swittened. Contact with skin causes toxic symbol tind. Azold breathing spray mist or vapor in case of contact it is wish with scap and water. Avoid contamination of free and foodstrifs.

in product is phisonous to fish and wildlife. Keep out of are, of writer. Do not apply to crops or areas other than these for witch directions are stated in this label. Do not apply with anather conditions tayor drift of spray from area treated. Chan application equipment and dispose of containers rinse solutions, wastes, and unused chemical in a pit on non-crop and forated will away from water supplies.

NOTICE

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INGREDIENTS

ACTIVE INGREDIENTS: Technical chlordane*	. 40%
INERT INGREDIFNTS	. 60%
Total	.100%

*Equivalent to 24% octachloro-4,7-methanotetrahydroindane and *6% related compounds.

CAUTION

KEEP OUT OF REACH OF CHILDREN See Remainder of CAUTION Statement on Side Panel. EPA Reg. No. 1386-80

NET WEIGHT

POUND

H&G-33A-5-72

PROD. 2133

1386-80 UNICO Chlordane Spray Powder

DIRECTIONS FOR USE

To use as a spray, fill tank about one-quarter full with water, add the correct amount of powder, agitate or stir thoroughly to obtain a good suspension. Then add remainder of water to fill spray tank and continue agitation. Some agitation is required to maintain the suspension while spraying. Proper timing of applications and thorough coverage are essential for satisfactory

APPLICATION ON PLANTS

potatoes—To control Colorado potato beetle, flea beetle, serpentine and leaf miner, use 4 level tablespoonfuls per gallon of water. Apply spray to foliage when insects first appear and repeat at 7 to 10-day intervals or as necessary. Do not feed culled potatoes to dairy animals. Use at rate of 4 pounds per

CABBAGE, CAULIFLOWER, AND BROCCOLI To control cabbage looper, flea beetles, green stink bug and young Harleguin bug, use 4 level tablespoonfuls per gallon of water. Apply spray when insects first appear and repeat at 7 to 10-day intervals. DO NOT APPLY AFTER EDIBLE PARTS START TO FORM. Use at rate of 4-pound per acre.

CANTALOUPE AND CUCUMBER To control cucumber beetles, squash bug, and squash vine borer, use 4 level tablespoonfuls per gallon of water. Apply when insects first appear and repeat as necessary. DO NOT APPLY AFTER EDIBLE PARTS START TO FORM. Use at rate of 4-pounds per acre.

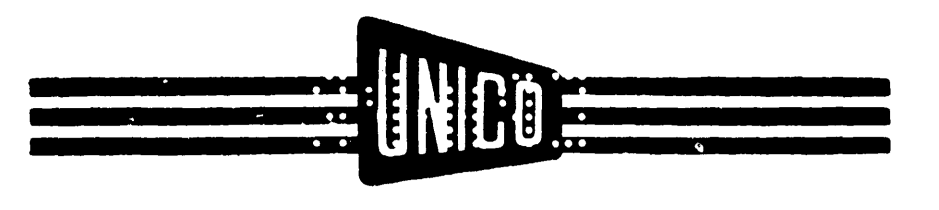
IOMATOES To control flee beetles, tomato hornworm, and serpentine leafminer, use 4 tablespoonfuls per gallon of water Apply spray when insects first appear and repeat at 5 to 7-day intervals as necessary. DO NOT APPLY AFTER FRUITS BEGIN TO FORM. DO NOT GRAZE OR FEED FORAGE FROM TREATED AREAS TO LIVESTOCK OR POULTRY. Use at rate of 4-pounds per acre.

PREPLANTING APPLICATIONS TO SOIL

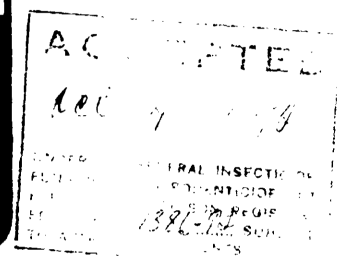
POTATOES, CORN, WEET CORN, AND STRAWBERRIES To central wirewarms (does not include Southern potate wirewarm and white grubs, use 8 level tablespoonfuls per gallon of water Apply spray to prepared soil surface at the rate of 1 gallon per 1,000 square feet, just before sending or transplanting, and immediately disc or rake into top 3 inches of soil

DISTRIBUTED BY

UNITED CO-OPERATIVES INC., ALLIANCE, OHIO 44601



50% CHLORDANE WETTABLE POWDER



INGREDIENTS

ACTIVE INGREDIENT:	
Technical chlordane*	. 50 %
INERT INGREDIENTS	50 %

TOTAL 100%

Equivalent to 30% octachloro-4,7-methanotetrahydroindane and 20% related compounds.

CAUTION KEEP OUT OF REACH OF CHILDREN

EPA Reg. No. 1386-92 DIRECTIONS FOR USE

To use as a spray, fill tank about one-quarter full with water, add the correct amount of powder, agitate or stir thoroughly to obtain a good suspension. Then, add remainder of water to fill spray tank and continue agitation. Some agitation is required to maintain the suspension while spraying. Proper timing of applications and thorough coverage are essential for satisfactory results

PREPLANTING APPLICATIONS TO SOIL

POTATOES, CORN SWEET CORN, AND STRAWBERRIES — To control wireworms (does not include Southern potato wireworm) and white grubs, use 10 to 20 pounds per acre in the quantity of water required for uniform spray coverage of the soil (7 ounces of powder per 1 000 sq. ft.). Apply spray to prepared soil surface just before seeding or transplanting and immediately disc or rake into top 3 inches of soil. Properly applied soil treatments may be effective for more than one year. Repeat when new infestations develop.

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