SUGGESTED USES

GENERAL—Use the amounts given per acre in 6 to 10 gallons of water by air (20 to 50 gals, by ground equipment) to provide thorough coverage.

WIREWORMS, WHITE GRUSS—Beans Beets, Blackberries, Blueberries, Broccoli, Cabbage, Cauliflower, Celery, Corn, Loganberries, Onions, Peppers, Potatoes, Strawberries, Sugar Beets, Turnips.

Use $2\frac{1}{2}$ to 5 pints per acre. Apply to the soil surface and work into top 8 or 9 inches before planting.

FLEA BEETLES—Beans, Broccoli, Brussels Sprouts, Cabbage, Cauliflower, Kohlrabi Use 1 to 2 pints per acre. Repeat applications if necessary.

ONION THRIPS—Onions

Use 1 to 2 pints per acre as a foliage spray. Repeat applications if necessary. Do not apply to green or spring onions.

ROOT MAGGOTS—Broccoli, Brussels Sprouts, Cabbage, Cauliflower, Kohlrabi, Radishes, Rutabagas, Turnips

Use 1 to 2 pints per acre worked into top 3 or 4 inches of soil, as a preplanting, planting time or transplanting treatment.

ANTS— Lawns, Ornamental Turfs, Parks, Cemeteries, Nursery Stock, Ornamentals.

Use 1 pint per acre. Apply directly on ants, along their trails and douse hills or nests.

Birds feeding on treated areas may be harmed.

Keep children and pets off treated areas until this material is washed into the soil and grass is dry.

TERMITES (Subterranean)

Use 4% qts. Miller's Chlordane 8E in 98-15/16 gals. of water. This makes a 1% water emulsion.)

BUILDINGS HAVING BASEMENTS OR CRAWL SPACES

Dig a trench along the outside of the foundation walls. In brick or hollow block or concrete foundations, dig a trench to, but not below, the footing. Then as the trench is refilled, treat the soil at the rate of 4 gallons of above dilution per 10 linear feet for each foot of depth. A trench 3 feet deep would require 12 gallons per 10 linear feet.

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

NOTICE: Follow directions carefully. Timing and method of application, weather and crop conditions, mixture with other chemicals not specifically recommended, and other influencing factors in the use of this product are beyond the control of the seller. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.



CHLORDANE 8E

(8 lbs. Chlordane per Gallon) AGRICULTURAL INSECTICIDE

ACTIVE INGREDIENTS						
*Chlordane, technical	 	 				 72.3%
Petroleum Distillate						
INERT INGREDIENTS						
_			_	_		_

*Equivalent to 43.38% octachloro-4,7-methanotetrahydroindane and 28.92% related compounds.

E.P.A. Reg. No. 802-71-AA

WARNING — Keep out of reach of children

See right side panel for additional warnings.

NET CONTENTS____GALLONS

THE CHAS. H. LILLY CO. PORTLAND, OREGON 97218
EPA Est. 802-OR-1





CHLORDANE 8E

(8 lbs. Chlordane per Gallon)

AGRICULTURAL INSECTICIDE ACTIVE INGREDIENTS

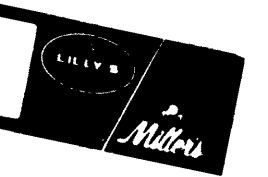
*Chlordane	PIENTS INSE	CTICIDE
INERT INGRED	istillate	
*Equivalent to	PIENTS echnical istillate VTS 43.38%	72.3%
Petroleum Di INERT INGREDIEI *Equivalent to anotetrahydroin compounds. E.P.A. Re	43.38% Octachi	6.2%
E.P.A.D.	and 28.9	oro.4,7-meth.
VARNING E.P.A. Re	- 28,9; 9. No. 800 -	related

E.P.A. Reg. No. 802-71-AA

WARNING — Keep out of reach of children See right side panel for additional warnings.

NET CONTENTS____GALLONS

THE CHAS. H. LILLY CO. PORTLAND, OREGON 97218 EPA Est. 802-OR-1



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PLEASE READ ENTIRE LABEL. USE ONLY AS DIRECTED, NOTING ALL WARNINGS, AND PRECAUTIONS

May be fatal if swallowed. Avoid breathing spray mist. Contact with skin contact with skin which with shan and water May be fatal it swallowed. Avoid preaming spray miss, Confact with skin, wash with soap and water Avoid contamination of feed and foodstuffs. DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME

Do not apply or allow to drift to areas occupied by humans or animals. Do not apply to food crops after edible parts start to form. On Caneberries, Do not apply to tood crops after edible parts start to form. On Caneberries, Experiment Station or State Extension Service for exact timing and engine of make application before blooming or offer harvest. Consult State Agricultural Experiment Station or State Extension Service for exact timing and spacing of

Do not feed freated forage to dairy animals or animals being finished for animals to ani Do not teed treated torage to dairy animals or animals being tinisned for animals to graze on treated pasture, forage, to have exposed to direct slaughter and do not allow these animals to graze on treated pasture, torage, treatment or residues on crons product is highly toxic to bees exposed to direct on the contractive information may be obtained from range of Wasteland. This product is highly toxic to bees exposed to direct white Connective Americalitisms and the control of Your Cooperative Agricultural Extension Service. Do not apply when honey

Avoid drift to adjoining food and forage crops about to be harvested or crops to his crops are well as for Avoid drift to adjoining tood and torage crops about to be harvested or crops damanae raised by drift from his property at that of others lies only as for the state of the st in bloom. The grower is responsible for residue on his crops as well as for recommendad rates and observe use property of that of others. Use only at a normal order that residues on damages caused by drift from his property of that of others. Use only at fond crone will not avead astablished tolerances in order that residues on

This product is toxic to fish and wildlife. Birds feeding on treated areas may Inis product is toxic to fish and wildlife. Birds teeding on freated areas may likely to not of lakes, streams or ponds. Do not apply where runoff is not make when weather conditions found drift from areas. De Killea. Reep out of lakes, streams or ponas. Do not apply where runon is treated to occur. Do not apply when weather conditions favor drift from areas water hy cleaning of equipment or disposal of treated. Do not apply when weather conditions tovor drift from areas water by cleaning of equipment or disposal of

Rinse equipment and containers and dispose of wastes by burying in non-Crop lands away from water supplies. Containers should be disposed of by breaking or punching holes in them and burying with wastes.

FLEA BEETLES—Beans, Broccoli, Brussels Sprouts, Cabbage, Cauliflower, Kohlrabi Use 1 to 2 pints per acre. Repeat applications if necessary.

ONION THRIPS—Onions

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Birds feeding on treated areas may be harmed.

Keep children and pets off treated areas until this material is washed into the soil and grass is dry.

TERMITES (Subterranean)

Use 4¼ qts. Miller's Chlordane 8E in 98-15/16 gals. of water. This makes a 1% water emulsion.)

BUILDINGS HAVING BASEMENTS OR CRAWL SPACES

Dig a trench along the outside of the foundation walls. In brick or hollow block or concrete foundations, dig a trench to, **but not below**, the footing. Then as the trench is refilled, treat the soil at the rate of 4 gallons of above dilution per 10 linear feet **for each foot of depth.** A trench 3 feet deep would require 12 gallons per 10 linear feet.

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