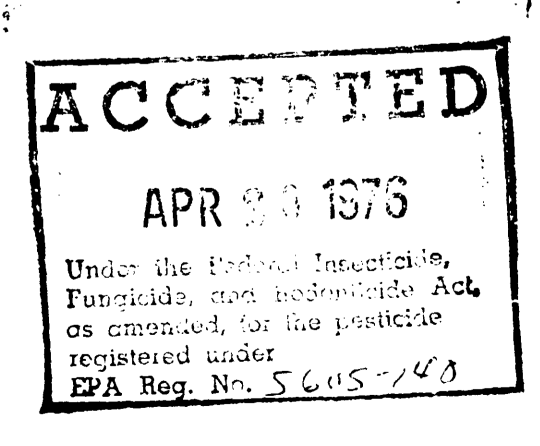


CAUTION: DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME.

This concentrate, if brought into contact with the skin can cause toxic symptoms. Avoid skin contact and inhalation. In case of spillage on skin, wash immediately with soap and water. Avoid contamination of feed, food containers and foodstuffs. Do not use on household pets or humans. HARMFUL IF SWALLOWED. Keep out of reach of children. Do not use this product on dairy animals, in dairy barns, or on feed or forage to be fed to dairy animals or other animals being finished for slaughter. Do not use in poultry houses.

Toxic to fish and wildlife. Birds feeding on treated area may be killed. Do not contaminate any body of water nor apply when conditions favor runoff from area treated.

Do not contaminate water by cleaning of equipment or disposal of waste. Do not reuse container when empty. Destroy by burying.



CHLORDANE TERMITE PROOFER

	INGREDIENTS:		
Chi	lordane - Technical*	*********	45.0%
Ker	osene	. ,	50.0%
	INGREDIENTS		
			100.0%
(Contai	ns 4 lbs. Chlordane-1	Tech per U.S	S. gal. at 70°F.)
• 27%	Octachioro-4,7-met 18% related		

CAUTION: Keep Out of Reach of Children

SEE REAR PANEL FOR ADDITIONAL CAUTIONS

NET CONTENTS 1 QUART FLUID

E.P.A. REG. No. 5605-140 E.P.A. EST. No. 5605-N.Y.-2

110A

Farmingdale Garden Labs, Inc.

136 VERDI STREET
FARMINGDALE. L.I.. N.Y. 11735

SUBTERRANEAN TERMIT

DIRECTIONS FOR NON-PROFESSION

Use FARMINGDALE CHLORDANE TERMITE PROOFER in a Prepare this emulsion as follows: Use one quart of FARMIN TERMITE PROOFER in 12.5 gallons of water. Mix thorough

BUILDINGS HAVING BASEMENTS OR CRAWL SPACES:

Dig a trench along the outside of the foundation walls. block or concrete foundations, dig a trench to, BUT NOT I Then as the trench is refilled, treat the soil at the rate of 4 feet FOR EACH FOOT OF DEPTH. A trench 3 feet deep wallons per 10 linear feet.

The objective is to establish a treated soil barrier which entry. Other critical areas may also require treatment. It is consult the State Extension Service for advise.

Apply this product only as specified on this label.



OT USE, POUR, SPILL OR STORE HEAT OR OPEN FLAME.

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Birds feeding on treated area may be any body of water nor apply when area treated.

by cleaning of equipment or disposal piner when empty. Destroy by burying,



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Insecticide, lerticide Act, pesticide

,05-140

CHLORDANE TERMITE PROOFER

ACTIVE INGREDIENTS: Ch!ordane - Technical* Kerosene	
INERT INGREDIENTS	5.0%
(Contains 4 lbs. Chlordane-Tech per U.S. gal. at	•
*27% Octachloro-4,7-methanotetrahydroindane 18% related compounds.	and

CAUTION: Keep Out of Reach of Children

SEE REAR PANEL FOR ADDITIONAL CAUTIONS

NET CONTENTS 1 QUART FLUID

E.P.A. REG. No. 5605-140 E.P.A. EST. No. 5605-N.Y.-2

110A

Farmingdale Garden Labs, Inc.

136 VERDI STREET FARMINGDALE. L.I.. N.Y. 11735

SUBTERRANEAN TERMITES

DIRECTIONS FOR NON-PROFESSIONAL USE

Use FARMINGDALE CHLORDANE TERMITE PROOFER in a 1% water emulsion. Prepare this emulsion as follows: Use one quart of FARMINGDALE CHLORDANE TERMITE PROOFER in 12.5 gallons of water. Mix thoroughly.

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 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 the State Extension Service for advise.

Apply this product only as specified on this label.

IMPORTANT -- PLEASE NOTE

Farmingdale A.M.A. plus 2,4-D selectively kills crabgrass and also kills most common lawn weeds such as chickweed, dandelion, plantain, knotweed, pursley, spotted spurge, large leaf spurge, pennywort, beggar weed and certain others. May reduce clover. For use on Bermuda, Merion Blue, Kentucky Blue, Red Top, Fescue, Zoysia. Bent lawns only if well watered prior to application and average day temperatures under 85°. Do not use on St. Augustine, Carpet, Centipede, Bahaia grasses, bent putting greens or Dichondra lawns.

HOW TO CONTROL: Good soil moisture required for best results. If dry, water 1-24 hours before applying. Resume keeping soil moist day after application and especially during dry, hat weather if possible. Some temporary browning may develop under drought conditions. During drought, late afternoon applications advisable. Apply when grass leaves are dry Always repeat at 5-7 day intervals. Continue until plants are dead. This may range from 1-2 treatments for small plants, up to 3-4 for established plants. Plants will be dead 4-5 days after last required treatment.

TURF APPEARANCE: If correct rate and coverage was employed, crabgrass should start to lighten in color within 3 days and some browning occur at edge of leaf. If not, check rate used and coverage per gallon obtained and make needed correction on subsequent applications. Severe browning of all turf indicates excess rate was used. Continue applications of lighter rates.

NEW LAWN: Do not treat until after third mowing.

HOW TO APPLY

a. With Nozzle Type Sprayer which attaches to garden hose: First measure lawn area to be treated. Place recommended (see above) amount of A.M.A. plus 2,4-D in glass jar, then fill jar with water and spray uniformly over the area to be treated.

b. With Pressure Type Sprayer (type carried on back):
Mix recommended amount of A.M.A. plus 2,4-D as
required (see above) with 3 gallons of water and
spray uniformly over the area to be treated.

NET CONTENTS 32 OZ.





A.M.A. plus 2,4-D CRABGRASS AND LAWN WEED KILLER

ACTIVE_INGREDIENTS:	
Dodecyl Ammonium Methyl Arsonate	. 8.00 %
Octyl Ammonium Methyl Arsonate	. 8.00 %
*Octyl, Ammonium Salt of 2/4-Dichlorophenoxyacetic/acid.,	. 5.44%
INERT INGREDIENTS /	. 78.56 %
Total arsenic, expressed as metallic, all in	100.00%

Manufactured for FARMINGDALE GARDEN LABS., INC.

153 Florida St., Farmingdale, N. Y.

KEEP OUT OF REACH OF CHILDREN Read All Livections and Cautions Before Union

DIRECTIONS

If temperature is over 85°F, when applications are made, make sure of soil moisture and use the low dosage of 16 oz. (one pint) dilutea in 10 to 15 gallons water and apply to 2500 sq. ft. of lawn area. Follow with two more applications at 7 day interval. At lower temperatures apply 16 oz. for each 2000 sq. ft. for young crabgrass and the same amount for 1500 sq. ft. of established crabgrass. Be sure soil is moist before treating. During a drought, water grass well before applications are made. Keep lawn moved at one inch to one and one-half inches curing treatment. Normal rainfall after applications will not affect results. IMPORTANT: Measure the area to be treated before apolications are made. Determine square footage to be treated by multiplying length by the width (for example, an area 20 feet wide by 50 feet long contains 1000 square feet).

WARNING

Do not allow spray to contact or drift into trees, shrubs, flowers or vegetable plants. Coarse sprays are less likely to drift. Do not store near fertilizers, seeds, insecticides or tungicides. Avoid prolonged breathing of dust or spray mist. Avoid contact with skin, eyes or clothing. Avoid contamination of feed and foodstuffs. Keep away from children and domestic animals. Keep livestock off treated areas. Use on grass only. Harmful if swallowed. Do not contaminate waters used for domestic or irrigational purposes.

ANTIDOTE: If taken internally, induce vomiting and call physician at once.

DISCLAIMER: Above representations are based on tests designed to protect turf from improper use. However, no guarantees expressed or implied, are made and buyer assumes all risk.

Product Patent applied for. Licensed for use in the control of crabgrass according to the method of U.S. Pat. No. 2,678,265 by reason of inclusion in the purchase price of a royalty. A license at the same royalty rate to use the patented method with unpatented material obtained from any source will be granted upon request by the patent owner.

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Cameraman's Note
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