net wt 25 lbs

CCCCICA TREATMENT

12-6-6

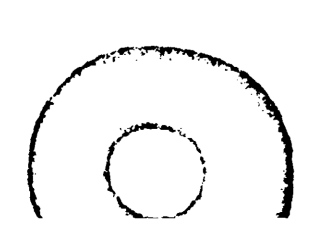
S

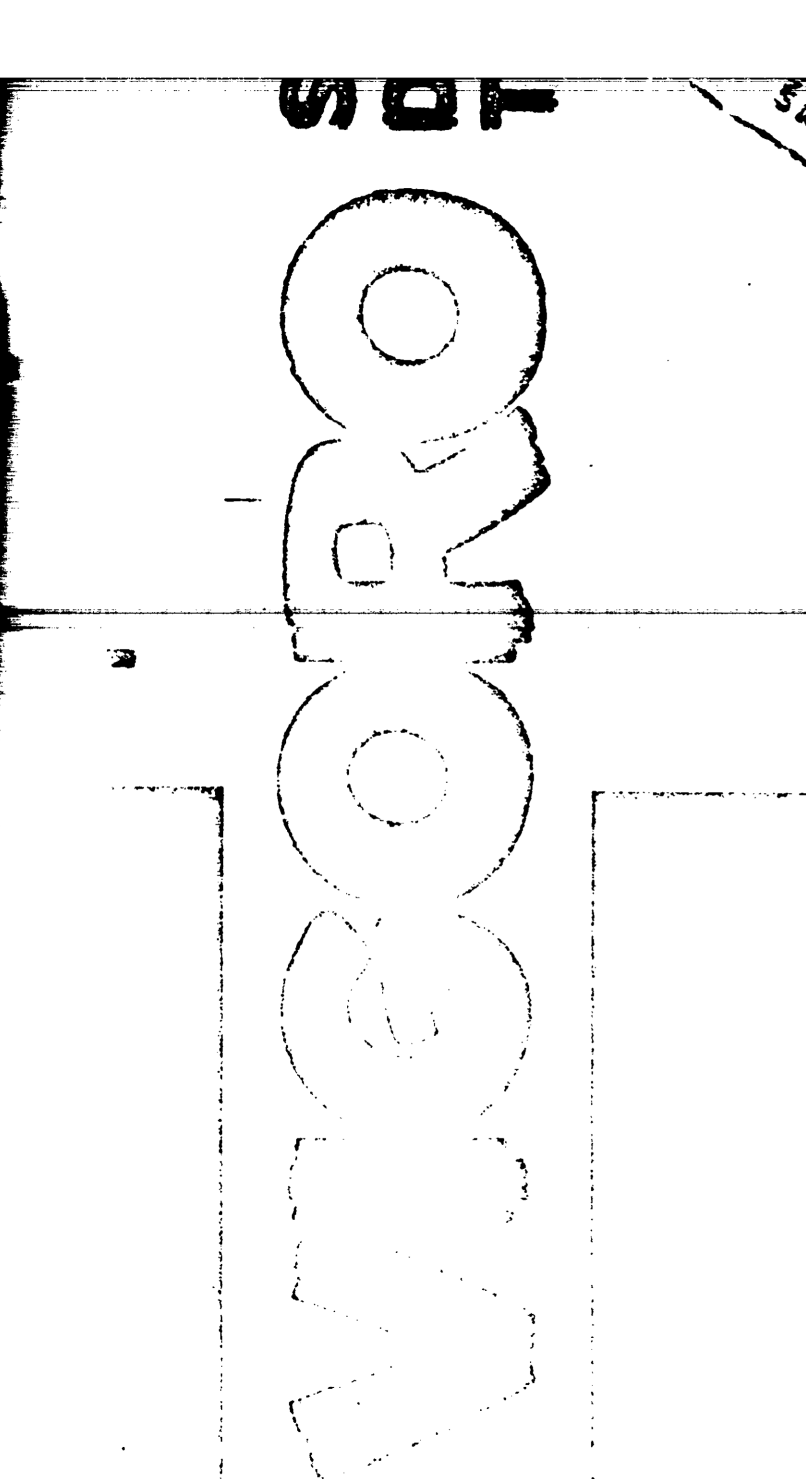
vns

-6

back

Name of the last o







CCOORA TREATMENT

12-6-6 GUARANTEED ANALYSIS

TOTAL NITROGEN (N)	. 12.0°°
1.0% Ammoritacal Nitrogen (derived from ammoniated phosphates and animonium s 4.0% Water Insoluble Nitrogen (derived from Condensed Urea Formaldehyde) 7.0% Water Soluble Nitrogen (derived from urea and urea formaldehyde)	u!fate)
AVAILABLE PHOSPHORIC ACID (P2O1)	
(derived from ammoniated phosphates)	6.0°°
SOLUBLE POTASH (K.O) (derived from muriate of potash)	6.0°°
IRON EXPRESSED AS ELEMENTAL Fe (derived from ferrous sulfate)	1.0%
Potential acidity 400 lbs Calcium Carbonate equivalent per ton:	

MONEY BACK PROMISE

Manufactured by Swift Chemical Company, Chicago, Illinois 60604

You must be pleased with the results or you are entitled to your money back. Simply send your sales slip to VIGORO, Chicago, Illinois 60604 for prompt refund.

EASY TO USE

Apply at least twice a year—but not more than 3 times a year at 3 months interval. Do not use in heavily shaded areas, or near flowers and shrubs, or over the root zone of trees. Do not reseed for 60 days after application. Always shut off spreader when making sharp turns and do not over-lap spreader widths.

Dichondra foliage must be dry – but do hose off lightly after application. Resume normal watering practices after 12 hours, but do not flood or puddle.

Apply once during the period November thru March - and again 3 months later to prevent weeds:

crabgrasschickweedpigweedannual bluegrassknotweedpurglaneryegrassspotted spurgesorrelyellow oxalis

may need for ow-up spot treatment for long entrenched invaders.

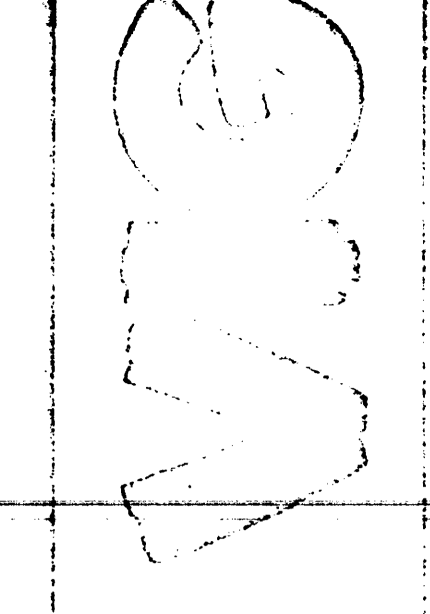
To subdue bermuda, apply before bermuda goes dormant in the fall and again just before it greens up in the spring

To kill lawnmoth larvae, cutworms, armyworms, sowbugs, ants, earwigs, and fleas, use any time they are a problem.

For crabgrass control, apply April 1 thru June 20.

Established Lawns: Dictiondra is a heavy feeder and should be fertilized with Vigoro Dichondra Fertilizer every 6 weeks to 2 months to maintain good growth and color. Well fed, healthy properly maintained dichondra lawns are less apt to become weed infested than unhealthy lawns.

CAUTION



3-VD6/1-25

not over-lap spreader widths.

Dichondra foliage must be dry – but do hose off lightly after application. Resume normal watering practices after 12 hours, but do not flood or puddle.

Apply once during the period November thru March - and again 3 months later to prevent weeds:

crabgrasschickweedpigweedannual bluegrassknotweedpurstaneryegrassspotted spurgesorrelyellow oxalis

may need for ow-up spot to atment for long entrenched invaders.

To subdue bermuda, apply before bermuda goes dormant in the fall and again just before it greens up in the spring.

To kill lawnmoth larvae, cutworms, armyworms, sowbugs, ants, earwigs, and fleas, use any time they are a problem.

For crabgrass control, apply April 1 thru June 20.

Established Lawns: Dichendra is a heavy feeder and should be fertilized with Vigoro Dichendra Fertilizer every 6 weeks to 2 months to maintain good growth and color. Well fed, healthy, properly maintained dichendra lawns are less apt to become weed infested than unhealthy lawns.

CAUTION

om a confictive of the first of the first of wave was tone than a period by the removed and move on a period of the first of the first

The product of a compact of the rest of the way for the product of gave of the area compact to the product of the compact of the rest of the compact of the

HOW TO SET YOUR SPHEAFFE

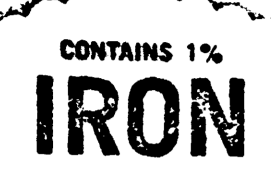
CYCLONE	5 ¹ :	SCOMS	7::
K-MART	$9^{5}.$	SEARS	81.
LAVIDERETTY	 $\langle 0, \rangle$	VARDS	8 :

of \$2.79 for eading at 100 months and 100 months and 100 months are also become the

CAUHONS as the ferritorial adjust that a state of process as a second of the



JI WIND WIS SIX IN ONE.



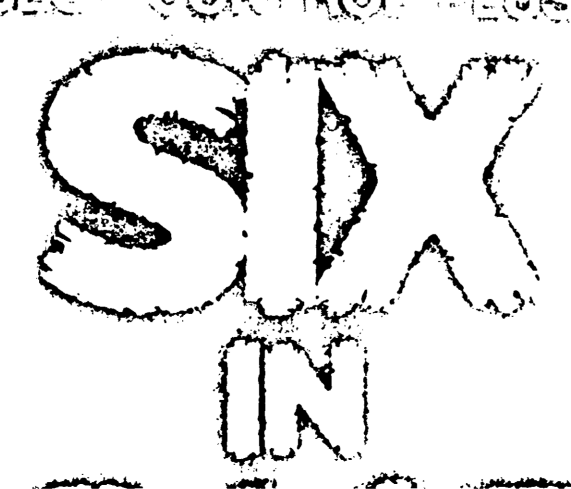


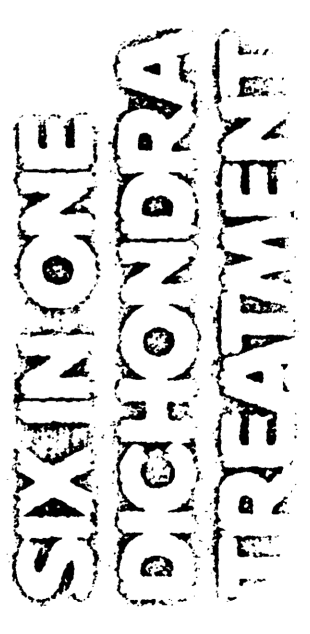
557-1868 ACCEPTED

MOV 2 0 1973

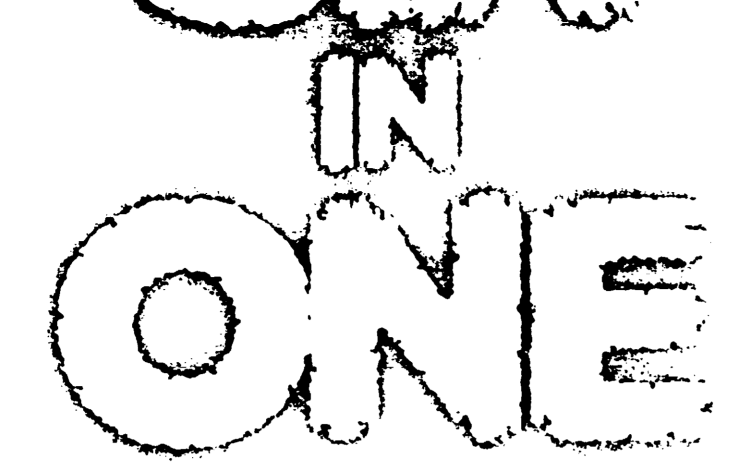
FUNDER AND COMMENTS.









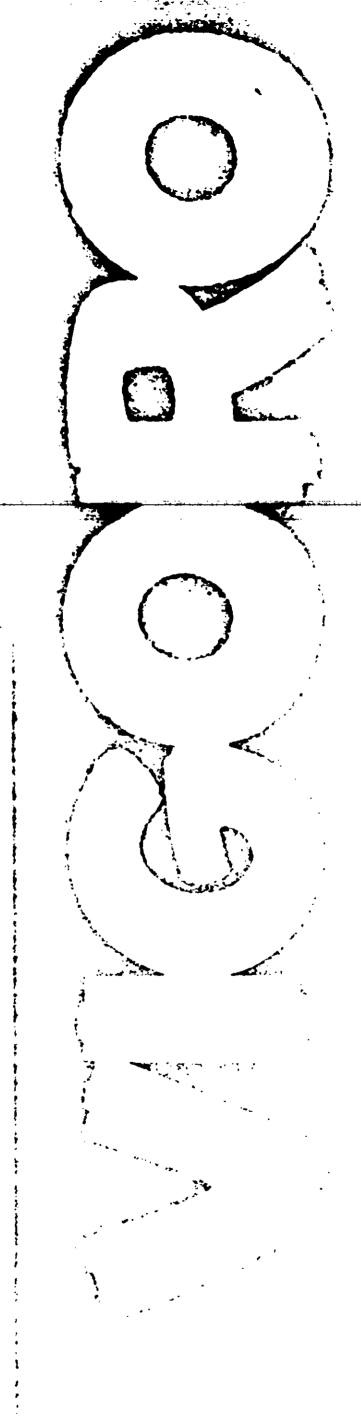


D.C. D. T. T. T.

FOR ESTABLISHED DICHONDRA LAWNS ONLY

- Became the complete property of t
- $\mathcal{F}_{\mathcal{F}} = \{ \{ (x,y) \mid x \in \mathbb{R} : x \in \mathbb$

CAUTION: KEEP OUT OF REACH OF CHILDREN.



FOR ESTABLISHED DICHONDRA LAWNS ONLY

	to the contract to the state of

,	

CAUTION: KEEP OUT OF REACH OF CHILDREN.

SEE BACK PANEL FOR ADDITIONAL CAUTIONS.

ACTIVE INGREDIENTS:

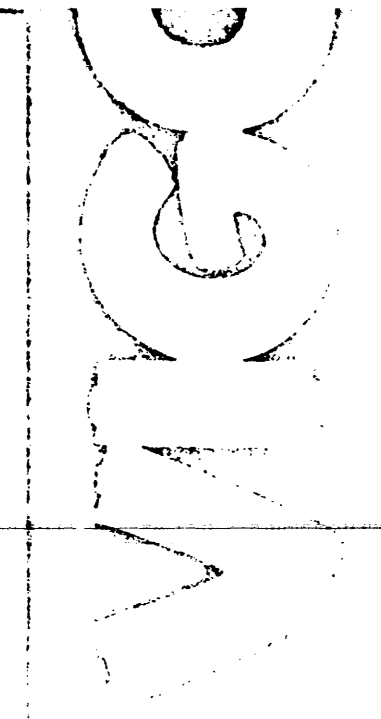
Diphenamid (N.N-Dirriethyl-2.2-diphenylacetamide)	1.83%
Monuron (3-(p-ch/capphenyl)-1,1-dimethylurea)	
Chlordane, technical	0 .56%
INERT INGREDIENTS:	97.43° s
lotal	100.00%

*Equivalent to 0.34% Ontoobloro-4.7-Methacotetrahydroir.dane and --0.231% related compounds

EPA Reg No 767-1868 AA









DIRECTIONS

ANTS, MILLIPEDES, CENTIPEDES, CRICKETS, SOW BUGS, GRASSHOPPERS — apply with powder duster to the entire ground area about 4 to 6 feet out and around outside house foundation, in severe cases extend the powder treatment 8 to 10 feet out from the building. Be sure to apply to window wells, under porches and steps, along lower part of foundation, in cracks in cement walks and patios, around garbage containers, and to other areas where insects can hide and breed. Repeat as necessary.

ANTS IN LAWNS — apply with powder duster heavily around nests and ant hills and lightly over entire lawn area at the rate of $\frac{1}{2}$ lb. to about 350 sq. ft. of area. Keep children and pets off treated areas until the area has been well watered and had dried completely to get PEST-X DUST into nests and soil. Repeat as necessary.

CAUTION: This product is toxic to fish and wildlife. Birds feeding on treated areas may be killed. Keep out of any body of water. Apply this product only as specified on this label.

DO NOT REUSE CONTAINER. DESTROY WHEN EMPTY.



PEST-X DUST

ACTIVE INGREDIENTS:
Technical Chlordane
(equivalent to 6% octachloro-4, 7 methanotetrahydroindane and 4% related compounds)
INERT INGREDIENTS
90%

KILLS AND CONTROLS ANTS, AND CERTAIN OTHER INSECTS

CAUTION: KEEP OUT OF REACH OF OF CHILDREN.

See back panel for additional cautions.

NET CONTENTS:

PRICE:

DIRECTIONS

OF STRANAPEDRY ROCK

THRIPS, STRAWBERRY ROC CHINCH BUGS, STINK BUG WORMS, EARWIGS, CUT WHITE GRUBS—

apply with powder duster upper and lower leaf surfaces and ornamentals and genero ground around plants, working 4 inches of soil around base Repeat as necessary.

CAUTION: Avoid inhalation. contact, wash with soap and a hands after use. Avoid contafeed and foodstuffs. Do not drinking water or use near fish

Terminix Internation

1125 N. Third St., Milwaukee,

EPA Reg. No. 561-19

DIRECTIONS

CENTIPEDES, CRICKETS, SOW BUGS, oply with powder duster to the entire ground out and around outside house foundation, in powder treatment 8 to 10 feet out from apply to window wells, under porches and of foundation, in cracks in cement walks and containers, and to other areas where insects seat as necessary.

pply with powder duster heavily around nests over entire lawn area at the rate of 1/2 lb. rea. Keep children and pets off treated areas well watered and had dried completely to get and soil. Repeat as necessary.

uct is toxic to fish and wildlife. Birds areas may be killed. Keep out of any y this product only as specified on this

CONTAINER. DESTROY WHEN EMPTY.



PEST-X DUST

ACTIVE INGREDIENTS:
Technical Chlordane 10%
(equivalent to 6% octachloro-4, 7 methanotetrahydroindane and 4% related compounds)
INERT INGREDIENTS 90%

KILLS AND CONTROLS ANTS, AND CERTAIN OTHER INSECTS

CAUTION: KEEP OUT OF REACH OF OF CHILDREN.

See back panel for additional cautions.

NET CONTENTS:

PRICE:

DIRECTIONS

THRIPS, STRAWBERRY ROOT WEEVIL, CHINCH BUGS, STINK BUGS, ARMY-WORMS, EARWIGS, CUTWORMS, WHITE GRUBS—

apply with powder duster directly on upper and lower leaf surfaces of flowers and ornamentals and generously on the ground around plants, working into top 4 inches of soil around base of plants. Repeat as necessary.

CAUTION: Avoid inhalation. Avoid skin contact, wash with soap and water. Wash hands after use. Avoid contamination of feed and foodstuffs. Do not contaminate drinking water or use near fish ponds.

Terminix International. Inc.

1125 N. Third St., Milwaukee, Wis. 53203

EPA Reg. No. 561-19

MANGEOL

Insecticide

(Emulsifying)

A non-staining, greaseless acaricide and insecticide for dogs.

ACTIVE INGREDIENTS: Benzyl benzoate 30.00%; Triethanolamine 2.51%; Oleic acid 4.86%; Chlordane, technical* 0.25%.
INERT INGREDIENTS: 62.38%.
TOTAL INGREDIENTS: 100.00%.
*Equivalent to 0.15% Octachloro-4, 7-methanotetra-hydroindane and 0.1% related compounds.

CAUTION: Keep Out of Reach of Children. See side panel for additional precautions.

1 U. S. GALLON = 0.83 IMP. GAL.

DIRECTIONS: Apply to skin with swab or brush following soap bath and rinse well. Either allow animal to dry or towel it dry. Limit application to less than ½ of body surface at one treatment. In sarcoptic mange, repeat after a week, if necessary; in demodectic mange, twice weekly applications are recommended. Demodectic mange is often difficult to diagnose accurately and treatment may involve factors such as diet. If no improvement is noted after 10 days, reconsult a veterinarian. Mangeol is more effective if parasitized areas are clipped before treatment is applied.

WARNING: Flammable: Keep Away From Heat or Open Flame! Harmful if swallowed. Do not contaminate feed or drinking water. Avoid contact with eyes or mouths of animals. Avoid ingestion, inhalation or skin contact, and wash hands with soap and water after using. Do not use on cats. On young puppies, use as a spot treatment only. Rinse empty container thoroughly with water and discard it. Treatment: Call a physician. Remove material from skin or alimentary tract. Avoid oil laxatives, Nervous symptoms may be treated with barbiturates. EPA Reg. No. 569-16-AA

Lot No.

Haver-Lockhart LABORATORIES

