

\$4.98

Net Wt. 6½ Lbs. Treats 1,000 sq. fi



PREVENTS - Crabgrass, Oxalis, Spurge (Euphorbia).

and many other Weeds.

KILLS - Annual Bluegrass (Poa annua) and Oxalis.

Contains Long-lasting Dichondra Food.

SLC - SLC - 1577 - 65

FREIGHT SHIPFING BAG

Meeting requirements of

PREICABLE FREIGHT CLASSIFICATION

Guaranteed by WAGNIR BAG CO.

DUBline of ST. RIF. PAPER CO.

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3-135



PREVENTS - Crabgrass, Oxalis, Spurge (Euphorbia), and many other Weeds.

KILLS - Annual Bluegrass (Poa annua) and Oxalis.

Contains Long lasting Dichondra Food.

Contains Sulfur, Iron, Manganese and Zinc

Controls many lawn insects.

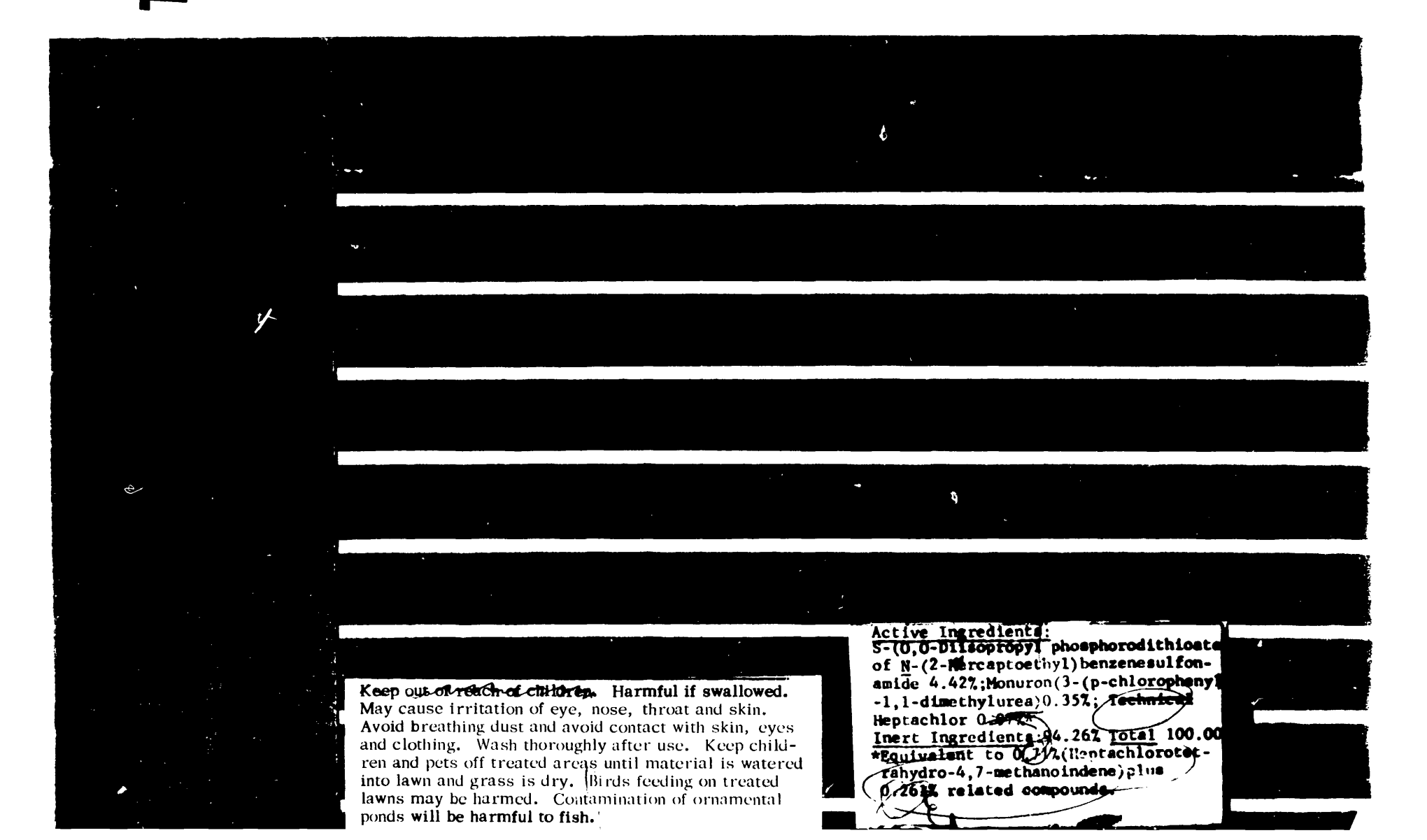
Guaranteed Crabgrass control.

CAUTION: Keen out of reach of child a

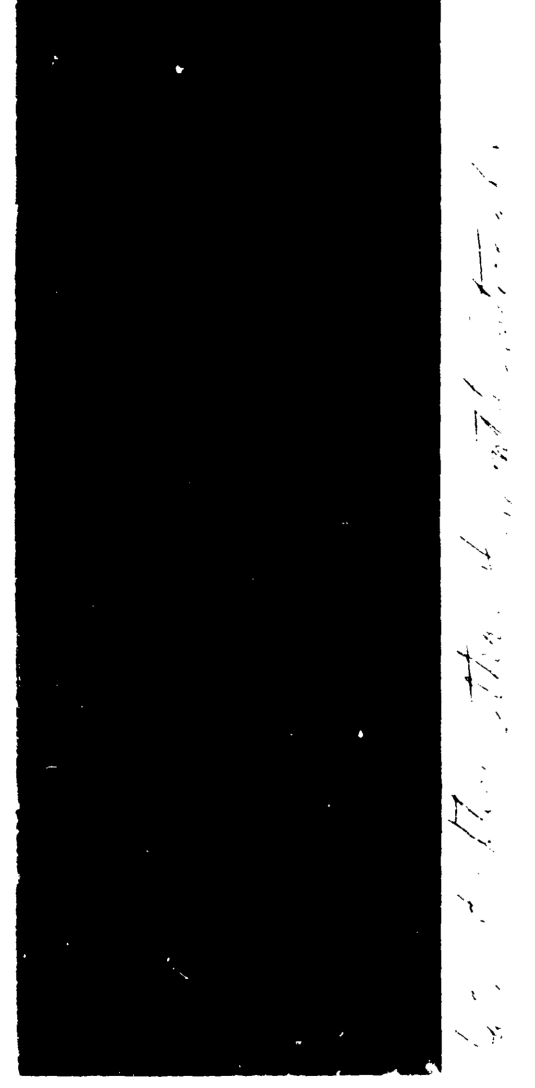
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SS & NTROL

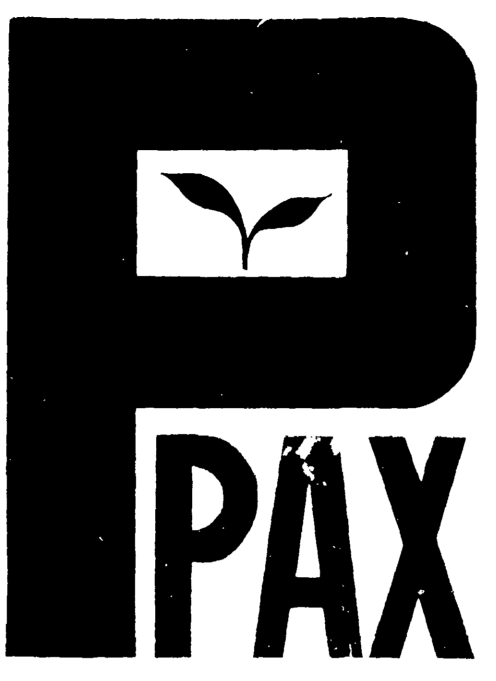
UXALIS GUNIKUL







SS & NINGEN



Brand Name: Dichondra PAX Crabgrass and Oxalis Control Weight: 6½ lbs. Grade: 11-0-0 GUARANTEED FERTILIZER ANALYSIS Total Nitrogen (N) 11.00% 11.00% urea nitrogen (5.50% from nitroform-ureaform) 3.30% Water Insoluble Nitrogen 🐼 0.00% Available Phosphate (P2O5) 0.00% Soluble Potash (K20) 1.00% * Iron as Fe 1.20% * Sulfur as S 1.10% * Zinc as Zn 1.10% * Manganese as Mn 86.60% MERT WEIGHT From urea and ureaform

* Derived from specially processed natural minerals containing a mixture of sulfides which gradually become soluble when exposed to air and water.

PAX COMPANY — 580 West 13th South — Salt Lake City, Utah 84115

CRABGRASS & OXALIS CONTROL

GENERAL WEED CONTROL

Winter weeds can be controlled by a fall application. Spring and Summer weeds can be controlled by applications made in March through May. Treatments may be repeated the year-round at regular six month intervals to control weeds and prevent germination of many weed seeds. Do not repeat treatments more than twice in any four-month period nor more than three times a year. On heavy or highly organic soils reduce coverage to 750 sq. ft., for best results.

SPOT TREATING

l Apply to weedy area at recommended rate. Avoid over-application in spot-treatments.

Use spreader if possible. If discoloration of

CRABGRASS

For best control of CRABGRASS, apply this product at the recommended rate (see "How to Apply") between fall and late spring (Southern California by April 1. No them California by May 1.) Late them them made after crabgrass at the wall kill seedling crabgrass and bermally grass use PAX Dichondra Weed'n rend.

SPURGE

For best control, apply November, April, and June. If the November application

OXALIS

Make applications according to directions at any time during the year. Effects of application (yellowing of oxalis) are usually slow to appear and may not become evident before two or three weeks. A heavy infestation may require a second application. (See spot treating).

ANNUAL BLUEGRASS

Applications made at any time of the year will kill annual bluegrass (winter-

ABGRAS



intervals to control weeds and prevent germination of many weed seeds, Do not repeat treatments more than twice in any four-i ath period nor more than three times a year. On heavy or highly organic soils reduce coverage to 750 sq. ft., for best results.

SPOT TREATING

l Apply to weedy area at recommended rate. Avoid over-application in spot-treatments. Use spreader if possible. If discoloration of weeds has not started in three weeks, repeat atrecommended ates. Final result at effective rate may take up to four weeks.

2. Immediately wash product off the dichondra lawn as indicated in step 3 below.

rate spring (Southern Camornia by April 1, Northern California by May 1.) Late applications made after crabgrass spreats will kill seedling crabgrass plants mus prevent additional infesta-It is To kill mature crabgrass and bermuri - grass use PAX Dichondra Weed'n Feed.

SPURGE

For best control, apply November, April, and June. If the November application is missed, good control can still be oband by an application in early April followed by an application in early June

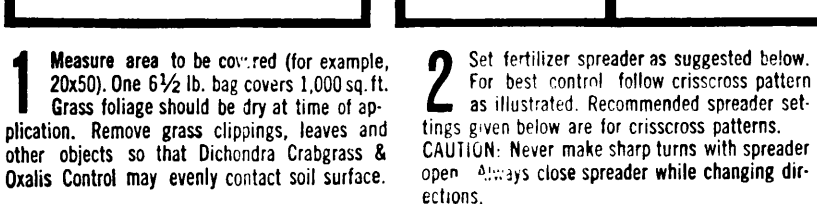
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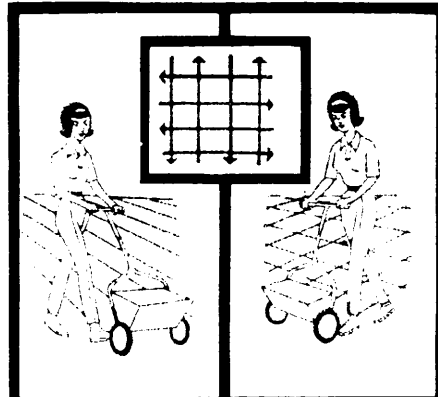
ANNUAL BLUEGRASS

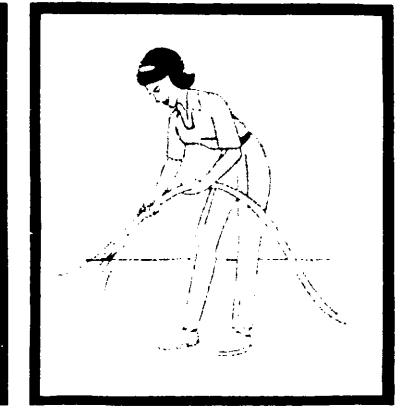
Applications made at any time of the year will kill annual bluegrass (wintergrass) at any stage of growth plus prevent further infestation (See spot treating).

THREE EASY STEPS TO A BETTER DICHONDRA LAWN:









Immediately after spreading, wash Dichondra PAX Crabgrass & Oxalis Control off the dichondra lawn with the medium spray from a hand held nozzle. Sprinkling systems and stationary sprinklers are less satisfactory. After application, do not water dichondra for 12 hours: then resume normal watering practice. Do not allow water to puddle or flood.

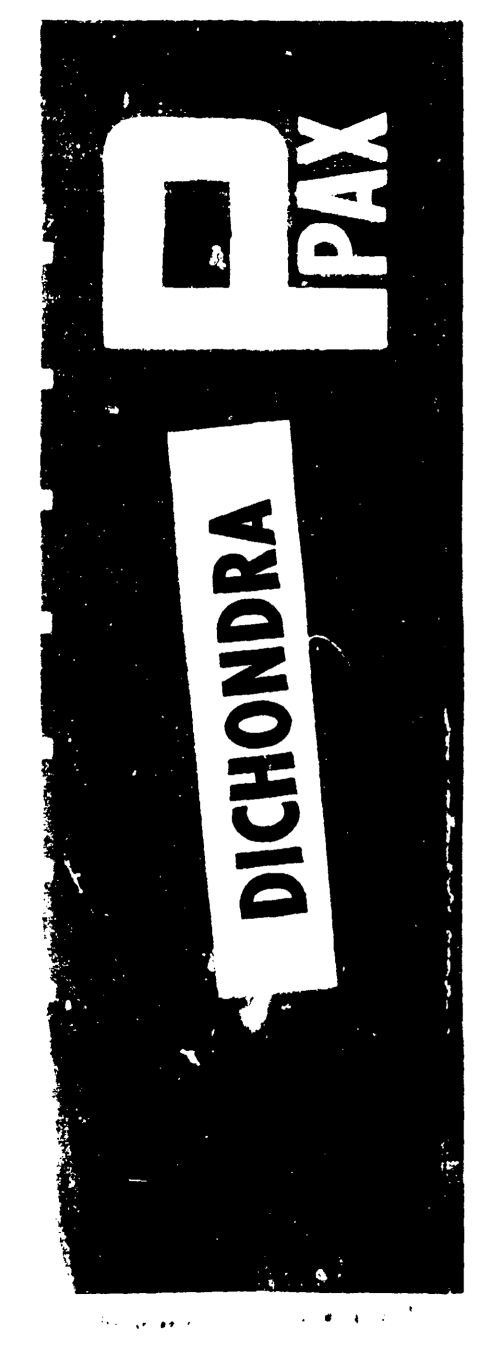
SOME COMMON WEEDS CONTROLLED

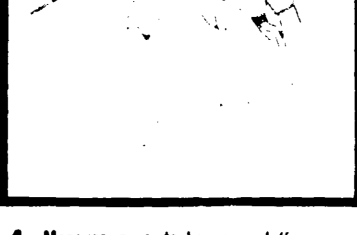
oxalis chickweed rye grass SOME INSECTS CONTROLLED smooth crabgrass hairy crabgrass redroot pigweed goosegrass brass buttons spurge shepherdspurse Lawn moth larvae (Sod Web Worms). lambsquarter watergrass . annual bluegrass deadnettle and many spring germinating annuals. cut worms, grubs, earwigs, ants, and sowbugs.

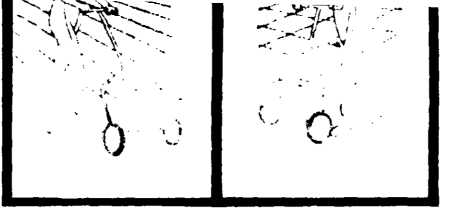
SUGGESTED SPREADER SETTINGS

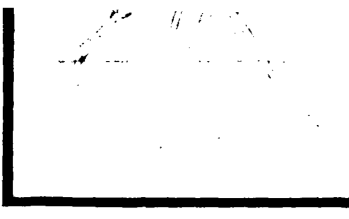
Spreading rate may vary with the age, model, and condition of the spreader. Check your spreader over an area of known size. (One 6½ lb. bag covers 1,000 sq. ft.) Recommended settings below are for crisscross applications. If your spreader is not included below, set spreader opening at lowest setting which gives an even flow, usually about one-third open. Spread in one direc-

GUARANTEE: Manufacturer guarantees this product to give 90 to 100% crabgrass control to the extent of replacing up to the quantity purchased when used according to directions. Seller makes no further warranty of any kind, express or implied, concerning the use of this product. Buyer assumes all risks of use of handling, whether in accordance with directions or not.









Measure area to be covered (for example, 20x50). One 6½ lb. bag covers 1,000 sq. ft. Grass foliage should be dry at time of application. Remove grass clippings, leaves and other objects so that Dichondra Crabgrass & Oxalis Control may evenly contact soil surface.

Set fertilizer spreader as suggested below. For best control follow crisscross pattern as illustrated. Recommended spreader settings given below are for crisscross patterns. CAUTION: Never make sharp turns with spreader open. Always close spreader while changing directions.

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SOME COMMON WEEDS CONTROLLED

oxalis chickweed rye grass SOME INSECTS CONTROLLED smooth crabgrass hairy crabgrass redroot pigweed brass buttons spurge goosegrass shepherdspurse Lawn moth larvae (Sod Web Worms), lambsquarter watergrass deadnettle annual bluegrass and many spring germinating annuals. cut worms, grubs, earwigs, ants, and sowbugs.

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Bandini		Lawn Beauty		Scott		Modern		Central		Best		Red Star		Germains	
MODEL	SETTING	MODEL	SETTING	MODEL	SETTING	MODEL	SETTING	MODEL	SETTING	MODEL	SETTING	MODEL	SETTING	MODEL	SETTING
20 ln.	81/2	18-57	81/2	35-8	91/2	18 In.	7	20 ln.	81/2	20 In.	81/2	20 ln.	81/2	20 In.	81/2

WATERING:

Do not water for 12 hours after material has been washed off lawn foliage. Then follow normal watering practice. White granules may be seen on the soil surface. These granules are the carriers and are not harmful to dichondra.

SHADED AREAS:

Not recommended for densely shaded areas.

RESEEDING:

Dichondra lawns cannot be reseeded for 60 days after application. Materials that provide effective control of weeds may affect seedlings which germinate after treatment. Proper fertilization and watering will encourage the existing dichondra to fill in the thin or bare spots formerly occupied by weeds.

TREES & SHRUBS:

Do not apply on or near young trees or young shrubs.

BLADE GRASS LAWNS:

This product is not recommended for blade grass lawns.

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