Net Wt. 12 lbs. Treats 2000 sq.ft.

ACCEPTED

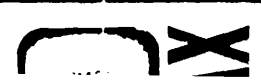
JAN 1 1 1/1//

UNDER THE TE CHAN INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER, ED UNDER NO.

 \odot

dichondra weed'n feed

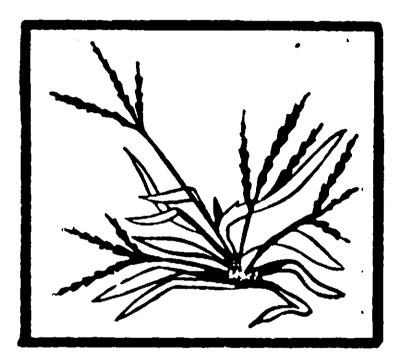
10-0-0 plus iron



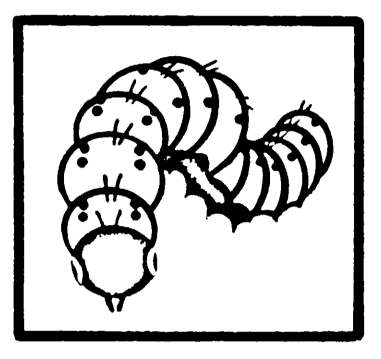
Mosil Lossing Marketing 1080M

dichoni Weed'n f

10-0-0 plus iron







KILLS LAWN INSECTS

Kills lawn moth larvae (sod webworms), cutworms, grubs, earwigs, ants.

KILLS WEEDY GRASSES

Kills bluegrass, Poa annua (annual bluegrass), crubgrass, and many other weedy grasses. Retards bermuda. (See rear panel for other weeds).

KILLS BROADLEAF WEEDS

Kills Oxalis, white clover, black medic, chickwood, and many other weeds. Prevents spurge. (See rear panel for other weeds).

For Established Dichondra Lawns Only

CAUTION: KEEP OUT OF REACH OF CHILDREN. Harmful if swallowed May cause irritation of eye, nose, throat and skin. Avoid breathing dust and avoid contact with skin, eyes, and clothing. Wash thoroughly after use. Avoid contamination of feed and foodstuffs.

Keep children and pets off treated areas until material is watered into soil and dichondra leaves are dry

This product is toxic to fish and wildlife. Do not apply where runoff is likely to occur. Keep out of lakes, streams, or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

Do not reuse container. Destroy when empty

ACTIVE INGREDIENTS

Monuron (3 (p chlorophenyl) 1 1 dimethylurea 0 383% Diphenamid (N,N dimethyl 2 2 diphenylacetamide) 3 440% Technical chlordane* 1 913% 94 264%

*Equivalent to 1.148% octachloro 4. 7 methanotetrahydro indane and 0.765% related compounds.

GUARANTEED FERTILIZER ANALYSIS:

0 383% | Total Nitrogen (N) | 10 00% | 9 70% from Urea | 0 30% from ammonic nitrogen | Available Phosphoric Acid (PaOs) | 0.00% | 100 000% | 100 as Fe* | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00% | 1.00

From uses and ammonium suitate - *Derived from specially processed natural minerals containing a mixture of suitides which gradually become soluble when exposed to air and water.

PAX Company - 580 West 13th South - Salt Lake City, Utah 84115

Total

USDA Reg. No. 3234-23





PRECENT SHIPPING BAG Mosting requirements of APPLICABLE FREICHT CLASSIFICATION Generated by ST. REGIS PAPER CO.

> 3-130 SFSLC-699-69 1/71



May Sugar

dichondra weed'n feed

OXALIS, CLOVER, BLACK MEDIC: Make application according to directions below at any time during the year. Effects of application (yellowing of weeds) are usually slow to appear and may not become evident before two or three weeks. A heavy infestation may require spot treating.

BERMUDA: To retard bermuda, and aid in the control of bermuda grass, apply fall and spring at recommended rate. On deep-rooted bermuda plants spot-treating is often required to retard its growth In order to allow dichondra to fili in area.

BLUEGRASS: Annual - Applications made at any time of the year will kill annual bluegrass (wintergrass) at any stage of growth, PERENNIAL - Stubborn patches may require spot treating,

SPURGE: for best control, apply November, February, and March. If November application is missed, good control still can be obtained by applications in February and March.

FOR ESTABLISHED DICHONDRA LAWNS ONLY

GENERAL WEED CONTROL: For best results apply this product at least twice a year. Treatments may begin at any time of the year, and repeated the year round at regular three months intervals to kill weeds. Do not repeat treatments more than quarterly.

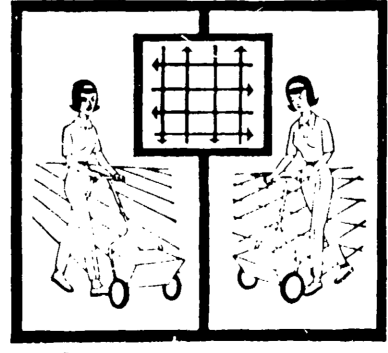
CRABGRASS: For best control of trabgrass, apply this product at the recommended rate (see "flow to Apply") between April 1 and June 30, Sept. 1 and Nov. 30.

HOW TO APPLY for a better dichondra lawn:



Measure area to be covered for example 20 x 50°. One o lb. bag rovers 1000 sq. ft. Dich indea foliage sh. Id be di, if the of application Remains for page 16 area is father abjects to the foliage of the second feet.

TOWN TOWNS WEERS CONTROLLED



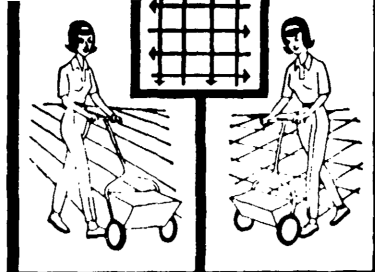
2. Set fortilizer spire threas suggested their we for heat or the form with screens pattern as allocated to the form mended spire threastern settings and the spire to the same for the spire to the spi



3. Immediately after spreading, wash Dichardra Weed a feed off the dichardra frage with a medicin spring from a busine for the sile. Sprinkly a system and series to a superior of the sprinkly and the state of the



1. Measure area to be covered for example 20 x 50). One 6 lb. bag covers 1000 sq. ft. Dichondra foliage should be dry at time of application. Remove clippings, leaves and other objects so that Dichondra Weed'n Feed may contact soil surface evenly.



2. 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.



3. Immediately after spreading, wash Dichondra Weed'n feed off the dichondra foliage with a medium spray from a teachheid nozzle. Sprinkling systems and metionary sprinklers are less satisfactory. After application do not water for 12 hours, then resume normal watering practice. Do not allow water to puddle or flood.

SOME COMMON WEEDS CONTROLLED:

GRASSES crabgrass

stinkgrass

bluegrass
ryegrass
goosegrass
barnyard grass
Johnsongrass
(from seed only)

annual bluegrass
(Poa annua)
foxtail
fall panicum
watergrass
witchgrass
annual sedge

bermudagrass

BROADLEAVES

black medic chickweed (common) chickweed (mouseear) purslane shepherds purse

spiny amaranth

groundsel
sandbur
corn spurry
Florida pusley
spotted spurge
white clover
pearlwort
knotweed

pigweed
lambsquarter
evening primrose
red sorrell
carpetweed
smartweed
cheat
peppergrass
crowfoot

INSECTS CONTROLLED:

Lawn moth larvae (sod webwarms), Cutworms, grubs, earwigs, ants.

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 6 lb. bag covers 1000 sq. ft.), Recommended settings below are for crisscress 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 direction and then crosswise. Continue crisscrossing until proper amount is applied.

Bandini 8½

Lown Beauty

Scott 91/2 Modern

Central 8½ Best 81/2

Germain 8½

RESEEDING: Dichandra 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 dichandra to fill in the thin or bare spots formerly occupied by weeds.

TREES & SHRUBSI

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

BLADEGRASS LAWNS:
Do not use on blade grass lawns.

SUMMER APPLICATIONS:

- Water dichondra lawn thoroughly the day before PAX application.
- 2. Do not apply on days when temperature is 85 degrees or above.

GUARANTEE: Manufacturer guarantees this product to give results as outlined on this bag or the purchaser may get his money refunded by the manufacturer. No other express warranties of any kind are made, except to conform to the promises and affirmation of facts made on the label. The warranty of merchantahility of the manufacturer without fault are expressly disclaimed.

Buyer assumes all risk of personal injury or damage to property, except for negligent mis-labeling of the product. All claims must be presented to manufacturer in writing, within thirty days from the date a breach is discovered and an action thereon must be commenced within one year after the cause of action has occurred.

