LAWN SERVICE **CRABGRASS** CONTROL

Contains a 22-3-11 Complete Lawn Food with Iron & Sulfur This Premium Grade Crabgrass Preventer and Lawn Food Combination is designed to control Crabgress and other Common Annual Grasses while fertilizing your lawn.

Nitrogen found in this product is partially derived from a Slow Release Source that, while providing a Steady Source of Greening, Eliminates the Burning often associated with Certain High Analysis Fertilizers

ACTIVE INGREDIENTS:

N-butyl-N-ethyl-alpha,sipha,sipha, tralupro-2,6-dinitro-p-tolumine TRIFLURALIN, Alpha, alpha, elpha, trifluoro

0.56%

2,6-dintro-N,N-dipropyl p-toluidine **INERT INGREDIENTS**

0.20% 99 13%

Total 100 00%

KEEP OUT OF REACH OF CHILDREN WARNING

STATEMENTS OF PRACTICAL TREATMENTS

IF IN EYES. Hold eyelide open and flush with a steady, gentle stream of water for 15 minut

IF SWALLOWED Call a physician or Poison Control Center Drink promptly a large quantity of milk, egg white, gelatin solution, or, if these are not available, large quantities of water Avoid

IF ON SKIN Flemove contaminated clothing. Wash with plenty of soap and water. Get medical altention if irriation perse

F INHALED If breathing difficulty occurs, move individual to fresh air and get medical attention

SEE SIDE/BACK PANEL FOR ADDITIONAL PRECAUTONARY STATEMENTS EPA REG NO 32002-35 EPA EST NO 32020-WI-1 MQ-1

Contact you local retailer for additional information regarding establishing your total lawn care program
FIRST LETTER OF CODE ON BAG BOTTOM TAPE INDICATES MFG PYAN

NET WEIGHT 20 POUNDS 140 (b.),

HOWARD JOHNSON'S ENTERPRISES, INC. MILWAUKEE, WI 53201

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANNUALS

WARNING Causes are impation. Do not get in ayes. Harmful if availoused, whaled or absorbed through the stun. Avoid breathing dust and contact with skin or clothing. The granular formulation may cause skin senetization reactions in certain individuals. Use eye protection and protective may cause non-sementation reactions in centari incurrousles. One type protection and protective clothing such as coverable, a long-elsewed thirt and impermeable gloves when handling this product. Wash thoroughly with soap and vester after handling. Permove contaminated clothing and witch before route. Do not allow children or pets on fewn until 1/2 inch of water has been applied to the fewn and the water has direct (or, if wat conditions perset, unal 24 hours have

ENVIRONMENTAL HAZARDS

This predicte is toxic to fish. Do not apply directly to we'er or wetlands (twemps, bogs, or marshes). Drift or runoff from trestment areas may be hazardous to aquatic organisms in reighboring aquatic sites. Do not contaminate with I by cleaning of equipment or disposal of

DIRECTIONS FOR USE

It is a violation of Federal last to use this product in a insoner inconsistent with its labeling

STORAGE AND DISPOSAL

Do not contaminate mater, food or feed by storage or disposal STORAGE. Store product in its original container in a coot, dry, locked place out of reach of children PESTCOE DISPOSAL Wastes resulting from the use of this product may be deposed of an site or all an apprecial drapped leastly CONTAINER DISPOSAL Household Do not reuse empty bag. Securely unaportional bag in several layers of newspaper and decard in treath. PM22 32/1 /10

DIRECTIONS FOR USE (Cont.)

P. 20, 1

This product gives your lewn protection against the germination of Crabgrass, Foxtail, and Barnyardgrass, and at the same time provides a apringtime boost of nutrients needed to grow a green, healthy lewn. May be used on Perennial Ryegrass, Perennial Bluegrass, Fescue, Bermudagrass, Bahlagrass, St. Augustine Grass, Carpetgrass and Zoysia: grass lawns. For satisfactory results make sure you follow the recommendations listed below. Will not harm most nearby ornamental trees and shrubs.

IMPORTANT

To be effective, this product must be applied to lawns one to two weeks before the germination and emergence of Crabgrass, Foxtail, and Barnyardgrass seedlings, Actively growing weeds present at the time of application will not be controlled with this material.

APPLICATION INSTRUCTIONS

A) Do not apply to bermudagrass overseeded to winter annual grasses or thinning will occur.

B) Do not use on Dichondra, or newly sprigged areas of St. Augustinegrass, Bermudagrass or Centipede grass unless these areas are will

C) Do not apply turigrass seeded the previous fall.

D) Water the lawn with 1/4 to 1/2 inch of water after application to allow the material to form the "barrier" on the soil surface necessary for adequate weed control.

E) Do not rake, thatch, aerate or otherwise disturb this "barrier" after application.

F) Use higher spreader setting for lawns that have a history of sever weed problems.

G) Sometimes cool, rainy weather during the summer months will simulate "spring crabgrass germinating weather", thus causing dormant annual grass seedlings to germinate. With these situations, a retreatment with 8 to 10 weeks after initial applications, will prevent the reoccurance of annual grasses.

H) Delay reseeding of treated areas for 8 to 10 weeks after application.

NORMAL SPRING APPLICATION TIMES

... Mid March to May 1 st. Mid January to April 1 st Southern Lawns Application times may vary according to local weather patterns

HOW MUCH TO APPLY

Types of Lawns	Comment	Apply 20 lbs to Cover
Southern Lawne	Serrous Weed Proble	m 2,500 Sq.ft
Southern Lamns	Maintenance Only	3,800 Sq Ft
Northern Lawns	Senous Weed Probler	n 3,800 Sq Ft
Northern Lawns	Maintenance Only	5,000 Sq f1

TREAUEN SETTINGS

The following parts are approximate Check your spreader manual for additional instructions. The control of policies of application, while the state of application. Walk at a normal pace white will be application, went all metal parts of your spreader that have been exposed to sealing with a light coating of oil to help prevent corrosion.

2,500 Sq Ft 3,000 Sq Ft 5,000 Sq Ft PSØ Scotts Cyclone

Apply Crabragrass Preventer Plus with a term sp eader either in one pass or by applying at a half rate in two passes. Half rate sellings are app.or suggestions. See your spreader manual for further suggestions. If spread using the two pass method, run the second pass at right angles to the first

GUARANTEED FERTILIZER ANALYSIS

Total Narogen (N) 1.2% Ammon 17 1% Ures Nitroger Available Phosphoric Acid (PgOs) Soluble Potesh (KgO) 2 0% Sulle O 7% tron

nonesed Phospi nt food derived from Ures, Am to National of the State Coaled Urea, Sulfur derived from Sulfur Coaled Urea, Iron derived from Ferric Oxide

NOTICE. The manufacturer interrants that this product conforms to all label guarantees, and unit perform as indicated when used as directed. Manufacturer wal not honor any claims resulting from product usage not defined or recommended on the label.