32802-1

PM 25 10% 5

ACCEPTED

JUN 1 0 1985

Under the Federal Insecticide,

registered under EPA Beg. No. 32

Fungicide, and Rodenticide Act, as amonded, for the pesticide

"Your Money's worth and a Little Bit More" TESTED AND GUARANTEED

26% 4% 5% Total Available Soluble Nitrogen Phosphoric Potash Acid Treats up to 5,000 Sq.Ft. SLOW RELEASE NITROGEN FUR LONG-TERM REJULTS - - -WEED KILLER-Prevents Crabgrass From Getting Started!

FERTILIZER-To Promote a Healthier, Thicker Lawn. "For Greener Grass Leaves" "For Healthier Root Systems" "For More Vigorous Plant Growth"

> FOR CONTROL OF CRABGRASS, FOXTAIL, ANNUAL BLUEGRASS(Poa Annua), GOOSEGRASS AND WATERGRASS.

FOR USE ON HOME LAWNS AND ORNAMENTAL TURE -

Contains BALAN<sup>B</sup> a Selective Pre-Emergence Herbicide For Use On The Following Established Northern and Southern Lawns and Turf; BIUEGRASS(Perennial), RYGRASS (Perennial), FESCUE, BAHIAGRASS, BERMUDAGRASS, CENTIPEDEGRASS, ST.AUGUSTINEGRASS AND ZOYSIAGRASS BALAN<sup>B</sup>- Reg. Trademark for BENEFIN; Elanco Products Company

ha,alpha,trifluoro- 
Total 100.00%
EPA Est. No. 32802-WI-1(a):MO-1(B)
I OF CHILDREN - IZ PT.
N 18 PT SIZE TYPE
ICAL TREATMENT
on Control Center immediately. Induce es of water and touching back of throat give anything by mouth to an unconscious sh eyes with plenty of water. Get medical ated clothing. Wash affected area with

See Back Panel For Additional Precautionary Statements

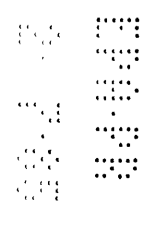
NET WEIGHT 18 POUNDS ( 8.20 Kg.)

Howard Johnson Enterprises Inc., Viroqua, Wisconsin 54665

CRABGRASS PREVENTER PLUS TURF FOOD EPA Rog. #32802- PAGE Z of 5 OPTIONAL FRONT PANEL COPY - TO BE INCLUDED IN SUBMITTED LABELING FOR ACCEPTANCE

FOR BEST RESULTS, APPLY THIS PRODUCT DURING THE FOLLOWING SEASON(S): ALL SEASON -[[\_EARLY\_SPRING']]- LATE SPRING - SUMMER - FALL

- # Apply Crabgrass Preventer Plus only once in the spring and stop crabgrass before it has a chance to start. One application prevents crabgrass all year long. Also stops Foxtail, Barnyardgrass, but won't harm lawn grasses.
- # Contains Benefin, a highly effective crabgrass controller. Apply in the spring before temperatures reach 70-75°F to prevent seed germination.
- # \_\_\_\_e"Plus" in (This Product) means your lawn will get a generous feeding of the essential nutrients necessary to get your lawn off to a healthy start when applied in the early spring.
- # In addition to a full-feeding, an early application of (This Product) will work to keep weed seed from germinating, thus providing your lawn with fullscale protection for an entire growing season.



2035

FRGE 3 of 5 3065

EPO FILE SYMBOL: 32802-

## PRECAUTIONARY STATEMENTS

Hazards To Humans and Domestic Animals CAUTION: Harmful if swallowed, inhaled or absorbed through the skin. Avoid breathing dust. Avoid contact with skin, eyes or clothing. Wash thoroughly afte handling and before eating or smoking.

ENVIRONMENTAL HAZARDS

Do not contaminate water by cleaning of equipment or disposal of wastes. This product is toxic to fish. Keep out of any body of water. Do not apply when weather conditions favor run-off or drift from treated areas.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. STORAGE: Store product in original container in a cool, dry, locked place out of reach of children. DISPOSAL: Do not re-use empty bag. Wrap and put in trash.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

This product contains a pre-emergence herbicide plus a complete lawn food which should be applied directly to established turf for the control of Annual Bluegrass (Poa annua), Smooth and Hairy Crabgrass, Gousegrass (Silver Crabgrass or Crowfoot), Barnyardgrass (Watergrass) and Green and Yellow Foxtail. When properly applied it supplies Northern Grasses with 0.94 lb.of nitrogen per 1,000 Sq.Ft. and 1.17 lb.Nitrogen / 1,000 Sq. Ft. to Southern Grasses. FOR THE ALTERNATE FORMULATION OF INERTS THAT CONTAINS A FERTILIZER FORMULA THE LAST SENTENCE MUST BE CHANGED TO THE FOLLOWING When properly applied it supplies Northern Grasses with lb. of nitrogen per 1,000 Sq.Ft. and lbs. Nitrogen / 1,000 Sq.Ft. to Southern Grasses.

WHERE, WHEN AND HOW TO USE: Apply this product to the turf prior to the germination of the seeds of weedy grasses since established weeds, already present, will not be controlled. Do not make a spring application to Bermuda lawns that have been overseeded with winter grasses since thinning may occur. Do not use (Bentgrass putting greens. Do not use on Dichendra, nor to newly sprigged areas of Bermudagrass, St. Augustinegrass or Centipedegrass. Use only on well established turfgrasses since injury may occur to young tender growth. This product may thin Bluegrass or Fescue lawns when used at higher rates than 18 lbs./5,000 Sq.Ft. - Do not over-dose. Follow Directions carefully.

	Jan.	Feb.	Mar.	Apr. For	<u>May</u> North	<u>June</u> Jern C	<u>July</u>	Aug	. Sept Grass	<u>t. Oct</u>	<u>t. Nov.</u>	Dec
_	•		·····			<u></u>	T P				7	·
	1. A											<u>k t</u>
<b>n</b>				For	South	ern W	arm Se	ason	Grass	es		
-	/									E		
	and the second second	<u> </u>				$\overline{\Box}$						•
	Poa An Crabgi	nnua rass,	Annual Foxtai	Blue ( 1,Goos	Grass) egras:	Germ: s and	inatio Water	n per grass	iods. Germi	nation	periods.	* * * * * * * * * * * * * * * * * * *

NOTICE: Buyer assumes all risk and Jiability of use, storage, and/or handling of this material not in accordance with the terms of this label. (This to appear at the end of all Label Copy)

WHERE, WHEN AND HOW TO USE: (Cont.)

The above chart gives suggested timing for application since the successful pre-emergence control of the annual grass weeds listed on this label require proper timing of application. Apply approximately one to two weeks ahead of the germination of the annual grass weeds. Any cultural practices that disturb the soil, such as aerification or verti-cutting, should be done prior to this application. Optimum weed control performance will be obtained if the treated areas are irrigated soon after application

<u>NORTHERN (cool season) TURFGRASS</u>: For control of Crabgrass, Foxtail and Barnyardgrass apply the contents of this bag to cover 5,000 Sq.Ft. Apply evenly over the turf using a properly calibrated fertilizer spreader. Refer to Spreader Settings for NORTHERN GRASSES. - For control of Poa Annua apply 18 lbs. to cover 4,000 Sq.Ft. of troublesome areas. (2 lbs. active Ingredient per acre). Refer to the special Spreader setting for Poa Annua to apply this rate. If Poa Annua is growing in patches treat only those areas to avoid thinning of f tablished Bluegrass or Fine Leaved Fescues.

<u>S\_JTHERN (warm season) TURFGRASS</u>: For control of Crabgrass, Foxtail and Barnyardgrass apply the contents of this bag to cover 4,000 Sq.Ft.(50'x 80'). Apply evenly over the turf by using the Special Spreader Setting for SOUTHERN GRASSES. For weed seeds that germinate over an extended period a second treatment may be made in 8 to 10 weeks. For control of Poa Annua apply 18 lbs. to cover 2,700 Sq.Ft.( 50 ft. x 55 ft.). Refer to the Special Spreader Setting for this application rate. When seed germination continues for an extended period of time a second application can be made, at. the same rate 10 to 12 weeks after the initial treatment.

### RESEEDING THE AREA

Reseeding of any desireable turf grass seed should be delayed for at least 6 weeks after using this product at the rate of 18 lbs./4,000 to 5,000 Sq.Ft. Wait 12 to 16 weeks when applying at the rate of 18 lbs./2,700 Sq.Ft. Best r sults will be obtained when the amount of seed per 1,000 Sq.Ft. is increased 1, 25%.

## LAWN APPLICATORS AND RATES

Make sure of your spreader calibration. Use a "Drop Type" or "Cyclone Type".

SPREADER MAKE	NORTHERN GR		SOUTHERN	
Scott #35	4-3/4 to 5-1/2	Poa Annua 5-6	5-6	Poa Annua 7 to 7–1/2
Cyclone B-1	2-3/4 to 4	4-1/2	4-1/2	4-3/4 to 5.0.
				4 <b>****</b> * 4 <b>**</b> *
		Broad a caster f addity an	nde sopers in it it des y uping a moute proper Constage and princy postmant union when it it that even at caller	
•			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	9
		<u>-0.00000000000000000000000000000000000</u>	1609	
			===	

THAT = of = 505

COMPARISON APPLICATION RATES

AREA	POU	NDS/PI	RODI	JC T/SQ	UARE FEET/LBS.	BALA	N/ACRE		
Northern	18 1 <del>5</del> 9	lbs. lbs.	to "	treat "	5,000 Sq.Ft. 1 Acre = 1.62	lbs.	Actual	BALAN/Acre	
					4,000 Sq.Ft. 1 Acre = 2.02	lbs.	11		
Southern					4,000 Sq.Ft. 1 Acre = 2.02	lbs.	11		
Southern (Poa)	18 293	lbs. lbs.	41 14	rr +1	2,700 Sq.Ft. 1 Acre = 2.98	lbs.	11	94 98	

## OPTIONAL WARRANTY

WARRANTY STATEMENT: Seller warrants that this material conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with any directions provided, with proper equipment in good working order and under normal conditions of use. Buyer assumes the risk of any contrary use. Seller makes no other express or implied warranty including () warranty of fitness for a particular purpose, and no agent of seller is authorized to do so except in writing with a specific reference to this warranty. In no event shall seller's liability for any breach of warranty exceed the purchase price of the material as to which a claim is made.

GUARANTEED FERTILIZER ANALYSIS

Primary Plant Food derived from: Diammonium Phosphate, Urea, Sulfur Coated U. a, and Muriate of Potash. Sulfur derived from Sulfur Coated Urea & Sulfur.

Potential Acidity: 1116 lbs. Calcium Carbonate per ton.

### [OPTIONAL COPY]

GUARANTEE: This product is formulated to [Company name]rigid specifications and is 100% guaranteed to perform to your satisfaction, if used as directed, or the purchase price will be refunded.(Limited to replacement or refund only, excluding any labor costs).

#### [OPTIONAL WARRANTY]

NOTICE: Buyer assumes all risk and liability of use, storage and/or handling. of this material not in accordance with the terms of this label.

# HOWARD JOHNSON ENTERPRISES, INC. VIROQUA, WISCONCIN 54665