# CRABGRASS PREVENTER-B & LAWN FOOD 12-3-6

# FOR GRASS OR DICHONDRA

- 1. Prevents crabgrass, poa annua, and certain other weeds in grass or dichondra lawns
- 2. Prevents certain annual grasses and weeds in ground covers, annual and perennial beds, bulbs, trees and shrubs
- 3 Contains balanced fertilizer (See back panel for full instructions)

#### **ACTIVE INGREDIENT:**

\*S-(0\_0-disopropyl phosphorodithioate) of N-(2-mercaptoethyl) benzenesulfonamide ----- 3.6%

# INERT INGREDIENTS: ..... 96 4°.

\*Betasan (R) Registered trademark of Stauffer Chemical Co. U.S. Patent No. 3 205.253

EPA Reg. No. 7001-200-AA EPA Est. No. 7001-Ca-1

CAUTION: KEEP OUT OF REACH OF CHILDREN. Use only in accordance with label directions. Avoid contact with skin, eyes, and clothing. Keep pets and children off treated areas until material has been washed into soil and lawn is dry. In case of contact with skin or eyes, flush with plenty of water. For eyes get medical attention. Wash hands with soap and water after handling and before eating or smoking. Wash clothing. Do not apply directly on vegetables, fruits or crops. Do not reuse container. Destroy when empty. Sweep up spills on walks or patios and hose areas.

This product is toxic to fish. Keep out of lakes, streams or ponds. Do not apply where runoff is likely to occur. Do not contaminate water by cleaning of equipment or disposal of wastes.

# **GUARANTEED ANALYSIS**

TOTAL NITROGEN (N) · · · · · · · · · · · · · · · · · · ·	12 0
Ammonic Nitrogen 80':	
Water Soluble Nitrogen Derived from Urea 40.	
AVAILABLE PHOSPHORIC ACID (P205) Derived from Ammonium Phosphate	3 0 ℃
SOLUBLE POTASH (K20) Derived from Muriate of Potash	6 0 -
COMBINED SULFUR (S) expressed as elemental derived from Sulfates and Sulfides	65.
IRON (Fe) expressed as elemental derived from Sulfates and Sulfides	0 50° շ
MANGANESE (Mn) expressed as elemental derived from Sulfates and Sulfides	0.05°
ZINC (Zn) expressed as elemental derived from Sulfates and Sulfides	0 <b>05</b> °s

## DESCRIPTION

Crabgrass Preventer-B & Lawn Food is recommended for use on home lawns, groundcovers, bulbs annuals and perennials, trees, and shrubs listed below. This product combines a plant food with a selective pre emergence weed control for the listed weeds

Many lawns are either pure dichondra or a mixture of grass and dichondra. Turf plants tolerant to this product

Dichondra Bentgrass Bermudagrass

Perennial Bluegrass

Centipede grass Fescues Perennial Ryegrass

Poa Trivialis

Zoysia Mixtures of these

Redtop

## NET WEIGHT 20 LPS.

# OCCIDENTAL CHEMICAL COMPANY . P. O. Box 198 . LATHROP, CALIFORNIA 95330

CONDITIONS OF SALE. 1. Seller warrants that this product consists of the ingredients specified and is reasonably fit for use as directed on the labet. No one other than an officer of Seller is authorized to make any other wairanty guarantee or direction, incerning this product. 2. Because the time place rate of application and othe conditions of use are beyond Select innitial Selects a by from the handing stronge and selof this product is limited to replacement of policy; eland of sur have since

#### ORNAMENTALS and Ground Covers tolerant to this product are:

Annual	s and Perennials	Bulbs	Tre	es and Shrubs	Ground Covers
Alyssum	Frimrose	Dattodil	Abelia	Privet	Ajuga
Aster	Stock	Dahlia	Azalea	Pyracantha	Campanula
Calendula	Sweet Pea	Freesia	Azara	Viburnum	Festuca
Candytuft	Wall Flower	Gladiolus	Boxwood	Pittosporum	Gazania
Coral Bell	Zinnia	Narcissus	Daphne	Xylosma	Hypericum
Daisy		Ranunculus	Holly	·	Iceplant
Marigold		Tulip	Juniper		lvy
Pansy			Monterey		Pachysandra
•			Cypress		Periwinkle
			Monterey		Star Jasmine
			Pine		Wild Strawberry
			Myrtle		Sedum

#### **WEEDS CONTROLLED ARE:**

Smooth Crabgrass	Barnyardgrass	Annual Bluegrass	
Hairy Crabgrass	Lambsquarters	Shepherdspurse	
Redroot Pigweed	Goosegrass	Henbit	

## WHEN TO USE

- 1 CRABGRASS CONTROL: Application may be made anytime after crabgrass goes to seed in September up to the end of March. This treatment will also control Goosegrass. Watergrass, Lambsquarters, and Redroot
- 2 ANNUAL BLUEGRASS and SHEPHERDSPURSE: Apply before germination starts. In cooler coastal areas make first application starting August 1st. Inland areas from September 1st. A second application should be made. 4-5 months after the initial application
- 3 ORNAMENTALS, BULBS, GROUNDCOVERS: Apply in early spring before weed growth starts. May also be used after cultivation to prevent regrowth of weeds

## **DIRECTIONS FOR USE**

- 1 Application must be made before weed growth begins. This product will not kill established growing weeds
- 2 Carefully measure area to be treated. Contents of this bag will treat 2,500 sq. ft. (50 x50)
- 3. Check spreader for accuracy. Apply Evenly at recommended rate. Be careful to avoid skips and misses
- 4. Water immediately for 10-15 minutes to wash material into the soil where weed seeds are located
- 5. Keep children and pets off of treated area until material has been washed off of leaf surfaces and blades are
- 6 Horticultural Caution Do not reseed within 4 months after application

### ESTABLISHED GRASS or DICHONDRA LAWNS: 11Se a drop type spreader set to apply 4 lbs 500 sq. ft Suggested spreader settings

SPREADER	SPREADER SETTING*
Ward's model No. 89-1081	7-1/2
MTD Model No. 431-340	7-1/2
Sears Model No. 1919	7.1/2
Central Model No. 1622-E	6-3/4
Scott's Model No 35-3	
*NOTE Individual spreaders may vary after being in use for a time. These setting	s are normal for spreaders in

new condition

DICHONDRA LAWNS - PREPLANT: Apply at the time dichondra is planted at the rate suggested for established dichondra. This will reduce weed competition

ORNAMENTALS, GROUNDCOVERS, BULBS: Apply at the rate of 4 lbs 500 sq. ft. with a broadcast spreader. Wash material off of 6.1 age and into soil immediately after apply ation. Suggested Spreader

📡 - १६ डोल्युवीर - दु स्थापित

**A**