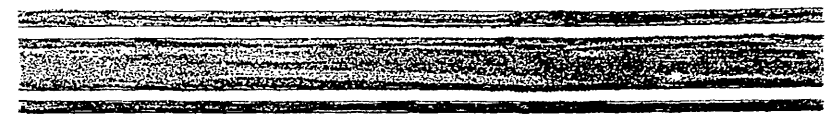
All Stripes are Green Ink, PMS 335U

BAG SIZE: 15x4x23



NET WT. 50 LBS. (22.7 kg)

TREATS UP TO 10,406 SQ. FT.

PROFESSIONAL CUSTON MIX

20-4-10

with Betasan®

DEC 1 7 1982

Uniform Follow Insecticide

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on other Physics Redonted Insecticide

Let A Rec. No. 2000 2 7 7

Granular Selective Herbicide for Pre-Emergence Control of Crabgrass in Turf, Ornamentals, and Ground Covers.

ACTIVE INGREDIENT:

Bensulide: S = (0,0)-Diisopropyl phosphorodithioate) ester of N = (2-mercaptoethyl) benzenesulfonamide. 3.6% IMERT INGREDIENTS: 96.4% 100.00%

Contains 3.6 Pounds of Active Ingredient per 100 Pounds.

GUARANTEED ANALYSIS

Total Nitrogen (N)	20%
1.5% Ammoniacal Nitrogen	20.3
12.5% Urea Nitrogen	
6.0% Coated Slow Release Urea Hitrogen	
Available Phosphoric Acid (PaOs)	4%
Soluble Polash (kgu)	10%
Sulfur (S)	20/3

Primary Plant Foods Derived from: Ammoniated Phosphatus, Urea, Muriate of Potash and Sulfur Coated Urea. Sulfur derived from Sulfur Coated Urea.

Potential Acidity 810 pounds Calcium Carbonate Equivalent per ton.

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KEEP OUT OF REACH OF CHILDREN

CAUTION

STATEMENT OF PRACTICAL TREATMENT

Call a Physician immediately! If a known exposure occurs or if poisoning is suspected, do not wait for symptoms to develop. Immediately initiate the recommended procedures described below and simultaneously contact a physician, the nearest hospital or a Poison Control Center, or call collect, day or night:

(203) 226-6602 STAUFFER CHEMICAL COMPANY OR

(800) 424-9300 PESTICIDE TEAM SAFETY NETWORK

Inform the person contacted of the type and extent of exposure, describe the victim's symptoms and follow the advice given.

NOTE: Be sure to advise the person contacted that the active ingredient in this compound is a cholinesterase inhibitor and follow the advice given.

NOTE TO PHYSICIAN: Exposure to the active ingredient may cause cholinesterase inhibition. Atropine by injection is antidotal. 2-PAM is also antidotal when administered early and in conjunction with atropine.

IF SWALLOWED: Call a physician or Poison Control Center immediately. Immediately give large amounts of water and induce vomiting by gagging the victim with a blunt object placed on the back of the victim's tongue. Give fluids until vomitus is clear. Do not induce vomiting or give anything by mouth to an unconscious person. IF INHALED: Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. If breathing is difficult, give oxygen, preferably with a physician's advice.

IF ON SKIN: Flush with plenty of water for at least 15 minutes. Remove contaminated clothing and shoes. Get medical attention if irritation occurs. Wash clothing tefore re-use.

IF IN EYES: Hold eyelids apart and flush eyes with large amounts of running water for at least 15 minutes. Get medical attention if irritation persists.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION:

- . Harmful if swallowed.
- . Avoid breathing dust.
- . Causes moderate eye irritation. Do not get in eyes, on skin, or on clothing.
- . Wash thoroughly after handling and before eating or smoking.
- Wash all contaminated clothing with soap and hot water before re-use.
- . Avoid contamination of food, feed, or water supplies.

ENVIRONMENTAL HAZARDS

- . This product is toxic to fish. Keep out of lakes, streams, and ponds. Do not apply where runoff is likely to occur. Do not contaminate water by: cleaning of equipment or disposal of wastes.
- . Do not apply when weather conditions favor drift from areas treated.
- . Apply this product only as specified on this label.

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STORAGE AND DISPOSAL

. Do not contaminate water, food, or feed by storage or disposal.

STORAGE: Store in cool dry place.

CONTAINER DISPOSAL: Do not reuse empty bag. Wrap empty bag and put in trash collection.

GENERAL USE PRECAUTIONS

- . READ ALL DIRECTIONS BEFORE USING.
- . This product should be used only for recommended uses and at recommended rates.
- . Sweep up spills on walks or patios and hose area.
- . Do not allow children or pets on treated lawns until material has been watered into the soil and grass is completely dry.
- . This material is recommended for use on mineral soils only.
- . Do not apply peat moss to lawn, ground covers or established ornamentals before treating with this product.

EPA Reg. No. 476-2188-9198

EPA Est. No. 9198-0H-1

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PROFESSIONAL CUSTOM MIX 20-4-10 with Betasan®

NET WT. 50 LBS. (22.7 kg)

TREATS UP TO 10,400 SQ. FT.

PRODUCT INFORMATION

Professional Custom Mix 20-4-10 with Betasan[®] is recommended for use on home lawns, parks and golf courses, on ornamental plants and on ground covers for control of crabgrass.

Application of this product must precede emergence of weeds from the soil. Crabgrass will emerge from the soil from four to six weeks before it is visible above lawn sod. If weeds are visible above the soil, it is too late to apply Professional Custom Mix 20-4-10 with BetasanD.

Remove leaves, dead or tall grass, and other debris before applying to turf area. Any weeds present around ornamentals must be removed or worked into the soil before applying.

DIRECTIONS FOR USE

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

TIMING OF APPLICATION

GRASS LAWNS: Professional Custom Mix 20-4-10 w/Betasan® should be applied only to well established grass lawns. This product can be used on the following established turf grasses:

BahiaCentipedePoa trivialisBentgrass spp.Fescue spp.Saint AugustineBermudagrass spp.Pensacola BahiaRed TopPerennial Bluegrass spp.Perennial RyegrassZoysia

<u>DICHONDRA LAWNS</u>: This product can be applied to dichondra lawns at the time of seeding or any time thereafter.

ORNAMENTALS AND GROUND COVERS: Professional Custom Mix 20-4-10 w/Betasan® should be applied only to the following well established ornamentals and ground covers:

Alyssum Coral Bell Pachysandra Aster Stock Daisy Bachelor's-Button Marigold Sweet Pea Calendula Pansy Wall Flower Primrose Ranunculus Candy-Tuft Dahlia Tulip Narcissus Freesia Juniper Pyracantha Abelia Monterey Cyprús Sandankwa Azalea Monterey Pine Star Jasmine Myrtle Azara Tobira Boxwood Hypericum Periwinkle Ajuga Ice Plant Sedum Campanula Ivy Wild Strawberry Ganzania

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For control of crabgrass, apply at the recommended rate (see RATES OF APPLICATION) any time from fall (September or October) through early spring for spring and summer control. With a late winter or an early spring application, the application must be made prior to crabgrass emergence (see PRODUCT INFORMATION).

Consult weed specialists of the State Agricultural Extension Service or the State Agricultural Experiment Stations for additional information, as the timing of application will vary with local conditions.

Where germination of crabgrass extends into the late summer and early fall, a second application at the recommended rate should be made 4 to 5 months after the initial application.

This product should be applied with a lawn spreader or any other applicator that will give uniform coverage. A more uniform application can be made by spreading half of the required amount of 20-4-10 with Betasan over the area to be treated, then applying the remainder at right angles or crosswise. Avoid misses by over-lapping slightly.

RATES OF APPLICATION

CRABGRASS ONLY: Apply 12 to 16 pounds of Professional Custom Mix 20-4-10 with BetasanD uniformly on 2,500 square feet. This will give .96 to 1.6 pounds of nitrogen per 1,000 square feet.

Sprinkle the area with water for 10 to 15 minutes after application to wash the material down into the soil where the crabgrass seeds are located.

	SUGGESTE	D SPREADER SETTINGS				
6	Speed	Coverage Width	Settings			
Spreader			Full	Rate	Half	Rate
			4.8	0.3	4.8	0.3
Cvclone	3 MPH (6 ft	41	1 5	3 3/4	41.

Important: These settings are only approximate. Age and condition of spreader can cause wide variation. Be sure to calibrate your spreader with each application.

6 ft.

G12

1/2

RESEEDING

3 MPH

Scotts

Any material that provides effective control of annual grasses may affect new lawn grass seedlings which germinate after treatment. Proper fertilization and watering will encourage the existing turf grass to fill in the thin or bare spots formerly occupied by crabgrass.

The following procedures are suggested in order to minimize any stunting of turf grasses which may occur when reseeding into BETASAN-treated areas:

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- 1. Do not reseed with 4 months after application.
- 2. Renovate the area to be reseeded by raking thoroughly to scarify the soil surface. Where practical, mix peat in with the soil to provide an optimum seed bed.
- 3. When turf diseases or physiological disorders necessitate reseeding sooner than 4 months after application, apply powdered activated charcoal prior to reseeding to deactivate the Professional Custom Mix 20-4-10 with Betasan.

Apply the activated charcoal at a rate of 7 pounds in 14 ga!ions of water per 1,000 square feet (333 pounds in 600 gallons of water per acre).

Following application, irrigate the turf with sufficient water to wash the charcoal into the soil.

Reseed no sooner than 7 days after applying the charcoal.

NOTICE: This product is designed and packaged exclusively for sale and application by professional turf maintenance personnel.

BETASAN® Product of Stauffer Chemical Company, U.S. Patent No. 3,205,253

Manufactured by: FREE FLOW FERTILIZER P.u. 119, Maumee. Ohio 43537

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