FRONT:

ACCEPTED DEC 1 0 1990

Under the Federal Insecticids, Fungi i is and Rodenticide Act, as and fish for the pesticide

25 PROTURF FERTILIZER FLUS 196 DICOT WEED CONTROL III 83188 06/20/84 RF 12/14/84 RF 06/27/84 RF 03/19/85 MC 05/28/85 JF 09/13/84 RF 06/10/85 JF 10/15/84 RF 11/07/88 SC 12/08/88 SC 04/04/90 VS/CR 08/06/90 CR/FW

(Scotts(R)) Prolurf(R) BRÀND

32-4-3

Fertilizer Plus Dicot Weed Control III

. provides postemergence dicot weed control . provides controlled release nitrogen feeding

Net Weight 61 7/8 lbs (28.1 kg)

KEEP OUT OF REACH OF CHILDREN CAUTTON PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals: CAUTION, avoid contact with skin, eyes, or clothing. In case of contact immediately flush eyes or skin with plenty of water. Get medical attention if irritation persists. May be harmful if swallowed. Avoid inhalation. Do not contaminate feed or food'stuffs. Wear long pants, long-sleeved shirt, shoes and gloves when mixing, loading or applying this product.

Do not reenter or permit workers to reenter treated areas until dusts have ettled.

Environmental Hazards: Do not apply directly to water. Do not apply when weather conditions favor drift from treated areas. Apply this product only as specified on the label. Drift or runoff may adversely affect non-target plants. Do not apply directly to water or wetlands (swamps, bogs, marshes, and potholes). Do not contaminate water when disposing of equipment washwaters.

Most cases of groundwater contamination involving phenoxy herbicides such as 2,4-0 and MCPP have been associated with mixing/loading and disposal sites. Caution should be exercised when handling 2,4-D/MCPP contiling ingresticides at such sites to prevent contamination of groundwater supplies. Use of closed systems for mixing or transferring this pesticide will reduce the probability of spills. Placement of the mixing/loading equipment on an impervious pad to contain spills will help prevent groundwater contamination.

When cleaning equipment, do not pour the washwater on the ground; spray or drain over a large area away from wells and other water sources.

Dicamba: 3,6-dichloro-o-anisic acid	1.220% 1.220% 0.081% 97.479% 100.000%
EPA Reg No 538-186 EPA Est 538-OH-1 ProTurf Fertilizer Plus Dicot Weed Control III 32-4-3	643-8535
- Guaranteed Analysis	
Total nitrogen (N)	
Available phosphoric acid (P_2O_5)	3%
	t of USA
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Recommended For Use By Professional Turfgrass Managers

83188

32-4-3 Fertilizer Plus Dicot Weed Control III

GUSSETS:

RIGHT GUSSET

83183

 $(Scotts_{(R)})$ $ProTurf_{(R)}$ BRAND

32-4-3 Fertilizer Plus Dicot Weed Control III

LEFT GUSSET

Scotts_(R))
ProTurf_(R)
BRAND

32-4-3 Fertilizer Plus Dicot Weed Control III 83188

32-4-3 Fertilizer Plus Dicot Weed Control III 83188

(Scotts_(R))
ProTurf_(R)
BRAND

32-4-3
Fertilizer Plus
Dicot Weed
Control III

Directions for use

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

English daisy

Not for use on golf course putting greens. Fertilizes grass and controls these rosette and vining type weeds:

aster bittercress black medic bristly oxtongue buckhorn bull thistle burclover buttonweed carpetweed catsear (coast dandelion) chickweed chicory cinquefoil clover (white) cudweed curly dock dandelion dichondra

eveningprimrose filaree fleabane ground ivy hawkweed healall henbit horseweed knotweed (seedling) lambsquarter lippia (matchweed) mallow moneywort morningglory mustard pennywort

piqweed plantain prickly lettuce purslane pussytoes ragweed scarlet pimpernel shadflower (whitlowort) shepherdspurse smartweed sowthistle stitchwort threeseeded mercury thymeleaf sandwort vetch yellow rocket yellow toadflax

For use on ornamental Turfgrass areas other than putting greens.

Apply to moist foliage at the RECOMMENDED RATE or for better distribution, when using a rotary spreader, apply at the HALF RATE with a reduced width of coverage (see spreader settings). Apply when weeds are growing actively.

Grass should not be so tall it touches the bottom of the spreader.

pepperweed

Rain, sprinkling, mowing, or heavy traffic within 24 hours after application can knock granules off weeds and may reduce effectiveness. Apply inder non-windy conditions, thereby reducing drift to non-target areas, and optimizing particle distribution for good weed control. Retreating may be necessary, but wait at least 3 weeks to observe full results of first application.

Precautions.

Avoid application when daytime temperatures are consistently 90°F or above.

Do not over apply, especially under the branch spread of trees and shrubs.

On new grass plantings delay application until after the fourth mowing.

Delay planting grass seed until after a heavy rain or watering and not sooner than 1 month after application.

Not for use on creeping bentgrass, St. Augustinegrass, carpetgrass, dichondra, ground covers, garden plants, flowers and shrubs.

Do not apply to centipedegrass turf in the Spring before March 15 (or before the danger of frost has passed), or after September. Do not apply to bahiagrass before March 15 or after November 1.

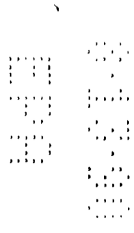
Storage and di vosal

STORAGE: Store in a clean, dry place. Reseal opened bag by folding top down and securing.

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate, is a violation of Federal law and may contaminate groundwater. If these we tes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke,

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Suggested Spreader Settings

To provide proper distribution calibrate spreader before application.

This bag treats 22,000 f^{-2} (1/2 acre) at RECOMMENDED RATE. This bag treats 22,000 f^{+2} (1,2 acre) at HALF RATE and HALF WIDTH.**

					SPREADER SETTINGS		
SPREADER	GROU SPE		· ·	TH OF ERAGE	RECOMMI RATI		HALF WIDTH**
Scotts Drop Type		mph	,	p wheels	5 3,		recommended
Gandy	3 1	mph	overla	p wheels	29	Not	recommended
Scotts Rotaries							
R-7*, R-7X*, PT-10*, PT-11*	3 г	mph	7 f	eet **	F		C 1/2
R-8 (cone 8)	3 г	mph	9 f	eet	ĸ		I 1/2
Lely models (see below)	4.5 m	mph	18 fe	eet ^{XX}	4 1/4	III	3 1/4 III

 \star Use discharge hole cover #13030 (already attached to the PT-10 and PT-11 models). For the R-7X model use with adjustable pattern slide 1/4 closed.

**At the HALF RATE setting, apply at coverage width of 3 1/2 feet for Scotts rotaries and 9 feet for the Lely rotaries to achieve the overall RECOMMENDED RATE.

Lely models WTR, WFR, HR and 1250. PTO at 450 rpm.

Metric coverage: 28.1 kg treats 2044m² at the RECOMMENDED RATE.

IMPORTANT NOTICE: DISCLAIMER AND LIMITATION OF LIABILITY

This product has been researched to provide necessary data to support its uses listed on the label. The user should always follow the label directions and exercise his judgement and caution when using the product under his growing conditions. NO WARRANTY OR REPRESENTATION IS MADE, EXPRESS, OR IMPLIED, CONCERNING THE RESULTS TO BE OBTAINED FROM THE USE OF THIS PRODUCT IF NOT USED IN ACCORDANCE WITH DIRECTIONS OR ESTABLISHED SAFE PRACTICE. The exclusive remedy of the user or Buyer, and the limit of liability of The O M Scott & Sons Company or any other Seller, for any and all losses, injuries or damages resulting from the use or handling of this product shall be the purchase price paid by the user or Buyer for the quantity of this product involved, The,,',' Buyer and users are deemed to have accepted the terms of this Notice, which, may be varied only by agreement in writing, signed by a duly authorized representative of The O M Scott & Sons Company.

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