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404-55



COVERS 6,000 Sq.Ft. of Lawn ACCEPTED

JAN 2 01987

SUNNILAND

OUR BEST QUALITY WEED & FEED

# 26-3-3

## PREMIUM BLEND WEED CONTROL THAT FERTILIZES YOUR LAWN

### USE ON ST. AUGUSTINE AND FLORATAM LAWNS

ACTIVE INGREDIENT:

9404-55

EPA Red. No. 9404-55404-55

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Atrazine: 2 chloro	<b>)</b> −4	1-6	etł	١y.	lan	niı	10-	-6-	-		<i>a</i>
isopropylamino-s	s-1	tr:	iaz	zil	ne					•	0.75%
Related Compounds										•	<b>Ò.04%</b>
INERT INGREDIENTS: .											99.21%
											100.00%

Contains 16 lbs. of Atrazine per ton. This is equivalent to an actual application rate of 2 lbs. Atrazine per acre when used according to label.

KEEP	OUT	OF	REACH	OF	CHII	LDREN
C	А	U	т	r	0	N
STATEM	ENT (	OF B	PRACTIC	CAL	TREA	ATMENT
? SWALLOWED: Call a physicia	an o:	r Po	oison (	Cont	trol	Center immediately. Induce
vomiting by giving victim 1 (	or 2	gla	asses (	of v	vater	and touching back of
throat with finger. Do not in	nduce	e vo	omiting	g oj	r giv	ve anything by mouth to an
unconscious or convulsing per	rson	•				
IF IN EYES: Flush eyes with p	len <sup>.</sup>	ty d	of wate	er.	Get	medical attention
IF ON SKIN: Remove contamina	ted (	clot	thing a	and	wash	n affected area with soap
and water.			-			

SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA REG. NO. 9404-55

EPA EST. NO. 9404-FL-1

NET WEIGHT 34 11/16 POUNDS

SUNNILAND CORPORATION SANFORD FLORIDA 32771 \_JNNI\9404-55.LA2 HD #14 PAGE 2 OF 3 EPA FILE SYMBOL: 9404-55 <u>SUNNILAND OUR BEST QUALITY WEED & FEED</u>

PRECAUTIONARY STATEMENTS HAZARDS TO HUMAN AND DOMESTIC ANIMALS CAUTION: Harmful if swallowed. Avoid inhalation or contact with eyes. Wash after handling or using. Keep away from feed or food products. ENVIRONMENTAL HAZARDS

Atrazine can travel (seep or leach) through soil and can enter ground water which may be used as drinking water. Atrazine has been found in ground water. Users are advised not to apply Atrazine to sand and loamy soils where the water table (ground water) is close to the surface and where these soils are very permeable, i.e. well-drained. Your local agricultural agencies can provide further information on the type of soil in your area and the location of ground water.

This product is toxic to aquatic invertebrates. Do not apply directly to water or wetlands. Runoff and drift from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water by cleaning of equipment or disposal of wastes.

Do not apply on or under ornamental trees, shrubs, bedding plants, flowers or 4 garden plants since injury may result.

DIRECTIONS FOR USE It is a violation of Federal law to use this product in manner consistent with its labeling.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. STORAGE: Store| product in original labeled container in a cool, dry, locked place out of | reach of children. PESTICIDE DISPOSAL: Wastes resulting from the use of this | product may be disposed of on site or at an approved waste disposal facility.| CONTAINER DISPOSAL: Completely empty bag into application euquipment. 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. | "OUSEHOLD: Do not reuse empty bag. Securely wrap original container in several \_ayers of newpaper and discard in trash.

DIRECTIONS FOR USE (Cont.)

#### WEEDS CONTROLLED OR SUPPRESSED

ANNUAL BLUEGRASS (POA ANNUA), ANNUAL SOWTHISTLE, ANNUAL CLOVER, BLACK MEDIC, BLUE TOADFLAX, BULL PASPALLUM, BUCKHORN PLANTAIN, BUR CLOVER, CAROLINA GERANIUM (CRANESBILL), CHICKWEED (COMMON & MOUSEEAR), COMMON DANDELION, COMMON PURSLANE, CRABGRASS, CUDWEED, CUTLEAF EVENING PRIMROSE, DICHONDRA, DOLLARWEED, FLORIDA BETONY (RATTLESNAKE WEED), FLORIDA PUSSLEY, FRAGRANT CUDWEED (RABBIT TOBACCO), HENBIT, KNOTWEED, LESPEDEZA, MAT LIPPIA (MATCHWEED, CREEPING CHARLIE), MONEYWORT, NARROWLEAF VETCH, PARSLEY-PIERT, OXALIS (COMMON, YELLOW WOODSORREL), RED SORREL, RESCUEGRASS, SANDSPUR, SHEPARDS PURSE, SPURWEED, STINGING NETTLE, SWINECREST, VENUS LOOKING GLASS, VIRGINIA CREEPER, WILD MUSTARD,

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# SUNNILAND OUR BEST QUALTIY WEED & FEED

### AMOUNT TO USE

Apply at the rate of 35 pounds per 6,000 Sq.Ft. of lawn. Water thoroughly after application.

#### WHEN TO APPLY

For best results apply before weeds come up. Established weeds are more difficult to control and may require an application in the spring and in the fall. Usually application made between January 1 and March 1 give the best control although applications may be made through June 15 with good control of most weeds listed. To control certain winter weeds such as Henbit, Chickweed, Rabbit Tobacco, Florida Betony and Evening Primrose, a fall application will be required.

#### IMPORTANT USE PRECAUTIONS

NO NOT APPLY THIS PRODUCT ON OR OVER THE ROOT ZONE OF ORNAMENTAL TREES, IRUBS, BEDDING PLANTS, FLOWERS, OR GARDEN PLANTS OR INJURY TO THESE PLANTS MAY RESULT. Do not apply to lawns containing grasses or mixtures of grasses other than those listed on the label or injury to these grasses may result. Do not apply to newly seeded Zoysia, Centipede, and Carpetgrass lawns until after the new grass has been mowed at least twice.

Do not plant sprigs for one month, or sow new grass seed for six months following application of this product. May be applied to newly sprigged St. Augustine and Zoysia lawns one week after sprigging to prevent competition from germinating weeds. Do not plant any crop (flower or vegetable gardens) to treated areas for 18 months or injury may result. Apply this product only when grass blades are dry. When daytime temperatures are 80°F or above, water sufficiently to rinse particles off the grass blades.

#### HOW TO SET YOUR SPREADER

CYCLONE 4½ SCOTT 8 NOTE: Spreader rate varies with walking speed. Check spreader over known area.

#### GUARANTEED ANALYSIS

GUARANIEED ANALISIS									
Total Nitrogen (N)	26%								
Nitrate Nitrogen 0.00%									
Ammoniacal Nitrogen 1.17%									
Water Soluble Organic Nitrogen 18.33%									
Water insoluble Nitrogen 6.50%									
Available Phosphoric Acid (P205)									
Soluble Potash (K2O)	3%								
Chlorine not more than									

Derived from Diammonium Phosphate, Urea-Formaldehyde, Muriate of Potash Potential Acidity Equivalent to 1245 lbs. of Calcium Carbonate per ton.

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

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