C56 --- / Page 1 of 6

16F6

LABEL\55615-R.LAB HD #20 L EPA File Symbol: 55615-R

Additional Brand Names Request

- "GREEN ACRES CRABGRASS CONTROL WITH LAWN FOOD"
- 2. "TURF PRO CRABGRASS CONTROL WITH FERTILIZER"

PRE-WEED AND FEED FOR SOUTHERN LAWNS

25 LB BAG TREATS 2,175 TO 3,000 SQ.FT.

Ш

Д

Μ

U

100.00%

WILBRO

CRABGRASS CONTROL + FERTILIZER

Contains SURFLAN®, a Pre-emergent Herbicide for the Control of Crabgrass, Henbit, and Most Other Annual Broadleaf & Grassy Weedsin Golf Courses, Parks, and other Ornamental and Recreational Turfaces.

> For Established Southern Lawns Bahiagrass - Bermudagrass - Centipedegrass St. Augustinegrass - Tall Fescue - Zoysiagrass

CONTAINS 15-3-12 LAWN FOOD

M. MAY BE APPLIED IN THE FALL OR SPRING OR WITH A SPLIT APPLICATION FOR LONGER LASTING WEED CONTROL

FOR PRE-EMERGENT CONTROL OF ANNUAL GRASSES AND BROADLEAF WEEDS

ACTIVE INGREDIENT:

Oryzalin: 3,5-dinitro-N4,N4-

dipropylsulfanilamide . . . 0.40% INERT INGREDIENTS: 99.60%

Total

SURFLAN® is the Registered Trade Mark of the Elanco Products Co. for ORYZALIN

KEEP OUT OF REACH OF CHILDREN

A R N I G

STATEMENTS OF PRACTICAL TREATMENT

IF IN EYES: Hold eyelids open and flush with a steady , gentle stream of ... water for 15 minutes. Call a physician.

IF SWALLOWED: Call a physician or Poison Control Center immed. ery. Drink ··· promptly a large quantity of milk, egg white, genuin, or, if these are notavailable, large quantities of water. Avoid alcohol.

IF ON SKIN: Wash with plenty of soap and water. Get medical attention if """ irritation persists.

IF INHALED: If breathing difficulty occurs, move individual to fresh air and get medical attention.

SEE SIDE/BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS. : EPA Reg. No. 55615-R EPA EST. NO. 55615-SC-1

> NET WEIGHT __25_ POUNDS (50 PPUNDS) BEST AVAILABLE COPY WILBRO INC.

NORWAY SC. 29113

\LABEL\55615-R.LA2 HD 700 L EPA File Symbol: 55615- CRABGRASS CONTROL + FERT! ZER

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING: Causes eye irritation. Do not get in eyes. Harmful if swallowed, inhaled or absorbed through the skin. Avoid breathing dust and contact with skin or clothing. The granular formulation may cause skin sensi-ization reactions in certain individuals. Use eye protection and protective clothing such as coveralls, a long-sleeved shirt and impermeable gloves when handling this product. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

ENVIRONMENTAL HAZARDS

Do not contaminate any body of water by direct application, cleaning of equipment or disposal of wastes.

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL

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

STORAGE: Store product in its original bag, in a cool, dry, locked place out of reach of children. In case of spill, sweep up, and use according to directions or dispose of as follows.

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 equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed

WHERE TO USE

by State and local authorities, by burning, If burned stay out of smoke.

When applied according to Directions this product can be used safely on the following established Southern Lawn, warm season turfgrass varieties: BAHIAGRASS, BERMUDAGRASS, CENTIPEDEGRASS, ST. AUGUSTINEGRASS VARIETIES, TALL FESCUE VARIETIES, & ZOYSIAGRASS lawns and ornamental turf. It may be used for Home Lawns, Apartment and Condominium complexes, Park, Golf Courses, Athletic Fields, Cemeteries and all other ornamental and recreational turfgrass areas.

CRABGRASS CONTROL + FERTILIZER

A BROAD SPECTRUM PRE-EMERGENT HERBICIDE + FERTILIZER FOR SOUTHERN LAWNS
CONTROLS

GRASSY WEEDS & BROADLEAF WEEDS

This New product, backed by ELANCO research, gives excellent pre-emergent control of GRASSY AND BROADLEAF WEEDS as listed. It contains <u>SURFLAN®</u> <u>Herbicide</u> (commonly known as ORYZALIN, in a free flowing combination herbicide-fertilizer product.

GRASSY WEEDS

It should be applied to <u>established turf</u> for the control of ANNUAL BLUEGRASS (Poa Annua), BARNYARD GRASS, CRABGRASS (Large Crabgrass, Smooth Crabgrass), CROWFOOTCHASS, FOXTAILS (Bottlegrass, Bristlegrass, Giant Foxtail, Green Foxtail, Pigeorgrass, Robust Foxtail, Yellow Foxtail), GOOSEGRASS (Silver Crabgrass), JOHNSON GRASS SEEDLINGS, RYEGRASS (Italian), SANDBUR (field),



Page 3 of 6

BROADLEAF WEEDS

Will also control many Broadleaf Weeds: CARPETWEED, COMMON CHICKWEED, HENBIT, KNOTWEED, COMMON PURSLANE.

THE FOLLOWING WEEDS MAY BE SUPPRESSED BY APPLICATIONS OF THIS PRODUCT Common Groundsel, Prostate Spurge, Yellow Woodsorrel.

IMPORTANT PRECAUTIONS.

<u>DO NOT</u> apply in the spring to Bermuda Grass which has been overseeded with winter grasses (annual rye) since thinning will occur. <u>DO NOT</u> do not use on Dichondra, nor to newly sprigged areas of Bermudagrass, St. Augustine Grass or Centipede Grass, until these turfs are well established, nor to Bentgrass or Putting Greens. <u>DO NOT</u> apply in spring to new Turfgrass planted the previous fall. <u>DO NOT OVERDOSE OR OVERLAP</u>.

WHEN TO APPLY

FOR BEST RESULTS APPLY AT THE PROPER TIME

Apply only to healthy established turf at least 1 to 2 weeks prior to germination of weed seeds since established weeds will not be controlled. All summer annual grasses do not germinate at the same time. Many weeds germinate in the fall. For this reason your application must *coincide with the normal germination period. If applied too early or too late, erratic weed control will result. See Chart for proper timing.

WATER THE LAWN AFTER APPLICATION: Best results will be obtained if treated areas are irrigated with 1/4 to 1/2 inch water soon after application. Any cultural practices that disturb the soil such as verticutting, should be done prior to treatment.

WINTER ANNUAL WEEDS FOR CONTROL OF WINTER ANNUAL BROADLEAF AND GRASSY WEEDS IN SOUTHERN LAWNS

For pre-emergence weed control of listed "winter annual" grassy and broadleaf weeds apply 25 lbs. per 2,175 Sq.Ft. of Lawn; (this is equal to 2.0 lbs herbicide per acre), Apply in the fall (as early as Mid-September) or early winter at least one to two weeks prior to warm moist weather which is ideal for the germination of weed seeds. See Chart; (No.4)

SPRING ANNUAL WEEDS IN SOUTHERN LAWNS



LABEL\55615-R LA4 HD (0 L (EPA FILE SYMBOL: 55615-R CRABGRASS CONTROL + FERTILIZER

Page 4 of 6

SPLIT APPLICATIONS

FOR LONGER LASTING WEED CONTROL

FOR SPRING GERMINATING SUMMER ANNUAL GRASSES AND BROADLEAF WEEDS A split application is desirable when the initial application is made well in advance of weed germination and where weed control is desired for a longer period of time - 6 TO 8 MONTHS. It is especially recommended where tall fescue is the dominate turfgrass species. Therefore apply at the rate of 25 lbs to cover 3,000 Sq. Ft. of turf area in the fall and the second application made at the same rate about 8 to 10 weeks following the initial applications. Example: (If applied on December 1, the second application should be made around the first week the following February.)

LATE SPRING, & EARLY SUMMER ANNUAL WEEDS IN SOUTHERN LAWNS

Although classified as a summer annual grass, <u>Goosegrass</u> normally germinates 4 to 6 weeks later than the Crabgrass, Foxtails and other summer annual grass species. Certain Broadleaf weeds such as Prostrate and Spotted Spurge also may germinate "late". For best control of late germinating weeds this product should therefore be applied "later" than the for early germinating weeds. See Chart; (No.2)

Apply 25 lbs.to treat 2,175 Sq.Ft. of turf in late spring or early summer one to two weeks, prior to the expected weed seed germination.

POA ANNUA (ANNUAL BLUEGRASS)

Use 25 lbs. per 3,000 Sq. Ft. applied in the fall before seed germinates. In areas of heavy infestation of annual bluegrass, its elimination will temporarily result in very thin turfgrass areas. Proper fertilization, irrigation and soil incorporated seeding or sprigging will encourage existing and newly planted seeds and turf to fill in these area. See Chart; (No.3)

RESEEDING THE TREATED AREA
Delay reseeding for 90 to 120 days after application. Increase the amount of
seed by about 25%. Employ good cultural practices to help germinate the seed.

NOTE: Spreader rate varies with walking speed. Check spreader over known area.

GUARANTEED FERTILIZER ANALYSIS

Ammoniacal Nitrogen . . . 2%

Derived from Urea, Ammoniated Phosphate, Muriate of Potash
Potential Acidity Equivalent to 593 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.



Page 5 of 6

OPTIONAL & COLLATERAL LABEL COPY

(page 1 of 2) COPY FOR BACK PANEL [Reason for Optional_copy] This copy may be used on product labeling or collateral labeling as space will provide.

WHEN TO APPLY

1										HERBICI		
Ī	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
i	1.///	//////	//////	// 2.	////	11111	-					
i						_			3.////	1111111	111111	7.
i	/////	/							_4.///	7//////	//////	///////
-1	. For C	RABGRA	iss and	other	Gras	ses &	Broadl	eaf W	eds ge	rminati	ng in	Late

- winter & spring.
- -2. For GOOSEGRASS and other Late Germinating Broadleaf Weeds and grasses.
- |-3. For POA ANNUA in Southern Turf.
- |-4. For Fall Applications to control WINTER ANNUALS. | <u>and</u> for Split Applications to control SPRING GERMINATING SUMMER | ANNUAL GRASSES and BROADLEAF WEEDS.

OPTIONAL LABELING COPY FOR FRONT PANEL

[Reason for optional copy]

The following copy may be used when an Approved Alternate EPA Inert

Fertilizer Formulation is used for this 0.4% Oryzalin A.I. product.

- a.- CONTAINS SLOW RELEASE NITROGEN LAWN FOOD.
- b.- CONTAINS SLOW RELEASE "NITROFORM®" LAWN FOOD.
- c .- CONTAINS SULFUR COATED UREA NITROGEN FERTILIZER.
- d.~ CONTAINS SULFUR AND OTHER SECONDARY AND MICRONUTRIENTS
- e.- PLUS>>>><u>High Potash Ratio</u> ...For Winter & Summer Survival
- f.- THIS FERTILIZER FORMULATION IS DESIGNED FOR USE BY THE PROFESSIONAL.

 (For Use with Golf Course Formulations)

For Small Package Home and Garden Market [1/1b.; 6 lb.; containers]

WILBRO GARDEN WEEDER

WEED & FEED FOR FLOWERS AND SHRUBS
FOR USE ON ESTABLISHED FLOWERING PLANTS AND ORNAMENTALS SHRUBS
This product may be used for pre-emergent weed control, of weeds listed below, in the plant beds of the following established ornamental trees, shrubs and flowering plants: Do not use on Vegetables or Edible plants.

ABELIA, APPLE ARBORVITA, AZALEA, BARBERRY-Japanese, BIRD OF PARADISE, BOXWOOD-Common-Japanese, CALIFORNIA LAUREL, CHRYSANTHEMUM, COTONEASTER, CRAPEMYRTLE, CYPRESS, DAISY, DOUGLAS FIR, EASTER CACTUS, EUCALYPTUS, EUONYMOUS-Evergreen, FIR-Varieties, FIRETHORN-Varieties, FORSYTHIA, GERANIUM; GLADIOLUS, KIBISCUS, HOLLY-Japanese, IVY-English-Algerian, JUNIPER-Varieties, LAUREL CHERRY, LILAC, LILY OF THE VALLEY, MAGNOLIA, MAPLE, MOCKORANGE, MYRTLE, OAK, OLEANDER, OREGON GRAPE, PANSY, PEAR-Bartlett, PERIWINKLE, PETUNIAS, PIERIS-Japanese, PINE-Varieties, PODOCARPUS, PRIVET-Amur-Japanese, RED CEDAR, RHODODENDRON, ROSE,

\LABEL\55615-R LA6 HD (0 L EPA FILE SYMBOL: 55615-k CRABGRASS CONTROL + FERTILIZER

OPTIONAL & COLLATERAL LABEL COPY (page 2 of 2)

FOR USE ON ESTABLISHED FLOWERING PLANTS AND ORNAMENTALS SHRUBS (Cont.)

ROSE OF SHARON, SHRIMP PLANT, SPRUCE-Varieties,

SWEETGUM, TRUMPET VINE, VIBURNUM-Laurestinus, WEIGELA,

WINTERCREEPER, YEW-Japanese, YUCCA, ZINNIA.

GRASSY WEEDS
For the control of germinating seeds of ANNUAL BLUEGRASS (Poa Annua), BARNYARD
GRASS, BROWNTOP PANICUM, CRABGRASS (Large Crabgrass, Smooth Crabgrass),
CROWFOOTGRASS, CUPGRASS, FOXTAILS (Bottlegrass, Bristlegrass, Giant Foxtail,
Green Foxtail, Pigeongrass, Robust Foxtail, Yellow Foxtail), GOOSEGRASS
(Silver Crabgras), JOHNSON GRASS SEEDLINGS, JUNGLERICE, LOVEGRASS (Mexican,
Orcutt), FALL PANICUM, RYEGRASS (Italian), SANDBUR (field), SPRANGLETOP (red),
TEXAS PANICUM (Buffalograss, Coloradograss), WILD OAT, and WITCHGRASS.

BROADLEAF WEEDS

For control of germinating seeds of Broadleaf Weeds such as: BITTERCRESS, CARPETWEED, COMMON CHICKWEED, FIDDLENECK (Coast), FILAREE (Redstem, Whitestem), GROUNDSEL, HENBIT, KNOTWEED, LAMBSQUARTER, PIGWEEDS, PUNCTURE VINE, COMMON PURSLANE, FLORIDA PUSLEY, LONDON ROCKET, ROCK PURSLANE, SHEPARDSPURSE, PROSTRATE SPURGE, WOODSORREL (Creeping).

This is a double action product for Home-Owner use. 1) Feeds flowers and other plants for a luxuriant growth and bloom. 2) Prevents broadleaf and grassy weeds from getting started in plant beds.

WHEN & HOW TO APPLY: Apply anytime after trees, shrubs & flowers are well established; (flowers should be at least 5 to 6 inches high) and before weeds emerge. If weeds are present before application, remove them by pulling or cutting since this product only kills sprouting "seeds"; not established weeds. Rake and "smooth-out" the plant bed by breaking clumps of soil. Spread granules evenly over the area at the rate of 1½ lb./100 Sq.Ft. of plant bed. Weeds will sprout in areas that have been missed! For large areas use 11½ lbs./1,000 Sq.Ft. (25 lbs./2,175 Sq.Ft.) A second application in 3 to 4 months will give continued pre-emergence weed control through the growing season.

AFTER APPLICATIONS: Lightly sprinkle the area with 1/4 to 1/2 inch of water to activate the Herbicide-Fertilizer Mixture.

[Concerning Spreader Settings Instructions]
The following spreader settings are for use with new equipment. Your spreader may need calibrating since proper application is based on the spreader condition with regard to age and use, your walking speed and the unevenness of the terrain. Poor weed control will result from uneven or improper application.

HOW TO MAKE SURE YOUR SPREADER IS OPERATING CORRECTLY
Using a Scott Spreader (for the 25#/2,175 Sq.Ft. rate) place 5% lbs. granules in your spreader using No. 9% setting and apply to 500 Sq.Ft. With a 20 inch spreader this will equal 3 spreader widths wide (3 passes) by 100 feet long. If you run out before you cover the pre-measure area close the spreader setting by 1/2 the number. If you have granules left over, open (increase) the setting by 1/2 the number. For further help refer to your Spreader Guide Booklet provided by the manufacturer.