# PESTICIDE LABELS

## **TRIMEC 992**

ECIMEN LABEL - SPECIMEN LABEL - SPECIMEN

### **TRIMEC** 992 BROADLEAF HERBICIDE

Controls Dandelion, Clover, Knotweed, Henbit, Chickweed, Plantain, Spurge, and Other Listed Broadleaf Weeds

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170

#### ACTIVE INGREDIENTS:

Dimethylamine salt of 2,4-dichlorophenoxyacetic acid	30.5
Dimethylamine salt of (+)-(R)-2- (2-methyl-4-chlorophenoxy)	
propionic acid	8.1
Dimethylamine salt of dicamba: 3.6-dichloro-o-anisic acid	2.7
OTHER INGREDIENTS	

2.38 lb. 2,4-dichlorophenoxyacetic acid equivalent per gallon or 25.38%.

0.63 b. (+)-(R)-2-(2-methyl-4-chlorophenoxy)propionic acid equivalent per gallon or 6.75%.
 0.21 b. 3,6-dichloro-o-anisic acid equivalent per gallon or 2.30%. Isomer Specific by ADAC Methods.

KEEP FROM FREEZING

#### KEEP OUT OF REACH OF CHILDREN **DANGER - PELIGRO**

Si Usted no entiende la etiqueta, busque a alguien para que se la explique a Usted en detalle. (If you do not understand the label, find some one to explain it to you in detail.)





#### PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals DANGER: Corrosive. Causes irreversible eye damage. Harmful if swallowed. Harmful if absorbed through skin. Do not get in eyes, on skin, or on clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

Personal Protective Equipment (PPF) Some materials that are chemical-resistant to this product are natural

- rubber. If you want more options, follow the instructions for category A on an EPA chemical-resistance category selection chart. All mixers, loaders, applicators and other handlers must wear":
- · protective eyewear, · long-sleeved shirt and long pants,
- · shoes and socks.
- · chemical-resistant gloves and
- · chemical-resistant apron when mixing or loading, cleaning up spills or equipment, or otherwise exposed to the concentrate.

  "Applicators may choose not to wear protective eyewear ONLY with dilution rates."

greater (higher) than 5:1 or greater (higher) than 5 parts of water to 1 part of

#### See engineering controls for additional requirements. Engineering Control Statements

When handlers use closed systems or enclosed cabs in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

User Safety Requirements
Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry. Discard clothing and other absorbent material that have been drenched or heavily contaminated with the product's concentrate. Do not reuse them.

User Safety Recommendations

Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.
Users should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. If pesticide

gets on skin, wash immediately with soap and water.

- Users should remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible wash thoroughly and change into clean clothing.

First Aid	First Aid				
If in eyes:	Hold eye open and rinse slowly and gently with water for 15-20 minutes.     Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.     Call a poison control center or doctor for treatment advice.				
If swallowed:	Call a poison control center or doctor immediately for treatment advice.     Have person sip a glass of water if able to swallow.     Do not induce ventiling unless told to do so by the poison control center or doctor.     Do not give anything by mouth to an unconscious person.				
If on skin or on clothing:	Take off contaminated clothing.     Rinse skin immediately with plenty of water for 15-20 minutes.     Call a poison control center or doctor for treatment advice.				
If inhaled:	Move person to fresh air.     If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible.     Call a poison control center or doctor for treatment advice.				

Have the product container or label with you when calling a poisor control center or doctor or going for treatment. You may also contact -877-800-5556 for emergency medical treatment advice.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

#### **Environmental Hazards** This pesticide is toxic to fish and aquatic invertebrates and may

adversely affect non-target plants. Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas. Do not contaminate water when disposing of equipment wash waters or rinsate.

This chemical has properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater contamination. Application around a cistern or well may result in contamination of drinking water or

#### DIRECTIONS FOR USE

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

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

#### Agricultural Use Requirements Use this product only in accordance with its labeling and with the

-1-

Worker Protection Standard, 40 CFR part 170.

This standard contains requirements for the protection of agricultural workers on tarms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, deconspecific instructions and exceptions pertaining to the statements on

# SPRING VALLEY PLUS .42 Prodiamine

### Spring Valley Plus .42 Prodiamine

Total Nitrogen (N) ..... 1.80% Ammoniacal Nitrogen 16,20% Urea Nitrogen\* Soluble Potash (K2O)... Sulfur (S)

Derived From: Ammonium Sulfate Muriate of Potash, Polymer Coated Urea, and Urea.

\*The Urea in this product has been coated to provide 9.00% Slow-Release Nitrogen.

For selective preemergence control of grass and broadleaf weeds in:

• Established Turf Grasses (excluding golf course putting greens) and lawns Active Ingredient

Prodiamine, [N<sup>3</sup>,N<sup>3</sup>-Di-n-propyl-2,4-dinitro-6-(trifluoromethyl)m-cherylenediamine

#### KEEP OUT OF REACH OF CHILDREN CAUTION

See the following section, Precautionary Statements, Hazards to Humans and Domestic Animals, for additional information

EPA Reg. No. 60063-43-41124 EPA Est. Nos. 41124-WI-1 41124-OH-1 045719-PA-003

#### DECAUTIONADY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes moderate eve irritation. Avoid contact with eyes or clothing Wear protective eyewear. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after 5 minutes, then continue rinsing. Call a poisor

IF SWALLOWED: Call a Poison Control Center or doctor immediately for treatment advice Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do by a poison control center or doctor. Do not give anything by mouth to an unconscious

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 20 minutes. Call a poison control center or doctor for treatment IF INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance

then give artificial respiration preferably mouth to mouth if possible. Call a poison control Have this product container or label with you when calling a poison control center or doctor

or when going for treatment. You may also call 1-800-858-7378 for emergency medical

This product has low solubility in water. At the limits of solubility, this product is not toxic to However, at concentrations above the level of water solubility, it may be toxic to fish Drift and runoff from treated areas may be hazardous to aquatic organisms in adjacent sites. To protect the environment, do not allow pesticide to enter or run off into storn drains drainage disches outless or surface waters Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Sweeping any product that lands on a driveway, sidewalk, or street, back onto the treated area of the lawn or oarden will help to prevent run off to water bodies or drainage systems

Injury to desirable seedings is likely if this product is applied before seeding secondary roots are in the second inch of soil, not thatch plus soil. (3) Do not out secondary roots are in the second inch of soil, not thatch plus soil. (3) Do not cut, (harvest) treated sod before 120 days after application. Do not apply to newly set sod until the following year. (4) Application of this product to turt stressed by sod until the following year. (4) Application of this product to turt stressed by drought, low feetility, or pest damage may result in turf lejur; (5) Esturking the herbicide barrier with outbrail practices such as disking may result in reduced weed control. (6) Do not apply this product to putting greens or areas where dichondra, colonial bengrass, velvet bentgrass or annual bluegrass (Poa annua) are desirable species.

is product may be applied as a single application or in sequential applications to control weeds germinating throughout the year. All applications must be made prior to germination of the target weeds. This product will not control established of time of residual weed control provided by this product is related to the rate

This product is recommended for use on the turf grass species listed in the following table. Do not exceed the maximum yearly rate as given in the following

Turf Species:	Lbs. Product/A	Lbs. Product /1000 sq.ft.	Lbs. a.i./A
Creeping Bentgrass	155	3.6	0.65
Creeping Red Fescue	179	4.1	0.75
Buffalograss Kentucky Bluegrass Perennial Ryegrass	238	5.5	1.0
Bermudagrass <sup>(F)</sup> Bahlagrass Certipedegrass Seashore Paspalum St. Augustinegrass Tal Fescue (including turf-type) Zoysia	357	8.2	1.5

These are the maximum rates per calendar year by species limitations. \*\*May be used on newly sprigged or plugged Bermudagrass at rates not to exceed 0.5 lb. a.l./acre (equal to 2.7 lbs/1900 sq. ft. of this product.). Newly sprigged or plugged Bermudagrass stolar notling may be temporarily retarded. Suppression only of Fontail, Goosegrass, and Rescuegrass due to

evaluation only or valuations, consequence, and reschangings size to enduced product rates used in springing shautions.

• Do not apply more than 1.5 lbs. a.i. per calendar year per acre (equal to 8.2 lbs./1,000 sq. ft. of this product to achieve higher levels of fertility and longer periods of weed control for each tuff type, but do not exceed the maximum application rates specified in the Maximum Annual Rates

#### WHEN TO ADDI V ACTED OVEDSEEDING TIDE

Do not apply to overseeded turf within 60 days after seeding or until after the second mowing, whichever is longer. Injury to desirable seedings is Rely if this product is applied before seedling secondary roots are in the second inch of soil, not thatch plus soil.

#### WHEN TO OVERSEED AFTER APPLICATION

This product will inhibit the germination of turf species if overseeded too soon after application. Follow rates and intervals in the following table below for best overseeding/reseeding results.

LBs					
Product/Acre	Product/1000 sq.ft.	aliA	North	Transition	South
119	2.7	0.50	4	4	4
155	3.6	0.65	5	4	4
179	4.1	0.75	6	5	5
190	4.4	0.80		6	6
238	5.5	1.00		7	7
271	6.2	1.14	-		9
310	7.1	1.30	-	-	10
357	8.2	1.50	-	-	12

This product is a selective preemergence herbicide that provides residual control of many grass and broadleaf weeds in:

This product controls susceptible weeds by inhibiting weed seeds germination and roof development. Most effective weed control will be obtained when it is activated by at least 1/2 inch of rainfall, irrigation, or shallow (1 to 2 inches) incorporation, prior to weed seed

Established burf crasses (excluding oof course putting greens) and lawns.

permination and within 14 days following application. Not for use on plants being grown for; (1) Sale or other commercial use, (2) for commercial seed production, or (3) for research purposes. For use on plants intended for aesthetic purposes or climatic modification and being grown in ornamental gardens or parks, or on golf courses or lawns and grounds.

Do not graze or feed livestock forage out from areas treated with this product. Do not apply aerially. Do not apply to golf course putting greens. Do not apply this product through any

#### FAILURE TO FOLLOW THE DIRECTIONS FOR USE AND PRECAUTIONS ON THIS LABEL MAY RESULT IN POOR WEED CONTROL, CROP INJURY, OR ILLEGAL RESIDUES.

#### WEEDS CONTROLLED

When used in accordance with this label this product will provide control of the following weeds: Barnyardgrass Lambsquarter, common Bluegrass, Annual (Pop annua) Lovegrass Panicum (Texas, Fall, Browntop)

Carpetweed Chickweed, common Chickweed, mouse ear (from seed) Pigweed Crabgrass (large, smooth) Pusley, Florida Cupgrass, Woolly Foxtals, Annual Rescuegrass<sup>3</sup> Shepherd's Purse<sup>2</sup> Goosegrass<sup>1</sup> Henbit Signalgrass, Broadleaf Speedwell, Persian Bohoross Spranoleton Johnsongrass (from seed)

Spurge, Prostrate Witchgrass loodsorrel, Yellow (from seed) In many areas a single application of 0.65 b. to 1.5 b. active incredient per agre (equal to 3.6 to 8.2 bs./1000

In many waves a surple application of 0.5 St. In 3.5 Bs. active improvement per care (equal to 3.6 to 8.2 Sts. 17.00 sts. 4 of 7 the postular of curvaley gazages and counter gazages and

not exceed the maximum annual application rates recommended for each furl species. All applications must be made prior to germination of the weed seeds.

#### APPLICATION DIRECTIONS

pply uniformly with suitable, calibrated application equipment

This product is a selective preemergence herbicide that, when properly applied, will control certain grass and broadleaf weeds in established buf grasses and lawns. The maximum amount of this product that may be applied per year is given for each turf grass species in the Maximum Annual Rates section of this label. Most effective weed control in turf grasses will be obtained when this product is activated by at least 0.5 inches of rainfall or impation prior to weed seed germination and within 14 days following application. See the map below for approximate craborass seed germination dates.

#### CRABGRASS SEED **GERMINATION DATES**



#### SPREADER SETTINGS

reader settings vary by make and model of spreader. It is recommended that individual spreaders are calibrated for the specific product that is to be applied. A walking speed of 3 miles per hour is recomm

357 8.2 1.50 - -

		SPREADER SE	TTINGS	
Spreader Model	Application Ra	Van al IbalAcre	(Product lbs./1000 sq ft)	
	(2.7)	0.75	1.0*	(8.2)
Earthway 2400	14	16	14	16
Prizelaren	D	F	D	F
Scotts Accupro	D	н	D	н

the all/lacre rates (e.g., Apply 0.5 all/lacre rate twice to achieve the 1.0 all/lacre rate Application rate for example only - do not exceed the maximum annual application rate of 1.5 to a.i./Acre (8.2 to product / 1000 sq. ft.)

#### STORAGE AND DISPOSAL STORAGE: Store this product in its original container in a dry, cool

secured area. Do not contaminate water foodstuffs, feed or seed by storage or disposal.

PRODUCT DISPOSAL: As a responsible environmental practice, where possible, it is recommended that all of the contents of the bag be used, carefully following label directions and precautions.

CONTAINER DISPOSAL: Non-refilable container. Do not reuse or refi this container. Completely empty bag into application equipment. Then offer for recycling, if available, or 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.

CONDITIONS OF SALE AND WARRANTY The Directions for Use of this product reflect the opinion of experts based n field use and tests. The directions are believed to be reliable and should be followed carefully. However, it is impossible to eliminate all risks inherently associated with use of this product. Crop injury, ineffectiveness, or other uninferded consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or pplication all of which are beyond the control of Vogel Seed and Fertilizer or the Seller. All such risks shall be assumed by the Buyer. To the extent consistent with applicable law, Vogel Seed and Fertilizer warrants that this product conforms to the chemical description on the label and is reasonably fit for the numbers referred to in the Directions for Use subject to the inherent risks referred to above. To the extent consistent with applicable law, Vogel Seed and Fertilizer makes no other express or implied Warranty of Fitness or Merchantability or any other express or implied warranty. To the extent consistent with applicable law, in no case shall Vogel Seed and Fertilizer or the Seller be liable for cons special, or indirect damages resulting from the use or handling of this

subject to the forecoing Conditions of Sale and Warranty, which may be varied only by agreement in writing signed by a duly authorized representative of Vogel Seed and Fertilizer. NET WEIGHT: 50 pounds (22.7kg.) Item # 2078763T 110513 re

Product To the extent consistent with applicable law Vogel Seed and

Fertilizer and the Seller offer this product, and the Buyer and user accept it,

MANUFACTURED BY: Vogel Seed & Fertilizer, Inc 1891 Spring Valley Road Jackson, WI 53037

## 24-0-5 PLANT NUTRIENT

# Plant Nutrient

24.00% Urea Nitro	gen*
Soluble Potash (K2O)	5.00%
Iron (Fe)	4.00%
Derived From: Iron Sucre	ate, Muriate of Potash,
Polymer coated urea, and	Urea.
Salt Index: 3042	2 Bulk Density: 63.81
Net Weight	50 lbs (22.70 kg)

50 lbs. Covers 12,000 sq. ft. (These rates equal 1 lb, nitrogen per 1,000 sq. fl.) \*The Urea in this product has been coated to provide

#### 12.00% Slow-Release Nitrogen. ALSO CONTAINS NON-PLANT FOOD INGREDIENTS

Paenibacillus polymyxa 400,000 CFU per gram, Bacillus subtilis 300,000,000 cfu per gram, Bacillus pumilus 300,000 cfu per gram, Bacillus licheniformis 300,000 cfu per gram, Bacillus amyloliquefaciens 300,000 cfu per gram, Bacillus megaterium 300,000 cfu per gram, Pseudomonas putida 200,000 cfu per gram, Pseudomonas fluorescens 200,000 cfu per gram. Pseudomonas aureofaciens 200,000 cfu per gram, Azospirillum amazonense 200,000 cfu per gram. Azospirillum lipoferum 200,000 cfu per gram Expiration date: 1-1-2020

#### Item Number: 2034623T

		LCULATION ER SETTING	
Product 24-0-5	Low Rate 2.08 lbs/M	Medium Rate 3.12 lbs/M	High Rate 4.16 lbs /M
Lbs Nutrients/M	N: .50 P: .00 K: .10	N: .75 P: .00 K: .15	N: 1.00 P: .00 K: .20
Rotary Spreader	Settings	Settings	Settings
Accupro	J	K	M
Earthway 2400	12	13	15
Lesco 00600	14	16	18
Prizelawn	H	I	K
Spyker	4	4.5	5

PA17240115535

### Powered by Sanctuary Detonation

### Directions - Please Read Carefully Before Using General Information

This product is a highly versatile premium mini-sized fertilizer that is ideal for the nutrient demands of top quality turf management. The precise balance of nutrients promotes a superior, sustained color response that produces the visual appeal turf professionals desire.

#### How to Use\*

For optimum performance, begin spring applications just before soil temperatures reach 50 degrees F. Although nitrogen can be applied at the rate of 1.0 lb Per 1.000 sq ft every 8 weeks, it is also recommended that lighter, half-rate applications be made each month, especially during hot, dry periods. Continue scheduled feedings throughout the growing season until soil temperature retreats to below 50 degrees F. Late fall and dormant feedings are recommended after soil temperatures remain below 50 degrees F for several consecutive days and turf growth has slowed considerably.

Apply product evenly with a calibrated spreader. For best results, irrigating after applications will aid in granule penetration in closecut dense turf. Removing grass catchers for initial mowing will minimize particle pick-up.

\*Southern turf grasses, including St. Augustine and hybrid Bermuda grasses may require higher levels of nitrogen for optimum

NEVER FERTILIZE WHEN THE GRASS IS MOIST ALWAYS CLEAN OUT SPREADER AFTER EACH USE. Note: These Setting are approximate. Due to atmospheric conditions and wear on spreaders it is impossible to be 100% accorder, it is wise to set your spreader to a low rate and then measure the coverage of only one pound of terf food. If you are under applying, increase the rate, if you are ever applying, decrease the rate. If in doubt, it is better to under-apply than to over-apply and use formulations with

Note: These Settings are Approximate and can be influenced by other contributing factors. Vogel Seed & Fertilizer Inc. makes no warrantly as to the uniformity of coverage actually obtained from the settings listed.

### more controlled releases, especially during hat dry conditions. KEEP OUT OF REACH OF CHILDREN

Caution: May cause irritation. On Contact with skin or eyes. flush with plenty of water.

> DISTRIBUTED BY VOGEL SEED & FERTILIZER INC. 1891 SPRING VALLEY ROAD, JACKSON, WI 53037

## 20-0-0 + SOLU CAL



## 20-0-0 + SOLU-CAL

### With Slow Release XCU Nitrogen Coarse Grade (SGN 210)

### 20-0-0 Guaranteed Analysis

Total Nitrogen (N)..... 20.0% Urea Nitrogen\* Calcium (Ca) ..... Derived from: Urea, Polymer-coated sulfur-coated urea, Calcium Carbonate

\*6.0% slowly available urea nitrogen from polymer-coated, sulfur-coated urea

#### ALSO CONTAINS NON-PLANT FOOD INGREDIENT: Soil Amending Guaranteed Analysis

8.00% Lignin Sulfonate. 0.50% Microbes

U.5U% Microbes	
Paenibacillus polymyxa	150,000 cfu per gram
Bacillus subtilis	150,000 cfu per gram
Bacillus pumilus	150,000 cfu per gram
Bacillus licheniformis	150,000 cfu per gram
Bacillus amvioliquefaciens	150,000 cfu per gram
Bacillus megaterium	150,000 cfu per gram
Azospirillum amazonense	150,000 cfu per gram
Azospirillum lipoferum	150,000 cfu per gram
	150,000 cfu per gram
Inert Ingredients (as a soil amendment).	
91.50% Fertilizer Materials	

Purpose: microbes decompose organic materials in the soil.

Information concerning the raw materials composing this product can be obtained by writing to the Guarantor listed below, and referring the batch number found on this container. Information regarding the contents & levels of metals in this product is on the internet at http://www.aapfco.org/metals.htm

Net Wt. 50 lbs. (22.68 kg)

Directions For Use. Apply only as directed. SOLU-CAL 20-0-0 may be applied to a wide variety of turf grasses & newly seeded turf

areas. For best results water in after Application.

FOR EXISTING TURF: Coverage 10 000 sq ft. Apply 5 lbs per 1000 sq ft or 220 lbs per acre. To assure complete and even coverage apply at half rates in two directions. Apply to dry turf. Water in thoroughly.

SOLU-CAL 20-0-0 if used at 220 lbs per acre will provide 1 lb of nitrogen and 1.0 lb of calcium per 1000 sq ft with each application. It is ideal for all turf types.

Store in a cool, dry place, do not contaminate water by storage or disposal.

WAY	CYC	LONE	SCOTTS	A2000,A1000	Li	SCO	PRIZELA	WN BF,CBR
width	Set	width	Set	width	Set	width	Set	Width
12	5.5	14	1		1	14	J.	14
	width	width Set	width Set width	width Set width Set	width Set width Set width	width Set width Set width Set	width Set width Set width Set width	width Set width Set width Set width Set

EXPENDING THE MET AND RESPONSE TO PROMOTE THE MET AND THE MET AND ADDRESS OF THE DISCRIPTION OF THE METABLE TO BENEFIT AN ADDRESS WITH THE METABLE AND THE MET

For correspond application to urban furf or learns in FL, we recommend you follow the Beat Management Practices for Protection of Weiter Resources in Florida, June 2002, Florida Green Industries, available on the internet at <a href="http://www.dep.atabs.fl.un/contras/Homen/Furrings/FLGreen/BMP-Book lines.gov/">http://www.dep.atabs.fl.un/contras/Homen/Furrings/FLGreen/BMP-Book lines.gov/</a>



Cruses skin inflation. Causes serious eye damage. May cause respiratory britation. May cause cancer. May cause damage to organs (lang) (through profunged or speaked exposi-if Infaliaf. Obtain speak intentions before use. Or not hundle until at a lasting precupions have been read and understood. On out breath dust. Wash hands throughly after handling. On one, durind or mortes when using this produce, the one) outdoor or in a well-restlicate area. Ween protecting please/protection-(large protections/files) protection. If BNIHALD. Remove person to fresh air and lawsp conflortable for breathing. If IN 1YES, those contously with water for several minutes. Remove contact lenses, if protection and says to do. Common mining. If SWALDONEC, Call's 20000K CONTEXED door from the transit. These mouth. If ON SKIN. What with playing of water. Take off contention of contents (content or contents) and advant the follow result. General several mining to local regulations. See Safety Data Sheet for further details regarding safe use of product.

Distributed by: GROWMARK Inc., 1701 Towanda Avenue, Bloomington, IL 61701

## 19-0-2 Talstar Nutrite



Hazeria ballunina & Coresti Aminesa.

OLIZIONI, viene de la regiona de Coresti Aminesa.

OLIZIONI de la regiona de

run off to water bodies or drainage systems.
DIRECTIONS FOR USE

Le a visible of Probert Les to use the proof of the second second

### Prohibitions To not contaminate water, food or feed by storage or disposal.

0.069%

99.931%

100 00%

Do not confinemate water, bod or feed by storage or disposal.

Persockies brown, which was and animal. Store in original occusives only. Store feed or confinemation of the confi

to commercials. Societ of potential appeals. Place damages passage in a normal container. Identify contents. Peaticle Disposal Waster resulting from the use of this product may be disposed of on site or at an

## accounted seads discoral facility. Container Discoration 100. Container Discoration 100. Do not essas or nell this container libert and static but some static but some static but some static but splication engigener. Then effer for engoling, if expendition, or engoling, or engine or

LAWN AND PERIMETER APPLICATIONS
Perimeter Application: Apply to lawn sine 8 to 10 feet valde around and adjacent to the
Perimeter Application: Apply to lawn sine 8 to 10 feet valde around and adjacent to the
Lawn Application: Production Alterior Perimeterson's IT for Perimeter with 0.0507. Taletar
Insecticities with suitable application exponent to ensure uniform coverage over the
restrient area. Apply 3.33 to 6.60 pands per 1,000 equate feet to corrior the following

Imported Fire Antasz
Leathoppers
Meelybugs
Millipedesz
Mole Crickets:
Sod Webworms
Tickez

Imported Fire Ants: Control will be optimized by combining broadcast applications. hat will control foraging workers and newly mated by in queens with mound treatments justing Taistar Professional Insecticide - EPA Reg. No. 279-3206) that will control existing

colories. 2 The higher appointed on only be required to control Artis, Certifiption, Chrisch Bugs.
2 The higher appointed in the property of t

Spreader	3.33 lbs / 1000 sq. ft.	6.66 lbs / 1,000 sq. ft.
Scotts EasyGreen® Rotary	27	30 %
Scotts AccuGreen 2000	5	7 %
GreenView Drop (Spred III)	4 %	6
Lesco Rotary	5	8
Earthway Rotary	12	16
Ortho Rotary	- 4	7
Precision Rotary	5	7%
Cyclone or Spyker	4	4 %
te: These spreader settings in the spreader manufacturer ustry. It is recommended the plication to achieve the desire	at swath widths and spee t all spreader equipment b	is typically used within the

NOTICE: Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability before buying or using this product. If the terms are not acceptable, return the product at once, unopened, and the purchase price will be refunded.

Note the view on list friving upon a view or other commentation as not, or so commentation and production of the recent programs of the production of the recent programs. The relative involves the recent production and the following the recent production and the recent production and the recent production and the recent prod such factors. Seller warrants that this product conforms to the chemical description on the label and is

Saler wavanish shall his product conforms to the chemical description on the sides and a with the direction under normal confidence of use. ECCEPT 43 WARRANTED BY THIS LABICL. First Technologies MAKES HO WARRANTES OF MERCHANTABLITY OR OF THRESS TOTAL ANATIOLAL OF MURPHANTES OF MERCHANTABLITY OR OF THRESS TOTAL ANATIOLAL OF MURPHANTES OF MERCHANTABLITY OR OF THRESS TOTAL ANATIOLAL OF THE MERCHANTES OF THE SALE OF THRESS TOTAL ANAILY SALE OF THE MERCHANTES OF THE SALE OF THRESS TOTAL ANAILY SALE OF THRESS TOTAL SALE OF THRESS TOTAL

practic his from used coverally to lead instruction, or unter abmondal condition, or a surface condition for assessing beneated by the property file covered of year for select of the Condition of the Condition

PLORIDA APPLICATIONS: For use on gelf courses or other athletic furl in PL, we recommend you follow \$1.101, "Recommendations for N, P, K, and Mg for Gelf Course and Athletic Field Fertilization base on Mehlich I Extractant, available on the Internet at this United files, in dealuf58404.

PLORIDA APPUICATIONS: For commercial application to urban furf or leaves in FL, we recommend you follow the Best Management Practices for Protection of Water Resources in Florida, June 2002, Florida Green industries, available on the internet at http://www.dee.state.fl.us/central/Home/Meetings/Trainings/FLOren-SMMP Book final.pdf

oformation repartion the contents and levels of metals in this product is available

## **TURFLON**

TRICL OPYR



00323100 1905





**ACCEPTED** VIA NOTIFICATION LABEL NOT REVIEWED

SEPT 25 2020

New York State Department of Environmental Conservation Division of Materials Management Pesticide Product Registration

### **HERBICIDE**

Doc ID: 569584

For the control of annual and perennial broadleaf weeds and kikuvugrass in ornamental turf, rangeland and permanent grass pastures, and non-crop areas including industrial manufacturing and storage sites, rights-of-way including electrical power lines, communication lines, pipelines, roadsides, railroads, fence rows, non-irrigation ditch banks, and in the establishment and maintenance of wildlife openings. Use on these sites may include application to grazed areas.

Active Ingredient: triclopyr: 3.5.6-trichloro-2pyridinyloxyacetic acid, butoxyethyl ester... Other Ingredients.... .39.55% Acid Equivalent: triclopyr - 43.46% - 4 lb/gal

### Keep Out of Reach of Children CAUTION

Refer to inside of label booklet for additional information including Directions for Use.

Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170. Refer to label booklet under 'Agricultural Use Requirements' in the Directions for Use section for information about this standard

Notice: Read the entire label. Use only according to label directions. Before using this product, read Warranty Disclaimer Inherent Risks of Use, and Limitation of Remedies at end of label booklet. If terms are unaccentable, return at once

In case of emergency endangering health or the environment involving this product, call 1-800-992-5994.

Agricultural Chemical: Do not ship or store with food, feeds, drugs, EPA Est. 464-MI-1

EPA Reg. No. 62719-566

@TM Trademarks of Dow AgroSciences, DuPont or Pioneer and their affiliated companies or respective owners

Produced for Dow AgroSciences LLC 9330 Zionsville Road Indianapolis, IN 46268

**NET CONTENTS 2.5 GAL** 

CORTEVA agriscience

# **Turflon®**

## Ester Ultra

## **HERBICIDE**

For the control of annual and perennial broadleaf weeds and kikuvugrass in ornamental turf, rangeland and permanent grass pastures, and non-crop areas including industrial manufacturing and storage sites, rights-of-way including electrical power lines. communication lines, pipelines, roadsides, railroads, fence rows, non-irrigation ditch banks, and in the establishment and maintenance of wildlife openings. Use on these sites may include application to grazed areas.

Active Ingredient: triclopyr: 3,5,6-trichloro-2pyridinyloxyacetic acid, butoxyethyl ester... 60.45% Other Ingredients.

Acid Equivalent: triclopyr - 43.46% - 4 lb/gal

### Keep Out of Reach of Children CAUTION

#### Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170. Refer to label booklet under "Agricultural Use Requirements" in the Directions for Use section for information about this standard.

Refer to inside of label booklet for additional information including Directions for Use.

Notice: Read the entire label. Use only according to label directions. Before using this product, read Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies at end of label booklet. If terms are unacceptable, return at once unopened.

In case of emergency endangering health or the environment involving this product, call 1-800-992-5994.

Agricultural Chemical: Do not ship or store with food, feeds. drugs, or clothing.

EPA Reg. No. 62719-566

TRICLOPYR

GROUP

EPA Est. 464-MI-1 00323100 1905

HERBICIDE

LINK TO LABEL

®™ Trademarks of Dow AgroSciences, DuPont or Pioneer and their affiliated companies or respective owners

Dow AgroSciences LLC 9330 Zionsville Road Indianapolis, IN 46268

**NET CONTENTS 2.5 GAL** 

## LOCKUP EXTRA

[ESCO

### LockUp™ Extra 2 with Fertilizer

For postureurgence control of annual and personal broaderf weeds in established targases, including neeldental trease, golf courses, partie aports fields, and ferres and annual consecutal buildings and other recordinal and consecutal targases areas. 2,4-dottorspherosystelle soid. Pancossies: 2-(2,2-difeotostory)-N-(5,6-denstrory), 2-() theodo) (Jobysteidin-3-y)-8-Streeter S.E. (Street, contact and

Apid equivalent: 2.4 - D apid - 9.34% - 17.2 bifton depoins - 9.58% - 1.5 bifton KEEP OUT OF REACH OF CHILDREN

### CAUTION

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

contact with Milk, eyes or defining. Anoth breaking dust, What probably systems: Which throughly with soop and water after hearing and labble write, dirtiking, cheeking gain, or extentions. Their Impulsework shift and long perts, soots, shows, and restingent, gives liberaries and resting shift and being perts, soots, shows, and restingent, gives liberaries and resting shift shift and long perts, soots, shows, and restingent, gives liberaries and resting shift shift shift shift and long perts, soots, shows, and restingent, gives liberaries and resting shift s DEST OF

it on allin or dollring	Trible off contembrated clotting.     Places side immediately with plenty of water for 15-20 minutes.     Cell a police control center or doctor for bestrend advice.
Fished	Move person to freeth air.     If person is not breathing, call D11 or an embalance, then give estiticial respiration, preferably most the result if possible.     Call a colore control content or deuter for further treatment estitics.
Freetmad	Call a police control certifer or doctor immediately for thestment envice.  Have a present tip a gless of water if able to mention.  Do not thingue vicinities guilless told to do so by a police certified senter or doctor.  Co not gless envitate by month to sen accordance person.
l'in eyes	Hight eye open and finise streety and graphy with water for 15-25 minutes.     Remove context lenses. If present, when the first 5 minutes, then continue straing a     Call a police context center or doubt for treatment athlice.

Demonst Destantion Standard of COS

treatment. You may contact 1-603-800-6884 for emergency medical treatment information Logo-elevent shirt and long parts

r ances para social. Follow manufacturer's instructions for disesting/multitaking PPE. If no such instructions for wishwitkins whilt, uses debryant and hot water. Keep and weah PPE, separately from other leantity.

MINI FERTILIZER **GUARANTEED ANALYSIS** 

TOTAL METROGEN (M)	18.1	ton.
18.00% Uhoa Nitroger		
SOLUBLE POTASH (K20)		10%
SULFUR (S)		ю,
1.38% Contined Su	fue (II)	
DERIVED FROM: Polymer Council	Urea, Urea, Sulfate of Potents.	
CHLORINE (CS Max.		m

14.86% Slowly available Uron Nitrogen from Polymer Costed Uron.

Worker Protection Standard (MPS) for egicultural participa (40 CPR IDD.240 (d) (4-6), the handler PPS, regional may be reduced or modified as specified in the MPS.

Many Parket Name and Street

Wash hands before eating, drinking, chewing gum, using bilecco or using the toler. mean react ceres earing, criticing, criticing gain, using postors or large pre-tries.
 Percritic clothing/PPE, immediately if pesticate gate inside. Then week thoroughly and put on clean clothing. If perforce gate on sitin, weak terredictally with coop and writer. Partners PFE immediately efter handling this product. Wissh the probled of climas before memoring. As soon as possible, wesh thoroughly and change into clean clothing.

ENVIRONENTAL HAZARDS

CRAVIDORESTATA. HAZANDOS

This periodic may be took to fish and equatic invertebrates. Do not apply directly to water or its enses where surface water is present or to intertible series below the mean high water made except as noted on appropriate. labels. Delt and constitutes be harmstone to expedit organisms in water adjacent to treated eners. Do not moves, but and cuton may be instruction to explain the large in what explains to travel when, be not conferented water when disposing of equipment weathwater or drawer. 2,4-O has properties and chesischelicia associated with chemicals delected in goozniwater. The use of tibs changed in more where soft are compatite, perfectlely where the system total is shallow may receil in

It is a violation of Federal law to use this product in a number incombined with its labeling. Read all Directions for the corefulty before applying.

Do not apply this product is a way that will content workers or other persons, wither directly or through clift. Only protected handlers may be in the one during application. For any requirements specific to your state or title, con-

AGRICULTURAL USE REQUIREMENTS Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CPR Part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries and greenhouses and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification and energency assistance. It also contains apacific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), restricted entry interval and notification to worker (as applicable). The requirements in this box city apply to use of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval PPE required for early entry to treated areas that is permitted under the Worker Protection

- Coveralls worn over short-steeved shirt and short pant
- Chemical-resistant gloves made of any waterproof material Chemical-resistant toolweer plus socks
- Protective eyester:
   Notify workers of the application by warning them orally and by posting warning signs at

NON-AGRICULTURAL USE REQUIREMENTS
The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard (WPS) for agricultural pesticities (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, Entry Restrictions for Non-WPS Uses: Do not enter or sitow people (or pets) to enter until dush here settled:

STORAGE AND DISPOSAL Do not conteminate water, food, or feed by storage or disposel. Pesticade Storage: Store in a cool dry place in original container.

Pearlicide Disposal: Velation in sold or graded in organic contents of the product must be disposed of on site or at an approved veste disposed facility. Container funding the Refiliation Container for our disposed or organized the Refiliation Container for our disposed or organized the Refiliation Container for our disposed or organized the Container for our disposed or Completely empty bag into application equipment. Then offer for recycling if available, or dispose of in a senitary landfill, or by incineration, or by other procedures allowed by state

PRODUCT INFORMATION LESCO Locally \*\* Extra 2 With Fertilizer is a stable contribution of three Prehiodos. It provides posternargenous control of areast, blessels and parastial forestler levels in established traffyres, including, weeker levels are setablished traffyres, including, weeker levels are setablished traffyres, including, weeker levels are set areast commercial buildings and other recommended and commercial and of the recommendation and commercial buildings and other recommendation and commercial buildings.

-Donart agely LESCO LockUp<sup>24</sup> Extra 2 With Felibarr on dichardra, copyrigmen, St Augustinegenes, ballegress, or la-god course pulling greens or laws, or largeres containing divisiable dowers. course public gramm or laws, or largeres containing desirable downs.

- Donnt apply LESCO Locktip<sup>10</sup> Exist 3 With Periliber descript, or otherwise permit LESCO Locktip<sup>10</sup> Exist 2 With Periliber became into contact with forward, and an extraction of the contact with forward and other public perilibers. Do not apply to continued common during the period of whiter dominance. Gross about the cross and extinely proving at sand-

- Do not setter, sow or diskub trivials area for 40 hours after application.

- Use LESCO Lockity \*\* Extrn 2 With Feelbarr on salid (someonless) stands of personals response or bill feecus at a smallmion rate of 175 th per sons.

- De rat apply more than 175 th of LBSCO LockUp\*\* Extra 2 With Fieldbarr per sons per application.

- De rat apply more than 175 th of LBSCO LockUp\*\* Extra 2 With Fieldbarr per sons per year.

 Do not make more than two applications of LEECOLockip® Entre 2 With Perfilience per non-per year.
 The no destinant internal is 21 days for applications to infigures grown for not or used. PRODUCT USE PRECAUTIONS

 The active ingredient in this product may have resident in heritor green displays which could be harmful to some plants and tense. The application must notify be refreg the appropriate metrion conflictivities of this percention when this product is: applied by a level semicologospecial applicator.

- To stirintee the potential for burganess bigury, allow four works between applications

 Some yellowing of these terigraness very occur within two weeks of application. Any discalantion is benefice; and will design under rate quality proving conditions. against earn management of contents of the property of the pro

Treatment on Terforage Species Not Listed on the Label for LCSCO Locktion Coins 2 With Perficient Users who wish to specific on a by te-stop in the fact that an appealment is been on the been may character the substitute for use by te-stop a small area at a specified rate. Prior to bestreet of larger sees, observe the theated stee for any sign of herbidded lighty during 30 days of normal growing conditions to determine if the steep bartigness species is believed. On our apply to barjams writer stress. The sale assumes responsibility from any plant designs or other lindely resulting from any of Losday? These 2 With Textification to farginess appeales not

O LockUp" Extra 2 Mith Fartitizer may be used on the following established turfgrass specie

Extablished Cool Sesson Burbroom

Arraul Naginia	Pos acraire	
Blangman, Kenkucky	Fou proinsair	
Feecus, chang	Feeting rubes say commutate	
Feedan, creeging rad	Festiva rubits	
Feecus, sharps	Fedfate online	
Feecus, Itali (1)	Feeting aroutingonee	
Rysgrass, pemerals (1)	Lofum persone	
Established Wasm Season Torfgrass		
	I School Stone	
Common Rome Seems (symma (symma) or hybrid) Contigent (symma) (3)	Scientific Above	
Common Rome Sensotagens (pomnon or hybrid) Certipodigense (2) Fesca, ad (graving in ware sensor senso) (1)	Scientific Name Cynodin deciples Enerochics coldentities Feature annulascole	
Common Rome Seems (symma (symma) or hybrid) Contigent (symma) (3)	Scientific Aires Cytoden deciples Enemochies ophismilise	

1. Use LESCO LockUp\*\* Extr. 2 With Feet/law on those species at a maximum rate of 175 th (0.02 th at personalism) per now per application and only the remove will be expense as a maximum rate of 176 to 000 to all personalized per now per application and only if more being can be intereded. A highly highly-lay of inclinate any occur will

Generally, application rates at the linear and of the rate range will be satisfactory for young, socculent growth of sensitive weed species. For itsus sensitive systems and anti-or conditions when controllin more difficult (gilled stress conditions such as directrical extreme betweentures, dware weed stands and/or larger weeds), the higher rate within the rate range or repect applications will be needed. Wheels growing in the absorber of competitive from other regulation generally require higher rates or repeat applications to obtain realisfactory control or suppression

Weats Controlled or Euppressed			
		Blacis	DAMES OF STREET
bed fitter burlock driktweed driktweed driktweed dook dook dook dook dook bedriff healtif by ground be observed be observed	modic, Sed in monthighay proportions planned planned planned, broadned planned, broadned planned, broadned planned, broadned story and shop areas spectrual shop areas spectrual shops	85-135	344

[PENOXBULAN | GROUP | 2 | HERBICIDE

WEED RESISTANCE MANAGEMENT
LESCO LockUp\*\* Extra 2 With Ferliker, which contains the active ingredient personalism based on the node of action classification system of the Weed Solvece Stocker of America

Proctively implementing diseasified wend control stategies to nationize selection for wend populations sustained to one or none harbitation is a their prection. A climenified wend resempement program may include the use of multiple installable with offseed reload or allocies and consigning was disposal and the certain files operations and/or other cultural prections, Theorem has allowed selection for the significant leader of more and directions for selection and important or the cultural prections, Theorem has allowed selection for selection for selections for selection and important or selections.

The continued effectiveness of this product depends on the successful implementation of a weed resistence or

To said in the presention of developing wearbs recipient to this product, yours should:

- # Small fields before excellenter to assume hartifolder and return will be presented for the west exercise and want sizes present.
- Start with a clean field, using either a baredown herbidde application or filings. Evaluation and emergency healthclass or test misse, control results early when they are related a small.
- Apple full rates of Percession 3 FERT for the most difficult to control weed in the field at the specified time to minimize wend escapes. Scout fields after excitorities to detect wand excesses or stiffs in control of wand species
- Control weed ecospes before they reproduce by seed or prolifects regeletively.
- Report any incidence of non-performence of this product against a perfouler weed to your local con Context year local company representative, copy advisor, or entension agent to find out if our
- pected resistant weeds to this MCA here been found in your region. If resistant biotypes of target weeds have been reported, use the application rates of this product specified for your local coeff-Sons. Tent mis products so that there are multiple effective modes of action for each target weed. If resistence is suspected, treat weed excepse with an harticide having a mode of action other than
- Group 2 section use scent entical methods to nessure escapes, as precised, with the goal of preventing further seed production. Suspected harbitate-resistant weeds may be identified by these indicator.
- Follow to control a weed species normally controlled by the habitable at the does applied, especially
- A spreading patch of ean-controlled plants of a particular weed species; and Surriving please retract with controlled included sets of the same species.
- tricosally, users should follow as many of the following herbitade resistance management practices as in
- Use a locant apectrum herbitche with other mode of action as a foundation in a weed control program. # 1900s personal analysis of high the with alternative model artise.
- # Flotels the use of this product with ean-Group 2 herbicides.
- Avoid melting more than two sequential epollorities of LESCO Lock/Je<sup>24</sup> Errin 2 With Feditors and any other Group 2 herbicities within a single growing sessor unless mixed with an herbicitie with a different mode
- of action with an evenlapping spectrum for the difficult to control weeds. Incorporate non-characterised control practices, such as much enteriori cultivation, crop rotation, cover
- crays and wood-free crop seeds, as part of an integrated weed control progress. Use good agronomic principles that enhance cop-development and crop compar
- Thoroughly deen plant melitions from againment before leaving fields suspected to contain melitie
- \* Manage weeds in and around fields to reduce want seed week which

Net Weight: 60 lb (22.7 kg) 8GN 160

#701146

EPA EST, NO. 101-79-41 (L), 101-11-01 (D), 8378-11-1 (K), 9484-FL-1 (C), 58144-GA-1 (A), 32882-490-1 (B), 61842-CA-1 (T), 37351-CD-1 (E), 92797-CH-091 (B), 92797-FL-091 (S), 92797-66A-062 (H), 98935-AZ-691 (A), 99561-NC-001 (H), 57131-NI-1 EC.

> First letter of lot code indicates manufacturing alls. Menafectured for LESCO, Inc. 1385 East 38th Shreet Classified CH 44156-4156

> > (Page 1)

LockUp™ Extra 2 with Fertilizer

Mondan movelegila avendada megalag fili pederi arria miska figurdag brillitik ka "da Bulgar, diti Burrim Bouk (kuskas, Jira atri k etik utaragar tu bar metartuat or to bay filimdan agartig tu miska sad unda filiasaka tiliyadaria narada isi tu kalawar Material and American Conference of the Conferen galletin. And reside qualitation for the signal desired has for the desired by the signal of the signal the signal Ambient.

1- In the State of th

LINK TO LABEL

PERCENTIAN SHOP 2 MINECOLE



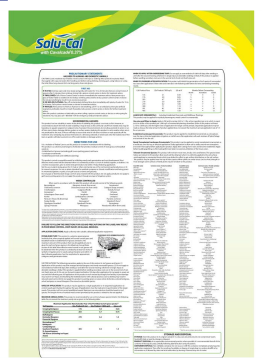
# SOLU CAL HUMIC +PLUS





FL Company License No: F1732 Guaranteed by SOLUCAL-USA Ltd. P.O. BOX 278, WEST WAREHAM, MA 02576 774-678-0288 • www.solu-cal.com

# **SOLU-CAL**



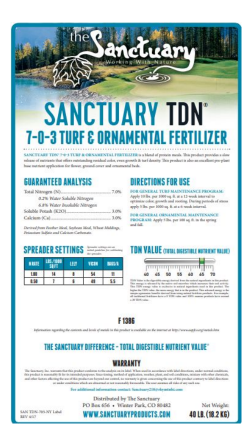


## **SOLU-CAL**





## SANCTUARY 7-0-3



## PRE-M .86%

### •PRE-M° 0.86% Plus Fertilizer

SUGGESTED SPREADER SETTINGS

		Rates of 0.86%		Recommended Rates in lb per 1,000 sq ft Spreader 2,7 lb 4,0 lb 5,3 lb
	2000000	PRE-M Plus	1200000000	Spreader 2.7 to 4.0 to 5.3 to LESCO Rotary Calibration Gauge #12 #13 #16
Turigrass Species IORTHERN GRASSES	Weeds	Fertilizer	Comments:	Cyclone® or Spyker® 3 ½ 3 ½ 4 ½
Kentucky Bluograss Perennial Ryegrass	crabgrass foxtail	4.0 to 5.3 lb/1,000 sq ft (174 – 231 lb/acre)	Apply a repeat application of 2.7 to	SCOTTS* RB-A I I% J% Lely* 3% II 3% II 4% II
Fine Fescue Tall Fescue	Poe annue barryardgrass fall paricum	as the initial application prior to weed germination in	4.0 lb/1,000 sq ft (118 - 174 lb/scru) after a minimum of 4 weeks	IMPORTANT: Spreader settings are only approximate. Age, condition of spreader, a operator speed can cause wide variation in application rate. Spreader should be calibrat prior to each application by the operator.
	oxalis prostrate spurge	the spring.	for extended control or where heavy weed	STORAGE AND DISPOSAL
	purstane knotweed evening primrose hop clover		infostations are expected.	Do not contaminate water, food, or feed by storage and disposal. PESTICIDE STORAGE: Store this product only in its original container in a dry, or secured storage area. Do not contaminate water, foodstuffs, feed or seed by storage disposal.
	goosograss	4.0 to 5.3 b/1,000 sq ft (174 – 231 lb/acre) in the spring prior to wood germination.	Apply a repeat application of 4.0 lb/1,000 sq ft (174 lb/acro)	PESTICIDE DISPOSAL: Wastes resulting from the use of this product that cannot be us or chemically reprocessed should be disposed of in a landfill approved for pestidide dispo- or in accordance with applicable Federal, State or local procedures. Or call [1-8] CLEANUP! for disposal instructions. Never place unused product down any indoor.
	cudweed Poe annue chickweed lawn burweed herbit corn speedwell	4.0 to 5.3 lb/1,000 sq ft (174 – 231 lb/acre)	Apply in late summer or early fall prior to weed germination.	outdoor crain.  CONTAINER DISPOSAL: Nonrefiliable container. Do not reuse or refill this contain.  Completely emply bog into application equipment. Then offer for recycling if available dispose of emply bug in a sanitary landitis or by incineration or, if allowed by state and lo authorities, by journing, if Durend, Sary out of small.
Bentgrass and established Poa annua* (1/2 inch height or taller)	crabgrass foxtail Poa annua	4.0 lb/1,000 sq ft (174 lb/sore) in the spring prior to weed	Apply a repeat application of 2.7 to 4.0 lb/1,000 sq ft (118	SPILL: In case of spill, sweep up material and dispose of material according to "pestic disposal" directions tisted above.
nz normyka ano,	barryardgrass fall paricum	germination.	- 174 Ibíacre) after a minimum of 4 weeks for extended control or	PRECAUTIONS  Use only on well-established turfgrass with a dense and uniform stand. On ner planted areas, application should not be made until the turfgrass has filled in and h
	prostrate spurge purslane knotwood evening primrose		where heavy weed infestations are expected.	been mowed at least four times. On turf that has been thinned or damaged due to winter injury, excessive moistu etc., allow for turf recovery prior to making an application.
	hop clover goosograss	4.0 lb/1,000 sq ft	Apply a repeat	Applications made to overseeded warm-season turfgrasses may cause thinning injury of the overseeded species.
	2.0	(174 lb/acre) prior to seed germination in the spring.	application of 4.0 lb/1,000 sq ft (174 lb/scro) after a minimum of 4 weeks.	Do not use on Bentgrass or Poa annua (greens and tees) or injury may occur. Delay reseeding or winter overseeding treated turgrass for at least 2 mont following application. Do not sprig turgrass for 3 months after application.
	Pos annus chickwood lawn burwood hoshis	4.0 lb/1,000 sq ft (174 lb/acre)	Apply in late summer or early fall prior to weed germination.	CONDITION OF SALE AND LIMITATION OF WARRANTY AND LIABILITY MOTICE: Road the oritio Directions for Use and Conditions of Sale and Limitation of Warranty and Liab fore buying or using this product. Fife teams are not acceptable, return the product at once, unspended, the purchase grice will be relateded.
	corn speedwell		la la	The Directions for Use of this product must be followed carefully and completely, it is impossible to eliminate risks inherently associated with the use of this product. To the extent consistent with applicable law. Buyer are
SOUTHERN GRASSES Bermudagrass St. Augustnegrass Bahingrass Zoyalograss Contipodograss Tall Fescue	crabgrass fostall Poa annua bamyandgrass fall paricum oxalis prostrate spunge	4.0 to 5.3 fb/1.000 sq ft (174 – 231 fb/acre) prior to weed germination in the spring.	Apply a repeat application of 2.7 to 4.0 bi1.000 sq ft (118 - 174 bilsore) after a minimum of 4 weeks if necessary.	User assume all risks of inflictionness or other unimodel consequences or demisgos that may focal. It is confident existed to beyon'the corried of LSCO. The recluding that not inside to a sufficient, resident or mostler confidents existed the target concluded mostled that agreement user or application, weather or meather confidents existed the target concluded mostled and agreement user or application. Because of the confident existed that the application that the confident existed in the confident existence of the confident exi
	purstane knotweed evening primrose hop clover			LESCO, his wassers that this product conforms to the chamical discription on the label and in reasonable of the purposes stated in the Descriptions for Use, subject to the inherent risks referred to above, when one accordance with the Descriptions for Use under remail use conditions. To the extent consistent with applicable this warranty does not obtained to the use of this product contentry to label instructions, or under above
	goosegrass	4.0 to 5.3 b/1.000 sq ft (174 – 231 b/acre) prior to weed germination in the	An additional application of 4.0 lb/1,000 sq ft (174 lb/scre) may be	conditions of under conditions not reasonably loss/abolis to or boying the control of LESCO, live, and Bu- andor their assume the risk of any such use. TO THE EXTENT CONSISTENT WITH APPLICABLE LI- LESCO, IXC, MIMES NO WARRANTES OF MERCHANTABLITY OR OF FITTNESS FOR A PARTICUL PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.
		spring. Apply a repeat application of 4.0 to 5.3 fb/1,000 sq ft (174 – 231 fb/acre) after a minimum of 4 weeks.	applied for extended geosegrass control a minimum of 4 weeks after the second application.	TO THE EXTENT CONSISTENT WITH APPLICABLE LIMIT, THE DIDLLIGAR ERRORDY OF THE BUY ADDIOR USER AND THE EXCLUSIVE LIBBILITY OF EXECUTION, FOR ANY AND ALL CLAMS, ELDIS NUMBES OR DAMAGES INCLUDING CLAMS BASED ON BREACH OF WARRANTY, CONTINS INCLUSIONS. CONTINSTRUCT LIBBILITY OR OTHERWISS DESILITATION FOR THE OWN REMOVED OF THIS PRODUCT, SHALL BE THE RETURN OF THE PURDUCT OF THE PRODUCT OF SHALL BE THE RETURN OF THE PURDUCT OR SHAPE AND ADDITIONAL THE PURDUCT OF SHAPE AND ADDITIONAL THE PURDUCT OR SHAPE AND ADDITIONAL THE PURDUCT OR SHAPE AND ADDITIONAL THE PURDUCT OF SHAPE AND ADDITIONAL THE PURDUCT OR SHAPE AND ADDITIONAL THE PURDUCT OF SHAPE AND ADDITIONAL THE PURDUCT OR SHAPE AND ADDITIONAL THE PURDUCT OF THE PURDUCT OF SHAPE AND ADDITIONAL THE PURDUCT OF THE PURDUCT OF SHAPE AND ADDITIONAL THE PURDUCT OF THE PURDUCT OF SHAPE AND ADDITIONAL THE PURDUCT OF THE PURDUCT OF SHAPE AND ADDITIONAL THE PURDUCT OF THE PURDUCT
	cudweed Pos annus chickweed	4.0 to 5.3 b/1,000 sq ft (174 – 231 b/acre)	Apply in late summer or early fall prior to weed germination.	PURCHASE REPLACEMENT OF SUCH QUANTITY. TO THE EXTENT CONSISTENT WITH APPLICAE LAW, IN NO EVENT SHALL LESCO, Inc., BE LIABLE FOR ANY INCIDENTAL CONSEQUENTIAL SPECIAL DAWAGES.
	lawn burwood herbit corn speedwell			LESCO, Inc. offers this product, and Buyer and/or User accepts it, subject to the foregoing Conditions of S and Limitation of Warrarty and Liability, which may not be modified except by written agreement signed by a caustionized purposers takes of LESCO. Inc.

"Not for use on greens or tees.
" Rates do not apply to Bermudagrass greens and tees.
DO NOT apply more than 6.3 ib of this product per 1,000 sq ft per application, and no more than 15.9 is of this 5-raduct per 1,000 sq it per year.

The officecy of this product will be improved if the application is followed by one-half inch of rainfall of its equivalent in sprinkler irrigation. If this product should achieve the product is not activated by rainfall or irrigation within 14 days, orgatic wood control may result.

EPA REG. NO. 10404-100 EPA EST. NO. 82757-FL-001 (S),82757-OH-001 (M)

#088581

F1560 Manufactured for: LESCO, Inc. 1385 East 36th Street Cleveland, OH 44114-4114



same numeer round on the bug.

Hermitian supporting the contents and levels of mutals in this product is available on the heatment of <u>BED WARM AND CONFINED AND </u>

G/REGULWPIERIEVIEW/Aprid Lbl - Wordinasan.doc (113004) Rev. 7/30/10 VT

## PRE-M° 0.86% Plus Fertilizer

Not for use on turf being grown for sale or for other commercial use as sod, or for commercial seed production, or for research purposes. For control of specified weeds in or on residential lawns, corporate lawns, parks, recreational areas, golf courses, cemeteries, and athletic fields.

· Preemergent control of crabgrass, goosegrass, foxtail, chickweed, oxalis, spurge, knotweed, and Poa annua.

<ul> <li>Prevents annual grassy and broadleaf weeds.</li> </ul>	
Active Ingredient:	
Pendimethalin, N-(1-ethylpropyl)-3,4-dimethyl-	
2,6-dinitrobenzenamine*	0.86%
Other Ingredients:	99.14%
Total	100.00%
"Licensed under one or more of the following U.S. Patents: 3,920,742; 4	,066,441.

GUARANTEED ANALYSIS SOLUBLE POTASH (K:O) 7.00% DERIVED FROM: Muriate of Potash CHLORINE (CI) Max ..5.25%

#### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes eye irritation. Harmful if absorbed through skin. Avoid contact with eyes, skin, or clothing. Wash thoroughly with soap and water after handling. Avoid breathing dust.

#### KEEP OUT OF REACH OF CHILDREN CAUTION

	advice.  Have person sip a glass of water if able to swallow.  Do not induce vomiting unless told to by the poison control center or doctor.  Do not give anything by mouth to an unconscious person.  Hold eye open and rinse slowly and gently with water for 15-20 minutes.  Remove contact lenses, if present, after the first 5 minutes, then continue rinsing.  Call a poison control center or doctor for treatment advice.  Rinse skin immediately with plenty of water for 15-20 minutes.  Call a poison control center or doctor for treatment advice.
If swallowed	advice.  Have person sip a glass of water if able to swallow.  Do not induce vomiting unless told to by the poison control center or doctor.
If in eyes	minutes.  Remove contact lenses, if present, after the first 5 minutes, ther continue rinsing.  Call a poison control center or doctor for treatment advice.
If on skin or clothing	Rinse skin immediately with plenty of water for 15-20 minutes.
if inhaled	Mowe person to fresh air.     If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible.     Call a poison control center or doctor for further treatment advice.

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact Chem-Trec at 1-800-424-9300 for emergency medical treatment information.

#### ENVIRONMENTAL HAZARDS

This product is toxic to fish. DO NOT apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark. Drift and runoff from treated areas may be hazardous to aquatic organisms in adjacent aquatic sites. DO NOT contaminate water by cleaning of equipment or disposal of equipment washwaters or rinsate

Applicators and other handlers must wear: long-sleeved shirt and long pants, chemical resistant gloves made of any waterproof materials, such as butyl rubber > 14 mils, nitrile rubber >14 mils, or neoprene rubber > 14 mils, shoes plus socks. Follow manufacturers' instructions for changing/maintaining PPE. If no such instructions exist for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

#### User Safety Recommendations

Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet. Users should remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing. Remove contaminated clothing and wash separately

#### DIRECTIONS FOR USE

- . It is a violation of Federal law to use this product in a manner inconsistent with its
- . This labeling must be in the possession of the user at time of pesticide application. . Observe all cautions and limitations in this leaflet and on the labels of products used in combination with this product. Do not use this product other than in accordance with the instructions set forth on this label. The use of this product not consistent with this label can result in injury to turf, animals, or persons. Keep container closed to avoid spills and contamination.
- DO NOT apply this product through any type of irrigation system.
- Do not enter or allow others to enter the treated area until dusts have settled.
- . Do not apply this product in a way that will contact any person or pets, either directly or by drift.
- . Do not allow dust to drift from the application site and contact people, structures people occupy at the time and the associated property, parks and recreation areas, nonlarget crops, aquatic and wetland areas, woodlands, pastures, rangelands, or

#### GENERAL INFORMATION

This product is a combination pre-emergent herbicide and fertilizer formulated to provide control of most annual grasses and certain broadleaf weeds found in turfgrass. This product is labeled for use on the following turfgrass species: Kentucky Bluegrass, Perennial Ryegrass, Fine Fescue, Tall Fescue, Bentgrass, Poa annua (except putting greens and tees), Bermudagrass, St. Augustinegrass, Bahiagrass, Centipedegrass, and Zovsiagrass.

This product controls weeds as they germinate but will not control established weeds. Unusually cold, excessively wet, or hot and dry conditions that delay germination or extend germination over a long period of time can reduce weed control.

Applied according to label directions and under normal growing conditions, this product will not cause turf injury. Over-application can result in turf stand loss, turf injury, or soil residues. Uneven application can decrease weed control or cause turf

Seedling diseases, cold weather, excessive moisture, high soil pH, high soil salt concentration, or drought can weaken turfgrass and increase the possibility of turf damage from this product

#### APPLICATION

Apply product uniformly at the recommended rate using a properly calibrated spreader (see table below for approximate settings). The efficacy of this product will be improved if the application is followed by one-half inch of rainfall or its equivalent in sprinkler irrigation. This will remove the product from the turfgrass foliage and establish a pre-emergent herbicide barrier in the soil. Avoid contact of product with porous surfaces such as driveways, stone, or wood. Removing particles will help prevent staining.

#088581

## THREE-WAY ESTER II

38903 Lesco 3-Way (228-317-10404)(1q) LF 4/18/11 10:41 AM Page 2 (3,1)

# THREE-WAY™ ESTER II SELECTIVE HERBICIDE

A THREE-WAY POST-EMERGENT SELECTIVE BROADLEAF HERBICIDE FOR USE ON GOLF COURSES. PARKS, ORNAMENTAL TURF LAWNS, ROADSIDES, AND SIMILAR TURF AREAS. CONTROLS (OR KILLS) DANDELIONS, CHICKWEEDS, PLANTAINS, OXALIS, SPURGE AND MANY

OTHER BROADLEAF WEEDS. SOME OF WHICH ARE LISTED ON THIS LABEL.

CONTAINS MCPA, TRICLOPYR AND DICAMBA

ONE GALLON COVERS UP TO 3.2 ACRES

CTIVE INGREDIENTS:	
sooctyl (2-ethylhexyl) Ester of 2-Methyl-4-Chlorophenoxyacetic Acid*	56.14%
Butoxyethanol Ester of 3,5,6-Trichloro-2-Pyridinyloxyacetic Acid**	5.00%
Dicamba (3,6-Dichloro-o-Anisic Acid)***	3.60%
OTHER INGREDIENTS.	35.26%
TOTAL	100.00%
Isomer Specific AOAC Method, Equivalent to:	
*2-Methyl-4-Chlorophenoxyacetic Acid	
**3,5,6-Trichloro-2-Pyridinyloxyacetic Acid	lbs./gal.
***3,6-Dichloro-o-Ánisic Acid	lbs./gal.

### KEEP OUT OF REACH OF CHILDREN CAUTION

SEE INSIDE BOOKLET FOR FIRST AID AND ADDITIONAL PRECAUTIONARY STATEMENTS

For Chemical Spill, Leak, Fire, or Exposure, Call CHEMTREC (800) 424-9300 For Medical Emergencies Only, Call (877) 325-1840

#069069

Job #38903

NET CONTENTS: 1 gal (3.78 L)

EPA REG. NO. 228-317-10404

EPA EST. NO. 228-IL-1

Manufactured for: LESCO, Inc. • 1385 East 36th Street • Cleveland, OH 44114-4114

### IESCO.

### THREE-WAY™ ESTER II SELECTIVE HERBICIDE

ACTIVE INGREDIENTS: Isooctyl (2-ethylhexyl) Ester of 2-Methyl-4-Chlorophenoxyacetic Acid*	EC 149/
Butoxyethanol Ester of 3,5,6-Trichloro-2-Pyridinyloxyacetic Acid  Butoxyethanol Ester of 3,5,6-Trichloro-2-Pyridinyloxyacetic Acid**	
Dicamba (3,6-Dichloro-o-Anisic Acid)*** OTHER INGREDIENTS.	. 3.60%
TOTAL	. 100.00%
Isomer Specific AOAC Method, Equivalent to:  "2-Methyl-4-Chilorophenoxyacetia Acid".  "3.5.6". Finiolaro-2-Pridinyloxyacetic Acid".  3.6%, 0.	
***3,6-Dichloro-o-Anisic Acid 3.6%, 0	

### KEEP OUT OF REACH OF CHILDREN CAUTION

SEE INSIDE BOOKLET FOR ADDITIONAL PRECAUTIONARY STATEMENTS

For Chemical Spill, Leak, Fire, or Exposure, Call CHEMTREC (800) 424-9300. For Medical Emergencies Only, Call (877) 325-1840.

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS It is a violation of Federal law to use this product in a manner

Causes moderate eve irritation. Harmful if swallowed or absorbed through skin. Avoid contact with skin, eyes or clothing. Wash

	FIRST AID
IF IN EYES	Hold eye open and rinse slowly and gent with water for 15 to 20 minutes.     Remove contact lenses, if present, after th first 5 minutes, then continue rinsing eye.     Call a poison control center or doctor for treatment advice.
IF SWALLOWED	Immediately call a poison control center of doctor.     Do not induce vomiting unless told to do so by the poison control center or doctor.

#### unconscious person. IF ON SKIN OR . Take off contaminated clothing. Rinse skin immediately with plenty of water CLOTHING

for 15 to 20 minutes. Call a poison control center or doctor for treatment advice.

Do not give any liquid to the person.

· Do not give anything by mouth to an

#### HOT LINE NUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-877-325-1840 for emergency medical treatment

#### NOTE TO PHYSICIAN

Contains Petroleum Distillates, May pose an aspiration pneumonia hazard.

#### **DIRECTIONS FOR USE**

inconsistent with its labeling. READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH LABEL PRECAUTIONARY STATEMENTS AND DIRECTIONS.

#### STORAGE AND DISPOSAL Do not contaminate water, food or feed by storage or disposal.

PESTICIDE STORAGE: Always store pesticides in a secured warehouse or storage building, Containers should be opened in well-ventilated area. Keep container tightly sealed when not in use. Do not stack cardboard cases more than two pallets high. Do not store near open containers of fertilizer, seed or other pesticides.

PESTICIDE DISPOSAL: If container is damaged or if pesticide has leaked, contain all spillage. Absorb and clean up all spilled material with granules or sand. Place in a closed labeled container for proper disposal. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Nonrefiliable Containers 5 Gallons or Less: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and local authorities. Plastic containers are also disposable by incineration, or, if allowed by State and local authorities, by burning, If burned,

### #069069

NET CONTENTS: 1 gal. (3.78 L)

EPA Reg. No. 228-317-10404

EPA Est. No. 228-IL-1

Manufactured for: LESCO, Inc. 1385 East 36th Street, Cleveland, OH 44114-4114 0009

Ñ

2

## MERIT 75WSP



#### Insecticide

For foliar and systemic insect control in turfgrass (including sod farms), landscape ornamentals, fruit and nut trees, and interior plantscapes.

> BACKED by BAYER

#### 3408330 070815A

ACTIVE INGREDIENT:

\*Imidacioprid, 1-[(6-Chioro-3-pyridinyl)methyl]-#-nitro-2-imidazolidinimine......75%

OTHER INGREDIENTS: 25%

TOPN;
EPA Reg. No. 432-1318 EPA Est. No. Indicated by the 2nd and 3rd digits of the halich number on this package. (96)-33967-NJ-1 (85)-95587-AR-002
Keps water soluble packatis in this container and store in a cool dry piace but not below freezing (32° F).
Do Not Remove Package From Container Court For Immediate Ind.
Do Not Remove Package From Container Court For Immediate Ind.

STOP - Read the label before use. Keep out of reach of children.

#### CALITION

PRECAUCION AL USUARIO: SI usted no puede leer o entender Inglés, no use este producto hasta que la etiqueta le haya sido explicada ampliamente, (TO THE USER: Il you cannot read or understand English, do not use his product until that aben has been fully explained to you.)

For MEDICAL AND TRANSPORTATION Emergencies ONLY Call 24 Hours A Day 1-800-334-7577

For PRODUCT USE Information Call 1-800-331-2867

FIRST AID			
F.   Call a poison control center or doctor immediately for treatment advice.   ** ** ** ** ** ** ** ** ** ** ** ** **			
IF ON SKIN OR CLOTHING	Take off contaminated clothing.     Rinse skin immediately with plenty of water for 15 to 20 minutes.     Call a polson control center or doctor for treatment advice.		
IF IN EYES	<ul> <li>Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after the first 5 millules, then continue trissing eye.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>		

In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. Have a product container or label with you when calling a polson control center or doctor, or going for treatment.

Note To Physician: No specific antidote is available. Treat the patient symptomatically.

#### DIRECTIONS FOR USE

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

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

#### AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its balening and with the Worker Protection Standard, 40 GFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, torests, nurseries, and greenhouses, and handlers of agricultural pesticities. It contains requirements for Iraliang, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to uses of this product that are covieded for the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 12 hours.

Exception: If the product is applied by drenching, the Worker Protection Standard, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water is:

- Coveralls
   Chemical resistant gloves made of any waterproof material such as barrier laminate, butyl rubber, nitrile rubber, neoprene rubber, natural rubber, poly-
- ethylene, polyvinylchloride (PVC) or viton.
   Shoes plus socks

#### NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR part 170). The VPS applies when this product is used to produce agricultural plants on tarms, torests, nurseries, or greenhouses.

Keep children and oats of tradea trans until drv.

#### STORAGE AND DISPOSAL

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

Pesticide Storage: Stora in a cool, dry place and in such a manner as to prevent cross contamination with other pesticides, fertilizers, food, and feed. Stora in original container and out of the reach of children, pretensity in a locked storage area. Handle and open clonalizer in a manner as to prevent spillage, in the container is sealing, ment to prevent leakage, it container is sealing or material spillad for any reason or cause, carefully dam up spilled material to pre-vent runoff. Refer to Precautionary Statements on label for hazards associated with the handling of this material. Do not wait through spilled material. Absorts spilled material with assorting byte compounds and dispose of as discreted for pesticios between its glief in eath incliners, keep unationned people away. You may contact the Bayer Environmental Science Emergency Response Team for decontamination procedures or any other assistance that may be necessary. The stager Environmental Science Emergency Response Team for decontamination procedures or any other assistance that may be necessary. The supplemental content of the procedure of the supplemental procedures or any other sessions and the supplemental procedures or any other sessions. The supplemental procedures or any other sessions that may be necessary. The supplemental associated the supplemental procedures or any other sessions. The supplemental procedures or any other sessions are supplemental procedures or any other sessions. The supplemental procedures or any other sessions are supplemental procedures or any other sessions. The supplemental procedures or any other sessions are supplemental procedures or any other sessions. The supplemental procedures or any other sessions are supplemental procedures or any other sessions. The supplemental procedures or any other sessions are supplemental procedures or any other sessions. The supplemental procedures of the supplemental procedures or any other sessions. The supplemental procedures of the supplemental procedures or any other sessi

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

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

#### PRECAUTIONARY STATEMENTS

#### HAZARDS TO HUMANS AND DOMESTIC ANIMALS

#### CAUTION

Harmfull is swallowed, Inhaled, or absorbed through skin. Causes eye irritation. Avoid contact with skin, eyes, or clothing. Avoid breathing dust or vapor. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse. Keep children or pets off treated area until spray is dry.

#### Personal Protective Equipment (PPE):

- WPS USES: Applicators and Other Handlers who handle this product for any use covered by the Worker Protection Standard (40 CFR part 170) In general, agricultural plant uses e.g., use in sod farms, must wear:
- · Long-sleeved shirt and long pants
- Chemical resistant gloves made of any waterproof material such as barrier laminate, bully rubber, nitrile rubber, neoprene rubber, natural rubber, polyethylene, polyvalychioride (PVC) or vition. If you want more options, follow the instructions for category A on an EPA chemical-resistance category selection chart.
- · Shoes plus socks

Follow manufacturer's instructions for cleaning/ maintaining personal protective equipment, PPE. If no such instructions for washables, use detergent and not water. Keep and wash PPE separately from other laundry.

Non-WPS USES: Applications and other handlers with orangle this product for any use NOT covered by the Worker Protection Standard (40 CFR part 170) —

- Non-WPS USES: Applicators and other handlers who handle this product for any use NOT covered by the Worker Protection Standard (40 CFR part 170). In general, only agricultural plant uses are covered by the WPS, must wear:
- Shirt and pants
- Gloves
- · Shoes plus socks

User should:

- Engineering controls statements:
- When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240(d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

#### USER SAFETY RECOMMENDATIONS

- . Wash hands before eating, drinking, chewing gum, using tobacco or using the foliet.
- Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

#### ENVIRONMENTAL HAZARDS

This product is highly toxic to aquatic invertebrates. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the main hards. Do not contaminate water when disposition of equipment waterwaters.

This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeks. Do not apply this product or allow it to drift to

imp product is lightly dust to these exposed to unicc treatment or resource or output groups to revenue, to this properties and characteristics associated with chemicals obtaining crops or weeks if bees are riskfilling the treatment area. This chemical demonstrates the properties and characteristics associated with chemicals delicited in groundwater. The use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater to creatmentation.

Do not formulate this product into other end-use products.





## DYLOX 420 SL



### TURF AND ORNAMENTAL INSECTICIDE

For control of listed insects through applications to landscape turf and to soil at the bases of landscape flowers, shrubs, and trees,

For turf use on golf courses and on recreational and residential turf areas only.

For Control of White Grubs, Mole Crickets, Sod Webworms, Cutworms and Other Listed Pests of Turfgrass, Controls damaging insects above and below the soil surface.

ACTIVE INGREDIENT:	
*Trichlorfon, Dimethyl (2,2,2-trichloro-1-hydroxy-ethyl)phosphonate	37.30%
OTHER INGREDIENTS:	62.70%
TOTAL:	100.00%
*3.5 lb trichlorfon per gal of formulated product	
EPA Reg. No. 432-1464	

#### KEEP OUT OF REACH OF CHILDREN CAUTION

For MEDICAL and TRANSPORTATION Emergencies ONLY Call 24 Hours A Day 1-800-334-7577 For PRODUCT USE Information Call 1-800-331-2867

Specimen Label

432-1464 160509AV1

	APPLICATIONS		
SITE	IN	SECT	APPLICATION RATE
Landscape Ornamentals (including flowers, shrubs, and trees) and	Cutworms Armyworms	Webworms, incl. sod webworm Cranberry girdler	4.6-6.9 fl oz per 1,000 sq ft (200-300 fl oz per acre)
Recreational Lawns & Turf	Annual bluegrass weevil larvae		5.2-6.9 fl oz per 1,000 sq ft (225-300 fl oz per acre)
	European chafer, green June beetle, J	p.), northern & southern masked chafers,	6.9 fl oz per 1000 sq ft (300 fl oz per acre)
	sdequate distribution during applicati ingredient reaches the soil surface, ap Minimize the amount of thatch pres irrigate with sufficient water to thoro sufficient rainfall to horouphly wet the to irrigation, further irrigation is not re optimum control of white grubs and w If applied to newly moved Poa annua.	irrigate as soon as possible after application	nsure that the active 1,000 sq ft. (on the same day), layers of the soil. If application and prior fior to application for on, particularly under
	other products, or by the addition of s If the turf is being maintained at a more application rate (6.9 fl oz per 1,000 s not use DYLOX 420 SL Turf and Ornar	umidity, Potential injury may be exacerbated urfactants or other additives. urifactants or other and inch, then the tq ft) may be required during periods of hig mental Insecticide in hose-proportioned sp ceated areas for feed or forage. For ornam	maximum specified gh pest pressure. Do prayers. Note: Do not
Narcissus	Narcissus bulb fly	Op.	37 fl oz
Post English (Market State)		ns of water as a drench per 1,000 feet o t fly activity (early May to June). Repeat tre	

#### STORAGE AND DISPOSAL

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

Pesticide Storage: Protect from freezing. Store in a cool, dry place and in such a manner as to prevent cross contamination with other pesticides. fertilizers, food, and feed, Store in original container and out of the reach of children, preferably in a locked storage area.

Handle and open container in a manner as to prevent spillage. If the container is leaking or material spilled for any reason or cause, begin immediate measures to contain the liquid by use of a spill kit or absorbent clay carrier and carefully sweep material into a pile preventing runoff into drains or

Refer to Precautionary Statements on label for hazards associated with the handling of this material. Do not walk through spilled material. Dispose of pesticide as directed below. In spill or leak incidents, keep unauthorized people away, You may contact the Bayer Environmental Science Emergency Response Team for decontamination procedures or any other assistance that may be necessary. The Bayer Environmental Science Emergency Response Telephone No. is 1-800-334-7577, or contact Chemtrec at 1-800-424-9300.

Pesticide Disposal: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If these wastes 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 Handling: Nonrefillable container, Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying.

Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.

Do not use container in connection with food, feed, or drinking water. Completely empty container into application equipment. Offer for recycling, if available, or dispose of empty container in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

# LESCO CROSSCHECK PLUS



## **ROUND UP PRO**

Always refer to the label on the product before using Monsanto or any other agrichemical product.

21136B6-26/CG



The complete broad-spectrum postemergence professional herbicide for industrial, turf and ornamental weed control.

#### Complete Directions for Use EPA Reg. No. 524-475

AVOID CONTACT OF HERBICIDE WITH FOLIAGE, GREEN STEMS, EXPOSED NON-WOODY ROOTS OR FRUIT DE CROPS DESIRARIE PLANTS AND TREES, BECAUSE SEVERE INJURY OR DESTRUCTION IS

Read the entire label before using this product.

Use only according to label instructions.

Not all products recommended on this label are registered for use in California. Check the registration status of each product in California before using.

Read the "LIMIT OF WARRANTY AND LIABILITY" statement at the end of the label before buying or using. If terms are not acceptable, return at once unopened.

THIS IS AN END-USE PRODUCT, MONSANTO DOES NOT INTEND AND HAS NOT REGISTERED IT FOR REFORMULATION, SEE INDIVIDUAL CONTAINER LABEL FOR REPACKAGING LIMITATIONS.

### 1.0 INGREDIENTS

ACTIVE INDREDIENT:  **Silyphosals, N-(phosphonomethyl)glycine, in the form of its isopropylamine salt  OTHER INDREDIENTS (including surfactant):  59.0%  100.0%	
*Contains 480 grams per liter or 4 pounds per U.S. gallon of the active ingredient glyphosate, in the form of its isopropylamine salt. Equivalent	

to 356 grams per liter or 3 pounds per U.S. gallon of the acid. This product is protected by U.S. Patent Nos. 5,683,958; 5,703,015;

6,063,733; 6,121,199; and 6,121,200. No license granted under any non-

### **9.0 IMPORTANT PHONE NUMBERS**

1. FOR PRODUCT INFORMATION OR ASSISTANCE IN USING THIS PRODUCT, CALL TOLL-FREE, 1-800-332-3111.

2. IN CASE OF AN EMERGENCY INVOLVING THIS PRODUCT, OR FOR MEDICAL ASSISTANCE, CALL COLLECT, DAY OR NIGHT. (314)-694-4000.

#### 3.0 PRECAUTIONARY STATEMENTS

#### 3.1 Hazards to Humans and **Domestic Animals**

Keep out of reach of children. CAUTION!

CAUSES EYE IRRITATION.

Avoid contact with eyes or clothing.

FIRST AID: Call a poison control center or doctor for treatment advice. IF IN EYES . Hold eye open and rinse slowly and gently with water for 15-20 minutes.

. Remove contact lenses if present after the first 5 minutes then continue rinsing eye.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

 You may also contact (314) 694-4000, collect day or night, for emergency medical treatment information.

#### This product is identified as Roundup Pro herbicide, EPA Registration No. 524-475

DOMESTIC ANIMALS: This product is considered to be relatively nontoxic to dogs and other domestic animals; however, ingestion of this product or large amounts of freshly sprayed vegetation may result in temporary gastrointestinal irritation (vomiting, diarrhea, colic, etc.). If such symptoms are observed, provide the animal with plenty of fluids to prevent dehydration. Call a veterinarian if symptoms persist for more than 24 hours.

#### Personal Protective Equipment (PPE)

Applicators and other handlers must wear: long-sleeved shirt and long pants, shees plus socks. Follow manufacturer's instructions for clean-ing/maintaining Personal Protective Equipment (PPE). If there are no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d) (4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

### **User Safety Recommendations**

. Wash hands before eating, drinking, chewing gum, using tobacco, or

Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

### 3.2 Environmental Hazards

Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment washwaters.

### 3.3 Physical or Chemical Hazards

Soray solutions of this product should be mixed, stored and applied using only stainless steel, aluminum, fiberglass, plastic or plastic-lined steel con-

DO NOT MIX, STORE OR APPLY THIS PRODUCT OR SPRAY SOLUTIONS OF THIS PRODUCT IN GALVANIZED STEEL OR UNLINED STEEL (EXCEPT STAINLESS STEEL) CONTAINERS OR SPRAY TANKS. This product or spray solutions of this product react with such containers and tanks to produce hydrogen gas which may form a highly combustible gas mixture. This gas mixture could flash or explode, causing serious personal injury, if ignited by open flame, spark, welder's torch, lighted cigarette or other ignition source,

#### DIRECTIONS FOR USE

It is a violation of Federal law to use this product in any manner inconsistent with its labeling. This product can only be used in accordance with the Directions for Use on this label or in separately published Monsanto Supplemental Labeling.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State

## 14-14-14



# 14-14-14









#### 

**Derived from**: Polymer-coated urea, Ammonium phosphate, Potassium sulfate, Magnesium sulfate, Iron sucrate, Calcium carbonate

8.5% Slowly available Nitrogen from polymer-coated urea

CAUTION: This product contains iron which may stain concrete and other surfaces. Product applied to these surfaces should be promptly removed by sweeping or blowing. DO NOT WASH OFF WITH WATER.

## Net Wt. 50 lb (22.68 KG)

Product Code: R529403 Lot# C-XXXXXX Premium Turf Grade: SGN 220

Made in USA Manufactured by: Ferti Technologies 155 East Street Wallingford, CT 06492 Rev1120

0.53% Water Soluble Iron

#### Directions For Us

Read the entire label before use. Apply only as directed.

Soil Incorporation: Mix 8lbs / Cubic Yard

Do not apply fertilizer when plants are suffering from stress related to heat, drought or transplanting. Apply only when foliage is dry

Landscape Beds Annuals, perennial flowers and Roses: Apply as a top-dress at 1.5 lbs/ 100 sq. ft.

Trees and Shrubs: Shrubs, top-dress with % cup for every foot of drip line diameter. Trees, top-dress with 5 cups for each 2 inch DBH (Diameter Breast Height)

Turf: Apply to seed bed or established turf at 7,000 sq.ft. per bag (see state specific restrictions below).

Vegetable garden: When seeding or planting, apply everify around the plants or rows at a rate of 1 ib 7/100 sq.ft. and mix product into soil to a depth of 1 to 4 and water well. After establishment, apply by topotess or side-ores at 1 ib 7,100 sq.ft.

Landscape containers: 6" - apply 1/2 thsp., 8" - apply 1 thsp., 10"- apply 2 thsp., 12" - apply 3 thsp., 17"-apply 8 thsp., 26"-apply 15 thsp.

Virginia: This product is being used in accordance with the recommended application rates established by the VA Nutrient Management Standards & Christon. This bann fortifier contains produptions and is only for non-applications use on (i) but dirative to this system of sasons, (ii) on their areas being repaired or monosted, and (iii) on their wars being repaired or monosted, and (iii) on their wars being repaired within the last 3 years indicates a phraphropus discharge. This fertilize is not for the recurrent management of their managements of their managements of their managements.

Maryland: This product is being used in accordance with the recommended application rates established by the University of Maryland. This fertifier contains properlyow and may be the used on far in the state of Maryland context the 12 providers primitive to specific color and used to the state of Maryland context the set of the state of maryland context the set of the state of maryland context the set of the state conducted by a laboratory state for using SIGS of the Signature Article, Americand Context of Maryland, portend on more than 3 used to set for the application; 2 state facilities of the SIGS of the S

In New Hampshire, this turfilawn fertilizer contains phosphorous and is only for nonogicultural use on newly established turfilawns, for requiring turfilawns, for seeding, or for use when a soil test indicate a phosphorus deficiency. Do not exceed 7.8 lbs. of product (<-1 to of available phosphatal per 1000 sq. ft. annually.

Do not apply near water, storm drains or drainage ditches. Do not apply if heavy rain is expected. Apply this product only to your lawn and sweep any product that lands on the driveway, sidewalk or street, back onto your lawn.



Causes skin irritation. Causes sys irritation. May cause respiratory initiation

Obah special introdions before use. Do not harde will all safety precadents have been read and understood. Do not have the dust. Wash hands himotopy their handing, Do on et al., divide or service when many the product. Use of ny substoor or in a way-be-validated area. Were producting disease) production facts production. He in the production of the production. He in the production of the

Emergency number: CANUTEC: (613) 996-6666 CHEMTREC: 1-800-424-9300

## Tick Killz



Use on Lawns, Shrubs, Beds & Entire Property — wherever insects dwell

CONTROLS TICKS, MOSQUITOES, FLEAS & OTHER NUISANCE INSECTS ON CONTACT

This ALL NATURAL product is safer to use around children, pets and wildlife when used as directed

CONCENTRATED STRENGTH FORMULA Makes 320 GALLONS

Keep out of reach of children.



64 FL OZ (2 QTS) 1.89 L



All Natural Tick Killz™ can be used to control ticks and other nuisance insects all year round!

MIXING DIRECTIONS: Add minimum 1 fl. oz. of Tick Killz™ for every 5 gallons of water; up to a maximum of 4 fl. ozs. of Tick Killz™ for 5 gallons of water for areas of heavy infestation. If using a Mist Blower, add minimum 1 fl. oz. of Tick Killz™ for every 1 gallon of water; up to a maximum of 4 fl. ozs. of Tick Killz™ for 1 gallon of water for heavy infestation. APPLICATION RATES: For best results, apply no less than 1 gallon of Ready To-Use (RTU) product per 1,000 square feet (sf). For Mist Blower, apply no less than 1/4 gallon RTU product per 1,000 sf.

KILLS AND REPELS: Ticks, Mosquitoes, Fleas, Gnats, Ants, Aphids, Centipedes, Chinch Bugs, Earwigs, Millipedes,

Mites, Spiders, Whiteflies and Other Insects. Safe for pollinators when used as directed.

SPRAYING DIRECTIONS: Spray thoroughly the following: lawns, shrubs, perimeter wood lines, and damp, shady areas where insects tend to dwell and breed. Apply every 4-6 weeks for ticks, every 2-3 weeks for mosquitoes and every 4 weeks for all other insects. Product can be re-applied as often as desired. Allow product to dry before re-entering areas where Tick Killz<sup>TM</sup> has been applied. Natural Repellents, LLC asserts that Tick Killz<sup>TM</sup> complies with

EPA Regulations for 25(b) exempt pesticide ingredients.

CAUTION: Keep out of reach of children and pets. Do not spray on fruit trees or edible crops. Do not spray into bodies of water. Protective eyewear and gloves must be worn when spraying. Avoid skin or eye contact as product may prove to be an irritant. In case of prolonged exposure to skin or eye contact, flush area with water for at least 15 minutes and consult a physician. If swallowed, seek medical attention immediately. FOR OUTDOOR USE ONLY. Store in a dry, secure location. Containers can be reused with Tick Killz™ only or triple rinsed, punctured and included with your normal recycling.

### Active Ingredients:

Cedarwood Oil..... Phenyl Ethyl Propionate ......14.7% Peppermint Oil..... Inert Ingredient: Ethyl Lactate .. 44.6%

Distributed by Natural Repellents, L.L.C. P.O. Box 251 Denville, NJ 07834 973-627-4523 Made in USA



# **Deer Pro**



#### DeerPro™ Deer Repellent Concentrate

ACTIVE INGREDIENT:	
Putrescent Whole Egg Solids	2.6%
OTHER INGREDIENTS:	
Other Ingredients	97.4%
TOTAL	100.0%

## KEEP OUT OF REACH OF CHILDREN CAUTION

FIRST AID			
If in eyes	Hold eye open and rinse gently with water for 15-20 minutes Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.     Call a poison control center or doctor for treatment advice.		
If on skin or clothing	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.		

Have the product container or label with you when calling a poison control center, doctor, or going for treatment. For emergency information concerning this product, call the National Pesticides Information Center (NPIC) at 1-800-858-7378 seven days a week, 6:30 am to 4:30 pm Pacific Time (NPIC Web site; www.mpic.orst.edu).

EPA Registration No.: 84178-3 EPA Establishment No.: 84178-CT-001

Net Contents: 50 gallons OR 5 gallons OR 2.5 gallons OR 1 gallon (contains 0.2 lbs of putrescent whole eggs/gallon)