2/9/2011



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON D C 20460

> OFFICE OF PREVLNTION PESTICIDES AND TOXIC SUBSTANCES

> > FEB - 9 2011

Jacker 17

Ms Susan Spencer Lesco, Inc 1385 East 36th St Cleveland, OH 44114-4114

Subject Notification EPA Reg no 10404-90 LESCO Fertilizer with 0 68% Barricade Preemergence Herbicide [LESCO Barricade 0 68% Plus Fertilizer (ABN)] [LESCO Stonewall 0 68% Plus Fertilizer (ABN)]

Dear Ms Spencert

The Agency 1s in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated 6/21/10 for **EPA Registration 10404-90** The Registration Division (RD) has conducted a review of this request for applicability under PRN 98-10 and finds that the label change(s) requested falls within the scope of PRN 98-10 The label has been date-stamped "Notification" and will be placed in our records

If you have any questions please contact me at 703-305-1243

Sincerely,

Káthryn V Montague Product Manager 23 Herbicide Branch Registration Division (7505P) Office of Pesticide Programs

Please read instructions of	n reverse before comul	(Form Ap	nroved		2070-00	2 30. Approval expires 2 28 95
₽EPA	Environmenta	United States	•	icy			Registi Ameno Other	ation	OPP Identifier Number
		Applicatio	n for P	esticide	- Sec	tion]		
1 Company/Product Numb 10404 90	967			2 EPA Pro K Monta		ager		3 P	roposed Classification
4 Company/Product (Nam LESCO Fertilizer with	e) n 0 68% Barricade F	Preemergenc	e Herbic	РМ# 23					
5 Name and Address of A LESCO Inc 1385 East 36 Street Cleveland, OH 4411		ode)	1	(b)(i) my to	product i No	is sim		ntical in co	n FIFRA Section 3(c)(3) omposition and labeling
	<u></u>		Sect	on - II					
Notification Explain Explanation Use addition Notification of label change regulations at 40 CFR §§ 1 regulations at 40 CFR 152 labeling or the confidential EPA I further understand the	sponse to Agency letter n below onal page(s) if necessar per PR Notice 2007 4 T 56 10 156 140 156 144 46 W&D is now complia statement of formula for hat if the amended label	ry (For section his notification is 156 146 and 1 nt with Agency C this product 1 un is not consistent	s consistent 56 156 Thi Guidance on iderstand th with the rec	Ion II) with the gui s notification Warranty S at it is a vio quirements	dance in F har Expl dance in F n is also ci Statements lation of 11 of 40 CFR	er dato Applica lain be PR Not onsiste s of 10, 8 U S C §§ 150	tion low nt with the p (17/06 No c C Sec 100 6 10 156 14	and the req provisions c ther chang I to willfully 0 156 144	of PR Notice 98 10 and EPA es have been made to the make any false statement to 146 146 156 156 and
152 46 this product may be		nd I may be suble		cement actions of the second sec	on and per	nalties	under sectio	ons 12 and	14 of FIFRA
1 Material This Product W Child Resistant Packaging Yes No * Certification must be submitted	III Be Packaged In Unit Packaging ✓ Yes ✓ No If Yes Unit Packaging wgt	No per container		<u></u>	aging No per container		2 Type of	f Container Metal Plastic Glass Paper Other (S	Specifγ)
3 Location of Net Contents	Information	4 Size(s) Reta				5 Loc	ation of La		ons
l ✓ Label 6 Manner in Which Label i	Container s Affixed to Product	Lithogr Paper (Stencil		00#	Other	·			
	ng ng mangan sa mga		<u> </u>	on - IV					
1 Contact Point (Complet	e items directly below i	for identification	n of individu	ual to be co	ontacted	nf nece	ssary to p	rocess this	application)
Name Susan E Spencer			Title Regulator	y Specialis	st			1 '	e No (Include Area Code) 9250 ext 2343
l certify that the stat l acknowledge that a both under applicable	ements I have made or ny knowingliy false or a law	Certificat this form and misleading stat	ali attachm	ents theret be punish	o are true able by fir	eccu neorii	rate and co nprisonme	mplete nt or	6 Date Application Received (Stamped)
2 Signature		3	3 Title						
Susan E Spencer	ugnud Lan pes DN pol pol rela Qa 160		Regulatory	Specialist					
4 Typed Name Susan E Spencer		E	5 Date	06/21/	/10				



Phone 216 706 9250 800 321 5325 www.lesco.com

June 21 2010

Ms Kathryn Montague PM 23 Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) U S Environmental Protection Agency Room S 4900 One Potomac Yard Arlington VA 22202 4501

SUBJECT Notifications PRN 2007 4

LESCO® Fertilizer with 0 68% Barricade Preemergence Herbicide EPA Reg No 10404 90 LESCO® Barricade 0 68% Plus Fertilizer EPA Reg No 10404 90 (**ABN**) LESCO® Stonewall 0 68% Plus Fertilizer EPA Reg No 10404 90 (**ABN**)

LESCO® Fertilizer with 2 00% Barricade Preemergence Herbicide EPA Reg No 10404 91 LESCO® Barricade 2 00% Plus Fertilizer, EPA Reg No 10404 91 (ABN) LESCO® Stonewall 2 00% Plus Fertilizer EPA Reg No 10404 91 (ABN)

Dear Ms Montague

Enclosed please find Notifications for your review and acceptance to address the following

Administrative error regarding the active percentage for each of the above registrations No other changes have been made to the label

The following documentation is provided in support of the above

- 8570 1 for each registration (covering current ABN)
- One (1) highlighted label copy for each registration noting the above actions
- One (1) clean label copy for each registration for Agency files

Thank you for your assistance in this matter. If you should have any questions or require additional information please feel free to contact me at spencer@johndeerelandscapes.com or 216 706 9250 ext 2343

Sincerely

Susan E Spencer Susan E Spencer Regulatory Specialist Enclosures

Stonewall[®] 0.68% Plus Fertinizer

0 68 /

Read the entire label before using this product. Use only according to label instructions NOTICE Before using this product read the Directions for Use Storage and Disposal Instructions and Warranty Statements If the Warranty statements are not

acceptable return the product unopened within thirty days of purchase to the place of purchase

Contains LESCO[®] Poly Plus[®] Sulfur Coated Urea to provide a uniform growth with

extended nitrogen feeding ACTIVE INGREDIENT

Prodiamine (N³ N Di n propyl 2 4 dinitro 6 (trifluoromethyl) m

phenylenediamine INERT INGREDIENTS

99 32 // Total 100.007

KEEP OUT OF REACH OF CHILDREN CAUTION

S th f ll w or ct Р ySitmtHdtHm ddtifmt d D m t A m í f

FIRST AID Call a poison control center or doctor immediately for treatment 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 Do not give anything by mouth to an unconscious person Hold eye open and rinse slowly and gently with water for 15 20 If in eves minutes Remove contact lenses if present after the first 5 minutes then continue rinsing Call a poison control center or doctor for treatment advice Take off contaminated clothing Rinse skin immediately with plenty of water for 15 20 minutes If on skin o clothing clothing Rinse skin immediately with plenty of water for 15 20 minutes Call a poison control center or doctor for treatment advice If inhaled 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 further treatment advice Hort LINE NUMBER

ave the product container or habe with you when campa points of the or or doctor or going for treatment You may also contact CHEMTREC at 1 800 424 9300 for emergency medical treatment information PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION Causes moderate eye injury (initiation) Harmful if inhaled or absorbed through the skin Avoid contact with skin eyes or clothing Avoid breathing dust Wash thoroughly with soap and water after handling Prolonged or frequently repeated skin contact while handling the material may cause allergic reactions in some individuals

ENVIRONMENTAL HAZARDS

This product has low solubility in water At the limits of solubility this product is not toxic to fish. However at concentrations above the level of water solubility it may be 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 sites. Do not contaminate water when disposing of equipment washwaters

STORAGE AND DISPOSAL

Do not contaminate water foodstuffs feed or seed by storage or disposal PESTICIDE STORAGE Store this product only in its original container in a dry cool secured storage area out of reach of children PESTICIDE DISPOSAL Pesticide wastes are toxic Wastes resulting from the use

of this product that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticide disposal or in accordance with applicable Federal State or local procedures Or call [1800 CLEANUP] for disposal instructions Never place unused product down any indoor or outdoor drain CONTAINER DISPOSAL Nonrefillable container Do not reuse or refill 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

SPILL in case of spill sweep up and use according to directions or dispose of according to Pesticide Disposal directions listed above

DIRECTIONS FOR USE It is a violation of Federal Law to use this product in a manner inconsistent with

its labeling This product is a selective pre emergence herbicide that provides residual control of many grass and broadleaf weaks in established turi grasses (excluding golf course putting greens) and lawns landscape ornamentals and established perennials & wildflower plantings This product controls susceptible weeds performed will be obtained when this product is activated by at least 0.5 inch of rainfall or irrigation prior to weed seed germination and within 14 days following application

Not for use on plants being grown (1) for 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 cut from areas treated with this product

Do not apply this product through any type of imigation system

Do not app y aerially

Do not apply to golf course putting greens USE PRECAUTIONS

The following use precautions apply to the use of this product in turf grasses and

lawns Application of this product may thin emerged annual bluegrass and newly over

seeded grasses Do no apply to overseeded turf for 60 days after seeding or until after the second mowing which ever is longer Injury to desirable seedlings is likely if this product is applied before eedling econdary roots are in the second inch of sol not thatch plu soil

Do not cut treated sod before 120 days after application. Do not apply to newly set sod until the following year

Apolication of this product to turf stressed by drought low fertility or pest damage may result in turf injury

Disturbing the herbicide barrier with cultural practices such as disking may result in reduced weed control

Do not apply this product to putting greens or areas where dichondral colonial bentgrass velvet bentgrass or annual bluegrass (Poa annua) are desirable species

APPLICATION DIRECTIONS

Apply uniformly through suitable calibrated commercial application equipment ESTABLISHED TURF

This product is a selective pre emergence herbicide that when properly applied will control certain grass and broadleaf weeds in established turf grass 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

Nost effective weed control in turf grasses will be obtained when this product is activated by at least 0.5 inch of rainfall or irrigation prior to weed seed germination and within 14 days following application. See the information below for approximate crabgrass seed germination dates



Date After May 10 After April 20 After March 20 Jan 1 - March 20

RATES OF APPLICATION

This product may be applied as a single application or in sequential applications to control weeds germinating throughout the year All applications must be made weeds Maximum use rate selection should be based on turf species. The length of time of residual weed control provided by this product is related to the rate applied

MAXIMUM ANNUAL RATES

This product is recommended for use on the turf grass species listed below. Do not exceed the maximum yearly rate

Maximum Application Rate per Calendar Year							
Turf Species	Ib LESCO Stonewall 0 68 / Plus Fert zer / acre	lb Al pe Acre					
Bermudagrass Bah ag a s Centipedegras Seashore Paspalum St August negrass Tall Fescue (i d g t rf typ) Zoys a	220 lb/acre (5 05 lb/1 000 sq ft)	15					
B ffalog a s Kent cky BI egrass Perennial Ryegrass	147 lb/acre (3 37 lb/1 000 sq ft)	10					
Creeping Red Fescue	110 lb/acre (2 52 lb/1 000 sq ft)	0 75					
Creep g Bentgrass	95 lb/acre (2 18 lb/1 000 q ft)	0 65					
1 These are the maximum r	ates per calendar year by species l	1. These are the maximum rates per calendar year by species limitations					

2

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 76 5 lb/Acre Newly sprigged or plugged Bermudagrass stolon rooling may be temporanly retarded Suppression only of Foxtail Goosegrass and Rescuegrass due to reduced product rates used in sprigging situations Use at an initial rate of 110 to 147 lb/acre per application followed by sequential

applications at doses that would not exceed the maximum annual application rate of 220 lb/acre/vear

Do not apply more than 220 lb of this product per acre per calendar year Use the higher rates of this product to achieve higher levels of fertility and weed control for each turf type



GUARANTEED ANALYSIS

Total Nitrogen (N)	XX XX /
XX XX / Ammoniacal Nitrogen	
XX XX / Urea Nitrogen	
XX XX / Water Insoluble Nitrogen	
Available Phosphate (P2O5)	XX XX /
Soluble Potash (K ₂ O)	XX XX /
Magnesium (Mg) Total	XX XX /
XX XX / Water Soluble Magnesium (Mg)	
Sulfur (S) Total	XX XX /
XX XX / Free Sulfur (S)	
XX XX / Combined Sulfur (S)	
Copper (Cu) Total	XX XX /
XX XX / Water Soluble Copper (Cu)	
Iron (Fe) Total	XX XX /
XX XX / Water Soluble Iron (Fe)	
Manganese (Mn) Total	XX XX /
XX XX / Water Soluble Manganese (Mn)	
Zinc (Zn) Total	XX XX /
XX XX / Water Soluble Zinc (Zn)	
Derived From	
Chlorine (Cl) Max	XX XX /
X XX / Slowly available Urea Nitrogen from Polymer Coated Sulfur	Coated Urea

SUGGESTED SPREADER SETTINGS

	R	mm dolRt	lbp 1000	qft
Spreader	2 18 lb	2 52 lb	3 37 lb	5 05 lb
LESCO CIbt G g	χλ	XX	XX	XX
SCOTTS [®] R8A	XX	XX	XX	XX
Cyclone [®] or Spyker [®]	XX	XX	XX	XX
LESCO Pendulum	XX	XX	XX	XX
IMPORTANT Th tt g	lypp mit		th p d	d pe t
nd wad t	2 + 16 +	v n d w	th h nol t	

Stonewall[®] 0.68% Plus Fertilizer

APPLICATION TIMING AND INFORMATION

This product may be applied to newly transplanted and established ornamentals This product may be applied to newly transplanted and established dimensions as a broadcast over the top or directed application irrigation or rainfall soon after application will wash residues off plant foliage and activate this product in the soil This product may be applied at any time to established plants Delay application to allow soil to settle around new transplants and wat r thoroughly before applying this product Apply this product affer cuttings from roots and become established Apply before budding/grafting or after buds/grafts have taken to avoid any inhibition of the tissue union. This product is a pre emergence herbicide and will not control emerged weeds. Most effective weed control in ornamentals will be obtained when this product is activated by at least 0.5 inch of rainfall or irrigation or with shallow (1 to 2 inch) mechanical incorporation prior to weed seed germination and within 14 days following application Best weed control is obtained when this product is applied to soil free of clods weeds and debris such as leaves Pnor to application of this product control existing vegetation by hand weeding cultivation or the use of an appropriate post emergence herbicide

TOLERANT ORNAMENTAL SPECIES

This product will not harm most established ornamental trees shrubs and flowers The species listed below are tolerant to this product. Best results will be obtained when this product is uniformly applied to the soil surface avoid applying to ornamental shoots which may defeat the effort to get uniform distribution on the soil surface. This product may be applied over the top of these species without munv

njury			
S tf Nm	Crmm Nam FSp Bim	S tf Nm	<u>Cmm</u> Nm
Ab pp	FSp Bim	Mil phraiti	I PI t
	t Jp Mpl	М/р	0 h mal
<u>A pimtm</u>		М/ р	C b ppl
Aplt d Atd h	N rw y M pl	Nddmt Ol	H lyBmb
	Kw (Om ti	0/ p	
A	Oly) Lly fth -NI	000 0 0 1 0	Oly) MdG
Ag p (h f A l l phyl d fl	V HIM t	Oph pg jp Oi prmm	TIgAf Dy
d f		fruti m	
Atth ald I	CpWd	Oxyd drum b m	Srw d A d F r'Pht
Abin	Jp A ba	Prs m	
A bjp Brb gldwy si	B b ry	Ph t f	E C Ph t
grony a			(R_dup)
8 ; 1	Witg Bbry	Рр	CI d BI
1			CI d Bi Nrwyt
8 1	MtBbry	Рјр	
	1		Sh b
B th b rg B I	Јр В by	P brut P	Sh b C I b P C ryll dP SI hP
8 /	WrtyB bry		C ryll dP
B m phyll	Jp Bxwd	PIII	SI h P
Ciltm vim I	Jp Bby WrtyBbry Jp Bxwd WpgBttlbh SthHth	Phip	
CII Ig	S thH th	Pg	A t BI k P
Cilitim vim i Cilitim vim i Cililig Cpbt ci		Pdl	A t BikP M tyP
	PI t)		
C ntm d C th gd	PI t) F th ry C	Pplt	L gl fP
C th gd		Pstb	Et Wht P
Chm yp	FICyp	Pyl I	S thP
	01		1 b1 llu D
CIY IP	Cly Ct Sp	PID	LblilyP Jp BikP
Cly JP Clru pp Cm fl d C () fra	Ci Sp	Ptd Pthbg Pthprvm Pttprvm	JP BIKP
	Flw gDgw d	РСПр	Pth Qld
C (I I I I I	Am Dgw d	hmbfim	
C d d II	R ma G	P (b	Jp Prttpm
Crid II Ci t pit	PmpG CbryCtt	Pib Pd p	Pttpm JpPnttpm Pdpp
		m rophyll	ru p p
C b fl	C t t	Pru I	Egihli
C d mm	B b NCI I	Рли рр	Alm d Ap t
<u>C</u> d mm C m rophyll	R kp v		Nt Ph
	Ct t B b ryCt t R kp y Ct t		Alm d'Ap t N t P h Pim d'Pu
C / g pp	H wth	Pdigmz	DgIF (O
			St }
Ср	lt i Cyp	Pyra th co ci	F th (Scarl t)
mprvi Dipmlb			
Dipm Ib	Wht Tigl Pit	Pfrt	F th pp
		kd m	
Dd	НрВп	Руги р Q рр	BdfdP p
El g p g	SN b ry	Q рр	Окрр
E ym I rt	W t p	Rph Ip d	I d H wth
Dol Elgpg Eymin Ejp Ekvin	H pB A SN b ry W t p E g E ym Sp d gE ym J p A t B d F yth G t mF yth G t mF yth	Q pp R ph I p d Rh d d (d d a I)	O k pp I d H wth o IB II F m
EKIN	<u>sp αg∈ ym</u>	(ddg I)	Ч m IPJM R mÉig
Fip Frsyth Imd Fvid m	J.P. AI		
rrsyth Imd	B d F yth	R b k	LdyBkR
rvia m	<u>us</u> tm ⊢yth	R m ffici I	R m y
Gdjmd		SIIV	S t I
Hd hi	J m E al bhar	Sdm lhm	St n n
		Sdmlbm Syygmpltm Tpdt Tmd	Stn p
		T od t	Jp <u>Bhry</u> JpYw
<u>"</u>		Tod	
		Thi old II	Am About
ір Іру	J m E gl h lvy Ch H b Ch H lly J p H tly Am H tly H lly	Thj cid ti T i prmm	YwV Am Abrvt StJm
· • •		tm	
Jm m dfi m	WtJm	tm Tg d	Cmm Hmlk
Jal p	WII		Cmm Hmlk Jp Vb m
Jgl P Jph su Jfrt Jhzll	Wit Ch J p Sh J p	Vbmmjpm Vdtmm Vpltm	Sp VB m w Vb m Jp S wb # C ry11 d Vb m m
J In	Sh J p	Vpltm	Jp Swbll
Jhzll	C pigJunp	Vgdm	C NII d
		-	Vb m
Jibdg	Sh mp Pit	VI	Lrut
Lgimid	C p Myrtl	VIIb m	CbryBh
Lig trum m	Am Pivt	V w ght	L th í fVb m
Ljp m	Jp Pivit	V m	Dw rfP w ki
Jtbdg Lgtmjd Lgtrumm Ljpm Ljcidm	ShmpPit CpMyrti AmPivt JpPivt GiyPt BgBiLlyTrf	V m Vi p	Crylid Vbm Lrut CbryBh LthrfVbm DwrfPwki Gp OldFhd
U p m	BgBl LlyTrf	Wgifid	Old F h d
			Wali
LIP	Jp H y ki	Y Ifl	Sp hBy t
<u>L</u> 11	Jp Hyki Tt Hyski	Y film l	SphByt Y Adm Ndl
	ly D t f d p	d gt	
F Idp	lyDt fdp mtlt		

WEEDS CONTROLLED

When used in accordance with this label, this product will provide control of the

#XXXXXX

following weeds			
B y dg	Gg	[L_g	Sp dw ll
Big Ai(P)	Hbt	Pm (TFIIBwTp)	Sp gitp
C p tw d	It hg	Pgw d	Spg Ptt
Chkwid Cmm M	Jhg (fm d)	PÍCmm	Wit hg
C bg (Ig m th)	J gl	PiyFid	W d IYlw (fm d)
C wt tg	K tw d	Rg	
Cpg W lly	Кһ	Sh ph d P	
Fxtl An I	Lmbqrt Cmm	Sg Ig B di f	

- 1 in many areas a single application of 95 to 220 lb/acre of this product will control the above listed weeds and gooesgrass. However under heavy consegrass pressure and/or an extended growing season most effective weed control can be obtained by making an initial application of 95 to 147 lb/acre followed after 60 to 90 days by a second application at doses that would not exceed those given in the Maximum Annual Rate Table Do not exceed the maximum rate for turf grass species listed in the Maximum Annual Rate Table ahove
- 2 Suppression only Sequential applications may be made so long as the total amount of product applied does not exceed the maximum annual application rates recommended for each turf species All applications must be made pror to germination of weed seeds
- 3 Applications for this weed should be made in late summer fail or winter prior to germination

WHEN TO APPLY AFTER OVERSEEDING

Do not apply to overseeded turf within 60 days after seeding or until after the second mowing whichever is longer linuity to desirable seedlings is likely 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 pecies if overseeded too soon after application Follow rates and intervals in the table below for best

U	AC!	266	sun	'y'n	621	eeu	any	10	Sui	ιa

LESCO Stor Plus Fertilizer	newall 0 68 / Rate (Ib/Acre)	Int	erval Before Ove	rseeding
Product	AI	North	Transition	South
74 lb/acre	0 50 lb/acre	4 months	4 months	4 months
95 lb/acre	0 66 lb/acre	5 months	4 months	4 months
110 lb/acre	0 74 lb/ac e	6 months	5 months	5 months
118 lb/acre	0 80 lb/acre		6 months	6 months
147 lb/acre	1 00 lb/acre		7 months	7 months
168 lb/acre	1 14 lb/acre			9 months
191 lb/acre	1 30 lb/acre	i		10 months

LANDSCAPE ORNAMENTALS

(Including Established Perennial and Wildflower Plantings) This product may be applied for residual pre-emergence weed control in ornamentals

Use Rates - Apply this product at 95 to 220 lb/acre in fall and/or spring Use the higher rates of application for longer control periods. Sequential or single applications are allowed so long as the total amount of product applied does not exceed the maximum annual application rate of 220 pounds per acre per year

CONDITION OF SALE AND LIMITATION OF WARRANTY AND LIABILITY

CONDITION OF SALE AND LIMITATION OF WARRANTY AND LIABILITY NOTICE R dth niz Dir dt f U d'C ndteo fS kend Linn to fW ty nd Libétybef byg gth pod ctitth tims t coeptabl trinth pod ct i ce p ed dth Th D ch for U fth pod ctm stb f kowed car fully d'complet ly it mposible to linna te all risks with the contract of the pod ctm stb f kowed car fully d'complet ly it mposible to linna te all risks with the contract of the pod ctm stb f kowed car fully d'complet ly it mposible to linna te all risks with the contract of the pod ctm stb f kowed car fully d'complet ly it mposible to linna te all risks with the contract of the pod ctm stb f kowed car fully d'complet ly it mos oble to linna te all risks with the contract of the pod ctm stb f kowed car fully d'complet ly it mos oble to linna te all risks with the contract of the pod ctm stb f kowed car fully pod which the pod ct pi fLESCO i ci dig but timt dt ch fact mpi cf the me by g v dho cot i fLESCO i The xt too t twom ppi cable law ii ch kish hi more pi d which he pod ct by dd by dd U gee th hd LESCO i hin if y charms i ling to chfact ris

Ling to chfact rs LESCO I were at that the pid ct confirms tith chimcaid cuption the lab I d biy fit for this propess stated thi Duicts of Use bject both hintraks f dt bow whi di ccool dies with the Dector I di di marti di Tith xitt rin sst turth popetable with warrantly dies text not thius, fith prodict contrary I label structor and bit mail condition or nd or doto tibly foi bit biyond the control LESCO I cid Biye d' Use methin rask f ysich TOTHE EXTENT CONSISTENT WITH APPLICABLE LAW LESCO INC MAKES NO WARRANTES OF MARCHANTABLITY OR OF FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW THE EXCLUSIVE REMEDY OF THE BUVER AND/OR USER AND THE EXCLUSIVE LABILITY OF LESCO INC. FOR ANY AND ALL CLAIMS LOSSES INULRIES OR DAMAGES (INCLUDING CLAIMS BASED ON BREACH TO FWARRANTY CONTRACT NECKICENCE TOR STRICT LIBILITY OR OTHERWISE) RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT OR STRICT LIBILITY OR OTHERWISE) RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT OR STRICT LIBILITY OF THE PURCHALE PRICE OF THE PRODUCT OR A TH ELECTION OF LESCO INC. REPLACEMENT OF THE PURCHALE RACCURED BY PURCHASE REPLACEMENT OF SUCH QUANTITY TO THE EXTENT CONSISTENT WITH APPLICABLE LAW WING VENT SHALL LESCO I BE LIABLE FOR ANY INCIDENTAL CONSISTENT WITH APPLICABLE LAW WING DAMAGES

LESCO In ffers the product and Biver and/o Uver accepts t, byce the freg ing Craditions fSal and Limitation is W manty and I bill y who him y the module of except by written agreement gned by d aly utiliarized representation for the second se LESCO Inc

LESCO Lac LI m t gth w m t i mp gth p d t b bt d by w tg t LESCO i Att RAD pt 1301E t9 St t S at 1300 Ci i d Oh 44114.1849 f to th tm mb f d th b g ġ geigth the dilfm tilth peit lfmt I bł th It tt

t wa mp of fP tym C tolSif C tolU P Iy PI

LESCO PityPi dSt wall g t dt d m k th w pgd g t d m rk fLESCO T h ig LLC SCOTTS gt dt d m k fTh SCOTTC mp y Cyi dSyk gt dt im k fSpyk Sp d LLC

G \REGUL\WP\R g | P t W tLbl\N w EPA App d\St w #0.68% d (071506) 06/21/10 SS

Net Weight XX lb (XX kg)

F1560

EPA REG NO 10404 90 EPA EST NO 82757 FL 001(S) 82757 OH 001 (M) 82757 MA 002 (H) F titt fit d d t m f t g t



Distributed by LESCO Inc 1301 East 9th Street Cleveland OH 44114 1849

Barricade[®] 0.68% Plus Fertuizer

FEB 0 9 2011 Read the entire label before using this product. Use only according to label instruction NOTICE Before using this product read the Directions for Use Storage and Disposal Instructions and Warranty Statements If the Warranty statements are not acceptable return the product unopened within thirty days of purchase to the place of purchase

Contains LESCO® Poly Plus® Sulfur Coated Urea to provide a uniform growth with extended nitrogen feeding

ACTIVE INGREDIENT

Prodiamine (N³ N³ Di n propyl 2 4 dinitro 6 (trifluoromethyl) m

phenylenediamine		068/
INERT INGREDIENTS		99 32 /
	Total	100.00/

KEEP OUT OF REACH OF CHILDREN CAUTION

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FIRST AID

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 by the poison control center or doctor
	Do not give anything by mouth to an unconscious person
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
	Call a poison control center or doctor for treatment advice
If on skin or	Take off contaminated clothing
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 p ison control center or doctor for further treatment advice
	HOT LINE NUMBER
Have the pro-	duct container or label with you when calling a poison control center

424 9300 for emergency medical treatment information PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION Causes moderate eye injury (initiation) Harmful if inhaled or absorbed through the skin Avoid contact with skin eyes or clothing Avoid breathing dust Wash thoroughly with soap and water after handling Prolonged or frequently repeated skin contact while handling the material may cause allergic reactions in some individuals

ENVIRONMENTAL HAZARDS

This product has low solubility in water At the limits of solubility this product is not toxic to fish. However, at concentrations above the level of water solubility it may be 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 sites. Do not contaminate water when disposing of equipment washwaters.

STORAGE AND DISPOSAL

Do not contaminate water foodstuffs feed or seed by storage or disposal PESTICIDE STORAGE Store this product only in its original container in a dry cool secured storage area out of reach of children PESTICIDE DISPOSAL Pesticide wastes are toxic Wastes resulting from the use

of this product that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticide disposal or in accordance with applicable Federal State or local procedures Or call [1800 CLEANUP] for disposal instructions Never place unused product down any indoor or outdoor drain

CONTAINER DISPOSAL Nonrefillable container Do not reuse or refill 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

SPILL in case of spill sweep up and use according to directions or dispose of according to Pesticide Disposal directions listed above DIRECTIONS FOR USE

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

This product is a selective pre emergence herbicide that provides residual control of many grass and broadleaf weeds in established turf grasses (excluding golf course putting greens) and lawns landscape ornamentals and established perennials & wildflower plantings This product controls susceptible weeds by inhibiting weed seed germination and root development. Most effective weed control will be obtained when this product is activated by at least 0.5 inch of rainfall or irrigation prior to weed seed germination and within 14 days following application

Not for use on plants being grown (1) for 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 arounds

Do not graze or feed livestock forage cut from areas treated with this product

Do not apply this product through any type of irrigation system

Do not apply aerially

Do not apply to golf course putting greens USE PRECAUTIONS

The following use precautions apply to the use of this product in turf grasses and lawns Application of this product may thin emerged annual bluegrass and newly over

seeded grasses Do not apply to overseeded turf for 60 days after seeding or until after the second mowing which ever is longer thjury to desirable seedlings is likely if this product is applied before seedling secondary roots are in the second incr of soil not thatch plus soil

Do not cut treated sod before 120 days after application. Do not apply to newly set sod until the following year

Application of this product to turf stressed by drought low fertility or pest amage may result in turf injury

Disturbing the herbicide barrier with cultural practices such as disking may result in reduced weed control

Do not apply this product to putting greens or areas where dichondra colonial bentgrass velvet bentgrass or annual bluegrass (Poa annua) are desirable species

APPLICATION DIRECTIONS

Apply uniformly through suitable calibrated commercial application equipment ESTABLISHED TURF

This product is a selective pre emergence herbicide that when properly applied will control certain grass and broadleaf weeds in established turf grass 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 inch of rainfall or irrigation prior to weed seed germination and within 14 days following application. See the information below for approximate crabgrass seed germination dates



<u>Date</u> After May 10 After April 20 After March 20 Jan 1 – Ma ch 20

NOTIFICATION 6/7

RATES OF APPLICATION

This 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 weeds Maximum use rate selection should be based on turf species. The length of time of residual weed control provided by this product is related to the rate applied

MAXIMUM ANNUAL RATES

This product is recommended for use on the turf grass species listed below. Do not exceed the maximum yearly rate

Maximum Application Rate per Calendar Year ¹					
	Ib LESCO Barncade 0 68 / Plus	lb Al per			
T rf Species	Fertizer / ac e	Ace			
Berm dagrass ²	220 lb/ac e (5 05 lb/1 000 sq ft)	15			
Bah agrass					
Centipedegrass					
Seashore Paspalum					
St Augustinegrass					
Tall Fescue (id gt ftyp)					
Zoysia					
Buffalograss	147 lb/acre (3 37 lb/1 000 sq ft)	10			
Kentucky Bluegrass					
Perennial Ryegrass					
Creeping Red Fescue	110 lb/acre (2 52 lb/1 000 sq ft)	0 75			
Creeping Bentgrass	95 lb/acre (2 18 lb/1 000 sq ft)	0 65			
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hese are the maximum rates per calendar year by species limitations

These are the maximum rates per calendar year of species limitations
 May be used on newly sprigged or plugged Bermudagrass at rates not to exceed 76 5 lb/Acre Newly sprigged or plugged Bermudagrass at rates not to may be temporarily retarded Suppression only of Foxtail Goosegrass and Rescuegrass due to reduced product rates used in sprigging situations
 Use at an initial rate of 110 to 147 lb/acre per application followed by sequential

applications at doses that would not exceed the maximum annual application rate of 220 lb/acre/vear

Do not apply more than 220 lb of this product per acre per calendar yea Use the higher rates of this product to achieve higher levels of fertility and weed control for each turf type



GUARANTEED ANALYSIS

Total Nitrogen (N)	XX XX /
XX XX / Ammoniacal Nitrogen	
XX XX / Urea Nitrogen	
XX XX / Water Insoluble Nitrogen	
Available Phosphate (P ₂ O ₅)	XX XX /
Soluble Potash (K ₂ O)	XX XX /
Magnesium (Mg) Total	XX XX /
XX XX / Water Soluble Magnesium (Mg)	
Sulfur (S) Total	XX XX /
XX XX / Free Sulfur (S)	
XX XX / Combined Sulfur (S)	
Copper (Cu) Total	XX XX /
XX XX / Water Soluble Copper (Cu)	
Iron (Fe) Total	XX XX /
XX XX / Water Soluble Iron (Fe)	
Manganese (Mn) Totai	XX XX /
XX XX / Water Soluble Manganese (Mn)	
Zinc (Zn) Total	XX XX /
XX XX / Water Soluble Zinc (Zn)	
Derived From	
Chlorine (Cl) Max	XX XX /
X XX / Slowly available Urea Nitrogen from Polymer Coated Sulfu	r Coated Urea

SUGGESTED SPREADER SETTINGS

				F	t mm	d d R	t lbp	1 000	qft	
Spreader				2 18 lb	2 5	i2 lb	3 37	'lb	5 05 lb	
	lb t	G	g	XX	>	X	XX	κ	XX	
SCOTTS® R8A				XX	>	(X	X	ĸ	XX	
Cyclone [®] or Sp	yker®			XX	>	X	XX	<	XX	
LESCO Pendul	um			XX)	x	X	<	XX	
IMPORTANT Th	tt	g		ly pp m		dit	fth p	d	d p t	
nd w	r di	t	8	t ib	tv i	ਮ ਰੋ	with h	opl 1	(

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APPLICATION TIMING AND INFORMATION

This product may be applied to newly transplanted and established ornamentals as a broadcast over the top or directed application irrigation or rainfall soon after application will wash residues off plant foliage and activate this product in the soil This product may be applied at any time to established plants. Delay application to allow soil to settle around new transplants and water thoroughly before applying this product Apply this product after cuttings form roots and become established Apply before budding/grafting or after buds/grafts have taken to avoid any inhibition of the tissue union. This product is a pre emergence herbicide and will not control emerged weeds. Most effective weed control in ornamentals will be obtained when this product is activated by at least 0.5 inch of rainfall or irrigation germination and within 14 days following application Best weed seed control is obtained when this product is applied to soil free of clods weeds and debrs such as leaves Prior to application of this product control existing vegetation by hand weeding cultivation or the use of an appropriate post emergence herbicide TOLERANT ORNAMENTAL SPECIES

This product will not harm most established ornamental trees shrubs and flowers The species listed below are tolerant to this product. Best results will be obtained when this product is uniformly applied to the soil surface avoid applying to ornamental shoots which may defeat the effort to get uniform distribution on the soil surface. This product may be applied over the top of these species without

njury			
S ntfc Name	FSp BIm	<u>StfiNme</u> Miphii/	Cmm nNme
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	1		
A plm tm Aplt d	Jp Mpl	M / p	C b ppl
A pl 1 d	N rw yM pl	Nddmt	H lyBmb
Aldh	Kww (Om ti	Ol rop	Oliv (Om t!
	O ly)		O (y)
Ag p th f	Lly fth N1	Oph pg jp	MdG
A t t phyl d fl	V HIM t	Ot pmm	TIgAf Dy
d fi Arct th d A b / p		frut m	1
Arct th / d /	CpWd	Oyd drum b m	S rw d
	Jp Ab	P m	Avo d
Brb gldwy si	Bbry	Pht fr	F / Pht
			(R dtp) C I d BI N rwy t
B j I	Witg Bby	Р рр	CIdBI
			N nw y t
Bm t	MtBbry	P jp	
			Shrub
Bthbg Brul	Jp Bbry	P brut	Shrub CIb P C ryll dP
B ru l	W rty B b ry	Р	C ryll dP SI hP
B m rophyll	Jp Bxwd	Pllt	
Clitm mi Clitg Cpbrotdi	Jp Bbry WrtyBbry Jp Bxwd Wp Btibh	Phip	Al pp P
Cli ig	i ton an	P gra	A t BI kP
C p brot d l	Htt ttFg(1	Pdt	MtyP
		L	
C si ntm ovd	F th ryC	Pp I tru	L g! fP
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pisif			
CIY JP	Cly Ct Sp	Pid	LbIlyP
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C 11 1	Am Dgw d	Ptt prum	QId
	9	h mhfi m	Patpm
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CI I p II	PmpG CbryCtt	Pd p	Jp Prttpm Pdpp
		m rophyll	
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			St)
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D I p m lb	Whtt Tigi Pit HpBh Siby	Pfrt kdm Pyrup Qpp	F th m (S I t) F th pp B df d P p O k pp
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$\begin{array}{c} mp \ vo \\ mp \ vo \\ D \ l \ \rho \ m \ lb \\ D \ d \\ E \ g \ p \ g \\ F \ m \ lb \\ F \ g \ m \ lb \\ F \ g \ m \ lb \\ F \ g \ m \ m \ dl \ g \ m \ odd \\ F \ g \ m \ m \ dl \ g \ m \ odd \\ F \ g \ g \ g \ m \ odd \\ F \ g \ g \ g \ g \ g \ g \ g \ g \ g \$	Whit T I g I PI t H pB h SI b y W t p g E ym Sp d gE ym J p A I B d F yth G t mF yth G d C p J m E gl h hvy Ch H Hy J p H Hy Am H Hy H Hy W I J	Pfrt k d m Pynu Q PP R pt R b k R m S 11 v S d m lb m S yyg mp S yyg mp 1 (m T m d Th T h i prm m T T g d 11 T Y b m m i p m	F th m (S t) F th pp B df d P p O k pp I d H wth C I B II F m H m IPJM R m Eig L dyB k R R m y S t I St J P B h ny J p Y w Y w V An A brut St J m
$\begin{array}{c} mp \ vo \\ D \ l \ p \ m \ lb \\ D \ d \\ E \ g \ p \ g \\ E \ ym \ lt \\ F \ lt \ lt \\ F \ lt \ $	Whit T I g I PI t H pB h SI b y W t p g E ym Sp d gE ym J p A I B d F yth G t mF yth G d C p J m E gl h hvy Ch H Hy J p H Hy Am H Hy H Hy W I J	P f rt k d m Pyru p Q pp R ph i p d R h d d d { i d g zai } R b k R m fi i S i i v S d m ib m S yyg m i 1 (m T pd i T n d (1 T h i p m T g d V b m m j p m V d i m m V d i m m	F th m (S t) F th pp B df d P p O k pp I d H wth C I B II F m H m IPJM R m Eig L dyB k R R m y S t I St J P B h ny J p Y w Y w V An A brut St J m
$\begin{array}{c} mp \ vo \\ mp \ vo \\ D \ l \ \rho \ m \ lb \\ D \ d \\ E \ g \ p \ g \\ F \ m \ lb \\ F \ g \ m \ lb \\ F \ g \ m \ lb \\ F \ g \ m \ m \ dl \ g \ m \ odd \\ F \ g \ m \ m \ dl \ g \ m \ odd \\ F \ g \ g \ g \ m \ odd \\ F \ g \ g \ g \ g \ g \ g \ g \ g \ g \$	Whit T I g I PI t H pB h SI b y W t p g E ym Sp d gE ym J p A I B d F yth G t mF yth G d C p J m E gl h hvy Ch H Hy J p H Hy Am H Hy H Hy W I J	P f rt k d m Pyru p Q pp R ph i p d R h d d d { i d g zai } R b k R m fi i S i i v S d m ib m S yyg m i 1 (m T pd i T n d (1 T h i p m T g d V b m m j p m V d i m m V d i m m	F th m (S 1 t) F th pp B df dP p O k pp I d H with C 1B II F m H m IPJM R mEig LdyB k R R m y S t J J p B h ry J p Y w V W An Ab rut St J m C mm H ml k J p V b m J p S wb II
$\begin{array}{c} mp \ vo \\ mp \ vo \\ D \ l \ p \ m \ lb \\ D \ l \ p \ m \ lb \\ E \ g \ p \ g \\ E \ g \ m \ ln \\ F \ g \ ln \\ H \ g \ h \ ln \\ f \ g \ p \\ g \ p \ m \ d \ ln \\ f \ m \ d \ ln \\ f \ g \ ln \\ f \ g \ ln \\ f \ g \ n \\ f \ g \ n \\ f \ n \\ n \\ f \ n \\ f \ n \ n \\ f \ n \ n \\ f \ n \ n \ n \ n \ n \ n \ n \ n \ n \$	Whit T I g I Pl t H p B h SI b y W t p E g E ym Sp d gE ym J p A I B d F yth G d F yth G d C p J m E g I hny Ch H by Ch H ily J p H ily	$ \begin{array}{c} P \ f \ f \\ k \ d \ m \\ P \ y \ u \ p \\ P \ y \ u \ p \\ \hline Q \ p \ p \\ P \ y \ u \ p \\ \hline P \ y \ u \ p \\ \hline Q \ p \ u \ s \\ \hline Q \ p \ u \ s \\ \hline Q \ p \ u \ s \\ \hline Q \ u \ s \ s \\ \hline Q \ u \ s \ s \ s \ s \ s \ s \ s \ s \ s$	F th m (S t) F th pp B df d P p O k pp I d H wth C I B II F m H m IPJM R m EI g L dyB k R R m y S t I J p B h ry J p Y w Y w V An Ab rwt St J m C mm H mI k J p S wb II J p S wb II C y II d
$\begin{array}{c} mp \ vo \\ mp \ vo \\ D \ l \ p \ m \ lb \\ D \ l \ p \ m \ lb \\ E \ g \ p \ g \\ E \ g \ m \ ln \\ F \ g \ ln \\ H \ g \ h \ ln \\ f \ g \ p \\ g \ p \ m \ d \ ln \\ f \ m \ d \ ln \\ f \ g \ ln \\ f \ g \ ln \\ f \ g \ n \\ f \ g \ n \\ f \ n \\ n \\ f \ n \\ f \ n \ n \\ f \ n \ n \\ f \ n \ n \ n \ n \ n \ n \ n \ n \ n \$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} P \ f \ f \\ k \ d \ m \\ P \ y \ u \ p \\ P \ y \ u \ p \\ \hline Q \ p \ p \\ P \ y \ u \ p \\ \hline P \ y \ u \ p \\ \hline Q \ p \ u \ s \\ \hline Q \ p \ u \ s \\ \hline Q \ p \ u \ s \\ \hline Q \ u \ s \ s \\ \hline Q \ u \ s \ s \ s \ s \ s \ s \ s \ s \ s$	F th m (S t) F th pp B df d P p O k pp I d H wth C I B II F m H m IPJM R m EI g L dyB k R R m y S t I J p B h ry J p Y w Y w V An Ab rwt St J m C mm H mI k J p S wb II J p S wb II C y II d
$\begin{array}{c} mp \ vo \\ mp \ vo \\ D \ l \ p \ m \ lb \\ D \ l \ p \ m \ lb \\ E \ g \ p \ g \ p \\ E \ ym \ fn \\ F \ d \ m \\ G \ d \ j \ m \ od \\ fn \ d \ fn \\ Hb \ ro \\ I \ con \ i \\ I \ p \\ I \ p \\ J \ m \ m \ df \ rum \\ J \ g \ p \\ J \ p \ ru \ h \\ J \ fn \\ J \ fn \\ I \ fn \\ I \ d \\ J \ fn \\ I \ d \\ J \ i \ b \ dg \end{array}$	What T g P t H pB h SI b y W t p E g E ym Jp A B d F yth G d C p Jm Ch H by Ch J p H by Ch J p Ch	$ \begin{array}{c} P \ f \ f \\ k \ d \ m \\ P \ y \ u \ p \\ P \ y \ u \ p \\ \hline Q \ p \ p \\ P \ y \ u \ p \\ \hline P \ y \ u \ p \\ \hline Q \ p \ u \ s \\ \hline Q \ p \ u \ s \\ \hline Q \ p \ u \ s \\ \hline Q \ u \ s \ s \\ \hline Q \ u \ s \ s \ s \ s \ s \ s \ s \ s \ s$	F th m (S t) F th pp B df d P p O k pp I d H wth C I B II F m H m IPJM R m EI g L dyB k R R m y S t I J p B h ry J p Y w Y w V An Ab rwt St J m C mm H mI k J p S wb II J p S wb II C y II d
$\begin{array}{c} mp \ \mbox{volume} \\ mp \ \mbox{volume} \\ D \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	What T g P t H pB h SI b y W t p E g E ym Jp A B d F yth G d C p Jm Ch H by Ch J p H by Ch J p Ch	$ \begin{array}{c} P \ f \ f \\ k \ d \ m \\ P \ y \ u \ p \\ P \ y \ u \ p \\ \hline Q \ p \ p \\ P \ y \ u \ p \\ \hline P \ y \ u \ p \\ \hline Q \ p \ u \ s \\ \hline Q \ p \ u \ s \\ \hline Q \ p \ u \ s \\ \hline Q \ u \ s \ s \\ \hline Q \ u \ s \ s \ s \ s \ s \ s \ s \ s \ s$	F th m (S t) F th pp B df d P p O k pp I d H wth C I B II F m H m IPJM R m EI g L dyB k R R m y S t I J p B h ry J p Y w Y w V An Ab rwt St J m C mm H mI k J p S wb II J p S wb II C y II d
$\begin{array}{c} mp \ \mbox{volume} \\ mp \ \mbox{volume} \\ D \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	What T g P t H pB h SI b y W t p E g E ym Jp A B d F yth G d C p Jm Ch H by Ch J p H by Ch J p Ch	Pirt k d m Pyru Pyru Q Ppi R ph ip R hd d d (id g zai) R m Sili Sygmp T Pdi Thi To Vb mmp Vb mmp Vd im Vg dm Vg dm Vit Vith	F th m (S 1 t) F th pp B df dP p O k pp I d H wth C 1B II F m IPJM R m Eig L dyB k R R m y S t I S t I S t J p B h y J p Y w Y w V Y w V Y w V X w V X m C mm H mi k J p V b m C mm H mi k J p S w b II C y II d M S y b M L t t I C b y B h
$\begin{array}{c} mp \ \mbox{volume} \\ mp \ \mbox{volume} \\ D \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	What T g P t H pB h SI b y W t p E g E ym Jp A B d F yth G d C p Jm Ch H by Ch J p H by Ch J p Ch	Pirt k d m Pyru Pyru Q Ppi R ph ip R hd d d (id g zai) R m Sili Sygmp T Pdi Thi To Vb mmp Vb mmp Vd im Vg dm Vg dm Vit Vith	F th m (S 1 t) F th pp B df dP p O k pp I d H with C 1B II F m H m IPJM R mEig LdyB k R R m y S tJ J p B h ry J p Y w V W An Ab ruti St J m C mm H mi k J p S wb II C yli d Vb m J p S wb II C yli d Vb m L t C b ryB h. L th d I Vb m M
$\begin{array}{c} mp \ vn \\ mp \ vn \\ D \ l \ p \ m \ lb \\ \hline D \ l \ p \ m \ lb \\ \hline D \ d \\ \hline E \ g \ p \ g \\ \hline E \ ym \ ln \\ \hline F \ d \ ln \\ \hline F \ d \ ln \\ \hline f \ yh \ l \ m \ d \\ \hline F \ d \ m \\ \hline f \ d \ h \\ \hline h \ m \ d \\ \hline h \ m \\ \hline f \ d \ n \\ \hline f \ n \ n \ n \ n \ n \ n \ n \ n \ n \$	What T g P t H pB h SI b y W t p E g E ym Jp A B d F yth G d C p Jm Ch H by Ch J p H by Ch J p Ch	$ \begin{array}{c} P \ f \ f \\ k \ d \ m \\ P \ y \ u \ p \\ \hline P \ y \ u \ p \\ \hline Q \ p \ p \\ \hline P \ u \ v \ p \\ \hline P \ u \ v \ g \ d \ u \\ \hline f \ u \ d \ g \ z \ d \ u \\ \hline f \ u \ d \ g \ z \ d \ u \\ \hline f \ u \ d \ u \ d \ u \\ \hline f \ u \ d \ u \ d \ u \\ \hline f \ u \ d \ u \ d \ u \\ \hline f \ u \ d \ u \ d \ u \\ \hline f \ u \ d \ u \ d \ u \\ \hline f \ u \ d \ u \ d \ u \\ \hline f \ u \ d \ u \ d \ u \\ \hline f \ u \ d \ u \ d \ u \\ \hline f \ u \ d \ u \ d \ u \ d \ u \\ \hline f \ u \ d \ d$	F th m (S 1 t) F th pp B df dP p O k pp I d H with C 1B II F m H m IPJM R mEig LdyB k R R m y S tJ J p B h ry J p Y w V W An Ab ruti St J m C mm H mi k J p S wb II C yli d Vb m J p S wb II C yli d Vb m L t C b ryB h. L th d I Vb m M
$\begin{array}{c} mp \ \mbox{volume} \\ mp \ \mbox{volume} \\ D \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	What T g P t H pB h SI b y W t p E g E ym Jp A B d F yth G d C p Jm Ch H by Ch J p H by Ch J p Ch	Pirt k d m Pyru Pyru Q Ppi R ph ip R hd d d (id g zai) R m Sili Sygmp T Pdi Thi To Vb mmp Vb mmp Vd im Vg dm Vg dm Vit Vith	F th m (S 1 t) F th pp B df dP p O k pp C 1B II F m H m IPJM R mEig LdyB k R R m y S t J J p B h ry J p Y w V w An Ab rut St J C mm H ml k J p Y w C mm H ml k J p S wb II C yI i d V b m L th i (V b m D k p S d b yB h L th i (V b m D k p S d b yB h C mark H ml k J p N b m C mm H ml k J p N b m C M M M C M M M M C M M M M
$\begin{array}{c} mp \ vo \\ mp \ vo \\ D \ l \ p \ m \ lb \\ D \ l \ p \ m \ lb \\ \hline \end{array} \\ \hline \begin{array}{c} D \ l \ p \ m \ lb \\ \hline \end{array} \\ \hline \begin{array}{c} D \ l \ p \ m \ lb \\ \hline \end{array} \\ \hline \begin{array}{c} D \ l \ l \ p \ m \ lb \\ \hline \end{array} \\ \hline \begin{array}{c} F \ l \ p \ l \ m \ d \ m \ m$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Pfrt k d m Pynu Q PP Q PP Q PP Q P Q P Q P Q P Q P Q P Q P R b R m S 1 S 1 S 1 S 1 T m T m T m T m V m V g V m V g V g W g W g W g M g W g	F th m (S 1 t) F th pp B dí d P p O k pp I d H with C 18 ll F m R m El g L dyB k R R m y S t I St p J p B h ny J p Y w Y w V An Ab rut St J m C mm H mi k J p V w Y w V An Ab rut St Vb m S w 11 C m H mi k J p V w L th fl (Vb m DwafP P w kl G p Old F h d W g l
$\begin{array}{c} mp \ vo \\ mp \ vo \\ D \ l \ p \ m \ lb \\ D \ d \\ E \ g \ p \ g \\ E \ ym \ lh \\ F \ d \ m \ lh \\ F \ d \ m \ dh \\ f \ d \ g \ m \ odd \\ H \ d \ h \ l \\ H \ d \ h \ lh \\ H \ d \ h \ d \ h \ lh \\ H \ d \ h \ lh \\ H \ d \ h \ d \ h \ d \ h \ d \ h \ lh \\ H \ d \ h \ h$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Pirt k d m Pyru Q PP R ph ip d R b ip d R b k k R m ff i S if v s Sygmp if i T pd i i Tmd iii iii Vb m m Vg d i m Vd i m V Vd i m V Vib m m V Vg d i m Vg d m V Vib m V m Vg m V W Vib m V m Vib m	F th m (S 1 t) F th m (S 1 t) F th pp B df dP p O k pp C 1B II F m H m IPJM R m Eig LdyB k R R m y S t1 J p B h ry J p Y w V w V An Ab rvt St J m C mm H mi k J p V b m C y II d V b m L tf (V b m L tf (V b m C y I d V b M G p P S p h y t
$\begin{array}{c} mp \ vo \\ mp \ vo \\ D \ l \ p \ m \ lb \\ D \ l \ p \ m \ lb \\ \hline \end{array} \\ \hline \begin{array}{c} D \ l \ p \ m \ lb \\ \hline \end{array} \\ \hline \begin{array}{c} D \ l \ p \ m \ lb \\ \hline \end{array} \\ \hline \begin{array}{c} D \ l \ p \ m \ lb \\ \hline \end{array} \\ \hline \begin{array}{c} F \ l \ p \ p \\ \hline \end{array} \\ \hline \begin{array}{c} F \ l \ p \ m \ lb \\ \hline \end{array} \\ \hline \begin{array}{c} F \ l \ p \ m \ lb \\ \hline \end{array} \\ \hline \begin{array}{c} F \ d \ m \ m \ d \ d$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} P \ i \ t \\ k \ d \ m \\ Pyru \ p \\ Pyru \ p \\ Q \ pp \\ l \ m \ m \\ l \ m \\ l \ m \ m \ m \ m \ m \ m \ m \ m \ m \$	F th m (S 1 t) F th pp B dí d P p O k pp I d H with C 18 ll F m R m El g L dyB k R R m y S t I St p J p B h ny J p Y w Y w V An Ab rut St J m C mm H mi k J p V w Y w V An Ab rut St Vb m S w 11 C m H mi k J p V w L th fl (Vb m DwafP P w kl G p Old F h d W g l
$\begin{array}{c} mp \ vo \\ mp \ vo \\ D \ l \ p \ m \ lb \\ D \ d \\ E \ g \ p \ g \\ E \ ym \ lh \\ F \ d \ m \ lh \\ F \ d \ m \ dh \\ f \ d \ g \ m \ odd \\ H \ d \ h \ l \\ H \ d \ h \ lh \\ H \ d \ h \ d \ h \ lh \\ H \ d \ h \ lh \\ H \ d \ h \ d \ h \ d \ h \ d \ h \ lh \\ H \ d \ h \ h$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Pirt k d m Pyru Q PP R ph ip d R b ip d R b k k R m ff i S if v s Sygmp if i T pd i i Tmd iii iii Vb m m Vg d i m Vd i m V Vd i m V Vib m m V Vg d i m Vg d m V Vib m V m Vg m V W Vib m V m Vib m	F th m (S 1 t) F th m (S 1 t) F th pp B df dP p O k pp C 1B II F m H m IPJM R m Eig LdyB k R R m y S t1 J p B h ry J p Y w V w V An Ab rvt St J m C mm H mi k J p V b m C y II d V b m L tf (V b m L tf (V b m C y I d V b M G p P S p h y t

WEEDS CONTROLLED

When used in accordance with this label, this product will provide control of the

B ya dgra	G q	1	Sp dw ll
Big A I(P)	H bt	P cum (T FIIB w Tp)	Sp gitp
C p tw d	it hg	Pgw d	Sp g P trat
Chkwd Cmm M	Jhg (fmd)	PICmm	Withg
C bg (Ig m th)	J gl	PiyFid	W d tYllow (fm d)
C wf tg	K tw d	Rg	
Cpg W lly	Kh	Shphd P 3	
FxtiA	Limbqrt Cimm	Sg lg B di f	

- 1 In many areas a single application of 95 to 220 lb/acre of this product will control the above listed weeds and gooesgrass. However under heavy control can be obtained by making an initial application of 95 to 147 blace followed after 60 to 90 days by a second application at doses that would not exceed those given in the Maximum Annual Rate Table Do not exceed the maximum rate for turf grass species listed in the Maximum Annual Rate Table above
- 2 Suppression only Sequential applications may be made so long as the total amount of product applied does not exceed the maximum annual application rates recommended for each turf species. All applications must be made prior to germination of weed seeds
- 3 Applications for this weed should be made in late summer fall or winter prior to oermination

WHEN TO APPLY AFTER OVERSEEDING

Do not apply to overseeded turf within 60 days after seeding or until after the second mowing whichever is longer. Injury to desirable seedlings is likely 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 table below for best overseeding/reseeding results

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Plus Fertilizer	Rate (Ib/Acre)	Interval Before Overseeding						
Product	AI	North	Transition	South				
74 lb/acre	0 50 lb/acre	4 months	4 months	4 months				
95 lb/acre	0 66 lb/acre	5 months	4 months	4 months				
110 lb/acre	0 74 lb/acre	6 months	5 months	5 months				
118 lb/acre	0 80 lb/acre		6 months	6 months				
147 lb/acre	1 00 lb/acre		7 months	7 months				
168 lb/acre	1 14 lb/acre			9 months				
191 lb/acre	1 30 lb/acre			10 months				

LANDSCAPE ORNAMENTALS

(Including Established Perennial and Wildflower Plantings) This product may be applied for residual pre emergence weed control in

ornamentals Use <u>Rates</u> – Apply this product at 95 to 220 lb/acre in fail and/or spring. Use the higher rates of application for longer control periods. Sequential or single applications are allowed so long as the total amount of product applied does not exceed the maximum annual application rate of 220 pounds per acre per year

CONDITION OF SALE AND LIMITATION OF WARRANTY AND LIABILITY

CONDITION OF SALE AND LIMITATION OF WARRANTY AND LABILITY NOTICE R dth ti D ct fo U dCondoton fSi dLimitati fW raty dLi bitybe/ byg ngth plouditht tim t coeptable tumth plot t pe d dth p cha procewibe fu d d Th D ct f U fth p d ctm stb flowed car fully d mpletlylt mp blet liman to insks wh thy floweth the plot T th at tco tritwich pplcable law By d/ U a m liks f fiche the ledd q ce ding th may tifm codeto tid by dth co vi fLESCO i dd gbut timted t chiatons m / plot we th we th co dti utid th rag go d d mail th pplcat te f th the p d which hip nd ct if LESCO i T th at tco tritwich pplcable law it ch is hill b med by By d/ U dBy d'U g th blacks of h mit y car is highly by dth co vi fLESCO i T th xte tco striveth pplcable law it ch is hill b med by By d/ U dBy g'U g th blacks of h mit y car is black of h con file ESCO i we thill b mod of the compatible the compatible car is highly by dth co to it fLESCO i T th xte tco striveth pplcable law it ch is hill b med by By d/ U dBy g'U g th black of a black of the compatible car black of the compatible carbon of t

EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE TO THE EXTENT CONSISTENT WITH APPLICABLE LAW THE EXCLUSIVE REMEDY OF THE BUYER AND/OR USER AND THE EXCLUSIVE LIABILITY OF LESCO INC FOR MY AND ALL CLAIMS LOSSES INJURIES OR DAMAGES (INCLUDING CLAIMS BASED ON BREACH OF WARRANTY CONTRACT NECLIGENCE TONT STRETL LIABILITY OF OTHERMISE, RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT SHALL BE THE RETURN OF THE PURCHASE PRICE OF THE PRODUCT OR AT THE ELECTION OF LESCO INC. REPLACEMENT OF THE PRODUCT OR IF NOT ACQUIRE DB YPURCHASE REPLACEMENT OF SUCH QUANTITY TO THE EXTENT CONSISTENT WITH APPLICABLE LAW IN NO EVENT SHALL LESCO I BE LIABLE FOR ANY INCIDENTAL CONSEQUENTIAL OR SPECIAL DAMAGES

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G \REGUL\WP\R g IP t Wt Lbi\N w EPA App d\B (071506) 061010 d 0.68% d

Net Weight XX lb (XX kg)

EPA REG NO 10404 90 EPA EST NO 82757 FL 001(S) 82757 OH 001 (M) 82757 MA 002 (H) F tilt fit d d t m f t g t



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