10404-56

9-7-2001

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Please read instructions	on reverse before complet	ting form.		Form Apr	proved	. OMB No. 20	)70-00 <b>6</b>	O. Approval expires 2-20	1-9
United States Environmental Protection Washington, DC 20			ion Agency		\ \mathred{\sigma}	Registrat Amendm Other		OPP Identifier Number	
		Application	for Pestic	ide - Sect	tion	ī			
1. Company/Product Num 10404-56	mber			Product Man	ager		<u>-</u>	oposed Classification	4
4. Company/Product (Na LESCO Turf Fertiliz	ame) zer with 1.15% Team		PM#						
LESCO, Inc. 15885 Sprague F Strongsville, Ohio		de)	(b)(i), r to: EPA	my product i	s sim	nilar or identic	al in co	FIFRA Section 3(c)(3) Imposition and labeling	
		<del></del>	Section -						=_
Amendment - Exp Resubmission in  Notification - Exp	response to Agency letter	dated		1	er dat Applica	ation.		7 2001	
Notification of Combinati This notification is consist labeling or the confidenti to EPA. I understand the	ditional page(s) if necessary ion of Redundant Labeling St stent with the provision of PR ial statement of formula of thi at if this notification is not corenforcement action and pena	itatements per PR R Notice 98-10 an ils product. I unde nsistent with the t	R Notice 98-10, Id EPA regulation erstand that if is a terms of PR Notic on 12 and 14 of F	ns at 40 CFR 1 a violation of 18 ce 98-10 and 4 FIFRA.	8 U.S.	C. Sec. 1001 to	willfully	make any false statements	5
			Section - I	<u> </u>					
1. Material This Product			Maria O - India 1		<del></del>	O Transic			<u> </u>
Child-Resistant Peckagin Yes No * Certification must be submitted	Yes No	No. per	Vater Soluble F Yes No If "Yes" Package wgt	No. per container	<del></del>	2. Type of C	Metal Plastic Glass Paper	Specify)	
3. Location of Net Conte	ents Information  Container	4. Size(s) Retail	Container		5. Lo	cation of Labe	Direction	ons .	
6. Manner in Which Labe	el is Affixed to Product	Lithograp Paper glu Stenciled	ah Deu J	Other				<del></del>	
			Section - I	V				£ 1.1	
1. Contact Point (Comp.	lete items directly below fo	or identification (	of individual to b	e contacted,	if nec	essary, to proc	ess this	application.)	
Name Bernadine Javorek						elephone 440-783-	e No. (Include Area Code -9250	)	
	itatements I have made on t it any knowlingliy false or n able law.		attachments th					6. Data Application Received (Stamped)	•
2. Signature			3. Title Manager, Regulatory Affairs				• • • •		
Bernadine Jewarele			managor, regulatory rutulio				:		
4. Typed Name Bernadine Javorek			5. Date 8/29/01						

# Turf Fertilizer with 1.15%Team

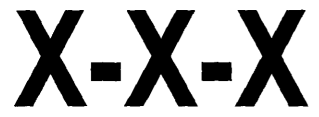
NOT FOR USE on turf being grown for sale or other commercial use as sod, or for commercial seed production, or for research purposes.

A granular fertilizer plus selective preemergence herbicide for the control of crabgrass and most other annual weed grasses in established: Bluegrass (Perennial), Fescue, Bermudagrass, Centipedegrass, Bentgrass Fairways, Ryegrass (Perennial), Bahiagrass, St. Augustinegrass, and Zoysiagrass.

Active Ingredients:

Benefin: N-butyl-N-ethyl-a,a,a-trifluoro-2,6-dinitro-p-toluidine	0.77%
Trifluralin: a,a,a-trifluoro-2,6-dinitro-N,N-dipropyl-p-toluidine	
nert Ingredients:	<u>98.85%</u>
Total	

Contains 0.575 pounds active ingredient per 50 pound bag.



#### **GUARANTEED ANALYSIS**

Total Nitrogen	xx.xx%
xx.xx% Ammoniacal Nitrogen	
xx.xx% Urea Nitrogen	
Available Phosphate (P2O5)	xx.xx%
Soluble Potash (K <sub>2</sub> O)	xx.xx%
Soluble Potash (K <sub>2</sub> O)DERIVED FROM: Urea, Ammonium Phosphate, Muriate of Potash.	
Chlorine (CI) Max.	
F1406	Made in U.S.A.
Wash or brush off walks and painted surfaces following application to avoid discoloration.	

## WARNING

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMAN AND DOMESTIC ANIMALS

WARNING: Causes substantial but temporary eye injury. Do not get in eyes or on clothing. Wear goggles, face shield, or safety glasses. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse. Avoid breathing dust and contact with skin. Harmful if swallowed, inhaled, or absorbed through the skin.

#### STATEMENT OF PRACTICAL TREATMENT

If In eyes: Call a physician or Poison Control Center. Hold eyelids open and flush with a steady, gentle stream of water for 15 minutes.

b. Southern (warm season) turfgrasses

For preemergence control, apply 174 to 261 pounds (2 to 3 pounds active ingredient) per acre in the late winter or early spring one to two weeks prior to the onset of conditions favorable for annual weed grass seed germination.

In areas of the United States where germination of the annual weed grass seed species continues for extended periods of time, a second application at the recommended rate may be made 8 to 10 weeks after initial treatment for continued control.

#### 2. Late spring, early summer germinating annual grasses - goosegrass

Although classified as a summer annual grass, goosegrass normally germinates 4 to 6 weeks later than crabgrass, foxtails, and other summer annual grass species. Applications should, therefore, be timed accordingly.

a. Northern (cool season) turfgrasses

For preemergence control, apply 174 pounds (2 pounds active ingredient) per acre in the late spring or early summer one to two weeks prior to the expected germination of goosegrass.

b. Southern (warm season) furfigrasses
For preemergence control, apply 174 to 261 pounds (2 to 3 pounds active ingredient) per acre in the late spring or early summer one to two weeks prior to the expected germination of goosegrass.

#### 3. Northern and Southern Turfgrasses

In areas of the U.S. where preemergence control of both early annual grasses (crabgrass, foxtails, and barnyardgrass) and later germinating goosegrass is desired, two applications at the recommended rate spaced 8 to 10 weeks apart may be made to provide full season control of these annual grass species.

#### 4. Pos annus (annual bluegrass)

In areas of heavy infestation of annual bluegrass, its elimination will temporarily result in thin turgrass areas.

Proper fertilization, irrigation and soil incorporated reseeding will encourage existing desirable turgrasses and newly planted seeding turfgrasses to fill in these thin areas previously occupied by annual bluegrass.

a. Northern (cool season) turfgrasses
For preemergence control, apply 174 pounds (2 pounds active ingredient) per acre in the late summer
or early fall and again in late winter or spring one to two weeks prior to the expected germination of
annual bluegrass.

b. Southern (warm season) turfgrasses

For preemergence control, apply 261 pounds (3 pounds active ingredient) per acre in the late summer or early fall one to two weeks prior to the expected germination of annual bluegrass. In southern areas of the U.S. where germination of annual bluegrass continues for extended periods of time, a second application at 174-261 pounds per acre can be made 10 to 12 weeks after the initial treatment.

For application to smaller areas, apply the following amounts:

APPROXIMATE ROTARY SPREADER SETTINGS for LESCO Rotary Spreader

POUNDS Propuct	Pounds Product		— — Approximate
(1,000 eq ft	IAcra	-#Al/Acre	Setting
	131	4 C	
3.0			
4.0	174	20	——————————————————————————————————————
6.00.3	281	30	H1/2 (19/32")
9.4	20,	- 0.0	Tribel roloc

\*IMPORTANT: These settings are only appreximate. Age, condition of spreader, and operator speed can seuse wide variation. Be sure to calibrate your spreader with each application.

Resecting: Chemicals that effectively control annual weed seeds may also affect new desirable turigrass seedlings. Reseeding should be delayed for at least 6 weeks after applying. When reseeding, it is essential that proper cultural practices such as soil cultivation, irrigation, and fertilization be followed. For satisfactory reseeding results after using product, the amount of seed used should be increased and equipment designed that a contact with the soil should be applicated. When using at the highest recommended rate.