LESCO°

Team™ 1.25% Plus Fertilizer

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

ACTIVE INGREDIENTS:

Benefin; N-butyl-N-ethyl-a,a,a-trifluoro-2,6-dinitro-p-toluidine	0.84%
Trifluralin: a,a,a-trifluoro-2,6-dinitro-N,N-dipropyl-p-toluidine	
INERT INGREDIENTS:	
Total	

Contains 0.625 pounds active ingredient per 50 pound bag.





(Optional language: MINI, Elite, Novex, Professional Torf fertilizer)
GUARANTEED ANALYSIS

Total Nitrogen (N)	XX.XX%
XX.XX% Ammoniacal Nitrogen	
XX.XX% Urea Nitrogen*	
XX.XX% Water Insoluble Nitrogen	
XX.XX% yyyyyy	
Available Phosphate (P2O5)	XX.XX%
Soluble Potash (K2O)	XX.XX%
MAGNESIUM (Mg) total	XX.XX%
XX.XX% Water Soluble Magnesium	
SULFUR (S) total	XX,XX%
XX.XX% Free Sulfur (S)	
XX.XX% Combined Sulfur (S)	
COPPER (Cu) total	XX,XX%
XX.XX% Soluble Copper (Cu)	
IRON (Fe) total	XX.XX%
XX.XX% Soluble Iron (Fe)	
MANGANESE (Mn) total	XX.XX%
XX.XX% Water Soluble Manganese	
ZINC (Zn) total	XX.XX%
XX.XX% Soluble Zinc (Zn)	
DERIVED FROM: XXXX, XXXX, XXXX,	
CHLORINE (CI) Max	XX.XX%
*X.XX% Slowly available Nitrogen from LESCO® Poly Plus® Sulfur Co	ated Urea

KEEP OUT OF REACH OF CHILDREN WARNING

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING: Causes substantial but temporary eye injury. Harmful if swallowed or absorbed through skin. Do not get in eyes or on clothing. Avoid contact with skin. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.

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 any body of water by direct application, cleaning of equipment, or disposal of wastes. This pesticide is extremely toxic to freshwater marine and estuanne fish and aquatic invertebrates including shrimp and oyster. Do not apply in a manner which will expose canals, lakes, streams, ponds, marshes or estuaries to aerial drift. Do not contaminate water when disposing of equipment washwaters.

	FIRST AID				
If inhaled	Move person to fresh air. If person is not breathing, call 911 or ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.				
If on skin or clothing	Take of contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. 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. Call a poison control center or doctor for treatment advice.				
If swallowed	Call 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 so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.				
	HOT I ME NUMBER				

HOT LINE NUMBER

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

NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate the use of gastric lavage.

DIRECTIONS FOR USE

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

READ ALL DIRECTIONS CAREFULLY BEFORE APPLYING.

STORAGE AND DISPOSAL

Storage: Store in original container only. In case of spill, contain material and dispose as waste.

Pesticide Disposal: Do not contaminate water, food, or feed by storage and disposal. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

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

GENERAL INSTRUCTIONS AND INFORMATION

CHEMIGATION: Do not apply this product through any type of irrigation system.

LESCO Team™ 1.25% Plus Fertilizer is a pre-emergence herbicide which is applied to established turfgrasses for the control of annual bluegrass (Poa annua), smooth and hairy crabgrass, goosegrass (silver crabgrass or crowfoot), barnyardgrass (watergrass), and green and yellow foxtail. It controls these annual weeds by killing their seeds as they germinate. Apply this product before these annual weeds begin to germinate since it does not control established weeds. This product will not harm most nearby established ornamental trees and shrubs.

For application to smaller areas, apply the following amounts:

SUGGESTED SPREADER SETTINGS* Recommended Rates in the per 1,000 so fr

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Spreader	Ground Speed	XX lb	XX lb 3	, XX lb	•	XX lb	
aaa	XX mph	XX	XX 1	XX		X:(
bbb	XX mph	XX	XX	XX		ХX	
CCC	XX mph	XX	XX	XX	■ 8 ℃	χv	
ddd	XX mph	XX	XX *	XX	ŀ	λX	
Ħf	XX mph	XX	XX	χX		XX	
999	XX mph	XX	ΧX	XX		XX	
hhh	XX mph	XX	XX	XX		XX	
iii	XX mph	XX	XY	XX		XX	

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

F_seeding: Chemitals that effectively control annual weed seeds may also affect new desirable furigrass seedings. Reseeding should be delayed for at least 6 weeks after applying. When reseeding, it is essential that proper cultural practices such as solic cultivation, irrigation, and fertilization be followed. For satisfactory reseeding results after using product, the amount of seed used should be increased and equipment designed to place seed in contact with the soil should be employed. When using at the highest recommended rate, reseeding should be delayed 12 to 16 weeks after application.

Application Equipment: Apply evenly over the turfgrass area without skips or misses. A more uniform application can be made by spreading half the required amount over the area and then applying the remaining half at right angles. Both drop-type and rotary-type spreaders may be used. Avoid the use of spreaders which would apply the material in narrow, concentrated bands. For best results, use equipment designed to apply granular herbicides and insecticides. Calibrate applicators prior to use according to the manufacturers' directions. Check frequently to be sure equipment is working properly and distributing granules uniformly.

Helpful Application Techniques for Applying:

- When using a drop-type spreader, a splash board mounted under the hopper will help dispense granules more evenly. A chain fastened to the side of your spreader will leave a marked or scuffed turf area to follow and help prevent missed areas.
- When using tractor-mounted or pull-type rotary applicators, it is suggested that a seed application ring and a lime shield be used to control distribution of granules. Early morning applications, when the wind is calm and dew is on the ground, are ideal. Wheel tracks are easy to follow and granules can be spread uniformly.
- Small area application is easy using a small rotary applicator. To ensure proper coverage and avoid
 missed areas, early morning treatment, when wheel tracks are evident in the dew and the wind is
 calm. is ideal.

GENERAL PRECAUTIONS AND RESTRICTIONS

Do not allow people or pets to enter the treated area until dusts have settled. If watering-in is required after the application, do not enter or allow others to enter (except those involved in watering) until the watering-in is complete and the surface is dry.

PRECAUTIONS: Apply to the turf prior to the germination of weed grasses since it will not control established weeds. It may thin established annual bluegrass (*Poa annua*) turfs and fine-leaved fescues at rate above 120 pounds per acre (1.5 pounds active ingredient). This should not be applied in the 12 to rurfgas planted the previous fall. In bermudagrass areas that have been overseeded with at grasses, a spring application may thin the over-seeded grasses. Because of varying cultural practices do not use on Bermudagrass, St. Augustinegrass, or Centipedegrass until these turfs are well established.

APPLICATION INSTRUCTIONS

Rates, Frequency, and Timing of Application – Successful pre-emergence control of the annual grass weeds listed on this label requires proper timing of application. Apply approximately one to two weeks prior to the germination of annual grass weeds. All summer annual grasses do not germinate at the same time. If application timing does not coincide with any of the normal germination periods of any of the annual grass weeds listed on this label, weed control results may be erratic or poor. Optimum weed control periormance will be obtained if treated areas are irrigated soon after application.

1. Spring perminating summer annual grasses - crabgrass, foxtails, and barnyardgrass

a. Northern (cool season) turfgrasses

For pre-emergence control, apply 120 to 160 pounds (1.5 to 2 pounds active ingredient) per acre in the spring one to two weeks prior to the onset of conditions favorable for annual weed grass seed germination. This will apply x.xx to x.xx pounds of Nitrogen per 1,000 sq ft.

b. Southern (warm season) turigrasses

For pre-emergence control, apply 160 to 240 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.

1. 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, toxtails, and other summer annual grass species. Applications should, therefore, be timed accordingly.

a. Northern (cool season) turfgrasses

For pre-emergence control, apply 160 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.

Southern (warm season) turfgrasses

For pre-emergence control, apply 160 to 240 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 pre-emergence 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 temporarity result in thin turigrass areas. Proper fertilization, irrigation, and soil-incorporated reseeding will encourage existing desirable turigrasses and newly planted seeding turigrasses to fill in these thin areas previously occupied by annual bluegrass.

a. Northern (cool season) turigrasses

For pre-emergence control, apply 160 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 pre-emergence control, apply 240 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.

WARRANTY

LESCO warrants that this herbicide conforms to the chemical description on its label. When used in accordance with label directions under normal conditions, this herbicide is reasonably fit for its intended purposes. Since timing, method of application, weather, plant and soil conditions, mixture with other chemicals, and other factors affecting the use of this product are beyond our control, no warranty is given concerning the use of this product contrary to label directions or under conditions which are abnormal or not reasonably foreseeable. The user assumes all risks of any such use.

Information concerning the raw materials composing this product can be obtained by writing to: LESCO, Inc., Attn: RA Dept., 15885 Sprague Rd, Strongsville, OH 44136-1799, referring to the item number found on this bag.

Information regarding the contents and levels of metals in this product is available on the Internet at http://www.regulatory-info-a1.com.

Team is a trademark of Dow AgroSciences LLC. LESCO and Poly Plus are registered trademarks of LESCO Technologies, LLC. G:\REGUL\WP\STRONGSVMasters\MasterTemplates\Team1.25.doc Created: XXXXXXX (XXXXXX) Rev: XXXXXXXX XXXXX

Net Weight: XX lb (XX kg) EPA REG. NO. 10404-57 EPA EST. NO. 10404-FL-1(S), 10404-OH-4 (M), 59197-CA-1 (C)

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FXXXX
Manufactured by: LESCO, Inc.
15885 Sprague Road
Strongsville, Ohio 44136-1799

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LESCO Team 1.25% Plus Fertilizer EPA Reg. No. 10404-57

OPTIONAL LANGUAGE

A granular fertilizer plus selective pre-emergence 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.

The contents of this bag covers up to X,XXX sq. ft.

Controls crabgrass up to 4 months

ACCEPTED

JUN - 7 2002

Under the Federal Insecticide. Fungicide. and Rodenticide Act. as amended, for the positicide registered under EFA Reg. No. 10404-57