10404-98

7-11-2006

Please read instructions	<u>on r</u>	<u>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </u>	rse before comple	ting form.			Form Apr	rovec	. OMB No.	2070-0	060, Approval expires 2-28-9
<b>\$EPA</b>		Er	nvironmenta	Jnited States  i Protect ington, DC 20	ion Agenc	у		✓	Registra Amend Other		OPP Identifier Number
				Applicati	on for Pe	stic	ide - Sect	tion	i		
1. Company/Product Nur 10404-98	nber	r			3		Product Man ompkins	ager		3.	Proposed Classification  None Restricted
4. Company/Product (Na LESCO PRE-M 1.50			ıs Fertilizer	· · · · · · · · · · · · · · · · · · ·	PM# 25						
5. Name and Address of Applicant (Include ZIP Code)  LESCO, Inc. 1301 East 9th Street  Cleveland, OH 44114-1849  Check if this is a new address				ode)	6. Expedited Reveiw. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to:  EPA Reg. No.  Product Name						
					Sectio	n -	li			-	
Notification - Expl	espo ein i	onso	e to Agency letter		***		Final printed Agency lett "Me Too" A Other - Expl	er dat Applica	ation.	• to	NOTIFICATION JUL 1 1 2006
	ertili tent al sta I thai	izer with atem t if ti	Statements In the provisions of Finent of formula of the	PR Notice 98-1 his product. I up t consistent w	10 and EPA regi inderstand that i vith the terms of	ulatio it is a PR N	violation of 18 lotice 98-10 ar	U.S.0	C. Sec 1001 t	o willfully	es have been made to the y make any false statement to duct may be in violation of
				·	Section	1 - I	11				
1. Material This Product Child-Resistant Packaging Yes	т	Γ—	Packaged In: it Packaging Yes	······································	Water Soluble Packaging			2. Type of Container  Metal			
No * Certification must	No No No No. per			If "Yes" Package w	<u> </u>			Plastic Glass Paper Other (Specify)			
be submitted  3. Location of Net Contents Information  4. Size(s)				tail Container							
6. Manner in Which Label is Affixed to Product Litho			Lithor Paper Stend	glued							
					Section	-	V				
1. Contact Point (Comple	ete i	tem	s directly below fo	or identificati	on of individual	to b	e contacted, i	f nece	ssary, to pr	ocess th	nis application.)
Name Susan Spencer			Title Manager, Regulatory Affairs				•	one No. (Lachade Area Code) 6-9250 ext 2043			
Certification I certify that the statements I have made on this form and I acknowledge that any knowlingly false or misleading stated both under applicable law.			nd all attachments thereto are true, accurate and complet			-	6. Date Application Received (Stamped)				
2. Signature Lusa E Spenen			3. Title  Manager, Regulatory Affairs								
4. Typed Name Susan E. Spencer			5. Date								



10404-82	LESCO PRE-M 1.31% Plus Fertilizer
10404-98	LESCO PRE-M 1.50% Plus Fertilizer
10404-100	LESCO PRE-M 0.86% Plus Fertilizer
10404-101	LESCO PRE-M 1.00% Plus Fertilizer
10404-102	LESCO PRE-M 0.75% Plus Fertilizer

# Notification to address the following:

- ♦ Addition to Optional/Marketing statements:
  - o "Contains LESCO® Poly Plus® Sulfur Coated Urea to provide uniform growth with extended nitrogen feeding:"
- Clarification of 'Derived From' statement in the Guaranteed (Fertilizer) Analysis box:
  - o "Slowly Available Urea Nitrogen from Polymer Coated Sulfur Coated Urea"
- Clarification of 'Poly Plus' composition in the Trademark section:
  - o "Poly Plus is comprised of Polymer Coated Sulfur Coated Urea"

Sultur (S) 10tal		XX.XX%
XX.XX% Free Su	lfur (S)	
XX.XX% Combine		
Iron (Fe) Total	Historia di Aliantia di Antonia di	XX.XX%
Manganese (Mn) Total		XXXX%
XX.XX% Water S	olubie Manganese (Mn)	
DERIVED FROM:	• , ,	
Chlorine (CI) Max	,	XX.XX%
"XX.XX% Slowly At	railable Urea Nitrogen from Polymer Coated Sulfur Coated Urea.	
Made in U.S.A	Produced under the following U. S. Patent: 5,750,130	F1560

# KEEP OUT OF REACH OF CHILDREN CAUTION/PRECAUCION

In case of emergency endangering life or property involving this product, call day or night, Chem-Trec 1-800-424-9300.

### PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes eye imitation. Harmful if absorbed through skin. Harmful if swallowed. Avoid contact with eyes, skin, or

	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.
.41	Do not give anything by mouth to an unconscious person.
if in eyes	<ul> <li>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li> </ul>
	<ul> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing.</li> </ul>
	<ul> <li>Call a poison control center or doctor for treatment advice.</li> </ul>
If on skin or	Take off contaminated clothing.
clothing	<ul> <li>Rinse skin immediately with plenty of water for 15-20 minutes.</li> </ul>
_	Call a poison control center or doctor for treatment advice.
If Inhaled	Move person to fresh air.
	<ul> <li>If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible.</li> </ul>
	Call a poison control center or doctor for further treatment advice.
	HOT LINE NUMBER
	container or label with you when calling a poison control center or doctor or going for treatment.
	NOTE TO PHYSICIAN
	ised risk of chemical pneumonia or pulmonary edema caused by aspiration of the hydrocarbon should be induced only under professional supervision.

Personal Protective Equipment (PPE):

- Applicators and other handlers must wear:
  - Long-sleeved shirt and long pants
     Chemical resistant gloves
  - Shoes plus socks

Follow manufacturer's instructions for cleaning and maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

### USER SAFETY RECOMMENDATIONS

- Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.
   Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

# **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 aquabs sites. DO NOT contaminate water by cleaning of equipment or disposal of equipment washwaters.

# **DIRECTIONS FOR USE**

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

This labeling must be in the possession of the user at time of pesticide application.

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 responsible for pesticide regulation

## AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR 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 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 the decomposity by the Medical Protection Standard. that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 24 hours

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 piants, soil, or water, is:

 Chemical resistant gloves · 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 WPS applies when this product is used to produce agricultural plants on farms forests nurseries or greenhouses.

Do not enter or allow others to enter treated area until dusts have settled

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

## STORAGE AND DISPOSAL

DO NOT contaminate water, food or feed by storage or dispos

Storage: DO NOT store above 120°F. Store in original containers and keep closed, reseal opened bag by folding top down and securing. Store in a cool, dry place

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

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

Observe all cautions and limitations on this label and on the labels of products used in combination with this herbicide. Do not use this herbicide other than in accordance with the instructions set forth on this label. The use of this herbicide not consistent with this label can result in injury to turf, animals, or persons. Keep Container closed to avoid spills and

## GENERAL INFORMATION

This product is a combination pre-emergent herbicide and fertilizer formulated to provide pre-emergence control of most annual grasses and certain broadleaf week is already and under the more of the commercial establishments, multifamily such sites include, but are not limited to grounds or lawns around residential and commercial establishments, multifamily

### APPLICATION

Apply product uniformly at the recommended rate using a properly calibrated spreader (see table below for approximate settings). Check application routinely to determine proper calibration. Avoid overlaps that will increase rates above those recommended. Avoid application when winds may cause drift. Avoid contact of product with porous surfaces such as driveways, stone, or wood. Removing particles will help prevent staining.

### SUGGESTED SPREADER SETTINGS

			Recommended Rates to per 1000 sq ft (to per acre)				
Spreader		1.5 (67)	2 3 (100)*	3.1 (133)	4.6 (200)	5.4 (233)**	
LESCO Rotary	Calibration Gauge	#XX	#XX	#XX	#XX	#XX	
Cyclone® or Spyker®		XX	XX	XX	XX	XX	

\*Delivers 1.5 lb ai/A and X.XX lb N/1,000 sq ft \*\*Delivers 3.5 lb ai/A and X.XX lb N/1,000 sq ft

IMPORTANT: Spreader settings are only approximate. Age, condition of spreader, and operator speed can cause wide variation in application rate. Spreader should be calibrated prior to each application by the operator

TURFGRASS APPLICATION CHART

urfgrass pecies	Weeds	Rates of PRE-M 1.5% Plus Fertilizer Comments:			
ORTHERN GRASSES Kentucky bluegrass Perennial ryegrass Fine fescue Tall fescue	crabgrass foxtail Poe annua barnyardgrass fall panicum constrate spurge purstante knotweed evening primose hop clover	2.3 to 5.4 tb/1,000 sq ft [100.233 lb/acre) es the Initial application prior to weed germination in the spring	Apply a repeat application of 1.5 to 2.3 lb/1 (00 sq ft (67-10) lb/acre) after a minimum of 4 weeks for extended control or where heavy weed infestations are expected.		
	goosegrass	2.3 to 5.4 lb/1,000 sq ft (100-233 lb/acre) in the spring poor to weed germination	Apply a repeat application of 1.5 b/1,000 sq fl (67 lb/acre)		
	cudweed Poe annua chickweed lawn burweed henbit com speedwell	2.3 to 5.4 lb/1,000 sq ft (100-233 lb/acre)	Apply in late summer or early fail prior to weed germination.		
Benigrass and established Poa annua* (1/2 Inch height or taller)	crabgrass foxtail Poa annua bernyardgrass fall parino oxalis prostrate spurge purstane knotweed evening primrose hop clover	2.3 to 4.6 lb/1,000 sq ft (100-200 lb/sare) in the spring prior to weed germination.	Apoly a repeat application of 1 5 to 2.3 b/1,000 at 9 if 67-100 blazer) after a minimum of 4 weeks for extended control or where heavy weed infestations are expected.		
	goosegress	2.3 to 3.1 lb/1,000 sq ft (100-133 lb/acre) prior to weed germination in the spring.	Apply a repeat application of 2.3 lb/1,000 sq ft (100 lb/acre) after a minimum of 4 weeks.		
	cudweed Poa annua chickweed lawn burwaad henbit com speedwell	2.3 to 3 1 Rb/1,000 sq ft. (100-133 lb/acre)	Apply in late summer or early fall prior to weed germination.		
SOUTHERN GRASSES Bermudagrass* SI. Auguslinegrass Bahlagrass Buflalograss Zoyslagrass Zoyslagrass Centipedegrass Tail fescue	crabgrass foxlail Poa annua barnyardgrass fall panicum oxalis prostrate spurge purslame knotweed evening primyose hop clover	2.3 to 5.4 lb/1,000 sq ft (100-233 lb/acve) pror to weed germination in the spring.	Apply a repeat application of 1.5 to 2.3 lb/1,000 sc ft (67-100 lb/ acre) after a minimum of 4 weeks if nocessary.		
	goosegrass	2.3 to 5.4 lb/1,000 sq ft (100-233 lb/acre) prior to weed germination in the spring. Apply a repeat application 2.3 to 3.1 lb/1,000 sq ft (100-133 lb/acre) after minimum of 4 weeks.	An additional application of 1.5 lb/1,000 sq ft (67 lb/acre) may be applied for extended goosegrass control a minimum of 4 weeks after the second application.		
	cudweed Poe annue chickweed lawn burweed henbit com speedweil	2.3 to 5.4 lb/1,000 sq ft (100-233 lb/acre)	Apply in late summer or early fail prior to weed germination.		

The efficacy of this product will be improved if the application is followed by one-half inch of rainfall or its equivalent in sprinkler impation. If this product is not activated by rainfall or ingation within 30 days, erratic weed control may result. This product can be applied before or after post-emergence herbicides used to control emerged weeds in turfgrasses. For al grass control applications can be made with Acclaim Extra® or MSMA to control emerged weeds. Broadleaf weeds can be controlled using Trimec2, Three-Way3, 2,4-D, and other similar products

# **TURFGRASS PRECAUTIONS**

Use only on well established turfgrass with a dense and uniform stand. On newly planted areas, application should not be made until the turfgrass has filled in and has been mowed at least four times. On turf that has been thinned or damaged due to winter injury, excessive moisture, etc., allow for turf recovery prior to making an application.

Applications made to overseeded warm-season turfgrasses may cause thirving or injury of the overseeded species

Do not use on bentgrass or Paa annua (greens and tees) or injury may occur.

Delay reseeding or winter overseeding treated turtgrass for at least 2 months following application. Do not sprig turtgrass for

3 months after application.

# INDUSTRIAL (unimproved ) TURF

industrial, or unimproved but areas often have a different spectrum of weeds to be controlled than those found in fine but as ere in this leaflet. This product will control annual grasses and broadleaf weeds mentioned in that section of this label as well as the following weeds that might germinate in established grasses in rights-of-way, roadsides, constrction sites, parks, substations, lots, or similar areas:

Sados, parks, substations, hist, or serial access.

Crowfootgrass, lichgrass, Johnsongrass (from seed), Junglerice, Lovegrass, Browntop Panicum, Texas Panicum, Field Sandbur, Signalgrass, Mexican Sprangletop, Red Sprangletop, Witchgrass, Woolly Cupgrass, Carpetweed, Fiddleneck, Filaree, Kochia, Lambsquarters, Pigweed, Puncturevine, Florida Pusley, London Rocket, Shepherd's purse, Pennsylvania ed, Annual Spurge, and Velvetleaf.

Apply before weeds germinate. A post-emergence herbicide such as 2,4-D, MSMA, or similar product is recommended to

**#XXXXXX (front)** NOTIFICATION let Weight: XX lb (XX kg)

JUL 1 1 2006

Scientific Name

Lucrymus alela 
Pyrracartha coccree 
Forsytha ritermose 
Forsytha ritermose 
Forsytha ritermose 
Forsytha ritermose 
Forsytha ritermose 
Gordina gasninodes 
Rapholepa sindonesa 
Gordina gasninodes 
Rapholepa sindonesa 
Ber camusa 
Ber camusa 
Ber alternusia 
Lucrymis 

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Lucrymis

Common Name TREES Alder, European black TREES
Ader, European black
Appla
Ader, European black
Appla
Abonviae, American
Arbonviae, American
Arbonviae, American
Arbonviae, American
Arbonviae, American
Arbonviae, American
Arbonviae, Biglioth
Aspen, Cuskung
Basswood
Barch, European Weeping
Barch, European
Buckeye, Ren
Cedar, While
Charmacyperu, Boulevard
Cherry, Karen
Cherry, Karen
Cherry, Karen
Cherry, Nanhung
Contoninood
Crabappi,
Crepe Myru,
Cyptomena, Japanese cedar
Cypress, Bard
Cypress, Bard
Cypress, Bard
Cypress, Bard
Cypress, Bard
Cypress, Bard
Cypress, Caren
Dogwood Foreching
Dogwood Sary
Dogwood Sary Dogwood, Crr Jb
Elin Babarn
Fir Babarn
Fir Babarn
Fir Babarn
Fir Douglas
Fir Fraser
Fir While
Franker
Gentog
Gento

Senuceberry
Sourveood
Spruce, Colorado Blue
Spruce, Dwarf Alberta
Spruce, Norte
Spruce, White
Sweetigum
Sycamore
Trachycarpus
Tulop free
Wahrut, Black
Willow, Weeping
Yellrowwood

PERRENNALS
Acacia
Acacia
Asparagus
Asler, New York
Aster, Stokes
Bathys Breath
Beard-Torigue
Belliforer
Beard-Torigue
Belliforer
Blankel Flower
Blankel Flower
Blankel Flower
Blankel Flower
Cania, corrymon garden
Cania
Chrichernichee
Cones

Scientific Name Aniss glutinosa Malus sputinosa Malus sputinosa Malus spor Thing occadentales Arbeitus spor Thing occadentales Arbeitus spor Thing occadentales Arbeitus spor Malus s

Rumohre advantion Moraea spp Digitalis purpurea Freesia X hybrida Galiardia putchella Galiardia putchella Galiardia putchella Hosta spp Galiardia putchella Hoste spp
Gesterde pulchelle
Lenlane inchekelte
Lenlane inchekelte
Lenlane inchekelte
Lenlane inchekelte
Doroncum codedum
Lätum spp
Linope inszen
Linope spcate
Linope spc

Laniana, Weeping Leopartis Bane Lily Liropa, Big Blue Linopa, Crespon, Big Blue Linopa, Crespon, Big Blue Linopa, Crespon, Big Blue Linopa, Crespon, Big Blue Linopa, Charles Purple Conditional Purple Con

Common Assiss
SIRRIBS
SIRRIBS
Abolia Clossy
Abolia Clossy
Abolia Clossy
Abolia Clossy
Abolia Clossy
Barberry Japanose
Blue indigo diush
Barberry Japanose
Blue indigo diush
Blue Common
Boxwood Japanese
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Boxwood Japanese
Common
Boxwood Japanese
Common
Boxwood Japanese
Coloneaster, Beatherry
Coloneaster, Beatherry
Coloneaster, Beatherry
Coloneaster, Beatherry
Coloneaster, Readon
Economics, Leyland
Deutzu, Stender
Leyland
Le

GROUND COVERS
Auga
Baby Sun Rose
Beach Stawberry
Capewed
Cinquekt, Spring
Coyobbrush, Dwarl
Dary, Training African
Dymicoda
Cazania
Cazania
Large Leaf
by, English
by, Geranum
Jasmen, Assac
Jasmen, Primose
Jasmen, Primose
Jasmen, Assac
Jasmen, Primose
Jamen, Primose
Jamen

BEDDING PLANTS'
Ageratum
Alyssum
Anemone, poppy-Rowered
Artemesia
Balkounthower
Balkounthower
Cabbago, Ornamental
Caladium
Casi-Iron Plant
China Asker
Crecosmia, Monisorella
Dahitu
Danthus
Caladium
Casi-Iron Plant
China Asker
Crecosmia, Monisorella
Dahitu
Gazzana Trassure Flower
Gazzana Trassure Flower
Gazzana Trassure
Geranum
Impatens
Kale, Ornamental
Mum, Garden
Pansy
Perminkle
Portundea
Snapdragon
Statica
Snapdragon
Statica
Snapdragon
Statica
Zinna

This product may be used on plant species not listed on this label. The suitability for such uses should be determined by treating a small number of such plants at the recommended rate. Treated plants should be evaluated 1-2 months following treatment for possible injury. THE USER ASSUMES RESPONSIBILITY FOR ANY CROP DAMAGE OR OTHER LIABILITY Do not treat plants grown for food or feed. ORNAMENTAL BULBS

This product may be applied for control of susceptible annual weeds in omamental buibs listed on the label [crocus, daffodil (narcssus), gladiolus, tulio, etc.]. Apply this product prior to, during or after buib emergence, if weeds have already germinated use a labeled post-emergence herbicide to control emerged weeds.

germinated use a labeled post-emergence herbicide to control emerged weeds.

WILDFLOWERS

This product may be applied for control of susceptible annual weeds in plantings of wildflowers listed on the label (Black eyed Susan, California Poppy, Coreopsis, Oxeye Daisy, du.) This product may be applied to established perennial wildflowers before emergence of weeds or wildflowers. For wildflowers being established from seed, apply this product after wildflowers have emerged but prior to weed germination. The weeds have effected germinated, add a labeled post-emergence product to control emerged weeds.

Due to the diversity of species and varieties which exist in areas where wildflowers are grown, the response to this product may vary greatly. Careful testing on desirable species is recommended to determine if area-wide applications can be made.

ORNAMENTAL PRECAUTIONS

Apply this product to established planlings. DELAY applying this product to seedbeds, transplant beds, or liners until plants have become well routed. Care must be taken that soil or planting mixes have settled firmly following transplanting and that there are no cracks that would allow direct contact of this product with roots. Applications where soil and media surfaces are uniformly covered well result in best weed control and ornamental tolerance. Plant only those desirable plant species listed on this label into soil treated the previous season with this product or injury may occur.

For container grown ornamentals, delay first application of this product to bareroot inters 2-4 weeks.

### LANDSCAPE AND GROUNDS MAINTENANCE

This product can be incorporated into landscape and grounds maintenance programs to provide extended pre-eme control of most annual grasses and certain broadleaf weeds. Areas to be treated, such as muich beds, parking are roadsides, fencelines and borders, around statuary or monuments, and similar areas, should be free of emerged before application. To remove emerged weeds, treat the area with a post-emergence product labeled for such use

Refer to APPLICATION RATE TABLE for rates. Avoid uniterational contact of granules with stone, wood, or other porcus surfaces as staining may occur. Sweep immediately to avoid staining. If granules are crushed into surface, then runse

NON-BEARING FRUIT AND NUT CROPS AND VINEYARDS This product may be applied for pre-emergence control of most a

non-bearing crops. Almond Citrus Pistachio

Almond Citus Olive Pistarchio
Apple Fig Peach Pium
Apple Fig Peach Pium
Apple Pear Prune
Cherry Nectanne Pear Prune
Cherry Nectanne Pear Wainut, English
Refer to APPLICATION RATE TABLE for rates.
Apply this product directly to the ground below the trees or vines. Care must be taken that soil or planting mixes have settled firmly following transplanting and that there are no cracks that would allow direct contact of this product and roots.
Applications where soil and media surfaces are uniformly covered will result in best weed control and blearner. For newly transplanted and one year old grapevines, apply only when they are dommant. Do not apply if buds have started to swell. This product may be used where the roots of a full; vine, nut, or ornamental plant encoach into a treatable area.

swell. This product may be used where the rocts of a full, tyte, full, of ornamental plant encreach into a treatable area.

NON-CROPLAND AREAS INCLUDING TREE PLANTATIONS

This product is recommended for grounds maintenance in non-cropland areas, pre-emergence control of the weed species listed in and eround established tree plantations (including Christmas trees), in and around established ornamentals planted in non-cropland areas such as highway rights-of-way, and utility substations. This product may be used for hardwood and confier regeneration on conservation reserve program land or similar areas.

Refer to APPLICATION RATE TABLE for rates.

This product may be applied at planting or to established trees. When making an application at planting, it is important that silt closure be achieved to prevent this product from directly contacting the tree roots or being washed who the root zone via the open sit or root sturning may occur.

the open slit or root stunting may occur

TOTAL VEGETATIVE CONTROL

This product may be mixed with a granular formulation, or used in sequence with any formulation, of ARSENAL, Roundup, Karmex, Finale, Oust, diuron, or other products to provide greater plant selectivity in areas where such action may be desired. Such sites might have roots of landscape vegetation, ornamentals, or desirable trees encroaching into the treated zone. Applications may be made to existing weeds controlled by the partner herbicide. Recommended rates should be determined from the product labels prior to use. Flow the most restrictive label instructions.

For Kochia: Combinations of this product with ARSENAL or diuron are recommended if control has been a problem for other herbicides.

APPLICATION RATE TABLE
For pre-emergence control of the weed species listed using broadcast spr
Fertilizer at the lokowing rates:

Langth of Control

Shot Term 10.1

Langth of Control	Pounds required to treat one acre	Pounds required to treat 1000 sq ft	
Short Term (2-4 months)	133 lb	3116	
Long Term (6-8 months)	267 lb	L_, 61 lb	

GRASSES CONTROLLED

! Long Term (6-8 months) [ 267 lb 6 1 lb

Rate settings for a specific type of spreader device must be determined by applicator. To deliver the proper rate (3 1-6 1 lb) flo7000 sq (1 calibrate prior to application of product. One bag (50 lb) will cover 1/3 acre (16,130 sq ft) at a rate of 3.1 lb per 1000 sq ft.

The efficacy of this product will improve if the application is followed by one-half inch of reinfail or its equivalent in sprinkler impation. If this product is not activated by rainfail or irrigation within 30 days, erratic weed control may result.

This product will not control established weeds.

If weeds should develop prior to advivation of herbicide, shallow cultivate to destroy existing weeds or where practical, remove by hand. When cultivating for any reason, it should be shallow. This product may be used before or after applications of herbicides registered for post-emergenice use (i.e. Roundup or Finale) for the control of established weeds.

Do not apply sprays containing Roundup or Finale over the top of desirable plants. A PRE-M 1.5% Plus Fertilizer treatment may be followed by any registered herbicide to control weeds not listed on this label.

WEED SPECIES CONTROLLED

This product is recommended for pre-emergence control of the weed species listed Applications can be made around and over the top of the ornamentals and to the sites listed on this label.

Common Name	Scientific Name	Common Name
Barnyardoraus	Echinochioa crus-quili	Burweed, Lawn
Bluegrass, Annual	Post annua	Carpetweed
Crabgrass		
	Digitaria spp.	Chickweed, Common
Crowfootgrass	Dactylocienium aegyptium	Chickweed, Mouseear
Footali, Grant	Satana faberi	Clover, Hop
Foxtail, Green	Selana vindis	Cuchyeed
Foxtal, Yellow	Selana glauce	Eveningprimitose
Goosegrass	Eleusine indica	Fiddleneck
lichgrass	Romosilia szaltata	Fiarea
Johnsongrass (from seed)	Sorghum halepense	Henbit
Jungience	Echinochica colona	Knotweed, prostrate
Lovegrass (from seed)	Eragnosáis spp	Kochia
Panicum, Browntop	Panicum fasciculatum	Lambsquarters
Panicum, Fall	Panicum dicholomillocum	Provided
Panicum, Texas	Panitum texanum	Puncturevine
Sandbur, Field	Cenchrus incertus	Pursiane
Signalgrass	Brachiaria platyphytla	Pusley, Flonds
Sprangletop, Mexican	Leptochios uninervia	Rocket, London
Sprangletop, Red	Laptochioa Millormis	Shepherd's purse
Witchgrass.	Panicum capillara	Smartweed, Pennsylvania
Woolly Cupgrass	Eriochica villosa	Speedwell, Com
		Spurge, Annual

Spurge, Annuar Spurge, Prostrate Woodsorrel, Yellow Velvelleaf (Buttonw

RROADLEAF WEEDS CONTROLLED

WARRANTY

LESCO, Inc warrants that this herboide conforms to the chemical description on this label. When used in accordance with label directions under normal condense, this herboids is reasonably if for its intended purposes. Since trings, method of application, weather, plant, and sool pondsons, nuture with other chemicals, and other horizon sharting the use of this product are opened our control, no warranty is ignore concerning the user 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. 1301 East 9° Street, Suite 1300, Cleveland, Ohio 44114-1849, reterring to the item number found on this bag.

action regarding the contents and levels of metals in this product is available on the Internet at http://www.regulatory-info-a1.com Finale is a registered trademark of Aventis. Trimec is a registered trademark of PBI Gordon Corp. Roundup is a registered trademark of Mossanta Company. ARSENAL is a trademark of BASE. Karmen is a registered trademark of E I public de Nemonis and Company. Cytokone and Spyter are registered trademarks of Expyter Spreaders, LLC LESCO and free Mai registered trademarks and the sweeping design is a trademark of LESCO Technologies, LLC. Poly Plus is comprised of Polymer Coated Sulfur Coated Urea.

G:REGULWP\STRONGSVAprvd.Lbi - Word\Control Products\PRE-MXXXXXXXdoc

E P.A. Reg No. 10404-98

E P.A. Et No. 82757-01-001 (M),82757-FL-001(S)

E P.A. Est No. 82757-01-001 (M),82757-FL-001(S)

Rev 11/11/05 BS (122302) Net Weight: XX lb (XX kg)

Rofer to the APPLECATEON RATE TABLE for recommended amount to use "After clariting bedding plants and before the product is applied, area to be treated should be watered sufficiently to pack soil around roots



F1560 Distributed: LESCO, Inc. 1301 East 9<sup>th</sup> Street Cleveland, OH 44114-1849

758073XXXXX

5/5



Phone: 216.706.9250 800.321.5325 www.lesco.com Nasdaq: LESCO

June 15, 2006

Document Processing Desk (NOTIF)
Office of Pesticide Programs (7504P)
U.S. Environmental Protection Agency
Room S-4900, One Potomac Yard
2777 South Crystal Drive
Arlington, VA 22202-4501

Attn: Mr. Jim Tompkins, PM 25

SUBJECT:

Notification – Optional Language and Fertilizer Statements
EPA #10404-82 LESCO PRE-M 1.31% Plus Fertilizer
EPA #10404-101 LESCO PRE-M 0.86% Plus Fertilizer
EPA #10404-102 LESCO PRE-M 1.00% Plus Fertilizer
EPA #10404-98 LESCO PRE-M 1.50% Plus Fertilizer
LESCO PRE-M 1.50% Plus Fertilizer

Dear Mr. Tompkins:

Notifications are being submitted for your review and acceptance to address the following:

- Addition to Optional/Marketing statements:
  - Contains LESCO® Poly Plus® Sulfur Coated Urea to provide uniform growth with extended nitrogen feeding."
- Clarification of 'Derived From' statement in the Guaranteed (Fertilizer) Analysis box:
  - o "Slowly Available Urea Nitrogen from Polymer Coated sulfur Coated Urea"
- Clarification of 'Poly Plus' composition in the Trademarks section:
  - o "Poly Plus is comprised of Polymer Coated sulfur Coated Urea"

The following documentation is provided in support of the above:

- 8570-1: Notification request form for each EPA registration number
- One (1) highlighted label of each EPA registration noting the above items
- Five (5) copies of the clean label for each EPA registration

If you have any questions, or further clarification is required, please feel free to contact me at sspencer@lesco.com or 1-216-706-9250 ext 2343.

Thank you for your assistance on this matter.

Sincerely,

Luga Laguer

Susan E. Spencer

Manager

Regulatory Affairs

Enclosures