### PLEASE NOTE

This image contains more than one label approved for this product on this date.

	noletina form.	Form	Approved. OMB No.	2070-0060	), Approval expires 2-28-95
SEPA Environmen	United States 1 <b>121 Protectio</b> ashington, DC 204	n Agency	Registr Amend  Other	ation	OPP Identifier Number
	Applicatio	n for Pesticide - S	ection 1		
1. Company/Product Number 10404-89		2. EPA Product Joanne I. Mill	<del>-</del>	3. Pro	posed Classification
4. Company/Product (Name) LESCO Fertilizer w/ 0.43% Barricade	Preemergence I	PM# Herbicid₁			
5. Name and Address of Applicant (Include ZIP Code)  LESCO, Inc. 15885 Sprague Road Strongsville, Ohio 44136-1799  Check if this is a new address  6. Expedited Reveiw. In accordance with FIFRA Section 3(a b)(i), my product is similar or identical in composition and lab. to: EPA Reg. No.  Product Name					mposition and labeling
		Section - II		<u></u>	
Amendment - Explain below.  Resubmission in response to Agency I  Notification - Explain below.	etter dated	Agenc	rinted labels in repson y letter dated no" Application. - Explain below.		TIFICATION
Total Calculation - Explain Bolow.			Explain bolow.	MA	Y 0 6 2003
Explanation: Use edditional page(s) if necessions Notification of Alternate Brand Name per PR Not This notification is consistent with the provision labeling or the confidential statement of formula to EPA. I further understand that if this notifical FIFRA and I may be subject to enforcement act	otice 98-10: LESCO s of PR Notice 98-10 of this product. I un tion is not consistent	Barricade 0.43% Plus Ferti and EPA regulations at 40 derstand that it is a violation with the terms of PR Notice	CFR 152.46, and no oth of 18 U.S.C. Sec. 100 98-10 and 40 CFR 152	1 to willfully r	make any false statement
		Section - III			
1. Material This Product Will Be Packaged In:	· · · · · · · · · · · · · · · · · · ·				
Child-Resistant Packaging  Yes  No  * Certification must be submitted  Unit Packaging  Unit Packaging  Unit Packaging	No. per wgt. container	Water Soluble Packaging Yes No If "Yes" No. Package wgt cont		Metal Plastic Glass Paper Other (S	pecify)
3. Location of Net Contents Information	4. Size(s) Reta	ail Container	5. Location of La	abel Directio	ns
6. Manner in Which Label is Affixed to Produc	t Lithogr Paper Stenci	reph glued	Other	,	
		Section - IV			
1. Contact Point (Complete items directly bei	ow for identification		ted, if necessary, to p	orocess this	application.)
Name Gloria M. Sieloff		Title Director, Regulatory Affairs		Telephone No. (!kd'ude Area Code) 440-783-9250 ext. 2597	
I certify that the statements I have mad I acknowledge that any knowlinglly fals both under applicable law.		all attachments thereto are			6. Date Application Received (Stamped)
2. Signature	,	3. Title Director, Regulatory Affairs		* * * * * * * * * * * * * * * * * * *	*****
4. Typed Name Gloria M. Sieloff		5. Date 5/23/03			• • • • • • • • • • • • • • • • • • • •

with each and water after handlind. Prolonged of frequently replicted ekin contact while handling the material may ocuse alergic residence in corps individuals.

If in ever Flush thoroughly with water for several minutes. Get medical attention if irritation pertists. If on skin; Weah with soop and water, Rinse thoroughly. Get medical attention if irritation pertists. If inheled: Remove violim to tresh sk.

This product has low solubility in water. At the limits of solubility, this product is not took to fish. However, at concentrations above the level of water solubility, it may be took to fish. Do not apply directly to water, to areas where surface water is present or to intertical 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 washingtens.

STORAGE AND DISPOSAL

of conteminate water, food, or feed by storage or disposal.

AAGE: Store in original container siven from other pertilizer, feed, or food stuffs and squarated from other perticides. PESTICIDE DISPOSAL: Weater resulting from the use of this product may be disposed of on site or at an approved waste desposal racility. CONTAINER OISPOSAL: Paper and Plestic containers: Completely empty container into application equipment. Then dispose of empty container in a sanitary landfill or at an incircation facility, or; if allowed by state and local authorities, by burning locally. If burned, stay out of amoke.

### DIRECTIONS FOR USE

it is a violation of Federal Law to use this product in a manner inconsistent with its lab

This product is a selective preemergence herbicide that provides residual control of many grass and broadlest weeds in established turt grasses (excluding got course putting greens) and lewns; lendscape ornamentals; and established perennials & vyliditower plantings. This product controls susceptible weeds by inhibiting weed seeds germination and root development. Most effective weed control will be obtained when this product is activated by at least 0.5 inch of reinfall or irrigation prior to weed seed germination and within 14 days following

0.5 inch of reinfall or irrigation prior to weed seed germination and within 14 days tollowing application.

Not for use on plants being grown (1) for sale or other commercial use, (2) for commercial use of plants intended for sesthetic purposes or climatic modification and being grown in ornamental gardens or parks, or on golf courses or lawns and grounds.

Do not graze or feed livestock forage out from speas treated with this product.

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

Do not apply serially.

Do not apply to golf course putting greens.

Application Directions

Apply uniformly through suitable, callbrated commercial application equipment.

ESTAL SHED TUR!

This product is a selective preemergerice has posses from, when properly applied, will control certain grass and broadlest weeds in established furl grass and lawns. The maximum amount of this product that may be applied per year is given for each furl grass species in the vidnum Annual Rates section of this tabel, at effective weed control in furl grasses will be obtained when this product is activated by least 0.5 inch of rainfall or irrigation prior to weed seed germination and within 14 days following application. See the map below for approximate orabgrass seed germination dates.

CRABGRASS SEED GERMINATION DATES Approximate Date



Use Precautions

The following use precautions apply to the use of this product in turi 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. Injury to destrable seedings is likely if this product is applied before seeding secondary roots are in the second input of soil, not thatch plus soil. Do not reacted and before 120 days after application. Do not apply to newly set and until the following year.

Application of this product to turf stressed by drought, low fertility, or pest damage may result in turi 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, which bentgrass or annual bluegrass (Poa annua) are desirable species.

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 larget 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.

selection should be based on full sponse. The length of time of length was donate provided by this product is related to the rate applied.

Maximum Annual Rates

This product is recommended for use on the furf grass species listed in the following table.

Do not exceed the maximum yearly rate as given in the following table.

### MAXIMUM APPLICATION RATE/CALENDAR YEAR of LESCO Fertilizer with 0.43% Sarricade Pre-emergence Herbicide by Turf Grass Species **Turi Species:** be, Lego Fertilizer with 0.43% Berricade / Acre ba. al. par A. Bermudagrass Bahlagrass Centipedegrass Seeshore Paspelum St. Augustinegrass Tall Peacue (fictiding laf-type) Tanning 349 lbs./A (= 8.01 lbs./1.000 sq.ft.) 1.5# / Acre Zoveta Bullalograss Kentucty Bluegrass Perennial Regiresa Crasping Red Fescus Crasping Bentgrass 233 lbs./A (= 5.34 lbs./1.000 sq.ft.) .0 87 Acre 175 BB./A (= 4.02 BB./1,000 sq.fl.) 150 BB./A (= 3.44 BB./1,000 sq.fl.)

1. These are the maximum rates per celendar year by species limitations.

1. These are the maximum rates per celendar year by species limitations.

2. May be used on newly sprigged or plugged Bermudagness at rates not to exceed 121 be Aore. Newly sprigged or plugged Bermudagness alolon rooting may be temporarily retained. Suppression only of Fixidal, Geosegiess and Rescuegrass due to reduced product rates used in sprigging situations.

3. Use at an initial rate of 175 to 2.35 be Joseph per application followed by sequential applications at doses that would not exceed the maximum annual application rate of 349 lbs. / acray year.

1. These are the maximum rates per application followed by sequential product rates used in sprigging situations.

2. Local payment of the product per calendar year.

2. Do not apply more than 349 lbs. of this product per calendar year.

2. Do not apply more than 349 lbs. of this product per calendar year.

2. Do not apply more than 349 lbs. of this product per calendar year.

EPA Reg. No. 10404-<u>Zer</u> EPA 8 2003 Lesco, Inc. 20005 Lake Road - Rocky River, OH 44116

Agenta Arctic Arctic Arctic Arctic Arctic Arctic Barba B. Julius B. Julius B. Julius B. Julius B. Julius B. Julius Califur Califur Califur Control C. Julius C. Julius

E. M. Fetal Fore F. Win F. Win Hede Hible Bex C

90

Barricade will inhibit the permination of fur appelies if overseeded too soon after application.

Policy rates and intervals in the table below for best overseeding results.

Lesco Perfuzer with 0.43% Interval Before Overseeding results.

Barricade Rate (bs./Acre) Interval Before Overseeding results.

Product S. North Transflor South
116 bs./A 0.50 4 months 4 months 4 months
150 bs./A 0.50 5 months 4 months 4 months
175 bs./A 0.74 8 months 5 months 4 months
175 bs./A 0.80 - 7 months 6 months
185 bs./A 0.80 - 7 months 7 months
185 bs./A 0.80 - 7 months 7 months
185 bs./A 1.14 - 7 months
185 bs./A 1.14 - 7 months 7 months
185 bs./A 1.14 - 7 months

LANDSCAPE ORNAMENTALS

ANDSCAPE ORNAMENTALS

(Including Established Perennial and Wildflower Plantings)

This product may be applied for residual preemergence weed control in ornamentals.

Use Rates - Apply this product at 150 to 349 lbs /A 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 349 pounds, per acre, per year.

Application Timing and Information

This product may be applied to newly transplanted and established ornamentals as a broadcast, over the long or directed application. Imgelian or rainfall scorp 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 strough level to apply a supplication of a low soil to settle strough level to a supplication of a low soil to settle a strough level to the settle settle and any inhibition of the tlease union. This product is a preemergence 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 or rainfall or imgeltion, 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. Prior to application of this product, control existing vegetation by hand weeding, cultivation or the use of an appropriate postemer-gence herbicide.

Tolerant Ornamental Species

gence 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 injury. Common name
for Plant
Crabapple\*
Heavenly Barriboo
Ofive\*(Ornamental only)
Mondo Grass
Trailing African Daisy
Sersonad 읦

toli surisce; avoid ag	plying to ornamental shoothis product may be, appl	ts which may defeat the i
otific name	Common name	Scientific name
A 400	Fir Species; Balsam, etc.™	Scientific name Meleophore Aveole
palmatum ilenoides	Japanese Maple	Makes ap.
serioides	Norway Maple	Makus ap. Nandine domestice
sidia ohinanaia	Kiul* (Omemental Only)	Olee europe
oenthus africenus	Lily-of-the-Nile	Ophiopogon Japonicus
setephyloe denailfore	Vine Hill Manzanita	Osleospermum fruticosum
othece calendule abe japonice	Cape Weed Japanese Aucubs	Oxydendrum erboreum Persee emericans
eris gladwynanais	Вагрелу	Pholinie traseri
lianee	Wintergreen Barberry	Pices app.
entorenela	Mentor Barberry	Pieris japonice
unbergii	Japanese Barberry	Pinus brutie
MUCHOSS	Warty Barberry	P. cenerionals
us microchylle	Japanese Boxwood	P. elliottii
slemon viminalis	Weeping Bottlebrush	P. halepensis
ne vuigeris	Scotch Heather	P. nigra
obrotus edulis	Hotleniot Fig (Ice Plant)	P. rediete
nia artemisoides	Feathery Cassia	P. pelustrus
nothus rigidus	Wild Lilec	P. alrobus
meecyperis plaifere	False Cypress	P. sylvestrie
era japonica	Cleyera Citrus species*	P. Teede P. Hunbergians
us app" nus floride	Flowering Dogwood	Pistechio ap.
loionifere	American Dogwood	Pitiosparum rhombiloliun.
ederie anticene	Parnoas Grass	P. lobra
meester apiculatus	Cranberry Cotoneaster	Podocerpus megrophytie
uxilolius	Cotoneaster	Prunus leuroceresus
emmeri	Bearberry Cotoneaster	Prunus app.
sicrophyllus	Rockspray Cotoneaster	1
begus app.	Hawthorne*	Penerbrieren menzioak
režaus žėmparvėrana	Italian Cypross	Precent a or scines
aperme albe	White Trailing loe Plant	P. fortuneene; holdzumii
onee viscose	Hop Bush	Pyrus ap.
egnus pungens	Silverberry	Rephio-spis Indice
tymus fortunel ponice	Wintercreeper Evergreen Euonymus	Phododo d natice
eutachovice	Spreading Euonymus	Rhodode.d:on (Including areles)
le jeponice	Japanese Arala	Learner County
ythis intermedia	Border Forsythia	Rose binistse
idisəlme	Greenstern Forsythia	Roemerinus officinalis
lenie jeaminoides	Gardenia, Cape-Jasmine	Sentoline virens
ere helix	English My	Sedum album
icus rosa-einensis	Chinese Hibisous	Syzygium peniculatum
parnule	Chinese Holly	Taxus cuspidete
Mele	Japanese Holly	T. medie
ece,	American Holly	Thuje occidentalia
naya	Holly	Trachelospermum auleium
ninkını nudiflorunı	Winter Jasmine Walnut*	Tauge canadensis
ens ap. perus chinensis	Chinese Juniper	Viburnum japonicum V. odoratissimum
eriferte	Shore Juniper	V. piicatum
ritorialis	Creeping Juniper	V. rigidum
ica brandegeane	Strimo Plant	V. tinus
ratumia indice stum amurenso	Creps Myrile	V. brue V. bilishtum
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posinus	Ispanise Privat Glossy Privat	] ## <del>###</del> ###############################
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Japanese Boscherry Japanese Yew Yew, Var. Aminisan Arbonitae Star Japanine cour damine Common Herriock Japanese Viburrum Sweet Viburrum Japanese Snowball Canny Island Viburn Laurestines MOVER TO BE STORY

Avocado\* Frasier's Photinia(Rediip) Colorado Blus, Horvey, etc. Lily-of-the-Valley Strub Calabrian Pine, Canary Island Pine Stash Pine

Stasti Pine
Aleppo Pine
Austrian Black Pine
Morterey Pine
Longleaf Pine
Eastern White Pine
Scotch Pine
Lobtoly Pine
Jepansee Black Pine
"Lizerlo"

nd Pitte

Podrcarpus ep.
Fingi-th Laurel
Tort, Aptod, Nedarine,
Pesch, Plum and Prune\*
Touglas Fir (Orms. Siles)
Firefrom(Scarlet)

Firefloon (Scarlet)
Firefloon spp.
Little of Pess. sp.
Cas spp.
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"Somoes", "Hino-crimson
"JiM", "Roseum Eagans"
Listle Spens.

Lady Bank's Rhen Rosemary Ca. John Stoneurop

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LIMITATION OF WARRANTY AND LIMITATION OF LIABILITY NOTICE: Read this Limitation of Minerarly and Limitation of Liability before buying and his predict. The hold- are not product at tree, empassed, and the purchase price will be relateded.

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Spreader	SPREADER SETT	INGS for pounds /1,000	≥α.ff.
LESCO ROTARY SCOTTS ROTARY	3.44 # - XX	4.024 XX XX	3.34# *XX XX

Net Weight: 50 Pounds

EPA Reg. No. 10404-26 EPA Est. No. 10404-0H-1



Phone: 440.333.9250

800.321.5325

Fax: 440.333.7789

www.lesco.com Nasdaq: LSCO

May 23, 2003

Ms. Joyce Edwards 7505C USEPA Headquarters Ariel Rios Building 1200 Pennsylvania Avenue, N. W. Washington, DC 20460

Dear Ms. Edwards:

Please find the enclosed the notifications of Alternate Brand Name for four LESCO products:

Name #2
ll® 0.20% Plus Fertilizer
ll® 0.43% Plus Fertilizer
ll® 0.68% Plus Fertilizer
ll® 2.0% Plus Fertilizer

Please do not hesitate to contact me with any questions or concerns you may have when reviewing this notification. Thank you for your assistance on this matter.

Best regards,

Gloria M. Sieloff, Ph.D.

Gloria Siela

Director, Corporate Quality Assurance and Regulatory Affairs

# NEXT

## LABEL

	on reverse before com	pleting form.	Form Ap	proved.	OMB No.	2070-006	O. Approval expires 2-28-9
<b>\$EPA</b>	Environmen	United States tal Protection Agaington, DC 20460	jency		legistra Amendr Other		OPP Identifier Number
		Application for	Pesticide - Sec	tion I			
1. Company/Product Nui 10404-89	nber		2. EPA Product Mar Joanne I. Miller	neger		3. Pr	oposed Classification
4. Company/Product (Na LESCO Fertilizer w.	me) 0.43% Barricade P	reemergence Herbic	PM# id				
5. Name and Address of LESCO, Inc. 15885 Sprague Ro Strongsville, Ohio	pad		(b)(i), my product to: EPA Reg. No Product Name	is simila	r or ident	ical in co	FIFRA Section 3(c)(3) mposition and labeling
			ction - II				
Amendment - Exp Resubmission in Notification - Exp	response to Agency let	ter dated	Final printe Agency let "Me Too" Other - Exp	tter dated Application	on.	NO	TIFICATION Y 0 6 2003
		n and penalties under sec			CFR 152.4	16, this pro	duct may be in violation of
1. Material This Product	Will Be Packaged In:						
Child-Resistant Packagin Yes No * Certification mus	Yes No	No. per If "Y	er Soluble Packaging Yes No No No. per Lage wgt containe		2. Type of	Metal Plastic Glass Paper	Specify)
be submitted 3. Location of Net Conte	1 .	4. Size(s) Retail Conf	teiner	5. Loca	tion of Lat	<del></del>	
6. Manner in Which Lebe	Container	Lithograph Paper glued Stenciled	Othe	) r			
		Sec	ction - IV				
1. Contact Point (Comp	lete items directly belov	w for identification of inc	lividuel to be contacted,	, if neces	sary, to pr	ocess this	application.)
Name Gloria M. Sieloff		Title Direct	or, Regulatory Affairs				e No. (include Area Code) 9250 ext. 2597
	t any knowlinglly false	Certification on this form and all atta or misleading statement					6. Date Application Received (Stamped)
2. Signature	a Xielo	3. Title Directo	or, Regulatory Affairs				
4. Typed Name Gloria M. Sieloff		5. Date	5/23/03				

CAUTION: Causes moderate spe is any untarions. Prantile if inhead or appointed infought the skin. Avoid contact with skin, eyes, or clothing. Avoid breething dust, wash thoroughly with acep and water after handling. Protonged of frequently repeated skin contact while handling the meterial may ocuse alterpto residence in some individuals.

Statements of Practical Treatment

If in eyes: Flush thoroughly with water for seweral minutes. Get medical attention if inflation persistis. If on skin: Wash with some and water, Rines thoroughly. Get medical attention if inflation persistis. I inhaled: Remove victim to tresh air.

Environmental Hazards

This product has low solubility in water. At the limits of solubility, it may be took to fish. Do not apply directly to water, to areas where surface water is present or to interidal areas to alter the product of the product of the product in mean high water mark. Drift and runoff from treated areas may be hazardous to aquatic organisms in educant altes. Do not contaminate water when disposing of equipment washwaters.

STORAGE AND DISPOSA!

STORAGE AND DISPOSAL

ot confaminate water, food, or feed by storage or disposal.

AAGE: Store in original container away from other lertilizer, feed, or food stuffs and AAGE: Store in original container away from other lertilizer, feed, or food stuffs and partial from other petitodes. PESTICIDE DISPOSAL: Wastes resulting from the use of a product may be disposed or on size or at an approved waste disposal facility.

ON TAINER DISPOSAL: Paper and Pleatic containers: Completely empty container into pictation equipment. Then dispose or empty container in a sanitary famility or at an incination facility, or, if allowed by state and local authorities, by burning locally. If burned, stay of containers.

### DIRECTIONS FOR USE

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

This product is a selective preemergence herbioide that provides recidual control of many grass and broadlest weeds in established turi grasses (excluding got) course putting greens) and lawns; landscape ornementals; and established perennials & wildflower plantings. This product pontrols susceptible weeds by inhibiting weed seeds 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.

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, of (3) for research purposes, For use on plants intended for meesthetic purposes or climatic modification and being grown in ornamental gardens or parks, or on golf courses or lewns and grounds.

Do not apply arrially.
Do not apply aerially.
Do not apply aerially.
Do not apply serially.
Do not apply this product through any type of irrigation system.

Application Directions

Application Directions

Application by uniformly through suitable, calibrated commercial application equipment.

Established product in a selective preemergence for packet first, when properly applied, will control certain grass and broadlest weeds in established using grass and swins. Thus manded that may be applied per year is given for each turing grass appears in the uniform Annual Raise section of this label, at effective weed control in furfication prior to weed seed germination and within 14 days following application. See the map below for approximate captograss seed germination dates.

CRABGRASS SEED GERMINATION DATES Approximate Date



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 eaching or until after the second mowing, which ever is longer. Injury to desirable seedlings is likely if this product is applied before seeding secondary roots are in the second input of soil, not that the put soil.

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

Do cut frested sod before 120 days efter application. Do not apply to moving see the following year.

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

Disturbing the herbicide berrier with outiural practices such as disking may result in reduced weed control.

Do not apply this product to putting greens or areas where dichondra, colonial bentgrass, where bentgrass reanned bluegrass (Pos ennus) are desirable species.

Rates of Application

This product may be applied as a single application or in sequential applications to control weeds germinaling injuryment the year. All applications must be made prior to germination of the larget weeds. This product will not control established weeds. (Madmum 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.

vided by this product is related to the rate applied.

Maximum Annual Rates

This product is recommended for use on the turi grass species listed in the following table.

Do not exceed the maximum yearly rate as given in the following table.

MAXINGIM APPLICATION RATE/CALENDAR YEAR of LESCO Fertilizer

Turi Species:	ibs. Leeco Fertilizer with 0.43% Berricade / Acre	bs. a.i. per A.
Bermudagrass <sup>2</sup> Schloedegrass Centipedegrass Seathore Paspalum St. Augustinegrass Tall Feacue (indudgtaf-type) Zovala	349 lbs:/A (= 8.01 lbs:/1.000 sq.ft.)	1.5# / Acre
Bullelograss Kentucky Bluegrass Perancial Rysgrass	233 bs:/A (= 5.34 bs:/1.000 sq.ft.)	1.0 # / Acre
Cracking (col Press)	THE SEA COUNTY DEPT. (IN TAIL)	0.75 # / Ac

These are the maximum rules per calendar year by species limitations.
 Hey be used on newly springed or plugged Barmusiagness at rules not to exceed 121 by Acre. Newly springed or plugged Barmusiagness stolen rooting may be temporarily related. Suppression only of Faxial, Goosefires and Recouperass due to reduced product rates insed in springing situations.
 Lies at an initial rate of 170 to 253 lbs./acre per application followed by sequential applications at doses that would not exceed the maximum annual application rate of 349 lbs.

applications of doses that wound have been specified. I some year. Do not apply more than 349 the, of this product per calendar year. Do not apply more than 349 the, of this product to achieve higher levels of fertility and weed control for each turner rates of this product to achieve higher levels of fertility and weed control for each turner TIFICATION

1 000 Inc. 20005 Lake RO

Barricade will inhibit the germination of turf species if overseeded too soon after application.

Barricade will inhibit the germination of turf species if overseeded too soon after application.

Follow rates and intervals in the table below for best overseeding results.

Barricade Rate (hs./Acre)

Barricade Rate (hs./Acre)

Barricade Rate (hs./Acre) Product 115 bs./A 175 bs./A 175 bs./A 233 bs./A 233 bs./A 235 bs./A South months months months months North 4 months 5 months 6 munins months 6 months 7 months months

265 lbs./A 1.14 - 9 months
302 lbs./A 1.30 - 1.30 - 1.30 - 1.30 months
302 lbs./A 1.30 - 1.30 - 1.30 - 1.30 months

(Including Established Perennial and Wildflower Plantings)
This product may be applied for residual preemergence weed control in ornamentals.
Use Rates - Apply this product at 150 to 349 lbs./A 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 lotal amount of product applied does not exceed the maximum annual application rate of 349 pounds, per acre, per year.

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 ramiful soon after application will weath residues of 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 effect on the soil of the

control existing vegetation by hand weeding, cuttivation or the use of an appropriate posterner- gence 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 deseat the effort to get uniform distribution on the soil surface. This product may be, applied over the top of these species without injury.				
below are tolerent to this	norfuct. Best results will	be obtained when this prod	uct is uniformly applied to	
the soil surface; avoid a	polying to ornamental shoo	ts which may defeat the off	ort to get uniform distribu-	
tion on the soil surface.	This product may be, app	led over the hop of these sr	pecies without injury.	
Scientifio name Abies app.	Common name Fir Species; Baleam, etc.**	Scientific name Meleophore Media	Common name los Plant	
Abiec app.	Fir Species; Balsam, etc.	Meleophare Avleds	Crabappie*	
Acer palmetum A pielenoidee Actinidie chinenals	Japanese Maple Norway Maple	Meius sp. Nandine domestice	Heatmank Remboo	
Actinida chinenala	(Gui *Omemertal Orb/)	Olee europe	Heaverly Bamboo Olive*(Ornamerzal only)	
Agepenthus africanus	Khii* (Omemerial Only) Lily-of-the-Nile	Ophicpogon inconicus	Mondo Grass	
Arctostactwice densificre	Vine Hill Manzanite	Osleospermum fruticosum	Trailing African Daisy	
Arctothece celendule	Cape Weed	Oxydendrum erboreum	Sourwood Avocado*	
Aucube japonice Barbaris gledvynanale	Japanese Aucuba Barberry	Persee emericane Photinis treseri	Frasier's Photinia(Redtip)	
B. julienes	Wintergreen Barbarry	Picee app.	Colorado Blue, Norwey, etc.	
B. mentorensis	Mercor Barberry	Pierie japonica	Lily-of the Valley Shrub	
B. trunberpii	Japanese Barberry	Pinus brutie	Calabrian Pine,	
B. verruculose	Warty Barberry	P. caneriensis	Canary Island Pine	
Sucus microphylle	Japanese Boxwood	P. elliottii P. helepenala	Stash Pine Aleppo Pine	
Cellistemon viminalis Cellune vulgaris	Weeping Bottlebrush Scotch Heather	P. nigre	Austrian Black Pine	
Carpobrobus edulis	Hottentot Fig (ice Plant)	P. radiata	Monterey Pine	
Casais arlemisoides	Feathery Cassia Wild Lilec	P. pelustus	Longleaf Pine	
Ceanothus rigidus		P. si cous	Esstern White Pine	
Chemescyperis pisitere	False Cypress	P. sylvestris	Scotch Pine	
Cleyere japonice	Cleyers	P. Teeds	Lobioly Pine *ananese Black Pine	
Citrus app*	Citrus species* Flowering Dogwood	P. thunbergians Pistachio an.	Pists thio	
C. stolonilers	American Dogwood	Pittoeporum rhombifolium	- Outreland Pittosporum	
Cortaderie selloene	Pampes Grass	P. lobre	Jepanese Pittosporum	
Coloneester spiculetus	Cramberry Cotoneaster	Podocerpus mecrophylis	oducerpus ap.	
C. buxilobus	Coloneaster	Prunus leuroparasus	tinglish Laurel	
C. demmeri C. microphyllus	Bearberry Cotonesster Rockspray Cotonesster	Prunus app.	Vr xnd, Apricol, Nectarine, Peach, Plum and Prune*	
Crelsegus soo.	Hawthome*	Parudosuga menziasir	Douglas Fir (Ome, Sites)	
Cupressus sempervirens	Italian Cypress	Pyrecenthe concines	Fireth >m(Scarlet)	
Deleaperme albe	White Trailing los Plant	P. tortuneene; koldzumii	Eyrett am upp.	
Dodones viscoss	Hop Bush	Proces	Brust and Poss, ep.	
Elecagnus pungens Euonymus fortunai	Silverberry Wintercreeper	Querou: app	Cok spp. Lokan Hawthome	
E incoice	Evergreen Euonymus	Rhododendron	Cora Bels	
E. japonice E. kieutechovice	Spreading Euonymus	(Instruites as alon)	'i-ormosa', 'Hino-orimson,	
i Fetsie japonice	Japanese Arata		"JM", 'Roseum Elegans'	
Forsythia intermedia	Border Forsythia	Rote bentales	Lady Bank's Rhen	
F. Wridesime	Greenstern Forsythia	Roemerinus officinalis Santolina vivena	Poremary Santo <sup>n</sup> ne	
Gardenia jesminoidea Hedera helix	Gardenia, Cape-Jeamine English My			
Hibiaque rosa-aineneis	Chinese Hibisous	Syzygium peniouletym	Jacanese Borcherry	
Bex cornule	Chinese Holly	Taxus cusoidata	Japanuse Yew	
Į, crenete	Japanese Holly	T. media	Yww. Var. * American Arbonylae	
I. opece	American Holly			
l. pernyl Jeaminium nudiflorum	Holly Winter Jasmine	Trechelospermum existum Tause canadensis	Star Jasmine Common Hemiock	
Jugiane ap,	Walnut	Viburnum innonicum	Jacanese Viburaum	
Juniperus chinenuis	Chinese Juniper	V COCCADABIONUM	Sweet Vibumum	
J. conferte	Shore Juriper	V. plicature	Japanese Snowball	
J. horizontalia Justice brandegeens	Creeping Juniper	V. rigidum V. linus V. Mobiles	Canary Island Viburium	
Leonatonie indice	Simmo Plant	1753		
Lageratomie indice Liquatum amutenae	Creps Mydle Amy Privet	V. wrightii	Lasting Viterage	
L Asoldum	Janesian Palest	Visco indica	Chadlery Bush Chadlery Bush Lindherhoof Viburnum Dearl Festelride	
J L lucidum	Glosav Privat	Ville ap.		
Liriope musceri Lonicera japonice	Big Blue Lily Turf Japanese Honeysuoide	Weigele Roride	Old Faultioned Welgels	
Londara japonica	Teterian Honeysucide	Yucce Signation	* Old resitioned Weigels Species Bayonet Yucca Ademia Meadle	

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LIMITATION OF WARRANTY AND LIMITATION OF LIAIL'LTY
NOTICE: Read this Limitation of Viernerly and Limitation of Liabilly before buying or using this product. The foliate are not acceptable, return the product at inner, imposed, and the purchase price will be refunded.

It is impossible to offerwise at index before they accepted with the use of this product, Cran triple), buffer-Chimidel, or other unintended consequences may recent because of understanders are weather conditions, present of other middless. It the meaner of upon physicians, all of which are beyond the control of the manufacturer or safes. All such risks when the tentumed by buyer or uses.

The meantacturer warmet the limit the product conforms to the should describe on the libert and the middless of the the purposes classed in the Discotless for Use, under remaining acceptable on the risks described described on the product of the Discotless for Use, under remaining acceptable on the product of the product of the Conformation of the Conformation of the Discotless for Use, under remaining the case photocontrol, consequential or special describes on the liability of the product. The manufacturer or other to faith the product, and buyer and user enough it, subject to Conformation the liability, which may not be monthly by your or uniform agreement, (41 but path/01-25-50) \*\* \*\* \*\*\*

**SPREADER SETTINGS** Settings for pounds /1,000 3g.7. 3.44 # 4.02 5.34 Spreader **LESCO ROTARY** SCOTTS ROTARY

Net Weight: 50 Pounds

EPA Reg. No. 10404-26 EPA Est. No. 10404-0H-1 Lesco, Inc. 20005 Lake Road - Rocky River, OH 44116



Phone: 440.333.9250

800.321.5325

Fax: 440.333.7789

www.lesco.com Nasdaq: LSCO

May 23, 2003

Ms. Joyce Edwards 7505C USEPA Headquarters Ariel Rios Building 1200 Pennsylvania Avenue, N. W. Washington, DC 20460

Dear Ms. Edwards:

Please find the enclosed the notifications of Alternate Brand Name for four LESCO products:

EPA Reg. No.	Alternate Brand Name #1	Alternate Brand Name #2
10404-88	LESCO Barricade® 0.20% Plus Fertilizer	LESCO Stonewall® 0.20% Plus Fertilizer
10404-89	LESCO Barricade® 0.43% Plus Fertilizer	LESCO Stonewall® 0.43% Plus Fertilizer
10404-90	LESCO Barricade® 0.68% Plus Fertilizer	LESCO Stonewall® 0.68% Plus Fertilizer
10404-91	LESCO Barricade® 2.0% Plus Fertilizer	LESCO Stonewall® 2.0% Plus Fertilizer

Please do not hesitate to contact me with any questions or concerns you may have when reviewing this notification. Thank you for your assistance on this matter.

Best regards,
Slovies Sieloff

Gloria M. Sieloff, Ph.D.

Director, Corporate Quality Assurance and Regulatory Affairs