PLEASE NOTE

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

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&EPA	Environmenta	United States			A	gistra nendr ther		OPP Identil	fier Number
·		Application	n for Pestic	ide - Sect	ion I				
1. Company/Product Nu 10404-91	mber		į -·	Product Mana	ager		3. Pr	roposed Class	ification
4. Company/Product (No LESCO Fertilizer w	erne) / 2.0% Barricade ree	emergence H	erbicide PM#						
LESCO, Inc. 15885 Sprague R Strongsville, Ohio		ode)	(b)(i), to: EPA	nedited Rev my product i Reg. No uct Name	s similar	or ident	ical in co	omposition a	
			Section -						
Amendment - Ex	plain below.	r dated	[v	Final printed Agency lette "Me Too" A	er dated	•		NOTIFICA	rion
Notification - Exp	dain below.			Other - Expl	ain below		1	MAY 0 6	2003
FIFRA and I may be sub	stand that if this notification bject to enforcement action	is not consistent and penalties un	with the terms of F der sections 12 an	d 14 of FIFRA.	o and 40 C	FR 152.4	6, this pro	oduct may be in	ı violation of
1. Material This Product						· · · · · · · · · · · · · · · · · · ·			
Child-Resistant Packagii Yes No	Unit Packaging Yes No		Water Solubla Yes No	Packaging	2.	Type of	Container Metal Plastic Glass	•	
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3. Location of Net Conte	ents Information	4. Size(s) Ret	ail Container		5. Location	on of Leb	el Directio	ons .	
6. Manner in Which Lab	el is Affixed to Product	Lithogr Paper Stencil	raph glued led	Other					
			Section -	V					
1. Contact Point (Comp	olete items directly below	for identification			if necessa	ry, to pro	cess this	epplication.)	
Name Gloria M. Sieloff			Title Director, Regula	itory Affairs			•	e No. illiciude 9250 ext. 259	
	statements I have made or at any knowlingily false or able law.		all attachments ti					6. Date App Received	
2. Signature Lloria	Sieloff		3. Title Director, Regulate	ory Affairs		•	****	2 y 1 ·	
4. Typed Name	10		5. Date					* ;	
Gloria M. Sieloff			5/2	23/03				•	

with soap and water after handlind. Prolonged of frequently repeated skin contact while handling the meterial may ocuse allergic reactions in some individuals. Statements of Practical Treatment if in every Flush theroughly with water for several minutes. Get medical attention if irritation persists. I on skin: Wash with soap and water, Rinse thoroughly. Get medical attention if irritation persists. I inhaled: Remove victim to reach air.

Environmental Hazards

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 spoty 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 organization and adjacent sites. Do not contaminate water when disposing of equipment washwaters.

STORAGE AND DISPOSAL

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

3AGE: Store in original container every from other sertilizer, feed, or food stuffs and addition of the petitioides. PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of off size approved waste disposed scality.

CONTAINER DISPOSAL: Paper and Plastic containers: Completely empty container into application equipment. Then dispose of empty container in a sanitary landfull or at an incineration facility, or; it allowed by state and local suffortiles, by burning locally. If burned, stay out of smoke.

DIRECTIONS FOR USE

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

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. This product is a selective preemergence herbicide that provides residual control of many grass and broadleaf weeds in established turi grasses (excluding golf course putting greens) and tawns; landecape ornamentals; and established perennials & wildflower 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 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 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 cut from speas treated with this product.

Do not apply the product through any type of impation system.

Do not apply the product through any type of impation system.

Application Directions

Application Directions

Application being grass and broadleaf weeds in established turf grass and lawns. The maximum amount of this product that may be applied by year is given for each turf grass species in the "impart of the product that may be applied by year is given for each turf grass species in the security of this label. Set Direction of this label. Set Direction of the label.

CRABGRASS SEED GERMINATION DATES Approximate Date



Use Preclutions

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 prasses. Do not apply to overseeded turf for 50 days after seeding or until after the second mowing, which ever is longer. Injury to destrable seedlings is likely it this product is applied before seedling secondary roots are in the second input of soil, not thatch plus soil.

Do 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 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 dichondra, colonial bentgrass, we'vet bentgrass or annual bluegrass. (Poe annua) are destrable 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 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 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.

	ON RATE/CALENDAR YEAR of LESCO re-emergence Herbicide by Turf Grass	
Total Canadan	he issue Cutton W. 2 not Design to 14 and	Ba at ass A

Turi Species:	bs. Lesco Fertilizer with 2.0% Barricade / Acre	bs. s.i. per A.
Bermudagrass ² Behlagrass Centificeograss Sesthore Paspalum St. Augustinegrass ³ Tall Fescue (hidding turkiye) Zovela	75 lbs/A (<u>* 1.61 lbs/1.000 eq.ft.</u>)	1.5# / Acre
Bultalograss Kentucky Bluegrass Perennial Ryedrass	50 lbs/A (= 1.14 lbs/1.000 sq.fl.)	1.0 # / Acri
Creeping Red Pesque	37 lbe/A (= 0.85 lbe/1.000 sq.fl.)	0.75 # / Acre
Creeping Benigraes	33 lbs/A (# 0.76 lbs/1.000 sc.R.)	0.65 #7 Ach

1. These are the maximum rates per calendar year by specia timitations.
2. May be used on newly sprigged or plugged Bermudagrass at rates not to exceed 25 bs./Acre. Newly sprigged or plugged Bermudagrass attoin rooting may be temporarily relarded. Suppression only of Foxial, Goosegrass and Rescuegrass due to reduced product rates used in sprigging altustions.
3. Use at an initial rate of 37 to 50 lbs./sore per application followed by sequential applications at doses that would not exceed the maximum annual application rate of 750 lbs./sore/year.

Do not apply more than 75 lbs. of this product per calendar year.

Use the higher rates of this product to achieve higher levels of fertility and weed control for each turf type.

each lurf type.

NOTIFICATION

Lesco, Inc. 20005 Lake Road - Rocky River, OH 44116

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		of turi species if le below for best	overseeded too soo overseeding/resee	n aner application ting results.
Lesco Ferti Barricade	izer with 2.0% tate (lbs./Acre)	Inter	val Before Oversee	ding
Product	9.1	North	Transition	South
#486-425 #######	0.50 0.66 0.74 0.60 1.00 1.14	4 months 5 months 6 months	4 months 5 months 6 months 7 months	4 months 4 months 5 months 6 months 7 months 9 months 10 months

LANDSCAPE ORNAMENTALS

LANDSCAPE 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 33 to 75 lbs./A in tall and/or spring. Use the higher rates of application for longer control periods. Sequential or single applications are allowed so long at the total amount of product applied does not exceed the maximum annual application rate of 75 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, impation or rainfall soon after application will wash residues of plant foliage and activate this product in the soil. This product may be applied to any time to established plants. Delay application to allow soil to settle sround new transplants and water thoroughly before applying this product. Apply this product after outlings 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 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 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 to obtained when this product is applied to soil free of plods, weeds, and debre such as leaves. Prior to application of this product, control existing vegetation by hand weeding, cultivation or the use of an appropriate postemergence herbicide.

Tolerant Ornamental Species

Tolerant Ornamental Species

This product will not harm most established ornamental trace, 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.

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LEMITATION OF WARRANTY AND LEMITATION OF LEMILITY

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	SPREADER SE	TTINGS ""	
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SCOTTS ROTARY	- XX	XX	*** XX
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Net Weight: 50 Pounds EPA Reg. No. 10404-

EPA Est. No. 10404-OH-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:

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,

Gloria M. Sieloff, Ph.D.

Director, Corporate Quality Assurance and Regulatory Affairs

NEXT

LABEL

se reed instructions on n	everse before complet	ing form.		Form Appro	ved. OMB No.	2070-00 6 0	2. Approval expires 2-28-95
\$EPA	Environmental	nited States Protection	• .		Registra Amenda Other		OPP Identifier Number
		Applicatio	n for Pestic	ide - Sectio	n l		
1. Company/Product Number 10404-91		<u></u>	2. EP/	A Product Manage ine I. Miller		3. Pro	posed Classification
4. Company/Product (Name) LESCO Fertilizer w/ 2.0	% Barricade Preer	mergence He	erbicide PM#				Treatment of the second of the
5. Name and Address of App LESCO, Inc. 15885 Sprague Road Strongsville, Ohio 441		dej	(b)(i), to: EPA	my product is s	similar or ident	tical in cor	FIFRA Section 3(c)(3) mposition and labeling
Check it this	73 6 NEW 2001633		Section -	luct Name			
Amendment - Explain Resubmission in resp. Notification - Explain	onse to Agency letter	dated	Section ·	1	plication.	N	OTIFICATION IAY 0 6 2003
Explanation: Use addition Notification of Alternate Brane This notification is consistent labeling or the confidential sta to EPA. I further understand FIFRA and I may be subject to	d Name Per PR Notice(with the provisions of Patement of formula of the that if this notification is	(s) 95-2: LESCO PR Notice 98-10 his product. Tur s not consistent	D Barricade 2.0% and EPA regulating that it is with the terms of	6 Plus Fertilizer. ions at 40 CFR 15: a violation of 18 U PR Notice 98-10 a	J.S.C. Sec. 1001	to willfully i	make any false statement
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* Certification must be submitted	If "Yes" Unit Packaging wgt.	No. per container	If "Yes" Package wgt	No. per container		Paper Other (S	pecify)
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6. Manner in Which Label is	Affixed to Product	Lithogr Paper Stenci	aph glued ed	Other			
			Section -	IV			
1. Contact Point (Complete	items directly below fo	or identification	n of individual to	be contected, if i	necessary, to pr	ocess this	eppliantier.)
Name Gloria M. Sieloff			Title Director, Regul	atory Affairs		-	No. (Ińciude Ares Code) 9250.ext. 2597
I certify that the stater I acknowledge that and both under applicable I	y knowlinglly false or i		all attachments t		socurate and coi		6. Date-Application Received (Stamped)
2. Signature	Sieloff		3. Title Director, Regulat	tory Affairs			**************************************
4. Typed Name Gloria M. Sieloff			5. Date 5/	23/03			* \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

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Environmental Hazards

This product has low solubility in water. At the limits of solubility, it may be taste to lish. 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

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

AGE Stora in original combiner enter from other fertilizer, feed, or food stuffs and historial combiner periodices. Plant Tiche 1990 CeAL, Waster resulting from the use of this product may be disposed of or size or at an approved waste disposal isolating from the use of this product may be disposed of size or at an approved waste disposal isolatiner (CONTAINER DISPOSAL: Paper and Plastic combiners: Completely empty container into application equipment. Then dispose of empty container in a sanitary landtill or at an incinceration isolatily, or; it allowed by state and local suthorities, by burning locally. If burned, stay out of smoke.

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

This product is a selective preemergence herbicide that provides residual control of many grass and broadlest weeds in established turt grasses (accluding golf course putting greens) and lawns; landscape ornamentals; and established persunials & wildflower 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 rainfall or irrigation prior to weed seed germination and within 14 days following application.

inent. Not effective weed control will be optained when this product is activated by at least 10.5 inch of reinfall or Irrigation prior to weed seed germination and within 14 days following spolication.

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 sestivate purposes or climatic modification and being grown in ornamental gardens or parks, or on golf courses or lawns and grounds.

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

Do not apply serially.

Do not apply serially.

Application Directions

Apply uniformly through suitable, calibrated commercial application equipment.

ETABLESHED TURE

This product is a selective preemargerice hardward that, when properly applied, will control certain grass and broadlest weeds in established that grass and lawns. The maximum amount of this product that may be applied per year is given for each fur grass species in the "innum Annual Rates section of this label.

Bill of the product find the product is activated by apt 0.5 inch of rainfall or irrigation prior to weed seed germination and within 14 days following application. See the map below for approximate crabgrass seed germination dates.

CRABGRASS SEED GERMINATION DATES Approximate Date



Use Preclutions

The following use precautions apply to the use of this product in turf grasses and lewns; 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 desirable seedings is likely if this product is applied before seeding secondary roots are in the second inpit of soil, not thatch plus soil.

Do cut freated 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 damage may result in turf injury.

Disturbing the herbicide barrier with cultural practices such as disting may result in reduced weed pontrol.

Do not apply this product to putting graens or areas where dichondra, colonial bentgrass, wheel bentgrass or annual bluegrass (Pos 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.

Maximum Annual Rates

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

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

MAYIMUM APPLICATION RATE/CALENDAR YEAR of LESCO Fertilizer with 2.0% Barricade Pre-emergence Herbicide by Turf Grass Species

Turf Species:	bs. Leeco Fertilizer with 2.0% Barricade / Acre	bs. a.i. per A.
Bernsdeprees Senting not Controlled rises Seathors Paupalum St. Augustine grees Tail Feecus (nitiding tari-typs) Zovals	75 lbs/A (= 1.61 lbs/1,000 sq.ft.)	1,5# / Acre
Bullslögrass Kentucky Bluegrass Parennial Ryadnass	50 lbs/A (= 1.14 lbs/1.000 sq.ft.)	1.0 # / Acre
Creating Red Peacus	37 lbs/A (= 0.85 lbs/1,000 sq.fl.)	10.75 # / Acre
Creeding Bentgress	33 lbs./A (= 0.78 lbs./1.000 sq.ft.)	0.65 #7 Acre

1. These are the maximum rates per calendar year by species limitations.
2. May be used on newly springed or plugged Bermudegrass at rates not to exceed 26 bs. Aore. Newly springed or flugged Bermudegrass stolen rooting may be temporarily retained. Suppression only of Fondal, Goosegrass stolen rooting may be temporarily retained. Suppression sale of Fondal, Goosegrass and Rescuegrass due to reduced product rates used in egripping situations.
3. Use at an initial rate of 37 to 50 bs. Aore per application followed by sequential gopliositions at doses that would not exceed the maximum annual application rate of 750.

applications at doese that would not exceed the materium armine approximent or you be. I acre' year.

Do not apply more than 75 libs, of this product per calendar year.

Use the higher rates of this product to achieve higher levels of fertility and weed control for

NOTIFICATION

Lesco, Inc. 20005 Lake Road - Rocky River, OH 44116

Berricade will inhibit the permination of turi species it overteeded too soon after applicant Follow rates and intervals in the table below for best overseeding/reseeding results. Lesco Fertilizer with 2.0% Interval Before Overseeding Berricade Rata (lbs./Acra)					
20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.50 0.566 0.74 0.60 1.00	North 4 months 5 months 6 months	Transition 4 months 4 months 5 months 6 months 7 months	South 4 months 4 months 5 months 6 months 7 months 9 months	

LANDSCAPE ORNAMENTALS

(including Established Perennial and Wildhower Plantings)

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

Use Rates - Apply this product at 33 to 75 fbs. // in fall and/or spring. Use the higher rates of application for longer control periods. Sequential or single applications are allowed so long at the total amount of product applied does not exceed the maximum annual application rate of 75 pounds, per ecre, 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 mainfall soon after application will wesh residues of plant foliage and activate this product in the soil. This product may be applied to 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 evold any inhibition of the itsale union. This product is a preemergence herbicide and will not control emerged weeds. Most effective weed costrol in ornamentals will be obtained when this product is activated by at least 0.5 inch of rainfall or impation, 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 clocks, weeds, and debris such as leaves. Prior to application of the product, control existing vagetation by hand weeding, cultivation or the use of an appropriate postemergence herbicide.

Tolerant Ornamental Species

Tolerant Ornamental Species

This product will not harm most established ornamental trees, shrubs and flowers. The species listed belowers blerant to this product. Best results will be obtained when this product is uniformly applied to the soil surface; evoid applying to ornamental shoots which may defeat the effort oper uniform distribution on the soil surface. This product may be, applied over the top, of these species without injury.

	his product may be, spoi	ed over the top of these spe	Sea Williour Injury.
Scientific name	Common name	Scientific neme Meleophore Meole	Common meme
Abies app.	Fir Species; Balsem, etc.**	Maleophore Amenie	ica Plani
Aoer pelmekim	Japanese Maple	Make ap.	Craheppie*
A plejanoidee	Norway Maple	Nandină domestica	Heavenly Bamboo Olive*(Omemental only)
Actinidia chinanale	(Onemental Only)	Oles europe	Mondo Grass
Agepenthus africenus	Lily-of-the-Nile Vine Hill Manzanita	Ophiopogon japonious Osleospermum fruitcosum	Trailing African Daley
Arciostaphylos denaitors Arctothece calenduls	Cape Weed	Oxydendrum erbareum	Sourwood
Aucube japonice	Jeconose Aucuba	Persee americane	Avocado*
Barbaris gladwynanaie	Barberry	Photinie traseri	Frasier's Photinia(Rectip)
8. julianee	Wintergreen Barberry	Pices app.	Colorado Blue, Norway, etc.
B. mentorensia	Merior Barberry	Pieris japonice	Lily-of-the-Valley Shrub
8. Ihunberpii	Japanese Barberry	Pinus brutie	Calabrian Pine, .
8. veruculoss	Warty Baroerry	P. cenerionals	Carry lateral Pine
Buxus microphylis	Japanese Boxwood	P. elliptili	Steen Pine
Califernon viminalis	Weeping Bottlebrush	P. helapenele	Aleppo Pine
Calluna vulgarie	Scotch Heather	P. nigre	Austrian Black Pine
Carpobrotus adulis	Hotlenfot Fig (loe Plant)	P. rediele	Monterey Pine
Cussia arlamisoides	Feathery Casala Wild Liles	P. pekielrus	Longies/ Pine Eastern White Pine
Ceenothus rigidus		P. strobus P. syhestris	Scotch Pine
Chemescyperia piallere	Faise Cypress Cleyera	P. Teeds	Lobioly Pine
Clayere japonice Clirus app	Citrus apecies*	P. thunbergiane	Jaconese Black Pine
Cornus florida	Flowering Dogwood	Pistachio an.	Hetactio
C. etolonifera	American Dogwood	Pittosporum rhombilolium	Queeneland Pittosporum
Cortederie selloene	Parroes Grass	P. lobra	Jabanese Pittosporum
Cotoneester apiculatus	Crarberry Coloneaster	Podocerpus mecrophylis	Podocarpus sp.
C. buxilolius	Colonesuler	Prunue leurocereaus	English Laurel
C. dammeri	Bearberry Cotoneaster	Prunus app.	A' rend, Apricot, Hecterine,
C. microphyllus	Rockspray Coloneaster	} "	A' vend, Apricol, Nectorine, ir acts, Plust and Prune*
Creteagus app.	Hawthome"	Pseudotauge menzie Vi	Douglas Fir (Ome. Siles)
Cupreësus šempervirens	Italian Cyprest White Trailing los Plant	Eyrecenihi ecocines	Firethorn(Scarlet)
Deleaparme albe		P. krrunešne; koldzumii -	Firethorn spr.
Dodones viscoss	Hop Bush	Pyrus ep.	Stadford Pe'v sp.
Elecegnus pungane	Silverberry	Currour enp. Rephologis indice	Cek upp. Liden Hewthome
Evonymus fortunal	Wintercreeper		
E. jeponice E. kieutschovice	Evergreen Euphymus	Rhod of nation , (including exalts) ,	Coral Bells
Estata languina	Spreading Euonymus Japanese Aralis	favorant areast	'Formosa', 'Hino crimsc.'
Fatele Japonice Fareythis Intermedia	Border Forsythia	Rose benislee	'PJM', 'Roseum Elvguns' Lady Benic's Rose
F. viridisaime	Greenstern Forsythia	Hour a lous officinelle	Rosemery
Gardenie jaaminoidee	Gardenia, Cape-Jeamine	Santoline virene	Santolina
Hedere helix	English ky	Sedum album	Stonecrop
Hibisous ross-sinensis	Chinese Hibisous	Syzygium panioulatum	Japanese Boscherry
ilex comule	Chinese Holly	Taxus cuspidels	Unpanese Yew
i. arenele	Japanese Holly	T. media	You, Var.
I. opaca	American Holly	Thule cooldentaile	American Arbondine
I. parnyi	Holly	Trachelospermum existration	Plar Jasmine
Jeanninkum nudiflorum	Winter Jasmine	Tauge conecionale 5	.Common Herricok
Juglens ap.	Wahut*	Viburnum japanleum	Japanese Vibumure
Juniparus chinanala	Chinese Juniper	V. odoretiseimem	Sweet Viburium
J. conferte	Shore Juriper	V. plicetum	Inperiore Snowbell
J. horizonialis	Creeping Juniper	V. rigidum V. linus	Canary Island Viburum
Justice brandegeene Legeratromie indice	Shrimp Plant	V. srioblum	Condent But
Liguetum amureme	Crepe Myrtle Amur Prival	V. w. johali	Cranbony Bush Luacherinei viturnum
L japonicum	Japanesa Privat	Vince minor	Dwarf Perivinide
L lucidum	Glossy Privet	Vitie sp.	Grape*
Liriope muscari	Big Blue Lily Turf	Weigele floride	Old Fashioned Weigels
Lonicere isoonice	Japanese Honevaudde	Yucce sloifolie	Spanish Bayonet
L. teterice Organistical species may Do a	Talarien Honeysucide	Yucca filamentosa	Yucpa, Adam's Needle
*Organistal species salv. Do a	of time on food amplitudes break as	Separate of the second services	

LIBATATION OF WARRANTY AND LIBATATION (Inches) and Undation of Liability below buying or using this product. Fing times are not complete, when the product is cost, unspecied, not the purchase piece will be reached.

Lix impossible to obtained and risks informerly associated with the use official graduat. (Play high, indicationary or about unintended consequences any result because of sinks before as weather conditions, possessor of dishift fillelistic, or the manufacture of possessor and the second of the second of

	SPREADER SETT	INGS	•
Spreader	Settings	for pounds / 1.830	≩q.ft.
	0.76#	0.856	.14#
LESCO ROTARY	- XX	XX	*XX
SCOTTS ROTARY	<u>- XX </u>	XX`	XX

Net Weight: 50 Pounds EPA Reg. No. 10404- EPA Est.

EPA Est. No. 10404-OH-1



Phone: 440.333.9250

800.321.5325

Nasdaq: LSCO

Fax: 440.333.7789 www.lesco.com

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,

Gloria M. Sieloff, Ph.D.

Slores Sieloff

Director, Corporate Quality Assurance and Regulatory Affairs