PLEASE NOTE

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

[]	- 90	5.0	· 20	-				1/3
	United States ental Protection Washington, DC 20	-	псу	Form App	v v	Registra Amendr Other	tion	O. Approval expires 2-28-99 OPP Identifier Number
	Application	on for P	estici	de - Sect	tion	1		
1. Company/Product Number 10404-90				Product Man e I. Miller	ager		3. Pr	oposed Classification
4. Company/Product (Name) LESCO Fertilizer w/ 0.68% Barricad	e Preemergence	Herbicid	PM#	-				
5. Name and Address of Applicant (Include LESCO, Inc. 15885 Sprague Road Strongsville, Ohio 44136-1799 Check if this is a new address.	·	,	(b)(i), n to: EPA F	y product i	is simi	ilar or ident	ical in co	FIFRA Section 3(c)(3) mposition and labeling
		Sect	ion - i					
Amendment - Explain below. Resubmission in response to Agency Notification - Explain below.	y letter dated		- []	Final printed Agency lett "Me Too" A Other - Exp	er date Applica	ition.	N	OTIFICATION AY 0 6 2003
Explanation: Use additional page(s) if necessary. (For section I and Section II.) Notification of Alternate Brand Name Per PR Notice(s) 95-2: LESCO Stonewall 0.68% Plus Fertilizer. This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA. Section - III								
1. Material Thie Product Will Be Packaged I	n:			<u></u>				
Child-Resistant Packaging Yes No * Certification must be submitted Unit Packaging Unit Packaging Yes No If "Yes" Unit Packaging	No. per		Yes No	No. per container		2. Type of	Container Metal Plastic Glass Paper Other (S	specify)
3. Location of Net Contents Information	4. Size(s) Re	tail Contain	or	'	5. Loc	eation of Lab	el Directio	ns
Label Container 6. Manner in Which Label is Affixed to Prod		graph glued slad		Other	r			
			on - l'	/				
Contact Point (Complete items directly be	pelow for identification				if pers	egany to no	ocase this	englic, tica 1
Name		Title	· · · · · · · · · · · · · · · · · · ·			, to p,	Telephone	No. (Include Area Code)
Gloria M. Sieloff Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge that any knowlingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law. 6. Date Application Received (Stamped)					6. Date Application Received			
2. Signature Lloria Sields 4. Typed Name	4	3. Title Director, f	Regulator	y Affairs				
4. Typed Name Gloria M. Sieloff		5. Date	5/2	3/03				

with soap and water after handling. Prolonged of frequently repeated skin contact while handling the material may cause altergic residence in some individuals. Statements of Practical Freatment and Prolonged Freatment Prolonged Freatment

STORAGE AND DISPOSAL

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

RAGE: Store in original container every firm other fertilizer, feed, or food stuffs and superation from other pasticides. PESTICIDE DISPOSAL: Waster resulting from the use of this product may be disposed of of all an approved waste disposed sacility.

CONTAINER DISPOSAL: Paper and Plastic containers: Completely empty container into approach acculting from the use of empty container in a sanitary landful or at an inclination facility, or, it allowed by state and local authorities, by burning locally. It burned, stay out of amoke.

NIDEATIONE CONTRIBUTE.

DIRECTIONS FOR USE

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 our grasses (excluding got) course putting greens) and lawns; landscape ornamentals; and established perenniats & wildhower 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 mainfall or irrigation prior to weed seed germination and within 14 days following application.

O.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 assthetic purposes or climatic modification and being grown in ornamental gardens or parks, or on gelf courses or iswes and grounds.

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

Do not apply his product through any type of imigation system.

Do not apply serially.

Do not apply to golf course putting greens.

Application Directions

Application Directions

Application Directions

This product is a selective preemergence histocial that, when properly applied, will control certain grass and broadleaf weeds in established furt grass and lawns. The maximum amount of this product that may be applied by year is given for each turing grass species in the "Imum Annual Raises section of this label."

Jeffective weed control in furty grasses will be obtained when this product is activated by east 0.5 inch of rainfall or irrigation prior to weed seed germination and within 14 days following application. See the map belov for approximate oratograse seed germination dates.

CRABGRASS SEED GERMINATION DATES Approximate Date



Use Precautions

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 seeding or until after the second mowing, which ever is longer. Injury to destrable seedlings is likely if this product is applied before seedling secondary robts are in the second input 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 disking may result in reduced weed control.

Do not apply this product to putting greens or areas where dichondrs, colonial bentgrass, velvet 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

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 go the control established weeds. Maximum uses rate selection should be based on turt 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.

MAXIMUM APPLICATION RATE/CALENDAR YEAR of LESCO Fertilizer with 0.68% Barricade Pre-emergence Herbicide by Turf Grass Species'

Turi Species	Box, Lagoo Fertilizer with 0.88% Berricado / Acre	bestperA
Control Con	220 BeJA (<u>e 8,05 be/1,000 sq.ft.</u>)	1.58 / Acre
Bullalograss Kentucky Sluegrass Personial Ryeorass	147 64./A (=3.37 68./1.000 sq.ft.)	1.0 # / Acre
Creeping Red Feacue	110 lbs./A (= 2.52 lbs./1,000 sq.ft.)	0.75 # / Acre
Creeping Benigrass	95166JA (#2.18166/1.000 sc.fl.)	0.65 # / Acre

1. These are the maximum rules per calendar year by species limitations.
2. May be used on newly sprigged or plugged dermudiscress at rates not to exceed 121 mg./hors. Newly sprigged or plugged dermudiscress stolen rooting may be temporarily related. Suppression only of Fridail, Goosefress and Rescuegrass due to reduced product rates lised in sprigging situations.
3. Use at an initial rate of 110 to 147 lbs./ zere per application followed by sequential applications at doses that would not exceed the maximum annual application rate of 220 May.

applications at doses that would not exceed the importance of the state of the stat each turne TIFICATION

WHEN TO OVERSEED AFTER APPLICATION Bernicade will inhibit the germination of turi species if overseeded too soon after application Follow rates and interests in the table below for best overseeding research.

Lesco Perti	zer with 0.68%	Inte	val Belore Overse	eding
Product		_North	Transition	South
110 be /A 110 be /A 118 be /A 147 be /A	0.50 0.66 0.74 0.80 1.00 1.30	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

(Including Established Perennial and Wildflower Plantings)

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

Use Rates - Apply this product at 95 to 220 lbs /A in fail anxior 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 220 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 rainfall soon after application will wash residues oil plant foliage and activate this product in the soil. This product may be applied at any time to established plants. Detay application to allow soil to settle around 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 premergence 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 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 colifere of clock, weeds, and debris such as leaves. Prior to application of this product, control existing vegetation by hand weeding, outtvation or the use of an appropriate postemer-gence herbicide.

Tolerant Ornamental Species

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.

Scientific name Abos app. Common name Fir Species; Balsam, etc.** Japanese Maple rw opeces; passent, sic. Japanese Maple Norway Maple Kult* (Omariental Crity) Lity-of-the-Nile Vine Hill Manzanita Cape Weed Japanese Aucuba Barberry Wester Barberry Mentor Barberry Japanese Barberry Way Barberry Japanese Barberry Way Barberry Japanese Barberry Way Barberry Japanese Bownood Weeping Bottlebrush Scotch Heather Scotch Heather Hotteriot Fig (see Plant) Feathery Cassie Wild Lileo False Cypress Cleyers C Actinidie chinenale Agaparitrus aticenus Arcicetatriylos denalid Arcicetatriylos denalid Actothece calendule Aucute japonymenale B. paritrenale B. meritrenale B. teurbergi B. verrusulose Burus microchufe district chicagais B. verriculose
Buzus microphylie
Calitamon virninelle
Calitamon virninelle
Capporotus edulle
Cassia artentisolidee
Casnohius rigidus
Chemeerpynris pisillera
Clayers japonicae
Citrus app
Cornus fioride
C. stolonilera
Cortaderia esiloanae
Cotoneester apiculatus
C. duntmeri Citrus species* Flowering Dogwood American Dogwood Pampas Grass Cranberry Cotonesser Cotoneaster Bestrerry Cotoneaster Rockspray Cotoneaster Hawthome* Italian Cypress White Trailing los Plant C. plustonia G. demmeri C. microphytius Creteegus app. Cuprassus sempe Delesparms albe Dodones viscoss White Trailing toe Plant Hop Bush Silverberry Wiriswersepar Evergreen Euonymus Spreading Euonymus Japanese Aralia Border Forsythie Cerearia, Cape-Jeamin English was provided and provided Dodonse Viscose
Essegnus pungent
Essegnus pungent
E. Jeponice
E. Ideutschovice
Fetsie japonice
Forsyllie Intermedi
F. Viridisaine
Gardenie jaaminole
Heders helt
Hötiscus rose-ainer
liet cornute
I. crenate English My Chinese Hibiscus Chinese Holly Japanese Holly American Holly . crenete . cpece . pernyl leaminium nudiflorum Holy Water Jasmine Watus* Chinese Juniper Shore Juniper Jugiena ap. Juniperus chin J. conferta Shore Juriper Creeping Juriper Shrimp Plant Crepe Myrtle Arrur Privet Japanese Privet Giossy Privet Big Blas Lily Turf airum amuri L. Japonicum L. Jucidum Liriope musci

Scientific name Melecohore fulecie Common name Meleophore Meleo Melus ep. Nandine domestice Oble europe Ophlopogon Japonicus Osteospermum truticosum Oxydendrum erbornum Persea antericans Crahapple*
Heavenly Bamboo
Olive*(Omamental only)
Mondo Grass Trailing African Daisy Sourwood Sourecou Avocado* Frasier's Photinia(Redip) Calorade Blue, Howey, etc. Lily-of-the-Valley Shrub Calabrian Pine, Canary Island Pine Stash Pine Perses emerica Photinia saseri Pices app. Pieris japonica Pinus brutia P. cenerioneis P. elliotti P. helepensis P. helepensis P. nigre P. rediele P. pelustrus P. strobus P. sylvestris P. Taeds P. hunhemias Stash Pine Aleppo Pine Austrian Black Pine Montarey Pine Longlest Pine Eastern White Pine r. Taeda P. Ihunbergiena Pistochio ap. Pittochiorum rhombifolium P. Iobira Podocarpus macros hull-Pistachio*
Unomitand Pittosporum
Unomitand Pittosporum
Podroarpus sp.
Eng' sh Laurel
Almond, Apricot, Nectarine,
Pasch, Plass and Prune*
Douglas Fir (Orna, Sites)
Fireu rom (Scariet)
Fireu rom (Scariet) Pueudotuge menticali Pyrecenthe cuccinee P fyrhymene: leoldzumil Firemorn spp. Bradford Peer sp. Parie (r. Quarcus gro, Raphiologis indice EX.L.K.X.On Onk app. Indian Hawthome "Caral Belle" Coral Bele'
'Formosa', 'Hino-crimson'
'PJM', 'Roseum Elegene'
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Truchelospermum seistlini
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V. odicraliseimum
V. odicraliseimum
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Dured Pa

V, wrightii Vince minar

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LIMITATION OF WARRANTY AND LIMITATION OF LIADLITY

MOTICE: Road this Limitation of Visitative and Limitation of Liability before buying or using this product. The forement or not acceptable, return the product of orce, unopermed, and the purchase price will be relaxable.

It is impossible to elements at richarchive associated with the use of this product. Crop this my institutionates at retar unintended consequences may read the secure of such scalars as venderir concisions, presence of other scales, as for element of use of lipidication, all of which are beyond the control of the menufacturar or color. All such risks shall be associated by layer or user.

The menufacturer warrate that his product conforms to the chamical description on the label and is reasonably if for the purposes stated in the Directions for the jumps or complete conditions, aspect to the mixture description on the label and the reasonable state. The menufacturer warrate that the control of the manufacturer or soler to habite for any incidence, consequential or special de ranges result; a form the use. A handling c. this product.

The menufacturer and soler of the first product, and beyon and more assign it, c. this in the label for a warranty and limitation of liability, which may not be intended by any and or written agreement, (El-bot personal.)

SPREADER SETTINGS					
Spreader	Settings fo	or pounds /1.	EDO 83.R.		
	2.18#	2.52#	3,37#		
LESCO ROTARY -	XX	XX ·	XΥ		
SCOTTS ROTARY -	XX	XX	· XX		
T. T	A UNICALA, PA	Na			

EPA Reg. 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.

Sloria Siels

Director, Corporate Quality Assurance and Regulatory Affairs

NEXT

LABEL

	everse before complet	ting form.		Form Ap	proved	. OMB	No. 20	70-0060	. Approval expires 2-28-9
⊕EPA	Environmental	nited States Protection ngton, DC 204			~	Regis Ame Othe	ndm		OPP Identifier Number
		Applicatio	n for Pest	icide - Sec	tion	1			
1. Company/Product Numbe 10404-90	r ·		t t	PA Product Mar inne 1. Miller	nager			3. Pro	posed Classification
4. Company/Product (Name) LESCO Fertilizer w/ 0.6	68% Barricade Pred	emergence l	Herbicid	•					
LESCO, Inc.			(b)(i to: EP	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.				nposition and labeling	
			Section	oduct Name					
Amendment - Explain below. Resubmission in response to Agency letter dated					MAY 0 6 2003				
FIFRA and I may be subject 1. Material This Product Will		nd penalties un	Sections 12		\ .				
Child-Resistant Packaging Yes No Certification must be submitted	Ves No If "Yes" Unit Packaging wgt.	No. per container	Water Solub Yes No If "Yes" Package wg	No. per		2. Typ	e of C	ontainer Metal Plastic Glass Paper Other (S	pecify)
3. Location of Net Contents Label C. Manner in Which Label is	onteiner	4. Size(s) Ret	raph	Othe		cation o	f Labe	l Directio	ns
<u></u>		Paper Stenci			***				
Section - IV									
1. Contact Point /Complete	items directly below f	or identificatio	n of individual	to be contacted,	, if nec	essary,	- 		
Name Title Gloria M. Sieloff Director,			tor, Regulatory Affairs Telephone No. (Include Area C		1 11:				
Certification certify that the statements have made on this form and all attachments thereto are true, accurate and complete. tacknowledge that any knowlingly false or misleading statement may be punishable by fine or imprisonment of (Stamped) both under applicable law.									
2. Signature **Eloria >	Sieloff		3. Title Director, Regu	latory Affairs			• :		***** ***** *****
4. Typed Name Gloria M. Sieloff	U		5. Date	5/23/03					# # # # # 3 # # 2 2

CAUTION: Causes moderate eye injury (irritation). Harmful if inhaled or absorbed through the skin. Avoid contact with ekin, eyes, or clothing. Avoid breathing dust. Week thoroughly with soop and water after henclind. Protonged of frequently reposited ekin contact while handling the material may occupe alterpic resolutes in above individuals.

**Ein eyes: Flush thoroughly with water for several printutes. Get medical attention if irritation persists. I on skin: Week with soop and water, Rines thoroughly. Get medical attention is irritation persists. Einhaled: Remove violent to fresh air.

Environmental Hazards

This product has low solubility in water. At the firnits of aclubility, it may be 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 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 weathwaters.

STORAGE AND DISPOSAL

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

RAGE: Store in original container server from other fertilizer, feed, or food stuffs and separation from other pesticides. PESTICIPE DISPOSAL: Wastes resulting from the use of this product may be disposed of on the product may be disposed of one of the product of production of dispose of empty container in a sanitary langific or at an incineration solity, or; if allowed by state and local authorities, by burning locally. If burned, stay out of smoke.

This product is a selective preemergence herbicide that provides residual control of many grass and broadlest weeds in established turi grasses (excitating got course putting greens) and lewes; landscape 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 rainfalt or irrigation prior to weed seed germination and within 14 days following application.

O.5 inch of raintal 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 seesthetic 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 thesicok forage cut from areas treated with this product.

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

Do not apply to golf course putting greens.

Application Directions

Application Directions

Apply uniformly through suitable, calibrated commercial application equipment.

ESTABLESTABLED TUR!

This product is a selective preemorgelies herocide that, when properly applied, will control certain grass and broadless weeds in established turt grass and lawns. The maximum amount of this product that may be applied per year is given for each turn grass as species in the image and use on the first product that may be applied per year is given for each turn grass as pecies in the image and polication. See the may below for approximate orangement of a control in furnishing or the product that may be applied to the product that may be applied to the product that may be applied to be obtained when this product is activated by need 0.5 inch of naticall or irrigation order to weed seed germination and within 14 days (CRABGRASS SEED GERMINATION DATES Approximate Date



The following use precautions apply to the use of this product in turf grasses and lowns Application of this product may thin emerged annual bluegrass and newly over-seed

prisses. Do not apply to overseeded furf for 60 days after seeding or until after the second mowing, which ever is longer, injury to destrable seedlings is likely if this product is applied before seedling secondary roots are in the second inph of soil, not thatch plus soil. Do gut treated sod before 120 days after application. Do not apply to newly set sod until the following year.

Do cut treated and 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, polonial bentgrasa, wheel bentgrass or annual bluegrass (Poe 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 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

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.

MAXIMUM APPLICATION RATE/CALENDAR YEAR of LESCO Fertilizer with 0.58% Barricade Pre-emergence Herbicide by Turf Grass Species!

1		
Tot Species	Da Lesco Fastiker vit 0.68% Barricade / Acra	
than an angulation of the state	220 Back (= E.U. Back.000 mal.)	1.58 / Acre
Continudegrass Seashore Paspelum		İ
Tall Fescue (having turitype)		
Europa and The Control of the Contro	147 lbs/A (# 3,37 lbs/1,000 sq.ft.)	1.0 # / Acre
Kentucky Olivegraes		
Creed to Flat Fescue	110 lbs/A (= 2.52 lbs/1,000 sq.ft.)	0.75 # / Acre
Casolno Centoress	25 De /A (6 7 1) (be /1 (1) 1 en fl 1	IN RE E LACTO

1. These are the maximum rules per calendar year by species timitations.
2. May be used an newly springed or plugged terminingness at rates not to exceed 121 hs Aare. Newly springed or blugged Barmudagness aloin rooting may be temporarily retarded. Ruppression only of Footald, Gassegrass and Resourgers due to reduced product rates used in appropring effucitions.
3. Use at an animal rate of 110 to 147 hs Jecre per application followed by sequential applications at doses that would not exceed the maximum annual application rate of 220 lbs. / acray year.

Do not apply more than 220 lbs. of this product per calendar year.

Use the highest affect of the product to achieve higher levels of fertility and weed control for each turk type.

ing, whichever is longer, injury to desirable seedlings is likely if Barricade is applied before seedling secondary roots are in the second inch of soil, not thatch plus soil.

WHEN TO OVERSEED AFTER APPLICATION

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

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

Lesco Fertill	zer with 0.68%	inte	rval Belore Overse	eding
Product		North	Transition	South
65 m/A 110 m/A 147 m/A 65 m/A	0.50 0.66 0.74 0.80 1.00	4 months 6 months 6 months	4 months 4 months 5 months 6 months 7 months	4 months 4 months 5 months 6 months 7 months 9 months

LANDSCAPE ORNAMENTALS

(Including Established Perennial and Wildflower Plantings)

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

Use Rates - Apply this product at 95 to 220 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 220 pounds, per acre, per year.

Application Tilming and Information

This product may be applied to newly transplanted and established ornamentals as a broadcast, over the top or directed application, krigation or ratvall soon after application will wash residues oil 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 estite around new transplants and water thoroughly before applying this product. Apply this product after cutings form roots and become established. Apply before budding/grating or after buddingla any inhibition of the itsue union. This product is a preemergence fierbicide 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 raintal in ornamentals will be ablained when this product is activated by at least 0.5 inch or raintal in ornamentals will be ablained when this product is applied to soil free of plods, weeds, and debris such as leaves. Prior to application of this product, control external vegetation by hand weeding, cultivation or the use of an appropriate postermer-gence herbicide.

Tolerant Ornamental Species

Tolerant Ornamental Species

This product will not harm most established ornamental trees, structs 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, soil surface. This product may be spoiled over the top of these species without injury.

Scientific name

Abus app.

Common name

Fr Species; Balsam, etc.**

Apaleroides

Norway Maple

Namidine domestics

Nami

the soil surface; avoid an	plying to ornamental shoo
tion on the soil surface.	his product may be, spo
Scientific name	Common name
Abies spp.	Common name Fir Species; Balsam, etc.**
Acer palmetum	Japanese Maple
Acer pelmelum A pletenoides	Norway Maple
Actinidie chinenele	Kiwi* (Omemental Only)
Agegenthus efricanus	Lity-of-the-Nile
Agepentitus efricenus Arcipetaphylos densifiors	Vine Hill Marganite
Arciolhece calendule	Cape Weed
Aucube leganice	Japanese Aucube
Barbaria diadwynanaia	Barberry
B. Julianea	Wintergreen Barberry
B. mentorenale	Mentor Barberry
8, thunbergil	Japanese Barberry
B. verruoulose	Warty Barberry
Bucus microphylis _	Japanese Boxecod
Cellistemon viminette	Weeping Bottlebrush
Caluna vulgeria	Scotch Heather
Carpobrotus edulis	Hottentot Fig (Ice Plant)
Cassie artemiscides	Feethery Casele Wild Liles
Ceenothus rigidus	Polos Common
Chemescyperis piallers	False Cypress
Cleyers japonice	Cleyers Citrus species*
Cirus app" Cornus floride	Flowering Dogwood
C. atolonifere	American Dogwood
Cortaderie selloane	Pampas Grass
Coloneester apiculalus	Cramberry Cotonecuter
C. burdolius	Colonessier
C. demmeri	Bearberry Cotonesster
C. microphyllus	Rockspray Cotoneaster
Cretaegus app.	Hawthome*
Cupressus sempervirens	Italian Cypress
Deleaperme albe	White Trailing toe Plant
LOCOMBE VISCOME	Hop Bush
Elecegnus pungens	Silverberry
Evonymus fortunal	Whitercreeper
E. japonice	Evergreen Euchymus
E. kinutschoules	Spreading Euonymus
Felsis japonice	Japanese Aralia
Felsia japonica Forsythia intermedia	Border Foreythia
i F virkiesime	Greenstern Forsythia
Gardenie jeaminoidee	Gardenia, Cape-Jeannine
SAMONE SAMO	English Ivy
Hibiacus rose-einensis	Chinese Hibiscus
Rex cornule	Chinese Holly
i, dramate	Japanese Holly
i. opece	American Holly
i, pernyi Jeaminium nudiflorum	Holly Winter Jasmine
Juglane ap.	Wahut*
Juniperus chineneis	Chinese Juniper
J. conferin	Shore Arriper
J. hartronielle	Creeping Juniper
Justice brandeneane	Shrimo Plant
Legeratromie indice	Crepe Myrtle
Ligustum amurenes	Amur Privet

ed over the top of these sp	OCIOS WITHOUT INJUNY
Scientific name Meleophore kileole	Common name
Maleophora kileole	ce Plani
ARBALIS AD.	Crapatole,
Nandina domestica	Heavenly Bamboo
Olea europa	Ofive*(Omemerical only)
Ophiopogon Japonicus	Mondo Grass
Osteoepermum truticosum Oxydendrum arboreum	Trailing African Dalay
Oxydendrum arboreum	Sourwood
Persea americana	Avocado"
Photinia severi	Frasier's Photinia(Redito)
Pices app.	Colorado Blue, Norway, etc.
Pieris japonios Pinus brutis	Lily-of-the-Valley Shrub Calabrian Pine, .
P. ceneriensis	Canacy Island Dina
P. eliotii	Canery Island Pine Stash Pine
P. halapanais	Aleppo Pine
P. nigre	Austrian Black Pine
P. rediele	
P. polustrus	Monterey Pine Longleef Pine
P. strobus	Eastern White Pine
P. avkrastria	Scolch Pine
P. Teede	Lobioliv Pine
P. thunbergions	/panese Black Pine
Pistechio ap.	Placachio*
Pittosparum rhombifolium P. lobra	Gueensland Pittosporum Japanese Pittosporum
P. IDOFO	Japanese Pittosporum
Podocerpus mearor hylle	Foundations sp.
Prunus leurocereaus	Encish Laurel
Prunus app.	Almond, Apricol, Nectarine,
l'aeudo'sugo menzinali	Peach Plum and Prune* Douglas Fir (Ome, Siles)
Cyrecentite Joccines	Fire thorn (Scarlet)
P Fytureens; holdzumi.	Fir.thom spp.
Hart &:	Lauford Peer sp.
Quantus Agy:	Oak spp.
Rephiologia Indice	Indian Hawthome
Fri & A reten	Corsi Balia
(including areles)	'Formose', 'Hino-crimson' 'PJM', 'Roseum Elegane'
u .,	, 'PJM', 'Roseum Elegans'
Rose benkalse	Lady Sank's Ross
Froemerinus Officinalis	Cosemary
Şarto'ine venne	Se Joine
Sadum album	" Clonecrop
Syzyglum peniculet m	Japanese Houchery
Texus outpidate	Japanese Boxchery Jacknese Year Year, Var.
T. media Thuje oncidentalia	American Arborvitae
Trechelospermum exident	Star Jeamine
Taupe conedensis	Common Hernlock
Vihirmum innonioum	Japanese Vibumum
V. odoreliesimum	Sweet Viburum
V. odorelissimum V. pliculum V. rigidum V. linus	Sweet Viburum Japanese Snowbell Canary teland Viburum Lauructinus
V. rigidum	Canary Island Vibumum
V. linus	Lauructinus
Y. ITHODIUM	Cranberry Bush Leatherleaf Viburnum
V, wrighlii	Leatheriesi Viburnum
Vince miner	Dwarf Periwinide
Vilia ap.	Cripe" Old Saphlaned Malach
Weigele floride	Old Fashioned Weigela

LIMITATION OF WARRANTY AND LIMITATION OF LEASILITY

NOTICE: Read this Limitation of Vistrarry and Limitation of Liability before buying or using his product. If the terms are not ecceptable, rotum the product of once, unspected, and the purchase price will be influeded.

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SPREADER SETTINGS					
Spreader	Settings for	pounds /1.	17.ps 904		
	2,18#	2.524	3.37#		
LESCO ROTARY -	- XX	XX	XX		
SCOTTS ROTARY	- XX	XX	XX		
	Net Weight: 50 F	ounds			

EPA Reg. No. 10404- ON EPA Est. No. 10404-OH-1

LESCO

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.

Sloves Sieloff

Director, Corporate Quality Assurance and Regulatory Affairs