

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

August 31, 2010

Cinda Bell Foliar Nutrients, Inc. c/o SciReg, Inc. 12733 Director's Loop Woodbridge, VA 22192

Subject: Notification to Revise Storage and Disposal Statement per PRN 2007-4

Product Name: LEXX-A-PHOS Fungicide

EPA Reg. No: 72499-1

Your Submission Dated July 6, 2010

Dear Ms. Bell:

The Biopesticides and Pollution Prevention Division is in receipt of your application for Notification under Pesticide Registration Notice (PRN) 2007-4, dated above. A screen of the request has been conducted for its applicability under PRN 2007-4, and it has been determined that the action request falls within the scope of this document. Our records have been duly noted, and the label submitted with this application has been stamped "Notification Accepted" and will be placed in our records as current and updated. Should you have any questions regarding this action, you may contact Gina Casciano at (703) 605-0513 or via email at casciano.gina@epa.gov.

Sincerely,

Linda Hollis

Linda A. Hollis, Chief Biochemical Pesticides Branch Biopesticides and Pollution Prevention Division (7511P)

Please read instructions on reverse before completing fo			Form Apr 3d. OMB No. 2070-0060. Approval expires 2-28-9				
United States Environmental Protect Washington, DC 204		al Protection Agen	су	X	Registra Amenda Other		OPP Identifier Number
		Application for P	esticide - S	Section	l		
Company/Product Number 72499-1	er		2. EPA Product L. Hollis	Manager			oosed Classification
 Company/Product (Name LEXX-A-PHOS Fungici 			РМ# 90				None Restricted
5. Name and Address of App Foliar Nutrients, Inc. 320 1st Avenue, NE PO Box 479 Cairo, GA 39828 Check if this is	plicant (Include ZIP Cod s a new address	de)	i '	^{uct} Neiti ^{o.} Date:	Fication 8/31/10	Accept	RA Section 3(c)(3)
		Sect	ion - II				
Amendment - Explain I Resubmission in responsion - Explain to Epa's regulations at 4 Confidential Statement of Statement to Epa. I further 156.144, 156.146, and 156.146.	pelow. pelow.	. (For section I and Section 17-4. This notification is 6.140, 156.144, 156.146 duct. I understand that ithe amended label is no	"Me Too Other - Other	No other of 18 U.S.0 on the requ	on. ow. nce in PR Northeanges has C. Sec. 1001 irements of	ve been ma to willfully 40 CFR §§	ade to the labeling or the make any false 156.10, 156.140,
sections 12 and 14 of FIF	•						
		Sect	ion - III			r,	
1. Material This Product W Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents	Unit Packaging Yes No If "Yes" Unit Packaging wgt.	No. Per If "Yes" Package 4. Size(s) Retail Container	wgt C	lo. Per container	2. Type of x attion of Label On label.	Metal Plastic Glass Paper Other (Spec	ify)
	Container	2.5 gal., 5.0 gal., and	55 gal.		On label acco	mpanying p	roduct.
Manner in Which Label is	s Affixed to Product	Lithograph X Paper glued Stenciled	Oth	her			
		Sect	ion - IV		,		
1. Contact Point (Complete	items directly below fo	r identification of individual	to be contacted,	if necessar			····
Name Cinda L. Bell		Title Agent (Sc	iReg, Inc.)			•	lo. (Include Area Code) 500; chell@SciReg.com
1	nowingly false or mislea	Certification In this form and all attachmed It ding statement may be pure 3. Title Agent (5)			•		6. Date Application Received (Stamped)
4. Typed Name		5. Date					
Cinda L. Bell		7	6/10				

July 6, 2010

Ms. Linda Hollis
Document Processing Desk (NOTIF)
Office of Pesticide Programs (7504P)
U.S. Environmental Protection Agency
One Potomac Yard
2777 S. Crystal Drive
Arlington, VA 22202

Re: Notification Consistent with PR Notice 2007-4

- LEXX-A-PHOS Fungicide (EPA Reg. No. 72499-1)

Dear Ms. Hollis:

On behalf of Foliar Nutrients, Inc. (FN), SciReg, Inc. is submitting a notification consistent with PR Notice 2007-4 to update FN's Container Disposal text for LEXX-A-PHOS Fungicide (EPA Reg. No. 72499-1). One copy of the label, with the changes clearly marked, is included.

Should you have any questions, please let me know.

Sincerely,

Cinda L. Bell

Regulatory Specialist

anda L. Bell

Enclosures

LEXX-A-PHOS™ FUNGICIDE

FOR CONTROL OF CERTAIN DISEASES IN ORNAMENTALS, TURF GRASSES, AND BEARING AND NON REARING AGRICULTURAL CROPS

ACTIVE INGREDIENTS*:		Date: 8/2	1/10
Dipotassium phosphate	20.40%	Reviewer.	G Cassinia
Dipotassium phosphate	22.67%	··corcoci.	arabellar Q
OTHER INGREDIENTS	56.93%		•
TOTAL	100.00%		

^{*}Contains 2.24 lb/gallon Dipotassium phosphonate. Equivalent to 1.1613 lbs/gallon (10.576% by weight) phosphorous acid.

KEEP OUT OF REACH OF CHILDREN CAUTION

See side panel for additional precautionary statements.

	FIRST AID
If in eyes:	 Hold eye open and rinse slowly and gently with water for 15 – 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
If on skin or clothing:	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 - 20 minutes. Call a poison control center or doctor for treatment advice.
If inhaled	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible. Call a poison control center or doctor for treatment advice.
HO	Γ LINE NUMBER – CHEMTEL (800) 255-3924 – 24 hours
Have the pro	duct container or label with you when calling a poison control center

Have the product container or label with you when calling a poison control cente or doctor, or going for treatment.

EPA Reg. No.: 72499-1

Net Contents: 2.5 Gallons

EPA Est. No.: 72499-GA-001

Manufactured by: Foliar Nutrients, Inc.

320 1st Avenue, N.E., POB 479

Cairo, GA 39828 Phone: 800-321-7709

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION. Harmful if inhaled or absorbed through skin. Causes moderate eye irritation. Avoid contact with eyes, skin or clothing. Avoid breathing spray mist. Wash thoroughly with soap and water after handling.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear long-sleeved shirt, long pants, waterproof gloves and shoes plus socks. Follow manufacturer's instructions for cleaning and maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS

Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove PPE immediately after handling this product. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to birds, fish, aquatic invertebrates and honey bees. Do not apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean highwater mark. Do not apply where runoff is likely to occur. Do not apply where weather conditions favor drift from treated areas. Do not contaminate water when cleaning equipment or disposing of equipment washwaters or rinsate.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the State or Tribal agency responsible for pesticide regulation. Do not apply through any type of irrigation system. Not registered for use in California.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard 40 CFR Part 170. This standard contains requirements for the protection of agricultural workers on farms, forests, nurseries and greenhouses and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow entry into treated areas during the restricted-entry interval (REI) of 12 hours.

^{*}Contains 2.48 lb/gallon Dipotassium phosphate. Equivalent to 1.3954 lbs/gallon (12.756% by weight) phosphoric acid.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil or water, wear: coveralls, shoes plus socks and waterproof gloves.

Non-Agricultural Use Requirements

The requirements in this box apply to uses of this product that are **not** within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries or greenhouses.

Keep unprotected persons out of treated areas until sprays have dried.

FAILURE TO FOLLOW DIRECTIONS AND PRECAUTIONS ON THIS LABEL MAY RESULT IN CROP INJURY, POOR DISEASE CONTROL OR ILLEGAL RESIDUES.

APPLICATION DIRECTIONS

ORNAMENTALS:

(Commercial and Agricultural Use) Apply LEXX-A-PHOS™ Fungicide as a soil drench (0.10%-2% v/v) in water to wet the root zone, and as a foliar spray (1-2%) to run-off. A 1% dilution is achieved by mixing 1 gallon of LEXX-A-PHOS™ Fungicide with 99 gallons of water. A 0.1% dilution is achieved by mixing 12.8 oz. with 99.9 gallons of water. For drench applications, use 1 pint diluted in water per sq. ft. for soils 4-inches in depth or less, and 2 pints diluted in water per sq. ft. for soils with depths greater than 4-inches. Use the higher rate for greater disease pressure. Make repeat applications every two to three weeks.

(Residential; Home & Garden Use) For preventative control of certain diseases in ornamentals. For soil drench, apply LEXX-A-PHOS™ Fungicide at a 0.5% dilution. Mix 1/8 cup (2 tbsp) of LEXX-A-Phos™ Fungicide per gallon of water, and apply with a watering can or other device so as to wet the root zone. For foliar application, apply LEXX-A-PHOS™ Fungicide at a 1% dilution. Mix ¼ cup (4 tbsp) per gallon of water and apply with a hand or backpack sprayer. Apply to runoff. Make repeat applications every two to four weeks.

PLANT TOLERANCE - LEXX-A-PHOS™ Fungicide has been found to be safe for representative plant species listed below; however many varieties and cultivars have not been tested. To determine whether LEXX-A-PHOS™ Fungicide can be safely used on other plants or sensitive varieties/cultivars, test a small area first. The following plants have been tested with good tolerance and safety to LEXX-A-PHOS™ Fungicide:

Apple	Aglaonema	Aphelandra	Azalea
Boxwood	Bougainvillea	Cattelya	Chrysanthemum
Cissus	Cleyera	Cypress	Crape myrtle
Daylily	Dieffenbachia	Dogwood	Ficus
Fir	Geranium	Hawthorne	Hibiscus
Holly	Hydrangea	Ivy	Juniper
Lantana	Leather-leaf-fern	Ligustrum	Magnolia
Maple	Marigold	Mimosa	Oak

Pansy	Peach	Pear	Persimmon
Philodendron	Photinia	Pieris	Pine
Pittosporum	Plum	Pyracantha	Rhododendron
Rose	Schefflera	Syngonium	Spathiphyllum
Spruce	Taxus	Viburnum	Vinca
Zinnia	Poinsettia	Palm	Cycads

LEXX-A-PHOS™ Fungicide has been proven effective against a wide spectrum of pathogens such as powdery mildews (Oidium, Phyllactinia, Erysiphe and Sphaerotheca), leaf spots, stem cankers and scabs caused by Alternaria, Botryosphaeria, Cladosporium, Entomosporium, Elsinoe, and Taphrina, rusts caused by Puccinia and Cronartium, as well as root rots and blights caused by Pythium, Phytophthora and Thielaviopsis, and downy mildews. LEXX-A-PHOS™ Fungicide can also be used for the control/suppression of Erwinia fire blight and bacterial blights/leaf spots caused by Xanthomonas and Pseudomonas.

NON-BEARING CITRUS AND NURSERIES:

For control of citrus *Alternaria* leaf spot, make foliar applications at 1-2% v/v as new flush first appears and continue at 2-3 week intervals until the new foliage is mature. Repeat the sequence with each additional growth flush. For *Phytophthora* root rot, make soil or foliar applications at 1-2% v/v or in water to wet the root zone or to run-off the foliage. For control of *Phytophthora* root rot make foliar applications at 1-2% v/v up to run-off. For soil applications apply 1-2 gallons per acre in water to wet the root zone or for containerized trees, use 1-2% v/v drench to wet the roots.

NON-BEARING PEACHES:

For control of peach gummosis (Botryosphaeria dothidea), make applications of 1-2% v/v to the tree as the new flush first appears in early spring in water to affect a run-off and wet the branches and trunk. Repeat applications at a monthly interval during the growing season.

NON-BEARING PECANS:

For control of foliar pecan scab (Cladosporium caryigenum). Infections of foliage occur early as new foliage first emerges. Make first application of 1-2% v/v at first emergence and repeat at 3-4 week intervals until leaves have matured.

NON-BEARING BLUEBERRIES (HIGHBUSH AND RABBITEYE):

For control of rust (*Pucciniastrum myrtilli*) and *Septoria albopunctatum*, apply foliar applications of 1-2% v/v in early Spring when new foliage emerges and continue on a 3-4 week interval for the remainder of the growing season. For *Phytophthora* root rot control, apply 1-2% v/v as a soil application to the bed as a surface spray in early spring and in later summer.

NON-BEARING GRAPES:

For control of downy mildew (*Plasmopora viticola*) and powdery mildew (*Oidium*), apply foliar applications of 1-2% v/v on a 3-4 week interval during the growing season.

TURF:

LEXX-A-PHOS™ Fungicide is a systemic fungicide for use in a seasonal program for the control of *Pythium* diseases, such as blight and root rot, and Yellow tuft on turf grasses on golf courses, sod farms, overseeded bermudagrass and other turf areas. Apply as a foliar spray using 1-5 gallons of water per 1,000 sq. ft. as indicated in the table below. Apply with a properly calibrated sprayer.

DISEASE	APPLICATION INTERVAL	RATE fl. oz./1000 sq. ft.
Pythium diseases, Yellow tuft	14-21 days	8.0 to 16.0
Helminthosporium leaf spot	14-21 days	8.0 to 16.0
Magnaporthe summer patch	14-21 days	8.0 to 16.0
Powdery mildew	14-21 days	8.0 to 16.0
Bentgrass Dead Spot (Ophiosphaerella)	14-21 days	8.0 to 16.0

Begin preventative applications when conditions first favor disease and repeat at the application interval identified. Do not mow or water treated areas until foliage is completely dry.

TURF TANK MIXTURES - Summer Decline/Summer Stress Complex: Use LEXX-A-PHOS™ Fungicide for control of Summer Decline/Summer Stress caused by a complex of *Pythium* and *Rhizoctonia* diseases, and for control of Anthracnose caused by *Colletotrichum*, on turf grasses on golf courses, sod farms and other turf areas. LEXX-A-PHOS™ Fungicide can be tank mixed with chlorothalonil fungicides at labeled rates, unless a product label prohibits such mixing. Apply as a foliar spray using 1-5 gallons of water per 1,000 sq. ft. as indicated in the table below. Apply with a properly calibrated sprayer.

PRODUCT	DISEASE	APPLICATION INTERVAL	RATE per 1000 sq. ft.
LEXX-A-PHOS	Summer Decline	14 days	8.0 to 16.0 fl. oz.
+			· +
Daconil Ultrex			3.2 oz.
or			
Concorde DF			3.2 oz.
LEXX-A-PHOS	Anthracnose	14 days	8.0 to 16.0 fl. oz.
+			+
Daconil Ultrex			3.2 oz.
or			
Concorde DF			3.2 oz.

Begin preventative applications when conditions first favor disease and repeat at the application, interval identified. Do not mow or water treated areas until foliage is completely dry.

AGRICULTURAL CROPS:

Application Rate: Begin spraying when environmental conditions are favorable for the development of disease or as indicated below. Preventative treatments are the most effective, and rotation with other registered fungicides is recommended. Do not apply above the recommended rates. Unless specified, there is no limit to the number of applications. Use a minimum of 25 gallons per acre in all applications. See Dilution Table below.

	25 Gallons of Solution/Acre	50 Gallons of Solution/Acre	75 Gallons of Solution/Acre	100 Gallons of Solution/Acre
1/2% Solution	16 fl. oz. product + 24 gal and 112 fl. oz. water	32 fl. oz. product + 49.75 gal water	48 fl. oz. product + 74 gal and 80 fl. oz. water	½ gal product + 99.5 gal water
1% Solution	32 fl. oz. product + 24.75 gal water	½ gal product + 49.5 gal water	96 fl. oz. product + 74 gal and 32 fl. oz. water	l gal product + 99 gal water
2% Solution	1/2 gal product + 24.5 gal water	1 gal product + 49 gal water	1½ gal product + 73.5 gal water	2 gal product + 98 gal water

Crop	Disease	Rate/Acre (v/v)	Remarks
Avocado	Root rot (Phytophthora)	2%	Make four preventative foliar applications with spray volumes of 125-300 gal/acre: twice (at 10 to 14 day intervals) in each of two root growth seasons (usually May and July). Avoid applying during period of foliar growth.
Blueberry*	Phytophthora root rot (Phytophthora spp.) Alternaria fruit rot (Alternaria tenuissima) Rust (Pucciniastrum myrtill)	2%	Begin foliar applications at pink bud stage in the spring, and continue on a 14 to 21 day interval in a minimum of 30 gallons of water per acre.
Brassica vegetables, such as: Broccoli, cabbage, cauliflower	Downy mildew Blackrot (Xanthomonas campestris)	1 - 2% 1	Make preventative foliar applications at 7 to 10 day intervals. Use sufficient water to obtain adequate coverage.
Bulb vegetables, such as: Garlic, onion, shallot	Downy mildew Purple Blotch	2% 1	Make preventative foliar applications at one-week intervals with a spray volume of 25-40 ² gal/acre depending on size of plants. ³ Use sufficient water to obtain adequate coverage.

Citrus, such as:	Brown Rot and	2%	Make preventative foliar
Grapefruit,	Root rot		applications when conditions
kumquat, lemon,	(Phytophthora)		favor disease development,
lime, orange	(,,,		usually three times annually
inne, orange			(March-April, May-June, and
			SeptOct.). Spray to wetness,
			about 100-250 gal/acre.
Ì			_
-			Apply soil applications using
			a 2% solution in 25-50
			gal/acre beneath the tree line.
			Make soil applications in
			May and a second application
L			in August, if needed.
	Greasy spot	2%	Make preventative foliar
	(Mycosphaerella		applications when conditions
	citri)		favor disease development in
	'		sufficient water to achieve
			thorough coverage. Fresh
			market applications should be
			made in mid May, July and
			August. Make all other citrus
		!	applications in May and
		0.00	August.
	Brown spot*	2%	Make applications in
	(Alternaria		sufficient water to achieve
	alternate)		full coverage. Begin
			applications starting first as a
			dormant application,
			followed by a 2 nd application
			at early flush. Continue
			applications on a 3-4 week
			interval or until conditions
			are no longer conducive for
			the disease.
Cucurbits, such	Downy mildew	1-2%	Make preventative foliar
as:	Powdery	1 270	applications at one-week
Cucumber.	mildew (Oidium		intervals with a spray volume
melon.	spp.)		of 40-100 gal/acre, depending
pumpkin, squash	<i>υρμ.)</i>		on size of plants. Use
			sufficient water to obtain
(in open field			1
and under			adequate coverage.
coverage)	<u>, , , , , , , , , , , , , , , , , , , </u>	0~1	
Fruiting	Late Blight	2%	Make preventative foliar
vegetables,	(Phytophthora		applications starting no
such as:	infestans)		sooner than 6 weeks after
Tomato,			seeding or 4 weeks after
tomatillo,			transplanting. Apply at 7 to
peppers			14 day intervals. Thorough

	1		
			coverage is required. As the
			crop matures, the response is
			greatly reduced, requiring the
			use of other fungicides.
	Crown and Fruit	l gallon	Make soil applications in 25
	(Phytophthora		to 50 gallons of water and
	capsici)		mechanically incorporate in
			the top 2-3" of soil before
Ginseng*	Phytophthora	2%	planting.
)	foliar and root		Make applications in 100
	rot		gallons of water per acre
	(Phytophthora		beginning in the spring when
	cactorum)		conditions first become
	caciorum)		conducive to the disease.
			Repeat applications on a 7-
,	1		day interval as long as
			conditions remain favorable
			for the disease.
			Do not apply more than 9
			sprays a season.
Grapes, such	Downy mildew	2% 1	For prevention of downy
as:	i .	}	mildew.
Carignane,			During the sensitive period,
French			spray before the appearance
Colombard,			of the disease, every 7-10
Cabernet			days with a spray volume of
Sauvignon,			50 gpa pre-bloom and 100
Superior,			gpa postbloom.3 Use
Thompson,		1	sufficient volume to obtain
Parlet			adequate coverage.
Leafy	Downy mildew	1 - 2% 1	Make preventative foliar
vegetables,	Downy minde	1 2%	applications at 7 to 10 day
such as:			intervals with a minimum
Lettuce, spinach			spray volume of 25 gal/acre. ³
Lettuce, spinacii			Begin spraying at 2 to 4 leaf
T	D	207	stage of growth. Start applications at
Legume	Downy mildew	2%	
vegetables*	(Phytophthora		flowering using at least 25
such as:	phaseoli)		gallons of water. Repeat on a
Lima beans	,		7-day interval while
			conditions are favorable for
			the disease.
Pineapple*	Heart rot	Preplant Dip: 1%	Apply foliar sprays when
	(Phytophthora	Established	conditions are conducive for
	parasitica)	Plantings: 2%	disease development, or are
	Butt rot		forecast, continue
	(Ceratocystis	,	applications on a 3-month
	paradoxa)]	interval. Use sufficient water
	1		

			to insure complete coverage.
Pome Fruit*,	Collar and	2%	Apply in 100 gallons of water
such as:	Root rot		per acre (thorough spray
Apple, pear	(Phytophthora		coverage is required) when
· · · · · · · · · · · · · · · · · · ·	spp.)		conditions favor disease
	Scab		development, and continue on
	(Venturia		a 30-60 day interval. Use the
	inaequalis)		low rate at the shorter
	macquaris		interval, and the high rate at
1			the longer interval. For scab
			apply first application at ½"
			green tip. Repeat at 7-14 day
			intervals.
Potatoes	Late Blight	2%	Make preventative foliar
Fotatoes	(Phytophthora	270	applications starting no
			sooner than 6 weeks after
	infestans)		seeding or 4 weeks after
			transplanting. Apply at 7 to
			14 day intervals. ³ Thorough
			coverage is required. As the
			crop matures, the response is
			greatly reduced, requiring the
	D 10:1	201	use of other fungicides.
Strawberry*	Red Stele	2%	Apply for 15-30 minutes as a
1	(Phytophthora		pre plant dip to the roots and
	fragariae)		crowns. Plant within 24 hours
			of dipping. Annual Planting:
,			Begin foliar applications 2-3
			weeks after planting and
			repeat on a 30-60 day interval
			while the weather is
1			conducive to the disease.
	}		Perennial Planting: Begin
			applications in the spring
			when the plants start growing
		·	actively. Repeat applications
			on a 30-60 day interval if the
1]	weather is conducive to the
			disease. Use the shorter
			interval and higher use rate
			on the susceptible varieties,
			or under heavy disease
	 		pressure.
	Leather rot	1 - 2%	Begin applications at 10%
	(Phytophthora		bloom. Continue spraying on
1	cactorum)		a 7-14 day interval through
			fruit set while conditions are
			favorable for disease. Use the

Stone Fruit*, such as: Peaches, plums	Collar and Root rot (Phytophthora spp.)	2%	high rate and shortest interval under heavy disease pressure. Apply in the spring when conditions are conducive to the disease. Use 100 gallons per acre and repeat on a 60-day interval, as necessary. Do not make more than 4 sprays
Tree Nuts such as: Almonds	Collar and Root rot (Phytophthora spp.)	2%	per year. Apply in the spring when conditions are conducive to the disease. Use 100 gallons per acre and repeat on a 60-day interval, as necessary. Do not make more than 4 sprays per year.

^{*}Not for use in California.

Notes:

- Use higher rate when conditions favor disease development and/or with increased disease pressure.
- 2. Use a low spray volume, so that the material does not wash off or drip to the ground.
- For prevention of downy mildew and late blight in bulb, fruiting and leafy vegetables, and grapes, combine LEXX-A-PHOS[®] treatment with additional protective products, by tank-mix or by alternating treatments.

COMPATIBILITY - Do not mix LEXX-A-PHOS™ Fungicide with any copper based fungicides or any sticker, extender, or wetting agent. To determine the physical compatibility of LEXX-A-PHOS™ Fungicide with any other product, use a small container to mix a small amount (e.g., 1 pint) of spray solution, containing all ingredients in the same order and ratio as the anticipated use. If any indication of physical incompatibility develops, do not use this mixture for spraying. Indication of incompatibility usually appears within 5-15 minutes after mixing. Read and follow all directions on this label and on the labels of any products for which a tank mixture is being considered.

STORAGE AND DISPOSAL (Commercial and Agricultural Use)

Do not contaminate water, food or feed by storage or disposal.

Pesticide Storage: Store unused product in original container only in a cool, dry area out of reach of children and animals. DO NOT FREEZE.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of onsite or at an approved waste disposal facility.

Container Handling: Nonrefillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying.

Containers with a capacity equal to or less than 5 gallons: Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Containers with a capacity greater than 5 gallons: Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water and recap. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.

Then offer for recycling, if available or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

STORAGE AND DISPOSAL (Residential; Home & Garden Use)

STORAGE: Store unused product in original container only in a cool, dry area out of reach of children and animals. DO NOT FREEZE.

DISPOSAL: Nonrefillable container. Do not reuse or refill this container. **If empty** – Place in trash or offer for recycling if available. **If partly filled** – Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

WARRANTY STATEMENT

FOLIAR NUTRIENTS, INC. warrants that this product in its unopened package conforms to the chemical description on the label and is reasonably fit for the purposes set forth on the label when used according to directions under normal use conditions on the crops specified. There are no other warranties, expressed or implied, concerning the use of this product other than indicated on the label.