PLEASE NOTE

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

3-5-2003 OMB No. 2070-0060. **OPP Identifier Number** Registration United States **Environmental Protection Agency Amendment** Washington, DC 20460 Other Application for Pesticide - Section I 1. Company/Product Number 2. EPA Product Manager 3. Proposed Classification 70515-1 Sheryl Reilly None Restricted 4. Company/Product (Name) PM# LPE-94 10% Aqueous Growth Regulator Biochemical Pesticides Br./BPPD 5. Name and Address of Applicant (Include ZIP Code) 6. Expedited Reveiw. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling Nutra-Park Inc. 3225 Deming Way, Suite 140 EPA Reg. No. Middleton, WI 53562 Check if this is a new address **Product Name** Section - II Final printed labels in reps (NOT) FICATION Amendment - Explain below. Agency letter dated "Me Too" Application Reviewed: Resubmission in response to Agency letter dated_ Other - Explain below. Heviewed By: 24. Notification - Explain below. Explanation: Use additional page(s) if necessary. (For section I and Section II.) Label notification to add alternate brand names and marketing text. Refer to the attached letter dated February 5, 2003 for details. 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 for 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 This Product Will Be Packaged In: Child-Resistant Packaging Unit Packaging Water Soluble Packaging 2. Type of Container Matal Yes Yes Yes Plastic No No No Giase If "Yes" "Yes" Paper No. per No. per Certification must Unit Packaging wgt. Other (Specify) Package wgt container container submitted 3. Location of Net Contents Information 5. Location of Label Directions 4. Size(s) Retail Container on container label Container 6. Manner in Which Label is Affixed to Product Lithograph Other Paper glued Stenciled Section - IV 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Title Telephone No. (Include Area Code) Regulatory Consultant (202) 828-896-**Amy Plato Roberts** 6. Date Application Certification

both under applicable law: Regulatory Consultant

I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. ! acknowledge that any knowlinglly false or misleading statement may be punishable by fine or imprisonment આ

Recoived (Stamped)

4. Typed Name Amy Plato Roberts

5. Date

February 5, 2003

LPE-94 10% Aqueous

GROWTH REGULATOR

(<u>Alternate Brand Names</u>: NPI 105 for Grapes, NPI 116 for Tomatoes, NPI 119 for Cranberries, SigniVine™, SigniRipe™, SignaFresh™)

- LPE is a growth regulator that enhances fruit quality, ripening and shelf life of select fruits, flowers and vegetables.
- With SignaFresh™ Technology.
- Quality Enhancer™
- Fresh Focus™

Active Ingredient:		NOTIFICATION
Lysophosphatidylethanolamine (LPE)	10%	
Other Ingredients:	90%	Date Reviewed: 3/5/03
Total		
	·· · • •	Reviewed By: M. Tennam

Contains 0.835 lbs. LPE per gallon

KEEP OUT OF REACH OF CHILDREN CAUTION

See side (back) panel for additional precautionary statements.

EPA Reg. No.:

EPA Reg. No. 70515-1

EPA Est. No.:

XXXXX-XX-X

Manufactured for:

Nutra-Park Inc.

3225 Deming Way, Suite 140

Middleton, WI 53562

Net Contents:

1 Liter (33.9 oz)

LPE-94 10% Aqueous

GROWTH REGULATOR

(<u>Alternate Brand Names</u>: NPI 105 for Grapes, NPI 116 for Tomatoes, NPI 119 for Cranberries, SigniVine™, SigniRipe™, SigniRipe™,

- LPE is a growth regulator that enhances fruit quality, ripening and shelf life of select fruits, flowers and vegetables.
- With SigniFresh™ Technology.
- ःकार्यकानामः । 📈 वर्षकानुवास

Active Ingredient:

Contains 0.835 lbs. LPE per gallon

KEEP OUT OF REACH OF CHILDREN CAUTION

See side (back) panel for additional precautionary statements.

EPA Reg. No.:

EPA Reg. No. 79/515-1

EPA Est. No.:

XXXXX-XX-X

Manufactured for:

Nutra-Park/Inc.

3225 Deming Way, Suite 140

Middleton, WI 53562

Net Contents:

1/Liter (33.9 oz)

Page 1 of 5

FI	RS	T	Al	D

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.

HOT LINE NUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-858-7378 for emergency medical treatment information.

PRECAUTIONARY STATEMENTS

Hazard to humans and domestic animals: CAUTION. Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wash thoroughly with soap and water after handling.

PERSONAL PROTECTIVE EQUIPMENT (PPE): Applicators and other handlers must wear long-sleeved shirt and long pants, waterproof gloves, and shoes plus socks. Follow manufacturer's instructions for cleaning / maintaining PPE. Keep and wash PPE separately from other laundry.

User Safety Requirements: Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

Environmental Hazards: 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 contaminate water when cleaning equipment or disposing of equipment washwater.

DIRECTIONS FOR USE

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

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 intervals (REI). 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 worker entry into treated areas during the restricted entry interval of 12 hours.

PPE requirement 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, is coveralls, waterproof gloves and shoes plus socks.

Non-Agricultural Use Requirements

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

Keep unprotected persons out of treated areas until sprays have dried or dusts have settled. For post-harvest treated commodities, only unprotected persons should not handle until dip has dried.

General:

LPE is a growth regulator that enhances fruit quality, ripening and shelf life of select fruits, flowers and vegetables. LPE application does not enhance respiration, like other ripening agents. LPE is also known to reduce senescence by inhibiting some of enzymes involved in membrane breakdown. For these reasons, LPE enhances and promotes shelf life. When applied to physiologically mature fruit (at breaker stage, i.e. early stage of ripening), it stimulates and promotes ripening.

READ ENTIRE LABEL BEFORE USING THIS PRODUCT.

Mixing Instructions:

Shake well before mixing (1-3 minutes). Dilute product with water per Table 1 below to achieve recommended application rate for intended crop. Add half the recommended water to tank, then add LPE-94 10% Aqueous. Add remaining water and mix thoroughly.

Table 1

Parts Per Million (PPM)	Amount of LPE-94 10% Aqueous to make 100 gallons of spray solution
25	3.2 fl. oz.
50	6.4 fl. oz.
100	12.8 fl. oz.
200	25.6 fl. oz.

Pre-Harvest Application Directions:

Apply LPE-94 10% Aqueous in sufficient water to wet fruit clusters uniformly, using conventional ground sprayers. Contact your Nutra-Park Representative for guidance on surfactant selection.

Follow directions for specific crop listed below:

Page 3 of 5

LPE-94 10% Aqueous / EPA Reg. No. 70515-1

Label Notification per PRN 98-10 to add alternate brand names and marketing text - Version (9) dated 2/05/03 - apr

	PRE HARVEST APPLICATION				
Crop	Rate (ppm) 200	Use	Special Instructions		
Table Grapes (Such as Flame Seedless, Crimson, Thompson Seedless, Red Globe)		 Increased first harvest marketable yield Uniform color development 	 Treat when 10-20% of berries show color or are at early stage of ripening, typically 10-30 days before first harvest. Consult your Nutra- Park representative regarding application timing. 		
Cranberries	100-400	 Increased early marketable yield Uniform color development 	 Treat when 10-20% of berries show color, approximately 2 weeks prior to harvest 		
Tomatoes	100-400	 Increased early marketable yield Uniform color development Improved fruit firmness 	 Treat 10 to 14 days prior to desired yield response. Reapply at 7 to 14 day intervals to repeat desired yield response. 		
Apples	100-400	 Increased early marketable yield Improved fruit quality (color firmness, soluble solids) 	 Treat at 10- 20% fruit blush, approximately two weeks prior to harvest. 		
Blueberries	100-400	 Increased early marketable yield 	 Treat at 10- 20% fruit blush, approximately 2 weeks prior to harvest. 		
Strawberries	100-400	Increased early marketable yield	 Treat at 10- 20% fruit blush, approximately 2 weeks prior to harvest. Reapply at 7 to 14 day intervals to repeat desired yield response. 		

Post-Harvest Application Directions:

Dilute LPE-94 10% Aqueous in washwater. For tomatoes and cranberries, maintain water agitation and submerge fruit in washwater for 3 to 10 minutes. Follow standard handling procedures after treatment.

Follow directions below for crop specific post harvest applications directions for use.

Page 4 of 5

POST HARVEST APPLICATION				
Crop	Rate (ppm)	Use	Special Instructions	
Tomatoes	25-100	 Accelerate natural ripening Improve fruit quality 	Maintain chlorine levels and water pH at recommended levels.	
Cranberries	25- 100	 Accelerate natural ripening Improve fruit quality 		
Cut Flowers	1- 25	Extends vase life	 Dilute LPE Submerge stems of freshly cut flowers in LPE solution Renew LPE solution if water becomes cloudy See Nutra-Park representative to determine proper concentration for flower variety. 	

STORAGE AND DISPOSAL

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

Storage - Store container under refrigerated conditions until ready for use.

Pesticide Disposal - Wastes resulting from use of this product may be disposed of at an approved waste disposal facility.

Container Disposal- Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

(LIMITED WARRANTY)



WASHINGTON

1101 17th Street, N.W.

Dr. Sheryl Reilly

February 5, 2003

Suite 500

Chief, Biochemical Pesticides Branch

Biopesticides and Pollution Prevention Division (7511C)

Washington, D.C. 20036

Office of Pesticide Programs, EPA 1921 Jefferson Davis Highway

Telephone 202 223-4392

Arlington, VA 22202

Fax 202 872-0745

RE:

LPE-94 10% Aqueous Growth Regulator

EPA Registration No. 70515-1

Label notification per PRN 98-10 to add alternate brand names and marketing text

SAN FRANCISCO

220 Montgomery Street

Dear Dr. Reilly:

Suite 1081

San Francisco, CA 94104

Enclosed with this letter you will find the following in support of a label notification for the above referenced product:

Telephone 415 421-7200

Fax 415 421-7225

- 1) Notification form;
- 2) One copy of the label with all changes highlighted in shading.

This label notification is to add the following alternate brand names:

And, the following marketing text:

SACRAMENTO

712 Fifth Street

Natural Quality Enhancer™ 🛴

- Fresh Focus™

Suite A

Davis, CA 95616

The above listed additions are consistent with 40 CFR 156 and PR Notice 98-10. If you have any questions or comments, please do not hesitate to let me know.

Telephone 530 757-1298

Fax 530 757-1299

Sincerely,

Amy Plato Roberts

Regulatory Consultant for Nutra-Park Inc.

Direct dial (202) 828-8964; email aroberts@tsgusa.com

cc: Tim Peoples, Nutra-Park Inc.

E-mail tsg@tsgusa.com

http://www.tsgusa.com

NEXT

LABEL

: 105/5-) Please read instructions on reverse before completing to	• •	2003 Form Ab	proved. OMB No.	2070-006	O. Approval expires 2-28-9
SEPA Environmental Pro	tection Age	псу	Registr Amend U Other		OPP Identifier Number
Арр	lication for P	esticide - Sec	tion I		
1. Company/Product Number 70515-1		2. EPA Product Man Sheryl Reilly	ager	1 -	oposed Classification
4. Company/Product (Name) LPE-94 10% Aqueous Growth Regulator		PM# Biochemical Pes	ticides Br./BPP	_	
5. Name and Address of Applicant (Include ZIP Code) Nutra-Park Inc. 3225 Deming Way, Suite 140 Middleton, WI 53562		•	is similar or iden	itical in co	FIFRA Section 3(c)(3) mposition and labeling
Check if this is a new address		Product Name			
	Sect	ion - II			
Amendment - Explain below. Resubmission in response to Agency letter dated		A cency lett	d labels in repsoniter dated Application		уд рэмэілэ <u>Я</u>
Notification - Explain below.		Other - Exp	lain below. Eq	13/E:P	Date Reviewe
Explanation: Use additional page(s) if necessary. (Fo Label notification to add alternate brand names and market This notification is consistent with the provisions of PR Notifiabeling or the confidential statement of formula for this proto EPA. I further understand that if this notification is not confidential that if the notification is not confidential that if this notification is not confidential that if the notification is not confidential that it is not the notification is not confidential that it is	ting text. Refer to the ice 98-10 and EPA and iduct. I understand to consistent with the tea	e attached letter date regulations at 40 CFR that it is a violation of rms of PR Notice 98-1	d January 7, 2003 f 152.46, and no oth 18 U.S.C. Sec. 100 0 and 40 CFR 152.	for details. er changes 1 to willfully	make any false statement
	Secti	on - III			
1. Material This Product Will Be Packaged In:					
				Metal Plastic Glass Paper Other (S	pecify)
3. Location of Net Contents Information 4. Siz	e(s) Retail Contain	er	5. Location of La	bel Directio	ns
LabelContainer			on cont	ainer label	
6. Manner in Which Label is Affixed to Product	Lithograph Paper glued Stenciled	Other			
	Section	on - IV			
1. Contact Point (Complete items directly below for iden	tification of individ	uel to be contacted,	if necessary, to pi	ocess this	application.)
Name Amy Plato Roberts	Title Regulator	Title Regulatory Consultant		Telephone No (Include Area Code) (202) 828-8964	
Ce I certify that the statements I have made on this for I acknowledge that any knowlingly felse or misless both under applicable law.					6. Date Application Received (Stamped)
2. Signature		Consultant			• • • • • • • • • • • • • • • • • • • •
4. Typed Name Amy Plato Roberts	5. Date	January 7, 2	003		· .

3/7

LPE-94 10% Aqueous

GROWTH REGULATOR

(<u>Alternate Brand Names</u>: NPI 105 for Grapes, NPI 116 for Tomatoes, NPI 119 for Cranberries, **SigniVine****, **SigniRipe****)

 LPE is a growth regulator that enhances fruit quality, ripening and shelf life of select fruits, flowers and vegetables.

Active Ingredient:

Contains 0.835 lbs. LPE per gallon

NOTIFICATION

Date Reviewed: 3/5

Reviewed By: Mr. Lour

KEEP OUT OF REACH OF CHILDREN CAUTION

See side (back) panel for additional precautionary statements.

EPA Reg. No.:

EPA Reg. No. 70515-1

EPA Est. No.:

XXXXX-XX-X

Manufactured for:

Nutra-Park Inc.

3225 Deming Way, Suite 140

Middleton, WI 53562

Net Contents:

1 Liter (33.9 oz)

FI	RS1	Γ ΔΙ	ID
1 1		LAN	

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General:

LPE is a growth regulator that enhances fruit quality, ripening and shelf life of select fruits, flowers and vegetables. LPE application does not enhance respiration, like other ripening agents. LPE is also known to reduce senescence by inhibiting some of enzymes involved in membrane breakdown. For these reasons, LPE enhances and promotes shelf life. When applied to physiologically mature fruit (at breaker stage, i.e. early stage of ripening), it stimulates and promotes ripening.

READ ENTIRE LABEL BEFORE USING THIS PRODUCT.

Mixing Instructions:

Shake well before mixing (1-3 minutes). Dilute product with water per Table 1 below to achieve recommended application rate for intended crop. Add half the recommended water to tank, then add LPE-94 10% Aqueous. Add remaining water and mix thoroughly.

Table 1

Parts Per Million (PPM)	Amount of LPE-94 10% Aqueous to make 100 gallons of spray solution
25	3.2 fl. oz.
50	6.4 fl. oz.
100	12.8 fl. oz.
200	25.6 fl. oz.

Pre-Harvest Application Directions:

Apply LPE-94 10% Aqueous in sufficient water to wet fruit clusters uniformly, using conventional ground sprayers. Contact your Nutra-Park Representative for guidance on surfactant selection.

Follow directions for specific crop listed below:

	PRE HARVEST APPLICATION				
Crop	Rate (ppm)	Use	Special Instructions		
Table Grapes (Such as Flame Seedless, Crimson, Thompson Seedless, Red Globe)	200	 Increased first harvest marketable yield Uniform color development 	 Treat when 10-20% of berries show color or are at early stage of ripening, typically 10-30 days before first harvest. Consult your Nutra- Park representative regarding application timing. 		
Cranberries	100-400	 Increased early marketable yield Uniform color development 	 Treat when 10-20% of berries show color, approximately 2 weeks prior to harvest 		
Tomatoes	100-400	 Increased early marketable yield Uniform color development Improved fruit firmness 	 Treat 10 to 14 days prior to desired yield response. Reapply at 7 to 14 day intervals to repeat desired yield response. 		
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Blueberries	100-400	Increased early marketable yield	 Treat at 10- 20% fruit blush, approximately 2 weeks prior to harvest. 		
Strawberries	100-400	 Increased early marketable yield 	 Treat at 10- 20% fruit blush, approximately 2 weeks prior to harvest. Reapply at 7 to 14 day intervals to repeat desired yield response. 		

Post-Harvest Application Directions:

Dilute LPE-94 10% Aqueous in washwater. For tomatoes and cranberries, maintain water agitation and submerge fruit in washwater for 3 to 10 minutes. Follow standard handling procedures after treatment.

Follow directions below for crop specific post harvest applications directions for use.

POST HARVEST APPLICATION				
Crop	Rate (ppm)	Use	Special Instructions	
Tomatoes	25-100	 Accelerate natural ripening Improve fruit quality 	 Maintain chlorine levels and water pH at recommended levels. 	
Cranberries	25- 100	 Accelerate natural ripening Improve fruit quality 		
Cut Flowers	1- 25	Extends vase life	 Dilute LPE Submerge stems of freshly cut flowers in LPE solution Renew LPE solution if water becomes cloudy See Nutra-Park representative to determine proper concentration for flower variety. 	

STORAGE AND DISPOSAL

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

Storage - Store container under refrigerated conditions until ready for use.

Pesticide Disposal - Wastes resulting from use of this product may be disposed of at an approved waste disposal facility.

Container Disposal- Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

(LIMITED WARRANTY)



WASHINGTON

1101 17th Street, N.W.

Dr. Sheryl Reilly

January 7, 2002

Suite 500

Chief, Biochemical Pesticides Branch

Biopesticides and Pollution Prevention Division (7511C)

Washington, D.C. 20036

Office of Pesticide Programs, EPA

Telephone 202 223-4392

1921 Jefferson Davis Highway

Fax 202 872-0745

Arlington, VA 22202

RE: LPE-94 10% Aqueous Growth Regulator

EPA Registration No. 70515-1

Label notification per PRN 98-10 to add alternate brand names and marketing text

SAN FRANCISCO

220 Montgomery Street

Dear Dr. Reilly:

Suite 1081

San Francisco, CA 94104

Enclosed with this letter you will find the following in support of a label notification for the above referenced product:

Telephone 415 421-7200

Fax 415 421-7225

- 1). Notification form:
- 2) One copy of the label with all changes highlighted in shading.

This label notification is to add the following alternate brand names:

SigniVine™

SigniRipe™ > O K

SACRAMENTO

And, the following marketing text:

712 Fifth Street

With SigniFresh™ Technology.

Suite A

Davis, CA 95616

The above listed additions are consistent with 40 CFR 156 and PR Notice 98-10. If you have any questions or comments, please do not hesitate to let me know.

Telephone 530 757-1298

Fax 530 757-1299

Amy Plato Roberts

Sincerely,

Regulatory Consultant for Nutra-Park Inc.

Direct dial (202) 828-8964; email aroberts@tsgusa.com

CC:

Tim Peoples, Nutra-Park Inc.

E-mail tsg@tsgusa.com

http://www.tsgusa.com