# PLEASE NOTE

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

Jose read instructions on	1 reverse before compl	eting form.		· 	Form Ap	provec	. OMB No.	2070-00	80. Approval expires 2-28-9
United States  Environmental Protection A Washington, DC 20460			_	элсу	Registrati		ation ment	ion OPP Identifier Number ent	
		Application	on for	Pesticio	de - Sec	tion	i		
1. Company/Product Numb 70051-13	or		-	2. EPA F Sheryl	Product Man Reilly	ager /	Branch Chief	3. P	Proposed Classification  None Restricted
4. Company/Product (Name Neem Oil RTU	9)			PM# Bioche	emical Pes	ticid∈	s Branch		
5. Name and Address of Ap Certis USA, L.L.C. 9145 Guilford Road, Columbia, Maryland	, Suite 175	ode)		(b)(i), m to: EPA R		is sim	nilar or iden	tical in c	h FIFRA Section 3(c)(3) omposition and labeling
			Sec	tion - I					
Amendment - Explain Resubmission in res  Notification - Explain	sponse to Agency letter	r dated				Applica	otion. Date R	eviewe	CATION ed: 17 Mar 2005 y: M. DuggarD
sections 12 and 14 of FIF	or, Gardener's Choice Fruit the Garden Products in One" s of PR Notice 98-10 and E derstand that it is a violation PR Notice 98-10 and 40 C FRA.	t and Vegetable 3 " to the label. Ce EPA regulations a on of 18 U.S.C. So	I-in-1 Spray ertis USA ha at 40 CFR 1: ec. 1001 to product may	Insect Kille as identified 52.46, and n willfully ma	er, Gardener's C this action as a no other change ake any false station of FIFRA	Choice a Notifi es have tatemen	Rose and Flow ication, not sub been made to at to EPA. I fur	wer 3-in-1 S bject to fees the labeling rther unders	Spray, Garden Safe Fungicide s under PRIA. This notification g or the confidential statement stand that if this notification is
1. Material This Product Wi	T		<del></del>				т		
Child-Resistant Packaging Yes No Certification must	Unit Packaging Yes No If "Yes" Unit Packaging wgt.	No. per	If "You	Yes No s" ge wgt	No. per		2. Type of	Metal Plastic Glass Paper	r Specify)
be submitted	Oline i Stille Bridge	1	"	Jo	1		-		• •
3. Location of Net Contents  Label	Information Container	4. Size(s) Ret	teil Contai 12, 24, 3			5. Loc	cation of Lab		ons
6. Manner in Which Lebel is	Affixed to Product	Lithog Paper Stenci	raph glued iled	, , , , , , , , , , , , , , , , , , ,	Other	,		****	
<u> </u>				tion - IV	<del></del>				· · · · · · · · · · · · · · · · · · ·
1. Contact Point (Complete	e items directly below (	for identification	n of indiv	idual to be	contacted,	if nec	essary, to pr	ocess this	s application.)
Name Christine A. Dively							ne No. (Include Area Code) -38ບຄຸຸ້້		
•	ements I have made on ny knowlinglly false or n law.		ation I all attach	ments the	reto are true,	, accu		mplete.	6. Date Application Received (Stamped)
Inaturo Christino	, A. Dwe	4	3. Title Director o	of Regulato	ry Affairs				
4. Typed Name Christine A. Dively	-		5. Date	re 8,	200 Y				



Certis USA 9145 Guilford Road Suite 175 Columbia, MD 21046

(301) 604-7340

FAX (301) 604-7015 www.certisusa.com

December 8, 2004

Ms. Linda Hollis
Team Leader
Biochemical Pesticides Branch
Biopesticides & Pollution Prevention Division (7511C)
Office of Pesticide Programs
U.S. Environmental Protection Agency
1921 Jefferson Davis Hwy, Crystal Mall 2
Arlington, VA 22202

RE: Notification of Alternate Brand Names and minor change to the label for Neem Oil RTU, EPA Reg. No. 70051-13

Not subject to Pesticide Registration Improvement Act (PRIA) fees

Dear Ms. Hollis:

In reviewing our files, it has come to our attention that we do not have documentation that shows the following alternate brand names were submitted to the Agency. Therefore, Certis USA, L.L.C. is respectfully submitting the enclosed Notification (EPA Form 8570-1) for Neem Oil RTU to ensure that these brand names are added to the registration. Please note, these Brand names are for products sold by our supplemental distributors.

- 1) Bonide Rose Rx 3-in-1
- 2) Rose Defense Ready-to-Use
- 3) Tomato and Vegetable Spray Ready-to-Use
- 4) Green Light Plant and Flower Protector
- 5) Gardener's Choice Fruit and Vegetable 3-in-1 Spray Insect Killer
- 6) Gardener's Choice Rose and Flower 3-in-1 Spray
- 7) Garden Safe Fungicide 3

A copy of each product label is also enclosed for your files. In addition, the phrase "Three Garden Products in One" has been added to the label. Two copies of the revised label (one clean copy and one with changes highlighted) are enclosed. Please feel free to contact me if you have

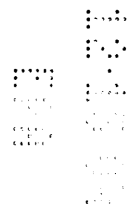
any questions about this submission. I can be reached by telephone at (301)483-3806 or by email at cdively@certisusa.com.

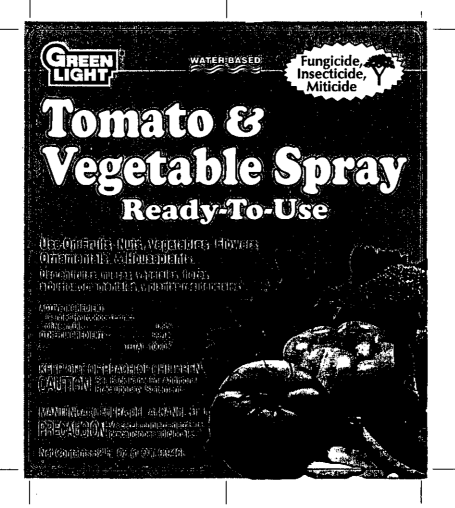
Sincerely,

Christine A. Dively

Director of Regulatory Affairs

Enclosure





# TOMATO & VEGETABLE SPRAY

**READY-TO-USE** 

ROCIO GREEN LIGHT
LISTO PARA USARSE PARA
TOMATES Y VEGETALES

# 3 In 1 Fungicide/Insectitide/Miticide

EPA Reg. No. 70051-13-869 EPA Est. No. 73273-TX-1

Manufactured for: GREEN LIGHT COMPANY P.O. Box 17985 San Antonio, TX 78217-0985

www.greenlightco.com Tel. (210) 494-3481

Rev. 11-8-2004

QUART





8

1

Es necesario cubrir completamente las plantas para obtaner un buen control. Para evitar la enfermedad de puntos de roya en las hojas, antracnosis y sama, comience la aplicación tan pronto aparezcan señales de retofios en la primavera. Para evitar la cenedita polvorienta, apliquelo a mitad del verano o al detectar por primera vez la enfermedad. Continúe su aplicación hasta que desaperezca la enfermedad. Para prevenir la mancha negra del rosal, comience a aplicario tan pronto aparezcan los retofios en la primavera. Para evitar que la enfermedad aparezca, apliquelo en un programa preventivo de 14 días a lo largo de la primavera y el corfo.

## INSTRUCCIONES PARA APLICACIÓN COMO INSECTICIDA

El rocio Green Light listo para usarse para tomates y vegetates es un insecticida efectivo para controtar muchos insectico pestilentes incluyendo moscas blancas, chanchitos blancos, gusanos del ejércitio, orugas verdes, saltahojas, gusanos del saco (thyridopteryx ephemeraelormis), moscas minadoras (liriomyza huidobrensis), psilidos (Sporolyliaspininae), moscas de la fruta, gusano faiso medidor, befloteros (Heliothis virescens), escarabajos (incluyendo escarabajos japoneses), áfidos, escarmas, gusanos, mosquitas polinizadoras (diptera: caratopogonidas), befloteros (heliothis virescens), y ácaros (incluyendo ácaros araña). Se le puede usar en todo tipo de rosas, flores, plantas residenciales, árboles y arbustos omamentales, frutas, nueces y vegetales cultivados en vivlendas, sus airededores y en jardines. Apíquebo tan prontra pararezan señales de insectios o ácaros. Este producto es más efectivo para controlar insectos o ácaros cuando es le aplica bajo un programa de 7 a 14 días. Para poblaciones abundantes de rissectos, apliquelo bajo un programa de 7 días. Rocieto hasta que corra. Es necesarlo cubrir completamente las plantas para obtener un buen control.

### GARANTÍA

La compañía Green Light Company garantiza que el material que contiene esta recipiente se ajusta a la descripción que aparece en la viñeta y es razonablemente adecuado para los propósitos mencionados en las instrucciones para su uso. La programación y el método de aplicación, el clima, las prácticas de Irrigación, la naturaleza del suelo, los problemas con los insectos, la condición de los cultivos, la incompatibilidad con otros químicos no recomendados especificamente y otros lactores influyentes sobre el uso de este producto se encuentran fuera del control del vendedor. El comprador asume todos los riesgos por el uso, almacenamiento y manejo de este material que no esté de acuerdo en forma rigurosa con las instrucciones aquí presentadas. NO SE PROPORCIONA NINGUNA OTRA GARANTÍA EXPRESA O IMPLÍCITA DE ADECUACIÓN O COMERCIALIZACIÓN

### GENERAL INFORMATION

# SHAKE WELL BEFORE USING.

Mutil-gurpose fungicide/insecticide/miticide-3 in 1 product. Kitis eggs, larvae, and adult stages of insects. Prevents fungal attack of plant tissues. Not for use in food-handling areas. Thorough plant coverage is essential to obtain optimal levis of control. Do not apply to witted or otherwise stressed plants, or to newly transplanted material prior to not establishment. As with other pest control products, exercise care in timing applications to early morning/late evening to minimize the potential for leaf burn. Use with care on plants with tender tissue. Check for leaf burn in small-scale trials prior to use.

### **FUNGICIDE USE APPLICATION INSTRUCTIONS**

Green Light Tomato & Vegetable Spray RTU is an effective fungicide for the prevention and control of various fungal diseases including blackspot on roses, powdery mildew, downy mildew, anthracrose, rust leaf spot, botrytis, needle rust, scab, and flower, twig and tip blight. May be used on all roses, flowers, houseplants, omamental trees and shrubs, fruits, nuts, and vegetables grown in and around the home and home garden. As a preventative, apply on a 7 to 14 day schedule until the potential for disease development is no longer present. Spray to run off. Complete coverage of all plant tissue is necessary for control. To control disease already present, apply on a 7-day schedule to prevent the disease from recurring. Spray to run off. Complete coverage of all plant tissue is necessary for control. To prevent rust leaf spot diseases, anthracnose, and scab, begin applications at the first sign of spring budding. To prevent powdery mildew, apply in mild-summer or when disease is first detected. Continue applications until disease pressure no longer exists. To prevent blackspot on roses, begin applications at first bud emergence in spring. Apply on a 14-day preventative schedule through the spring and fail to prevent disease emergence.

### INSECTICIDE USE APPLICATION INSTRUCTIONS

Green Light Tomato & Vegetable Spray RTU is an effective insecticide for the control of various insect pests including whiteffles, mealybugs, armyworms, horrworms, teafhoppers, bagworms, leafminers, psyllids, fruit files, loopers, budworms, beetles (Including Japanese beetles), aphids, scales, caterpillars, midges, budworms, and mites (Including spider mites). May be used on all roses, flowers, houseplants, ornamental trees and shrubs, fruits, nuts, and vegetables grown in and around the home and home garden. Apply at first sign of insects/mites. This product is most effective in controlling insects/mites when applied on a 7-14 day schedule. For heavy insect populations, apply on a 7-day schedule. Spray to run oft. Complete coverage of all that tissue is processary for control

## PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if Inhaled. Avoid breathing spray mist. Causes moderate eye Initation. Harmful if itsorbed through skin. Avoid contact with skin, eyes, or ciciting. Wash thoroughly with scap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and west contaminated ciciting before reuse. Prolonged or frequently repeated sión contact may cause allergic reactions in some individuals.

ENVIRONMENTAL HAZAROS

Do not apply directly to water. Do not contaminate water when disposing of equipment

This product is toxic to bees exposed to direct treatment. Do not apply this product while bees are actively visiting the treatment area.

FIRST AID

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.

Gall a poison control center or doctor for further treatment advice. 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 rinsking eye. Call a poison control center or doctor for treatment advice. If on sitin 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.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. Hot Line Number: 1-800-858-7378.

STORAGE AND DISPOSAL

PESTICIDE STORAGE: Keep in original container. Store away from direct sunlight, feed, or foodstuffs. Keep container tightly sealed when not in use. Keep from freezing. DISPOSAL INSTRUCTIONS: If semply: Do not reuse this container. Place in trash or offer for recycling, if available. If partify filled: Call your local solid waste agency or I-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER IKCONSISTENT WITH ITS LABELING.

**GREEN LIGHT** TOMATO & VEGETABLE SPRAY

READY-TO-USE

**ROCÍO GREEN LIGHT** LISTO PARA USARSE PARA TOMATES Y VEGETALES

EPA Reg. No. 70051-13-869 EPA Est. No. 73273-TX-1

Manufactured for **GREEN LIGHT COMPANY** P.O. Box 17985 San Antonio, TX 78217-0985 www.greenlightco.com

Tel. (210) 494-3481 Rev. 11-8-2004



2

### WARRANTY

Green Light Company warrants that the material contained herein conforms to the description on the label and is reasonably fit for the purposes referred to in the directions for use. Timing and method of application, wea the insect problem, condition of the crop, incompatibility with other chemicals not spucifically recommended, and other influencing factors in the use of this product are beyond the control of the seller. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herein. NO OTHER EXPRESS OR IMPLIED WARRANTY OF THE FITNESS OR MERCHANTABILITY IS MADE.

### PRECAUCIONES

PELIGRO PARA LAS PERSONAS Y LOS ANIMALES DOMÉSTICOS

PRECAUCIÓN:

Es daffino inhalario. Evite respirar el valho del rocio. Produce irritación moderada en los ojos. Es daffino al absorberto la piel. Evite el contacto con la piel, los ojos y la ropa. Después de usario y artes de comer, beber, mascar chicle o usar tabaco, távese completamente con agua y jabón. Cubiese ia ropa contaminado y távela antes de volver a usaria. El contaminado protonação con la pial o repetido frecuentemente puede provocar reacciones alérgicas en algunas personas. PER IGRIO PARA EL MEDIO AMBIENTE

No lo aplique directamente al agua. No contamine el agua al desechar el líquido que se ha usado para enjuagar o laver el equipo.

PELICRO PARA LAS ABEJAS

Este producto es tóxico para las abejas que lo reciben directamente. No aplique este producto cuando hayan abejas en los árboles a tratar.

PERMEROS AUXILIOS

El se le Inhala: Lleve a la persona al aire fresco. Si la persona no respira, marque en el Haldring el 911 o flame a una ambulancia, luego aplique respiración artificial de boca a boca, estrutor de 211 de companya de la misma de la misma de la control de venenos o a un médico para obtener más ses posible. Llame a un centro para control de venenos o a un médico para obtener más consejos médicos. Si entre en contacto con los ojos: Sostenga abiertos los ojos y enjuáguelos con aqua lenta y suavemente durante 15 a 20 minutos. Quítese los lentes de contacto si los usa y, después de 5 minutos, continúe enjuagando los ojos. Llame a un cartro para control de venenos o a un médico para obtener consejo médico. Si entra en contacto con la piel o la ropa: Outrese la ropa contaminada. Entrague inmediatamente la ciel con suficiente aqua por 15 a 20 minutos. Llame a un centro para control de venenos o a un médico para obtener consejo médico.

Al itamar al centro para control de venenos o a un médico, o al ir a un lugar para obtener tratamiento, tenga a la mano la viñeta o el recipiente del producto. Número de teléfono para arformación: 1-800-858-7378.

# ALMACENAMIENTO Y DESECHO

ALMACENAMIENTO DE PESTICIDAS: Manténgalos en los recipientes originales. Amacéreios lejos de la luz solar directa, alimentos y utensilios. Al no utilizarios, mantenga los recipientes firmemente sellados. Evite que se congelen. INSTRUCCIONES PARA SU DESECHO: SI está vacio: No vuelva a usar este recipiente. Póngalo en la basura o en la caja para reciclaje, si hay una disponible. Si está paretalmente vacío: Para obtener instrucciones para su desecho, llame a su agencia local para desperdicios sólidos o al 1-800-CLEANUP. Nunca vierta el producto sobrante en drenajes internos ni externos.

INSTRUCCIONES PARA SU USO EL USAR ESTE PRODUCTO DE UNA MANERA DIFERENTE A LA QUE SE (NDICA EN LA VIÑETA ES UNA VIOLACIÓN DE LAS LEYES FEDERALES

IMEGRMACIÓN GENERAL

AGÍTELO BIEN ANTES DE USARLO. Producto para propósitos múltiples tres en uno: fungicida, insecticida y exterminador de ácaros. Elimina los tuevos, las larvas y los Insectos en etapa adulta. Evita los ataques de hongos en la superficie de las plantas. No se le debe usar en áreas en que se manipulan alimentos. Es esencial cubrir completamente las plantas para obtener niveles de control óptimos. No la use en plantas marchitas o debilitadas de cualquier manera, ni en plantas reclentemente transplantadas antes de que sus raíces se hallan fljado, igual que con otros productos para control de pestes, tenga cuidado de efectuar las aplicaciones temprano por la marfana o al final de las tardes para minimizar la posibilidad de quemar las hojas. Úselo con cuidado en plantas con superficie sensible. Antes de su uso, verifique que no provoca quemadura de las hojas mediante una prueba a pequeña escala.

INSTRUCCIONES PARA APLICACIÓN COMO FUNGICIDA

El rocio Green Light listo para usarse para tomates y vegetales es un fungicida efectivo para la prevención y control de muchas enfermedades provocadas por hongos incluyendo mancha negra del rosal(diplocarpon rosae), cenecilia polvorienta (erysiphe incluyendo mancra negra dei rosaliquipiocarpori rosali), dei escila poevulente (evisyalio cichoracaerum), mildiú algodonoso (perionospora destructor), arritaronosis, roya, ojo de gallo (mycena citricolor), botritis, Melamspora occidentalis, sama, y tizón en las flores, las ramillas y las puritas. Se le puede lusar en todo tipo de rosas, flores, plantas residenciales, árboles y arbustos ornamentales, frutas, nueces y vegetales cultivados en viviendas, sus alrededores y en jardines. Como preventivo, aplíquelo bajo un programa. de 7 a 14 días hasta que la posibilidad de desarrollo de la enfermedad desaparezca. Rocielo hasta que corra. Es necesario cubrir completamente las plantas para obtener un buen control. Para controlar una enfermedad presente, apliquelo en un programa de 7 días hasta que se elimine la presencia de la enfermedad. Continúe luego rociándolo bajo un programa de 14 días para evitar que regrese la enfermedad. Rocfelo hasta que corra.

PRECAUTIONARY STATEMENTS

HAZAROS TO HUMANS AND DOMESTIC ANIMALS

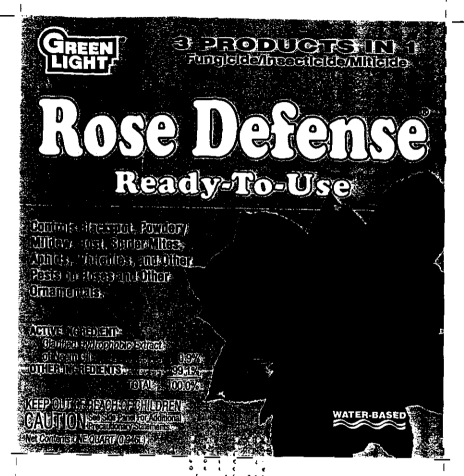
CAUTION: Harmful if inhaled. Avoid breathing spray mist. Causes imoderate eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse. Prolonged or frequently repeated skin contact may cause, allergic reactions in some individuals.

ENVIRONMENTAL HAZAROS: Do not apply directly to water. Do not contaminate water when disposing of equipment washlwaters or rinsate.

BEE HAZARD: This product is toxic to bees exposed to direct treatment. Do not apply this product while bees are actively visiting the treatment area.

### FIRST AID

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 further treatment advice. 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.



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.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. Hot Line Number: 1-800-858-7378.

### DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

GENERAL INFORMATION: Multil purpose fungicide/insecticide/ miticide-3 in 1 product. Kills eggs. larvae and adult stages of insects Prevents fungal attack of plant tissues. Not for use in foodhandling areas. Shake well before using. Thorough plant coverage is essential to obtain optimal levels of control. Do not apply to wilted or otherwise stressed plants, or to newly transplanted material prior to root establishment. As with other pest control products! exercise care in timing applications to early morning/late evening to minimize the potential for leaf burn. Use with care on plants with tender tissue. Check for leaf burn in small-scale trials prior to use.

### FUNGICIDE USE

Application Instructions: Rose Defense Ready-To-Use is an effective fungicide for the prevention and control of ivarious fungal diseases including blackspot on ruses. powdery mildew, downy mildew, anthracnose, rust, leaf spot, botrytis, needle rust, scab, and flower, twig, and tip blight. May be used on all roses, flowers, houseplants. omamental trees and shrubs, fruits, nuts, and venetables grown in and around the home and home garden. As a preventative, apply on a 7 to 14 day schedule (i.e. once every 7 days or 14 days) until the potential for disease development is no longer present. Spray to run off. Complete coverage of all plant tissue is necessary for control. To control disease already present, apply on a 7-day schedule until disease pressure is eliminated. Then continue spraying on 14-day schedule to prevent the disease from recurring. Spray to run off. Complete coverage of all plant tissue is necessary for control. To prevent rust, leaf spot diseases, anthracnose, and scab, begin applications at the first sign of spring budding. To prevent powdery mildew, apply in mid-summer or when disease is first detected. Continue applications until disease pressure no longer exists. To prevent blacksnot on roses, begin applications at first bud emergence in spring. Apply on a 14-day preventative schedule through the spring and fall to prevent disease emergence.

### INSECTICIDE USE

Application instructions: Rose Defense® Ready-To-Use is an effective insecticide for the control of various insects pests including whiteflies, mealybugs, armyworms, posts including whiteflies, mealybugs, armyworms, hormworms, leaf-hoppers, bagworms, leafminers, psyllids, fruit flies, loopers, budworms, beetles (including Japanese beetles), aphids, scales, caterpillars, midges, budworms, and mites (including spider mites). May be used on all roses, flowers, houseplants, ornamental trees and shrubs, fruits, nuts, and vegetables grown in and around the home land home garden. Apply at first sign of insects/mites. This product is most effective in controlling insects/mites when applied on a 7-14 day schedule (i.e. once every 7 days or 14 days). For heavy insect populations, apply on a 7-day schedule. Spray to run off. Complete coverage of all plant tissue is necessary for control.



# Gardener's **Choice**

**Multi-Purpose** Fungicide • Insecticide • Miticide • 3-In-1 Product

For Use On Fruits, Nuts and Vegetables in and Around the Home and Home Garden

**NET CONTENTS** 32 (L oz. (946 ml)

# FRUIT& GETABLE 3-IN-1SPRAY

**Insect Killer** 

ACTIVE INGREDIENT:
Clarified Hydrophobic Extract of Neem Oil. 0.9%
Inert ingredients 99.1%
Total. 100.0%

KEEP OUT OF REACH OF CHILDREN CAUTION See inside panels for Precautionary Statem

RM# 17080

PEEL OPEN HERE



# Gardener's Choice

# **DIRECTIONS FOR USE**

IT IS A VIOLATION OF FEDERAL LAW TO USED THIS PRODUCT IN A MANNER INCONSISTENT WITH IT'S LABELING. Keep unprotected persons out of treated areas until sprays have dried.

# Fruit & Vegetable 3-In-1 Spray

For use on roses, flowers, houseplants, ornamental trees and shrubs, fruits, nuts, and vegetables in and around the home and home garden.

Controls blackspot, powdery mildew, rust, spider mites, aphids, whiteflies, and other insect pests.

# GENERAL INFORMATION

- Shake well before using
  Fruit & Vegetable 3-In-1 Spray is most effective when applied in early to mid-morning or late after noon when adult pests are normally sedentary on the undersides of foliage.
  Thorough plant coverage is essential to obtain optimal levels of control.
  Do not apply to wilted or otherwise stressed plants, or to newly transplanted material prior to root establishment.
- As with other pest control products, care should be exercised in timing applications to early morning/late evening to minimize the potential for leaf burn. . Use with care on plants with tender tissue. Check for leaf burn in small-scale trials prior to use.
- Not for use in food-handling areas.

# INSECTICIDE USE: Application Instructions

Fruit & Vegetable 3-In-1 Spray is an effective insecticide for the control of various insects pests including whiteflies, mealy bugs, army worms, hornworms, leafhoppers, bagworms, leafminers

EPA Reg No. 70051-13-192 EPA Est No. 44616-MO-1 Distributed by

Value Garden Supply PO Box 585, St. Joseph, MO 64502-0585 (952) 884-6477 RM# 17081



# **PRECAUTIONARY STATEMENTS**

Hazards to Humans and Domestic Animals

CAUTICN: Avoid breathing spray mist. Avoid contact with skin, eyes, or clothing, lifease of contact, flush eyes or skin with plenty of water. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Get medical attention if irritations persists.

# ENVIRONMENTAL HAZARDS

Do not apply directly to water, to areas where surface water is present or to wetlands. Do not contaminate water by cleaning of equipment or disposal of equipment washwaters.

Bee Hazard: This product is toxic to bees exposed to direct treatment. Do not apply this product while bees are actively visiting the treatment area.

# STORAGE & DISPOSAL

Pesticide Storage: Keep in original container. Store away from direct sunlight, feed, or foodstuffs. Keep container tightly sealed when not in use. Keep from freezing. Container Disposal: Do not reuse empty container. Securely wrap original container in several layers of newspapers and discard in trash. Rinse thoroughly before discarding in trash.

Buyer assumes all responsibility for safety and use not in accordance with directions.

For information on this pesticide product (including health concerns, medical emergencies, or pesticide incidents), call the National Pesticide Information Center at 1-800-858-7378.

EPA Reg No. 70051-13-192 EPA Est No. 44616-MO-1 Distributed by Value Garden Supply PO Box 585 St. Joseph, MO 64502-0585 (952) 884-6477

RM# 17081 n



# Base

psyllids, fruit flies, loopers, budworms, beetles (including Japanese beetles), aphids, scales, caterpillars, midges, budworms, and mites (including spider mites)

This product may be used on all roses, flowers, houseplants, ornamental trees and

- Apply this product at first sign of insects/mites. This product is most effective in controlling insects/mites when applied on a 7-14 day schedule. For heavy insect populations, apply on a 7-day schedule. Spray to run off. Complete coverage of all plant tissue is necessary for control.

- FUNGICIDE USE: Application Instructions

  Fruit & Vegetable 3-In-1 Spray is an effective fungicide for the prevention and control of various fungal diseases including black spot on roses, powdery mildew, downy mildew, anthracnose, rust leaf spot, botrytis, needle rust, scab, and flower, twig and tip blight.

  This product may be used on all roses, flowers, houseplants, ornamental trees and shrubs, fruits, nuts, and vegetables grown in and around the home and home earden.
- home garden.
- As a preventative, this product should be applied on a 7 to 14 day schedule until the potential for disease development is no longer present. Spray to run off. Complete coverage of all plant tissue is necessary for control.
- To control disease already present, apply this product on a 7-day schedule until disease pressure is eliminated. Then continue spraying on 14-day schedule to prevent the disease form recurring. Spray to run off. Complete coverage of all plant tissue is necessary for control.
- To prevent rust leaf spot diseases, anthracnose, and scab, begin applications at the first sign of spring budding.
- To prevent powdery mildew, apply in mid-summer or when disease is first detected. Applications should continue until disease pressure no longer exists.
- To prevent black spot on roses, applications should begin at first bud emergence in spring. Apply this product on a 14-day preventative schedule through the spring and fall to prevent disease emergence.

**Front Cover** 

**Back of Front Cover** 



# ROSE & FLOWER *3-IN-1 SPRAY*

Controls Blackspot, Powdery Mildew, Rust, Spider Mites, Aphids, Whiteflies, and Other **Insect Pests** 

Insecticide Fungicide Miticide

ACTIVE INGREDIENT: Clarified Hydrophobic Extract of Neem Oil .... 100 0%

NET CONTENTS 32 fl. oz. (946 ml) KEEP OUT OF REACH OF CHILDREN CAUTION See inside panels for Additional Precautionary Statements.

8M# 17072

INSECTICIDE USE: Application Instructions continued

 Apply this product at first sign of insects/mites. This product is most effective in controlling insects/mites when applied on a 7-14 day schedule. For heavy insect populations, apply on a 7-day schedule. Spray to run off. Complete coverage of all plant tissue is necessary for control.

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

COUTION: Avoid breathing spray mist. Avoid contact with skin, eyes, or clothing. In case of contact, fligh eyes or skin with plenty of water. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Get medical attention if irritations persists.

**ENVIRONMENTAL HAZARDS** 

Do not apply directly to water, to areas where surface water is present or to wetlands. Do not contaminate water by cleaning of equipment or disposal of equipment washwaters Bee Hazard: This product is toxic to bees exposed to direct treatment. Do not apply this product while bees are actively visiting the treatment area

STORAGE & DISPOSAL

Pesticide Storage: Keep in original container. Store away from direct sunlight, feed, or foodstuffs. Keep container tightly sealed when not in use. Keep from freezing. Container Disposal: Do not reuse empty container. Securely wrap original container in several layers of newspapers and discard in trash. Rinse thoroughly before discarding in trash. Buyer assumes all responsibility for safety and use not in accordance with directions.

For information on this pesticide product fincluding health concerns, medical emergencies, or pesticide incidents), call the National Pesticide Information Center at 1-800-858-7378.

EPA Reg No. 70051-13-192 EPA Est No. 44616-MO-1

Distributed by Value Garden Supply PO Box 585, St. Joseph, MO 64502-0585 (952) 884-6477 RM# 17073



Base



Choice

# Rose & Flower 3-in-1 Spray

For use on roses, flowers, houseplants, ornamental trees and shrubs, fruits, nuts, and vegetables in and around the home and home garden. Controls blackspot, powdery mildew, rust, spider mites, aphids, whiteflies, and other insect pests.

### **DIRECTIONS FOR USE**

IT IS A VIOLATION OF FEDERAL LAW TO USED THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING. Keep unprotected persons out of treated areas until sprays have dried.

# GENERAL INFORMATION

- Multi-purpose fungicide/insecticide/miticide-3 in 1 product.
- Kills eggs, larvae and adult stages of insects.
- Prevents fungal attack of plant tissues.
- Not for use in food-handling areas.
- Shake well before using.
   This product is most effective when applied in early to mid-morning or late. after noon when adult pests are normally sedentary on the undersides of foliage.
- . Thorough plant coverage is essential to obtain optimal levels of control.
- . Do not apply to wilted or otherwise stressed plants, or to newly transplanted material prior to root establishment.
- As with other pest control products, care should be exercised in timing applications to
- early morning/late evening to minimize the potential for leaf burn.

  Use with care on plants with tender tissue. Check for leaf burn in small-scale trials prior to use.

EPA Reg No. 70051-13-192 EPA Est No. 44616-MO-1

Distributed by Value Garden Supply PO Box 585, St. Joseph, MO 64502-0585 (952) 884-6477 RM# 17073



- FUNGICIDE USE: Application Instructions Rose and Flower 3-In-1 Spray is an effective fungicide for the prevention and control of various fungal diseases including black spot on roses, powdery mildew, downy mildew, anthracnose, rust leaf spot, botrytis, needle rust, scab, and flower, twig and tip blight.
- This product may be used on all roses, flowers, houseplants, ornamental trees and shrubs, fruits, nuts, and vegetables grown in and around the home and
- As a preventative, this product should be applied on a 7 to 14 day schedule until the potential for disease development is no longer present. Spray to run off, Complete coverage of all plant tissue is necessary for control.
- To control disease already present., apply this product on a 7-day schedule until disease pressure is eliminated. Then continue spraying on 14-day schedule to prevent the disease form recurring. Spray to run off. Complete coverage of all plant tissue is necessary for control.
- To prevent rust leaf spot diseases, anthracnose, and scab, begin applications at the first sign of spring budding.
- To prevent powdery mildew, apply in mid-summer or when disease is first detected. Applications should continue until disease pressure no longer exists.
- To prevent black spot on roses, applications should begin at first bud emergence in spring. Apply this product on a 14-day preventative schedule through the spring and fall to prevent disease emergence.

INSECTICIDE USE: Application Instructions

- Rose and Flower 3-In-1 Spray is an effective insecticide for the control of various insects pests including whiteflies, mealy bugs, army worms, hornworms, leafhoppers, bagworms, leafminers, psyllids, fruit flies, loopers, budworms, beetles (including Japanese beetles), aphids, scales, caterpillars, midges, budworms, and mites (including spider mites)
- Rose and Flower may be used on all roses, flowers, houseplants, ornamental trees and shrubs, fruits, nuts, and vegetables grown in and around the home and home garden.

Front Cover

**Back of Front Cover** 







# STORAGE & DISPOSAL

Pestioide Storage: Keep in original container. Store away from direct sunlight, feed or foodstuffs. Keep container tightly sealed when not in use. Keep from freezing.

Disposal Instructions: If empty: Do not reuse this container. Place in trash or offer for recycling if available. If partly filted: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

# PRECAUTIONARY STATEMENTS

# HAZARDS TO HUMANS AND DOMESTIC ANIMALS

**CAUTION** • Harmful if inhaled. Avoid breathing spray mist. Causes moderate eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes, or clouring. Wash thoroughly with scap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse. Prolonged or frequently repeated skin contact may cause altergic reactions in some individuals.

# FIRST AID

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 further treatment advice. If in ayea: Hold eye open and rhise slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue firsing eye. Call a poison control center or doctor for treatment advice. If on Idin or stothing: Take off contaminated clothing. Rinse skin immediately with plently of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. Hot line number 1-800-255-3924.

# **ENVIRONMENTAL HAZARDS**

Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters or rinsate. **BEE HAZARD •** This product is toxic to bees exposed to direct treatment. Do not apply this product while bees are actively visiting the treatment area.

MOTICE: Buyer assumes all responsibility for safety and use not in accordance with label.

Questions or Comments? Call 1-808-257-3378 or visit our website at www.gardensafe.com

Distributed by Schultz Company
PO Box 4406, Bridgeton, MO 63044-0406
EPA Reg. No. 70051-13-39609 EPA Est. Nos. 901 KS-1/©, 39754-WI-1/®, 9688-MO-1/9, 62478-FL-1/@), 11715-TN-1/©, 39609-MO-1/@)
Circle letter is lire letter of lot number.
Neem Old RTU is a registered product of Cerus USA, LLC.
17-10118 #2004

# **FUNGICIDE USE**

Application bastructions: Garden Sofe<sup>TM</sup> Brand Fungicide3<sup>TM</sup> is an effective fungicide for the prevention and control of various lungal diseases including black spot on roses, powdery mildew, downy mildew, anthracnose, rust leaf spot, botryris. needle rust, scab and flower, twig and tip blight.

Garden Safe Brand Fungicide3 may be used on all roses, flowers, houseplants, ornamental trees and shrubs, fruits, nuts and vegetables grown in and around the home and home garden.

As a preventative, apply Garden Safe Brand Fungcide3 on a 7-14 day schedule until the potential for disease development is no longer present. Spray to runoff. Complete coverage of all plant tissue is necessary for control.

To control disease already present, apply Garden Safe Brand Fungicide3 on a 7-day schedule until disease pressure is eliminated. Then continue spraying on a 14-day schedule to prevent the disease from recurring. Spray to runoff. Complete coverage of all plant tissue is necessary for control. To prevent rust leaf spot diseases, anthracnose and scab, hegin applications at the first sign of spring building.

To prevent powdery mildew, apply in mid-summer or when disease is first detected. Continue applications until disease pressure no longer exists. To prevent black spot on roses, begin applications at first bud emergence in spring. Apply Garden Safe Brand Fungicide3 on a 14-day preventative schedule through the spring and fall to prevent disease emergence.

# INSECTICIDE USE

Application Instructions: Garden Safe Brand Fungicide3 is an effective insecticide for the control of various insect pests including whiteflies, meally bugs, armyworms, horravorms, leafnoppers, bagworms, leafminers, psyllids, fruit flies, loopers, budworms, heeties (including Japanese beetles), apriids, scales, caterpillars, midges, budworms and mites

Garden Safe Brand Fungicide3 may be used on all roses, flowers, houseplants, ornamental trees and shrubs, fruits, nuts, and vegetables grown in and around the home and home garden.

Apply Garden Safe Brand Fungicide3 at first sign of insects/mites. Garden Safe Brand Fungicide3 is most effective in controlling insects/mites when applied on a 7-14 day schedule. For heavy insect populations, apply on a 7-day schedule. Spray to runoff. Complete coverage of all plant ussue is necessary for control.

# DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

## **SHAKE WELL BEFORE USING**

# General Information

Multi-purpose fungicide/insecticide/miticide 3-in-1 product. Kills eggs, larvae and adult stages of insects. Prevents fungal attack of plant tissues. Not for use in lood-handling areas. Shake well before using. Thorough plant coverage is essential to obtain optimal levels of control. Do not apply to witted or otherwise stressed plants, or to newly transplanted material prior to root establishment. As with other pest control products, exercise care in timing applications to early morning/late evening to minimize the potential for leaf burn. Use with care on plants with tender tissue. Check for leaf burn in small-scale trials prior to use.

The Garden Safe Promise • Satisfaction guaranteed or your money back! If you apply Garden Safe Brand Fungicide3 as directed and you are not completely satisfied, send proof of purchase from this package and the original cash register receipt to the address below. We will refund the purchase price you paid.

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with label.

Questions or Comments? Call 1-800-257-3378 or visit our website at www.gardensafe.com

Distributed by Schultz Company PO Box 4406 Bridgeton MO 63044-0406 EPA Reg. No. 70051-13-39609 EPA Est. Nos. 901-KS.1(1), 39754-W-1(1), 9688-MO-1(1), 

0 Open label here for directions and other precautions.



# NEXT

# LABEL

国 70051-13			03/14/ a					!
SEPA	Environmenta	Inited States		Form Appr	eved	. OMB No. Registra Amenda Other No.	ntion nent	OPP Identifier Number
		Applicati	on for Pestic	ide - Secti	on	l		
1. Company/Product Number 70051-13	,			Product Manager Reilly	ger /	Branch Chief	3. Pr	oposed Classification
4. Company/Product (Name) Neem Oil RTU			PM# Bioch	emical Pesti	cide	s Branch		Nestricted
5. Name and Address of App Certis USA, L.L.C. 9145 Guilford Road, S Columbia, Maryland	Suite 175	de)	(b)(i), r to: EPA I		sim	ilar or ident		FIFRA Section 3(c)(3) imposition and labeling
			Section -	li.				
Amendment - Explain  Resubmission in response	onse to Agency letter	dated		Finel printed Agency letter "Me Too" Ap	r date oplica	od NOT	'I <del>FICA</del> '	TION 4 Mar 2005
Notification Explain								1. Duggard
Notification to 1) add the statemed Disposal" Certis USA has identified this ac regulations at 40 CFR 152.46, and 18 U.S.C. Sec. 1001 to willfully 152 46, this product may be in vi	tion as a Notification, not d no other changes have make any false statement	t subject to fees been made to th to EPA. I furthe	under PRIA. This not e labeling or the confid er understand that if th	ification is consistential statement is notification is rendered under the constant of the consistency of the constant of the	itent v of for not co	vith the provisi mula of this pi nsistent with t	ions of PR 1 roduct. I und he terms of	Notice 98-10 and EPA derstand that it is a violation of
1. Material This Product Will	Be Packaged In:							
Child-Resistant Packaging Yes No Certification must Le submitted	Unit Packaging Yes No If "Yes" Unit Packaging wgt.	No. per container	Water Soluble P Yes No If "Yes" Package wgt	No. per container		2. Type of	Container  Metal Plastic Glass Paper Other (S	Specify)
3. Location of Net Contents I	nformation	4. Size(s) Re	tail Conteiner	5	. Loc	ation of Lab	el Directio	ons
<del></del>	ontainer	<b>6</b>	12 fl. oz.			on conta	iner	
6. Manner in Which Label is a	Affixed to Product	✓ Lithog Paper Stenc	graph glued iled	Other				· · · · · · · · · · · · · · · · · · ·
			Section - I'	V				
1. Contact Point (Complete i	tems directly below fo	or identificatio	on of individual to b	e contacted, if	nece	ssary, to pro	cess this	application.)
Name Christine A. Dively			Title Director of Regul	atory Affairs			<b>Telephone</b> 301-483-0	s Ng. (Include Ares Code) 3806
I certify that the statem I acknowledge that any both under applicable is 2. Signature	knowlingliy false or r	misleading sta	all attachments the					6. Duta Application Received  (Stamped)
Ehreiter	e A. Dui	y_	Director of Regulat	ory Affairs		: .		
4. Typed Name Christine A. Dively		7	5. Date Octol	ies 12, 2	-00	4		,
PA Form 8570-1 (Rev. 3-94)	Previous editions are	obsolete.		White	- EP	A File Copy	(original)	Yellow - Applicant Copy



Certis USA 9145 Guilford Road Suite 175 Columbia, MD 21046 (301) 604-7340

FAX (301) 604-7015 www.certisusa.com

October 13, 2004

Ms. Linda Hollis
Team Leader
Biochemical Pesticides Branch
Biopesticides & Pollution Prevention Division (7511C)
Office of Pesticide Programs
U.S. Environmental Protection Agency
1921 Jefferson Davis Hwy, Crystal Mall 2
Arlington, VA 22202

RE: Notification of revised label for Neem Oil RTU, EPA Reg. No. 70051-13 Not subject to Pesticide Registration Improvement Act (PRIA) fees

Dear Ms. Hollis:

Certis USA, L.L.C. is respectfully submitting a Notification of minor revisions to the label for Neem Oil RTU, EPA Reg. No. 70051-13. The main purpose of this submission is to add the phrase "Can be used up to day of harvest" to the label. This statement is being added for clarification and to be consistent with other approved labeling for products containing neem oil as the active ingredient (Trilogy XL, EPA Reg. No. 70051-75 and Trilogy XL RTU, EPA Reg. No. 70051-74) and to clarify for the user that there is no preharvest interval requirement (PHI). In addition, a minor typo has been corrected in the First Aid statement, and the heading "Disposal Instructions" has been revised to read "Pesticide and Container Disposal" to be consistent with the Label Review Manual and other Certis USA labeling. A completed EPA form 8570-1 and revised label (one copy with changes highlighted and one clean copy) are enclosed.

If you have any questions about this submission, please do not hesitate to contact me. I can be reached by telephone at (301)483-3806 or by email at cdively@certisusa.com.

Sincerely,

Christine A. Dively

Director of Regulatory Affairs

Enclosures

# NOTIFICATION

Date Reviewed: 14 Mar 2005

# Neem Oil Roviewed By: M. Duggard

# FUNGICIDE/MITICIDE/INSECTICIDE

# Water-Based

For use on roses, flowers, houseplants, ornamental trees and shrubs, fruits, nuts, and vegetables in and around the home and home garden.

Controls blackspot, powdery mildew, rust, spider mites, aphids, whiteflies, and other insect pests.

Can be Used Up to Day of Harvest

# **ACTIVE INGREDIENT:**

Clarified Hydrophobic Extract of Neem Oil	0.9%
OTHER INGREDIENTS:	
TOTAL	

# KEEP OUT OF REACH OF CHILDREN

# CAUTION

See inside panels for additional precautionary statements.

# Manufactured by:

Certis USA, L.L.C. 9145 Guilford Rd. Suite 175 Columbia, Maryland 21046

EPA Reg. No. 70051-13 EPA Est. No. 70051-CA-001

Net Contents:



# **FIRST AID**

If inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.

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.

Have the product container or label with you when calling a poison control center or toctor, or going for treatment. Hot Line Number: 1-800-255-3924.

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

## CAUTION

Harmful if inhaled. Avoid breathing spray mist. Causes moderate eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

### **ENVIRONMENTAL HAZARDS**

Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters or rinsate.

# **BEE HAZARD**

This product is toxic to bees exposed to direct treatment. Do not apply this product while bees are actively visiting the treatment area.

# **DIRECTIONS FOR USE**

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

## **GENERAL INFORMATION**

- Multi-purpose fungicide/insecticide/miticide-3 in 1 product.
- Kills eggs, larvae and adult stages of insects.
- Prevents fungal attack of plant tissues.
- Not for use in food-handling areas.
- Shake well before using
- Thorough plant coverage is essential to obtain optimal levels of control.
- Do not apply to wilted or otherwise stressed plants, or to newly transplanted material prior to root establishment.
- As with other pest control products, exercise care in timing applications to early morning/late evening to minimize the potential for leaf burn.
- Use with care on plants with tender tissue. Check for leaf burn in small-scale trials prior to use.

# **FUNGICIDE USE**

**Application Instructions** 

- Neem Oil RTU is an effective fungicide for the prevention and control of various fungal diseases including black spot on roses, powdery mildew, downy mildew, anthracnose, rust leaf spot, botrytis, needle rust, scab, and flower, twig and tip blight.
- Neem Oil RTU may be used on all roses, flowers, houseplants, ornamental trees and shrubs, fruits, nuts, and vegetables grown in and around the home and home garden.
- As a preventative, apply Neem Oil RTU on a 7 to 14 day schedule until the potential for disease development is no longer present. Spray to run off. Complete coverage of all plant tissue is necessary for control.
- To control disease already present, apply Neem Oil RTU on a 7-day schedule until disease pressure is eliminated. Then continue spraying on 14-day schedule to prevent the disease form recurring. Spray to run off. Complete coverage of all plant tissue is necessary for control.

- To prevent rust leaf spot diseases, anthracnose, and scab, begin applications at the first sign of spring budding.
- To prevent powdery mildew, apply in mid-summer or when disease is first detected. Continue applications until disease pressure no longer exists.
- To prevent black spot on roses, begin applications at first bud emergence in spring. Apply Neem Oil RTU on a 14-day preventative schedule through the spring and fall to prevent disease emergence.

## **INSECTICIDE USE**

Application Instructions

- Neem Oil RTU is an effective insecticide for the control of various insects pests including
  whiteflies, mealy bugs, army worms, hornworms, leafhoppers, bagworms, leafminers,
  psyllids, fruit flies, loopers, budworms, beetles (including Japanese beetles), aphids, scales,
  caterpillars, midges, budworms, and mites (including spider mites)
- Neem Oil RTU may be used on all roses, flowers, houseplants, ornamental trees and shrubs, fruits, nuts, and vegetables grown in and around the home and home garden.
- Apply Neem Oil RTU at first sign of insects/mites. Neem Oil RTU is most effective in controlling insects/mites when applied on a 7-14 day schedule. For heavy insect populations, apply on a 7-day schedule. Spray to run off. Complete coverage of all plant tissue is necessary for control.

# STORAGE & DISPOSAL

<u>Pesticide Storage</u>: Keep in original container. Store away from direct sunlight, feed, or foodstuffs. Keep container tightly sealed when not in use. Keep from freezing.

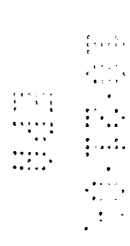
# Pesticide and Container Disposal

If empty: Do not reuse this container. Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

# WARRANTY

Certis USA, L.L.C. warrants that the material contained herein conforms to the description on the label and is reasonably fit for the purposes referred to in the directions for use. Timing and method of application, weather, watering practices, nature of soil, the insect problem, condition of the crop, incompatibility with other chemicals not specifically recommended, and other influencing factors in the use of this product are beyond the control of the seller. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herein. NO OTHER EXPRESS OR IMPLIED WARRANTY OF THE FITNESS OR MERCHANTABILITY IS MADE.

M112003 M100604 cln



# NEXT

# LABEL

United States

# Environmental Protection Agency

Registration
Amendment
Other Notification

**OPP Identifier Number** 

Wasnington, DC		Other Notification				
Applica	ation for Pesticide - Sec	ction I				
1. Company/Product Number 70051-13		2. EPA Product Manager Dr. Sheryl Reilly None				
4. Company/Product (Name) Neem Oil RTU	PM# Biochemical Pe					
5. Name and Address of Applicant (Include ZIP Code)	6. Expedited Re	eveiw. In accordance with	FIFRA Section 3(c)(3)			
Certis USA, L.L.C. 9145 Guilford Road, Suite 175 Columbia, MD 21046 Check if this is a new address	(b)(i), my product to: EPA Reg. No.	(b)(i), my product is similar or identical in composition and labeling				
	Section - II					
Amendment - Explain below.	Final printo	ed labels in repsonse to				
Resubmission in response to Agency letter dated		Application. NOTIFICAT	FION			
Notification - Explain below.	Other - Ex	plain below: Reviewed:_				
Explanation: Use additional page(s) if necessary. (For second page (s) if necessary. (For second page) is notification of alternate brand name: UltraStop 3in1 RoseGuar This notification is consistent with the provisions of PR Notice 9 labeling or the confidential statement of formula of this product.	rd 98-10 and EPA regulations at 40 CFR		have been made to the			
EPA. I further understand that if this notification is not consister RA and I may be subject to enforcement action and penaltie	nt with the terms of PR Notice 98-10 a	and 40 CFR 152.46, this product				
	Section - III					
Material This Product Will Be Packaged In:						
Child-Resistant Packaging  Yes  No  No  V No	Water Soluble Packaging Yes No	2. Type of Container  Metal  Plastic  Glass				
Certification must  J submitted  If "Yes" Unit Packaging wgt.  No. per containe			pecify)			
3. Location of Net Contents Information 4. Size(s)	Retail Container 32 fluid oz.	5. Location of Label Direction on container	13			
6. Manner in Which Label is Affixed to Product Lit	thograph Othe	)r				
	Section - IV					
1. Contact Point (Complete items directly below for identific	ation of individual to be contacted,	, if necessary, to process this a	application.)			
Name Christine A. Dively	Title Director of Regulatory Affairs	1 *	(Io, (Include Area Code) 806			
Certif I certify that the statements I have made on this form a I acknowledge that any knowlingly false or misleading both under applicable law.	statement may be punishable by f	e, accurate and complete. fine or imprisonmant or	f. Date Application Received (Stamped)			
2 Signature Christine A. Devely	3. Title Ouredon of Regula? 5. Date Nov. 15, 2004	bory Affairs				
4. Typed Name Christine A. Dively	5. Date Nov. 15, 2004		•			



5771895 332

Certis USA 9145 Guilford Road Suite 175 Columbia, MD 21046

(301) 604-7340

FAX (301) 604-7015 www.certisusa.com

November 15, 2004

Dr. Sheryl Reilly
Branch Chief
Biochemical Pesticides Branch
Biopesticides & Pollution Prevention Division (7511C)
Office of Pesticide Programs
U.S. Environmental Protection Agency
1921 Jefferson Davis Hwy, Crystal Mall 2
Arlington, VA 22202

RE: Notification of Alternate Brand Name for Neem Oil RTU, EPA Reg. No. 70051-13 Not subject to fees under the Pesticide Registration Improvement Act (PRIA)

Dear Dr. Reilly,

Enclosed is the completed EPA Form 8570-1 to add the Alternate Brand Name, UltraStop 3in1 RoseGuard to the registration for Neem Oil RTU, EPA Reg. No. 70051-13. Please feel free to contact me if you have any questions regarding this notification. I can be reached by telephone at (301)483-3806 or by email at cdively@certisusa.com.

Sincerely,

Christine A. Dively

Director of Regulatory Affairs

Christine A. Dively\_

Enclosure

Date Reviewed: 17 Mar 2005

# Neem Oil RIU

# FUNGICIDE/MITICIDE/INSECTICIDE

### Water-Based

For use on roses, flowers, houseplants, ornamental trees and shrubs, fruits, nuts, and vegetables in and around the home and home garden.

Controls blackspot, powdery mildew, rust, spider mites, aphids, whiteflies, and other insect pests.

Can be Used Up to Day of Harvest

# **ACTIVE INGREDIENT:**

Clarified Hydrophobic Extract of Neem Oil	0.9%
OTHER INGREDIENTS:	
TOTAL	

# KEEP OUT OF REACH OF CHILDREN

# CAUTION

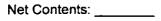
See inside panels for additional precautionary statements.

# Manufactured by:

Certis USA, L.L.C. 9145 Guilford Rd. Suite 175 Columbia, Maryland 21046

EPA Reg. No. 70051-13 EPA Est. No. 70051-CA-001

CERTIS



# **FIRST AID**

**If inhaled**: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.

**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.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. Hot Line Number: 1-800-255-3924.

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

## CAUTION

Harmful if inhaled. Avoid breathing spray mist. Causes moderate eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

# **ENVIRONMENTAL HAZARDS**

Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters or rinsate.

# **BEE HAZARD**

This product is toxic to bees exposed to direct treatment. Do not apply this product while bees are actively visiting the treatment area.

# **DIRECTIONS FOR USE**

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

## **GENERAL INFORMATION**

- Three Garden Products in One
- Multi-purpose fungicide/insecticide/miticide-3 in 1 product.
- Kills eggs, larvae and adult stages of insects.
- Prevents fungal attack of plant tissues.
- Not for use in food-handling areas.
- Shake well before using
- Thorough plant coverage is essential to obtain optimal levels of control.
- Do not apply to wilted or otherwise stressed plants, or to newly transplanted material prior to root establishment.
- As with other pest control products, exercise care in timing applications to early morning/late evening to minimize the potential for leaf burn.
- Use with care on plants with tender tissue. Check for leaf burn in small-scale trials prior to use.

# **FUNGICIDE USE**

Application Instructions

- Neem Oil RTU is an effective fungicide for the prevention and control of various fungal diseases including black spot on roses, powdery mildew, downy mildew, anthracnose, rust leaf spot, botrytis, needle rust, scab, and flower, twig and tip blight.
- Neem Oil RTU may be used on all roses, flowers, houseplants, ornamental trees and shrubs, fruits, nuts, and vegetables grown in and around the home and home garden.
- As a preventative, apply Neem Oil RTU on a 7 to 14 day schedule until the potential for disease development is no longer present. Spray to run off. Complete coverage of all plant tissue is necessary for control.
- To control disease already present, apply Neem Oil RTU on a 7-day schedule until disease pressure is eliminated. Then continue spraying on 14-day schedule to prevent the disease form recurring. Spray to run off. Complete coverage of all plant tissue is necessary for control.

- To prevent rust leaf spot diseases, anthracnose, and scab, begin applications at the first sign of spring budding.
- To prevent powdery mildew, apply in mid-summer or when disease is first detected. Continue applications until disease pressure no longer exists.
- To prevent black spot on roses, begin applications at first bud emergence in spring. Apply Neem Oil RTU on a 14-day preventative schedule through the spring and fall to prevent disease emergence.

# **INSECTICIDE USE**

Application Instructions

- Neem Oil RTU is an effective insecticide for the control of various insects pests including
  whiteflies, mealy bugs, army worms, hornworms, leafhoppers, bagworms, leafminers,
  psyllids, fruit flies, loopers, budworms, beetles (including Japanese beetles), aphids, scales,
  caterpillars, midges, budworms, and mites (including spider mites)
- Neem Oil RTU may be used on all roses, flowers, houseplants, ornamental trees and shrubs, fruits, nuts, and vegetables grown in and around the home and home garden.
- Apply Neem Oil RTU at first sign of insects/mites. Neem Oil RTU is most effective in controlling insects/mites when applied on a 7-14 day schedule. For heavy insect populations, apply on a 7-day schedule. Spray to run off. Complete coverage of all plant tissue is necessary for control.

# STORAGE & DISPOSAL

<u>Pesticide Storage</u>: Keep in original container. Store away from direct sunlight, feed, or foodstuffs. Keep container tightly sealed when not in use. Keep from freezing.

# Pesticide and Container Disposal

If empty: Do not reuse this container. Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

# WARRANTY

Certis USA, L.L.C. warrants that the material contained herein conforms to the description on the label and is reasonably fit for the purposes referred to in the directions for use. Timing and method of application, weather, watering practices, nature of soil, the insect problem, condition of the crop, incompatibility with other chemicals not specifically recommended, and other influencing factors in the use of this product are beyond the control of the seller. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herein. NO OTHER EXPRESS OR IMPLIED WARRANTY OF THE FITNESS OR MERCHANTABILITY IS MADE.

M100604 cln M120604