

MASTER LABEL

This master label bears directions for agricultural, commercial and homeowner use with various application rates specific to the associated container size.

The following Alternate Brand Names have been submitted to the Agency under this Master Label: Trilogy, Triact 70EC, Trilogy PHC, Ferti-lome Rose, Flower & Vegetable Spray, Ferti-lome Triple Action Plus, Neem Concentrate, Garden Safe Fungicide 3 Concentrate

Neem Oil 70%

Fungicide/Miticide/Insecticide

FOR ORGANIC PRODUCTION



For Indoor/Outdoor Use on Ornamental Flowering Plants, Trees, Shrubs, Foliage, Vegetables, Fruits, Nuts, Agronomic Crops and Melons, and Row Crops Grown on Commercial Farms and Nurseries, Greenhouses, Landscapes and Homes and Residential Landscapes

Controls Fungal Diseases Including Black Spot, Mildews, Rusts, and Scab

Kills Mites and Insects Including Whiteflies, Aphids, and Scales

For Foliar Control of Fungal Diseases and Insect Pests

This product contains 5.46 lb of clarified hydrophobic extract of neem oil per US gallon. This container will treat up to 0.5 acres when used at the highest application rate (only for containers less than 5 gallons).

CAUTION

Net Contents: 2.5 gallons, 100 gallons

Lot No.:

EPA Reg. No. 70051-2 EPA Est. No. 70051-CA-001

Composition covered by US Patents 5,298,251; 5,356,629; 5,372,817; 5,405,612; and 5,409,708.

Manufactured by Certis USA 9145 Guilford Road, Suite 175 Columbia, MD 21046

CERTIS

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS
CAUTION

Harmful if absorbed through the skin. Causes moderate eye irritation. 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.

FIRST AID

If on skin or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

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.

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.

Personal Protective Equipment:

Some materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for category C on an EPA chemical resistance category selection chart.

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants.
- Chemical-resistant gloves, such as barrier laminate or butyl rubber or nitrile rubber or neoprene rubber or polyvinyl
 - chloride (PVC) or Viton.
- · Shoes plus socks.

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, 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 clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- 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

Agricultural/Commercial Use

This product is hazardous to fish and aquatic invertebrates.

For Terrestrial Uses: Do not apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwater or rinsate.

Homeowner Use

h

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.

PHYSICAL AND CHEMICAL HAZARDS

Do not use or store near heat or open flame.

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 through any type of irrigation system.

General Information:

- Kills eggs, larvae, and adult insects.
- Prevents and controls black spot on roses, anthracnose, rust and powdery mildew.
- Kills insects and their eggs.
- Formulated for interiorscape use.
- Shake well before using.
- For best results, maintain constant agitation in spray equipment.
- For optimal performance, do not mix with cold water (less than 45°F).
- Use spray solutions within several hours of preparation for maximum effectiveness. Do not store diluted solution for later use.
- Do not apply to wilted or otherwise stressed plants, or to newly transplanted materials or crops prior to root establishment.
- Do not apply to known sensitive plant species, such as impatiens flowers, fuchsia flowers, hibiscus flowers, some rose flowers, ornamental clive trees, or some carnation varieties without prior testing.
- When used in conjunction with beneficial insects, conduct a small trial to assure compatibility before using on a large scale.
- As with other oil-based 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.
- Thorough coverage is necessary to provide good disease and mite control. Neem Oil 70% prevents fungal attack of plant tissue and contact activity to mite pressure on the plant. Avoid excessive runoff of spray material for maximum control.

Agricultural/Commercial Use

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 agency responsible for pesticide regulation.

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 worker entry into treated areas during the restricted entry interval (REI) of 4 hours. 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 is:

- Coveralls
- Chemical-resistant gloves, such as barrier laminate or butyl rubber or nitrile rubber or neoprene rubber or polyvinyl
 - chloride (PVC) or Viton.
- 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.

TANK MIXING: Neem Oil 70% has been found to be compatible with most commonly used fungicides, insecticides and fertilizers. Check physical compatibility first with other products before mixing by using a jar test. Using a quart jar, add the proportionate amounts of the products to 1 quart of water. After thoroughly mixing, let mixture stand for at least 5 minutes. Growers must tank mix combinations for phytotoxicity on a sample of plants prior to use. Due to the wide variation in climatic conditions, cultural practices, and other factors, the User assumes full responsibility for any crop damage or other liability resulting from the use of Neem Oil 70% in a tank mix combination. Avoid tank mixes with Morestan, Captan, Sulfur, Bravo/Echo, chlorothalonii or other chemically similar products as unpredictable results or leaf burn may occur.

COMMERCIAL USE

• Do not use Triact 70EC on food crops. (NOTE TO REVIEWER: Triact 70EC is not labeled for use on food crops)

GREENHOUSE, LANDSCAPE, AND NURSERY USE INSTRUCTIONS

FUNGICIDE USE

ORNAMENTAL DISEASE CONTROL

Neem Oil 70% 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, flower, twig, and tip blight, and alternaria.

Landscape, Greenhouse and Nursery Ornamentals

Neem Oil 70% will provide broad spectrum control of many fungal diseases affecting ornamental flowering plants, trees, shrubs, and foliage when used at the rate of 1 gallon per 100-200 gallons of water, depending on the level of disease pressure. Use the lower rate (1:200) when spraying as a preventative in a greenhouse while the higher rate (1:100) is needed for outdoor applications. Determine the best rate for your particular situation.

Greenhouse

3

When Neem Oil 70% is used as a preventative, the lower rate (1:200) will provide adequate control for most greenhouse situations. If disease pressure is evident, use the higher rate (1:100). Make applications for disease prevention on a 7-14 day schedule depending on the anticipated severity of the disease pressure. To control existing disease, apply Neem Oil 70% on a 7-Day schedule until the disease pressure is eliminated. Use a 14-Day schedule to prevent disease pressure from returning. NOTE: Spray greenhouse roses only in a rotation program, which includes Neem Oil 70% once every 4 weeks.

Landscape Ornamentals

In outdoor landscape applications, apply Neem Oil 70% at rates of 1:50 - 1:200 rate (see tables for detailed use rates). This will provide the necessary control under the extreme outdoor conditions. When using Neem Oil 70% as a preventative, make application on a 14-day schedule. If disease is present, use a 7-day application schedule to control the disease and prevent further damage from occurring.

MIXING INSTRUCTIONS

Add Neem Oil 70% to one-half (1/2) full tank under agitation containing water of 45°F or greater before filling to desired level. If water temperature is below 45°F, premix Neem Oil 70% at a 1:1 ratio with tepid water to ensure good emulsification. Then dilute to final volume. When combining with other products, such as wettable powder insecticides or fungicides, add these items first when the tank is approximately 1/3 full. Ensure that there is good agitation while mixing for complete emulsification. Maintain agitation during spray application. Do not use if this oil does not emulsify.

APPLICATION INSTRUCTIONS

Apply to runoff at 25-40 psi with hand sprayer or 100-200 psi with power sprayer as a fine spray to both leaf surfaces. Avoid excessive application.

MANAGEMENT OF LANDSCAPE AND ORNAMENTAL DISEASES

SPRAY TARGET	CONCENTRATION	SPRAY INTERVAL	PRECAUTIONS
Potted Plants (Greenhouse)	1:100 - 1:200 (1.0% - 0.5%)	14 days	Trial first on open blooms
Flowering Bench Crops (Greenhouse)	1:100 - 1:200 (1.0% - 0.5%)	7 - 14 days	Trial first on open blooms - not suggested for cut roses
Outdoor Flowering Plants	1:100 - 1:200 (1.0% - 0.5%)	7 - 14 days	Do not spray impatiens flowers
Outdoor Woody Plants	1:50 - 1:100 (2.0% - 1.0%)	14 days	

MANAGEMENT OF TURF DISEASES

	1417.11	.,	
SPRAY TARGET	CONCENTRATION	SPRAY INTERVAL	PRECAUTIONS
Snow Mold	1:100 - 1:50 (1.0% - 2.0%)	14 days	In fall before first snow
Dollar Spot	1:100 - 1:200 (1.0% - 0.5%)	7 - 14 days	At first sign of disease
Brown Patch	1:100 - 1:200 (1.0% - 0.5%)	7 - 14 days	At first sign of disease

INSECTICIDE/MITICIDE USE

For use to control whiteflies, mealybugs, aphids, leafhoppers, mites and scales on ornamentals, trees, and shrubs in and around greenhouses, commercial nurseries and other commercial structures.

Use Neem Oil 70% at the rate of 1-2 gallons per 100 gallons of water. The low rate (1.0%) can be used when pest pressure is low. Use the high rate (2.0%) for high pest infestations or to control more troublesome pests, such as mites and scales. Determine the best rate for your particular situation.

Make sprays on a 7-14 day interval depending on the severity of the pest problem. Use the 7-day schedule until the pest population is reduced. Then use a 14-day interval for control.

AGRICULTURAL USE DIRECTIONS

- Do not use Trilogy in nurseries, on turf, or landscape plantings. (NOTE TO REVIEWER: Trilogy is not labeled for these uses)
- Neem Oil 70% is a broad spectrum fungicide of certain diseases and controls mites in citrus, deciduous fruits and nuts, vegetable crops, cereal grains, and other miscellaneous crops.
- Do not apply this product through any type of irrigation system.
- Do not use Neem Oil 70% after bloom on table grapes or following bunch closure on wine grapes. Do not use Neem Oil 70% after pit hardening on stone fruit.
- Use care when applying near streams, ponds, lakes, or other bodies of water. Do not apply Neem Oil 70% when weather conditions favor drift or when the likelihood of runoff is high.
- Thorough plant coverage is essential to obtain optimal levels of control.
- For insects and mites: For best results, apply Neem Oil 70% thoroughly before adult insects, mites, or eggs

are present in large numbers.

- For Diseases: Apply Neem Oil 70% as a 1.0% solution in sufficient amounts of water to achieve complete
 coverage of foliage. (See the following detailed directions per crop groupings). When used as a foliar
 fungicide, begin applications when conditions are favorable for disease but before infection. Apply Neem Oil
 70% every 7-14 days until threat of disease is over. Use Neem Oil 70% in rotation with other fungicides to
 increase the spectrum of control.
- For Mites: For best results, apply Neem Oil 70% in sufficient amounts of water to achieve complete coverage. Neem Oil 70% is most effective when applied before mites or eggs are present in large numbers. (See the following detailed directions per crop groupings). Apply at a rate of 1.0-2.0% Neem Oil 70%. Reapply Neem Oil 70% every 7-21 days until pressure is over.
- For Insects: For best results, apply Neem Oil 70% at 1.0-2.0% in sufficient amounts of water to achieve complete coverage. Neem Oil 70% is most effective when applied before insects or eggs are present in large numbers. Repeat application based on pest pressure and field scouting for best results. Use the dilution tables to calculate dilution rates.
- Consult local agricultural extension service or experiment station for detailed information on timing of applications for the most effective control for your area.
- Apply Neem Oil 70% by conventional, low volume, and aerial application equipment.

APPLICATION INSTRUCTIONS

Ground Application: Apply Neem Oil 70% by ground application in a minimum of 25 gallons of water / acre.

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

Aerial Application: For those crops where aerial applications are indicated, apply a minimum of 5 gallons of water / acre unless otherwise specified. Avoid application under conditions when uniform coverage cannot be obtained or when excessive drift may occur. Do not apply directly to humans, animals or aquatic animals.

MIXING INSTRUCTIONS

Add Neem Oil 70% to one-half (1/2) full tank under agitation containing water of 45°F or greater before filling to desired level. If water temperature is below 45°F, premix Neem Oil 70% at a 1:1 ratio with tepid water to ensure good emulsification. Then dilute to final volume. When combining with other products, such as wettable powder insecticides or fungicides, add these items first when the tank is approximately 1/3 full. Ensure that there is good agitation while mixing for complete emulsification. Maintain agitation during spray application. Do not use if this oil does not emulsify.

DILUTION TABLE FOR LOW VOLUME (INCLUDING AERIAL) APPLICATIONS (5-30 gallons per acre)

Gallons of Water	NEEM OIL 70%	DILUTION
5	1 Quart*	5%
10	1 Quart*	2.5%
15	1 Quart*	1.67%
20	1 Quart*	1.25%
25	1 Quart*	1.0%
30	1 Quart*	0.83%

^{*}For citrus, stone fruit, tropical fruit, pome fruit, and nuts, refer to specific application instructions.

DILUTION TABLE FOR HIGH VOLUME APPLICATION

(25-250)	gallons	per	acre)

Gallons	Gallons of	Gallons of	Gallons of	Gallons of
Water	Neem Oil 70%	Neem Oil 70%	Neem Oil 70%	Neem Oil 70%
	for 0.5% Solution	for 1.0% Solution	for 1.5% Solution	for 2.0% Solution
25	Use 1.0% solution	0.25 (32 fluid oz.)	0.375 (48 fluid oz.)	0.5 (64 fluid oz.)
50	0.25 (32 fluid oz.)	0.5 (64 fluid oz.)	0.75 (96 fluid oz.)	1.0
75	0.375 (48 fluid oz.)	0.75 (96 fluid oz.)	1.125	1.5
100	0.5	1.0	1.5	2.0
125	0.625 (80 fluid oz.)	1.25	1.875	2.5
150	0.75	1.5	2.25	3.0
175	0.875 (112 fluid oz.)	1.75	2.625	3.5
200	1.0	2.0	3.0	4.0
225	1.125	2.25	3.375	4.5
250	1.25	2.5	3.75	5.0

CITRUS, POME (DECIDUOUS), STONE, TROPICAL FRUITS AND NUTS

Citrus

)

Use Neem Oil 70% on citrus to control diseases to include Anthracnose, Post-Bloom Fruit Drop, and Scabs. Apply as a foliar application at the rate of 1.0% in 25-200 gallons of water for high volume applications or a minimum of 0.5 gallons Neem Oil 70% in a minimum of 5 gallons of water per acre for low volume applications. Do not apply more than 2.5 gallons of Neem Oil 70% per acre, per application. Reapply Neem Oil 70% every 7-14 days until threat of disease is over.

For control of Alternaria and Greasy Spot, apply Neem Oil 70% at a 1.0% solution in 25-125 gallons of water per acre in combination with Copper @ 2.0 lbs a.i. per acre (as found in EPA registered products such as Kocide® and Champ®) as a preventative disease spray tank mixture.

Use Neem Oil 70% on citrus to control mites at a rate of 1.0-2.0% in 25-200 gallons of water for high volume application or 0.5 gallon Neem Oil 70% in a minimum of 5 gallons of water per acre for low volume application. As a dormant oil spray, use Neem Oil 70% as a 2% solution or 1 quart Neem Oil 70% minimum per acre. Do not apply more than 5 gallons of Neem Oil 70% per acre, per application.

Stone and Tropical

FUNGICIDE USE: Apply Neem Oil 70% at a rate of 1.0% in 25-200 gallons of water for high volume applications or 0.5 gallons Neem Oil 70% in a minimum of 5 gallons of water per acre for low volume application. Reapply Neem Oil 70% every 7-14 days until threat of disease is over.

MITICIDE USE: Use Neem Oil 70% at first sign of pests or pest damage at the appropriate rate listed below as a foliar spray in sufficient water for thorough coverage. Repeat applications as needed for adequate control every 7-21 days. Apply a 1.0-2.0% solution of Neem Oil 70% for high volume application or a minimum of 1 quart Neem Oil 70% in a minimum of 5 gallons of water per acre for low volume application. Do not apply more than 5 gallons of Neem Oil 70% per acre, per application.

Do not use Neem Oil 70% after pit hardening on stone fruit.

8 7-13

Pome (Deciduous Fruits) and Nuts

FUNGICIDE USE: Apply Neem Oil 70% at a rate of 1.0% in 25-100 gallons of water per acre or 0.5 quarts Neem Oil 70% in a minimum of 5 gallons of water per acre for low volume application. Apply no more than 2.5 gallons Neem Oil 70% per acre in solution per application. Repeat applications every 7-14 days.

MITICIDE USE: Use Neem Oil 70% at a rate of 1.0-2.0% in 25-100 gallons of water per acre or 0.5 quarts Neem Oil 70% in a minimum of 5 gallons of water per acre for low volume application. Apply no more than 2 gallons of Neem Oil 70% per acre per solution. Apply at first sign of pests or pest damage. Repeat application as needed for adequate control every 7-21 days. Do not apply more than 5 gallons Neem Oil 70% per acre, per application.

Walnuts: Avoid spraying after husk split.

CITRUS, POME, STONE, AND TROPICAL FRUITS

Crops (including but not limited to)		
Apples	Guavas	Oriental pears
Apricots	Jujubes	Pineapples
Avocados	Kiwifruit	Plantains
Bananas	Kumquats	Plums
Calamondin	Lemons	Chickasaw Plums
Cherries	Limes	Damson Plums
Barbados cherries	Loquats	Japanese Plums
Sour cherries	Lychee	Pomegranates
Sweet cherries	Mangoes	Prunes
Cherimoya	Mandarins	Pummelos
Citrus citron	Satsuma mandarins	Quinces
Citrus hybrids	Nectarines	_Tangelos
Coconuts	Olives	Tangerines
Crabapples	Oranges	
<u>Dates</u>	Papayas	
Feijoa	Passion fruit	
Figs Grapefruits	Peaches Pears	
Aphids	Fruit flies	Calico scales
Aphids Apple grain aphids	Leafminers	Frosted scales
Aphids Apple grain aphids Black cherry aphids	Leafminers Citrus leafminers	Frosted scales Lecanium scales
Aphids Apple grain aphids Black cherry aphids Green apple aphids	Leafminers Citrus leafminers Mealybugs	Frosted scales Lecanium scales San Jose scales
Aphids Apple grain aphids Black cherry aphids Green apple aphids Leafcurl aphids	Leafminers Citrus leafminers Mealybugs Mites	Frosted scales Lecanium scales San Jose scales Whiteflies
Aphids Apple grain aphids Black cherry aphids Green apple aphids Leafcurl aphids Mealy plum aphids	Leafminers Citrus leafminers Mealybugs Mites Rust mites	Frosted scales Lecanium scales San Jose scales Whiteflies Citrus whiteflies
Aphids Apple grain aphids Black cherry aphids Green apple aphids Leafcurl aphids Mealy plum aphids Rosy apple aphids	Leafminers Citrus leafminers Mealybugs Mites Rust mites Spider mites	Frosted scales Lecanium scales San Jose scales Whiteflies Citrus whiteflies Silverleaf whiteflies
Aphids Apple grain aphids Black cherry aphids Green apple aphids Leafcurl aphids Mealy plum aphids Rosy apple aphids Woolly aphids	Leafminers Citrus leafminers Mealybugs Mites Rust mites Spider mites Psyllids	Frosted scales Lecanium scales San Jose scales Whiteflies Citrus whiteflies
Apple grain aphids Black cherry aphids Green apple aphids Leafcurl aphids Mealy plum aphids Rosy apple aphids	Leafminers Citrus leafminers Mealybugs Mites Rust mites Spider mites	Frosted scales Lecanium scales San Jose scales Whiteflies Citrus whiteflies Silverleaf whiteflies
Aphids Apple grain aphids Black cherry aphids Green apple aphids Leafcurl aphids Mealy plum aphids Rosy apple aphids Woolly aphids Citrus blackflies	Leafminers Citrus leafminers Mealybugs Mites Rust mites Spider mites Psyllids	Frosted scales Lecanium scales San Jose scales Whiteflies Citrus whiteflies Silverleaf whiteflies
Aphids Apple grain aphids Black cherry aphids Green apple aphids Leafcurl aphids Mealy plum aphids Rosy apple aphids Woolly aphids Citrus blackflies	Leafminers Citrus leafminers Mealybugs Mites Rust mites Spider mites Psyllids Scales Downy mildew	Frosted scales Lecanium scales San Jose scales Whiteflies Citrus whiteflies Silverleaf whiteflies
Aphids Apple grain aphids Black cherry aphids Green apple aphids Leafcurl aphids Mealy plum aphids Rosy apple aphids Woolly aphids Citrus blackflies	Leafminers Citrus leafminers Mealybugs Mites Rust mites Spider mites Psyllids Scales	Frosted scales Lecanium scales San Jose scales Whiteflies Citrus whiteflies Silverleaf whiteflies Sweetpotato whiteflies
Aphids Apple grain aphids Black cherry aphids Green apple aphids Leafcurl aphids Mealy plum aphids Rosy apple aphids Woolly aphids Citrus blackflies DISEASES Anthracnose	Leafminers Citrus leafminers Mealybugs Mites Rust mites Spider mites Psyllids Scales Downy mildew	Frosted scales Lecanium scales San Jose scales Whiteflies Citrus whiteflies Silverleaf whiteflies Sweetpotato whiteflies

Almonds	Chestnuts	Macadamia nuts
Beech nuts	Chinquapins	Pecans
Brazil nuts	Filberts	Pistachios
Butternuts	Hickory nuts	Walnuts
Cashews	Japanese horse chestnuts	
PESTS		
Aphids	Rust mites	Lecanium scales
Woolly aphids	Spider mites	San Jose scales
Leafroll ers	Scales	Weevils
Fruit tree leafrollers	Calico scales	Chestnut weevils
Mites	Frosted scales	
DISEASES		
Leaf spot		
Shothole		
CUCURBITS Refer to execific application instruct	tions found directly below the heading Agri	cultural Usa Directions
Crops (including but not limited to)	nons journa allectry below the heading Agri	Cultulal USE Difectivits.
Balsam pears (bitter melons)	Gherkins	Pumpkins
Cantaloupes	Gourds	Squashes
Casaba	Honey balls	Watermelons (incl. hybrids)
Chinese waxgourds	Melons (incl. hybrids)	Zucchini
Citron melons	Honeydew melons	<u></u>
Crenshaw	Muskmelons	
Cucumbers	Persian melons	
PESTS		
	Aphids	
Leafcurl aphids	Frosted scales	Greenhouse whiteflies
Woolly aphids	Lecanium scales	Silverleaf whiteflies
Leafminers	San Jose scales	Sweetpotato whiteflies
Mites	Scales	
Spider Mites	Squash bugs	
Calico scales	Whiteflies	
DISFASES	,1, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>
Mildews		
Mildews Downy mildew		
DISEASES Mildews Downy mildew Powdery mildew		
Mildews Downy mildew Powdery mildew		
Mildews Downy mildew Powdery mildew BULB, COLE AND LEAFY VEGET		cultural Use Directions.
Mildews Downy mildew Powdery mildew BULB, COLE AND LEAFY VEGET Refer to specific application instruc Crops (including but not limited to)	tions found directly below the heading Agr	
Mildews Downy mildew Powdery mildew BULB, COLE AND LEAFY VEGET Refer to specific application instruc Crops (including but not limited to) Arugula	tions found directly below the heading Agri Chinese cabbage (Bok choy, Napa)	Chicory
Mildews Downy mildew Powdery mildew BULB, COLE AND LEAFY VEGET Refer to specific application instruc Crops (including but not limited to) Arugula Broccoli	Chinese cabbage (Bok choy, Napa) Chinese mustard cabbage (Gai choy)	Chicory Red chicory
Mildews Downy mildew Powdery mildew BULB, COLE AND LEAFY VEGET Refer to specific application instruc Crops (including but not limited to) Arugula Broccoli Broccoli raab	Chinese cabbage (Bok choy, Napa) Chinese mustard cabbage (Gai choy) Cauliflower	Chicory Red chicory Cilantro
Mildews Downy mildew Powdery mildew BULB, COLE AND LEAFY VEGET Refer to specific application instruc Crops (including but not limited to) Arugula Broccoli	Chinese cabbage (Bok choy, Napa) Chinese mustard cabbage (Gai choy)	Chicory Red chicory

	·	
Watercress	Kohlrabi	Rhubarb
Daikon	Leek	Shallots
Endive	Lettuce (head & leaf)	Spinach
Fennel	Low-bok	Chinese Spinach
Garlic	Onions	(Amaranth, Tampala)
Greens	Orach	Swiss chard
Collard greens	Parsley	Turnip tops
Mustard greens	Purslane	rump tops
Rape greens	Raddichio	
Kale	Rappini	
PESTS		
Aphids	Rust Mites	Silverleaf whiteflies
Woolly aphids	Spider Mites	Sweetpotato whiteflies
Leafminers	Whiteflies	•
Mites	Greenhouse whiteflies	
DISEASES		
Alternaria	Downy mildew	White rust
Botrytis	Powdery mildew	TTING TUSE
Mildews	Rusts	
EGUME AND FRUITING VEGETABL	.ES	
Refer to specific application instruction:	s found directly below the heading Ag	ricultural Use Directions.
Crops (including but not limited to)		
Beans	Guar	Pigeon peas
Broad beans	Lentils	Snow peas
Calabaza	Peas	Sovbeans
Chickpeas	Peanuts	Tomatillos
Eggplants	Pepinos	Tomatoes
Ground cherries	Peppers	
DCOTO.		
PESTS Aphids	Mites	Sweetpotato whiteflies
Woolly aphids	Rust Mites	Scales
Beetles	Spider Mites	Calico scales
Bean leaf beetles	Psyllids	Frosted scales
Colorado Potato Beetles	Whiteflies	Lecanium scales
Mexican bean beetles	Greenhouse whiteflies	San Jose scales
Leafminers	Silverleaf whiteflies	
DISEASES		
Blights	Powdery mildew	Leaf spots
Leaf blight	Molds	Rusts
Mildews	Gray mold	
ROOT AND TUBER VEGETABLES		
Refer to specific application instruction	s found directly below the heading Ag	pricultural Use Directions.
Crops (including but not limited to)		
Artichokes	Horseradish	Turmeric
Beets	Parsnips	Turnips
Cardone	Potatoes	Yams
Carrots	Sweet potatoes	Yam beans
Cassava	Radishes	i alli bealla
Ginger	Rutabaga	
Ginseng	Taro (Dasheen)	
PESTS		
Aphids	Colorado Potato Beetles	Rust Mites
Beetles	Mites	Spider Mites
Dee:103	MILEO	Obider Miles

7

Psyllids Scales Calico scales Frosted scales

Mildews

Lecanium scales San Jose scales Whiteflies Greenhouse whiteflies Silverleaf whiteflies Sweetpotato whiteflies

Leaf spot

Blights	Powdery mildew	
Mildews	Rusts	
MALL FRUITS AND BERRIES		
efer to specific application instruction	ns found directly below the heading	Agricultural Use Directions.
Crops (including but not limited to)		
	Blackberries	
Blueberries	Elderberries	Olallie berries
Boysenberries	Gooseberries	Raspberries (black & red)
Cranberries	Grapes	Strawberries
Currants	Huckleberries	Youngberries
Dewberries	Loganberries	
PESTS		
Aphids	Rust Mites	Frosted scales
Woolly aphids	Spider Mites	Lecanium scales
Leafrollers	Scales	San Jose scales
Mites	Calico scales	
DISEASES		
Mildews	Powdery mildew	Black rot
Downy mildew	Rots	
IERBS AND SPICES		
Refer to specific application instruction	ns found directly below the heading	Agricultural Use Directions.
Crops (including but not limited to)		· · · · · · · · · · · · · · · · · · ·
Anise	Cumin	Rosemary
Baim	Curry leaf	Rue
Balm Basil	Curry leaf Dandelion	Rue Sage
Balm Basil Borage	Curry leaf Dandelion Dill	Rue Sage Savory
Balm Basil Borage Camomile	Curry leaf Dandelion Dill Fennel	Rue Sage Savory Spearmint
Balm Basil Borage Camomile Caraway	Curry leaf Dandelion Dill Fennel Marigold	Rue Sage Savory Spearmint Sweet bay
Balm Basil Borage Camomile Caraway Catnip	Curry leaf Dandelion Dill Fennel Marigold Marjoram	Rue Sage Savory Spearmint Sweet bay Tarragon
Baim Basil Borage Camomile Caraway Catnip Celery	Curry leaf Dandelion Dill Fennel Marigold Marjoram Mint	Rue Sage Savory Spearmint Sweet bay Tarragon Thyme
Balm Basil Borage Camomile Caraway Catnip Celery Chives	Curry leaf Dandelion Dill Fennel Marigold Marjoram Mint Nasturtium	Rue Sage Savory Spearmint Sweet bay Tarragon
Baim Basil Borage Camomile Caraway Catnip Celery	Curry leaf Dandelion Dill Fennel Marigold Marjoram Mint	Rue Sage Savory Spearmint Sweet bay Tarragon Thyme
Baim Basil Borage Camomile Caraway Catnip Celery Chives Coriander	Curry leaf Dandelion Dill Fennel Marigold Marjoram Mint Nasturtium Pennyroyal	Rue Sage Savory Spearmint Sweet bay Tarragon Thyme
Baim Basil Borage Camomile Caraway Catnip Celery Chives Coriander	Curry leaf Dandelion Dill Fennel Marigold Marjoram Mint Nasturtium Pennyroyal Peppermint	Rue Sage Savory Spearmint Sweet bay Tarragon Thyme Wintergreen
Baim Basil Borage Camomile Caraway Catnip Celery Chives Coriander Aphids	Curry leaf Dandelion Dill Fennel Marigold Marjoram Mint Nasturtium Pennyroyal Peppermint Spider Mites	Rue Sage Savory Spearmint Sweet bay Tarragon Thyme Wintergreen
Baim Basil Borage Camomile Caraway Catnip Celery Chives Coriander Aphids Woolly aphids	Curry leaf Dandelion Dill Fennel Marigold Marjoram Mint Nasturtium Pennyroyal Peppermint Spider Mites Scales	Rue Sage Savory Spearmint Sweet bay Tarragon Thyme Wintergreen
Baim Basil Borage Camomile Caraway Catnip Celery Chives Coriander Aphids Woolly aphids Mites	Curry leaf Dandelion Dill Fennel Marigold Marjoram Mint Nasturtium Pennyroyal Peppermint Spider Mites Scales Calico scales	Rue Sage Savory Spearmint Sweet bay Tarragon Thyme Wintergreen
Baim Basil Borage Camomile Caraway Catnip Celery Chives Coriander Aphids Woolly aphids	Curry leaf Dandelion Dill Fennel Marigold Marjoram Mint Nasturtium Pennyroyal Peppermint Spider Mites Scales	Rue Sage Savory Spearmint Sweet bay Tarragon Thyme Wintergreen
Baim Basil Borage Camomile Caraway Catnip Celery Chives Coriander Aphids Woolly aphids Mites	Curry leaf Dandelion Dill Fennel Marigold Marjoram Mint Nasturtium Pennyroyal Peppermint Spider Mites Scales Calico scales	Rue Sage Savory Spearmint Sweet bay Tarragon Thyme Wintergreen

Powdery mildew

VEGETABLE, CEREAL GRAINS AND OTHER MISCELLANEOUS CROPS

FUNGICIDE USE

Apply Neem Oil 70% at a rate of 0.5%-1.0% in 25-100 gallons of water per acre or 2 pints Neem Oil 70% in a minimum of 5 gallons of water per acre for low volume applications. Repeat applications every 7-14 days. Apply no more than 2 gallons Neem Oil 70% per acre, per application. Larger plants will require higher amounts of water to obtain good coverage.

MITICIDE USE

Apply Neem Oil 70% at a rate of 0.5%-2.0% in 25-100 gallons of water per acre or 2 pints Neem Oil 70% in a minimum of 5 gallons of water per acre for low volume application. Apply no more than 2 gallons Neem Oil 70% per acre in solution per application. Apply in a solution of sufficient volume to achieve complete coverage of foliage. Reapply Neem Oil 70% every 7-21 days as needed for adequate control. Larger plants will require higher amounts of water to obtain good coverage.

	ola	Sweet corn	Safflower
Alfal	fa	Cotton	Seagrapes
Araacaga		Hops	Sesame
Aspara		Jicama	Sorghum
Barle	ey	Jojoba	Soursup (Quanabanas
Bread ^a	fruit	Kínep	Star apples
Buckwi	heat	Mushrooms	Sugarcane
Cano		Nispero	Sunflowers
Coffe	∋e	Oats	Tobacco
Corian		Okra	Wheat
Con		Quenepa	
Popo	orn	Rice	
PESTS			
Beetl		Thrips	Silverleaf whiteflies
Asparagus	Beetles	Whiteflies	Sweetpotato whiteflies
Lygus I	ougs	Greenhouse whiteflies	•

STORAGE AND DISPOSAL

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

Pesticide Storage: Keep in original container. Store in a dry place, away from direct sunlight, feed, or foodstuffs. Keep container tightly sealed when not in use. Do not store below 40°F (4°C).

Agricultural/Commercial Use

Pesticide Disposal: Wastes resulting from the use of this product must be disposed of on-site or at an approved waste disposal facility.

Agricultural/Commercial Use

Container Disposal: Triple rinse (or equivalent). Then offer for recycling or reconditioning, 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.

Homeowner

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.

Kocide® is a registered trademarks of Griffin L.L.C.

Champ® is a registered trademark of Agtrol Chemical Products.

HOMEOWNER USE DIRECTIONS

GENERAL INFORMATION

- Do not add adjuvants (spreaders, stickers, extenders, etc.) to Neem Oil 70%.
- Stops powdery mildew in 24 hours

FUNGICIDE USE: For use on FRUITS, NUTS, VEGETABLES, HERBS, SPICES, ROSES, HOUSEPLANTS, FLOWERS, TREES, and SHRUBS

APPLICATION INSTRUCTIONS:

Neem Oil 70% is an effective fungicide for the prevention and control of various fungal diseases including powdery mildew, black spot, downy mildew, anthracnose, rust, leaf spot, botrytis, needle rust, scab and flower, twig, tip blight, and alternaria. As a preventative, apply Neem Oil 70% on a 7 to 14 day schedule until the potential for disease development is no longer present. To control disease already present, apply Neem Oil 70% on a 7 day schedule until disease pressure is eliminated. Then continue spraying on a 14 day schedule to prevent the disease from reoccurring. 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.

MIXING INSTRUCTIONS:

Mix Neem Oil 70% at the rate of 2 tablespoons (1 fluid ounce) per gallon of water. Thoroughly mix solution and spray all plant surfaces (including undersides of leaves) until completely wet. Frequently mix solution as you spray.

INSECTICIDE/MITICIDE USE: For use on FRUITS, NUTS, VEGETABLES, HERBS, SPICES, ROSES, HOUSEPLANTS, FLOWERS, TREES, and SHRUBS

APPLICATION INSTRUCTIONS:

Apply Neem Oil 70% at first sign of insects/mites. For control of aphids, spider mites, scale, whiteflies, beetles, leafrollers, and other insect pests. Neem Oil 70% is most effective when applied every 7 to 14 days. For heavy insect populations, spray on a 7 day schedule.

MIXING INSTRUCTIONS:

Mix Neem Oil 70% at the rate of 2 tablespoons (1 fluid ounce) per gallon of water. Thoroughly mix solution and spray all plant surfaces (including underside of leaves) until completely wet. Frequently mix solution as you spray.

Net Contents: 1 Quart (0.946 liters)

M111203 OMRI M112403 OMRI v3