

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON D C 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

DEC 0 5 2012

Christine A Dively Certis USA LLC 9145 Guilford Road Suite 175 Columbia MD 21046

> Subject Label Amendment with Organizational and Formatting Changes Product Name Superneem 4 5 B EPA Reg No 70051 9 Your Submission Dated September 5 2012

Dear Ms Dively

The amendment referred to above submitted in connection with registration under FIFRA section 3(c)(5) is acceptable provided that you

- 1 Submit and/or cite all data required for registration/reregistration of your product under FIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data
- 2 Submit five (5) copies of your final printed labeling before you release the product for shipment Final printed labeling means the label or labeling of the product when distributed or sold Clearly legible reproductions or photo reductions will be accepted for unusual labels such as those silk screened directly onto glass or metal containers or large bags or drum labels

If these conditions are not complied with the registration will be subject to cancellation in accordance with FIFRA section 6(e) Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions Should you have any questions regarding this action you may contact Gina Burnett at (703) 605 0513 or via email at <a href="mailto:burnett gina@epa gov">burnett gina@epa gov</a> A stamped copy of the label is enclosed for your records

Sincerely

Linda A Hollis Chief

Biochemical Pesticides Branch

Biopesticides and Pollution

Prevention Division (7511P)

	CONCURRENCES	
SYMBOL ► /5(1)		
SURNAME - Burnet		
DATE > 1/29/12		

EPAF m 20 (A ( 490)

#### **MASTER LABEL**

### SUPERNEEM 45-B

Insect Growth Regulator Biological Insecticide

Active Ingredient

Azadırachtın 4 5%
Other Ingredients 95 5%
Total 100 0%

SUBLABEL A Commercial Agricultural Use SUBLABEL B Ornamental Use

# KEEP OUT OF REACH OF CHILDREN CAUTION

EPA Reg No 70051 9

EPA Est No Manufactured for Certis USA 9145 Guilford Road Suite 175 Columbia Maryland 21046

Net Contents 1 Quart (32 fl Oz)

### ACCEPTED

12/5/2012

Under the Federal Insecticide Fungicide and Rodenticide Act as amended for the pesticide registered under EPA Reg No 7005(-9

# 3/23

# Sublabel A – Agrıcultural Use

# Superneem4.5-B

# INSECT GROWTH REGULATOR BIOLOGICAL INSECTICIDE

#### OMRI Marie Palente

#### **© CAN BE USED IN ORGANIC PRODUCTION**

An Insecticide for Use on Vegetables Fruits Turf (Including Commercial Lawns) and other Crops Grown in the Field or In and Around Commercial Nurseries Greenhouses and Mushroom Houses

Kills/repels a variety of insect pests including whiteflies loopers caterpillars leafminers psyllids mealybugs and larvae of diamondback moths

ACTIVE INGREDIENT

Azadırachtın
OTHER INGREDIENTS
TOTAL

45% 955%

100 0%

This product contains 0 34 lb of azadirachtin per US gallon

# KEEP OUT OF REACH OF CHILDREN CAUTION

Si usted no entiende la etiqueta busque a alguien para que se la explique en detalle (If you do not understand this label find someone to explain it to you in detail)

Net Contents One Quart or 32 fl oz (946mL) Lot No EPA Reg No 70051 9 EPA Est No 44616 MO 01

Manufactured for Certis USA 9145 Guilford Road Suite 175 Columbia MD 21046



#### PRECAUTIONARY STATEMENTS

#### HAZARDS TO HUMANS AND DOMESTIC ANIMALS

**CAUTION** Avoid contact with skin eyes or clothing Harmful if swallowed or inhaled Avoid breathing vapors or spray mist Wash thoroughly with soap and water after handling and before eating drinking chewing gum using tobacco or using the toilet Remove and wash contaminated clothing before reuse

#### FIRST AID

If in eyes Hold eye open and rinse slowly and gently with water for 15 20 minutes Remove contact lenses if present after the first 5 minutes then continue rinsing eye Call a poison control center or doctor for treatment advice

If on skin or clothing Take off contaminated clothing Rinse skin immediately with plenty of water for 15 20 minutes Call a poison control center or doctor for treatment advice

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

If swallowed Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything to an unconscious person.

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

4/25

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 butyl rubber nitrile rubber neoprene rubber polyvinyl chloride (PVC) or Viton
- Shoes plus socks
- Protective eyewear

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate Do not re use them

#### 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

This product may be 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 washwaters or rinsate

#### PHYSICAL AND CHEMICAL HAZARDS

Combustible 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 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 workers entry into treated areas during the restricted entry interval (REI) of 4 hours. For early entry into treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated such as plants, soil or water wear.

Coveralls

Chemical resistant gloves such as barrier laminate butyl rubber intrile rubber neoprene rubber polyvinylchloride (PVC) or Viton

Shoes plus socks

Protective Eyewear

#### 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 Standards for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms forests or greenhouses. For other uses including golf courses and other non agricultural uses do not enter treated areas without protective clothing until sprays have dried.

#### PREHARVEST INTERVAL

SUPERNEEM 4 5 B can be applied up to and including the day of harvest (zero PHI) Individual state regulations may vary and should be consulted for allowable preharvest interval

#### MODE OF ACTION

This product controls targeted insect larvae when they ingest or come in contact with it by interfering with the insect's ability to molt It is effective on all larval or nymphal stages. It also reduces crop damage by repelling and deterring feeding of all stages of insects

#### SPRAY EQUIPMENT

Use any suitable ground aerial or hand application equipment that allows for uniform coverage of the targeted treatment area

#### GENERAL INFORMATION

- Broad Spectrum Insect Growth Regulator Insecticide
- Not for use in food handling establishments
- Shake well before using
- Kills only immature stages (larvae or nymphs) of insects Treated larvae may die as pupae
- Make applications when pests first appear and are in their early larval stages. Repeat applications every 7 days or as needed
- Botanical Insecticide Concentrate
- Spraying directly onto the pest and a longer duration of leaf wetting increases effectiveness. Apply in early to mid morning or late afternoon
- The pH of spray solution containing SUPERNEEM 4 5 B must be kept between 3 and 8 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 material prior to root establishment. Do not apply to known spray sensitive plants without testing
- SUPERNEEM 4 5 B has been found to be compatible when used in conjunction with most beneficial insects. Conduct a small trial to assure compatibility before using on a large scale
- Use with care when applying near streams ponds lakes or bodies of water
- Do not apply SUPERNEEM 4 5 B when weather conditions favor drift or the likelihood of runoff is high
- For best results add a spreader sticker or oil based adjuvant (such as methylated seed oil) at the label rate

This product may be pre mixed in a supply tank with water fertilizer or other appropriate agricultural chemicals. Agitation is necessary (see Mixing Directions) Cron injury or lack of effectiveness can result if uniform distribution is not achieved

When pest populations are high use the higher label rates

#### TANK MIXING

SUPERNEEM 4 5 B Insect Growth Regulator has been found to be compatible with most commonly used fungicides insecticides and fertilizers. Check physical compatibility first by using the correct proportion of products in a small jar test Then test tank mix combinations for phytotoxicity on a sample of plants prior to use. This must be done with combinations used before as environmental conditions can alter the interaction between compounds 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 SUPERNEEM 4 5 B in a tank mix combination. Do not mix SUPERNEEM 4 5 B with oxidizing agents such as bleach or strong acids and bases as they will destabilize the product

#### DIRECTIONS FOR USE ON FIELD GROWN FOOD CROPS

#### GENERAL DIRECTIONS

Use care when applying near streams ponds lakes or other bodies of water Do not apply SUPERNEEM 4 5 B when weather conditions favor drift or when the likelihood of runoff is high

#### SPECIFIC CROP/PEST DIRECTIONS

Application Rate Apply 0 25 - 1 pint (4 - 16 fl oz) of SUPERNEEM 4 5 B per acre using suitable ground or aerial application equipment in a manner to obtain uniform and complete plant coverage. For agronomic crops apply using conventional ground application equipment in a minimum of 30 gallons of water and aerial application equipment in a minimum of 3 gallons of water Avoid over spraying to the point of excessive runoff Refer to the table below for application rates against selected pests. Use the low rate as a preventative when pest pressure is low or if used in conjunction with adulticide products. Otherwise, use the high rate. The maximum application rate is 20 grams active ingredient or less per acre according to the tolerance exemption (40 CFR 180 1119)

#### Application Rates for Whiteflies Aphids Leafminers Worms and Other Pests

Pest	Rate of SUPERNEEM 45 B per Acre	Frequency	Remarks	
Whiteflies Low Pressure High pressure	4 – 7 fl oz 8 – 16 fl oz	4 – 10 days 3 – 7 days	Foliar application against nymphs	
Aphids	5 – 7 fl oz	7 - 10 days	Suppression of nymphs and adult feeding deterrence	
Leafminers (Liriomyza spp and Citrus Leafminer Phyllocnistis citrella)	4-7 fl oz	14 – 21 days	Foliar application against larvae and nymphs	
Lepidoptera larvae (caterpillars or worms) feeding on foliage or fruit	4 – 10 fl oz	7 - 10 days	Foliar application against larvae	
Others (including) Borers Leafhoppers Leafrollers Loopers	7 – 16 fl oz	7 – 10 days	Foliar application against larvae or nymphs	

#### DIRECTIONS FOR USE IN GREENHOUSES (OR OTHER COVER) AND PLANT NURSERIES

For Use on Vegetables Melons Strawberries and Other Food Crops Raised for Transplanting to Production Fields For Use on Bearing and Nonbearing Fruit and Nut Trees Grapevines Caneberries and Other Small Fruits

Apply SUPERNEEM 4 5 B at the indicated rates in sufficient water to ensure adequate plant coverage. Use 1 2 gallons of spray solution per 1 000 square feet or a minimum of 30 gallons of water per acre for conventional application equipment (3 gallons of water per acre for

low/ultralow volume equipment)

Pests controlled by SUPERNEEM 45 B	Rate of SUPERNEEM 45 B per 100 gallons of water	Remarks	
Aphids	10 – 16 fl oz	Foliar application for suppression and adult feeding deterrence	
Armyworms	4-16 fl oz	Foliar application against larvae	
Borers including Peach Twig Borer Peachtree Borer and Squash Vme Borer	4-16 fl oz	Foliar application against young larvae before boring or tunneling in the plant	
Caterpillars Loopers and other Lepidoptera Larvae (worms)	4-16 floz (Except as noted at right)	Foliar application against larvae feeding externally on leaves fruits other external plant parts  Corn Earworm, Diamondback Moth Hickory Shuckworm Imported Cabbageworm  (larvae of Cabbage Butterfly) and Navel Orangeworm Use 10 – 16 fl oz /100 gal	
(11-1-1-1)		Artichoke Plume Moth Apply at 16 fl oz /100 gal	
Colorado Potato Beetle & other leaf feeding beetles	4 – 16 fl oz	Foliar application against leaf feeding larvae	
Cutworms	5-16 fl oz	Foliar application against larvae feeding on leaves or stems	
Leafhoppers	10 16 fl oz	Foliar application against nymphs	
Leafminers Liriomyza spp and citrus leafminer (Phyllocnistis citrella)	6 – 16 fl oz	Foliar application against larvae Mix with approved oil based adjuvant for best results	
Leafrollers	4 16 fl oz	Foliar application against larvae	
Scales	6 – 16 fl oz	Foliar or stem application targeting crawler stages	
Whiteflies	6 – 16 fl oz	Foliar application against nymphs Spray should be directed to undersides of leaves	

When using lower rates (less than 10 fl oz ) combine SUPERNEEM 4 5 B with an approved adjuvant such as a non-phytotoxic crop oil, up to 1 / for improved spray coverage and translaminar uptake. Always use sufficient spray volume to ensure good coverage of all plant parts. Treat early and target youngest larvae or nymphs for best control. Repeat applications every 7 10 days or as needed to maintain control.

#### DIRECTIONS FOR COMMERCIAL LAWNS AND TURF

#### **Surface Feeding Insects**

For use to control cutworms armyworms sod webworms crickets chinch bugs leafhoppers and grasshoppers

Apply at first sign of pest presence or damage to turf Do not apply if rain is forecast within the next 24 hours

Apply 1 quart -3 gallons of SUPERNEEM 4 5 B per acre (or 0 75 -9 fluid ounces per 1 000 square feet) using enough spray volume to obtain thorough coverage and penetration of the turf canopy Use 2-5 gallons of diluted material per 1 000 square feet or 50-100 gallons of diluted material per acre

The treated area may be lightly irrigated for 3-5 minutes after application if desired to increase penetration of the turf surface However do not water turf again for 2 days after application

Reapply as needed to maintain control of turf damage. Be sure to treat under shrubs and plants bordering houses or other structures

#### **Subsurface Feeding Insects**

Mow and irrigate turf prior to application The treated area may be lightly irrigated for 3-5 minutes after application if desired to increase penetration of the turf surface. Do not water turf again within 24 hours after application. Do not mow again within 3 days after application.

For use to control white grubs (Japanese beetles European chafers dung beetles June beetles green June beetles May beetles annual white grubs grub beetles southern masked chafers etc.) and crane fly larvae (leatherjackets)

- For white grubs make application soon after adults emerge in summer (1 3 weeks after first sign of adults) Leatherjackets should be targeted as young larvae while feeding near the soil surface
- Apply 1 quart 3 gallons of SUPERNEEM 4 5 B per acre (0 75 9 fluid ounces per 1 000 square feet) using enough spray volume to obtain thorough coverage and penetration of the turf Use 50 100 gallons of diluted material per acre or 2 5 gallons of diluted material per 1 000 square feet

For use to control mole crickets

- Apply 1 quart 3 gallons of SUPERNEEM 4 5 B per acre (0 75 9 fluid ounces per 1 000 square feet) using enough spray volume to obtain thorough coverage Use 2 5 gallons of diluted material per 1 000 square feet or 50 100 gallons of diluted material per acre
- For best results apply when nymphs are small in the early spring If necessary reapply at 1-2 week intervals

For use to control billbugs

- Apply in mid to late spring or at first sign of pest emergence or damage
- Apply 1 quart 3 gallons of SUPERNEEM 4 5 B per acre (0.75 9 fluid ounces per 1000 square feet) using enough spray volume to obtain thorough coverage. Use 50 100 gallons of diluted material per acre. or 2 5 gallons of diluted material per 1 000 square feet.
- Reapply as necessary Repeat treatment in early to mid fall to control possible second generation

#### Nematodes

Apply 1 quart -3 gallons of SUPERNEEM 4 5 B per acre (0 75 -9 fluid ounces per 1 000 square feet) using enough spray volume to obtain thorough coverage. Use 50 100 gallons of diluted material per acre. Use 2 - 5 gallons of diluted material per 1 000 square feet. Repeat as necessary

#### **DIRECTIONS FOR MUSHROOMS**

Compost Treatment (Post Pasteurization) After the compost has cooled but prior to broadcasting spawn dilute 2 – 4 fl oz of SUPERNEEM 4 5 B with 25 gallons of water mix thoroughly and apply as a fine spray over the compost surface (25 gallons treats 1 000 square feet)

Post Planting (Spawning Treatment) Dilute 1-2 fl oz of SUPERNEEM 4 5 B with 25 gallons of water mix thoroughly and apply as a fine spray to the surface (25 gallons treats 1 000 square feet)

Casing Layer Treatment Beginning 3 days after casing dilute 0.5 - 1 fl oz of SUPERNEEM 4.5 B with 25 gallons of water mix thoroughly and apply as a fine spray to the surface (25 gallons treats 1 000 square feet) Repeat every 7 - 10 days

#### STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage and disposal

PESTICIDE STORAGE Do not store above 100 F or below 20 F for extended periods of time. Keep containers tightly closed when not in use

PESTICIDE DISPOSAL Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility

CONTAINER HANDLING Non refillable container Do not reuse or refill this container Triple rinse container (or equivalent) promptly after emptying Triple rinse as follows. Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container / full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.

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

#### WARRANTY

Certis USA LLC 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. To the extent consistent with applicable law 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.

Walnut Husk Fly

#### INSECTS AND OTHER PESTS CONTROLLED BY SUPERNEEM 45 B

Aphids such as

Apple Aphud Cotton Aphud Melon Aphud Red Aphud
Blackmarguned Aphud Filbert Aphud Pea Aphud Wooly Apple Aphud
Cabbage Aphud Green Peach Aphud Potato Aphud

Beetle Larvae Weevil Larvae and Grubs such as

Bark Beetles Bluegrass Weevil Cucumber Beetles May Beetle Strawberry Root Weevil Bean Leaf Beetle Boll Weevil Flea Beetles Mexican Bean Beetle Strawberry Weevil Billbugs Chafers (see list below) Japanese Beetle Pecan Weevil Twig Girdlers Black Vine Weevil Chestnut Weevil Japanese Weevil Potato Flea Beetle White fringed Beetle Blister Beetles Colorado Potato Beetle June Beetles Strawberry Beetles Wireworms

Borers such as

Mint Root Borer Peachtree Borer Southwestern Com Borer European Com Borer Peach Twig Borer Squash vine borer

Bugs such as Chinch Bug Lygus Bugs Stink Bugs (all types) and Squash Bugs

Cankerworms such as Elm Spanworm Fall Cankerworm Linden Looper and Spring Cankerworm

Armyworms Bollworms Budworms Caterpillars Fruitworms Loopers Webworms and Other Worms (Lepidoptera larvae) such as

Armyworms Dagger Moth Lawn Armyworm Rindworm Tomato Fruitworm Beet Armyworm Diamondback Moth Leafrollers (see list below) Red humped Caterpillar Tomato Hornworm Bollworm Fall Armyworm Melon Worm Saltmarsh Caterpillar Tomato Pinworm Borers (see list above) Grapefruit Worm Melon Rındworm Southern Armyworm Walnut Caterpillar Grape Leaffolder Cabbage Looper Moth Larvae (see list below) Soybean Looper Western Grapeleaf Skeletonizer

Cabbage Butterfly Grapeleaf Skeletonizer Navel Orangeworm Spruce Budworm Western Grapeleaf Skeletonizer Cabbage Butterfly Grapeleaf Skeletonizer Navel Orangeworm Spruce Budworm Western Spruce Budworm Cherry Fruitworm Hickory Shuckworm Pecan Nut Casebearer Tent Caterpillar Western Yellowstriped Armyworm Yellowstriped Armyworm

Cutworms (see list below) Imported Cabbageworm Pink bollworm Tobacco Hornworm

Chafers such as European Chafer Northern Masked Chafer Rose Chafer and Southern Masked Chafer

Crickets such as Mole Cricket and Mormon Cricket

Cutworms such as Black Cutworm Citrus Cutworm Climbing Cutworm Western Bean Cutworn and Variegated Cutworm

Grasshoppers and Locusts

Leaffolders and Leaftiers

Leafhoppers such as Aster Leafhopper Grape Leafhopper Potato Leafhopper and Variegated Leafhopper

Leafminers such as Citrus Leafminer Pea Leafminer Serpentine Leafminer and Vegetable Leafminer

Leafrollers such as

Blueberry Leafroller Fruttree Leafroller Obliquebanded Leafroller Pandemis Leafroller Filbert Leafroller Omnivorous Leafioller

Leaf perforators

" aggo (" y a" ac, u

Cabbage Maggot Fungus Gnat Mushroom Fly Phond Flies Caribbean Fruit Fly Hessian Fly Melon Fly Seed Corn Maggot Crane Fly Leatherrackets Onion Maggot Sciand Flies Oriental Fruit Fly Fruit flies Mediterranean Fruit Fly Shore Fly

Marsh Flies Crane Flies and Leatherjackets

Mealybugs

Mıllıpedes

Moth larvae such as

Artichoke Plume Moth European Grapevine Moth Oriental Fruit Moth Tiger Moth

Codling Moth Gypsy Moth Sunflower Bud Moth Tufted Apple Bud Moth Diamondback Moth Light Brown Apple Moth Sunflower Moth Tussock Moth

Nematodes (suppression)

Phylloxera such as Grape Phylloxera Pecan Leaf Phylloxera Pecan Stem Phylloxera

Psyllids such as Asian Citrus Psyllid Pear Psylla Potato Psyllid Tomato Psyllid

Sawflies

Scale insects such as

Black ScaleCalico ScaleFrosted ScalesSan Jose ScaleBrown Soft ScaleCottony cushion ScaleGreen ScaleTea ScaleCaliformia Red ScaleFlonda Red ScalePurple ScaleWax Scale

Sowbugs (Pıllbugs)

Spittlebugs

Thrips such as

Citrus Thrips Melon Thrips Pear Thrips Western Flower Thrips
Flower Thrips Onion Thrips Thrips palmi

Webworms such as Fall Webworm Garden Webworm Lesser Webworm and Sod Webworm

Whiteflies such as Greenhouse whitefly Silverleaf Whitefly and Sweet Potato Whitefly

#### CROPS ON WHICH SUPERNEEM 4 5-B CAN BE USED

	Brassica	(Cole)	Crops	such as
--	----------	--------	-------	---------

Cavalo Broccolo Chinese Cabbage **Bok Choy Brussels Sprouts** Kohlrahi Rapını Cabbage (Bok Choy Gai Turmp Tops Broccolı Collards Mustard Greens Cauliflower Lon Napa) Broccoli Raab Kale Mızuna

Bulb Vegetables such as Gailic Leek Onion (all types) and Shallot

Citrus Fruits such as

Calamondin Grapefruit Lemon Orange (all types) Mandarın Satsuma Mandarın Citrus citron Kumquat Lime (Tangerine) Pummelo

Cucurbit Vegetables and Melons such as

Casaba Crenshaw Balsam pear Gourds Mango Melon Squash (all types) Chinese Waxgourd Cucumber Honeyballs Muskmelon Watermelon (Bitter Melon) Cantaloupe Citron Melon Gherkin Honeydew Pumpkin Zucchini

Feed and Forage Crops such as Alfalfa Clover Lespedeza Trefoil Vetch (all types) and any grass grown for hay forage or animal feed

Fruiting Vegetables such as

Okra Eggplant Peppers (all types) Tomato Ground Cherry Tomatillo Pepino

Herbs and Spices such as

Costmary Pepper Allspice Caraway Lemongrass Sweet Bay Angelica Cardamom Cumin Lovage (Black or White) Tansy Curry Leaf Mace Poppy Seed Anise Cassia Tarragon Annatto Catrup Dıll Mangold Rosemary Thyme Celery Seed Fennel Balm Marjoram Rue Vanılla Basıl Chives Fenugreek Mint Saffron Wintergreen Cılantro Horehound Mustard Seed Woodruff Borage Sage Cinnamon Hyssop Burnet Nasturtium Savory Wormwood

Camomile Cloves Juniper Berry Nutmeg Spearmint Caper Buds Corrander Lavender Sweet Basil Pennyroyal

Leafy Vegetables such as

Arugula Chervil Chrysanthemum Dock (Sorrel) Orach Rhubarb (Edible) Parsley Chinese Celery Endive (Escarole) Cardoon Spinach Celery Chinese Spinach Cress (all types) Fennel Purslane Swiss Chard

Celtuce Corn Salad (Mache) Dandelion Lettuce (all types) Radicchio

Legumes such as

Alfalfa Chickpea Cowpeas Lentils Peas (all types) Soybean

Beans (all types) (Garbanzo) Edamame Lupins (all types) Peanuts

Pome Fruits such as

Jujube Mayhaw Apple Quince

Crabapple Loquat Pear

Ginger

Root and Tabe Crops

Chervil Ginseng Salisfy Beet (all types) Parsnip Turnip Sugarbeet Carrot Darkon Horseradish Potato Yam Dasheen (taro) Japanese radish Sweet Potato Cassava Radish Yam bean

Rutabaga

Mangosteen

Turmeric

Plantain

Zoysia Grass

Small Fruits and Berries such as

Gooseberry Raspberry Blackberry (all types) Currant Loganberry Blueberry Dew Berry Grapes (all types) Olives Strawberry Huckleberry Youngberry Boysenberry Elderberry Olallieberry

Jicama

Stone Fruits such as

Celeriac

Prune Cherry Peach Plumcot Apricot Nectarine Plum Pluot Aprium

Tree Nuts such as

Walnuts Butternut Chinquapin Macadamia Almond

Filberts (Hazelnuts) Beech Nut Cashew Pecan Chestnut Hickory Nuts Brazıl Nut Pıstachıo

Tropical and Subtropical Fruits such as

Guava Malanga Banana Papaya Starfruit Abıu Avocado Date Longan Mango Passion Fruit Sugar Apple

Durian Breadfruit

Turfgrass such as

Annual Bluegrass Bentgrass Centipede Grass Perennial Ryegrass Seashore Paspalum Bermuda grass St Augustine Grass Wheatgrass Fescue

Annual Ryegrass

Lychee

Miscellaneous Crops such as

Corn (all types) Artichoke Hops Palm Sugarcane Watercress Tamarıllo Cotton Guayule Pawpaw Asparagus Edible flowers Birdseed Kıwı Persiminon Tea Feijoa Mushrooms Tobacco Cacao Pineapple Coffee Figs (all types) Pomegranate Waterchestnut

#### CHEMIGATION BULLETIN

10/23

#### GENERAL INFORMATION

Apply this product only through drip (trickle) sprinkler (solid set lateral move end tow side roll center pivot or hand move) flood (basin) furrow or border irrigation systems. Do not apply this product through any other type of irrigation system

Crop injury lack of effectiveness or illegal pesticide residues in the crop can result from nonuniform distribution of treated water

If you have questions about calibration contact State Extension Service specialists equipment manufacturers or other experts

Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system unless the pesticide label prescribed safety devices for public water systems are in place

A person knowledgeable of the chemigation system and responsible for its operation or under the supervision of the responsible person shall shut the system down and make necessary adjustments should the need arise

Public water system means a system for the provision to the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days out of the year

Chemigation systems connected to public water systems must contain a functional reduced pressure zone backflow preventer (RPZ) or the functional equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and the top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe.

The pesticide injection pipeline must contain a functional automatic quick closing check valve to prevent the flow of fluid back toward the injection

The pesticide injection pipeline must contain a functional normally closed solenoidoperated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down

The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops or in cases where there is no water pump when the water pressure decreases to the point where pesticide distribution is adversely affected

Systems must use a metering pump such as a positive displacement injection pump (e.g. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock

Do not apply when wind speed favors drift beyond the area intended for treatment

#### DRIP TRICKLE CHEMIGATION

- 1 The system must contain a functional check valve vacuum relief valve and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow
- 2 The pesticide injection pipeline must contain a functional automatic quick closing valve to prevent the flow of fluid back toward the injection pump
- 3 The pesticide injection pipeline must also contain a functional normally closed solenoid operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down
- 4 The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops
- 5 The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected
- 6 Systems must use a metering pump such as a positive displacement injection pump (i.e. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock
- 7 Dilute the product in water following the label mixing directions. It may be premixed in a supply tank with water fertilizer or other appropriate tank mixed agricultural chemicals. Agitation is necessary. Apply to moderately moist soils. Use volumes that thoroughly wet the soil but that do not cause significant runoff or excessive drip from pots. Application should be continuous irrisufficient water to apply the recommended rate evenly to the entire treated area.

#### SPRINKLER CHEMIGATION

1 The system must contain a functional check valve vacuum relief valve and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow

2 The pesticide injection pipeline must also contain a functional automatic quickclosing check valve to prevent the flow of fluid back toward the injection pump

- The pesticide injection pipeline must also contain a functional normally closed solenoid operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down
- 4 The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops
- 5 The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected
- 6 Systems must use a metering pump such as a positive displacement injection pump (i.e. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock
- 7 Dilute the product in water following the label mixing directions. It may be premixed in a supply tank with water fertilizer or other appropriate tank mixed agricultural chemicals. Agitation is necessary. Apply when soils are moderately moist. Use volumes that thoroughly wet the foliage and/or soil but that do not cause significant runoff or excessive drip from pots. Application should be continuous in sufficient water to apply the recommended rate evenly to the entire treated area.
- 8 Do not apply when wind speed favors drift beyond the area intended for treatment

#### FLOOD (BASIN) FURROW AND BORDER CHEMIGATION

- 1 Systems using a gravity flow pesticide dispensing system must meter the pesticide into the water at the head of the field and downstream of a hydraulic discontinuity such as a drop structure or weir box to decrease potential of water source contamination from the backflow if water flow stops
- 2 Systems utilizing a pressurized water and pesticide injection system must meet the following requirements
  - a The system must contain a functional check valve vacuum relief valve and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow
  - b The pesticide injection pipeline must contain a functional automatic quickclosing check valve to prevent the flow of fluid back toward the injection pump
  - c The pesticide injection pipeline must also contain a functional normally closed solenoid operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down
  - d The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops
  - e The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected
  - f Systems must use a metering pump such as a positive displacement injection pump (i.e. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock
- Dilute the product in water following the label mixing directions. It may be premixed in a supply tank with water fertilizer or other appropriate tank mixed agricultural chemicals. Agitation is necessary. Apply to moderately moist soils. Use volumes that thoroughly wet the soil but that do not cause significant runoff. Application should be continuous in sufficient water to apply the recommended rate evenly to the entire treated area.

#### Sublabel B – Ornamental Use (AZATIN-O)ABN



#### *■* CAN BE USED IN ORGANIC PRODUCTION



### FOR INDOOR AND OUTDOOR USE ON ORNAMENTALS TURF (Including Commercial Lawns) VEGETABLES AND OTHER HORTICULTURAL CROPS

**ACTIVE INGREDIENT** 

Azadırachtın
OTHER INGREDIENTS

TOTAL

4 5% 95 5%

100 0%

This product contains 0 34 lb of azadirachtin per US gallon

If you have questions or comments regarding the use of this product please call 1 800 356 4647

# KEEP OUT OF REACH OF CHILDREN CAUTION

Si usted no entiende la etiqueta busque a alguien para que se la explique en detalle If you do not understand this label find someone to explain it to you in detail

Net Contents One Quart or 32 fl oz (946mL) Lot No

EPA Reg No 70051 9 EPA Est No 44616 MO 01 Manufactured for

Certis USA 9145 Guilford Road Suite 175 Columbia MiD 21040



#### PRECAUTIONARY STATEMENTS

#### HAZARDS TO HUMANS AND DOMESTIC ANIMALS

**CAUTION** Avoid contact with skin eyes or clothing Harmful if swallowed or inhaled. Avoid breathing vapors or spray mist Wash thoroughly with soap and water after handling and before eating drinking chewing gum using tobacco or using the toilet Remove and wash contaminated clothing before reuse

#### FIRST AID

If in eyes Hold eye open and rinse slowly and gently with water for 15 20 minutes Remove contact lenses if present after the first 5 minutes then continue rinsing eye Call a poison control center or doctor for treatment advice

If on skin or clothing Take off contaminated clothing Rinse skin immediately with plenty of water for 15 20 minutes Call a poison control center or doctor for treatment advice

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

If swallowed Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything to an unconscious person.

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 butyl rubber nitrile rubber neoprene rubber polyvinyl chloride (PVC) or Viton
- Shoes plus socks
- Protective eyewear

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product s concentrate Do not re use them

#### 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

This product may be 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 washwaters or rinsate

#### PHYSICAL AND CHEMICAL HAZARDS

Combustible 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 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 workers entry into treated areas during the restricted entry interval (REI) of 4 hours. For early entry into treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated such as plants soil or water wear.

Coveralls

Chemical resistant gloves such as barrier laminate butyl rubber nitrile rubber neoprene rubber polyvinylchloride (PVC) or Viton

Shoes plus socks

Protective Eyewear

#### 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 Standards for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms forests or greenhouses. For other uses including golf courses and other non agricultural uses do not enter treated areas without protective clothing until sprays have dried.

#### INSECTS AND OTHER PESTS CONTROLLED BY SUPERNEEM 4 5-B

#### Aphids and Adelgids such as

Apple Aphid Filbert Aphid Potato Aphid Cooley Spruce Adelgid Blackmargined Aphid Green Peach Aphid Red Aphid Eastern Spruce Gall Adelgid Cabbage Aphid Melon Aphid Rose Aphid Pine Bark Adelgid Cotton Aphid Pea Aphid Wooly Apple Aphid Wooly Hemlock Adelgid

#### Beetle Larvae Weevil Larvae and Grubs such as

Bark Beetles Chafers (see list below) Japanese Beetle Pine Root Collar Weevil White fringed Beetle Bean Leaf Beetle Chestnut Weevil Japanese Weevil White Pine Weevil Potato Flea Beetle June Beetles Billbugs Colorado Potato Beetle Southern Pine Beetle Wireworms Black Vine Weevil Cucumber Beetles May Beetle Strawberry Beetles Blister Beetles Douglas Fir Beetle Mountain Pine Beetle Strawberry Root Weevil Bluegrass Weevil Elm Leaf Beetle Mexican Bean Beetle Strawberry Weevil Boll Weevil Pecan Weevil Flea Beetles Twig Girdlers

Borers such as

Azalea Stem Borer Dogwood Twig Borer Mint Root Borer Peachtree Borer Squash vme borer
Bronze Birch Borer Ins Borer Oak Borer Peach Twig Borer Rhododendron Borer
Dogwood Borer Lilac Borer European Com Borer Southwestern Corn Borer

Bugs such as Boxelder Bug Chinch Bug Lygus Bugs Stink Bugs (all types) and Squash Bugs

Cankerworms such as Elm Spanworm Fall Cankerworm Linden Looper and Spring Cankerworm

#### Armyworms Bollworms Budworms Caterpillars Fruitworms Loopers Webworms and Other Worms (Lepidoptera larvae) such as

Leafrollers (see list below) Armyworms Dagger Moth Red humped Caterpillar Tomato Pinworm Linden Looper Bagworms Diamondback Moth Saltmarsh Caterpillar Walnut Caterpillar Beet Annyworm Fall Armyworm Melon Worm Southern Armyworm Western Grapeleaf Skeletonizer Grapefruit Worm Melon Rindworm Bollworm Soybean Looper Western Spruce Budworm Borers (see list above) Grape Leaffolder Moth Larvae (see list below) Spruce Budworm Western Yellowstriped Armyworm Grapeleaf Skeletonizer Cabbage Looper Navel Orangeworm Tent Caterpillar Yellowstriped Armyworm Cabbage Butterfly Hickory Shuckworm Pecan Nut Casebearer Tobacco Budworm Cherry Fruitworm Pickleworms Tobacco Hornworm Homworms Corn Earworm Imported Cabbageworm Pink bollworm Tomato Fruitworm

Tomato Hornworm

Chafers such as European Chafer Northern Masked Chafer Rose Chafer and Southern Masked Chafer

Crickets such as Mole Cricket and Mormon Cricket

Cutworms (see list below) Lawn Armyworm

Cutworms such as Black Cutworm Citrus Cutworm Climbing Cutworm Western Bean Cutworm and Vanegated Cutworm

Rındworm

#### Grasshoppers and Locusts

#### Leaffolders and Leaftiers

Leafhoppers such as Aster Leafhopper Grape Leafhopper Potato Leafhopper and Vanegated Leafhopper

Lafmne ahus

Boxwood Leafminer Elm Leafminer Pea Leafminer Vegetable Leafminer Citrus Leafminer Holly Leafminer Serpentine Leafminer

Leafrollers such as

Blueberry Leafroller Frustree Leafroller Obliquebanded Leafroller Pandemis Leafroller Filbert Leafroller Grape Leafroller Omnivorous Leafroller

Leaf perforators

Maggots (Fly larvae) such as

Fungus Gnat Mushroom Fly Phond Flies Cabbage Maggot Walnut Husk Fly Caribbean Fruit Fly Hessian Fly Melon Fly Seed Com Maggot Crane Fly Leatherjackets Onion Maggot Sciand Flies Mediterranean Fruit Fly Oriental Fruit Fly Fruit flies Shore Fly

Marsh Flies Crane Flies and Leatherjackets

Mealybugs

Midges such as Chrysanthemum Gall Midge Douglas Fir Midge and Rose Midge

Millipedes

Moth larvae such as

Artichoke Plume Moth European Pine Shoot Moth Codling Moth European Grapevine Moth Diamondback Moth Gypsy Moth European Grapevine Moth Pine Tip Moth Sunflower Moth Tussock Moth Tussock Moth Tiger Moth

Nematodes (suppression)

Phylloxera such as Grape Phylloxera Pecan Leaf Phylloxera Pecan Stem Phylloxera

Psyllids such as Asian Citrus Psyllid Pear Psylla Potato Psyllid Tomato Psyllid

Sawflies

Scale insects such as

Azalea Bark Scale Black Scale Brown Soft Scale California Red Scale

Calico Scale Camellia Scale Cottony cushion Scale Fern Scale

Florida Red Scale Frosted Scales Green Scale Juniper Scale

Pine Needle Scale Purple Scale Rose Scale San Jose Scale

Sugar Pine Scale Tea Scale Wax Scale

Sowbugs (Pillbugs)

Spittlebugs

Thrips such as

Citrus Thrips Gladiolus Thrips Melon Thrips Flower Thrips

Onion Thrips Pear Thrips

Thrips palmi (Melon Thrips) Western Flower Thrips

Webworms such as Fall Webworm Garden Webworm Lesser Webworm and Sod Webworm

Whiteflies such as

Ash Whitefly Banded wing Whitefly Bayberry Whitefly Citrus Whitefly

Cloudy winged Whitefly Greenhouse Whitefly

Silverleaf Whitefly Sweetpotato Whitefly Variegated Whitefly Wooly Whitefly

#### CROPS ON WHICH SUPERNEEM 45 B CAN BE USED

SUPERNEEM 4 5 B can be used on the following crops and in the following situations

Greenhouses and other covered structures (including lath and shade) interiorscapes turf nurseries and landscapes. For use on ornamental plants (foliage and flowering plants cut flowers greens shrubs) herbs spices vegetables melons strawberries and other food crops raised to harvest or food crop plants raised for commercial resale and nursery stock (including bearing and non bearing fruit trees and grapevines)

For all outdoor grown non-food crops including non-bearing fruit trees and other field grown foliage flowering and ornamental plants

Can be used indoors and outdoors Plants may be potted grown in soil or soilless mixtures or grown hydroponically

Bedding Plants Foliage plants Flowers Potted Plants and other Ornamental Plants such as

Actinoptens Boxwood Daylıly Geranium Nasturtium Rose African Violet Brachycome Delphinium Gerbera Orchid (all types) Rubberplant Ageratum Cactı Dianthus Gladioli Pansy Salvia Aglaonema Pelargonium Calabrese Dieffenbachia Gloxinia Schefflera Allamanda Caladium Dracaena Gypsophilla Peony Sedum Calla Dusty Miller Hedera Peperomia Sempervivum Algerian Ivy Alocasia Calathea Easter Lily Hıbıscus Petunia Snapdragon Anthurium Calendula English Ivy Hyacınth Philodendron Spathiphyllum Euphorbia Aphelandra Camation Hydrangea Phlox Stock Artemisia Chrysanthemum Fern Impatiens Photinia Syngonium Aster Cineraria Ficus Pinks Tulip Ins Aucuba Illex Coleus Foliage Plants Ivy (all types) Pittosporum Verbena Lily (all types) Azalea Columbine Foxglove Poinsettia Vinca Wandering Jew Baby s Breath Cyclamen Freesia Maidenhair Fern Portulaca Begonia Daffodıl Fuchsia Mandavilla Primrose Yucca Bougainvillea Dahlia Gaillardia Marigold Pothos Zinnia Boston Fern Daisy Gardenia Narcissus Rosemary

Brassica (Cole) Crops such as

**Brussels Sprouts** Bok Choy Chinese Cabbage Cavalo Broccolo Kohlrabı Rapını Broccoli Cabbage (Bok Choy Gai Collards Mustard Greens Turnip Tops Cauliflower Broccolı Raab Lon Napa) Kale Mizuna

Bulb Vegetables such as Garlic Leek Onion (all types) and Shallot

Citrus Fruits such as

Calamondin Grapefruit Lemon Mandarın Orange (all types) Satsuma Mandarın Kumquat Lime (Tangenne) Pummelo Citrus citron

Cucurbit Vegetables such as

Crenshaw Gourds Balsam pear Casaba Mango Melon Squash (all types) (Bitter Melon) Chinese Waxgouid Cucumber Honeyballs Muskmelon Watermelon Citron Melon Gherkin Honeydew Pumpkın Other Melons Cantaloupe

Fruiting Vegetables such as

Eggplant Okra Peppers (all types) Tomato Ground Cherry Pepino Tomatillo

Herbs and Spices such as

Caper Buds Cloves Allspice Angelica Caraway Conander Cardamom Costmary Anise Cassia Annatto Cumin Catnip Curry Leaf Balm Celery Seed Dıll Basil Fennel Borage Chives Cılantro Fenugreek Burnet Camomile Cinnamon Horehound Hyssop Juniper Berry Lavender Lemongrass Lovage Mace Mangold

Marjoram

Mint

Mustard Seed Nasturtium Nutmeg Pennyioyal Pepper (Black or White) Poppy Seed Rosemary

Rue

Saffron Sage Savorv Spearmint Sweet Basıl Sweet Bay Tansy Tarragon

Thyme

16/2

Vanılla	Wintergreen	Woodruff	Wormwood		
Leafy Vegetables such as					
Arugula	Chervil	Chrysanthemum	Dock (Sorrel)	Orach	Rhubarb
Cardoon	Chinese Celery	(Edible)	Endive (Escarole)	Parsley	Spinach
Celery	Chinese Spinach	Cress (all types)	Fennel	Purslane	Swiss Chard
Celtuce	Com Salad (Mache)	Dandelion	Lettuce (all types)	Radicchio	5 WISS CHard
			zonace (un types)	Madiconio	
Legumes such as		T1	<b>5</b> (11)		
Beans (all types)	Cowpeas	Lentils	Peas (all types)		
Chickpea (Garbanzo)	Edamame	Lupins (all types)			
Ornamental Trees and Sh	nrubs such as				
Andromeda	Cactı	Euonymus	Hydrangea	Myrtle	Rhododendron
Arborvitae	Camellia	Ficus	Jumper	Oak	Rose
Ash	Ceanothus	Firethorn	Larch	Pachysandra	Rubber Plant
Aucuba Ilex	Cedar	Forsythia	Laurel	Peach	Spruce
Austrian Pine	Chamaecyparis	Hackberry	Lılac	Photinia	Sycamore
Azalea	Cherry	Hawthorn	Linden	Pine (all types)	White Cedar
Beech	Cotoneaster	Hemlock	London Plane	Pittosporum	White Pine
Birch	Crabapple	Hibiscus	Magnolia	Planetree	Yew
Birdsnest Spruce	Cyprus	Hickory	Mandevilla	Poplar	Yucca
Blue Spruce	Dogwood	Holly	Maple (all types)	Privet	
Boxwood	Douglas Fir	Honey Locust	Mımosa	Pyracantha	
Butternut	Elm	Horse Chestnut	Mountain Ash	Quince	
Pome Fruits such as					
Apple Apple	Jujube	Mayhaw	Quince		
Crabapple	Loquat	Pear	Quince		
• •	•	i cai			
Root and Tuber Crops su					
Beet (all types)	Chervil	Ginseng	Parsnip	Salisfy	Turnip
Carrot	Daikon	Horseradish	Potato	Sugarbeet	Yam
Cassava	Dasheen (taro)	Japanese radish	Radish	Sweet Potato	Yam bean
Celeriac	Ginger	Jicama	Rutabaga	Типпепс	
Small Fruits and Berries	such as				
Blackberry ( Il typ s)	Currant	Gooseberry	Loganberry	Raspberry	
Blueberry	Dew Berry	Grapes (all types)	Olives	Strawberry	
Boysenberry	Elderberry	Huckleberry	Olallieberry	Youngberry	
Stone Fruits such as	•	•	, , , , , , , , , , , , , , , , , , , ,		
	Chame (all times)	Donah	Discorp	<b>D</b>	
Apricot	Cherry (all types)	Peach	Plumcot	Prune	
Apriuin	Nectanne	Plum	Pluot		
Tree Nuts such as					
Almond	Butternut	Chinquapin	Macadamia	Walnuts	
Beech Nut	Cashew	Filberts (Hazelnuts)	Pecan		
Brazıl Nut	Chestnut	Hickory Nuts	Pistachio		
Tropical and Subtropical	Fruits such as				
Abiu	Banana	Guava	Malanga	Papaya	Starfruit
Avocado	Date	Longan	Mango	Passion Fruit	Sugar Apple
Breadfruit	Durian	Lychee	Mangosteen	Plantain	Sugar Apple
	Dartun	Lyonec	Mangoston	i iantani	
Turfgrass such as	_				
Annual Bluegrass	Bentgrass	Centipede Grass	Perennial Ryegrass	Seashore Paspalum	Zoysıa Grass
Annual Ryegrass	Bermuda grass	Fescue	St Augustine Grass	Wheatgrass	
Miscellaneous Crops such	as				
Artichoke	Coffee	Figs	Mushrooms	Persimmon	Tea
Asparagus	Corn (all types)	Hops	(all types)	Pineapple	Tobacco
Birdseed	Edible flowers	Guayule	Palm	Pomegranate	Waterchestnut
Cacao	Feijoa	Kiwi	Pawpaw	Tamarillo	Watercress
	•				

**Important note** This product has been evaluated for phytotoxicity on a wide range of crops. However, since all combinations or sequences of pesticide sprays including fertilizers, surfactants and adjuvants have not been tested, spray a small area first to make certain that no phytotoxicity occurs

#### PREHARVEST INTERVAL

SUPERNEEM 4 5 B can be applied up to and including the day of harvest (zero PHI) Individual state regulations may vary and should be consulted for allowable preharvest interval

#### MODE OF ACTION

This product controls targeted insect larvae when they ingest or come in contact with it by interfering with the insect's ability to molt. It is effective on all larval or nymphal stages. It also reduces crop damage by repelling and deterring feeding of all stages of insects.

#### SPRAY EQUIPMENT

Use any suitable application equipment that allows for uniform coverage of the targeted treatment area such as hand or power operated spray equipment

### $( \ \ \ \ \ \ )$ GENERAL APPLICATION DIRECTIONS

#### **General Information**

- Broad Spectrum Insect Growth Regulator Insecticide
- Not for use in food handling establishments
- Shake well before using
- Kills only immature stages (larvae or nymphs) of insects
   Treated larvae may die as pupae
- Make applications when pests first appear and are in their early larval stages Repeat applications every 7 days or as needed
- Botanical Insecticide Concentrate
- Formulated for interiorscape use
- For indoor and outdoor use
- Spraying directly onto the pest and a longer duration of leaf wetting increases effectiveness. Apply in early to mid morning or late afternoon.
- The pH of spray solution containing SUPERNEEM 4 5 B must be kept between 3 and 8 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 material prior to root establishment. Do not apply to known spray sensitive plants without testing
- SUPERNEEM 4.5 B has been found to be compatible when used in conjunction with most beneficial insects. Conduct a small trial to assure compatibility before using on a large scale
- Use with care when applying near streams ponds lakes or bodies of water
- Do not apply SUPERNEEM 4 5 B when weather conditions favor drift or the likelihood of runoff is high
- For best results add a spreader sticker or oil based adjuvant (such as methylated seed oil) at the label rate

This product may be pre mixed in a supply tank with water fertilizer or other appropriate agricultural chemicals. Agitation is necessary (see Mixing Directions). Crop injury or lack of effectiveness can result if uniform distribution is not achieved

When pest populations are high use the higher label rates

#### SPRAY APPLICATION

High volume If plant foliage is dense use higher label rates and increase spray volume to obtain uniform and complete coverage

Low and ultra low volume Apply SUPERNEEM 4 5 B at rates of 4 to 16 fluid ounces per acre in a minimum of 3 gallons of water per acre. For best results, ensure uniform and complete plant coverage

#### DRENCH APPLICATION

SUPERNEEM 4 5 B is effective as a soil drench for control of soil dwelling insect larvae such as fungus gnats. It is also effective as a soil drench for control of both toliar and soil dwelling pests particularly when alternated with foliar sprays of SUPERNEEM 4 5 B

Apply SUPERNEEM 4 5 B in sufficient water and for sufficient duration so as to distribute the application rate evenly to the entire treated area

Apply to moderately moist soils Use volumes that thoroughly wet the soil but do not cause significant surface runoff or excessive drip from pots

#### **CHEMIGATION**

Refer to the attached Chemigation Bulletin for use directions for chemigation. Do not apply this product through any irrigation system not specifically included in the Chemigation Bulletin

#### MIXING DIRECTIONS

SUPERNEEM 4 5 B must be mixed with water for application. Do not apply undiluted product to plants. For best results

- 1 Use clean equipment and clean water
- 2 Add ½ to ¾ of total water volume to the tank and begin agitation
- 3 Add pesticide to the tank
- 4 Add water up to full intended spray volume and mix thoroughly before applying
- 5 Adjust pH of the spray solution to between 3 and 7 if necessary
- 6 Apply pesticide mix immediately after mixing
- 7 If the mixture is not applied immediately agitate before application
- 8 Thoroughly clean equipment following application

#### TANK MIXTURES OR FLUID FERTILIZERS

[8/2]

- 1 Before using this product in a tank mix with fertilizer or registered pesticide determine compatibility by conducting a compatibility test with a small amount of each product
- 2 Observe all cautions and limitations on labels of all products used in combination
- 3 Follow all tank mix directions and observe limitations listed in the combination product(s) label

#### **COMPATIBILITY TEST**

Perform a compatibility test before tank mixing this product with other product(s) or liquid fertilizer(s). Fill three separate 1 quart jars with 1 pint of water and fertilizer. To a first jar add this product and mix well. To a second jar add the desired other tank mix product(s) and mix well. To a third jar combine this product with the other tank mix product(s) and mix well. If more than one product is used add them separately with dry formulations first flowables next and emulsifiable concentrates last. After each addition shake or stir gently to thoroughly mix. For the appropriate amount of product for this test use the following

Dry products For each pound to be applied per acre add 1.5 level teaspoons to each jar

Liquid products For each pint to be applied per acre add 0.5 teaspoons or 2.5 ml to each jar

Note any differences between the mixtures in the jars (compounds alone vs mixtures) after 15 minutes. Look for evidence of physical incompatibility such as clumping precipitation only residues on the sides of the glass or other signs of incompatibility. If either mixture separates, but can be readily re mixed, the mixture can be sprayed as long as good agitation is used. If the mixtures are incompatible, do not use the mixture.

#### TANK MIX COMPATIBILITY

SUPERNEEM 4 5 B Insect Growth Regulator has been found to be compatible with most commonly used fungicides insecticides and fertilizers. Check physical compatibility first by using the correct proportion of products in a small jar test. Then test tank mix combinations for phytotoxicity on a sample of plants prior to use. This must be done with combinations used before as environmental conditions can alter the interaction between compounds. 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 SUPERNEEM 4.5 B in a tank mix combination. Do not mix SUPERNEEM 4.5 B with oxidizing agents such as bleach or strong acids and bases as they will destabilize the product.

### GENERAL DIRECTIONS FOR INTERIORSCAPES ORNAMENTAL PLANTS LANDSCAPES TREES SHRUBS LAWNS TURF AND GREENHOUSES

For use to control whiteflies thrips mealybugs leafminers loopers caterpillars beet armyworms aphids and other pests on bedding plants potted plants foliage plants ornamentals trees and shrubs in and around greenhouses commercial nurseries and interiorscapes

For use to control insect pests of field glown cut flower and greens

For use to control gypsy moths weevils psyllids webworms hornworms spruce budworms tent caterpillars sawflies and other pests on trees and shrubs in commercial landscapes

SUPERNEEM 4 5 B may be used on fruits vegetables vegetable transplants and herbs both inside and outside of the greenhouse Apply on a preventative 7 – day schedule or at the first sign of insect presence. This schedule is effective under low insect pressure. Under high insect pressure apply every 3 – 4 days

For Field Grown Cut Flowers and other Field Grown Ornamental Plants Apply SUPERNEEM 4 5 B at 4 – 16 fluid ounces per acre in sufficient volume of water to achieve uniform and thorough spray coverage For conventional ground application equipment apply 30 – 100 gallons of spray mix per acre For low volume application apply 0 5 pint (8 fluid ounces) of SUPERNEEM 4 5 B per acre in sufficient water to provide adequate coverage

For Use in Greenhouses Landscapes Interiorscapes and Nurseries Dilute SUPERNEEM 4.5 B at 4-16 fluid ounces per 100 gallons of water Mix thoroughly Apply at 25-40 psi with hand sprayer or 100-200 psi with power sprayer as a fine spray to all foliage and fruit surfaces to runoff (typically 1-2 gallons of spray solution per 1 000 sq. ft.) Avoid excessive application

For drench applications use 8 – 16 fluid ounces of SUPENEEM 4 5 B per 100 gallons of water and apply at the rate of 1 quart of diluted solution per square foot of growing media surface Repeat at 14 day intervals during the growing season

19/23

Application Rates for Whiteflies and Other Key Insect Pests in Greenhouses (Including Lathe and Shade) Nurseries Mushroom Houses and Interiorscapes Apply SUPERNEEM 4.5 B at the indicated dilution rate per 100 gallons of water Use 1.2 gallons of spray solution per 1.000 square feet to ensure adequate plant coverage

Pests controlled by SUPERNEEM 4 5 B	Rate of SUPERNEEM 4 5 B per 100 gallons of water	Remarks	
Aphids	10 – 16 fl oz	Suppression of nymphs and adult feeding deterrence	
Black Vine Weevil	16 fl oz	Apply as soil drench against larvae	
Caterpillars & Worms including Armyworms Bagworms Cankerworms Cutworms Gypsy Moth Leafrollers Tent Caterpillars and other Lepidoptera larvae	4 – 16 fl oz	For foliar application against larvae	
Fungus Gnats	8 fl oz	Apply as a soil drench for maggot control	
Leafminers	6 – 16 fl oz	For foliar application against larvae	
Mushroom Fly	16 fl oz	Apply as soil drench against larvae	
Western Flower Thrips	12 – 16 fl oz	Suppression of larvae and adult feeding deterrence	
Whiteflies including Greenhouse Whitefly Silverleaf Whitefly and Sweetpotato Whitefly	6 – 16 fl oz	Foliar application against nymphs Spray should be directed to undersides of leaves	
Others such as Leafhoppers Sawflies	10 – 16 fl oz	For foliar application against larvae or nymphs For leafhoppers spray should be directed to undersides of leaves	

#### DIRECTIONS FOR REPELLING JAPANESE BEETLES FROM ROSE PLANTS

For best results apply to roses at the first sign of Japanese beetle emergence in early summer at the rate of 0 5 pint of SUPERNEEM 4 5 B per 100 gallons of water

SUPERNEEM 4 5 B is more effective when used as a preventative

Spray to run off making sure to completely cover all parts of the plant including buds and flowers

Repeat application weekly after rainfall or during periods of rapid plant growth as new growth that occurs after application is not fully protected. Continue applications as long as adult beetles are present

Do not spray water directly onto foliage or otherwise wash off the leaves after treatment. This will reduce the effectiveness of the application

After initial application some beetles may be present on foliage but they will not feed on it

#### DIRECTIONS FOR LAWNS AND TURF

#### Surface Feeding Insects

For use to control cutworms armyworms sod webworms crickets chinch bugs leafhoppers and grasshoppers

Apply at first sign of pest presence or damage to turf Do not apply if rain is forecast within the next 24 hours

Apply 1 quart -3 gallons of SUPERNEEM 4 5 B per acre (or 0 75 -9 fluid ounces per 1 000 square feet) using enough spray volume to obtain thorough coverage and penetration of the turf canopy Use 2 -5 gallons of diluted material per 1 000 square feet or 50 - 100 gallons of diluted material per acre

The treated area may be lightly irrigated for 3-5 minutes after application if desired to increase penetration of the turf surface However do not water turf again for 2 days after application

Reapply as needed to maintain control of turf damage. Be sure to treat under shrubs and plants bordering houses or other structures

#### **Subsurface Feeding Insects**

Mow and irrigate turf prior to application The treated area may be lightly irrigated for 3-5 minutes after application if desired to increase penetration of the turf surface. Do not water turf again within 24 hours after application. Do not mow again within 3 days after application.

For use to control white grubs (Japanese beetles European chafers dung beetles June beetles green June beetles May beetles annual white grubs grub beetles southern masked chafers etc.) and crane fly larvae (leatherjackets)

• For white grubs make application soon after adults emerge in summer (1-3) weeks after first sign of adults. Leatherjackets should be targeted as young larvae while feeding near the soil surface

• Apply 1 quart – 3 gallons of SUPERNEEM 4 5 B per acre (0.75 – 9 fluid ounces per 1.000 square feet) using enough spray volume to obtain thorough coverage and penetration of the turf. Use 50 – 100 gallons of diluted material per acre. or 2 – 5 gallons of diluted material per 1.000 square feet.

#### For use to control mole crickets

- Apply 1 quart 3 gallons of SUPERNEEM 4 5 B per acre (0 75 9 fluid ounces per 1 000 square feet) using enough spray volume to obtain thorough coverage Use 2 5 gallons of diluted material per 1 000 square feet or 50 100 gallons of diluted material per acre
- For best results apply when nymphs are small in the early spring. If necessary reapply at 1-2 week intervals

#### For use to control billbugs

- Apply in mid to late spring or at first sign of pest emergence or damage
- Apply 1 quart 3 gallons of SUPERNEEM 4 5 B per acre (0 75 9 fluid ounces per 1000 square feet) using enough spray volume to obtain thorough coverage Use 50 100 gallons of diluted material per acre or 2 5 gallons of diluted material per 1 000 square feet
- Reapply as necessary Repeat treatment in early to mid fall to control possible second generation

#### Nematodes

Apply 1 quart – 3 gallons of SUPERNEEM 4 5 B per acre (0 75 – 9 fluid ounces per 1 000 square feet) using enough spray volume to obtain thorough coverage. Use 50 100 gallons of diluted material per acre. Use 2 – 5 gallons of diluted material per 1 000 square feet. Repeat as necessary.

#### DIRECTIONS FOR GREENHOUSE AND NURSERY GROWN FOOD CROPS

### Application Rates for Key Insect Pests of Vegetables Raised to Harvest (including Transplants for Commercial Resale) Fruits and Nut Crops Grown in Greenhouses Lath and Shade Houses and Nurseries

Apply SUPERNEEM 4 5 B at the indicated rates in sufficient water to ensure adequate plant coverage. Use 1 2 gallons of spray solution per 1 000 square feet or equivalent to a minimum of 30 gallons of water per acre for conventional application equipment (3 gallons of water per acre for low/ultralow volume equipment)

Pests controlled by SUPERNEEM 4 5 B	Rate of SUPERNEEM 45 B per 100 gallons of water	Remarks	
Aphids	10 – 16 fl oz	Foliar application for suppression and adult feeding deterrence	
Armyworms	4-16 fl oz	Foliar application against larvae	
Borers including Peach Twig Borer Peachtre Borer and Squash Vine Borer	4- 6° oz	Foliai application against young larvae oe oie boiing oi tunneling in the p rt	
		Foliar application against larvae feeding externally on leaves fruits other external plant parts	
Caterpillars Loopers and other Lepidoptera Larvae (worms)	4 – 16 fl oz (Except as noted at right)	Corn Earworm Diamondback Moth Hickory Shuckworm Imported Cabbageworm (larvae of Cabbage Butterfly) and Navel Orangeworm Use 10 - 16 fl oz /100 gal	
(WOIIIS)		Artichoke Plume Moth Apply at 16 fl oz /100 gal	
Colorado Potato Beetle & other leaf feeding beetles	4 – 16 fl oz	Foliar application against leaf feeding larvae	
Cutworms	5 – 16 fl oz	Foliar application against larvae feeding on leaves or stems	
Leafhoppers	10 16 fl oz	Foliar application against nymphs	
Leafminers Liriomyza spp and citrus leafminer (Phyllocnistis citrella)	6 – 16 fl oz	Foliar application against larvae Mix with approved oil based adjuvant for best results	
Leafrollers	4 16 fl oz	Foliar application against larvae	
Scales	6 – 16 fl oz	Foliar or stem application targeting crawler stages	
Whiteflies	6 – 16 fl oz	Foliar application against nymphs Spray should be directed to undersides of leaves	

When using lower rates (less than 10 fl oz ) combine SUPERNEEM 4 5 B with an approved adjuvant such as a non-phytotoxic crop oil, up to 1 / for improved spray coverage and translaminar uptake. Always use sufficient spray volume to ensure good coverage of all plant parts. Treat early and target youngest larvae or nymphs for best control. Repeat applications every 7 10 days or as needed to maintain control.

#### STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage and disposal

**PESTICIDE STORAGE** Do not store above 100 degrees F or below 20 degrees F for extended periods of time. Keep containers tightly closed when not in use

PESTICIDE DISPOSAL Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility CONTAINER HANDLING Non refillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows. Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container / full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration or if allowed by state and local authorities by burning. If burned stay out of smoke

#### WARRANTY

Certis USA LLC 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. To the extent consistent with applicable law, 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.

#### CHEMIGATION BULLETIN

#### GENERAL INFORMATION

Apply this product only through drip (trickle) sprinkler (solid set lateral move end tow side roll center pivot or hand move) flood (basin) furrow or border irrigation systems. Do not apply this product through any other type of irrigation system

Crop injury lack of effectiveness or illegal pesticide residues in the crop can result from nonuniform distribution of treated water

If you have questions about calibration contact State Extension Service specialists equipment manufacturers or other experts

Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system unless the pesticide label prescribed safety devices for public water systems are in place

A person knowledgeable of the chemigation system and responsible for its operation or under the supervision of the responsible person shall shut the system down and make necessary adjustments should the need arise

Public water system means a system for the provision to the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days out of the year

Chemigation systems connected to public water systems must contain a functional reduced pressure zone backflow preventer (RPZ) or the functional equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and the top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe.

The pesticide injection pipeline must contain a functional automatic quick closing check valve to prevent the flow of fluid back toward the injection

The pesticide injection pipeline must contain a functional normally closed solenoidoperated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down

The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops or in cases where there is no water pump when the water pressure decreases to the point where pesticide distribution is adversely affected

Systems must use a metering pump such as a positive displacement injection pump (e.g. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock

Do not apply when wind speed favors drift beyond the area intended for treatment

#### DRIP TRICKLE CHEMIGATION

- 1 The system must contain a functional check valve vacuum relief valve and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow
- 2 The pesticide injection pipeline must contain a functional automatic quick closing valve to prevent the flow of fluid back toward the injection pump
- 3 The pesticide injection pipeline must also contain a functional normally closed solenoid operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down
- 4 The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops
- 5 The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected
- 6 Systems must use a metering pump such as a positive displacement injection pump (i.e. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock
- 7 Dilute the product in water following the label mixing directions. It may be premixed in a supply tank with water fertilizer or other appropriate tank mixed agricultural chemicals. Agitation is necessary. Apply to moderately moist soils. Use volumes that thoroughly wet the soil but that do not cause significant runoff or excessive drip from pots. Application should be continuous in sufficient water to apply the recommended rate evenly to the entire treated area.

#### SPRINKLER CHEMIGATION

1 The system must contain a functional check valve vacuum relief valve and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow

- 2 The pesticide injection pipeline must also contain a functional automatic quickclosing check valve to prevent the flow of fluid back toward the injection pump
- The pesticide injection pipeline must also contain a functional normally closed solenoid operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down
- 4 The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops
- 5 The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected
- 6 Systems must use a metering pump such as a positive displacement injection pump (i.e. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock
- 7 Dilute the product in water following the label mixing directions. It may be premixed in a supply tank with water fertilizer or other appropriate tank mixed agricultural chemicals. Agitation is necessary. Apply when soils are moderately moist. Use volumes that thoroughly wet the foliage and/or soil but that do not cause significant runoff or excessive drip from pots. Application should be continuous in sufficient water to apply the recommended rate evenly to the entire treated area.
- 8 Do not apply when wind speed favors drift beyond the area intended for treatment

#### FLOOD (BASIN) FURROW AND BORDER CHEMIGATION

- 1 Systems using a gravity flow pesticide dispensing system must meter the pesticide into the water at the head of the field and downstream of a hydraulic discontinuity such as a drop structure or weir box to decrease potential of water source contamination from the backflow if water flow stops
- 2 Systems utilizing a pressurized water and pesticide injection system must meet the following requirements
  - a The system must contain a functional check valve vacuum relief valve and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow
  - b The pesticide injection pipeline must contain a functional automatic quickclosing check valve to prevent the flow of fluid back toward the injection pump
  - c The pesticide injection pipeline must also contain a functional normally closed solenoid operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down
  - d The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops
  - e The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected
  - f Systems must use a metering pump such as a positive displacement injection pump (i.e. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock
- Dilute the product in water following the label mixing directions. It may be premixed in a supply tank with water fertilizer or other appropriate tank mixed agricultural chemicals. Agitation is necessary. Apply to moderately moist soils. Use volumes that thoroughly wet the soil but that do not cause significant runoff. Application should be continuous in sufficient water to apply the recommended rate evenly to the entire treated area.