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#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

APR -1 2011

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Ms. Christine A. Dively Certis U.S.A., L.L.C. 9145 Guilford Road, Suite 175 Columbia, MD 21046

Re:

SAN 420 I® WG Biological Insecticide

EPA Reg. No. 70051-69

Submission dated 5/20/10, revised 3/29/2011

Decision No. 435373

Dear Ms. Dively:

The Agency has reviewed your request to amend the subject product registration which includes the following changes to the product label:

- 1. Addition of Crops and Pests.
- 2. Increase in some application rates.
- 3. Deletion of application to stored soybeans and grains.
- 4. Revised in accordance with the guidance in the Label Review Manual (LRM).

In addition, the basic confidential statement of formula (dated 11/1/2010) was revised to conform to the label ingredient statement.

The amendment referred to above, submitted in connection with registration under FIFRA section 3(c)(7)(A), is acceptable provided that you:

- 1. Submit and/or cite all data required for registration of your product under FIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
- 2. Submit two (2) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 enclosure for a further description of a final printed label.

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.

The basic confidential statement of formula dated 11/1/2010 is acceptable and a copy has been placed in the file jacket for this registration.

A stamped copy of the label is enclosed for your records.

If you have questions, please contact Ann Sibold by phone at 703 305-6502 or by email at sibold.ann@epa.gov.

Sincerely,

Sheryl K. Reilly, Ph.D.

Chief, Microbial Pesticides Branch Biopesticides and Pollution Prevention Division (Mail Code 7511P)

Enclosures (2): A-79 Stamped Label

# **SAN 420 I® WG BIOLOGICAL INSECTICIDE**

For Control of Listed Insect Pests on Listed Fruits, Nuts, Vegetables, Cotton, and Soybeans



# FOR ORGANIC PRODUCTION

ACTIVE INGREDIENT:	,	APR -1 2011
Bacillus thuringiensis, subspecies kurstaki strain SA-12 solids, spores, and Lepidopteran active toxins*	85.0%	Tader den Vederet Insechielde, Fundickte, soot Rodenkielde Ast, os enneutisch der ihre peckielde regiskered under ETA Reg. Fo:7005/-69
OTHER INGREDIENTS:	<u>15.0%</u>	registered under EVA Res. Ro.:7005/-69

**TOTAL** 

100.0%

# KEEP OUT OF REACH OF CHILDREN

# **CAUTION**

# SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY **STATEMENTS**

Made in the USA

EPA REG. NO.: 70051-69

Lot No.

EPA EST. NO.: 70051-CA-001

Net Weight:

Manufactured by: CERTIS USA, L.L.C. 9145 GUILFORD ROAD, SUITE 175 COLUMBIA, MD 21046

800-250-5024

SAN 4201®WG is a registered trademark of Certis USA, LLC



<sup>\*</sup> The percentage active ingredient does not indicate product performance and potency measurements are not federally standardized.

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# SAN 420 I® WG BIOLOGICAL INSECTICIDE

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

FIRST AID	
If on skin or clothing	-Take off contaminated clothingRinse skin immediately with plenty of water for 15-20 minutesCall a poison control center or doctor for treatment advice.
If in eyes	-Hold eyes open and rinse slowly and gently with water for 15-20 minutesRemove contact lenses, if present, after the first 5 minutes, then continue rinsing eyeCall 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.

Have a 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 (PPE):

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Waterproof gloves
- Shoes plus socks

All mixer/loaders and applicators must wear a dust/mist filtering respirator meeting NIOSH standards of at least N-95, R-95 or P-95. Repeated exposure to high concentrations of microbial proteins can cause allergic sensitization.

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

## **Engineering controls statements:**

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40CFR 170.250 (d) (4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

# **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**

Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean water mark. Do not contaminate water when disposing of equipment washwaters.

This product must not be applied aerially within 1/4 mile of any habitats of endangered or threatened Lepidoptera. No manual application can be made within 300 ft. of any threatened or endangered Lepidoptera.

#### **DIRECTIONS FOR USE**

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

# 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 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.

Do not 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
- Waterproof gloves
- Shoes plus socks

Refer to the Directions for Use booklet attached to this container for further directions.

(DIRECTIONS FOR USE BOOKLET:)

# SAN 420 I® WG BIOLOGICAL INSECTICIDE

This labeling must be in the possession of the user at the time of the pesticide application.

#### GENERAL INSTRUCTIONS AND INFORMATION

**SAN 420 I**<sup>®</sup> **WG** is a biological insecticide specific for the control of lepidopterous larvae (see Application Rates section).

SAN 420 I® WG may be applied up to and on the day of harvest.

For most consistent control, apply at first sign of newly hatched larvae (1<sup>st</sup> and 2<sup>nd</sup> instar larvae). Instructions for specific crops are located in ADDITIONAL INSTRUCTION sections under APPLICATION RATES.

Reapply as necessary under a pest management program that includes close scouting.

If rapid knockdown of heavy larvae or non-lepidopteran populations is necessary, include an effective contact insecticide in combination with SAN 420 I® WG.

For heavy larvae infestations, use the higher SAN 420 I<sup>®</sup> WG rate. During situations of dense foliage and/or rapid growth, shorter application intervals and increased water carrier volumes will provide better crop coverage and improve SAN 420 I<sup>®</sup> WG performance.

#### **Use Restrictions:**

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

## **Spray Drift:**

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment-and-weather-related factors determines the potential for spray drift. The applicator and the grower are responsible for considering all these factors when making decisions.

# **Tank Mixing:**

Use tank mixes only in states where the tank mix product and application site are registered.

Read and follow <u>all</u> label directions for use for other pesticides used as tank mix partners with **SAN 420 I® WG** for specific application rates, application timing, and precautions.

Observe the most restrictive of the labeling limitations and precautions of all products used in mixtures.

Fill spray or mixing tank 3/4 full. Turn on agitation and pour SAN 420 I® WG into water while maintaining continuous agitation. Add other spray material (if any) and add balance of water. Agitate as necessary to maintain suspension. It is recommended that diluted sprays not remain in the tank for more than 48 hours. SAN 420 I® WG is formulated to provide desirable coverage and adherence to leaf surfaces. Additional adjuvants, spreaders, or stickers may be added to improve product performance, especially under heavy dew or rainy conditions. Combinations with commonly used insecticides, fungicides, or other spray tank adjuvants are generally not deleterious to SAN 420 I® WG if the mix is used promptly. Before mixing in the spray tank, test physical compatibility by mixing all components in a small container in proportionate quantities.

#### APPLICATION VOLUMES

SAN 420 I® WG can be applied by ground or air in water sufficient to insure thorough and even coverage. Thorough and uniform crop coverage is required for adequate insect control. Applications at higher water volumes have demonstrated improved control of targeted pests. Early morning or evening applications, when air is calm, are generally best for aerial applications.

# INSECTS CONTROLLED SAN 420 I $^{\rm g}$ WG WILL CONTROL THE FOLLOWING INSECTS

COMMON NAME	SCIENTIFIC NAME
Alfalfa caterpillar	Colias eurytheme (Boisduval)
Almond moth	Cadra cautella (Walker)
Armyworm	Pseudaletia unipuncta (Haworth)
Artichoke plume moth	Platyptilla carduidactyla (Riley)
Bagworm	Thyridopteryx ephemeraeformis (Haworth)
Banana skipper	Erionota thrax (Haworth)
Banana moth	Opogona sacchari
Beet armyworm	Spodoptera exigua
Blueberry leafrollers	various
Blueberry spanworm	Itame argillacearia (Pack.)
Bollworm, Tomato Fruitworm, Corn Earworm	Helicoverpa zea (Boddie)
California oak moth	Phrygnidia californica (Packard)
Cherry fruitworm	Grapholita packardi (Zeller)
Citrus cutworm	Xylomyges curialis
Codling moth	Cydia pomonella (linnaeus)
Cotton Leafworm	Alabama argillacea (Hubner)
Cotton leaf perforator	Bucculatrix thurberiella (Busck)
Cutworm	various, family Noctuidae
Diamondback moth	Plutella xylosteella (Linnaeus)
Douglas-fir tussock moth	Orgyia pseudotsugata (McDunnough)
Elm spanworm	Ennomos subsignaria (Hubner)
European corn borer	Ostrinia nubilalis (Hubner)
European grapevine moth	Lobesia botrana*
Fall cankerworm	Alsophila pometaria (Harris)
Fall webworm	Hyphantria cunea (Drury)
Filbert webworm	Melissopus latiferreanus (Walsingham)
Fruit tree leafroller	Archips argyrospila (Walker)
Grape leaffolder	Desmia funeralisi (Hubner)
Grapeleaf skeletonizer	Harrisina americana (Guerin)
Green cloverworm	Plathypena scabra (Fabricius)

COMMON NAME	SCIENTIFIC NAME
Green fruitworm	Lithophane antennata (Walker)
Gypsy moth	Lymantria dispar (Linnaeus)
Helicoverpa spp.	Helicoverpa spp.
Heliothis spp.	Heliothis spp.
Hornworms	Manduca spp.
Imported cabbageworm	Pieris rapae (Linnaeus)
Jack pine budworm	Chloristoneura pinus (Freeman)
Light brown apple moth	Epiphyas postvittana
Loopers	various
Mimosa webworm	Homadaula anisocentra (Meyri)
Naval orangeworm	Amyelois transitella (Walker)
Obliquebanded leafroller	Choristoneura rosaceanai (Harris)
Ominverous leafroller	Platynota stultana
Omniverous leaftier	Cnephasia longana (Haworth)
Orangedog	Papilio cresphontes (Cramer)
Orange tortrix	Argyrotaenia citrana (Fernald)
Oriental fruit moth	Grapholita Molesta (Busck)
Peach twig borer	Anarsia lineatella (Zeller)
Pecan nut casebearer	Acrobasis nuxvorella (Neunzig)
Redbanded leafroller	Argyotaenia velutinana (Walker)
Redhumped caterpillar	Schizura concinna (J.E. Smith)
Rindworm complex	various
Roughskinned cutworm	Athetis mindara (Barnes & McDunnough)
Saltmarsh caterpiller	Estigmene Acrea (Drury)
Sod webworm	Crambus mutabilis
Southwestern corn borer	Diatraea grandiosella (Dyar)
Spotted cutworm	Xestia spp.
Spring cankerworm	Paleacrita vernata (Peck)
Spruce budworm	Choristoneura fumiferanai (Clemens)
Tent caterpillar	various, family lasiocamidae
Tobacco budworm	Heliothis virescens (Fabricius)

COMMON NAME	SCIENTIFIC NAME
Tobacco hornworm	Manduca sexta (Linnaeus)
Tomato pinworm	Keiferia lycopersicella (Walsingham)
Tropical-sod webworm	
Tufted apple bud moth	Platynota idaeusalis (Walker)
Variegated leafroller	Platynota flavedana (Clemens)
Velvetbean caterpillar	Anticarsia gemmatalis (Hubner)
Western tussock moth	Orgyia vetusta (Boisduval)

<sup>\*</sup>Apply at blackhead egg stage or when larvae are newly hatched before leaves are rolled or larvae have entered fruit.

#### **Rate Selection Considerations**

Application rates are typically given as a range:

Use Lower rate ranges when tank mixing with contact insecticides labeled for larvae control or under conditions of light larvae infestations or when uniformly small larvae are present.

Use **Medium rate ranges** when multiple larvae life stages are present, continuous egg hatches are occurring or young or light armyworm infestations exist.

Use **Upper rate ranges** for heavy larvae infestations, mature (larger) larvae or for moderate to heavy infestations of armyworm, bollworm or other difficult to control larvae species.

Use application rate amount of SAN 420 I® WG in water sufficient to insure thorough coverage depending on type of crop, application equipment and requirements of state regulations. Low volume applications may be used, but proper application equipment must be used to insure adequate coverage. Thorough and uniform crop coverage is required for adequate insect control.

#### APPLICATION RATES

	CROPS	SAN420 I® WG LBS./ACRE
VEGETABLE CROP	S	
Artichokes		0.5-1.50
ADDITIONAL INST	RUCTIONS:	
T	a amulu in a minimum of 10	101 - Ct

For ground applications, apply in a minimum of 100 gal. of water per acre

To aid in resistance management of the artichoke plume moth, apply 0.5 lb/A in combination with a pyrethroid by ground or air. Use and follow all label directions of the tank mix partner regarding application, timing, gallonage, and schedules.

Asparagus, Beans (Green, Lima, Mung), Broccoli, Broccoli Raab (Rapini), 0.25-1.50 Brussels Sprouts, Cabbage, Cardoon, Carrots, Cauliflower, Celeriac, Celery, Chick Peas, Chinese Broccoli, Chinese Cabbage, Collards, Cucumbers, Dry Bulb Onions, Eggplants, Garlic, Green Onions, Greens (Dandelion, Turnip, Mustard, Beet, China), Herbs (Basil, Cilantro, Dill, Oregano, Thyme), Horseradish, Kale, Kohlrabi, Leeks, Lettuce (Endive, Romaine, Head Lettuce, Escarole, Butter Crunch, Leaf, etc.), Melons (Cantaloupe, Crenshaw, Honeydew, Muskmelon, Watermelon), Okra, Onions, Parsley, Parsnips, Peas, Peppers, Potatoes, Pumpkins, Radishes, Rutabaga, Salsify, Spinach, Squash (Summer and Winter), Sweet Corn, Sweet Potatoes, Swiss Chard, Table Beets, Tomatoes, Turnip Root, Watercress, Yams

#### **ADDITIONAL INSTRUCTIONS:**

Apply as necessary to maintain control.

with a spray interval of 10 days or less.

#### FIELD CROPS

Alfalfa (Hay and Seed), Sudan Grass, Hay Crops

0.25 - 1.50

## **ADDITIONAL INSTRUCTIONS:**

Under conditions of rapid plant growth and rapidly increasing armyworm populations (10 larvae or greater per 180° sweep) use the highest rate. Use a contact insecticide in combination with SAN 420 I® WG if 4th and 5th instars of multiple larval species are present in the crop and continuous egg laying is occuring.

The addition of a spreader sticker to SAN 420 I® WG may provide improved performance.

Canola and Evening primrose

0.25 - 1.50

ADDITIONAL INSTRUCTIONS: Apply as necessary to maintain control.

CROPS S	AN 420 <sup>®</sup> I WG LBS./ACRE
Dry Beans and Peas, Lentils, Mint, Peanuts, Rice, Saff Sugar Beets, Sunflower, Sorghum ADDITIONAL INSTRUCTIONS: Apply as necessary to	
Field Corn, Pop Corn, Seed Corn ADDITIONAL INSTRUCTIONS: Make initial application when economically damaging por Repeat as necessary to maintain control. Applications must instars prior to entering the ear or plant.	
Hops ADDITIONAL INSTRUCTIONS: Begin treatment as soon as possible after hatching and bef protected by lead folds.	0.5-1.50 Fore larvae are
Jojoba ADDITIONAL INSTRUCTIONS: Apply in a minimum of 50 gallons of water per acre by gra a minimum of 10 gallons of water by aerial equipment. The of foliage is essential and dictates the minimum spray volume.	orough coverage
Small Grains Wheat, Oats, Barley, Rye ADDITIONAL INSTRUCTIONS: Apply as necessary to	0.5-1.50 o maintain control
Tobacco ADDITIONAL INSTRUCTIONS: Apply as necessary to	0.25-1.50 maintain control.
Cotton Including Arizona and California Early and Mid-Season ADDITIONAL INSTRUCTIONS: Repeat as necessary throughout season to maintain control frequency indicates future moderate to heavy larval popula application spray to coincide with the 2 <sup>nd</sup> instar larvae. Du high temperatures, larvae will progress through 1 <sup>st</sup> and 3 <sup>rd</sup> rapidly and early application timing is necessary for control	ations, time ring periods of instars very
SAN 420 I <sup>®</sup> WG spray must be deposited at the larvae feeding site. When plant cover is dense and larvae are feed 2/3 portion of the plant, aerial application of SAN 420 I <sup>®</sup> provide adequate control.	ling in the lower
For the control of light to moderate infestations, apply at f laying or newly-hatched larvae (1 <sup>st</sup> instar larvae).	irst sign of egg-

**CROPS** 

SAN 420 I®WG LBS./ACRE

Cotton, (continued)
Except Arizona and California
ADDITIONAL INSTRUCTIONS:

Helicoverpa zea and Heliothis virescens

Early Season 0.25-1.50

Begin applications when at least 50% of plants are at pinhead square stage and *Helicoverpa zea* or *Heliothis virescens* are present at damaging levels. If *Helicoverpa zea* is the predominant species or if larvae populations are high, use a higher rate or tank mix with a labeled ovicide (see below).

**Mid-Season** 0.25-1.50

Repeat as necessary throughout season to maintain control. Time application at peak egg hatch or 1<sup>st</sup> instar larvae. If egg laying is heavy and constant over a three-to-five day period, time application when eggs laid on the first day have developed into 2<sup>nd</sup> instar larvae. During periods of high temperature, larvae will progress through 1<sup>st</sup> and 3<sup>rd</sup> instars very rapidly and early application timing is necessary for control. Continue applications as needed based on field scouting up to pyrethroid spray window.

**SAN 420 I**<sup>®</sup> **WG** spray must be deposited at the larval feeding site. When plant cover is dense and larvae are feeding in the lower 2/3 portion of the plant, aerial application of **SAN 420 I**<sup>®</sup> **WG** may not provide adequate control.

For added control of *Helicoverpa zea* and *Heliothis virescens*, tank mix **SAN 420 I**® **WG** with a labeled ovicide, such as amitraz (0.125-0.25 lb a.i./acre), methomyl (0.125 lb a.i./acre), profenofos (0.25 lb a.i./acre), or thiodicarb (NOT FOR CALIFORNIA) (0.125 lb a.i./acre). For added control of pyrethroid resistant *Heliothis virescens*, include **SAN 420 I**® **WG** as a tank mix partner with pyrethroid applications.

Spodoptera exigua 0.50-1.50

Apply when *Spodoptera exigua* population densities are damaging. Time application when the majority of the larvae population is in the egg-hatch to 3<sup>rd</sup> instar stage. If populations are dense, use a higher rate.

**SAN 420 I**<sup>®</sup> **WG** spray must be deposited at the larval feeding site. When the plant canopy is dense, for best control tank mix **SAN 420 I**<sup>®</sup> **WG** with a labeled larvicide, such as chlorpyrifos (0.25-1.0 lb a.i./acre), methomyl (0.33-0.75 lb a.i./acre), profenofos (0.5-1.0 lb a.i./acre), or thiodicarb (NOT FOR CALIFORNIA) (0.6-0.9).

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CROPS SAN 40 I®WG	LBS./ACRE
FRUIT, NUT & VINE CROPS	
Apples and Pears ADDITIONAL INSTRUCTIONS: Apply when newly hatched larvae appear and before leaves are rolled. Continue applying as a part of the normal cover spray program until pest is adequately controlled. Apply when caterpillars are actively feeding (2 <sup>nd</sup> -4 <sup>th</sup> instars)	
Avocados, Papaya, Guava, Lychee, Sugar Apple ADDITIONAL INSTRUCTIONS: Apply as necessary to maintain control. Begin treatment as soon as possible after hatching and before larvae are protected by leaf folds.  (Amorbia [Mexican leafroller] is suppressed only.)	0.25-2.00 e
Bananas ADDITIONAL INSTRUCTIONS: Hawaii only. Use calibrated ground equipment with adequate water to apply to point of runoff.	0.25-2.00
Citrus ADDITIONAL INSTRUCTIONS: Use 50-600 gallons of water per acre when using ground equipment and 10 gallons of water minimum per acre by air.  (Amorbia [Mexican leafroller] is suppressed only.)	0.5-1.50
	0.25-2.00
Grapes ADDITIONAL INSTRUCTIONS: Start treating as soon as possible after hatching and before larvae are protected by leaf folds.	0.5-2.00

CROPS	SAN 420I®WG	LBS./ACRE
Almonds, Apricots, Cherries, Filberts, Nectarines, Persimmons, Pistachios, Plums, Pomegranate, Por Prunes, Walnuts  ADDITIONAL INSTRUCTIONS:		0.25-2.00
For leafrollers, start treating as soon as possible af larvae are protected by leaf folds. Apply when cat feeding (2 <sup>nd</sup> to 4 <sup>th</sup> instar).	<del>-</del>	
Application timing is very important for good pec suppression. Consult your local university or exter concerning specific modeling that predicts egg lay and scouting techniques for your area. SAN 420 I egg hatch for best control. Make application when in the pink stage. Make two applications 7 days are only one application is made, a minimum of 0.5 lb.	nsion agent for information, typical application dates, WG must be present at the majority of eggs are lart. If	
Melons (Also see vegetables) ADDITIONAL INSTRUCTIONS: Apply at first sign of hatch before larvae enter fruito maintain control.	t. Repeat as necessary	0.25-1.50
Coffee ADDITIONAL INSTRUCTIONS: Apply as necessary to maintain control.		0.25-2.00
Strawberries ADDITIONAL INSTRUCTIONS: Apply as necessary to maintain control.		0.25-1.50
In a tank mix with contact insecticides, use a mini SAN 420 I® WG for the control of armyworm.	mum of 1/2 lb. of	
Olives ADDITIONAL INSTRUCTIONS: Apply as necessary to maintain control.		0.25-2.00
SHADE TREES and ORNAMENTALS (INCL	UDING ROSES)	0.25-1.50
ADDITIONAL INSTRUCTIONS: Apply when leaf expansion reaches 40% to 50% a If eggs hatch over a long period of time, or if reinf about 14 days after first application.		. •
Apply when most larvae are $3^{rd} - 4^{th}$ instar. Also of	onsider the opening	

of the bud cap to ensure foliage exposure.

Apply after eggs have hatched and early instar larvae are feeding on exposed foliage.

#### TURF AND GRASS SEED PRODUCTION

0.50 - 1.50

### **ADDITIONAL INSTRUCTIONS:**

Repeat as necessary throughout season to maintain control.

## FLOWERS AND ORNAMENTALS

**SAN 420 I® WG** may also be used on flowers and ornamentals outdoors and in the greenhouse at a rate of 0.25 - 1.50 lb. per 100 gallons of water for control of listed insects on this label.

#### STORAGE AND DISPOSAL

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

Pesticide Storage: Store in original container in a cool, dry place inaccessible to children

and pets and away from heat and direct sunlight. Protect from freezing.

Storage at temperatures above 90°F may impair effectiveness.

Pesticide Disposal: Pesticide, spray mixture, or rinse water that cannot be used according to

label instruction must be disposed of according to Federal, State, or Local

procedures.

## **Container Handling:**

Nonrefillable container. Do not reuse or refill this container. Completely empty bag into application equipment. Then offer for recycling if available or dispose of empty bag in a sanitary landfill, or by incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

## Warranty

<u>NOTICE</u>: Read "WARRANTY" on the container before buying or using. If terms are not acceptable, return at once unopened.

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, 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. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, NO OTHER EXPRESS OR IMPLIED WARRANTY OF THE FITNESS OR MERCHANTABILITY IS MADE.

SAN 420 I® WG is a registered trademark of Certis USA, L.L.C.

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