73327-16

8/30/2012



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

> CHEMICAL SAFETY AND POLLUTION PREVENTION

OFFICE OF

1/15

AUG 3 0 2012

Ms. Mandy Slack The Scotts Company, LLC 14111 Scottslawn Road Marysville, OH 43041

Subject: Amended Labeling Green Light® Lawn & Garden Spray with Spinosad® EPA Registration Number: 73327-16 Application Dated: July 11, 2012 Decision: 468451

Dear Ms. Slack:

The label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable. A stamped copy is enclosed for your records.

If you have any questions, please contact Samantha Hulkower at (703) 603-0683 or via E-mail @ Hulkower.Samantha@epa.gov.

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Insecticide Branch Product Manager Registration Division (7504P)

Enclosures: Copy of Label Stamped "Accepted"

EPA File Symbol 73327-16



# Green Light<sup>®</sup> Lawn & Garden Spray with Spinosad<sup>®</sup>

### ACCEPTED

AVG 30 2012

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No. 73327 -16

### ACTIVE INGREDIENT:

Spinosad (a mixture of spinosyn A and spinosyn D)	0.5%
OTHER INGREDIENTS	99.5%
Total:	100.00%

Contains 0.04 lbs. of active ingredient per gallon.

For residential use in home gardens, lawns and ornamentals.

### **KEEP OUT OF REACH OF CHILDREN**

**EPA Reg. No.** 73327-16 **EPA Est. No.** [Superscript is first letter of lot number.]

See side / back panel / booklet for additional precautionary statements.

### NET CONTENTS

[OMRI LOGO] COMRI Listed by the Organic Materials Review Institute (OMRI) for use in organic production.

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### PRECAUTIONARY STATEMENTS

### **Environmental Hazards**

This product is toxic to bees exposed to treatment for 3 hours following treatment. Do not apply this product to blooming, pollen-shedding, or nectar-producing parts of plants if bees may forage on the plants during this time period. This product is toxic to aquatic invertebrates.

To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems.

### **DIRECTIONS FOR USE:**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read all Directions For Use carefully before applying. For residential use in home gardens, lawns and ornamentals. Not for use on plants being grown for sale or other commercial use, or for commercial seed production, or for research purposes.

### HOW IT WORKS

[Green Light Lawn & Garden Spray with Spinosad] [This / The product] is a fermentation-derived insect control product intended for control of caterpillars (worms) and other insect pests. [Green Light Lawn & Garden Spray with Spinosad] [This / The product] does not significantly impact beneficial insects while controlling target pests by ingestion and contact activity. Susceptible insect pests may be observed on plants up to several hours after treatment, but will have ceased active feeding before being killed. Allow treated areas to dry before entering. Do not allow children and pets to enter treated areas until dry.

### WHERE TO USE / APPLY

For Use in Vegetable Gardens, Fruit Trees, Lawns, and Ornamentals.

### WHEN TO USE / APPLY

Make applications when listed insect pests are present. Repeat applications may be made as indicated in the Home Garden Treatment / Home Gardens section. Time applications to early morning/late evening to minimize the potential for leaf burn.

### AMOUNT OF AREA TREATED

In vegetable gardens, use no more than 3 gallons of spray for each 1,000 sq. ft. area.

### HOW TO USE / APPLY - option #1

- SHAKE WELL BEFORE USING. May be applied with a sprayer, Ortho Dial N Spray or other hose-end sprayer.
- Use a hose-end sprayer that can be adjusted to provide a dilution rate of 2 fl oz (4 tbsp) per 1 gallon of spray.
- Add the required amount of product to the recommended amount of water, mix thoroughly and apply uniformly to plant foliage to the point of runoff.
- Mix only as much spray as needed for a single treatment.
- Do not store spray solution.

[icc	on] How To Use / Apply – option #2				
SH	AKE WELL BEFORE USING.				
•	<ul> <li>Add the required amount of product to the recommended amount of water, mix thoroughly and apply uniformly to plant foliage to the point of runoff.</li> <li>Mix only as much spray as needed for a single treatment.</li> </ul>				
Tai •	<ul> <li>Tank Sprayer [illustration of a tank sprayer]</li> <li>Add 2 fl. oz. (4Tbs) to 1 gallon of water / spray.</li> </ul>				
Ort •	<ul> <li>Ortho® Dial'N Spray® [illustration of a Dial N Spray]</li> <li>Set dial to 2 oz.</li> </ul>				

• After spraying, unused product can be poured back into its original container.

1	Tablespoon (Tbs) = 3 t	easpoons (tsp)	2 fl. oz. = 4 Tbs	

### HOME GARDEN TREATMENT / HOME GARDENS

In the state of Georgia, do not apply Green Light Lawn & Garden Spray with Spinosad /this/the product to: broccoli raab, Chinese cabbage (bok choy), collards, kale, mizuna, mustard greens, mustard spinach, rape greens.

Crops	Pests Controlled	Maximum Number of Applications Per Calendar Year	Minimum Days to Wait Before Reapplying	Minimum Days to Wait from Last Application to Harvest
Apple and Other Pome Fruits including <del>but not limited to</del> crabapples, loquat, mayhaw, pears, and quince	<ul> <li>Codling moth</li> <li>European grapevine moth</li> <li>Leafminers</li> <li>Leafrollers</li> <li>light brown apple moth</li> <li>oriental fruit moth</li> <li>thrips</li> <li>tufted apple budmoth</li> </ul>	6		7
Asparagus (post-harvest to protect ferns)	<ul> <li>asparagus beetles</li> </ul>	3	7	60
Bulb Vegetables including dry bulb onion, garlic, great- headed, (elephant) garlic, green onion, leek, shallot, and welch onion	<ul> <li>armyworms</li> <li>dipteran leafminers</li> <li>European corn borer</li> <li>flea beetle</li> <li>loopers</li> <li>thrips (suppression)</li> </ul>	5	4	1

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Crops	Pests Controlled	Maximum Number of Applications Per Calendar Year	Minimum Days to Wait Before Reapplying	Minimum Days to Wait from Last Application to Harvest
Bushberries including blueberry, currant, elderberry, gooseberry, huckleberry, juneberry, lingonberry, and salal	<ul> <li>armyworms</li> <li>European grapevine moth</li> <li>fireworms</li> <li>fruitfly (suppression)</li> <li>fruitworms</li> <li>leafrollers</li> <li>light brown apple moth</li> <li>loopers</li> <li>thrips</li> </ul>	6	6	. 3
<b>Caneberries</b> including blackberry, black raspberry, loganberry, red raspberry, and cultivars and/or hybrids of these	<ul> <li>armyworms</li> <li>European grapevine moth</li> <li>fireworms</li> <li>fruitworms</li> <li>leafrollers</li> <li>light brown apple moth</li> <li>loopers</li> <li>sawfly</li> </ul>	6	5	31
<b>Citrus Trees</b> including grapefruit, lemons, limes, oranges, and tangerines (to prevent fruit scaring from thrips, treat when fruit is marble size)	<ul> <li>katydids</li> <li>leafminers</li> <li>thrips</li> <li>worms (caterpillars)</li> </ul>	6	6	1
Cole Crops (Brassica Vegetables) including broccoli, broccoli raab; Brussels sprouts, cabbage, cauliflower, cavalo, Chinese broccoli, Chinese cabbage (bok choy), Chinese cabbage (napa), Chinese mustard cabbage (gai choy), collards, kale, kohlrabi, mizuna, mustard greens, mustard spinach and rape greens	<ul> <li>armyworms</li> <li>cabbage looper</li> <li>diamondback moth</li> <li>flea beetle (suppression)</li> <li>imported cabbage worm</li> <li>leafminers</li> <li>thrips</li> <li>worms (caterpillars)</li> </ul>	6	4	1
<b>Cucurbits</b> including, cucumber, edible gourds, muskmelons (cantaloupe, honeydew, etc.), pumpkin, summer and winter squash, and watermelon	<ul> <li>armyworm</li> <li>leafminers</li> <li>loopers</li> <li>thrips</li> <li>worms (caterpillars)</li> </ul>	6	5	all except cucumber: 3 cucumber: 1
Dates	carob moth	3	7	7

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Crops	Pests Controlled	Maximum Number of Applications Per Calendar Year	Minimum Days to Wait Before Reapplying	Minimum Days to Wait from Last Application to Harvest
Fruiting Vegetables including eggplant, groundcherry, okra, pepino, pepper, tomatillo, and tomato	<ul> <li>Colorado potato beetle</li> <li>European corn borer</li> <li>flea beetle</li> <li>leafminers</li> <li>loopers</li> <li>thrips</li> <li>worms (caterpillars)</li> </ul>	6	4	1
Grape	<ul> <li>European grapevine moth</li> <li>Leafrollers</li> <li>light brown apple moth</li> <li>thrips</li> <li>worms (berry moth)</li> </ul>	6	5	7
Leafy and Dried Herbs including angelica, balm, basil, borage, burnet, camomile, catnip, chervil (dried), chive, chive (Chinese), cilantro, cilantro (leaf), clary, coriander (leaf), costmary, curry (leaf), dillweed, horehound, hyssop, lavender, lemongrass, lovage (leaf), marigold, marjoram, nasturtium, parsley (dried) pennyroyal, rosemary, rue, sage, savory (summer and winter), sweet bay, tansy, tarragon, thyme, wintergreen, woodruff, and wormwood	<ul> <li>leafminers</li> <li>loopers</li> <li>thrips</li> <li>worms (caterpillars)</li> </ul>	5	5	1
Leafy Vegetables including amaranth, arugula, cardoon, celery, celtuce, chervil, Chinese celery, Chinese spinach, corn salad, dandelion, dock, edible- leaved chrysanthemum, endive (escarole), Florence fennel, garden cress, garden purslane, garland chrysanthemum, head lettuce, leaf lettuce, leafy amaranth, New Zealand spinach, orach, parsley, radicchio (red chicory), rhubarb, spinach, Swiss chard, tampala, upland cress, vine spinach, watercress, winter cress, winter purslane and yellow rocket	<ul> <li>diamondback moth</li> <li>leafminers</li> <li>loopers</li> <li>thrips</li> <li>worms (caterpillars)</li> </ul>	6	4	1

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Crops	Pests Controlled	Maximum Number of Applications Per Calendar Year	Minimum Days to Wait Before Reapplying	Minimum Days to Wait from Last Application to Harvest
Leaves of Root and Tuber Vegetables including bitter cassava, black salsify, carrot, celeriac (celery root), chicory, dasheen (taro), edible burdock, garden beet, oriental radish (daikon), parsnip, radish, rutabaga, sugar beet, sweet cassava, sweet potato, tanier, true yam; turnip, turnip greens, and turnip-rooted chervil	<ul> <li>diamondback moth</li> <li>leafminers</li> <li>loopers</li> <li>thrips</li> <li>worms (caterpillars)</li> </ul>	6	4	1
Peppermint and • Spearmint	<ul> <li>armyworms</li> <li>cutworms</li> <li>leafminers</li> <li>loopers</li> <li>thrips (suppression)</li> </ul>	4	4	7
Pomegranate	<ul> <li>fruit fly</li> <li>leafrollers</li> <li>moths</li> <li>naval orangeworm</li> <li>peach twig borer</li> <li>thrips</li> </ul>	3	10-14	. 7
Potatoes, Tuberous and Corm Vegetables including arracacha, arrowroot, artichoke, bitter cassava, chayote root, Chinese artichoke, chufa, dasheen, edible canna, ginger, Jerusalem artichoke, leren, potato, sweet cassava, sweet potato, tanier, true yam, turmeric, and yam bean	<ul> <li>artichoke plum moth</li> <li>Colorado potato beetle</li> <li>corn borers</li> <li>leafminers</li> <li>loopers</li> <li>thrips</li> <li>worms (caterpillars)</li> </ul>	6	7	artichoke: 2 all others: 7
Root Vegetables including black salsify, carrot, celeriac, chicory, edible burdock, garden beet, ginseng, horseradish, oriental radish, parsnip, radish, rutabaga, salsify, skirret, Spanish salsify, sugar beet, turnip, turnip-rooted chervil, turnip-rooted parsley	<ul> <li>armyworms</li> <li>European corn borer</li> <li>flea beetle</li> <li>leafminers</li> <li>loopers</li> <li>thrips</li> </ul>	3	7	3

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Crops	Pests Controlled	Maximum Number of Applications Per Calendar Year	Minimum Days to Wait Before Reapplying	Minimum Days to Wait from Last Application to Harvest
<b>Spices</b> including allspice, anise (seed), annatto (seed), black caraway, caper (buds), caraway, cardamom, cassia (buds), celery (seed), cinnamon, clove (buds), common fennel, coriander (seed), culantro (seed), cumin, dill (seed), Florence fennel (seed), fenugreek, grains of paradise, juniper (berrv), lovaqe (seed), mace, mustard (seed), nutmeg, poppy (seed), saffron, star anise, vanilla, and white pepper	<ul> <li>flea beetle</li> <li>leafminers</li> <li>thrips</li> </ul>	5	10	14
<b>Stone Fruits</b> including apricot, cherries, nectarine, peach, plum, and prune	<ul> <li>borers</li> <li>European grapevine moth</li> <li>fruit flies</li> <li>fruitworm</li> <li>leafminers</li> <li>leafrollers</li> <li>light brown apple moth</li> <li>oriental fruit moth</li> <li>thrips</li> <li>worms (caterpillars)</li> </ul>	6	7	apricot, all except cherry peach, plum, prune, nectarine, 14 cherry, plum, prune, 7 nectarine, peach, 1
Strawberry / Strawberries	<ul> <li>armyworms</li> <li>European grapevine moth</li> <li>Leafrollers</li> <li>light brown apple moth</li> <li>thrips</li> </ul>	5	5	. 1
Succulent and Dried Beans and Peas including adzuki bean, blackeyed pea, chickpea, cowpea, crowder pea, edible- pod pea, English pea, fava bean, field bean, field pea, garbanzo bean, garden pea, green pea, kidney bean, lentil, lima bean, lupins, mungbean, navy bean, pigeon pea, pinto bean, runner bean, snap bean, snow pea, sugar snap pea, tepary bean, wax bean, and yard long bean	<ul> <li>borers</li> <li>leafminers</li> <li>loopers</li> <li>thrips</li> <li>worms (caterpillars)</li> </ul>	6	5	succulent: 3 dried: 28
Sweet Corn and Popcorn (for earworms, treat silk frequently as it grows)	<ul> <li>corn borers</li> <li>earworm</li> <li>worms (caterpillars)</li> </ul>	6	3	1

Crops	Pests Controlled	Maximum Number of Applications Per Calendar Year	Minimum Days to Wait Before Reapplying	Minimum Days to Wait from Last Application to Harvest
<b>Tree Nuts</b> including almonds, cashew, chestnut, filbert (hazelnut), macadamia, pecans, pistachio, and walnuts	<ul> <li>codling moth</li> <li>filbert worm</li> <li>husk fly (suppression)</li> <li>leafrollers</li> <li>light brown apple moth</li> <li>navel orangeworms</li> <li>peach twig borer</li> <li>pecan nut casebearer</li> <li>redhumped caterpillar</li> <li>shuckworms</li> <li>webworms</li> </ul>	5	7	1
Tropical Tree Fruits including acerola, atemoya, avocado, biriba, black sapote, canistel, cherimoya, custard apple, feijoa, guava, ilama, jaboticaba, longan, lychee, mamey sapote, mango, papaya, passionfruit, pulasan, rambutan, sapodilla, soursop, Spanish lime, star apple, starfruit, sugar apple, ti leaves, wax jambu (wax apple), and white sapote	<ul> <li>suppression of European grapevine moth</li> <li>katydids</li> <li>light brown apple moth</li> <li>thrips</li> <li>suppression of worms (caterpillars)</li> </ul>	4	7	1
All Crops Listed in This Table	fire ants	See application di Ornamentals [sect directions in the fo	tion / below] / See	

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### LAWNS AND ORNAMENTALS [TREATMENT]

Use Site / Where to Use	Pests Controlled	Directions
Lawns	<ul> <li>Worms, including small (&lt;3/4") armyworm, and sod webworm</li> <li>Cat fleas (suppression only)</li> </ul>	Mix 2 fl oz of product per gallon of spray and uniformly apply a minimum of 3 gallons of spray / water per 1,000 sq. ft. Delay watering or mowing for 12-24 hours after application. <b>Armyworms:</b> For best results, apply in early morning or late afternoon. <b>Cat fleas:</b> Apply early or late in the day since control requires contact with dilute spray before drying. Thorough coverage is necessary. Reapply in 7-14 days to control adults that have emerged from pupae present at time of initial treatment.
Outdoor Ornamentals (herbaceous and woody plants)	<ul> <li>Emerald Ash Borer<sup>1</sup></li> <li>Gall midges</li> <li>Leaf feeding beetles</li> <li>Leafminers</li> <li>Sawfly larvae</li> <li>Spider mites<sup>2</sup></li> <li>Thrips</li> <li>Worms including loopers, webworms, bagworms, gypsy moth and tent caterpillars.</li> </ul>	Mix 2 fl oz of product per gallon of spray / water and uniformly spray foliage to point of runoff. Uniform coverage of upper and lower leaf surfaces is essential for effective insect control.
Fire Ant Mound Treatments Lawns, Ornamentals, Home Gardens (see listed crops in previous table) and other outdoor areas	• Fire Ants	Individual fire ant mounds: Mix 2 fl oz of product per gallon of spray / water. Use a sprinkler can [or similar device] to apply the diluted spray as a mound drench, using 1 to 2 gallons of solution directly to the mound. Do not use pressurized sprays. Apply about 10% of the outdoor areas spray volume around the perimeter of the mound and the remainder directly to the mound. Do not disturb fire ant mound prior to application. If possible, apply following recent rainfall. For best results, apply when weather is cool, 65°F to 85°F, or in early morning or late evening.

<sup>1</sup> Mix 5 fl oz of Green Light Lawn & Garden Spray with Spinosad /the/this product per gallon of spray and apply to foliage and bark of the tree when adult emerald ash borer are first observed emerging from the bark or when adult emerald ash borer are first noticed feeding on the leaves of the tree. Reapply every 7 to 10 days until no additional adult emerald ash borer activity is observed. Applications to trees already heavily infested may not prevent the eventual loss of the tree due to existing pest damage.

<sup>2</sup> Apply when spider mites are first observed prior to webbing and before mite populations have become severe. Reapply after 7 to 10 days (3 to 5 days in greenhouses and structures that can be altered to be closed or open) to contact newly hatched nymphs and repeat until infestation is managed. **Uniform coverage of both upper and lower leaf surfaces is critical.** [Addition of a non ionic spray adjuvant at 0.1 % v/v has been shown to enhance control of spider mites (follow surfactant manufacturer's label directions).]

### Option #1 READY-TO-SPRAY DIRECTIONS FOR OUTDOOR USE ONLY

The sprayer attached to the container is ready-to-use. Simply attach to the garden hose and follow these simple instructions:

[Graphic: Hose-End Sprayer]

1. Insure the large, round "on/off" knob is set to OFF.

2. Turn on water.

3. Rotate the small, star-shaped product control knob to align the flat portion of the knob with the vertical portion of the lock tab and PUSH IN the knob to open. This allows product to mix with water.

- 4. Hold sprayer and container level and point towards area to be sprayed.
- 5. Turn large, round "on/off" knob forward (away from you) to ON.
- 6. Begin spraying product evenly over area you wish to treat.

7. To stop spraying, turn large, round "on/of" knob backward (toward you) to OFF.

8. PULL OUT and rotate the small, star-shaped product control knob. This prevents product from mixing with water.

9. Turn off water at the faucet. Relieve water pressure in the hose by turning large, round "on/off" knob to ON until water pressure is reduced.

10. Turn the knob to OFF for storage or unused product and/or disposal of empty container.

### Option # 2 APPLICATION DIRECTIONS FOR THE READY-SPRAY APPLICATOR: SHAKE WELL BEFORE USING.

### Connect: [illustration]

- Connect/Attach Sprayer/bottle to end of hose
- Turn on water
- Extend hose to farthest area [of lawn] to be treated

### Spray: [illustration]

- Hold/Direct/Point sprayer towards the area to be treated.
- Bend small plastic tab back and turn knob clockwise to ON position.
- [Spray evenly over measured area.]

### Finish: [illustration]

- To stop spraying, turn the knob to the OFF position.
- Turn off water.
- To relieve water pressure, turn knob to ON position until water slows to a drip. Turn the knob back to the OFF position.
- Disconnect the sprayer from hose.

### Option # 3

## APPLICATION DIRECTIONS FOR THE READY-SPRAY II APPLICATOR: SHAKE WELL BEFORE USING.

### [How To Use The Ready-Spray<sup>®</sup> II System]

### Optional:

- 1. [Measure the total [entire] area to be sprayed. For rectangular areas, multiply the length by width to obtain total square feet.
- 2. See below directions for the ready-to-use hose-end sprayer.
- 3. Spray evenly over the entire measured area.]

### End of optional section

### Connect: [illustration]

- 1. Shake well before using.
- 2. Connect sprayer to hose.
- 3. Turn on water.
- 4. Extend hose to farthest area of the measured area to be treated. [optional step]

### Spray: [illustration]

- 1. To begin spraying, [disengage safety lock and] point nozzle in the direction you want to spray.
- 2. Slide thumb activation switch forward to ON position.
- 3. Spray evenly over measured area.

### Finish: [illustration]

- 1. To STOP spraying, slide thumb activation switch backward to OFF position.
- 2. Turn off water.
- Relieve water pressure by sliding thumb switch to ON /WATER/ WATER ONLY position until water slows to a drip. Then, slide switch back to OFF position [and engage safety lock].
- 4. Disconnect sprayer from hose.

### STORAGE AND DISPOSAL [icon]

**Pesticide Storage:** Store in original container in a cool dry place, out of reach of children, preferably a locked storage cabinet. Avoid contamination of feed and foodstuffs. Avoid contamination of feed and foodstuffs.

**Pesticide Disposal and Container Handling:** Nonrefillable container. Do not reuse or refill this container. **If empty:** place in trash or offer for recycling. **If Partly Filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

**Notice:** To the extent consistent with applicable law, buyer assumes all risks of use, storage or handling of this product not used in accordance with directions.

**Swiss Farms** [or insert sub-registrant company name] **Guarantee:** If for any reason you, the consumer, are not satisfied with this product, mail us original proof of purchase to obtain a full refund of your purchase price.

**Swiss Farms** [or insert sub-registrant name] **and Your Environment:** Your home and yard are places for family and pets to enjoy. That's why Swiss Farms [or insert sub-registrant company name] products are designed with care to provide effective solutions to pest problems inside and outside your home. For best results please follow instructions for appropriate usage, storage and disposal.

**[sub-registrant name] No-Quibble Guarantee:** If for any reason you, the consumer, are not satisfied after using this product, you are entitled to get your money back. Simply send us evidence of purchase and we will mail you a refund check promptly.

### Dedicated to a Beautiful World<sup>®</sup>

Trusted by generations of [homeowners/gardeners], [insert sub-registrant company name] is dedicated to helping you enhance and protect the beauty of your home environment.

[phone icon] Questions, Comments or Medical Information? ¿Preguntas, Comentarios o Información Médica? 1-877-478-3711 www.greenlightco.com [computer icon]

20XX© Swiss Farms Products, Inc.

Sold by: Swiss Farms Products, Inc. 3993 Howard Hughes Parkway, Suite 250 Las Vegas, NV 89169

Green Light is a registered trademark of Swiss Farms Products, Inc. Spinosad is a registered trademark of Dow AgroSciences LLC

### **Optional Marketing Claims:**

- 1. For residential use on vegetable gardens, on fruit and citrus trees, on lawns and ornamentals.
- 2. For control of / kills ants, fire ants, Japanese beetles, leafminers, leafrollers, spider mites, thrips, and worms (caterpillars).
- 3. For suppression of fruit flies and fleas.
- 4. One dilution rate for all uses 2 fl oz (4 Tbsp) in one gallon of water.
- 5. For residential use in home gardens, lawns and ornamentals
- 6. For Organic Production
- 7. For use in organic gardening
- 8. OMRI® Listed [OMRI LOGO]
- 9. Contains Spinosad
- 10. For residential use in vegetable gardens, on [stone] fruit, [apples] and citrus trees, on lawns, and on ornamentals
- 11. For residential use on vegetables, fruits, nuts, grapes, berries, citrus and ornamentals
- 12. For vegetables, apples and citrus trees

### **Optional Marketing Claims (continued):**

- 13. Pick [listed crop] [X days] after spraying **Note to PM: will list the appropriate "minimum** days to wait from last application to harvest" interval associated with the listed crop.
- 14. For control of foliage feeding worms (caterpillars) [and other listed pests]
- [Controls/Kills][armyworms], [bagworms], [borers], [beetles], [caterpillars], [codling moths], [emerald ash borers] [gypsy moths], [loopers], [leafminers], [sod webworms], [spider mites], [tent caterpillars], [thrips] and other listed pests
- 16. [This/the product]does not significantly impact beneficial insects while controlling target pests (by ingestion and contact activity)
- 17. [This/the product]is a fermentation-derived insect control product intended for control of caterpillars (worms) and other insect pests
- 18. Contains spinosad, produced by fermentation
- 19. Can be used in [home lawns] [ornamentals] [gardens] [fruit trees] [nuts] [grapes] and [home orchards]
- 20. Easy To Use
- 21. User Friendly
- 22. No Guesswork

### Coverage:

- 23. One pint (16 fl oz) will treat over 2,500 sq ft of lawn and/or vegetable garden area.
- 24. One quart (32 fl oz) will treat over 5,000 sq ft of lawn and/or vegetable garden area.
- 25. Makes up to 8 gallons / XXX gallons [of diluted spray]

### Market Identifier:

26. Designed for Independent retailers

### Packaging Claims: (for concentrate products)

- 27. Easy-Measure [Cap] [Top] [Lid] [Cup]
- 28. Drain-Back [Cap] [Top] [Lid] [Cup]

### **Ready-to-Spray Applicator Claims:**

- 29. One-handed operation
- 30. Ergonomic [design]
- 31. [Simply]attach to [garden] hose and spray[go]
- 32. No mixing required
- 33. Easy to [use]
- 34. Simple [and easy] [to use]
- 35. Convenient
- 36. Economical use to cover large areas
- 37. Easily covers large areas
- 38. Hand doesn't get wet [Hand stays dry]
- 39. Easy grip [control]
- 40. Includes water [only] setting [option]
- 41. [Easy] [ergonomic] Comfort Grip [Design]
- 42. [Instant][Easy] [One-handed] on/off [applicator] [switch] [action]
- 43. No mixing, no measuring just spray!
- 44. Easy-to-use sprayer

### Formula claims

- 45. Concentrate / Liquid Concentrate
- 46. No odor
- 47. Water based formula

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### **Optional Marketing Claims (continued):**

48. For control of foliage feeding worms (caterpillars), thrips and other listed pests in: *Note to PM: any combination from the list below may be used on artwork.* 

- Apple and other pome fruits, such as crabapples, mayhaw, pears, and quince
- Asparagus
- Bulb vegetables, such as dry bulb onion and garlic
- · Bushberries and caneberries, such as blackberry, blueberry, and raspberry
- · Citrus trees, such as grapefruit, lemons, limes, oranges, and tangerines
- Cole crops (Brassica), such as broccoli, cabbage and cauliflower
- Cucurbits, such as cantaloupe and honeydew
- Dates
- Fruiting vegetables, such as eggplant, okra, pepper, and tomato
- Grape
- Lawns
- Leafy and dried herbs
- · Leafy vegetables, such as celery, lettuce, and spinach
- · Leaves of root and tuber vegetables, such as carrot, garden beet, and sweet potato
- Peppermint and spearmint
- Pomegranate
- · Outdoor herbaceous and woody ornamentals
- · Root vegetables, such as carrot, garden beet, radish, and rutabaga
- · Spices, such as culantro seed, dill seed, mustard seed, and poppy seed
- · Stone fruits, such as apricots, cherries, nectarines, peaches, plums, and prunes
- Strawberry/ Strawberries
- Succulent and dried beans and peas, such as blackeyed pea, lima bean, and snap bean
- Sweet corn and popcorn
- Tree nuts, such as almonds, cashew, pecans, and walnuts
- Tropical tree fruits, such as avocado, mango, papaya, and star apple
- Tuberous vegetables, such as cassava, Chinese artichoke, Jerusalem artichoke, potatoes, sweet potatoes, and yams
- 49. Fire ant control in lawns, ornamentals, home gardens, and other outdoor areas

#### PRODUCT INFORMATION/PRODUCT FACTS/KILLS INSECTS

[PEST/INSECTS] [CONTROLLED/KILLED]:

IMAGES[armyworms], [bagworms], [borers], [beetles], [caterpillars], [codling moths], [emerald ash borer] [gypsy moths], [loopers], [leafminers], [sod webworms], [spider mites], [tent caterpillars], [thrips] and other listed pests **[other listed insects may be called out on this panel.]** 

### WHERE TO USE:

For residential use on vegetables, fruits, nuts, grapes, berries, citrus and ornamentals

Open Resealable Label for Directions & Precautions PRESS TO RESEAL

Optional Instructions for Side Clip Tape PULL / PEEL HERE [TO REMOVE TAPE]

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