

# OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

March 21, 2024

Michael Barber Regulatory Affairs Specialist SBM Life Science Corp. 11000 Weston Parkway, Suite 150 Cary, NC 27513

Subject: Notification per PRN 98-10 – Adding graphics, revising claims, and updating

address, along with other minor changes.

Product Name: Tempo Concentrate Insecticide

EPA Registration Number: 92564-17 Application Date: September 9<sup>th</sup>, 2023

Case Number: 557565

#### Dear Michael Barber:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The label submitted with the application has been stamped "NOTIFICATION" and placed in our records.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the

Page 2 of 2 EPA Reg. No. 92564-17 Case No. 557565

EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

If you have any questions, please contact Laura Rademacher at <a href="mailto:Rademacher.Laura@epa.gov">Rademacher.Laura@epa.gov</a>.

Sincerely,

Scott Campbell, Acting Product Manager 03 Invertebrate and Vertebrate Branch I

Registration Division (7505T) Office of Pesticide Programs

#### Editorial Notes

[Bracketed text] is optional language. Any text separated by a backslash "/" and "or" are options.

Claims may be placed anywhere on the label. Optional text located within mandatory sections may be placed anywhere within the section it appears in on the label.

The word "and" may be substituted with "&". Plural words may be used in their singular form or singular words may be used in their plural form unless otherwise specified in 40 CFR.

[This master label contains two sub-labels, A and B, and each sub-label is marketed with an alternate brand name.]

[This label contains two separate label statements for Pump Sprayer/Hose and Sprayer Concentrate product use (Sub-label B) and Pre-Packaged Ready-To-Spray product use (Sub-label A).]

(Front Panel)

# Tempo® Concentrate Insecticide

[ABN's:]

Bianova Advanced™ Vegetable & Garden Insect Spray Concentrate

BioAdvanced® Vegetable & Garden Insect Spray Concentrate

BioAdvanced® Science-Based Solutions Vegetable & Garden Insect Spray Concentrate

Fortifend Advanced<sup>™</sup> Vegetable & Garden Insect Spray Concentrate

Bianova Advanced<sup>™</sup> Vegetable & Garden Insect Spray Ready-to-Spray

BioAdvanced® Vegetable & Garden Insect Spray Ready-to-Spray

BioAdvanced® Science-Based Solutions Vegetable & Garden Insect Spray Ready-to-Spray

Fortifend Advanced<sup>™</sup> Vegetable & Garden Insect Spray Ready-to-Spray

Bianova Advanced<sup>™</sup> Complete Brand Insect Killer for Lawns Ready-to-Spray

BioAdvanced® Complete Brand Insect Killer for Lawns Ready-to-Spray

BioAdvanced® Science-Based Solutions Complete Brand Insect Killer for Lawns Ready-to-Spray

Fortifend Advanced™ Complete Brand Insect Killer for Lawns Ready-to-Spray

Bianova Advanced<sup>™</sup> Complete Brand Insect Killer for Lawns Concentrate

BioAdvanced® Complete Brand Insect Killer for Lawns Concentrate

BioAdvanced® Science-Based Solutions Complete Brand Insect Killer for Lawns Concentrate

Fortifend Advanced™ Complete Brand Insect Killer for Lawns Concentrate

Bianova Advanced<sup>™</sup> Insect Killer for Lawns Ready-to-Spray

BioAdvanced® Insect Killer for Lawns Ready-to-Spray

BioAdvanced® Science-Based Solutions Insect Killer for Lawns Ready-to-Spray

Fortifend Advanced<sup>™</sup> Insect Killer for Lawns Ready-to-Spray

Bianova Advanced™ Insect Killer for Lawns Concentrate

BioAdvanced® Insect Killer for Lawns Concentrate

BioAdvanced® Science-Based Solutions Insect Killer for Lawns Concentrate

Fortifend Advanced<sup>™</sup> Insect Killer for Lawns Concentrate

Bianova Advanced<sup>™</sup> Tree & Shrub Insect Killer Spray Ready-to-Spray

BioAdvanced® Tree & Shrub Insect Killer Spray Ready-to-Spray

BioAdvanced® Science-Based Solutions Tree & Shrub Insect Killer Spray Ready-to-Spray

Fortifend Advanced™ Tree & Shrub Insect Killer Spray Ready-to-Spray

Bianova Advanced™ Tree & Shrub Insect Killer Spray Concentrate

BioAdvanced® Tree & Shrub Insect Killer Spray Concentrate

BioAdvanced® Science-Based Solutions Tree & Shrub Insect Killer Spray Concentrate

Fortifend Advanced™ Tree & Shrub Insect Killer Spray Concentrate

BioAdvanced® Science-Based Solutions Complete Brand Insect Killer for Soil & Turf Ready-to-Spray I

BioAdvanced® Science-Based Solutions 24 Hour Lawn Insect Control Ready-to-Spray

BioAdvanced® Science-Based Solutions 24 Hour Lawn Insect Killer Ready-to-Spray

BioAdvanced® Science-Based Solutions Complete Brand Insect Killer for Soil & Turf Concentrate I

BioAdvanced® Science-Based Solutions 24 Hour Lawn Insect Control Concentrate

NOTIFICATION

92564-17

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

03/21/2024

BioAdvanced® Science-Based Solutions 24 Hour Lawn Insect Killer Concentrate

BioAdvanced® Science-Based Solutions Tomato & Vegetable Garden Insect Killer Ready-to-Spray

BioAdvanced® Tomato & Vegetable Garden Insect Killer Ready-to-Spray

BioAdvanced® Science-Based Solutions Tomato & Vegetable Insect Killer Ready-to-Spray

BioAdvanced® Tomato & Vegetable Insect Killer Ready-to-Spray

BioAdvanced® Science-Based Solutions Vegetable & Tomato Insect Killer Ready-to-Spray

BioAdvanced® Vegetable & Tomato Insect Killer Ready-to-Spray

BioAdvanced® Science-Based Solutions Tomato & Vegetable Garden Insect Killer Concentrate

BioAdvanced® Tomato & Vegetable Garden Insect Killer Concentrate

BioAdvanced® Science-Based Solutions Tomato & Vegetable Insect Killer Concentrate

BioAdvanced® Tomato & Vegetable Insect Killer Concentrate

BioAdvanced® Science-Based Solutions Vegetable & Tomato Insect Killer Concentrate

BioAdvanced® Vegetable & Tomato Insect Killer Concentrate

BioAdvanced® Science-Based Solutions 24 Hour Lawn Insect & Fire Ant Killer Ready-to-Spray

BioAdvanced® 24 Hour Lawn Insect & Fire Ant Killer Concentrate

BioAdvanced® Science-Based Solutions 24 Hour Fire Ant & Lawn Insect Killer Ready-to-Spray

BioAdvanced® 24 Hour Fire Ant & Lawn Insect Killer Concentrate

BioAdvanced® 24 Hour Lawn Insect & Fire Ant Killer Ready-to-Spray

BioAdvanced® Science-Based Solutions 24 Hour Lawn Insect & Fire Ant Killer Concentrate

For Use On: [Vegetables,] [Flowers,] [Peanuts,] [Sunflowers,] [Grapes,] [Lawns,] [Ground Covers,] [Shrubs,] [Trees,] [and] [Around Homes] [Measure-Up<sup>™</sup> Cup]

[Exact Measure Every Time]

CONCENTRATE KILLS LISTED [\*] INSECTS RAINPROOF WITHIN 1 HOUR OF APPLICATION

#### **ACTIVE INGREDIENT:**

Cyfluthrin	0.75%
OTHER INGREDIENTS:	<u>99.25%</u>
TOTAL:	100.00%

0.0626 lbs cyfluthrin per gallon of product

Net Contents: 16 fl. oz. or 32 fl oz or 40 fl oz or [x] fl oz

STOP - Read This Entire Label Before Use

# KEEP OUT OF REACH OF CHILDREN

# **CAUTION**

See back panel for additional precautionary statements.

FOR OUTDOOR RESIDENTIAL USE ONLY

# Tempo® Concentrate Insecticide

#### [ABN's:]

Bianova Advanced<sup>™</sup> Vegetable & Garden Insect Spray Concentrate

BioAdvanced® Vegetable & Garden Insect Spray Concentrate

BioAdvanced® Science-Based Solutions Vegetable & Garden Insect Spray Concentrate

Fortifend Advanced<sup>™</sup> Vegetable & Garden Insect Spray Concentrate

Bianova Advanced™ Vegetable & Garden Insect Spray Ready-to-Spray

BioAdvanced® Vegetable & Garden Insect Spray Ready-to-Spray

BioAdvanced® Science-Based Solutions Vegetable & Garden Insect Spray Ready-to-Spray

Fortifend Advanced<sup>™</sup> Vegetable & Garden Insect Spray Ready-to-Spray

Bianova Advanced<sup>™</sup> Complete Brand Insect Killer for Lawns Ready-to-Spray

BioAdvanced® Complete Brand Insect Killer for Lawns Ready-to-Spray

BioAdvanced® Science-Based Solutions Complete Brand Insect Killer for Lawns Ready-to-Spray

Fortifend Advanced™ Complete Brand Insect Killer for Lawns Ready-to-Spray

Bianova Advanced™ Complete Brand Insect Killer for Lawns Concentrate

BioAdvanced® Complete Brand Insect Killer for Lawns Concentrate

BioAdvanced® Science-Based Solutions Complete Brand Insect Killer for Lawns Concentrate

Fortifend Advanced<sup>™</sup> Complete Brand Insect Killer for Lawns Concentrate

Bianova Advanced<sup>™</sup> Insect Killer for Lawns Ready-to-Spray

BioAdvanced® Insect Killer for Lawns Ready-to-Spray

BioAdvanced® Science-Based Solutions Insect Killer for Lawns Ready-to-Spray

Fortifend Advanced™ Insect Killer for Lawns Ready-to-Spray

Bianova Advanced<sup>™</sup> Insect Killer for Lawns Concentrate

BioAdvanced® Insect Killer for Lawns Concentrate

BioAdvanced® Science-Based Solutions Insect Killer for Lawns Concentrate

Fortifend Advanced<sup>™</sup> Insect Killer for Lawns Concentrate

Bianova Advanced<sup>™</sup> Tree & Shrub Insect Killer Spray Ready-to-Spray

BioAdvanced® Tree & Shrub Insect Killer Spray Ready-to-Spray

BioAdvanced® Science-Based Solutions Tree & Shrub Insect Killer Spray Ready-to-Spray

Fortifend Advanced<sup>™</sup> Tree & Shrub Insect Killer Spray Ready-to-Spray

Bianova Advanced<sup>™</sup> Tree & Shrub Insect Killer Spray Concentrate

BioAdvanced® Tree & Shrub Insect Killer Spray Concentrate

BioAdvanced® Science-Based Solutions Tree & Shrub Insect Killer Spray Concentrate

Fortifend Advanced<sup>™</sup> Tree & Shrub Insect Killer Spray Concentrate

BioAdvanced® Science-Based Solutions Complete Brand Insect Killer for Soil & Turf Ready-to-Spray I

BioAdvanced® Science-Based Solutions 24 Hour Lawn Insect Control Ready-to-Spray

BioAdvanced® Science-Based Solutions 24 Hour Lawn Insect Killer Ready-to-Spray

BioAdvanced® Science-Based Solutions Complete Brand Insect Killer for Soil & Turf Concentrate I

BioAdvanced® Science-Based Solutions 24 Hour Lawn Insect Control Concentrate

BioAdvanced® Science-Based Solutions 24 Hour Lawn Insect Killer Concentrate

BioAdvanced® Science-Based Solutions Tomato & Vegetable Garden Insect Killer Ready-to-Spray

BioAdvanced® Tomato & Vegetable Garden Insect Killer Ready-to-Spray

BioAdvanced® Science-Based Solutions Tomato & Vegetable Insect Killer Ready-to-Spray

BioAdvanced® Tomato & Vegetable Insect Killer Ready-to-Spray

BioAdvanced® Science-Based Solutions Vegetable & Tomato Insect Killer Ready-to-Spray

BioAdvanced® Vegetable & Tomato Insect Killer Ready-to-Spray

BioAdvanced® Science-Based Solutions Tomato & Vegetable Garden Insect Killer Concentrate

BioAdvanced® Tomato & Vegetable Garden Insect Killer Concentrate

BioAdvanced® Science-Based Solutions Tomato & Vegetable Insect Killer Concentrate

BioAdvanced® Tomato & Vegetable Insect Killer Concentrate

BioAdvanced® Science-Based Solutions Vegetable & Tomato Insect Killer Concentrate

BioAdvanced® Vegetable & Tomato Insect Killer Concentrate

BioAdvanced® Science-Based Solutions 24 Hour Lawn Insect & Fire Ant Killer Ready-to-Spray

BioAdvanced® 24 Hour Lawn Insect & Fire Ant Killer Concentrate

BioAdvanced® Science-Based Solutions 24 Hour Fire Ant & Lawn Insect Killer Ready-to-Spray

BioAdvanced® 24 Hour Fire Ant & Lawn Insect Killer Concentrate

BioAdvanced® 24 Hour Lawn Insect & Fire Ant Killer Ready-to-Spray

BioAdvanced® Science-Based Solutions 24 Hour Lawn Insect & Fire Ant Killer Concentrate

For Use On: [Vegetables,] [Peanuts,] [Sunflowers,] [Grapes,] [Lawns,] [Ground Covers,] [Flowers, Shrubs,] [Trees,] [and] [Around Homes]

KILLS LISTED [\*] INSECTS

RAINPROOF WITHIN 1 HOUR OF APPLICATION

ACTIVE INGREDIENT:	
Cyfluthrin	0.75%
OTHER INGREDIENTS:	<u>99.25%</u>
TOTAL:	100.00%

0.0626 lbs cyfluthrin per gallon of product

Net Contents: 16 fl. oz. or 32 fl oz or 40 fl oz or [x] fl oz

# STOP - Read This Entire Label Before Use KEEP OUT OF REACH OF CHILDREN CAUTION

See back panel for additional precautionary statements.

FOR OUTDOOR RESIDENTIAL USE ONLY

# (BACK PANEL)

[This product kills listed[\*] outdoor pests by contact. Keeping your [vegetable] [garden] [and] lawn free of listed[\*] pests has never been easier. This product is ready to spray. Just attach this bottle to your hose according to directions. Water automatically mixes with the concentrate as you spray.]

#### QUICK FACTS

Quickly Stops Harmful Listed[\*] Insects Before They Do Damage

Kills listed[\*] insects [by] [through] contact and keeps [on] protecting for up to 2 weeks

Effective Against a Broad Range of Listed[\*] Pests

Ready to Spray...No Mixing, no Measuring

This product is ready to spray. Just attach this bottle to your hose according to directions. Water automatically mixes with the concentrate as you spray.

{Note to PM: May choose any claim from marketing claim list.}

(itele to i iii iiiay eliecee	any saint non-markoung saint not.
KILLS	Aphids, Caterpillars, Japanese beetles (adults), Leaf-feeding beetles, Stink Bugs (including Brown Marmorated Stink Bugs), Whiteflies, and other listed[*] pests.
COVERAGE	[Makes up to 64 gallons of spray (32 fl oz size) (For Vegetable and Ornamental Applications)] Covers 5,333 sq ft (32 fl oz size) [Lawn Application]
WHERE TO USE	[Vegetables,] [Peanuts,] [Sunflowers,] [Grapes,] [Lawns,] [Ground Covers,] [Flowers,] [Shrubs,] [Trees,] [and] [Around Homes]
WHEN TO USE	When listed[*] insects or damage first appear
HOW MUCH TO USE	No measuring needed. Dilutes automatically.
WHEN TO HARVEST	See plant specific restrictions for pre-harvest interval. If no pre-harvest interval is listed, the product may be applied up to and including day of harvest.
	For questions or comments, call toll-free 1-877-229-3724 or visit [us online/our website at] [www.BioAdvanced.com]  [Use your phone(to) [scan][the][tag][or][this code][to earn][or][to][see/view][more][uses][or][information][the][M]SDS][Videos] [(on)how to use][this product][for] [how to(use)] [tips]  QR code for example only

{Note to Reviewer: QR Code image is representative and for position only and it may appear on any panel of the marketplace label}

[Cyfluthrin is the chemical name for Tempo®]

+ FIRST AID	
	Call a poison control center or doctor immediately for treatment advice
If swallowed	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 by mouth to an unconscious person
	Hold eye open and rinse slowly and gently with water for 15 to 20 minutes
If in eyes	Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eyes
	Call a poison control center or doctor for treatment advice
	Move person to fresh air
If inhaled	If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible
	Call a poison control center or doctor for further treatment advice

NOTE: When calling poison control center, have this product label accessible. If seeking treatment at an emergency room or doctor's office, bring this product label to show medical personnel. You may call toll-free (877) 229-3763 for medical emergency information.

Active Ingredient: 0.75% Cyfluthrin [CAS # 68359-37-5]

# PRECAUTIONARY STATEMENTS

# HAZARDS TO HUMANS AND DOMESTIC ANIMALS

#### **CAUTION**

- Harmful if swallowed or inhaled
- Causes eye irritation
- · Avoid contact with skin, eyes, or clothing
- Wash thoroughly with soap and water after handling
- Do not use kitchen utensils for measuring. Keep utensils used for measuring with product and away from children

#### **ENVIRONMENTAL HAZARDS**

- This pesticide is toxic to fish and other aquatic organisms.
- This pesticide is highly toxic to bees exposed to direct treatment or residues on plants or weeds. Do not apply Tempo® Concentrate Insecticide or allow it to drift onto plants or weeds on which bees are actively foraging.
- 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.

For best results, read and follow all label directions.

# **BEFORE YOU USE** Read and follow these directions when using:

- Apply the product to flowering plants during early morning or late evening, when bees are not
  present.
- Do not spray the product into fish pools, ponds, streams, or lakes.
- Remove animal feeding dishes prior to application. Keep children and pets away from treated areas until spray has dried.
- · Do not water the treated area to the point of run-off.
- Do not make application during rain.
- All outdoor applications must be limited to spot or crack and crevice treatments only, except for the following permitted uses:
  - (1) Treatment to soil or vegetation around structures;

# (2) Applications to lawns, turf, and other vegetation; (3) Applications to building foundations, up to a maximum height of 3 feet. Other than applications to building foundations, all outdoor applications to impervious surfaces such as sidewalks, driveways, patios, porches and structural surfaces (such as windows, doors, and eaves) are limited to spot and crack and crevice applications, only. Application is prohibited directly into sewers or drains, or to any area like a gutter where drainage to sewers, storm drains, water bodies, or aquatic habitat can occur. Do not allow the product to enter any drain during or after application. WHEN TO USE Spray when listed [\*] insects or damage first appear. Refer to specific use area for additional instructions. **HOW TO ATTACH &** [Optional Sprayer Directions 1] **SPRAY** Shake Well Before Using Adjust nozzle on your sprayer to desired spray pattern. Hold sprayer about 12 inches from foliage. Spray leaves and tender new shoots. [ART]: of steps above To kill listed [\*] insects that may hide, spray the underside of the leaves. Apply until leaves are evenly coated with spray, but not dripping. [ART]: spraying undersides of leaves [Optional Sprayer Directions 2] CONNECT Shake well before use. Securely Connect sprayer to garden hose. Be sure that ON/OFF Switch is in OFF position, toward hose end of sprayer. Turn on water at faucet. For first time use, remove plastic shipping lock from beneath switch. SPRAY Extend hose to farthest area to be treated, point sprayer nozzle in direction to be sprayed. Begin spraying - Push ON/OFF Switch forward into ON position. Walk at a steady pace while spraying, using an even sweeping motion, and slightly overlap treated areas. Work back toward faucet to avoid walking over wet, treated grass. **FINISH** To stop spraying, push ON/OFF Switch to OFF position. Turn off water at faucet. Relieve water pressure in hose by turning ON/OFF Switch back to ON position until water slows to a drip, then return ON/OFF switch to OFF position. Disconnect sprayer from hose. [Optional Sprayer Directions 3] **ICONNECT** 1. Shake well before use. 2. Connect sprayer to garden hose. 3. Turn on water. **SPRAY** 1. Extend hose to farthest area to be treated, point sprayer nozzle in direction to be sprayed. 2. Begin spraying < Insert sprayer-specific language here > [Hayes HP-2 and Calmar RTS] sprayers: Press lock tab while using other hand to turn sprayer valve to ON position. 3. Walk at a steady

pace while spraying, using an even sweeping motion, and slightly overlap the treated areas. Work

To stop spraying, < Insert sprayer-specific language here. > [Hayes HP-2 RTS sprayer]: Press

back toward the faucet to avoid walking over wet, treated area.

**FINISH** 

lock tab while using other hand to turn sprayer valve to OFF position. Calmar & Green Garden RTS sprayers: turn sprayer valve to OFF position.

2. Turn off water at faucet.

Erebine moths

**Eublemmine moths** 

Fall armyworm (1st and 2nd

- 3. Relieve water pressure in hose by turning sprayer valve back to ON position until water slows to a drip then turn sprayer valve to OFF position.
- 4. Disconnect sprayer from hose.]

#### **Peanut**

#### **PESTS CONTROLLED**

Armyworm (1<sup>st</sup> and 2<sup>nd</sup> instar)
Ash whitefly
Azalea whitefly
Banded Greenhouse thrips
Bandwinged whitefly

Bean leaf beetle

Beet armyworm (1st and 2nd instar)

instar)
Citrus blackfly
Cutworms
Corn earworm

Corn rootworms (adult)

instar)
Gladiolus thrips
Grass thrips
Green cloverworm
Greenhouse thrips
Greenhouse whitefly
Grape colaspis (adult)
Grasshoppers
Hypeninies moths

Hypeninies moths
Hypenodine moths
Japanese beetle (adult)
June beetle (adult)

Introduced Basswood thrips

Conion thrips

Potato leafhopper Rednecked peanut worm

Rivuline moths
Scolecocampine moths

Silverleaf whitefly Southern armyworm (1<sup>st</sup> and 2<sup>nd</sup>

instar) Stink bugs Soybean looper Sweetpotato Whitefly

Tiger and Lichen moths

Threecornered alfalfa hopper

Tobacco thrips
Tussock moths

Thrips

Vegetable weevil
Velvetbean caterpillar
Western Flower thrips
Whitefringed beetle (adult)

Whitefly (adult)

#### Restrictions:

Pre-harvest Interval: Do not harvest until at least 14 days after application.

Do not spray more than 3 times per year.

# **Sunflowers**

#### **PESTS CONTROLLED**

Army Cutworm

Banded sunflower moth
Bristly Cutworm Moth
Cutworms

Dingy Cutworm Moth Glassy Cutworm Grasshoppers
Green Cutworm Moth
Palestripped flea beetle
Rigid Sunflower Borer Moth

Rigid Sunflower Borer Mot Speckled Cutworm Moth Sunflower Borer Moth Sunflower midge Sunflower moth

Sunflower seed weevil
Sunflower stem weevil (adult)

Sunflower beetle Stink bugs

Sunflower bud moth

Sunflower headclipping weevil Yellow Headed Cutworm Moth

#### **Restrictions:**

Pre-harvest Interval: Do not harvest until at least 30 days after application.

Do not spray more than 3 times per year.

#### Brassica (Cole) Leafy Vegetables:

Broccoli, Broccoli raab (rapini), Chinese (gai lon) broccoli, Brussels sprouts, Cabbage, Chinese (bok choy) cabbage, Chinese (napa) cabbage, Chinese mustard (gai choy) cabbage, Cauliflower, Cavalo broccolo, Collards, Kale, Kohlrabi, Mizuna, Mustard greens, Mustard spinach, Rape greens, and Turnip greens.

#### **PESTS**

Alfalfa looper Army Cutworm Armyworm (1st and 2nd instar)

Ash whitefly
Azalea whitefly
Banded Greenhouse thrips

Bandwinged whitefly

Barred Yellow Becker's White

Beet armyworm (1st and 2nd

instar)

Bristly Cutworm Moth
Cabbage aphid
Cabbage flea beetle
Cabbage looper
Cabbage webworm
Cabbage White

California Dogface
California Marble
Checkered White
Citrus blackfly
Clouded Sulphur
Cloudless Sulphur
Common Looper Moth

Corn earworm
Cutworms
Dainty Sulphur
Dame's Rocket Moth
Desert Marble

Desert Orangetip
Diamondback moth (larvae)
Dingy Cutworm Moths

Falcate Orangetip

Fall armyworm (1st and 2nd

instar)
Florida White
Gladiolus thrips
Glassy Cutworm

Grass thrips Grasshoppers Great Southern White

Greenhouse thrips Greenhouse whitefly

Green Cutworm Moth

Introduced basswood thrips Imported cabbageworm Japanese beetle (adult) Large Orange Sulphur

Little Yellow Lyside Sulphur Lygus bug Margined White

Meadow spittlebug Mead's Sulphur

Mexican Yellow Mimosa Yellow Mustard White

Olympia Marble
Onion thrips

Orange-barred Sulphur

Orange Sulphur
Pacific Orange Tip
Pelidne Sulphur
Pine White

Pink Edged Sulphur Potato leafhopper Purple-Backed Cabbage

Queen Alexandria's Sulphur

Sleepy Orange Silverleaf whitefly Spring White Southern armyworm (1st and 2nd

instar)

Speckled Cutworm Moth Southern cabbageworm Southern Dogface

Southern Rocky Mountain

Orangetip

Southwestern Orangetip

Stella Orangetip Stink bugs

Sweetpotato whitefly

Tailed Orange

Tarnished plant bug

Thrips

Tobacco thrips

Vegetable weevil (adult)
West Virginia White
Western Flowers thrips
Western Sulphur
Western White

White Angled-Sulphur

Whitefly (adult)

Yellow Headed Cutworm Moth Yellowstriped armyworm (1st

and 2<sup>nd</sup> instar)

#### Restrictions:

Do not spray more than 4 times per year.

# Cucurbits (except crops grown for seed):

Balsam apple, Balsam pear, Bitter melon, Chayote, Chinese cucumber, Chinese waxgourd (Chinese preserving melon), Citron melon, Cucumber, Gherkin, Edible gourd (includes: hyotan, cucuzza, henchmia and Chinese okra), Muskmelon (includes: cantaloupe, true cantaloupe, casaba, crenshaw melon, golden pershaw melon, honeydew melon, honey balls, mango melon, Persian melon, pineapple melon, Santa Claus melon, and snake melon), Pumpkin, Summer squash (includes: crookneck squash, scallop squash, straightneck squash, vegetable marrow, and zucchini), Watermelon, Winter squash (includes: butternut squash, calabaza, hubbard squash, acorn squash and spaghetti squash)

#### **PESTS**

Bandwinged whitefly

Armyworm (1st and 2nd instar) Citrus blackfly Pickleworm Tarnished plant bug Tobacco budworm Ash whitefly Corn earworm Potato leafhopper Varigated leafhopper Aster leafhopper Cucumber beetle Rindworm Whitefly (adult) Azalea whitefly Cutworms Silverleaf whitefly

Stink bugs

Beet leafhopper Greenhouse whitefly Stripped cucumber beetle Cabbage looper Lygus bug Sweetpotato whitefly

Grasshoppers

#### Melonworm

#### Restrictions:

Do not spray more than 4 times per year.

#### Fruiting Vegetables

Eggplant, Groundcherry, Pepino, Pepper (includes: bell pepper, chili pepper, cooking pepper, pimento, sweet pepper), Tomatillo, and Tomato

#### **PESTS**

Army cutworm Common looper moth Onion thrips Tomato pinworm Armyworm moth Dingy cutworm moths Silverleaf whitefly Variegated cutworm Ash whitefly Flea beetles Southern armyworm (1st and 2nd Variegated leafhopper instar) Aster leafhopper Garden Tortrix Velvetbean Caterpillar Speckled cutworm moth Azalea whitefly Garden webworm Whitefly (adult) Speckled green fruitworm moth Western flower thrips Banded greenhouse thrips Gladiolus thrips Stink bugs (including Brown Western yellowstriped Bandwinged whitefly Glassy cutworm Marmorated Stink Bugs) armyworm (1st and 2nd instar) Beet armyworm (1st and 2nd Green cutworm moth Sweetpotato whitefly Yellow-headed cutworm moth instar) Green peach aphid Tarnished plant bug Beet leafhopper Greenhouse thrips Thrips (except Thrips palmi) Bristly cutworm moth Greenhouse whitefly Tomato fruitworm (corn Bunchberry Leaffolder moth Grass thrips earworm) Cabbage looper Gray looper moth Tobacco budworm moth Celery leaftier Introduced basswood thrips Tobacco thrips Colorado potato beetle Leafminers Tomato fruitworm (corn European corn borerCitrus earworm) Pepper weevil blackfly Tomato hornworm Potato aphid Potato leafhopper

# **Restrictions:**

Pre-harvest Interval: Do not harvest until at least 7 days after application, except for tomato, which has no PHI.

Do not spray more than 6 times per year.

#### Leafy Vegetables:

Amaranth (Chinese spinach), Arugula (rouquette), Cardoon, Celery, Chinese celery, Celtuce, Chervil, Chrysanthemum (edible-leaved and garland), Corn salad, Cress (garden and upland), Dandelion, Dock (sorrel), Endive (escarole), Florence fennel, Lettuce (head and leaf), New Zealand spinach, Orach, Parsley, Purslane (garden and winter), Radicchio (red chicory), Rhubarb, Spinach, Swiss chard, Vine spinach

#### **PESTS**

Alfalfa looper	Dame's Rocket moth	Japanese beetle (adult)	Velvetbean caterpillar
Army cutworm	Diamondback moth (larvae)	Leafhoppers	Western flower thrips
Armyworm moth	Dingy cutworm	Lygus bug	Western yellow striped
Ash whitefly	European corn borer	Meadow spittlebug	armyworm
Aster leafhopper	Fall armyworm (1st and 2nd	Onion thrips	Whitefly (adult) Yellow-headed cutworm moth
Azalea whitefly	instar)	Potato leafhopper	reliow-fleaded cutworm motif

Banded greenhouse thrips

Bandwinged whitefly

Beet armyworm (1st and 2nd

instar)

Beet leafhopper

Bristly cutworm moth

Cabbage looper Celery looper Citrus blackfly

Common looper moth Corn earworm Cutworms

Flea beetles Garden tortrix

Gladiolus thrips

Glassy cutworm

Grass thrips Grasshoppers

Gray looper moth Green cloverworm Green cutworm moth

Green peach aphid Greenhouse thrips Greenhouse whitefly Imported cabbageworm

Introduced basswood thrips

Saltmarsh caterpillar

Silverleaf whitefly Southern armyworm (1st and 2nd Yellowstriped armyworm (1st

and 2<sup>nd</sup> instar)

instar)

Speckled cutworm moth

Stink bugs

Sweetpotato whitefly Tarnished plant bug

**Thrips** 

Tobacco thrips Varigated leafhopper

Vegetable weevil (adult)

#### Restrictions:

Do not spray more than 4 times per year.

# Potato and Other Tuberous and Corm Vegetables:

Arracacha, Arrowroot, Artichoke (Chinese and Jerusalem), Edible canna, Cassava (bitter and sweet), Chayote root, Chufa, Dasheen (taro), Ginger, Leren, Potato, Sweet potato, Tanier, True yam, Turmeric, Yam bean

#### **PESTS**

**Aphids** Cotton/melon aphid Oleander aphid Tarnished plant bug Apple aphid Crapemyrtle aphid Pea aphid Varigated leafhopper

Aster leafhopper Cutworms Potato flea beetle Beech blight aphid Elm leaf aphid Poplar leaf aphid Beet leafhopper European corn borer Potato aphid Cabbage aphid Flea beetles Potato psyllid Cabbage looper Potato leafhopper Foxglove aphid Chrysanthemum aphid Potato tuberworm Green peach aphid Colorado potato beetle Leafcurl ash aphid Rose aphid

Sweetpotato weevil (adults)

#### Restrictions:

Do not spray more than 6 times per year.

#### Root Vegetables (except sugarbeet):

Garden beet, Edible burdock, Carrot, Celeriac, Turnip-rooted chervil, Chicory, Ginseng, Horseradish, Turnip-rooted parsley, Parsnip, Radish, Oriental radish, Rutabaga, Salsify (black, Spanish, and oyster plant), Skirret, Turnip

#### **PESTS**

Aster leafhopper Carrot weevil Flea beetles Potato leafhopper Beet leafhopper Cutworms Hawaiian beet webworm Root collar borer

# Restrictions:

Do not spray more than 5 times per year.

#### **Sweet Corn**

# **PESTS**

Army cutworm Armyworm (1st and 2nd instar)

Bean leaf beetle Black cutworm

Bristly cutworm moth Cereal leaf beetle

Chinch bug Click beetle (adult) Corn earworm moth Corn flea beetle

Corn rootworms (adult)

Corn silk fly

Dingy cutworm moths European corn borer Fall armyworm (1st and 2nd

instar) Flea beetle Glassy cutworm Granulate cutworm Grape colaspis (adult)

Grasshoppers

Green cutworm moth

Japanese beetle (adult) June beetle (adult)

Lesser corn stalk borer Masked chafer (adult) Northern corn rootworm Redheaded flea beetle

Sand hill cutworm Southern armyworm (1st and 2nd

instar)

Leafhoppers

Southern corn leaf beetle

Southwestern corn borer Speckled cutworm moth Spotted cucumber beetle

Stalk borer Stalk borer moth

Stink bugs Webworm

Western bean cutworm Western corn rootworm Western yellow striped army worm

Yellow-headed cutworm moth Yellowstriped armyworm (1st and 2<sup>nd</sup> instar)

#### Restrictions:

Do not spray more than 10 times per season.

# **Grapes**

Includes: Table grape, Raisin, Wine and Muscadine grape

#### **PESTS**

Climbing cutworm Grape flea beetle Grape berry moth Grape leaffolder moth Grape bud beetle Grape leafhopper

Grape cane gallmaker (adult) Grape leafroller Grape curculio

Grape mealybug (crawlers)

Glassywinged sharpshooter **Thrips** 

Grape leaf skeletonizer Omnivorous leafroller

Orange tortrix

Variegated leafhopper Western grape leaf skeletonizer

# Restrictions:

Pre-harvest Interval: Do not harvest until at least 3 days after application.

Do not spray more than 4 times per year.

#### FOR BEST RESULTS:

Do not water the foliage within one hour after applying. To avoid serious damage to plants, eliminate pests early in the season before they multiply.

#### FLOWERS, TREES, SHRUBS, GROUND COVERS

#### **PESTS**

Abrupt Epiblema Moth

Alder spittlebug Alfalfa Looper

Alfalfa weevil

Alligator Weed Stem Borer Moth American bird grasshopper

Andromeda lace bug Angular Aethes

Aphids
Apple aphid
Apple curculio
Apple leafhopper
Apple Sphinx

Arborvitae weevil
Arch Moths
Army Cutworm
Ash plant bug
Ash whitefly

Asiatic garden beetle Asiatic oak weevil Asparagus beetle Assassin plant bug

Aster-head Phaneta Moth

Aster leafhopper Azalea bark scale Azalea lace bug Azalea whitefly Bagworms

Bald Cypress Coneworm Moth Banded greenhouse thrips Banded range grasshopper Bandwinged whitefly

- · · · · · · · ·

Bare-patched Oak Leafroller

Bayberry Leaftier Bean leaf beetle Beech blight aphid Beech scale Beet leafhopper Bidens Borer Moth Birch lace bug

Black-Bordered Lemon Moth Black-blotched Bactra Moth Black-crescent Proteoteras Black Dash Epinotia Moth

Black-headed Birch Leaffolder Moth

Black-Patched Graylet
Black turfgrass Ataenius

Black scale Black vine weevil Black Wedge Spot Garden fleahopper

Gladiolus thrips

Glassy Cutworm

Glassy winged sharpshooter

Goldenrain tree bug Goldenrod Gall Moth Granary weevil

Grape bud beetle
Grape curculio
Grape flea beetle
Grape leafhopper
Grasshoppers

Grass thrips

Gray-blotched Eniblema

Gray-blotched Epiblema
Gray Dagger Moth
Gray Half Spot Moth
Gray lawn leafhopper
Gray Looper Moth
Green Cutworm Moth
Green fruit beetle
Greenhouse thrips

Greenhouse whitefly Green Leuconycta Moth Green peach aphid

Green stink bug Gypsy moth larvae

Gypsy moth
Hairy chinch bug
Half Yellow Moth
Harlequin bug
Hawthorn lace bug
Hawthorne mealybug
Hemisperical scale

Hibiscus bug

Hickory Leafroller Moth Hickory Shuckworm Moth Honeylocust leafhopper Honeylocust plant bug Horned squash bug

Horse lubber grasshopper

Hunting billbug Hypenines Moths Hypenodine Moths Iris Borer Moth

Imported willow leaf beetle
Introduced basswood thrips

**Inornate Olereutes** 

Jack Pine Budworm Moth Japanese beetle (adults) Kimball's Leafroller Moth Red Pine Shoot Moth Redshouldered stink bug

Red turnip beetle

Rhododendron lace bug Rigid Sunflower Borer Moth

Rivuline moths
Root Collar Borer
Rose aphid
Rose chafer
Rose curculio
Rose leafhopper
Rose midge
Rough stink bug
Sallow Moths
San Jose scale

Saratoga spittlebug

Says stink bug Scale (crawler stages) Scale Feeding Snouth Moth

Sculptured Moth
Scolecocampine moths
Serviceberry Leafroller

Shagbark Hickory Leafroller Moth

Silverleaf whitefly Sleepy Orange

Small Bird-Dropping Moth Snowy-shouldered Acleris Moth

Solidago Eucosma

Southeastern Lubber grasshopper

Southern chinch bug

Southern Coastal Coneworm Moth Southern garden leafhopper Southern green stink bug Southern masked chafer

Southern Pine Catkinworm Moth Southern Pineconeworm Moth

Southern Spragveia Speckled Cutworm Moth

Speckled Green Fruitworm Moth

Speckled Sereda Moth

Spittlebugs

Spotted asparagus beetle Spotted cucumber beetle Spotted Fireworm Moth

Squash bug Stalk Borer Moth Stink Bugs

Strawberry flea beetle Strawberry root weevil Striped Birch Pyralid Moth Striped cucumber beetle Bluegrass billbug Boldly-marked Archips

Bougainvillea Caterpillar Moth

Boxelder bugs Bristly Cutworm Moth

Broad-patch Carolella Moth Brown marmorated stink bug

Brown soft scale Brown stink bug Bumble flower Beetle Buffalo treehopper

Buff-tipped Phaneta Moth Bunchberry Leaffolder Moth

Cabbage aphid
Cabbage flea beetle
Cactus Moth
Calico scale
Canadian Sonia

Carolina grasshopper Carolina Sphinx Carrot Beetle Cereal leaf beetle Chrysanthemmum aphid

Carmine Snout Moth

Citrus mealybug Citrus blackfly

Click beetle/wireworms Clover Hayworm Moth

Clover mites Codling Moth

Colorado potato beetle

Common chinch bug
Common Spragveia

Consperse stink bug
Corn flea beetle
Comstock mealybug
Constricted Sonia Moth
Cotton/melon aphid
Cottonwood leaf beetle
Cottony maple scale
Cottony camelia scale

Cottony cushion scale

Crapemyrtle aphid

Crapemyrtle scale

Crescent-Winged Caudellia Moth

Cucumber beetle
Dainty Sulphur
Dagger Moths
Darker Moodna Moth

Dame's Rocket Moth
Delightful Bird Dropping Moth

Denver billbug

Diaprepes root weevil Differential grasshopper Labyrinth Moth Lace bugs

Lacuna Moth
Lantana lace bug
Lantana Leaftier Moth

Lantana Moth

Large Mossy Lithacodia Larger elm leaf beetle

Larger erim lear beetle
Laurel Sphinx
Lawn leafhopper
Leafcurl ash aphid
Leaf-feeding caterpillars
Leaf-feeding beetles
Leaffooted bug

Leaffooted pine and seed bug

Leafhoppers (Including Glassy-winged

Sharpshooter)

Lesser Loblolly Pineconeworm Moth

Little Cloud Little Yellow

Locust Leafroller Moth Locust Twig Borer Moth Long Palps Peoria Moth Longtailed mealybug Lubber grasshopper Macrame Moth Madiera mealybug Magnolia scale

Maple-basswood Leafroller Moth

Maple Bud Borer Moth Maple Leaftier Maple mealybug Maple Tip Borer Moth

Maple Trumpet Skeletonizer Moth

Maple Webworm Moth

Marbled-Green Leuconycta Moth

Masked Leafroller May/June Beetle Mealybugs Meadow spittlebug Mexican bean beetle Mimosa Yellow Mullein bug

Multicolored Asian lady beetle Nantucket Pine Tip Moth Night Wandering Dagger Moth Northern Burdock Borer Moth Northern corn rootworm Northern masked Chafer

Oak lace bug
Oak Leafroller Moth
Oak Leaftier Moth
Oak treehopper

Oak Trumpet Skeletonizer Moth

Obscure mealybug Obscure root weevil Oleander aphid Onion thrips Oriental beetle

Owl-Eyed Bird-Dropping Moth

Oystershell scale

Striped flea beetle
Sunflower beetle
Sunflower Borer Moth

Sunflower head clipping weevil

Sunflower seed weevil
Sunflower stem weevil
Sweetgum Leafroller Moth
Sweetpotato leaf beetle
Sweet potato weevil
Sweetpotato whitefly
Sycamore lace bug
Sycamore leaf beetle
Sycamore Webworm Moth

Tailed Orange
Tarnished plant bugs

Tea scale
Tent caterpillars
The Astonomer Moth

Threecornered alfalfa treehopper

Thrips

Tiger and Lichen Moths
Tobaccco Budworm Moth
Tobacco flea beetle
Tobacco thrips

Tortoise beetles (6 species)
Triangle-backed Eucosma
Tufted Bird-Dropping Moth

Tussock moths

Twobanded Japanese weevil

Twolined spittlebug
Two striped grasshopper
Twostriped walkingstick
Ugly-Nest Caterpillar Moth

Variable Nigranum
Varigated leafhopper
Vegetable weevil
Velvetbean Catterpillar
Verbena Bud Moth
Viburnum leaf beetle
Wainscot Moths
Walkingstick
Walnut lace bug

Water Lily Leaf Cutter Moth

Waterlily Moth
Wedgling Moth
Western boxelder bug
Western conifer seed bug
Western corn rootworm
Western flower thrips
Western pine spittlebug
Western tarnished plant bug

Western Yellow Striped Army Worm

White apple leafhopper

Dingy Cutworm Moths
Dogwood spittlebug
Dotted Ecdytolopha Moth

Dotted Graylet
Dusky Leafroller
Eggplant lace bug
Eight Spot

Elm calligrapha/linden leaf beetle

Elm leaf aphid
Elm Leaftier
Elm leaf beetles
Erebine moths
Eublemmine moths
Euonymous scale
European chafer
European elm scale
Evergreen Coneworm Moth
Exposed Bird-Dropping Moth

Eye-spotted Bud Moth
Fall webworm
False chinch bug
False Japanese Beetle

Filbertworm Moth
Filigreed Chimoptesis
Fingered Dagger Moth
Fletcher scale

Four-Spotted Bird-Dropping Moth

Foxglove aphid

Fourlined plant bug

Fruit-tree Leafroller moth Fuller rose beetle

Painted leafhopper
Pale Glyph Moth
Pale legume bug
Palestriped flea beetle
Palm Bud Moth

Panther spotted grasshopper

Pea aphid
Pecan Bud Moth
Pecan weevil
Pepper weevil
Phlox plant bug
Pillbugs

Pine needle scale
Pine Tube Moth
Pine Webworm Moth

Pinion Moths

Pink-Washed Leafroller Pitch Pine Tip Moth Pitch Twig Moth Plum curculio

Ponderosa Pineconeworm Moth

Poplar leaf aphid Poplar Leafroller Potato flea beetle Potato leafhopper Prairie walkingstick Privet leafhopper Pygmy grasshopper

Red banded Leafroller Moth Redheaded flea beetle Red legged grasshopper White Edge Whiteflies

White fringed beetle

White Head Armyworm Moth

White-Lined Graylet
White-lined Leafroller
White Pine Cone Borer
White-spotted Hedya
Wild Cherry Sphinx
Woods weevil
Woolly-backed Moth
Wooly alder aphid
Wooly apple aphid
Wooly pear aphid
Wooly elm aphid

Yellow-Headed Cutworm Moth

Yellow poplar weevil Yellow-Spotted Graylet Zimmerman Pine Moth

#### **HOW TO APPLY**

Spray foliage, tender new shoots and the underside of leaves thoroughly.

To Kill insects that hide, spray the underside of the leaves. Apply until leaves are evenly coated with spray droplets, but not dripping. [ART]

For severe infestation, repeat every 7 to 14 days not to exceed 11 applications per year.

#### **RESIDENTIAL [NUISANCE] PESTS OUTDOORS**

#### **PESTS**

Ainsley's springtail
Alder spittlebug

Andromeda lace bug

Ants

Ash plant bug
Assassin plant bug
Azalea lace bug
Banks grass mite
Big headed ant
Birch lace bug

Brown marmorated stink bug

Brown stink bug Buffalo treehopper Clover mites Cicada killer Cockroaches

Boxelder bugs

Common chinch bug Consperse stink bug

Corn field ant Crane fly Crazy ant Crickets

Cross orbweaver
Dogwood spittlebug

Earwigs

Eggplant lace bug European earwig Fall field cricket False chinch bug

Flies

Fourlined plant bug

Funnel spider

Grass spider

Garden fleahopper Giant house spider Gladiator katydid Goldenrain tree bug

Green stink bug Hairy chinch bug Harlequin bug Harvestmen

Hawthorn lace bug Hibiscus bug

Honeylocust plant bug Horned squash bug House cricket Jerusalem crickets

Leaf cutter ants
Leaf cutter bees
Leaffooted bug

Jumping spider

Leaffooted pine and seed bug

Little black ant Long legged spider Meadow spittlebug

Midges

Mormon cricket
Mosquitoes
Mud dauber
Mullein bug
Northern katydid
Oak lace bug

Oak treehopper Oblong-winged katydid Pale legume bug

Pennsylvania wood roach

Phlox plant bug Odorous house ant Orb-web weaver spider

Pillbugs

Redshouldered stink bug Rhododendron lace bug

Ringlegged earwig
Rough stink bug
Saratoga spittlebug
Says stink bug
Seashore springtail
Small milkweed bug
Snow flea springtail

Southeastern field cricket Southern chinch bug Southern green stink bug Southern house spider

Snowy tree cricket

Sowbugs Spiders

Spotted camel cricket Spring field cricket Squash bug Stink Bugs

Sycamore lace bug Tarnished plant bugs

Threecornered alfalfa treehopper

Twolined spittlebug Walnut lace bug

Wasps

Western boxelder bug Western conifer seed bug Western pine spittlebug Western tarnished plant bug

#### **HOW TO APPLY**

Spray thoroughly beneath shrubs, around house foundation and in nearby tall grass or weeds. Cover evenly. [ART]

Adjust spray nozzle to a coarse spray to reach down into tall grass.

1 gallon of spray treats 1,000 sq ft of ground.

[ART

For severe infestation, repeat every 7 to 14 days not to exceed 11 applications per year.

#### **LAWN PESTS**

#### **PESTS**

Alder spittlebug

Andromeda lace bug

Ants

Army cutworm
Armyworm moth
Armyworms

Ash plant bug
Assassin plant bug
Azalea lace bug
Banks grass mite

Birch lace bug

Black turfgrass Ataenius Bluegrass Billbugs (adults) Bluegrass webworm

Boxelder stink bug

Brown marmorated stink bug

Brown stink bug Bumble flower beetle Buffalo treehopper

Chiggers
Chinch bugs
Clove mites

Common chinch bug Consperse stink bug

Crickets Cutworms

Dingy cutworm moth Dogwood spittlebug

Earwigs

Eggplant lace bug
European chafer
Fall field cricket
False chinch bug
False Japanese beetle

Fire Ants Fleas

Fourlined plant bug Garden fleahopper Gladiator katydid Goldenrain tree bug Grasshoppers

Gray lawn leafhopper Green stink bug Hairy chinch bug

Harlequin bug Harvestmen

Hawthorn lace bug Hibiscus bug

Honeylocust plant bug Horned squash bug Lantana lace bug Lawn leafhopper Leaf cutter ants

Leaf cutter bees Leaffooted bug

Leaffooted pine and seed bug

Little black ant
Long legged spider
Meadow spittlebug
Lesser corn stalk borer
May/June beetle
Mole Crickets
Mormon cricket

Mormon cricket
Mullein bug
Northern katydid

Northern masked chafer Northern mole cricket

Oak lace bug
Oak treehopper

Oblong-winged katydid

Oriental beetle
Pale legume bug
Phlox plant bug

Redshouldered stink bug Rhododendron lace bug

Rose chafer Rough stink bug Saratoga spittlebug Says stink bug

Short-winged mole cricket Small milkweed bug Snowy tree cricket

Sod webworms (lawn moths)
Southeastern field cricket
Southern green stink bug
Southern chinch bug
Southern masked chafer
Southern mole cricket
Spotted camel cricket
Spring field cricket
Squash bug

Stink Bugs Sycamore lace bug Tawny mole cricket

Tarnished plant bug
Threecornered alfalfa treehopper

Ticks (including deer ticks)
Twolined spittlebug

Uhler stink bug Walnut lace bug

House cricket	Western boxelder stink bug
Hyperodes weevils (adults)	Western conifer seed bug
Japanese Beetles (adults)	Western pine spittlebug
Jerusalem crickets	Western tarnished plant bug
Jumping spider	Western yellow striped army worm
	White head armyworm moth

# HOW TO APPLY

Use this hose-end sprayer. The goal is to have large droplets and enough spray to penetrate the lawn and reach the soil. Do not mow for one day after application.

For severe infestation, repeat every 7 to 14 days; not to exceed 9 applications per year.

This product is ready to spray. Just attach this bottle to your hose according to directions. Water automatically mixes with the concentrate as you spray.

HOW TO ATTACH & SPRAY	
Connect your garden hose to the bottle. Be sure the (color inserted here) water control valve on top of the spray nozzle is in the OFF position.  [ART]	Turn on the water at faucet. Twist the small, star-shaped, (color inserted here) product-control button to align the flat portion with the lock tab. Push the button in to open. Be certain to choose the setting below which describes your use area. (See below)  [ART]
For Use On Lawn Pests: Turn on water at faucet. Pull the small star-shaped, (color inserted here) product-control button out until it stops. Twist the (color inserted here) product control button so that the "L" on the product-control button is at the top of the control valve AND the product control valve is aligned with the flat portion of the lock tab. Push the button in to open. Proceed to Step #3/	For All Other Uses: Turn on water at faucet. Pull the small starshaped, (color inserted here) product-control button out until it stops. Twist the (color inserted here) product-control button so that the "G" on the product-control button is at the top of the control valve AND the product control valve is aligned with the flat portion of the lock tab. Push the button in to open. Proceed to Step #3.
To begin spraying, point nozzle toward the area to be treated and turn the (Color) water control valve to the ON position.      Tab will be horizontal.	4. To stop spraying, turn the (color) water control valve on top of the spray nozzle to OFF. To close, push in the small round button opposite the star-shaped product-control button. Turn off faucet.
[ART]	[ART]
TIPS FOR APPLYING	
Extend hose to the farthest area to be treated and work back toward the faucet to avoid walking into wet, treated area.	Walk at a steady pace while spraying, using an even sweeping motion, slightly overlapping the treated areas.
[ART]	[ART]



• People and pets must not reenter the treated area until after spray has dried.

#### **NOTICE**

Research and testing have determined that the "Directions for Use" are appropriate for the proper use of this product under expected conditions. To the extent consistent with applicable law, the Buyer assumes responsibility for lack or performance or safety if not used according to the directions.

Money back Guarantee: If you are not satisfied with this product, we will gladly refund your original purchase price.

STORAGE AND DISPOSAL	
Pesticide Storage	Store in original container in a cool, dry place, out of the reach of children, preferably a locked storage cabinet.
Pesticide Disposal and Container Handling	If empty: Non-refillable container. Do not refill or reuse container. Place empty container in trash or offer for recycling if available.
[ <b>1</b> ]	If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

BioAdvanced<sup>®</sup> [and] [ERGO-GRIP<sup>®</sup>] [is/are] [a] registered trademark(s) of SBM Life Science Corp. [Bianova Advanced<sup>™</sup>] [Fortifend Advanced<sup>™</sup>] [EZ-Grip<sup>™</sup>] [is/are] [a] trademark(s) of SBM Life Science Corp.

{Note to PM: Batch code to be added at time of production}

{Note to PM: Product name Tempo® Concentrate Insecticide will be replaced with marketed Alternate Brand Name [it] [this product].}

{Note to PM: Marketing may choose any pest(s) from this list.}

PRODUCED FOR [BY] [DISTRIBUTED BY] [GUARANTEED BY]

SBM Life Science Corp PO Box 525, Morrisville, North Carolina 27560 1001 Winstead Drive, Suite 500 Cary, North Carolina 27513

#### [Marketing Claims ]

- 1. Just One Application Quickly Kills listed [\*] Insects
- Keeps on Killing listed[\*] insects for up to 14 days
- 3. Kills over 60 Different Outdoor Listed [\*] Insects
- 4. Treats [XXX] (depends on content) sq. ft. [For Lawns]
- 5. Fast Acting...Kills listed[\*] insect [by] [through] Contact
- 6. Long Lasting...Keeps on Killing listed[\*] [insect] for up to 14 days
- 7. Kills[\*] listed [\*] [insect] [by] [through] contact plus protects for up to 2 weeks
- 8. Also kills fleas, ticks & 58 other listed [\*] nuisance pests
- 9. This product kills ants, fleas, ticks, mosquitoes and other listed [\*] pests [by] [through] contact and keeps protecting for up to 2 weeks in a single application. No mixing and measuring hassles. No messy cleanup. Controlling annoying outdoor insects around your home has never been easier.
- 40. Protects [home lawns,] [fruits & nuts,] [vegetables,] [houseplants,] [roses,] [flowers,] [trees] [&] [shrubs] against listed [\*] insects.
- 41. Kills [controls] [ants,] [aphids,] [chinch bugs,] [cutworms,] [fleas,] [mites,] [mosquitoes,] [sod-webworms] [and] [other listed [\*] insects]
- 12. Kills & Repels listed [\*] bugs in your backyard [yard]!
- 13. Kills and repels mosquitoes
- 14. Kills listed [\*] bugs fast
- 45. Controls [Kills] [ants,] [aphids,] [chinch bugs,] [cutworms,] [fire ants,] [fleas,] [beetles,] [grubs,] [mites,] [sod webworms] [and] [other listed [\*] insects]
- 46. Kills & Repels mosquitoes, flies, ants, fleas, ticks (including those which may transmit Lyme Disease), and other listed [\*] annoying pests!
- 17. Keeps killing [\*] listed [insect] for up to 2 weeks
- 48. Kills [ants,] [fleas,] [bagworms,] [grasshoppers,] [mole crickets,] [chinch bugs,] [sod webworms,] [crickets,] [aphids,] [mosquitoes,] [and] [other listed [\*] insects]
- 19. Just One Application Quickly Kills listed [\*] insects
- 20. Kills listed [\*] troublesome outdoor insects which destroy [lawns,] [roses,] [flowers,] [trees and shrubs,] [or] [annoy people or pets]
- 21. Keeps on Killing listed[\*] [insect] for up to 14 Days
- 22. Kills Over 100 Different Listed [\*] Outdoor Insects
- 23. Kills Over 100 insects pests as listed [\*]
- 24. Kills [Insects] listed [\*] [by] [through] Contact
- 25. Kills Stink Bugs (including Brown Marmorated Stink Bugs)
- 26. Fast Acting...Kills [by] [through] Contact
- 27. Long Lasting for up to 2 weeks
- 28. Works in Hours
- 29. Quickly Stops Harmful Listed [\*] Insects before they do damage
- 30. Effective Against a Broad Range of Listed [\*] Pests
- 31. Protects your yard all weekend long
- 32. Won't wash away [in rain]
- 33. Do-it-yourself pest control
- 34. Just connect to your [garden] hose and spray
- 35. Low odor
- 36. For Use On: [Lawns,] [Ground Covers,] [Flowers,] [Shrubs,] [Trees,] [and] [Vegetables,] Around Homes
- 37. For Use Outdoors on lawns, Shrubs, Trees, and in Flower or Vegetable Gardens
- 38. For use around foundations and outside of home
- 39. Ready-To-Spray [Concentrate]
- 40. Ready-To-Spray...No Mixing, No Measuring (RTS)
- 41. Apply with Most Common Garden Sprayers
- 42. Rainproof in 1 hour
- 43. Rainproof within 1 hour of Application
- 44. Protects [house lawns,] [flowers,] [shrubs,] [and] [trees]
- 45. Water Based
- 46. Satisfaction guaranteed or your money back
- 47. Long Lasting Nonstop protection for up to 2 weeks
- 48. 100% Satisfaction Guaranteed
- 49. This productkills outdoor pests [by] [through] contact. Keeping your vegetable garden and lawn free of listed [\*] pests has never been easier.
- 50. Simply hook to hose and spray (RTS)
- 51. Kills [aphids], [Japanese-beetles (adults),] [cutworms,] [tomate-hornworms,] [and] [other-listed [\*] pests]
- 52. Also for use on lawns
- 53. Mix and spray (sprayer art)
- 54. Concentrate
- 55. Easy hold
- 56. EZ Sprav
- 57. One-touch [sprayer]
- 58. EZ grip
- 59. Ergo grip
- 60. Simple spray
- 61. Spray n go
- 62. Thumb switch
- 63. Handy spray
- 64. EZ touch
- 65. One-touch application
- 66. [XX%] More than [XX] oz. Size
- 67. Bonus Size
- 68. [XX%] More vs. [XX] oz. Size
- 69. [XX] Ounces!
- 70. Kills listed[\*] insects in 24 hours
- 71. Kills over 500 [400][450][550] listed[\*] insects[!]

- 72. Kills a wide variety of listed[\*] pests [insects]
- 73. Controls more than 500 [400][450][550] listed[\*] insects

74.

# 75. Marketing Claim for Brand Name Change:

- 76. New Name. Same Great Results.
- 77. New Name. Same Familiar Formula.
- 78. New Name. Same Performance.
  79. \*listed {Note to PM: The word "listed" can appear as a footnote with the appropriate phrase, such as \*listed pests/insects}

80.—

# Tempo® Concentrate Insecticide

[ABN's:]

Bianova Advanced<sup>™</sup> Vegetable & Garden Insect Spray Concentrate

BioAdvanced® Vegetable & Garden Insect Spray Concentrate

BioAdvanced® Science-Based Solutions Vegetable & Garden Insect Spray Concentrate

Fortifend Advanced™ Vegetable & Garden Insect Spray Concentrate

Bianova Advanced™ Complete Brand Insect Killer for Lawns Concentrate

BioAdvanced® Complete Brand Insect Killer for Lawns Concentrate

BioAdvanced® Science-Based Solutions Complete Brand Insect Killer for Lawns Concentrate

Fortifend Advanced™ Complete Brand Insect Killer for Lawns Concentrate

Bianova Advanced™ Insect Killer for Lawns Concentrate

BioAdvanced® Insect Killer for Lawns Concentrate

BioAdvanced® Science-Based Solutions Insect Killer for Lawns Concentrate

Fortifend Advanced™ Insect Killer for Lawns Concentrate

Bianova Advanced<sup>™</sup> Tree & Shrub Insect Killer Spray Concentrate

BioAdvanced® Tree & Shrub Insect Killer Spray Concentrate

BioAdvanced® Science-Based Solutions Tree & Shrub Insect Killer Spray Concentrate

Fortifend Advanced<sup>™</sup> Tree & Shrub Insect Killer Spray Concentrate

BioAdvanced® Science-Based Solutions Complete Brand Insect Killer for Soil & Turf Concentrate I

BioAdvanced® Science-Based Solutions 24 Hour Lawn Insect Control Concentrate

BioAdvanced® Science-Based Solutions 24 Hour Lawn Insect Killer Concentrate

BioAdvanced® Science-Based Solutions Tomato & Vegetable Garden Insect Killer Concentrate

BioAdvanced® Tomato & Vegetable Garden Insect Killer Concentrate

BioAdvanced® Science-Based Solutions Tomato & Vegetable Insect Killer Concentrate

BioAdvanced® Tomato & Vegetable Insect Killer Concentrate

BioAdvanced® Science-Based Solutions Vegetable & Tomato Insect Killer Concentrate

BioAdvanced® Vegetable & Tomato Insect Killer Concentrate

BioAdvanced® 24 Hour Lawn Insect & Fire Ant Killer Concentrate

BioAdvanced® 24 Hour Fire Ant & Lawn Insect Killer Concentrate

BioAdvanced® Science-Based Solutions 24 Hour Lawn Insect & Fire Ant Killer Concentrate

For Use On: [Vegetables,] [Peanuts,] [Sunflowers,] [Grapes,] [Lawns,] [Ground Covers,] [Flowers,] [Shrubs,] [Trees,] [and] [Around Homes]

[Measure-Up™ Cup]

[Exact Measure Every Time]

[CONCENTRATE KILLS LISTED [\*] INSECTS RAINPROOF WITHIN 1 HOUR OF APPLICATION]

ACTIVE INGREDIENT:	
Cyfluthrin	0.75%
OTHER INGREDIENTS:	<u>99.25%</u>
TOTAL:	100.00%

0.0626 lbs cyfluthrin per gallon of product

Net Contents: 16 fl. oz. (473ml) or 32 fl. oz. (946 ml) or 40 fl. oz. (1,183ml) or [x] fl oz

# STOP - Read This Entire Label Before Use KEEP OUT OF REACH OF CHILDREN CAUTION

See back panel for additional precautionary statements.

# FOR OUTDOOR RESIDENTIAL USE ONLY

# (BACK PANEL)

[This product kills listed [\*] outdoor pests by contact. Keeping your [vegetable] garden and lawn free of listed [\*] pests has never been easier. This product is ready to spray. Just attach this bottle to your hose according to directions. Water automatically mixes with the concentrate as you spray.]

#### QUICK FACTS

Quickly Stops Harmful Listed[\*] Insects Before They Do Damage

Kills listed[\*] insects [by] [through] contact and keeps [on] protecting for up to 2 weeks

Effective Against a Broad Range of Listed [\*] Pests\*

Easy, Accurate Measuring & Mixing (Concentrate)

Apply with most Common Garden Sprayers

Note to PM: May choose any cla	aim on marking claim list.}
KILLS	Aphids, Caterpillars, Japanese beetles (adults), Leaf-feeding beetles, Stink Bugs (including Brown Marmorated Stink Bugs), Whiteflies, and other listed [*] pests.
COVERAGE	[Makes up to 64 gallons of spray (32 fl oz size) (For Vegetable and Ornamental Applications)]
	Covers 5,333 sq ft (32 fl oz size) (Lawn Application)
	[Covers 6,665 sq ft (40 fl oz size)(Lawn Application)]
WHERE TO USE	[Vegetables], [Lawns], [Ground Covers], [Flowers], [Shrubs], [Trees], [and] [around Homes]
WHEN TO USE	When insects or insect damage first appear
HOW MUCH TO USE	For [Vegetable and Ornamental applications] [For Residential Nuisance Pests Outdoors applications], dilute 1/2 fl oz (1 Tablespoon) per gallon of water. [For Lawn Pests, dilute 3 fl oz (6 Tablespoons) per gallon of water.]
WHEN TO HARVEST	See plant specific restrictions for pre-harvest interval. If no pre-harvest interval is listed, the product may be applied up to and including day of harvest.
	For questions or comments, call toll-free 1-877-229-3724 or visit [us online/our website at [www.BioAdvanced.com]
	<pre>[Use your phone(to) [scan][the][tag][or][this code][to learn][or][to][see/view][more][uses][or][information][the][M]SDS][Videos] [(on)how to use][this product][for] [how to(use)] [tips]  QR code for example only   </pre>

Note to Reviewer: QR Code image is representative and for position only and it may appear on any panel of the marketplace label}

ACTIVE INGREDIENT:	
Cyfluthrin	0.75 %
OTHER INGREDIENTS:	
TOTAL:	100 00 %

[Cyfluthrin is the chemical name for Tempo®]

EPA Reg. No. 92564-17

**EPA Est. No. XXXX-AA-1** 

+ FIRST AID	
If swallowed	<ul> <li>Call a poison control center or doctor immediately for treatment advice</li> <li>Have person sip a glass of water if able to swallow</li> <li>Do not induce vomiting unless told to do so by a poison control center or doctor</li> <li>Do not give anything by mouth to an unconscious person</li> </ul>
If in eyes	<ul> <li>Hold eye open and rinse slowly and gently with water for 15 to 20 minutes</li> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eyes</li> <li>Call a poison control center or doctor for treatment advice</li> </ul>
If inhaled	<ul> <li>Move person to fresh air.</li> <li>If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible</li> <li>Call a poison control center or doctor for further treatment advice</li> </ul>

**NOTE:** When calling poison control center, have this product label accessible. If seeking treatment at an emergency room or doctor's office, bring this product label to show medical personnel. You may call toll-free (877) 229-3763 for medical emergency information.

Active Ingredient: 0.75% Cyfluthrin [CAS # 68359-37-5]

# PRECAUTIONARY STATEMENTS

# HAZARDS TO HUMANS AND DOMESTIC ANIMALS

# **CAUTION**

- Harmful if swallowed or inhaled
- · Causes eye irritation
- Avoid contact with skin, eyes, or clothing
- · Wash thoroughly with soap and water after handling
- . Do not use kitchen utensils for measuring. Keep utensils used for measuring with product and away from children

# **ENVIRONMENTAL HAZARDS**

- This pesticide is toxic to fish and other aquatic organisms.
- This pesticide is highly toxic to bees exposed to direct treatment or residues on plants or weeds. Do not apply Tempo® Concentrate Insecticide or allow it to drift onto plants or weeds on which bees are actively foraging.
- 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.				
For best results, read and follow all label directions.				
BEFORE YOU USE Read and follow these directions when using:	<ul> <li>Apply the product to flowering plants during early morning or late evening, when bees are not present.</li> <li>Do not spray the product into fish pools, ponds, streams, or lakes.</li> <li>Remove animal feeding dishes prior to application. Keep children and pets away from treated areas until spray has dried.</li> <li>Do not water the treated area to the point of run-off.</li> <li>Do not make application during rain.</li> <li>All outdoor applications must be limited to spot or crack and crevice treatments only, except for the following permitted uses: <ol> <li>Treatment to soil or vegetation around structures;</li> <li>Applications to lawns, turf, and other vegetation;</li> <li>Applications to building foundations, up to a maximum height of 3 feet.</li> </ol> </li> <li>Other than applications to building foundations, all outdoor applications to impervious surfaces such as sidewalks, driveways, patios, porches and structural surfaces (such as windows, doors, and eaves) are limited to spot and crack and crevice applications, only.</li> <li>Application is prohibited directly into sewers or drains, or to any area like a gutter where drainage to sewers, storm drains, water bodies, or aquatic habitat can occur. Do not allow the</li> </ul>			
	product to enter any drain during or after application.			
WHEN TO USE	Spray when insects or damage first appear. Refer to specific use area for additional instructions.			
MIXING & MEASURING	SEE SPRAYER TYPES			
HOW MUCH TO USE	For [Vegetable and Ornamental applications] [For Residential Nuisance Pests Outdoors applications], dilute 1/2 fl oz (1 Tablespoon) per gallon of water. For [Lawn Pests], dilute 3 fl oz (6 Tablespoons) per gallon of water.			
HOW TO SPRAY	Shake Well Before Using			
	Adjust nozzle on your sprayer to desired spray pattern.			
	Hold sprayer about 12 inches from foliage.			
	Spray leaves and tender new shoots.			
	[ART]: of steps above			
	To kills listed [*] insects that may hide, spray the underside of the leaves. Apply until leaves are evenly coated with spray, but not dripping.			
	[ART]: spraying undersides of leaves			

#### **Peanut**

#### **PESTS CONTROLLED**

Sweetpotato Armyworm (1st and 2nd instar) Erebine moths Introduced Basswood thrips Whitefly Ash whitefly **Eublemmine moths** Litter moths Threecornered Azalea whitefly Fall armyworm (1st and 2nd Onion thrips alfalfa hopper instar) Banded Greenhouse thrips Potato leafhopper Tiger and Lichen Gladiolus thrips Bandwinged whitefly Rednecked peanut worm moths Grass thrips Tobacco thrips Bean leaf beetle Rivuline moths Green cloverworm **Thrips** Beet armyworm (1st and 2nd instar) Scolecocampine moths Greenhouse thrips Vegetable weevil Citrus blackfly Silverleaf whitefly Greenhouuse whitefly Velvetbean Southern armyworm (1st and 2nd Cutworms caterpillar Grape colaspis (adult) instar) Corn earworm Western Flower Grasshoppers Stink bugs Corn rootworms (adult) thrips Soybean looper Hypeninies moths Whitefringed beetle Hypenodine moths (adult)

Japanese beetle (adult)

June beetle (adult)

#### **Restrictions:**

Pre-harvest Interval: Do not harvest until at least 14 days after application.

Do not spray more than 3 times per year.

#### **Sunflowers**

#### **PESTS CONTROLLED**

Sunflower beetle Sunflower Borer Moth Army Cutworm Grasshoppers Stink buas Banded sunflower moth Green Cutworm Moth Sunflower midge Sunflower bud moth Sunflower moth Bristly Cutworm Moth Palestripped flea beetle Sunflower Sunflower seed weevil Cutworms Rigid Sunflower Borer Moth headclipping Sunflower stem weevil (adult) Dingy Cutworm Moth Speckled Cutworm Moth weevil Yellow-Headed Glassy Cutworm Cutworm Moth

#### **Restrictions:**

Pre-harvest Interval: Do not harvest until at least 30 days after application.

Do not spray more than 3 times per year.

# Brassica (Cole) Leafy Vegetables:

Broccoli, Broccoli raab (rapini), Chinese (gai lon) broccoli, Brussels sprouts, Cabbage, Chinese (bok choy) cabbage, Chinese (napa) cabbage, Chinese mustard (gai choy) cabbage, Cauliflower, Cavalo broccolo, Collards, Kale, Kohlrabi, Mizuna, Mustard greens, Mustard spinach, Rape greens, and Turnip greens.

#### **PESTS**

Whitefly (adult)

Alfalfa looper Army Cutworm

Armyworm (1st and 2nd instar)

Ash whitefly

Banded Greenhouse thrips

Bandwinged whitefly Barred Yellow

Becker's White

Beet armyworm (1st and 2nd instar)

Bristly Cutworm Moth

Cabbage aphid

Cabbage flea beetle Cabbage looper

Cabbage webworm

Cabbage White
California Dogface

California Marble

Checkered White

Citrus blackfly

Clouded Sulphur Cloudless Sulphur

Common Looper Moth

Corn earworm
Cutworms

Dainty Sulphur

Dame's Rocket Moth

Desert Marble

Desert Orangetip

Dingy Cutworm Moths

Falcate Orangetip

Diamondback moth (larvae)

Fall armyworm (1st and 2nd

instar)

Florida White Gladiolus thrips Glassy Cutworm Grass thrips

Grass thrips Grasshoppers

Great Southern White Green Cutworm Moth

Greenhouse thrips
Greenhouse whitefly

Introduced basswood thrips
Imported cabbageworm

Japanese beetle (adult)

Large Orange Sulphur

Little Yellow Lyside Sulphur Lygus bug

Margined White Meadow spittlebug Mead's Sulphur

Mexican Yellow Mimosa Yellow Mustard White

Olympia Marble
Onion thrips

Orange-barred Sulphur

Orange Sulphur
Pacific Orange Tip
Pelidne Sulphur
Pine White

Pink-Edged Sulphur Potato leafhopper

Purple-Backed Cabbage Queen Alexandria's Sulphur

Sleepy Orange Silverleaf whitefly Spring White Southern

armywotrm (1<sup>st</sup> and 2<sup>nd</sup> instar)

Speckled Cutworm

Moth

Southern cabbageworm Southern Dogface

Mountain Orangetip
Southwestern
Orangetip

Southern Rocky

Stella Orangetip
Stink bugs

Sweetpotato whitefly

Tailed Orange

Tarnished plant bug

Thrips

Tobacco thrips
Vegetable weevil

(adult)

West Virginia White

Western Flowers

thrips

Western White White Angled-Sulphur Whitefly (adult)

Yellow Headed
Cutworm Moth

Yellowstriped armyworm (1<sup>st</sup> and 2<sup>nd</sup> instar)

#### Restrictions:

Do not spray more than 4 times per year.

#### Cucurbits (except crops grown for seed):

Balsam apple, Balsam pear, Bitter melon, Chayote, Chinese cucumber, Chinese waxgourd (Chinese preserving melon), Citron melon, Cucumber, Gherkin, Edible gourd (includes: hyotan, cucuzza, henchmia and Chinese okra), Muskmelon (includes: cantaloupe, true cantaloupe, casaba, crenshaw melon, golden pershaw melon, honeydew melon, honey balls, mango melon, Persian melon, pineapple melon, Santa Claus melon, and snake melon), Pumpkin, Summer squash (includes: crookneck squash, scallop squash, straightneck squash, vegetable marrow, and zucchini), Watermelon, Winter squash (includes: butternut squash, calabaza, hubbard squash, acorn squash and spaghetti squash)

#### **PESTS**

Armyworm (1st and 2nd instar) Sweetpotato whitefly Citrus blackfly Pickleworm Ash whitefly Corn earworm Potato leafhopper Tarnished plant bug Tobacco budworm Aster leafhopper Cutworms Rindworm Varidated Azalea whitefly Cucumber beetle Silverleaf whitefly leafhopper Bandwinged whitefly Grasshoppers Stink bugs Whitefly (adult) Beet leafhopper Greenhouse whitefly Stripped cucumber beetle Cabbage looper

Cabbage looper Lygus bug

Melonworm

#### Restrictions:

Do not spray more than 4 times per year.

# **Fruiting Vegetables**

Eggplant, Groundcherry, Pepino, Pepper (includes: bell pepper, chili pepper, cooking pepper, pimento, sweet pepper), Tomatillo, and Tomato

#### **PESTS**

Potato aphid Tomato hornworm Army cutworm Common looper moth Armyworm moth Potato leafhopper Tomato pinworm Dingy cutworm moths Ash whitefly European corn borer Silverleaf whitefly Variegated cutworm Aster leafhopper Flea beetles Southern armyworm (1st and 2nd Variegated instar) leafhopper Azalea whitefly Garden Tortrix Velvetbean Speckled cutworm moth Banded greenhouse thrips Garden webworm Caterpillar Speckled green fruitworm moth Beet armyworm (1st and 2nd instar) Gladiolus thrips Whitefly (adult) Stink bugs (including Brown Beet leafhopper Glassy cutworm Marmorated Stink Bugs) Western flower Bristly cutworm moth Green cutworm moth thrips Sweetpotato whitefly Bunchberry Leaffolder moth Green peach aphid Western Tarnished plant bug yellowstriped Cabbage looper Greenhouse thrips Thrips (except *Thrips palmi*) armyworm (1st and Celery leaftier Greenhouse whitefly Tomato fruitworm (corn 2<sup>nd</sup> instar) earworm) Colorado potato beetleCitrus blackfly Grass thrips Yellow-headed Tobacco budworm moth cutworm moth Gray looper moth Tobacco thrips Introduced basswood thrips Tomato fruitworm (corn Leafminers earworm) Onion thrips Pepper weevil

#### Restrictions:

Pre-harvest Interval: Do not harvest until at least 7 days after application, except for tomato, which has no PHI. Do not spray more than 6 times per year.

# Leafy Vegetables:

Amaranth (Chinese spinach), Arugula (rouquette), Cardoon, Celery, Chinese celery, Celtuce, Chervil, Chrysanthemum (edible-leaved and garland), Corn salad, Cress (garden and upland), Dandelion, Dock (sorrel), Endive (escarole), Florence fennel, Lettuce (head and leaf), New Zealand spinach, Orach, Parsley, Purslane (garden and winter), Radicchio (red chicory), Rhubarb, Spinach, Swiss chard, Vine spinach

#### **PESTS**

Alfalfa looper	Common looper moth	Green cutworm moth	Stink bugs
Army cutworm	Corn earworm	Green peach aphid	Sweetpotato whitefly
Armyworm moth	Cutworms	Greenhouse thrips	Tarnished plant bug
Ash whitefly	Dame's Rocket moth	Greenhouse whitefly	Thrips
Aster leafhopper	Diamondback moth (larvae)	Imported cabbageworm	Tobacco thrips
Azalea whitefly	Dingy cutworm	Introduced basswood thrips	Varigated
Banded greenhouse thrips	European corn borer	Japanese beetle (adult)	leafhopper
Bandwinged whitefly	Fall armyworm (1st and 2nd	Leafhoppers	Vegetable weevil
Beet armyworm (1st and 2nd instar)	instar)	Lygus bug	(adult) Velvetbean
Beet leafhopper	Flea beetles	Meadow spittlebug	caterpillar
Bristly cutworm moth	Garden tortrix	Onion thrips	Western flower
Cabbage looper	Gladiolus thrips	Potato leafhopper	thrips
Celery looper	Glassy cutworm	Saltmarsh caterpillar	Western yellow striped armyworm
Citrus blackfly	Grass thrips	Silverleaf whitefly	Whitefly (adult)
_	Grasshoppers	Southern armyworm (1 <sup>st</sup> and 2 <sup>nd</sup> instar)	Yellow-headed cutworm moth
	Gray looper moth		
	Green cloverworm	Speckled cutworm moth	Yellowstriped armyworm (1 <sup>st</sup> and 2 <sup>nd</sup> instar)

# Restrictions:

Do not spray more than 4 times per year.

# Potato and Other Tuberous and Corm Vegetables:

Arracacha, Arrowroot, Artichoke (Chinese and Jerusalem), Edible canna, Cassava (bitter and sweet), Chayote root, Chufa, Dasheen (taro), Ginger, Leren, Potato, Sweet potato, Tanier, True yam, Turmeric, Yam bean

#### **PESTS**

Aphids	Cotton/melon aphid	Oleander aphid	Sweetpotato weevil (adults) Tarnished plant bug Varigated leafhopper
Apple aphid	Crapemyrtle aphid	Pea aphid	
Aster leafhopper	Cutworms	Potato flea beetle	
Beech blight aphid	Elm leaf aphid	Poplar leaf aphid	
Beet leafhopper	European corn borer	Potato aphid	
Cabbage aphid	Flea beetles	Potato psyllid	
Cabbage looper	Foxglove aphid	Potato leafhopper	
Chrysantemum aphid	Green peach aphid	Potato tuberworm	
Colorado potato beetle	Leafcurl ash aphid	Rose aphid	

#### Restrictions:

Do not spray more than 6 times per year.

# Root Vegetables (except sugarbeet):

Garden beet, Edible burdock, Carrot, Celeriac, Turnip-rooted chervil, Chicory, Ginseng, Horseradish, Turnip-rooted parsley, Parsnip, Radish, Oriental radish, Rutabaga, Salsify (black, Spanish, and oyster plant), Skirret, Turnip

#### **PESTS**

Aster leafhopper Carrot weevil Flea beetles Potato leafhopper
Beef leafhopper Cutworms Hawaiian beet webworm Root collar borer

#### **Restrictions:**

Do not spray more than 5 times per season.

#### **Sweet Corn**

#### **PESTS**

Corn silk fly Japanese beetle (adult) Southwestern corn Army cutworm Armyworm (1st and 2nd instar) June beetle (adult) Dingy cutworm moths Speckled cutworm Bean leaf beetle European corn borer Leafhoppers moth Black cutworm Fall armyworm (1st and 2nd Lesser corn stalk borer Spotted cucumber instar) Bristly cutworm moth Masked chafer (adult) beetle Flea beetle Cereal leaf beetle Northern corn rootworm Stalk borer Glassy cutworm Redheaded flea beetle Chinch bug Stalk borer moth Granulate cutworm Click beetle (adult) Sand hill cutworm Grape colaspis (adult) Stink bugs Corn flea beetle Southern armyworm (1st and 2nd Grasshoppers instar) Webworm Corn earworm Southern corn leaf beetle Western bean Green cutworm moth Corn rootworms (adult) cutworm Western corn rootworm Western yellow striped armyworm Yellowstriped

#### Restrictions:

Do not spray more than 10 times per year.

# **Grapes**

Includes: Table grape, Raisin, Wine and Muscadine grape

#### **PESTS**

armyworm (1st and

2<sup>nd</sup> instar)

Climbing cutworm Grape flea beetle Orange tortrix Grape mealybug (crawlers) Grape berry moth Grape leaffolder moth Glassywinged sharpshooter Thrips Variegated Grape bud beetle Grape leafhopper Grape leaf skeletonizer leafhopper Grape cane gallmaker (adult) Grape leafroller Omnivorous leafroller Western grape leaf Grape curculio skeletonizer

# Restrictions:

Pre-harvest Interval: Do not harvest until at least 3 days after application.

Do not spray more than 4 times per year.

# **FOR BEST RESULTS:**

Do not water the foliage within one hour after applying. To avoid serious damage to plants, eliminate pests early in the season before they multiply.

#### FLOWERS, TREES, SHRUBS, GROUND COVERS

#### **PESTS**

Abrupt Epiblema Moth Alder spittlebug Alfalfa Looper Alfalfa weevil

Alligator Weed Stem Borer Moth American bird grasshopper Andromeda lace bug Angular Aethes

Aphids
Apple aphid
Apple curculio
Apple leafhopper
Apple Sphinx
Arborvitae weevil
Arch Moths
Army Cutworm
Ash plant bug
Ash whitefly

Asiatic garden beetle
Asiatic oak weevil
Asparagus beetle
Assassin plant bug
Aster-head Phaneta Moth

Aster leafhopper
Azalea bark scale
Azalea lace bug
Azalea whitefly
Bagworms

Bald Cypress Coneworm Moth Banded greenhouse thrips Banded range grasshopper Bandwinged whitefly

Bare-patched Oak Leafroller

Bayberry Leaftier
Bean leaf beetle
Beech blight aphid
Beech scale
Beet leafhopper
Bidens Borer Moth
Birch lace bug

Black-Bordered Lemon Moth Black-blotched Bactra Moth Black-crescent Proteoteras Black Dash Epinotia Moth Black-headed Birch Leaffolder

Moth

Black-Patched Graylet

Garden fleahopper Gladiolus thrips

Glassy Cutworm

Glassy winged sharpshooter

Goldenrain tree bug Goldenrod Gall Moth Granary weevil Grape bud beetle Grape curculio Grape flea beetle Grape leafhopper Grasshoppers Grass thrips

Gray-banded Leafroller
Gray-blotched Epiblema
Gray Dagger Moth
Gray Half Spot Moth
Gray lawn leafhopper
Gray Looper Moth
Green Cutworm Moth
Green fruit beetle
Greenhouse thrips

Greenhouse whitefly

Green Leuconycta Moth
Green peach aphid
Green stink bug
Gypsy moth larvae
Gypsy moth
Hairy chinch bug
Half Yellow Moth
Harlequin bug
Hawthorn lace bug
Hawthorne mealybug
Hemisperical scale

Hibiscus bug
Hickory Leafroller Moth
Hickory Shuckworm Moth
Honeylocust leafhopper
Honeylocust plant bug
Horned squash bug
Horse lubber grasshopper

Hunting billbug Hypenines Moths Hypenodine Moths Iris Borer Moth

Imported willow leaf beetle
Introduced basswood thrips

Inornate Olereutes

Red Pine Shoot Moth Redshouldered stink bug Red turnip beetle

Rhododendron lace bug Rigid Sunflower Borer Moth

Rivuline moths
Root Collar Borer
Rose aphid
Rose chafer
Rose curculio
Rose leafhopper
Rose midge
Rough stink bug
Sallow Moths
San Jose scale

Saratoga spittlebug

Scale (crawler stages)
Scale Feeding Snouth Moth

Sculptured Moth

Says stink bug

Scolecocampine moths
Serviceberry Leafroller

Shagbark Hickory Leafroller Moth

Silverleaf whitefly Sleepy Orange

Small Bird-Dropping Moth Snowy-shouldered Acleris Moth

Solidago Eucosma

Southeastern Lubber grasshopper

Southern chinch bug

Southern Coastal Coneworm Moth Southern garden leafhopper Southern green stink bug Southern masked chafer

Southern Pine Catkinworm Moth Southern Pineconeworm Moth

Southern Spragveia Speckled Cutworm Moth

Speckled Green Fruitworm Moth

Speckled Sereda Moth

Spittlebugs

Spotted asparagus beetle Spotted cucumber beetle Spotted Fireworm Moth

Squash bug Stalk Borer Moth Stink Bugs Black turfgrass Ataenius

Black scale
Black vine weevil
Black Wedge Spot
Bluegrass billbug
Boldly-marked Archips

Bougainvillea Caterpillar Moth

Boxelder bugs

Bristly Cutworm Moth
Broad-patch Carolella Moth
Brown marmorated stink bug

Brown soft scale
Brown stink bug
Bumble flower Beetle
Buffalo treehopper

Buff-tipped Phaneta Moth Bunchberry Leaffolder Moth

Cabbage aphid Cabbage flea beetle

Cactus Moth
Calico scale
Canadian Sonia
Carmine Snout Moth
Carolina grasshopper

Carolina Sphinx
Carrot Beetle
Cereal leaf beetle
Chrysanthemmum aphid

Citrus mealybug
Citrus blackfly

Click beetle/wireworms Clover Hayworm Moth

Clover mites

Codling Moth

Colorado potato beetle
Common chinch bug

Common Spragveia
Consperse stink bug
Corn flea beetle
Comstock mealybug
Constricted Sonia Moth
Cotton/melon aphid

Cottonwood leaf beetle Cottony maple scale Cottony camelia scale Cottony cushion scale Crapemyrtle aphid

Crapemyrtle scale

Crescent-Winged Caudellia Moth

Jack Pine Budworm Moth Japanese beetle (adults)

Kimball's Leafroller Moth

Labyrinth Moth Lace bugs Lacuna Moth Lantana lace bug

Lantana Leaftier Moth

Lantana Moth

Large Mossy Lithacodia
Larger elm leaf beetle

Laurel Sphinx
Lawn leafhopper
Leafcurl ash aphid
Leaf-feeding caterpillars

Leaffooted bug

Leaffooted pine and seed bug

Leaf-feeding beetles

Leafhoppers (Including Glassy-winged

Sharpshooter)

Lesser Loblolly Pineconeworm Moth

Litter moths Little Cloud Little Yellow

Locust Leafroller Moth Locust Twig Borer Moth Long Palps Peoria Moth Longtailed mealybug Lubber grasshopper Macrame Moth Madiera mealybug Magnolia scale

Maple-basswood Leafroller Moth

Maple Bud Borer Moth Maple Leaftier Maple mealybug Maple Tip Borer Moth

Maple Trumpet Skeletonizer Moth

Maple Webworm Moth

Marbled-Green Leuconycta Moth

Masked Leafroller May/June Beetle Mealybugs Meadow spittlebug Mexican bean beetle Mimosa Yellow Mullein bug

Multicolored Asian lady beetle Nantucket Pine Tip Moth Night Wandering Dagger Moth Northern Burdock Borer Moth Northern corn rootworm Northern masked Chafer

Oak lace bug

Oak Leafroller Moth

Strawberry flea beetle

Strawberry root weevil

Striped Birch Pyralid Moth

Striped cucumber beetle

Striped flea beetle

Sunflower beetle Sunflower Borer Moth

Sunflower head clipping weevil

Sunflower riead clipping wee
Sunflower seed weevil
Sunflower stem weevil
Sweetgum Leafroller Moth
Sweetpotato leaf beetle
Sweet potato weevil
Sweetpotato whitefly
Sycamore lace bug
Sycamore leaf beetle

Sycamore Webworm Moth

Tailed Orange
Tarnished plant bugs

Tea scale
Tent caterpillars
The Astonomer Moth

Threecornered alfalfa treehopper

**Thrips** 

Tiger and Lichen Moths
Tobaccco Budworm Moth
Tobacco flea beetle
Tobacco thrips

Tortoise beetles (6 species)
Triangle-backed Eucosma
Tufted Bird-Dropping Moth

Tussock moths

Twobanded Japanese weevil

Twolined spittlebug
Two striped grasshopper
Twostriped walkingstick
Ugly-Nest Caterpillar Moth

Variable Nigranum
Varigated leafhopper
Vegetable weevil
Velvetbean Catterpillar
Verbena Bud Moth
Viburnum leaf beetle
Wainscot Moths
Walkingstick

Walnut lace bug
Water Lily Leaf Cutter Moth

Waterlily Moth

Cucumber beetle Dainty Sulphur

Dagger Moths

Darker Moodna Moth

Dame's Rocket Moth
Delightful Bird Dropping Moth

Denver billbug

Diaprepes root weevil
Differential grasshopper
Dingy Cutworm Moths
Dogwood spittlebug
Dotted Ecdytolopha Moth

Dotted Ecdylolopha Motr

Dusky Leafroller

Eggplant lace bug Eight Spot

Elm calligrapha/linden leaf beetle

Elm leaf aphid
Elm Leaftier
Elm leaf beetles
Erebine moths
Eublemmine moths
Euonymous scale

European chafer European elm scale Evergreen Coneworm Moth Exposed Bird-Dropping Moth

Eye-spotted Bud Moth Fall webworm

False chinch bug

False Japanese Beetle

Filbertworm Moth
Filigreed Chimoptesis
Fingered Dagger Moth

Fletcher scale
Fourlined plant bug

Four-Spotted Bird-Dropping Moth

Foxglove aphid
Fruit-tree Leafroller moth

Fuller rose beetle

Oak Leaftier Moth Oak treehopper

Oak Trumpet Skeletonizer Moth

Obscure mealybug Obscure root weevil Oleander aphid Onion thrips Oriental beetle

Owl-Eyed Bird-Dropping Moth

Oystershell scale
Painted leafhopper
Pale Glyph Moth
Pale legume bug
Palestriped flea beetle

Palm Bud Moth

Panther spotted grasshopper

Pea aphid
Pecan Bud Moth
Pecan weevil
Pepper weevil
Phlox plant bug

Pillbugs
Pine needle scale
Pine Tube Moth
Pine Webworm Moth

Pinion Moths

Pink-Washed Leafroller Pitch Pine Tip Moth Pitch Twig Moth

Plum curculio

Ponderosa Pineconeworm Moth

Poplar leaf aphid
Poplar Leafroller
Potato flea beetle
Potato leafhopper
Prairie walkingstick
Privet leafhopper
Pygmy grasshopper
Red banded Leafroller Moth

Red barroed Learroller Mo Redheaded flea beetle Red legged grasshopper Wedgling Moth

Western boxelder bug
Western conifer seed bug
Western corn rootworm
Western flower thrips
Western pine spittlebug
Western tarnished plant bug

Western Yellow Striped Army Worm

White apple leafhopper

White Edge Whiteflies

White fringed beetle

White Head Armyworm Moth

White-Lined Graylet
White-lined Leafroller
White Pine Cone Borer
White-spotted Hedya
Wild Cherry Sphinx
Woods weevil
Woolly-backed Moth
Wooly alder aphid

Wooly alder aphid Wooly apple aphid Wooly pear aphid Wooly elm aphid

Yellow-Headed Cutworm Moth

Yellow poplar weevil Yellow-Spotted Graylet Zimmerman Pine Moth

#### **HOW TO APPLY**

Spray foliage, tender new shoots and the underside of leaves thoroughly.

To Kill insects that hide, spray the underside of the leaves. Apply until leaves are evenly coated with spray droplets, but not dripping.

(ART)

For severe infestation, repeat every 7 to 14 days not to exceed 11 applications per year.

# **RESIDENTIAL [NUISANCE] PESTS OUTDOORS**

#### **PESTS**

Ainsley's springtail Alder spittlebug

Andromeda lace bug

Ants

Ash plant bug
Assassin plant bug
Azalea lace bug
Banks grass mite
Big headed ant
Birch lace bug

Brown marmorated stink bug

Brown stink bug
Buffalo treehopper
Clover mites
Cicada killer

Boxelder bugs

Common chinch bug
Consperse stink bug

Corn field ant Crane fly Crazy ant Crickets

Cockroaches

Cross orbweaver

Dogwood spittlebug

Earwigs

Eggplant lace bug European earwig Fall field cricket False chinch bug Flies

Fourlined plant bug
Funnel spider
Garden fleahopper
Giant house spider
Gladiator katydid
Goldenrain tree bug
Grass spider
Green stink bug
Hairy chinch bug

Harvestmen
Hawthorn lace bug
Hibiscus bug

Harlequin bug

Honeylocust plant bug Horned squash bug House cricket Jerusalem crickets Jumping spider Lantana lace bug Leaf cutter ants

Leaf cutter bees
Leaffooted bug
Leaffooted pine and seed bug

Little black ant Long legged spider Meadow spittlebug

Midges

Mormon cricket
Mosquitoes
Mud dauber
Mullein bug
Northern katydid
Oak lace bug
Oak treehopper
Oblong-winged katydid
Pale legume bug

Pennsylvania wood roach

Phlox plant bug

Odorous house ant
Orb-web weaver spider

Pillbugs

Redshouldered stink bug Rhododendron lace bug Ringlegged earwig Rough stink bug

Saratoga spittlebug Says stink bug Seashore springtail Small milkweed bug Snow flea springtail

Snowy tree cricket
Southeastern field cricket
Southern chinch bug
Southern green stink bug

Southern house spider

Sowbugs Spiders

Spotted camel cricket
Spring field cricket
Squash bug
Stink Bugs

Sycamore lace bug
Tarnished plant bugs
Threecornered alfalfa

treehopper

Twolined spittlebug Walnut lace bug

Wasps

Western boxelder bug
Western conifer seed bug
Western pine spittlebug
Western tarnished plant bug

#### **HOW TO APPLY**

Spray thoroughly beneath shrubs, around house foundation and in nearby tall grass or weeds. Cover evenly. (ART)

Adjust spray nozzle to a coarse spray to reach down into tall grass.

1 gallon of spray treats 1,000 sq ft of ground.

(ART)

For severe infestation, repeat every 7 to 14 days not to exceed 11 applications per year.

# LAWN PESTS (3 fl oz per gallon of water (covers 500 sq ft))

#### **PESTS**

Alder spittlebug

Andromeda lace bug

Ants

Army cutworm Armyworm moth Armyworms

Ash plant bug Assassin plant bug Azalea lace bug Banks grass mite Birch lace bug

Black turfgrass Ataenius Bluegrass Billbugs (adults) Bluegrass webworm Boxelder stink bug

Brown marmorated stink bug

Brown stink bug Bumble flower beetle Buffalo treehopper

Chiggers
Chinch bugs
Clove mites

Common chinch bug Consperse stink bug

Crickets Cutworms

Dingy cutworm moth Dogwood spittlebug

Earwigs

Eggplant lace bug European chafer Fall field cricket False chinch bug False Japanese beetle

Fire Ants Fleas

Fourlined plant bug Garden fleahopper Gladiator katydid Goldenrain tree bug Grasshoppers

Gray lawn leafhopper

Green stink bug Hairy chinch bug Harlequin bug Lantana lace bug Lawn leafhopper Leaf cutter ants

Leaf cutter bees Leaffooted bug

Leaffooted pine and seed bug

Little black ant
Long legged spider
Meadow spittlebug
Lesser corn stalk borer
May/June beetle
Mole Crickets
Mormon cricket

Mormon cricket
Mullein bug
Northern katydid
Northern masked chafer

Northern mole cricket
Oak lace bug

Oak treehopper
Oblong-winged katydid

Oriental beetle
Pale legume bug
Phlox plant bug

Redshouldered stink bug Rhododendron lace bug

Rose chafer Rough stink bug Saratoga spittlebug Says stink bug

Short-winged mole cricket Small milkweed bug Snowy tree cricket

Sod webworms (lawn moths)
Southeastern field cricket
Southern green stink bug
Southern chinch bug
Southern masked chafer
Southern mole cricket
Spotted camel cricket
Spring field cricket

Squash bug

Stink Bugs (including Brown Marmorated Stink

Bugs)

Sycamore lace bug Tawny mole cricket Harvestmen

Hawthorn lace bug

Hibiscus bug

Honeylocust plant bug

Horned squash bug

House cricket

Hyperodes weevils (adults)

Japanese Beetles (adults)

Jerusalem crickets

Jumping spider

Tarnished plant bug

Threecornered alfalfa treehopper

Ticks (including deer ticks)

Twolined spittlebug

Uhler stink bug

Walnut lace bug

Western boxelder stink bug

Western conifer seed bug

Western pine spittlebug

Western tarnished plant bug

Western yellow striped army worm

White head armyworm moth

# HOW TO APPLY

Use a hose-end sprayer. The goal is to have large droplets and enough spray to penetrate the lawn and reach the soil. Do not mow for one day after application.

For severe infestation, repeat every 7 to 14 days not to exceed 9 applications per year.

#### SPRAYER TYPES

[ART: ICON OF PUMP TYPE]

#### For Pump Style Tank Sprayer:

#### To make one gallon of spray:

- 1. [Open flip-top lid]
- 2. [Gently squeeze bottle until concentrate reaches 1/2 fl oz fill line]
- [Dilute 1/2 fl oz (1 Tablespoon) of the liquid concentrate per gallon of water] for RESIDENTIAL [NUISANCE] PESTS OUTDOORS
- 4. [Dilute] [3 fl. oz. (6 tablespoons)] of the liquid concentrate per gallon of water for LAWN PESTS
- 5. Close sprayer and shake well before applying.

# [ART: ICON OF DIAL TYPE]

#### For Dial-Style Hose-End Sprayers:

[Dilution rate: 1/2 fl oz per gallon (1 Tablespoon = 1/2 fl oz)] [Dilution rate: 3 fl. oz. per gallon (6 tablespoons)]

Dilution rate:

For [Vegetable and Ornamental applications] [For Residential Nuisance Pests Outdoors applications], apply 1/2 fl oz (1 Tablespoon) per gallon of water.

For [Lawn Pests], apply 3 fl oz (6 Tablespoons) per gallon of water.

- 1. Fill sprayer jar with enough concentrate for the area to be treated. DO NOT ADD WATER.
- 2. Close sprayer and set dial as recommended below:

()Ortho Dial 'N Spray Setting: 1 TBSP (1/2 fl oz) for RESIDENTIAL [NUISANCE] PESTS OUTDOORS and 3 fl oz (6 TBS) for LAWN PESTS

()Chameleon Hose-End Sprayer Setting: 1 TBSP (1/2 fl oz) for RESIDENTIAL [NUISANCE] PESTS OUTDOORS and 3 fl oz (6 TBS) for LAWN PESTS

TIP: The numbers on dial indicate amount of concentrate per gallon of spray.

- 3. Hook to garden hose and apply. To avoid contact with the treated area, begin by spraying area farthest from faucet walking backwards as you spray.
- 4. Pour any unused product back into this original container.

#### [ART: ICON OF Concentrate Plus Water Hose End TYPE]

# For Concentrate-Plus-Water Hose-End Sprayers:

[Dilution rate: 1/2 fl oz per gallon (1 Tablespoon = 1/2 fl oz)] [Dilution rate: 3 fl. oz. per gallon (6 tablespoons)] Dilution Rate:

For [Vegetable and Ornamental applications] [For Residential Nuisance Pests Outdoors applications], apply 1/2 fl oz (1 Tablespoon) per gallon of water.

For [Lawn Pests], apply 3 fl oz (6 Tablespoons) per gallon of water.

- 1. Pour concentrate into sprayer jar to the required fluid ounce level.
- 2. Add the appropriate amount of water to the gallons level.
- 3. Replace sprayer top and shake well before applying.
- 4. To avoid contact with the treated area, begin by spraying area farthest from faucet walking backwards as you spray.

OR

Pour concentrated into sprayer jar to the required fluid ounce level and follow sprayer label directions for applying.

# [ART: ICON OF DIAL TYPE]

#### For Dial-Style Hose-End Sprayers:

[Dilution rate: 1/2 fl oz per gallon (1 Tablespoon = 1/2 fl oz)] [Dilution rate: 3 fl. oz. per gallon (6 tablespoons)]

Dilution Rate:

For [Vegetable and Ornamental applications] [For Residential Nuisance Pests Outdoors applications], apply 1/2 fl oz (1 Tablespoon) per gallon of water.

For [Lawn Pests], apply 3 fl oz (6 Tablespoons) per gallon of water.

- 1. Fill sprayer jar with enough concentrate to cover area to be treated.
- 2. Close sprayer and set dial.
- 3. Attach sprayer to hose and apply.
- 4. To avoid contact with the treated area, begin by spraying area farthest from faucet walking backwards as you spray.

OR

Fill sprayer jar with enough concentrate to cover area to be treated and follow sprayer label directions for applying.



• People and pets must not reenter the treated area until after spray has dried.

#### **NOTICE**

Research and testing have determined that the "Directions for Use" are appropriate for the proper use of Tempo Concentrate Insecticide under expected conditions. To the extent consistent with applicable law, the Buyer assumes responsibility for lack or performance or safety if not used according to the directions.

Money back Guarantee: If you are not satisfied with this product, we will gladly refund your original purchase price.

STORAGE AND DISPOSAL		
Pesticide Storage	Store in original container in a cool, dry place, out of the reach of children, preferably a locked storage cabinet.	
Pesticide Disposal and Container Handling	If empty: Non-refillable container. Do not refill or reuse container. Place empty container in trash or offer for recycling if available.  If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.	
[ <b>1</b>		

{Note to PM: Batch code to be added at time of production}

{Note to PM: Product name Tempo® Concentrate Insecticide will be replaced with marketed Alternate Brand Name [it] [this product].}

{Note to PM: Marketing may choose any pest(s) from this list.

BioAdvanced<sup>®</sup> [and] [ERGO-GRIP<sup>®</sup>] [is/are] [a] registered trademark(s) of SBM Life Science Corp. [Bianova Advanced<sup>™</sup>] [Fortifend Advanced<sup>™</sup>] [EZ-Grip<sup>™</sup>] [is/are] [a] trademark(s) of SBM Life Science Corp.

PRODUCED FOR [BY]
[DISTRIBUTED BY]
[GUARANTEED BY]

SBM Life Science Corp

PO Box 525, Morrisville, North Carolina 27560 1001 Winstead Drive, Suite 500 Cary, North Carolina 27513

Tempo® Concentrate Insecticide 9/8/2023 06/23/2020

# [{Appendix I: Marketing Claims}]

#### {Brand claims}

- 1. From the science-based brand
- 2. From our labs to your lawn/garden
- 3. Science applied to [your] [the] lawn/garden
- 4. [Bringing] sound science [applied] to [your] [the] lawn/garden
- Insert trademarkl™ formula
- [Insert trademark]™ technology

#### {General statements}

- 1. Just One Application Quickly Kills listed [\*] Insects
- 2. Keeps on Killing listed [\*] insects for up to 14 days
- 3. Kills over 60 Different Outdoor Listed [\*] Insects
- 4. Treats [XXX] [depends on content] sq. ft. [For Lawns]
- 5. Fast Acting...Kills listed [\*] [insect] [by] [through] Contact
- 6. Long Lasting...Keeps on Killing listed [\*] [insect] for up to 14 days
- 7. Kills listed [\*] [insect] [by] [through] contact plus protects for up to 2 weeks
- 8. Also kills fleas, ticks & 58 other listed [\*] nuisance pests
- 9. This product kills ants, fleas, ticks, mosquitoes and other listed [\*] pests [by] [through] contact and keeps protecting for up to 2 weeks in a single application. No mixing and measuring hassles. No messy cleanup. Controlling annoying outdoor insects around your home has never been easier.
- 10. Protects [home lawns], [fruits & nuts], [vegetables], [houseplants], [roses], [flowers], [trees] [&] [shrubs] against listed [\*] insects.
- 11. Kills [controls] [ants,] [aphids,] [chinch bugs,] [cutworms,] [fleas,] [mites,] [mosquitoes,] [sod webworms] [and] [other listed [\*] insects]
- 12. Kills & Repels listed [\*] bugs in your backyard [yard]!
- 13. Kills and repels mosquitoes
- 14. Kills listed [\*] bugs fast
- 15. Controls [Kills] [ants,] [aphids,] [chinch bugs,] [cutworms,] [fire ants,] [fleas,] [beetles,] [grubs,] [mites,] [sod webworms] [and] [other listed [\*] insects]
- 16. Kills & Repels mosquitoes, flies, ants, fleas, ticks (including those which may transmit Lyme Disease), and other [listed] [\*] annoying pests!
- 17. Keeps killing [\*] [listed] [insect] for up to 2 weeks
- 18. Kills [ants.] [fleas.] [bagworms.] [grasshoppers.] [mole crickets,] [chinch bugs,] [sod webworms,] [crickets,] [aphids,] [mosquitoes,] [and] [other [listed] [\*] insects]
- 19. Just One Application Quickly Kills [listed] [\*] insects
- 20. Kills [listed] [\*] troublesome outdoor insects which destroy [lawns,], [roses,], [flowers,], [trees] [and] [shrubs], [or] [annoy] [people] [or] [pets]
- 21. Keeps on Killing [\*] [listed [\*] insects for up to 14 Days
- 22. Kills Over 100 Different [Listed] [\*] Outdoor Insects
- 23. Kills Over 100 insects pests as flisted [\*]
- 24. Kills listed [\*] Insects\* [by] [through] Contact
- 25. Kills Stink Bugs (including Brown Marmorated Stink Bugs)
- 26. Fast Acting...Kills [by] [through] Contact
- 27. Long Lasting for up to 2 weeks
- 28. Works in Hours
- 29. Quickly Stops Harmful [Listed] [\*] Insects before they do damage
- 30. Effective Against a Broad Range of [Listed] [\*] Pests
- 31. Protects your yard all weekend long
- 32. Won't wash away [in rain]
- 33. Do-it-yourself pest control
- 34.1.Just connect to your [garden] hose and spray
- 35.1.Low odor
- 36.34. For Use On: [Lawns,] [Ground Covers,] [Flowers,] [Shrubs,] [Trees,] [and] [Vegetables,] Around Homes
- 37.35. For Use Outdoors on lawns, Shrubs, Trees, and in Flower or Vegetable Gardens
- 38.36. For use around foundations and outside of home
- 39.1.Ready-To-Spray [Concentrate]
- 40.1 Ready-To-Spray... No Mixing, No Measuring (RTS)
- 41.1. Apply with Most Common Garden Sprayers
- 42.37. Rainproof in 1 hour
- 43.38. Rainproof within 1 hour of Application
- 44.39. Protects house [lawns,] [flowers,] [shrubs,] [and] [trees]
- 45.1.Water Based
- 46.40. Satisfaction guaranteed or your money back

```
Long Lasting - Nonstop protection for up to 2 weeks
48.42
                100% Satisfaction Guaranteed
49.43
                This product kills outdoor pests [by] [through] contact. Keeping your vegetable garden and lawn free of Histed]
     [*] pests has never been easier.
50.1. Simply hook to hose and spray (RTS)
                Kills [aphids,] [Japanese beetles (adults),] [cutworms,] [tomato hornworms,] [insert pest from pest list] [and]
<del>51.44</del>.
     [other [listed] [*] pests]
                Also for use on lawns
<del>52.</del>45.
53.1.Mix and spray (sprayer art)
                Won't harm your plants or blooms
<del>54.4</del>6.
55.1.Easy hold
56.1.EZ Śpray
57.1.One-touch [sprayer] [application]
58.1.EZ grip
59.1.Ergo grip
60.1.Simple spray
61.1.Spray n go
62.1. Thumb switch
63.1. Handy spray
               EZ touch
64.47.
65.1.[XX%] More than [XX] oz. Size
66.1.Bonus Size
67.1.[XX%] More vs. [XX] oz. Size
68.1.[XX] Ounces!
69.48.
                Kills listed[*] insects in 24 hours
                Kills over 500 [400][450][550] listed[*] insects[!]
                Kills a wide variety of listed[*] pests [insects]
71.50.
51. Controls more than 500 [400][450][550] listed[*] insects
52. Get more from the blue bottle ®
    People and pets may enter treated area after spray has dried.

See [inside] [front booklet] [back booklet] for [complete] directions for use [including where to use and when to use]
    Before [Insert graphic of live pest]/ After [Insert graphic of dead pest]
 66. PRESS TO RESEAL
     Keep from freezing.

B. Proven performance
```

#### (Formula claims)

- 1. [Low] [No] odor
- 2. Water Based
- 1. Concentrated [Concentrated Icon]
- 2. Colorless formula
- 3. Non-staining
- 4. Won't stain
- Stain proof
- 6. Stain-free [formula]

#### {Characteristics}

- 1. Economical use to cover large areas
- 2. Great value [- use to cover small or large areas]
- XX% more than X size
- 4. The value of XX [size RTU] in one concentrate
- Value Pack
- 6. Easily covers large areas

# {General Packaging claims}

- 1. [XX%] More than [XX] fl. oz. Size
- Bonus Size
- 3. [XX%] More vs. [XX] <mark>fl.</mark> oz. Size
- [XX] Ounces!
- 5. Bonus [X] fl oz size [X]% more than [X] fl oz size
- 6. Bonus [X] fl oz size
- 7. Free refill [for 1.3 gallon Ergo-Grip™ [Insert Product Name]]

- 8. [Free] bonus refill
- 9. [Bonus] 25% More Free!
- 10. [Bonus] X% More Free!
- 11. [Insert value]% Free [More] [than X] [Insert value]% More Value size [than X]
- 12. X% More Coverage than X fl oz size [bottle]
- 13. X fl.oz. at X fl.oz. price
- 14. Bonus [value/size/offer/package/pack/buy]
- 15. Bonus [Size] [XX% More] [vs. XX fl oz size]
- 16. Value [size/offer/package/pack/buy]
- 17. Value [Size] [XX% More] [vs. XX fl oz size]
- 18. Value [X] fl oz size [X]% more than [X] fl oz size
- 19. Special [value/size/offer/package/pack/buy]
- 20. Special [Size] [XX% More] [vs. XX fl oz size]
- 21. Special [X] fl oz size [X]% more than [X] fl oz size
- 22. Bundle/Twin/Two Pack
- 23. Club [value/size/offer/package/pack/buy]
- 24. Combo [value/size/offer/package/pack/buy]
- 25. [Insert #] Bottles [Included]
- 26. NOW! [insert other claim]
- 27. Refill [Included]
- 28. Exclusive item [size] {Note to Reviewer: This is a Marketing claim referring to a product available exclusively at a certain retailer}
- 29. Free sample
- 30. X% more than X size
- 31. Save [money]
- 32. [Easy] refill [system]
- 33. X% more [free]
- 34. 1 [1.33] gallon/gal refill size
- 35. Bottle in [a] box
- 36. Easy to [use] [mix] [refill]
- 37. Just add water [to make 1.33 gallon/1 gallon ready to use]
- 38. Premeasured [refill] [bottle]
- 39. This bottle [may] contain[s] an anti-theft device, [either inside or on the back of the bottle]. [It does not affect product performance].
- 40. 40 fl.oz. at 32 fl.oz. price

#### {Packaging claims for Concentrate Label}

- 1. Apply with Most Common Garden Sprayers
- 2. Mix and spray (sprayer art)
- 3. Concentrate
- 4. Mixes with Water Concentrate
- 5. [XXX] fl oz makes [XXX] gallon[s] of spray
- 6. Use [with] [in] [Insert Product Name] [1.33 ga]l [1 gal] [trigger] [wand] [pull n' spray] [ERGO spray] [Applicator Name]
- 7. Super Value [concentrate]
- Better Value [concentrate]
- 9. Super Saver [concentrate]
- 10. Smaller is better
- 11. [XXX] fl oz makes [XXX] gallon[s] of spray
- 12. Mess free cap [top] [lid] [cup]
- 13. Measure with ease
- 14. Easy-Measure [Cap] [Top] [Lid] [Cup]
- 15. [Reusable] [Drain-Back/measuring] [Cap] [Top] [Lid] [Cup]
- 16. Quick, convenient, and mess free

- 17. Economical Concentrate
- 18. Dilutable concentrate
- 19. Mix with water
- 20. [How to Use:] [Application Rate:] [Mix] x fl oz (x TBS) of [this] product [in] [to] [with] x gallon(s) of water [to treat x sq ft]

#### {Packaging claims for Ready-To-Spray Label}

- 1. Just connect to your [garden] hose and spray
- Ready-To-Spray [Concentrate]
- Ready-To-Spray...No Mixing, No Measuring (RTS)
- Simply hook to hose and spray (RTS)
- 5. Easy hold
- 6. EZ Spray
- 7. One-touch [sprayer] [application]
- 8. EZ grip
- 9. Ergo grip
- 10. Simple spray
- 11. Spray n go
  12. Thumb switch
- 13. Handy spray
- 14. EZ touch
- 15. One-touch application
- 16. No [mixing] [or] [measuring]
- 17. Attach to [garden] hose and spray
- 18. One hand operation
- 19. [Just] hook to hose and [go] [spray]
- 20. No faster or easier way to treat/kill listed insects
- 21. Fastest & Easiest way to treat/kill listed insects
- 22. Fast & Easy way to treat/kill listed insects
- 23. [Easy] [Ergonomic] Comfort Grip [Design] [Handle]
- 24. [Simply] attach to [garden] hose and spray [go]
- 25. Gentle shower [applicator] [spray pattern]
- 26. Hand[s] [don't] [doesn't] get wet
- 27. Instant/Easy [One-handed] on/off applicator/switch/action
- 28. One-handed operation [use] [spraying]
- 29. Save[s] time [and energy]
- 30. [Easy] [Ergonomic] Comfort Grip [Design] [Handle]
- 31. Easy grip [control]
- 32. Convenient [Simple] [Design]
- 33. No messy clean-up
- 34. Ready-to-Spray [Applicator Name]
- 35. No mixing required (only to be used with RTS)
- 36. Hose-End [Hose-End Sprayer Icon]
- 37. [Just] Connect to garden hose & spray
- 38. [Quick/Easy] [and] [simple] to use
- 39. Easy [Simple] to attach [to [garden] hose]
- 40. [Applicator name]
- 41. Save[s] time [and energy]
- 42. Connect to hose
- 43. New [sprayer name]
- 44. [With] Ambidextrous grip [for comfort]
- 45. [With] Comfortable grip
- 46. [Easy] [&] [Effortless] [To Use]
- 47. [With] Ergonomic grip [for comfort]
- 48. [With] One-Handed grip [for ease of use] [comfort]
- 49. Quick & Simple
- 50. [With] [on/off] switch [for ease of use]

- 51. Simple [single-finger] [thumb] [on/off] switch
- 52. One-handed grip is ambidextrous [and fits all hand sizes]
- 53. Inline hose connection improves comfort [and reduces leaking concerns]
- 54. Broad but targeted spray pattern [for larger areas]
- 55. [Finally] A Ready-to-Spray [RTS] [hose-end sprayer] that truly is ready to spray
- 56. The [new] [sprayer name] brings comfort and ease of use to [killing insects] [insect killing].
- 57. EZ Grip One Touch Sprayer™
- 58. [Designed to be] ergonomically friendly
- 59. One step prep
- 60. Ergo-Grip™
- 61. Ergonomic [design]
- 62. Hand[s] stay[s] dry
- 63. {optional advertising claims when product is sold in "low-water" hose-end sprayers, as determined by testing}
  - i. Water [Saver][Saving] Formula^
  - ii. Water [Saver][Saving] Applicator^
  - iii. Water [Saver][Saving] Sprayer^
  - iv. Uses Up To [20][XX]% Less Water^

^vs leading hose end sprayers

#### {Guarantee claims}

- 1. 100% Satisfaction Guaranteed <sup>‡‡</sup> (or your money back)
- 2. Guaranteed <sup>#</sup> [results] or your money back
- 3. NOTICE: To the extent consistent with applicable law, Buyer assumes all risks of use, storage, or handling of this product not in accordance with [label] directions

## If you are not satisfied with this product for any reason, send your written request for a refund to the address at left, together with the original dated store receipt showing the price you paid. Please allow 6 to 8 weeks for processing.

#### {Miscellaneous}

- 1. Made/Manufactured in the USA
- 2. Made [Manufactured] in Texas
- 3. Local Solutions for Local Problems
- 4. For more Lawn and Garden Products Visit [www.BioAdvanced.com]
- 5. OPEN Resealable Label for Directions & Precautions (Press to Reseal)
- 6. From the [lawn care] [pest] experts at BioAdvanced
- 7. Read Entire label before use
- 8. Recyclable bottle
- 9. [Recycle symbol]
- 10. XX% less plastic . . . As compared to [alternate SBM product]
- Optional Instructions for Side Clip Tape PULL/PEEL HERE [TO REMOVE TAPE] Open Resealable Label For Directions and/& Precautions Press to Reseal
- 12. Questions & Comments: [icon phone] [icon computer]
- 13. For questions or comments, call toll-free 1-877-229-3724 or visit us online at www.BioAdvanced.com
- 14. Superscript is first letter of lot number
- 15. Limited time offer
- 16. [100%] Family owned company

#### Marketing Claim for Brand Name Change:

- 1. New Name. Same Great Results.
- 2. New Name. Same Familiar Formula.
- 3. New Name. Same Performance.

\*listed (Note to PM: The word "listed" can appear as a footnote with the appropriate phrase, such as \*listed pests/insects)

(Label for outer packaging/box of a multi-pack with full label affixed on container in box)

# Tempo® Concentrate Insecticide

[ABN's:]

Bianova Advanced<sup>™</sup> Vegetable & Garden Insect Spray Concentrate

BioAdvanced® Vegetable & Garden Insect Spray Concentrate

BioAdvanced® Science-Based Solutions Vegetable & Garden Insect Spray Concentrate

Fortifend Advanced<sup>™</sup> Vegetable & Garden Insect Spray Concentrate

Bianova Advanced™ Vegetable & Garden Insect Spray Ready-to-Spray

BioAdvanced® Vegetable & Garden Insect Spray Ready-to-Spray

BioAdvanced® Science-Based Solutions Vegetable & Garden Insect Spray Ready-to-Spray

Fortifend Advanced<sup>™</sup> Vegetable & Garden Insect Spray Ready-to-Spray

Bianova Advanced<sup>™</sup> Complete Brand Insect Killer for Lawns Ready-to-Spray

BioAdvanced® Complete Brand Insect Killer for Lawns Ready-to-Spray

BioAdvanced® Science-Based Solutions Complete Brand Insect Killer for Lawns Ready-to-Spray

Fortifend Advanced<sup>™</sup> Complete Brand Insect Killer for Lawns Ready-to-Spray

Bianova Advanced<sup>™</sup> Complete Brand Insect Killer for Lawns Concentrate

BioAdvanced® Complete Brand Insect Killer for Lawns Concentrate

BioAdvanced® Science-Based Solutions Complete Brand Insect Killer for Lawns Concentrate

Fortifend Advanced<sup>™</sup> Complete Brand Insect Killer for Lawns Concentrate

Bianova Advanced<sup>™</sup> Insect Killer for Lawns Ready-to-Spray

BioAdvanced® Insect Killer for Lawns Ready-to-Spray

BioAdvanced® Science-Based Solutions Insect Killer for Lawns Ready-to-Spray

Fortifend Advanced<sup>™</sup> Insect Killer for Lawns Ready-to-Spray

**Bianova Advanced<sup>™</sup> Insect Killer for Lawns Concentrate** 

BioAdvanced® Insect Killer for Lawns Concentrate

BioAdvanced® Science-Based Solutions Insect Killer for Lawns Concentrate

Fortifend Advanced<sup>™</sup> Insect Killer for Lawns Concentrate

Bianova Advanced<sup>™</sup> Tree & Shrub Insect Killer Spray Ready-to-Spray

BioAdvanced® Tree & Shrub Insect Killer Spray Ready-to-Spray

BioAdvanced® Science-Based Solutions Tree & Shrub Insect Killer Spray Ready-to-Spray

Fortifend Advanced<sup>™</sup> Tree & Shrub Insect Killer Spray Ready-to-Spray

Bianova Advanced<sup>™</sup> Tree & Shrub Insect Killer Spray Concentrate

BioAdvanced® Tree & Shrub Insect Killer Spray Concentrate

BioAdvanced® Science-Based Solutions Tree & Shrub Insect Killer Spray Concentrate

Fortifend Advanced<sup>™</sup> Tree & Shrub Insect Killer Spray Concentrate

BioAdvanced® Science-Based Solutions Complete Brand Insect Killer for Soil & Turf Concentrate I

BioAdvanced® Science-Based Solutions 24 Hour Lawn Insect Control Concentrate

BioAdvanced® Science-Based Solutions 24 Hour Lawn Insect Killer Concentrate

BioAdvanced® Science-Based Solutions Complete Brand Insect Killer for Soil & Turf Ready-to-Spray I

BioAdvanced® Science-Based Solutions 24 Hour Lawn Insect Control Ready-to-Spray

BioAdvanced® Science-Based Solutions 24 Hour Lawn Insect Killer Ready-to-Spray

BioAdvanced® Science-Based Solutions Tomato & Vegetable Garden Insect Killer Ready-to-Spray

BioAdvanced® Tomato & Vegetable Garden Insect Killer Ready-to-Spray

BioAdvanced® Science-Based Solutions Tomato & Vegetable Insect Killer Ready-to-Spray

BioAdvanced® Tomato & Vegetable Insect Killer Ready-to-Spray

BioAdvanced® Science-Based Solutions Vegetable & Tomato Insect Killer Ready-to-Spray

BioAdvanced® Vegetable & Tomato Insect Killer Ready-to-Spray

BioAdvanced® Science-Based Solutions Tomato & Vegetable Garden Insect Killer Concentrate

BioAdvanced® Tomato & Vegetable Garden Insect Killer Concentrate

BioAdvanced® Science-Based Solutions Tomato & Vegetable Insect Killer Concentrate

BioAdvanced® Tomato & Vegetable Insect Killer Concentrate

BioAdvanced® Science-Based Solutions Vegetable & Tomato Insect Killer Concentrate

BioAdvanced® Vegetable & Tomato Insect Killer Concentrate

BioAdvanced® Science-Based Solutions 24 Hour Lawn Insect & Fire Ant Killer Ready-to-Spray

BioAdvanced® 24 Hour Lawn Insect & Fire Ant Killer Concentrate

BioAdvanced® Science-Based Solutions 24 Hour Fire Ant & Lawn Insect Killer Ready-to-Spray

BioAdvanced® 24 Hour Fire Ant & Lawn Insect Killer Concentrate

BioAdvanced® 24 Hour Lawn Insect & Fire Ant Killer Ready-to-Spray

BioAdvanced® Science-Based Solutions 24 Hour Lawn Insect & Fire Ant Killer Concentrate

#### **ACTIVE INGREDIENT:**

Cyfluthrin	0.75 %
OTHER INGREDIENTS:	99.25 %
TOTAL:	100.00 %

[Cyfluthrin is the chemical name for Tempo®]

EPA Reg. No. 92564-17

EPA Est. No. XXXX-AA-1

# STOP - Read This Entire Label Before Use KEEP OUT OF REACH OF CHILDREN CAUTION

#### FOR OUTDOOR RESIDENTIAL USE ONLY

# PRECAUTIONARY STATEMENTS

# HAZARDS TO HUMANS AND DOMESTIC ANIMALS

#### CAUTION

- Harmful if swallowed or inhaled
- Causes eye irritation
- Avoid contact with skin, eyes, or clothing
- Wash thoroughly with soap and water after handling
- Do not use kitchen utensils for measuring. Keep utensils used for measuring with product and away from children

Read the label on the container in the box for full directions for use.

[Marketing claims]
[For promotional use only. Not for resale.]
[Not for individual sale]

BioAdvanced<sup>®</sup> [and] [ERGO-GRIP®] [is/are] [a] registered trademark(s) of SBM Life Science Corp. [Bianova Advanced<sup>™</sup>] [Fortifend Advanced<sup>™</sup>] [EZ-Grip<sup>™</sup>] [is/are] [a] trademark(s) of SBM Life Science Corp.

{Note to PM: Batch code to be added at time of production}

{Note to PM: Product name Tempo® Concentrate Insecticide will be replaced with marketed Alternate Brand Name [it] [this product].}

{Note to PM: Marketing may choose any pest(s) from this list.}

PRODUCED FOR [BY]
[DISTRIBUTED BY]
[GUARANTEED BY]

**SBM Life Science Corp** 

PO Box 525, Morrisville, North Carolina 27560 1001 Winstead Drive, Suite 500 Cary, North Carolina 27513

# [ART]







