



OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

February 2, 2026

Leanna Bosarge
Directory, Regulatory Affairs
Control Solutions, Inc.
5903 Genoa-Red Bluff
Pasadena, TX 77507-1041

Subject: Label Amendment - Registration Review Mitigation for Lambda-Cyhalothrin
Product Name: Lambda RTS
EPA Registration Number: 53883-196
Case Number: 478466
Application Dates: March 28, 2022

Dear Leanna Bosarge:

The Agency, in accordance with the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, has completed reviewing all the information submitted with your application to support the Registration Review of the above referenced product in connection with the Lambda-Cyhalothrin Interim Decision, and has concluded that your submission is acceptable. The label referred to above, submitted in connection with registration under FIFRA, as amended, is acceptable.

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

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling and must be used at your next label printing. You must submit one copy of the final printed labeling before you release the product for

shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 12 months from the date of this letter. After 12 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

If you have any questions about this letter, please contact Nick Barnett by phone at 513-569-7643, or via email at Barnett.nichoals@epa.gov.

Sincerely,

A handwritten signature in black ink, appearing to read 'M. Perch', with a long, sweeping horizontal line extending to the right.

Maryam K. Muhammad-Perch, Team Lead
Risk Management and Implementation Branch 4
Pesticide Re-Evaluation Division
Office of Pesticide Programs

ENCLOSURE: Stamped label

ACCEPTED

02/02/2026

Under the Federal Insecticide, Fungicide
and Rodenticide Act as amended, for the
pesticide registered under
EPA Reg. No. 53883-196

LAMBDA RTS

PERIMETER & GARDEN INSECT KILLER

For use outdoors around the home only.

{Optional Marketing Statements moved to end of label}

Active Ingredient:

Lambda-Cyhalothrin 0.002%

Other Ingredients: 99.998%

TOTAL **100.000%**

Net Contents:

Contains 0.00017 lbs. lambda-cyhalothrin per gallon.

KEEP OUT OF REACH OF CHILDREN
CAUTION

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco.

FIRST AID	
If on skin or clothing:	<ul style="list-style-type: none">• Take off contaminated clothing.• Rinse skin immediately with plenty of water for 15-20 minutes.• Call a Poison Control Center or doctor for treatment advice.
Have the product container or label with you when calling a Poison Control Center or doctor for treatment advice.	

Environmental Hazards

This product is extremely toxic to fish and other aquatic organisms. 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.

This product is highly toxic to bees and other pollinating insects exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees or other pollinating insects are visiting the treatment area. Protect pollinating insects by following label directions intended to minimize drift and to reduce risk to these organisms.

DIRECTIONS FOR USE

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

STOP-READ ENTIRE LABEL BEFORE USE.

Do not allow children or pets into the treated area until dry.

In New York State, this product may not be applied to lawns within 100 ft of coastal marsh or stream that drains directly into a coastal marsh.

RESTRICTIONS:

- Do not apply directly to residential lawns and turf in residential settings (e.g., homes, parks, schools, athletic fields or any other area frequented by the general public).
- Do not apply when the wind speed is greater than 15 mph.
- Do not make applications during rain. Avoid making applications when rainfall is expected before the product has sufficient time to dry (minimum 4 hours). Rainfall within 24 hours after application may cause unintended runoff of pesticide application
- All outdoor applications must be limited to spot or crack-and-crevice treatments only, except for the following permitted uses:
 1. Application to pervious surfaces such as soil and vegetation;
 2. Perimeter band treatments of 7 feet wide or less from the base of a man-made structure to pervious surfaces (e.g., soil, mulch or groundcover that abuts the perimeter of the treated structure);
 3. Applications to underside of eaves, soffits, doors, or windows permanently protected from rainfall by a covering, overhand, awning, or other structure;
 4. Applications around potential exterior pest entry points into man-made structures such as doorways and windows, when limited to a band not to exceed one inch.
 5. Applications to vertical surfaces (such as the side of a man-made structure) directly above impervious surfaces (e.g. driveways, sidewalks, etc.) up to 2 feet above ground level;
 6. Applications to vertical surfaces directly above pervious surfaces, such as soil, mulch or vegetation) only if the pervious surface does not drain into ditches, storm drains, gutters, or surface waters.”
- For soil or foliar applications, do not apply by ground within 25 feet of lakes, reservoirs, rivers, permanent streams, marshes or natural ponds, estuaries and commercial fish farm ponds.
- Do not apply the product into fish pools, ponds, streams, or lakes. Do not apply directly to sewers or storm drains, or to any area like a drain or 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.
- Do not apply directly to impervious horizontal surfaces such as sidewalks, driveways, and patios except as a spot or crack-and-crevice treatment.
- Do not apply or irrigate to the point of runoff.

APPLICATION INSTRUCTIONS

- Shake well before each use.
- To avoid extreme wetting and waste of product, adjust nozzle to narrow fan spray. Hold sprayer about 1 foot from plant and spray just enough to cover the area that is to be treated.
- Spot treatments must not exceed two square feet in size (for example, 2 ft. by 1 ft. or 4 ft. by 0.5 ft.).
- Treat surfaces to ensure thorough coverage but avoid runoff.

- To treat insects harbored in voids and cracks-and-crevices, applications must be made in such a manner to limit dripping and avoid runoff onto untreated structural surfaces and plants.

NOTE: This product will not stain most home siding. However, before using, it is recommended to test on the siding (vinyl in particular) in an area that is not readily visible. Recheck after a few hours. If any staining is observed, DO NOT use.

Optional Image for sticker applied to cap on packaging with included spray wand:



(Image Text:

1. Shake Well
2. Open Top
3. Firmly Insert Hose Tip)

Battery-Powered Sprayer:

{NOTE: Representative images provided}
Shake Well and Spray

1. Peel Sticker to Access Spray Wand
2. Detach sprayer from bottle [optional image]



3. Unwrap hose [optional image]



4. Firmly insert hose tip [optional image]



5. Select spray pattern [optional image]

OUTDOOR PESTS

INSECTS	APPLICATION INSTRUCTIONS
Ants* Centipedes Cockroaches Crickets Fleas Flies Gnats Millipedes Mosquitoes Pillbugs Scorpions Sowbugs Spiders Deer ticks	<p>To significantly reduce the potential for entry by crawling pests, apply a constant band of insecticide around building foundation. Treatment around windows, doors, eaves, vents and other areas are limited to spot application only. For more effective treatments, remove debris, leaf litter and other matter that is adjacent to the foundation that could possibly harbor pests. Apply a 2 ft band around the structure and upwards along the foundation to 2 feet. Applications around windows, doors, and roof overhangs must be limited to spot or crack-and-crevice only. For the insecticide to reach the soil or thatch layer where pests may be active, apply as a coarse spray to completely wet the foundation and/or band area. 1 quart will treat 62.5 sq. ft of surface area.</p>
* Allegheny mound, Argentine, Black carpenter, Cornfield, Field, Florida carpenter, Harvester, Honey, Pavement, Southern, Sugar, Nuisance.	

OUTDOOR SURFACES

INSECT	APPLICATION INSTRUCTIONS
Ants* Centipedes Cockroaches Crickets Fleas Flies Gnats Millipedes Mosquitoes Pillbugs Scorpions Sowbugs Spiders Deer ticks	<p>Make a residual application to ornamental plants adjacent to foundations of buildings and spot applications only to porches, screens, window frames, eaves, patios and garages where these pests are active.</p> <p>Works for up to 8 weeks on vinyl siding.</p>
* Allegheny mound, Argentine, Black carpenter, Cornfield, Field, Florida carpenter, Harvester, Honey, Pavement, Southern, Sugar, Nuisance.	

ORNAMENTAL TREES, SHRUBS AND FLOWERS

APPLICATION INSTRUCTIONS: Apply thoroughly as a foliar spray to both sides of plant leaves and all plant surfaces where insects are present. For optimum results, apply early prior to high insect populations. Do not apply to point of runoff.

NOTE:

- For **Scale** control, treat the whole plant, including the stem, trunks, and twigs.
- For **Bagworm** control, apply when bagworm larvae start to hatch.

USE SITES	INSECTS CONTROLLED
<p>For use on the following ornamental trees, shrubs and flowers:</p> <p>Ageratum, Ash, Aster, Arborvitae, Arizona Cypress, Azaleas, Begonia, Birch, Boxwood, Box Elder, Camellias, Cherry (ornamental), Non-bearing Citrus, Chrysanthemums, Carnations, Coleus, Common Ninebark, Conifers, Douglas Fir, Elm, English Ivy, Euonymus, Exacum, Weeping Fig, Fir, Gladioli, Gold Bells, Hawthorn, Holly, Honeysuckle, Hypoestes, Ivy, Juniper, Lilac, Locust, Maple, Marigold, Mimosa, Mock Orange, Nannyberry, Oak, Orchid, Palm, Pansy, Pea Shrub, Petunia, Philodendron, Pine, Ornamental Plum, Poinsettia, Poplar, Tulip Poplar, Rhododendron, Roses, Snapdragon, Snowberry, Spruce, Taxus, Willow, Zinnia.</p>	<p>Ants*, Armyworms, Aphids, Azalea caterpillar, Bagworms, Black vine weevil (Adult), Boxelder bugs, Broadmites, Brown softscale, Budworms, California oakworm, California redbelt (crawlers), Cankerworms, Clovermites, Cockroaches, Crickets, Cutworms, Eastern tent caterpillar, Elm leaf beetles, European sawfly, Fall webworm, Flea beetles, Forest tent caterpillar, Gypsy moth larvae, Japanese beetles (Adults), June beetles (Adults), Lace bugs, Leaf feeding caterpillars, Leafhoppers, Leafminers (Adults), Leaf rollers, Leaf skeletonizers, Mealybugs, Midges, Oleander moth larvae, Pillbug, Pineneedle scale (crawler), Pine sawfly, Pine shoot beetles, Pinetip moths, Plant bugs, Root weevil, Sawfly, Scale insects (crawlers), Spiders, Spider mites, Spittlebugs, Striped beetles, Striped oakworm, Thrips, Tip moth, Tussock moth larvae, Whiteflies</p>
<p>* Allegheny mound, Argentine, Black carpenter, Cornfield, Field, Florida carpenter, Harvester, Honey, Pavement, Southern, Sugar, Nuisance.</p>	

HOME GROWN VEGETABLES

APPLICATION INSTRUCTIONS: Apply for complete coverage, trying to hit the underside of leaves.

VEGETABLES	INSECTS CONTROLLED	MAXIMUM RE-APPLICATIONS PER GROWING SEASON	PHI*
Broccoli, Brussels Sprouts, Cabbage, Cavalo Broccoli, Cauliflower, Chinese Broccoli, Chinese Cabbage, Chinese Mustard, Kohlrabi	Alfalfa Looper, Aphid, Armyworm, Beet Armyworm, Cabbage Looper, Cabbage Webworm, Corn Earworm, Cutworm, Diamondback Moth, Fall Armyworm, Flea Beetle, Grasshopper, Imported Cabbageworm, Japanese Beetle (Adult), Leafhopper, Lygus Bug, Meadow Spittlebug, Plant Bug, Southern Cabbageworm, Spider Mite, Stink Bug, Thrips, Yellow-striped Armyworm, Whitefly	9	1
Corn (sweet and pop)	Armyworm, Bean Leaf Beetle, Beet Armyworm, Cereal Leaf Beetle, Chinch Bug, Corn Earworm, Corn Leaf Aphid, Cutworm, English Grain Aphid, European Corn Borer, Grasshopper, Green Bug, Green Cloverworm, Hop Vine Borer, Japanese Beetle (Adult), Meadow Spittlebug, Mexican Corn Rootworm Beetle (Adult), Northern Corn Rootworm Beetle (Adult), Sap Beetle (Adult), Southern Corn Rootworm Beetle (Adult), Southwestern Corn Borer, Stalk Borer, Stink Bug, Tobacco Budworm, Western Bean Cutworm, Western Corn Rootworm Beetle (Adult)	5	21
Corn (sweet only)	Aphid, Aster Leafhopper, Corn Silkfly (Adult), Southern Armyworm, Spider Mite, Tarnished Plant Bug, Western Bean Cutworm	5	21
Lettuce (head and leaf)	Aphid, Alfalfa Looper, Armyworm, Beet Armyworm, Cabbage Looper, Corn Earworm, Cutworm, Diamondback Moth, European Corn Borer, Fall Armyworm, Flea Beetle, Grasshopper, Green Cloverworm, Imported Cabbageworm, Japanese Beetle (Adult), Leafhopper, Meadow Spittlebug, Plant Bug, Saltmarsh Caterpillar, Southern Armyworm, Spider Mite, Stink Bug, Tobacco Budworm, Vegetable Beetle (Adult), Whitefly	9	1

VEGETABLES	INSECTS CONTROLLED	MAXIMUM RE-APPLICATIONS PER GROWING SEASON	PHI*
Onion (bulb) and Garlic	Aphid, Armyworm, Cutworm, Flower Thrips, Leafminer (Adult), Onion Maggot (Adult), Onion Thrips, Plant Bug, Seedcorn Maggot (Adult), Stink Bug, Tobacco Thrips, Western Flower Thrips	9	14
Eggplant, Groundcherry, Pepino (Melon Pear), Pepper (includes bell pepper, chili Pepper, cooking pepper, pimento, sweet pepper), Okra, Tomato and Tomatillo	Aphid, Beet Armyworm, Cabbage Looper, Colorado Potato Beetle, Cutworm spp., European Corn Borer, Fall Armyworm, Flea Beetle, Grasshopper, Hornworm, Leafhopper, Leafminer, Meadow Spittlebug, Plant Bug, Southern Armyworm, Stink Bug, Tobacco Budworm, Tomato Fruitworm, Tomato Pinworm, Yellow-striped Armyworm, Whitefly	9	5
Arracacha, Arrowroot, Chinese artichoke, Jerusalem artichoke, Edible canna, Cassava (bitter and sweet), Chayote (root), Chufa, Dasheen (Taro), Ginger, Leren, Potato, Sweet Potato, Tanier, Turmeric, Yam Bean, Yam (true)	Cutworm spp., Leafhopper spp., Saltmarsh Caterpillar, Sweet Potato Hornworm, Woollybear Caterpillar spp., Aphid spp., Armyworm spp., Blister Beetle spp., Colorado Potato Beetle, Corn Earworm, Cricket spp., Cucumber Beetle spp. (Adults), European Corn Borer, Flea Beetle spp. (Adults), Grasshopper spp., Looper spp	5	7

VEGETABLES	INSECTS CONTROLLED	MAXIMUM RE-APPLICATIONS PER GROWING SEASON	PHI*
Balsam apple, Balsam pear, Bitter melon, Chayote (fruit), Chinese Waxgourd (Chinese Preserving Melon), Citron Melon, Cucumber, Gherkin, Gourd (edible) (includes hyotan, cucuzza, hechima, Chinese orkra), Chinese cucumber, Muskmelon (hybrids and/or cultivars of Cucumis melo) (includes true cantaloupe, 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, zucchini), Winter Squash (includes butternut squash, calabaza, hubbard squash, acorn squash, and spaghetti squash), Watermelon (includes hybrids and varieties)	Armyworm spp, Blister Beetle spp., Cabbage Looper, Corn Earworm, Cricket spp., Cucumber Beetle species (Adults), Cutworm spp., Flea Beetle spp., Grasshopper spp., June Beetle spp., Leafhopper spp., Lygus Bug spp., Melonworm, Pickleworm, Plant Bug spp., Rindworm species complex, Saltmarsh Caterpillar, Squash Beetle, Squash Bug spp., Squash Vine Borer spp., Stink Bug spp., Thrips spp., Tobacco Budworm, Webworm spp.	5	1

VEGETABLES	INSECTS CONTROLLED	MAXIMUM RE-APPLICATIONS PER GROWING SEASON	PHI*
Bean (Phaseolus spp.) (includes field bean, kidney bean, lima bean, navy bean, pinto bean, runner bean, snap bean, tepary bean, wax bean), Bean (Vigna spp.) (includes adzuki bean, asparagus bean, blackeyed pea, catjang, Chinese longbean, cowpea, Crowder pea, moth bean, mung bean, rice bean, southern pea, urd bean, yardlong bean), Jackbean, Pea (Pisum spp.) (includes dwarf pea, edible-pod pea, English pea, field pea, garden pea, green pea, snow pea, sugar snap pea), Pigeon pea, Sword bean	Cutworm spp., Green Cloverworm, Imported Cabbageworm, Mexican Bean Beetle, Saltmarsh Caterpillar, Velvetleaf Caterpillar, Alfalfa Caterpillar, Aphid spp., Armyworm, Bean Leaf Beetle, Bean Leaf Skeletonizer, Blister Beetle spp., Corn Earworm, Corn Rootworm Beetle spp. (Adult), Cucumber Beetle spp. (Adult), Curculio and Weevil spp., (foliage and pod feeding adults and larvae), European Corn Borer, Fall Armyworm, Flea Beetle spp. (Adult), Flea Hopper spp., Grasshopper spp., Japanese Beetle (Adult), Leafhopper spp., Leafier spp., Looper spp., Meadow Spittlebug, Painted Lady Butterfly (Larva), Plant Bug spp. Including, Lygus spp., Stalk Borer, Stink Bug spp., Threecornered Alfalfa Hopper, Thrips spp., Tobacco Budworm, Webworm spp., Western Bean Cutworm, Western Yellowstriped Armyworm, Yellowstriped Armyworm	5	7
Apple, Azarole, Crabapple, Loquat, Mayhaw, Medlar, Pear, Asian pear, Quince, Quince, Chinese, Quince, Japanese, Cultivars, varieties and/or hybrids of these.	Apple Aphid, Apple Maggot (Adult), Cherry Fruit Fly spp. (Adult), Coding Moth, Green Fruitworm, Japanese Beetle, Leafhopper spp., Leafroller spp., Lesser Appleworm, Omnivorous Leafroller, Orange Tortrix, Oriental Fruit Moth, Pear Psylla, Pear Sawfly, Periodical Cicada, Plant Bug spp., Plum Curculio, Rosy Apple Aphid, San Jose Scale (fruit infestations only), Spirea Aphid, Stink Bug spp., Tent Caterpillar spp., Tentiform Leaf Miner spp., Tree Borer spp., Tufted Apple Budworm, Webworm spp.	5	21
Apricot, Cherry, sweet, Cherry, tart, Nectarine, Peach, Plum, Plum, Chickasaw, Plum, Damson, Plum, Japanese, Plumcot, Prune (fresh)	American Plum Borer, Apple Maggot (Adult), Black Cherry Aphid, Cherry Fruit Fly spp. (Adult), Codling Moth, Green Fruitworm, Japanese Beetle, June Beetle, Leafhopper spp., Leafroller spp., Oriental Fruit Moth, Peachtree Borer spp., Peach Twig Borer, Pear Sawfly, Periodical Cicada, Plant Bug spp., Plum Curculio, Rose Chafer, Stink Bug spp., Tent Caterpillar spp., Thrips spp.	5	14

VEGETABLES	INSECTS CONTROLLED	MAXIMUM RE-APPLICATIONS PER GROWING SEASON	PHI*
Almond, Beech nut, Brazil nut, Butternut, Cashew, Chestnut, Chinquapin, Filbert (hazelnut), Hickory nut, Macadamia nut (bush nut), Pecan, Walnut, black and English (Persian)	Ants, Chinch Bug, Coddling Moth, Filbertworm, Leaffooted Bug, Leafroller spp., Navel Orangeworm, Peach Twig Borer, Plant Bug spp., Stink Bug spp., Walnut Aphid, Walnut Husk Fly spp. (Adult), Hickory Shuckworm, Pecan Aphid spp., Pecan Casebearer spp., Pecan Phylloxera spp., Pecan Spittlebug, Pecan Weevil, Stink Bug spp.	5	14
Peanut	Cutworm spp., Green Cloverworm, Potato Leafhopper, Red-necked Peanut Worm, Threecornered Alfalfa Leafhopper, Velvetbean Caterpillar, Bean Leaf Beetle, Corn Earworm, Fall Armyworm, Grasshopper spp., Southern Corn Rootworm (Adult), Stink Bug spp., Tobacco Thrips, Vegetable Weevil, Whitefringed Beetle (Adult)	5	14
Sunflowers	Cutworm spp., Sunflower Beetle, Banded Sunflower Moth, Fall Armyworm, Grasshopper spp., Head-Clipper Weevil (Adult), Japanese Beetle (Adult), Leafhopper spp., Meadow Spittlebug, Painted Lady (Thistle) Caterpillar, Seed Weevil (Adult), Spotted Cabbage Looper, Stem Weevil (Adult), Stink Bug spp., Sunflower Maggot (Adult), Sunflower Moth, Woollybear Caterpillar	3	45
* PHI = Pre-Harvest Interval. Number of days to wait between the last application and harvest.			

STORAGE AND DISPOSAL
Do not contaminate water, food or feed by storage or disposal.
<p>Storage: Store in cool, dry area away from children and domestic animals.</p> <p>Pesticide Disposal: Pesticide, spray mixture or rinse water that cannot be used according to label instructions must be disposed of at or by an approved waste disposal facility.</p> <p>Container Handling: If empty: Non-refillable container. Do not reuse or refill this container. Offer for recycling, if available. Do not rinse unless required for recycling. If recycling is not available: then dispose of container in a sanitary landfill or, if allowed by State and local authorities, by burning. If burned, stay out of smoke. Do not pour or dispose down-the-drain or sewer. Call your local solid waste agency for local disposal options.</p> <p>If partly filled: Call your local solid waste agency for disposal instructions. Unless otherwise instructed, place in trash. Never pour unused product down the drain or on the ground.</p>

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions.

Control Solutions, Inc.
5903 Genoa-Red Bluff
Pasadena, TX 77507-1041

EPA Reg. No. 53883-196

EPA Est. No. _____

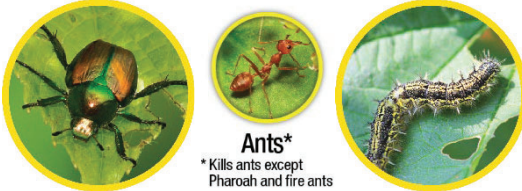


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










- Kills [over] [400] [500] [600] [700] listed insects/Pests [without harming plants*! [*As listed]
- [Ready to Use Formula]
- [Convenient to Use as a Spot Treatment]
- [Kills on contact]
- [For [use on] [Protection on] Vegetables, Fruits, Roses, Flowers, Shrubs, Trees and Other Outdoor Plants and Surfaces][Gardens] [Home Perimeter]
- [Kills and Controls Insects on Vinyl [Siding][Surfaces] for up to 8 Weeks]
- [Protects vegetables, roses, flowers trees and shrubs]
- [Kills over [400] [500] [600] [700]Insect/Pests [without Harming Plants]]
- [Kills ants, fleas, chinch bugs, aphids, beetles, whiteflies, mites, deer ticks [which may transmit Lyme Disease], Japanese beetles, and other listed insects.]
- [Kills and Controls Deer Ticks which may transmit Lyme Disease]
- [Won't harm [your] garden [plants] [blooms] [shrubs] [vegetables] [fruits]] [edibles] [flowers] [trees] [ornamentals][[home][concrete surfaces] [brick] [patio][wood] [siding] [deck] [*when used as directed]
- [Visible results in minutes]
- [People and pets may re-enter treated area after spray dries]
- [Protects [over] [125] [140] [listed] [fruits] [and] [vegetables] [sites]* [*As listed] {this comment will appear in close proximity to the claim}]
- [Trusted brand for over 50 years]
- [Kills [insert listed pest]
- [Guaranteed [results] [to work] *or your money back
- [Satisfaction Guaranteed]
- [Water-based formula]
- [Fast Acting on non-public health pests]
- Pump and Spray
- Peel Sticker to Access Spray Wand
- Easy to apply
- Batteries Included
- Convenient Ready to use liquid spray
- Simply point & spray
- No Measuring, No Mixing, No Pumping. [And Best of all] No [More] Hand Fatigue.
- Re-usable Sprayer
- Refillable Container
- Refill Concentrate Included – Makes 1 gallon Ready-to-Use Solution.
- Sprayer Applicator Claims:
- Battery [Operated] [Powered] Sprayer
- Power Sprayer
- [Reusable][Power] Sprayer [sprays up to 15 ft]
- Easy to apply with the [battery operated] [powered] sprayer
- Continuous [Adjustable] Spray [Wand]
- Non-aerosol [spray]
- Spray[s] at any angle
- Extended Reach
- Less hand fatigue; continuous spray applicator
- Formula {insecticide} provides [same day] control
- Starts acting within Minutes
- Works in Minutes
- Kills [insert listed insect] fast! [Claim does not apply to fleas, ticks, and mosquitoes]
- [NOW] kills over [[400] [500] [600] [700] insects!

- Fast Acting! [Claim does not apply to fleas, ticks, and mosquitoes]
- One application quickly kills listed [insects] [pests]
- Kills [categories]* *As listed
- [Kills] Controls hard to kill [tough] [insects] [pests]* *As listed
- Kills [insert listed pests]
- Kills listed chewing and sucking [insects][bugs]
- Kills listed Leaf Eating [Insects][Bugs]
- Kills common [garden] [vegetable] [insects] [pests]
- Kills mosquitoes [including mosquitoes [that may transmit [West Nile Virus] and [Chikungunya Virus]]
- Can be used as an [outdoor] [garden] barrier treatment* *except fleas, ticks, and mosquitoes
- Kills [insert listed insect] outside so they can't come inside!
- For outdoor use
- Kills [listed pests] outside, so they can't come inside
- Kills [damaging][harmful] [listed pests] [fast*]. *except fleas, ticks, and mosquitoes
- Kills [damaging][harmful] [listed pests]
- Protect your home from invading insects [pests]
- Kills home invading insects [pests]
- Creates a bug barrier in minutes
- Kill [annoying] [damaging] [insects] [pests] and reclaim your [garden] [home] [today!]
- -Reclaim your [outdoors] [garden] [today] from [annoying] [damaging] [insects] [bugs] [pests]
- Don't let [insects] {bugs} feed on your [garden] [flowers] [fruit] [another day]
- [15%] 25% [50%] more coverage [than standard] [quart]
- [X fl.oz.] Value Size!
- Value Size!
- [X]% More [Free]!
- [Retailer Name] Exclusive Value Size!
- Bonus Size [X]% More [Free]!
- Special Value! X% More* (*X% more than X lb/oz [bottle])
- Club Size!
- Club Pack!
- [No odor][Odorless]
- [Non-staining]
- Over XX 5 Star Reviews [***** Reviews] (* stars)
- Recycle when empty
- Made from recycle materials
- Made with recycled content
- XX% less plastic* *vs. previous packaging [bottle]
- Made with [20-100]% recycled plastic
- For [use on] [vegetables], [fruits], [ornamentals], [flowers], [roses], [shrubs], [trees],,, [garden]
- For ornamental insects
- Home & Garden insecticide
- Ideal for [outdoor] container gardening
- Great for [veggie][vegetable][fruit][and][herb]gardens
- For Larger/Rural/Countryside Acres
- Home and Ranch [Value] Size[Protects over] [TBD] [listed] [fruits] [and] [vegetables] [sites]* [*As listed] {this comment will appear in close proximity to the claim}
- -Protect your container garden from [listed pests][insert listed pest]
- Protect your [roses][flowers] [garden] [vegetables] [fruits] from listed [damaging][harmful] pests.

- *Not harmful to grasses* *when used as directed*
- *Dual action: Insect Control and Plant Protection*
- *2 Way Control: Controls [Kills] and Stops [Insect Damage]*
- *2-in-1: Insect Control and Plant Protection*
- *3 Way Control: Controls[Kills]/Stops/Protects*
- *3 Way Control: Controls[Kills]/Stops Insect Damage and Protects Plants*
- *[Protect][Defend][Guard] your garden [& landscape] from listed invading bugs [pests]*
- *2 in 1 [Dual] Action [Formula]: [1] Kills and [2] Controls*
- *2 in 1 [Dual] Action: Controls [Kills] Insects and [Mites][Listed Spiders]*
- *3 in 1 [3 Way Control] [Triple Action]: Controls [Kills] listed Insects, Mites, and Spiders*
- *All-In-One Insect Control [Killer]* *Controls Listed Insects [Pests][Bugs]*

Optional Label Icons

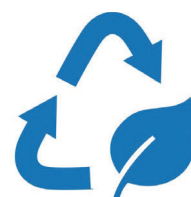
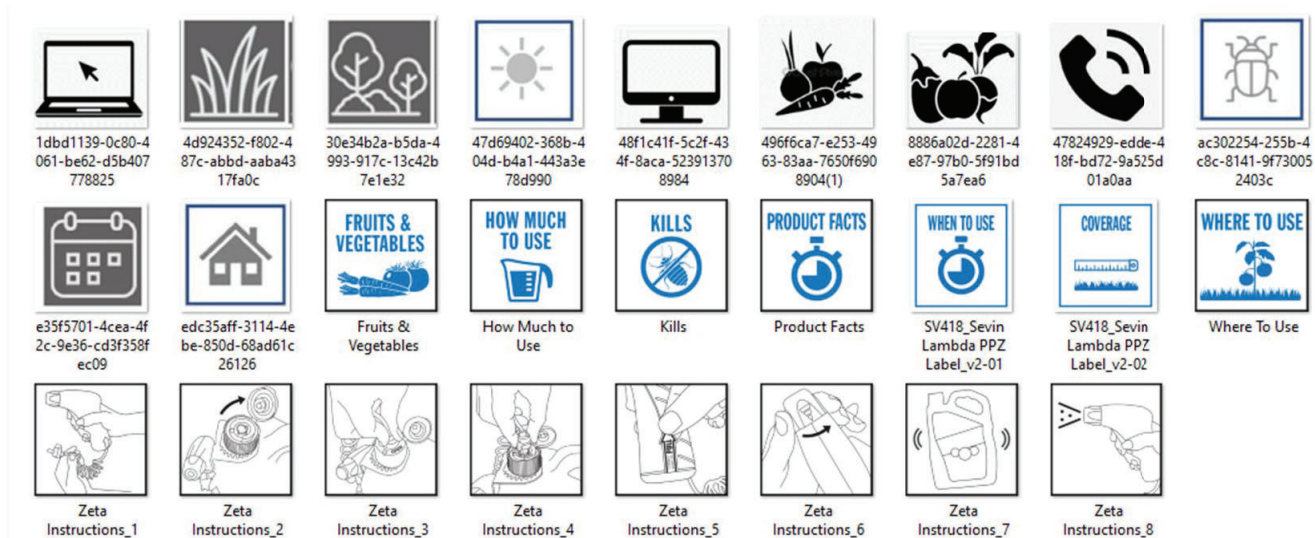
Pest icons on front label	 <p>Ants* * Kills ants except Pharoah and fire ants</p>
Vegetable and flower icon on front label	
Vegetable and flower icon on back label	

Pest icons on back label	 Ants* <small>* Kills ants except Pharoah and fire ants</small>  Fleas  Chinch Bugs  Sod Webworms  Aphids  Whiteflies  Mites  Deer Ticks  Japanese Beetles  European Crane Flies
Brand icon	

OPTIONAL SUMMARY TABLE FOR BACK PANEL OF LABEL

Product Facts [insert icon from set below]	[Insert Claim(s) from Section I – Optional Marketing Claims] [Read the label before applying!] This product is [ready] [to use] [and] [easy] to use Simply shake [well] and spray
Where to Use [insert icon from set below]	{Icons with text may be used for any of the below} [Fruit and Vegetable Gardens, Ornamental Plants and Shrubs, Flowers and Ground Covers, Around Outdoor Surfaces]
Fruits & Vegetables [insert icon from set below]	{Icons with text may be used for any of the below} [Insert fruits & vegetables from below table]
Kills [insert icon from set below]	[insert listed pest from label] [And other listed [lawn & garden] [pests] [insects] [bugs]]

How to Use [insert icon from set below]	[This product is a ready-to-use liquid that can be sprayed directly onto [pests] [insects] [and/or][.] on to surfaces.] [Directly spot treat listed pests when they are seen.] [Spray upper and lower leaves of plants.] [Not to the point of runoff.]
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[Complete] Pest List {All or a portion of this list may be printed on final label}

Crickets:	
1.	Arizona Cricket
2.	blackhorned tree cricket
3.	coulee cricket
4.	fourspotted tree cricket
5.	great tree cricket

6.	greenhouse stone cricket
7.	house cricket
8.	Jerusalem cricket
9.	Mormon cricket
10.	oceanic field cricket
11.	snowy tree cricket
12.	two-spotted cricket
13.	Common Short-tailed Cricket
14.	Tropical Cricket
15.	Variable Field Cricket
16.	Fall Field Cricket
17.	Southeastern Field Cricket
18.	Texas Field Cricket
19.	Spring Field Cricket
20.	Northern Wood Cricket
21.	Western Striped Cricket
22.	Eastern Striped Cricket
23.	Sand Field Cricket
24.	Vocal Field Cricket
25.	Southern Wood Cricket
Spiders:	
26.	Hawaiian happy face spider
27.	pale leaf spider
28.	panropical huntsman spider
29.	red-faced banana spider
30.	red-legged banana spider
31.	spinybacked spider
32.	spotted-legged banana spider
33.	striped lynx spider
34.	whitebacked garden spider
35.	yellow garden spider
36.	Star-bellied orb-weaver
37.	Twin-flagged jumping spider
38.	Communal spider
39.	Giant lichen orb-weaver
40.	Silver garden spider
41.	Black and yellow garden spider
42.	Banded garden spider
43.	Sylvana jumping spider
44.	White-banded fishing spider
45.	Dark fishing spider
46.	Six spotted fishing spider
47.	Woodlouse spider
48.	Tropical orb-weaver
49.	Hump-backed orb-weaver

50.	Spiny-backed orb-weaver
51.	Hentz jumping spider
52.	Eastern parson spider
53.	Huntsman spider
54.	Carolina Wolf spider
55.	Southern house spider
56.	Furrow orb-weaver
57.	Mabel orchard orb-weaver
58.	Orchard orb weaver
59.	Magnolia green jumper
60.	Dimorphic jumper
61.	Arrow-shaped micrathena
62.	Arabesque orb-weaver
63.	Western spotted orb-weaver
64.	Filmy dome spider
65.	Red house spider
66.	Giant crab spider
67.	Common house spider
68.	Green Lynx spider
69.	Bold jumper cardinal spider
70.	Long-bodied cellar spider
71.	Nursery web spider
72.	Tan jumping spider
73.	Pantropical spider
74.	Dotted Wolf spider
75.	Rabid Wolf spider
76.	Triangulate cobweb spider
77.	Golden silk orb-weaver
78.	Pseudoscorpion
Leafhoppers:	
79.	angulate leafhopper
80.	apple leafhopper
81.	aster leafhopper
82.	Beardsley leafhopper
83.	beet leafhopper
84.	blackfaced leafhopper
85.	bluntnosed cranberry leafhopper
86.	bramble leafhopper
87.	Brasilian leafhopper
88.	brown speckled leafhopper
89.	clover leafhopper
90.	corn leafhopper
91.	eastern grape leafhopper
92.	fivespotted gamagrass leafhopper
93.	gray lawn leafhopper

94.	lawn leafhopper
95.	leafhopper assassin bug
96.	lesser lawn leafhopper
97.	little green leafhopper
98.	mountain leafhopper
99.	painted leafhopper
100.	plum leafhopper
101.	potato leafhopper
102.	prune leafhopper
103.	rice leafhopper
104.	robust leafhopper
105.	rose leafhopper
106.	saddled leafhopper
107.	southern garden leafhopper
108.	Stevens leafhopper
109.	tamarix leafhopper
110.	threebanded leafhopper
111.	Virginia creeper leafhopper
112.	western grape leafhopper
113.	western potato leafhopper
114.	white apple leafhopper
115.	whitebanded elm leafhopper
116.	yellowfaced leafhopper
117.	yellowheaded leafhopper
Millipedes:	
118.	garden millipede
119.	rusty millipede
Ants:	
120.	Acrobat ant
121.	Allegheny mound ant
122.	Argentine ant
123.	Asian needle ant
124.	bigheaded ant
125.	Black turf ant
126.	cornfield ant
127.	crazy ant
128.	ghost ant
129.	Guinea ant
130.	gypsy ant
131.	high noon ant
132.	larger yellow ant
133.	Lawn ant
134.	little black ant
135.	little yellow ant
136.	longlegged ant

137.	odorous house ant
138.	pavement ant
139.	pyramid ant
140.	silky ant
141.	slender twig ant
142.	smaller yellow ant
143.	Small honey ant
144.	tawny crazy ant
145.	Texas leafcutting ant
146.	thief ant
147.	western thatching ant
148.	White-footed ant
Flies:	
149.	Alfalfa gall midge
150.	Allium leafminer
151.	Asparagus miner
152.	Balsam gall midge
153.	Bean fly
154.	bean seed maggot
155.	Beet leafminer
156.	Black soldier fly
157.	Blue soldier fly
158.	Blueberry gall midge
159.	Boxwood leafminer
160.	Cabbage maggot
161.	Cheese skipper
162.	Chokecherry midge
163.	Chrysanthemum gall midge
164.	Clear Lake gnat
165.	Cucurbit midge
166.	Drone fly
167.	Flase stable fly
168.	Frit fly
169.	Flower fly
170.	Flower-loving fly
171.	Ginger maggot
172.	Guar midge
173.	Hairy maggot blow fly
174.	Hessian fly
175.	Holly leafminer
176.	Juniper midge
177.	Lantana gall fly
178.	Lantana seed fly
179.	Lesser bulb fly
180.	Long-legged fly

181.	Melon fly
182.	Moth Fly
183.	Native Holly leafminer
184.	Onion maggot
185.	Pear midge
186.	Pepper maggot
187.	Pigeon fly
188.	Potato scab gnat
189.	Poplar twiggall fly
190.	Range crane fly
191.	Redtailed tachina
192.	Robber flies
193.	Rose midge
194.	Sonchus fly
195.	Sorghum shoot fly
196.	Soybean nodule fly
197.	Spinach leafminer
198.	Spotted-wing Drosophila
199.	Sunflower maggot
200.	Turnip maggot
201.	Walnut husk fly
202.	Wheat midge
203.	White-mold gall midge
204.	Willow beaked-gall midge
205.	grasshopper bee fly
206.	grasshopper maggots
Cutworms:	
207.	army cutworm
208.	black army cutworm
209.	black cutworm
210.	bristly cutworm
211.	bronzed cutworm
212.	claybacked cutworm
213.	clover cutworm
214.	darksided cutworm
215.	dingy cutworm
216.	glassy cutworm
217.	granulate cutworm
218.	larger Hawaiian cutworm
219.	pale western cutworm
220.	palesided cutworm
221.	redbacked cutworm
222.	roughskinned cutworm
223.	smaller Hawaiian cutworm
224.	spotted cutworm

225.	striped cutworm
226.	variegated cutworm
227.	w-marked cutworm
228.	western bean cutworm
229.	western w-marked cutworm
230.	white cutworm
231.	winter cutworm
232.	yellowheaded cutworm
Weevils:	
233.	alfalfa weevil
234.	annual bluegrass weevil
235.	apple flea weevil
236.	arborvitae weevil
237.	Asiatic oak weevil
238.	Australian fern weevil
239.	bean stalk weevil
240.	bean weevil
241.	black elm bark weevil
242.	black sunflower stem weevil
243.	black vine weevil
244.	boll weevil
245.	broadbean weevil
246.	broadnosed grain weevil
247.	bronze appletree weevil
248.	cabbage seedpod weevil
249.	carrot weevil
250.	citrus root weevil
251.	clover head weevil
252.	clover leaf weevil
253.	clover seed weevil
254.	cocklebur weevil
255.	coffee bean weevil
256.	cowpea weevil
257.	cranberry weevil
258.	cribrate weevil
259.	currant fruit weevil
260.	dodder gall weevil
261.	Douglas-fir twig weevil
262.	eastern pine weevil
263.	Egyptian alfalfa weevil
264.	Engelmann spruce weevil (Also called Sitka spruce weevil and white pine weevil)
265.	European elm flea weevil
266.	Fijian ginger weevil
267.	filbert weevil

268.	goldenheaded weevil
269.	gorse seed weevil
270.	granary weevil
271.	gray sunflower seed weevil
272.	hazelnut weevil
273.	hollyhock weevil
274.	immigrant acacia weevil
275.	imported crucifer weevil
276.	imported longhorned weevil
277.	iris weevil
278.	kiawe bean weevil
279.	koa haole seed weevil
280.	large chestnut weevil
281.	lesser clover leaf weevil
282.	lesser orchid weevil
283.	lilac root weevil
284.	lily weevil
285.	lodgepole terminal weevil
286.	mahogany bark weevil
287.	maize weevil
288.	mango weevil
289.	Mexican bean weevil
290.	mile-a-minute weevil
291.	milfoil weevil
292.	Monterey pine weevil
293.	New Guinea sugarcane weevil
294.	New York weevil
295.	nutgrass weevil
296.	obscure root weevil
297.	pales weevil
298.	pea leaf weevil
299.	pea weevil
300.	pecan weevil
301.	pepper weevil
302.	pine gall weevil
303.	pine root collar weevil
304.	pine root tip weevil
305.	pineapple weevil
306.	pitch-eating weevil
307.	portulaca leafmining weevil
308.	pruinose bean weevil
309.	puncturevine seed weevil
310.	puncturevine stem weevil
311.	red clover seed weevil
312.	red elm bark weevil

313.	red palm weevil
314.	red sunflower seed weevil
315.	rice water weevil
316.	rice weevil
317.	Rocky Mountain billbug
318.	rough strawberry root weevil
319.	salvinia weevil
320.	sandcherry weevil
321.	sesbania clown weevil
322.	silky cane weevil
323.	Sitka spruce weevil (Also called Englemann spruce weevil and white pine weevil)
324.	small chestnut weevil
325.	South African emex weevil
326.	southern corn billbug
327.	southern pine root weevil
328.	strawberry bud weevil
329.	strawberry root weevil
330.	sunflower headclipping weevil
331.	sunflower root weevil
332.	sunflower stem weevil
333.	sweetclover weevil
334.	sweetpotato weevil
335.	Tahitian coconut weevil
336.	tamarind weevil
337.	thurberia weevil
338.	twobanded Japanese weevil
339.	vegetable weevil
340.	Warren root collar weevil
341.	West Indian cane weevil
342.	West Indian sweetpotato weevil
343.	white pine weevil (Also called Englemann spruce weevil and Sitka spruce weevil)
344.	willow flea weevil
345.	woods weevil
346.	Yosemite bark weevil
Cockroaches:	
347.	Asian cockroach
348.	cinereous cockroach
349.	Cuban cockroach
350.	harlequin cockroach
351.	Madeira cockroach
352.	Pacific beetle cockroach
353.	Pacific cockroach
354.	spotted Mediterranean cockroach

355.	Surinam cockroach
356.	Turkestan cockroach
357.	whitemargined cockroach
Grasshoppers:	
358.	American grasshopper
359.	bigheaded grasshopper
360.	Carolina grasshopper
361.	clearwinged grasshopper
362.	devastating grasshopper
363.	differential grasshopper
364.	eastern lubber grasshopper
365.	greenstriped grasshopper
366.	High Plains grasshopper
367.	Japanese grasshopper
368.	lubber grasshopper
369.	migratory grasshopper
370.	Nevada sage grasshopper
371.	Packard grasshopper
372.	pallidwinged grasshopper
373.	pictured grasshopper
374.	pinkwinged grasshopper
375.	plains lubber grasshopper
376.	redlegged grasshopper
377.	Rocky Mountain grasshopper
378.	twostriped grasshopper
379.	vagrant grasshopper
380.	angularwinged katydid
381.	broadwinged katydid
382.	forktailed bush katydid
Mealybugs:	
383.	apple mealybug
384.	araucaria mealybug
385.	bamboo mealybug
386.	banana mealybug
387.	citrophilus mealybug
388.	citrus mealybug
389.	coconut mealybug
390.	Comstock mealybug
391.	dendrobium mealybug
392.	grape mealybug
393.	gray pineapple mealybug
394.	gray sugarcane mealybug
395.	ground mealybug
396.	hawthorn mealybug
397.	hibiscus mealybug

398.	longtailed mealybug
399.	madeira mealybug
400.	Mexican mealybug
401.	obscure mealybug
402.	palm mealybug
403.	pandanus mealybug
404.	papaya mealybug
405.	pineapple mealybug
406.	pink hibiscus mealybug
407.	pink sugarcane mealybug
408.	Rhodesgrass mealybug
409.	spruce mealybug
410.	striped mealybug
Silverfish & Bark Lice:	
411.	Cosmopolitan Grain Psocid
412.	Silverfish
413.	Firebrat
414.	Booklouse
415.	Larger pale trogiid
416.	Reticulatewinged trogiid
Pillbug:	
417.	Pillbug
Sowbug:	
418.	Sowbug
419.	Watercress Sowbug
Borers:	
420.	European corn borer
421.	Southern corn borer
Walking Sticks:	
422.	Giant Walkingstick
423.	Northern Walkingstick
424.	Twostriped Walkingstick
Beetles & Wireworms:	
425.	Abbreviated wireworm
426.	Asian lady beetle
427.	Asiatic garden beetle
428.	black turfgrass ataenius
429.	bluegrass billbug
430.	claycolored billbug
431.	Columbia Basin wireworm
432.	dryland wireworm
433.	eastern field wireworm
434.	Great Basin wireworm
435.	Gulf wireworm
436.	hunting billbug

437.	Japanese beetle
438.	little brown mealybug destroyer
439.	maize billbug
440.	May or June beetles
441.	mealybug Destroyer
442.	nutgrass billbug
443.	Oregon wireworm
444.	Oriental beetle
445.	Pacific Coast wireworm
446.	plains false wireworm
447.	prairie grain wireworm
448.	Puget Sound wireworm
449.	Rocky Mountain billbug
450.	sand wireworm
451.	southern corn billbug
452.	southern potato wireworm
453.	sugarbeet wireworm
454.	tobacco wireworm
455.	western field wireworm
456.	wheat wireworm
Mites:	
457.	aloe mite
458.	asparagus spider mite
459.	avocado brown mite
460.	avocado red mite
461.	azalea white mite
462.	bamboo spider mite
463.	Banks grass mite
464.	Bermudagrass mite
465.	blueberry bud mite
466.	broad mite
467.	brown flour mite
468.	brown mite
469.	brown wheat mite
470.	brownlegged grain mite
471.	bulb mite
472.	bulb scale mite
473.	carmine spider mite
474.	cat follicle mite
475.	cattle follicle mite
476.	cattle itch mite
477.	cheese mite
478.	chicken mite
479.	citrus bud mite
480.	citrus flat mite

481.	citrus red mite
482.	citrus rust mite
483.	clover mite
484.	conifer spider mite
485.	cotton blister mite
486.	creosotebush spider mite
487.	currant bud mite
488.	cyclamen mite
489.	depluming mite
490.	desert spider mite
491.	driedfruit mite
492.	dryberry mite
493.	European red mite
494.	feather mite
495.	fig mite
496.	filbert bud mite
497.	follicle mite
498.	fourspotted spider mite
499.	gardenia bud mite
500.	goat follicle mite
501.	grain mite
502.	grain rust mite
503.	grape erineum mite
504.	grass mite
505.	hemp russet mite
506.	hibiscus erineum mite
507.	hog follicle mite
508.	honey bee mite
509.	honeylocust spider mite
510.	house mite
511.	house mouse mite
512.	lesser follicle mite
513.	litchi mite
514.	mango bud mite
515.	mango spider mite
516.	maple bladder gall mite
517.	McDaniel spider mite
518.	mold mite
519.	northern fowl mite
520.	oxalis spider mite
521.	Pacific spider mite
522.	peach silver mite (Also called plum rust mite)
523.	pear rust mite
524.	pearleaf blister mite
525.	pecan leaf scorch mite

526.	pecan leafroll mite
527.	pine bud mite
528.	pine rosette mite
529.	pineapple false spider mite
530.	plum rust mite (Also called peach silver mite)
531.	pomegranate leafcurl mite
532.	privet mite
533.	red and black flat mite
534.	red grasshopper mite
535.	redberry mite
536.	reticulate mite
537.	Rocky Mountain maple felt mite
538.	scaly grain mite
539.	scalyleg mite
540.	Schoene spider mite
541.	sheep follicle mite
542.	sheep scab mite
543.	sixspotted mite
544.	southern red mite
545.	spruce spider mite
546.	straw itch mite
547.	strawberry spider mite
548.	sugarcane leaf mite
549.	sugarcane stalk mite
550.	Texas citrus mite
551.	tipdwarf mite
552.	tomato russet mite
553.	tropical fowl mite
554.	tropical rat mite
555.	tumid spider mite
556.	twospotted spider mite
557.	walnut blister mite
558.	warty grain mite
559.	western predatory mite
560.	wheat curl mite
561.	Willamette spider mite
562.	winter grain mite
563.	yellow spider mite
564.	Yuma spider mite
True Bugs:	
565.	Acacia psyllid
566.	Alder spittlebug
567.	Alfalfa plant bug
568.	American palm cixiid
569.	Apple aphid

570.	Azalea lace bug
571.	Azalea plant bug
572.	Black stink bug
573.	Blue-green sharpshooter
574.	Boxelder aphid
575.	Boxelder bug
576.	Boxwood psyllid
577.	Brown stink bug
578.	Cabbage aphid
579.	Carolina conifer aphid
580.	Celery aphid
581.	Chrysanthemum aphid
582.	Clouded plant bug
583.	Clover aphid
584.	Common damsel bug
585.	Cotton lace bug
586.	Cowpea aphid
587.	Diamondbacked spittlebug
588.	Dogwood spittlebug
589.	Dusky stink bug
590.	Eggplant lace bug
591.	Elm lace bug
592.	Elm leaf aphid
593.	Fern aphid
594.	Fourlined plant bug
595.	Glassy-winged sharpshooter
596.	Goldenglow aphid
597.	Grass sharpshooter
598.	Green spruce aphid
599.	Green stink bug
600.	Hackberry lace bug
601.	Harlequin bug
602.	Hawthorn lace bug
603.	Heath spittlebug
604.	Hickory plant bug
605.	Hollyhock plant bug
606.	Hyaline Grass bug
607.	Insidious flower bug
608.	Ivy aphid
609.	Kudzu bug
610.	Large milkweed bug
611.	Leaffooted bug
612.	Leafhopper assassin bug
613.	Lined spittlebug
614.	Meadow plant bug

615.	Meadow spittlebug
616.	Minute pirate bug
617.	Morill Lace Bug
618.	Oleander aphid
619.	Onion plant bug
620.	Pea aphid
621.	Pecan spittlebug
622.	Pine spittlebug
623.	Periodical cicada
624.	Ragweed plant bug
625.	Rapid plant bug
626.	Red assassin bug
627.	Red-banded stink bug
628.	Rose aphid
629.	Rough stink bug
630.	Saratoga spittlebug
631.	Sow thistle aphid
632.	Spined soldier bug
633.	Spiny assassin bug
634.	Spirea aphid
635.	Spruce aphid
636.	Squash bug
637.	Sunflower spittlebug
638.	Sweetclover aphid
639.	Sycamore lace bug
640.	Tarnished plant bug
641.	Thistle aphid
642.	Thread bug
643.	Toad bug
644.	Torpedo bug
645.	Twolined spittlebug
646.	Viburnum aphid
647.	Walnut aphid
648.	Western bigeyed bug
649.	Western plant bug
650.	Yucca plant bug
Hymenoptera:	
651.	Balsam fir sawfly
652.	Birch sawfly
653.	Black grain stem sawfly
654.	Blackheaded ash sawfly
655.	Brownheaded ash sawfly
656.	Elm sawfly
657.	Grape sawfly
658.	Grass sawfly

659.	Hemlock sawfly
660.	Honeysuckle sawfly
661.	Jack pine sawfly
662.	Larch sawfly
663.	Pear sawfly
664.	Raspberry sawfly
665.	Red pine sawfly
666.	Scarlet oak sawfly
667.	Slash pine sawfly
668.	Violet sawfly
669.	White pine sawfly
670.	Willow sawfly
671.	Willow shoot sawfly
672.	Yellowheaded spruce sawfly
Ephemeroptera:	
673.	Mayfly
674.	March Brown mayfly
675.	Blue dun mayfly
676.	Small minnow mayfly
677.	Pronggilled mayfly
678.	Sand-burrowing mayfly
679.	Small squaregilled mayfly
680.	Large squaregilled mayfly
681.	Spiny crawler mayfly
682.	Little stout crawler mayfly
683.	Common burrower mayfly
684.	Flathead mayfly
Neuroptera:	
685.	Barber brown lacewing
686.	Comanche lacewing
687.	Common green lacewing
688.	Goldeneyed lacewing
689.	Johnson's green lacewing
690.	Spottedwinged antlion
691.	Eastern Dobsonfly
692.	Western Dobsonfly
Embioptera:	
693.	Oceanic embiid
694.	Saunders embiid
Thysanoptera (Thrips):	
695.	Avocado Thrips
696.	Banana Rind thrips
697.	Banded Greenhouse thrips
698.	Basswood thrips
699.	Bean thrips

700.	Black flower thrips
701.	Black hunter thrips
702.	Blueberry thrips
703.	Camphor thrips
704.	Chrysanthemum thrips
705.	Clidemia thrips
706.	Cuban laurel thrips
707.	Flower thrips
708.	Gladiolus thrips
709.	Grain thrips
710.	Grape thrips
711.	Grass Thrips
712.	Greenhouse thrips
713.	Hawaiian Flower Thrips
714.	Hawaiian Grass Thrips
715.	Introduced Basswood Thrips
716.	Iris Thrips
717.	Lily bulb thrips
718.	Melon thrips
719.	Mullein Thrips
720.	Pear thrips
721.	Privet thrips
722.	Redbanded thrips
723.	Sixspotted thrips
724.	Slash Pine Flower Thrips
725.	Star Jasmine thrips
726.	Tobacco thrips
727.	Vanda thrips
728.	Vespiform thrips
729.	Western Flower Thrips
Other Insects:	
730.	Deer Ticks
731.	Mosquitoes
732.	Spotted Lantern Fly
733.	Fleas