

Just one application quickly kills listed insects

## KILLS

APHIDS



JAPANESE BEETLES  
(ADULT)



CATERPILLARS



WHITEFLIES



& OTHER  
PESTS\*

## WHERE TO USE

TREES



SHRUBS



## QUICK FACTS

RAINFOOF  
IN ONE HOUR



FAST ACTING-  
KILLS BY CONTACT



LONG-LASTING FOR  
UP TO 2 WEEKS



STOP-READ THIS ENTIRE LABEL BEFORE USE

\*Listed



FOR QUESTIONS  
OR COMMENTS,  
Call toll-free  
(877) 229-3724  
or visit our website at  
[www.bioadvanced.com](http://www.bioadvanced.com)



<sup>†</sup>Or your money back.

EPA Reg. No. 92564-17

EPA Est. No indicated by 3rd and 4th digits  
of the batch number on this package.

(65) = 92564-TX-1

(57) = 071106-GA-003

(46) = 88746-MO-1

50141826 200925V1

PEEL  
HERE

PRESS TO RESEAL

50141826 200925V1

**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 & SPRAY

### CONNECT

1. Shake well before use.
2. Securely Connect sprayer to garden hose.
3. Be sure that ON/OFF Switch is in OFF position, toward hose end of sprayer.
4. Turn on water at faucet.



For first time use, remove plastic shipping lock from beneath switch.

### SPRAY

1. Extend hose to farthest area to be treated, point sprayer nozzle in direction to be sprayed.
2. Begin spraying - Push ON/OFF Switch forward into ON position.
3. 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

1. To stop spraying, push ON/OFF Switch to OFF position.
2. Turn off water at faucet.
3. 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.
4. Disconnect Sprayer from hose.

## FLOWERS, TREES, SHRUBS, GROUND COVERS

### PESTS

Abrupt Epiblema Moth	Ash plant bug	Bandwinged whitefly
Alder spittlebug	Ash whitefly	Bare-patched Oak
Alfalfa Looper	Asiatic garden beetle	Leafroller
Alfalfa weevil	Asiatic oak weevil	Bayberry Leaf-tier
Alligator Weed Stem	Asparagus beetle	Bean leaf beetle
Borer Moth	Assassin plant bug	Beech blight aphid
American bird grasshopper	Aster-head Phaneta Moth	Beech scale
Aster leafhopper	Aster leafhopper	Beet leafhopper
Azalea bark scale	Azalea lace bug	Bidens Borer Moth
Azalea lace bug	Azalea whitefly	Birch lace bug
Aphids	Bagworms	Black-Bordered Lemon Moth
Apple aphid	Bald Cypress Coneworm	Black-blotched Bactra Moth
Apple curculio	Moth	Black-crescent Proteoteras
Apple leafhopper	Banded greenhousethrips	
Apple Sphinx	Banded range grasshopper	
Arborvitae weevil		
Arch Moths		
Army Cutworm		

Black Dash Epinotia Moth  
Black-headed Birch  
  Leaf folder Moth  
Black-Patched Graylet  
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 Leaf folder  
  Moth  
Cabbage aphid  
Cabbage flea beetle  
Cactus Moth  
Calico scale  
Canadian Sonia  
Carmine Snout Moth  
Carolina grasshopper  
Carolina Sphinx  
Carrot Beetle  
Cereal leaf beetle  
Chrysanthemum aphid  
Citrus mealybug  
Citrus blackfly  
Click beetle/wireworms  
Clover Hayworm Moth  
Clover mites

Codling Moth  
Colorado potato beetle  
Common chinch bug  
Common Spragveia  
Conspere 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  
Dingy Cutworm Moths  
Dogwood spittlebug  
Dotted Ecdytoplopha  
  Moth  
Dotted Graylet  
Dusky Leafroller  
Eggplant lace bug  
Eight Spot  
Elm calligrapha/linden  
  leaf beetle  
Elm leaf aphid  
Elm Leafier  
Elm leaf beetles  
Erebine moths  
Eubleminine 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  
Fliigreed Chimoptesis  
Fingered Dagger Moth  
Fletcher scale  
Fourlined plant bug  
Four-Spotted Bird-  
  Dropping Moth  
Foxglove aphid  
Fruit-tree Leafroller  
  moth  
Fuller rose beetle  
Garden flea hopper  
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  
Hemispherical 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 Olereteus  
Jack Pine Budworm Moth  
Japanese beetle (adults)  
Kimball's Leafroller Moth  
Labyrinth Moth  
Lace bugs  
Lacuna Moth  
Lantana lace bug  
Lantana Leafier Moth  
Lantana Moth  
Large Mossy Lthacodia  
Larger elm leaf beetle  
Laurel Sphinx  
Lawn leafhopper  
Leafcurl ash aphid  
Leaf-feeding caterpillars  
Leaf-feeding beetles

Leaf footed bug  
Leaf footed pine and  
  seed bug  
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 Leaf tier  
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 Leaf tier Moth  
Oak treehopper  
Oak Trumpet  
  Skeletonizer Moth  
Obscure mealybug  
Obscure root weevil  
Oleander aphid  
Oloner 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  
 Redheaded flea beetle  
 Red legged grasshopper  
 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  
 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  
 Tobacco 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  
 White Edge  
 Whiteflies  
 White fringed beetle

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

Woolly apple aphid  
 Woolly pear aphid  
 Woolly 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. For severe infestation, repeat every 7 to 14 days not to exceed 11 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.



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

## 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.

**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 of 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.

## FIRST AID IF SWALLOWED

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

## IF IN EYES

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

## IF INHALED

- Move person to fresh air
- If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible
- Call a poison control center or doctor for 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 this product 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.

**BIOADVANCED**  
SCIENCE-BASED SOLUTIONS

## TREE & SHRUB INSECT KILLER SPRAY READY-TO-SPRAY

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