

JAPANESE BEETLES (ADULT)



CATERPILLARS



WHITEFLIES



& OTHER PESTS*

WHERE TO USE

TREES



SHRUBS



QUICK FACTS

RAINPROOF IN ONE HOUR



FAST ACTING-KILLS BY CONTACT



LONG-LASTING FOR UP TO 2 WEEKS



STOP-READ THIS ENTIRE LABEL BEFORE USE

*Listed



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

501411826 200925V1

FOR OUESTIONS OR COMMENTS, Call toll-free (877) 229-3724 or visit our website at www.bioadvanced.com



[†]Or your money back.



PRESS TO RESEAL

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

- 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.
- 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.
- 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 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 1 Banded greenhousethrips 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 Gravlet 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 hug Brown soft scale Brown stink bug **Bumble flower Beetle**

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 Havworm Moth Clover mites

Buffalo treehopper

Moth

Buff-tipped Phaneta Moth

Bunchberry Leaffolder

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 Dingy Cutworm Moths Dogwood spittlebug Dotted Ecdytolopha Moth **Dotted Graylet** Dusky Leafroller Eggplant lace bug Eight Spot Elm calligrapha/linden leaf beetle Flm leaf aphid

Flm Leaftier

Flm leaf beetles

Fublemmine moths

Euonymous scale

Frebine moths

European chafer European elm scale Evergreen Coneworm Moth Exposed Bird-Dropping Moth Eve-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 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 Grav Half Spot Moth Gray lawn leafhopper Gray Looper Moth Green Cutworm Moth Green fruit beetle

Greenhouse thrips Greenhouse whitefly Green Leuconvcta Moth Green peach aphid Green stink bug Gypsy moth larvae Gypsy moth Hairy chinch bug Half Yellow Moth Harlequin bug Hawthorn lace bug Hawthorne mealvbug 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 Labvrinth 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 Leaf-feeding beetles

Leaffooted bug Leaffooted 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 Leaftier Maple mealybug Maple Tip Borer Moth Maple Trumpet SkeletonizerMoth Maple Webworm Moth Marbled-Green Leuconvcta Moth Masked Leafroller May/June Beetle Mealybugs Meadow spittlebug Mexican bean beetle Mimosa Yellow Mullein bug Multicolored Asian ladv heetle 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 treehonner Oak Trumpet Skeletonizer Moth Obscure mealybug Obscure root weevil Oleander aphid Onion thrips Oriental beetle Owl-Eved Bird-Dropping Moth Ovstershell 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

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

Shagbark Hickory

Leafroller Moth

Silverleaf whitefly

Small Bird-Dropping

Sleepy Orange

Moth

Scolecocampine moths

Serviceberry Leafroller

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

Snowy-shouldered

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 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 Woolv 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. 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 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.

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% Cvfluthrin [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

TREE & SHRUB

INSECT KILLER SPRAY

READY-TO-SPRAY

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.

- Hold eve 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 eve irritation
 Avoid contact with skin, eves. 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 not 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.

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 BioAdvanced® is a registered trademark of SBM Life Science Corp.

Distributed by: SBM Life Science Corp. PO Box 525 Morrisville, NC 27560