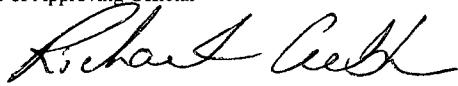
	U S ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (H7505C) 401 M St S W Washington D C 20460	EPA Reg Number 1021 2589	Date of Issuance AUG 28 2012
		Term of Issuance Unconditional	
NOTICE OF PESTICIDE <input checked="" type="checkbox"/> Registration <input type="checkbox"/> Reregistration (under FIFRA as amended)		Name of Pesticide Product MGK 74731	
Name and Address of Registrant (include ZIP Code) Mr Steven K Ditto McLaughlin Gormley King Company 8810 Tenth Ave North Minneapolis MN 55427			
<p>Note Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce In any correspondence on this product always refer to the above EPA registration number</p>			
<p>On the basis of information furnished by the registrant the above named pesticide is hereby registered under the Federal Insecticide Fungicide and Rodenticide Act</p> <p>Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency In order to protect health and the environment the Administrator on his motion may at any time suspend or cancel the registration of a pesticide in accordance with the Act The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by other</p> <p>This product is unconditionally registered in accordance with FIFRA sec 3(c)(5) provided that you</p> <ol style="list-style-type: none"> 1 Revise the EPA Registration Number to read EPA Reg No 1021 2589 2 Submit Storage Stability & Corrosion characteristic data with concentrations made at 0 3,6,9 & 12 month intervals <p>If these conditions are not complied with the registration will be subject to cancellation in accordance with FIFRA section 6(e) Your release for shipment of the product bearing amended labeling constitutes acceptance of these conditions A stamped copy of the label is enclosed for your records</p> <p>If you have any questions regarding this action please contact Samantha Hulkower of my team at (703) 603 0683</p>			
Signature of Approving Official  Richard Gebken PM Team 10 Insecticide Branch/Registration Division		Date AUG 28 2012	

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MGK® 74731

ACTIVE INGREDIENT

Pyrethrins (a botanical insecticide)

0.0227%

OTHER INGREDIENTS

99.9773%

100.0000%

(Contains 0.0019 pounds Pyrethrins Per Gallon)

(Contains 0.00048 pounds] Pyrethrins Per Quart)

KEEP OUT OF REACH OF CHILDREN

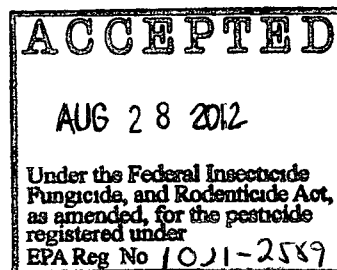
CAUTION

Net Contents ___ Fl Oz

Manufactured by



8810 Tenth Ave N
Minneapolis MN 55427



EPA Reg No 1021 XXXX

EPA Est No 1021 MN 2

FIRST AID

IF SWALLOWED	Call 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 the poison control center or doctor Do not give anything by mouth to an unconscious person
IF ON SKIN OR CLOTHING	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 or going for treatment. You may also contact 1-888-740-8712 for emergency medical treatment information.	

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if absorbed through skin. Harmful if swallowed. Causes moderate eye irritation. Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using toilet. Avoid contact with skin, eyes or clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wear long sleeved shirt and long pants, socks, shoes, and chemical resistant gloves.

ENVIRONMENTAL HAZARDS

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

This product is highly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds while bees are actively visiting the treatment area.

{ } OR [] indicates alternate or optional wording

[For Organic Gardening]

[Contains Pyrethrum – a botanical insecticide derived from Chrysanthemum flowers]
 (Kills [over] 250 [250+] [types of] Insects [on] [Vegetables Ornamentals Fruits])
 [Kills last minute vegetable garden pests when applied the day before harvest]
 [Use on consumable crops up to the day before harvest]
 [Can be used up until the day before harvest]
 [For Home Gardens Nurseries and Orchards]
 [Use on Fruit Trees Flowers Fruits & Vegetables]
 [For use on outdoor plants flowers and bedding plants]
 [For Home Gardens – Vegetables Fruit Trees and Ornamental Plants]
 [Use on Home Garden Fruits Roses Vegetables & [Flowers] Ornamental Plants]
 [Where to Use – On [Home Garden] Fruit Trees Fruits Roses Flowers and Vegetables]
 [Where to Use – On ornamentals including Roses vegetables melons fruit and nut trees]
 [Flushes insects and mites from hiding to aid in a more complete kill]
 [Broad Spectrum Insecticide and Miticide for the control of Insects and Mites on Vegetables Fruits Nuts Herbs Spices Roses Flowers and Shrubs]
 [Kills aphids mealybugs whiteflies mites and other listed pests (see back panel) on foliage plants flowers shrubs trees vegetables fruits and nuts around homes]
 [Product Facts Kills Insects – Beetles (including Japanese & Cucumber Beetles) Caterpillars (including Armyworm Beet Armyworm Cabbage Looper Corn Earworm Cutworm Diamondback Moth Fall Armyworm Hornworm Imported Cabbageworm *Lepidopterous* Larvae Lesser Peachtree Borer Oriental Fruit Moth Peach Twig Borer Southern Armyworm Tomato Fruitworm Tomato Pinworm) Leafhoppers & other Garden Insects (and other insects as listed)]
 [Kills Aphids Armyworms Beetles caterpillars cutworms Japanese Beetles leafhoppers and other garden insects [Plus others listed] See Back]
 [Kills Japanese Beetles Aphids Horn Worms and other listed pests]
 [Optional Back Panel claims statement(s)]
 [Kills Snails and Slugs by Contact]
 [Kills Beetles Caterpillars & Bugs]
 [Kills Japanese Beetles]
 [Ready To Use]
 [Bug Killer]
 [SEVIN® Brand – Pyrethrum Spray RTU]
 [Outdoor Plants and Vegetables]
 [32 fluid oz bottle with pump (trigger) sprayer that doses at 1.0 mL per pump]

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling
Read entire label before using this product

Use Restrictions

Do not allow adults children or pets to enter the treated area until sprays have dried
 Do not apply this product in a way that will contact adults children or pets either directly or through drift
 Do not make applications during rain
 Do not wet plants to point of runoff or drip
 Do not water the treated area to the point of run off
 All outdoor applications must be limited to the following permitted uses
 (1) Treatment to soil or vegetation around structures
 (2) Applications to lawns turf and other vegetation
 Not for use in outdoor residential misting systems

[This product] may be used throughout the growing season or as a pre harvest treatment It is acceptable for use up to the day of harvest on edible plants when other insecticides are prohibited due to residue restrictions and use limitations

Apply when insects first appear before damage from feeding occurs Contact insects directly whenever possible
[This product] must come into contact with insects in order to kill them Coverage of the target insect is vital to achieving good performance Apply [this product] to cover upper and lower surfaces of leaves stems and flowers

Apply when air is calm to avoid drift and contact with eyes and skin

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Apply in the twilight hours of the evening or just before sunrise to avoid possible harm to honey bees. Honey bees normally forage during the daylight hours when the temperatures reach or exceed 55 degrees F. Start spraying at the farthest corner of the treatment area and work backward to avoid contact with wet surfaces. Spray thoroughly to wet upper and lower leaf surfaces, stems, and branches. Allow spray to dry in treated areas before reentering. Applications should be repeated only as directed to maintain control. For trees taller than 10 feet, consider hiring a licensed professional. Do not apply more than 10 times per season. Wash all fruits and vegetables before eating.

Plant Applications and Plant Damage Plant safety is an important consideration when using insecticides. However, it is not possible to evaluate the potential adverse effects of [this product] on numerous plant varieties that may react differently to insecticides in different growth stages or under varying environmental conditions. Before making widespread applications of [this product], treat a limited number of plants and observe for adverse effects over a one to 10 day period.

USE DIRECTIONS AND LIMITATIONS VEGETABLES AND FRUITS

- Do not harvest until spray has dried
- Do not reapply within 3 days except under extreme pest pressure
- In case of extreme pest pressure, do not reapply within 24 hours
- Do not wet foliage to point of runoff or drip
- Do not apply more than 10 times per season

Shake before using

- 1 to 2 (1 mL) full spray pumps per 1 square foot of vegetable plant
- 1.25 gallons covers more than 2,365 square feet of Vegetable plants
- 1 [32 fluid ounces] quart covers more than 475 square feet of Vegetable plants

WHEN TO APPLY

Use at first signs of insect infestation, preferably before damage and feeding occurs. Can be Used Up to Day Before Harvest.

For Best Results

Apply in the twilight hours of the evening or just before sunrise to avoid possible harm to honey bees. Honey bees normally forage during the daylight hours when the temperatures reach or exceed 55 degrees F.

Contact as many insects as possible when applying [this product]. Apply to provide thorough coverage of foliage and upper and lower leaf surfaces for the control of the following home garden and (Growing Crop) insects:

Crop	Target pest (Insects [Killed][Controlled])
<u>Vegetable Crops</u>	<u>Insect Pests</u>

<p>Edible podded Legume Vegetables including snap bean wax bean yardlong bean jack bean edible pod pea snow pea and sugar snap pea Dried shelled legume vegetables including Field bean kidney bean lima bean (dry) navy bean pinto bean adzuki bean blackeyed pea cowpea mung bean southern pea and dry lentil</p>	<p>Alfalfa caterpillar Alfalfa looper Armyworm Bean leaf beetle Blister beetles Colorado potato beetle cowpea curculio cucumber beetles corn earworm cutworm European corn borer fall armyworm flea beetles grape colaspis green cloverworm Japanese beetles leafhoppers Lima bean pod borer lygus bug Mexican bean beetle painted lady (thistle caterpillar) pea leaf weevil pea weevil saltmarsh caterpillar stink bugs tarnished plant bug three cornered alfalfa hopper thrips velvetbean caterpillar webworms Western bean cutworm woollybean caterpillar yellowstriped armyworm</p>
<p>Cole Crops including Broccoli Brussel Sprouts Cabbage Chinese Cabbage Chinese Broccoli (on gai lon white flowering) Cauliflower Collards Kale Kohlrabi and Mustard Greens</p>	<p>Armyworms Aster leafhopper corn earworm Diamond back moth larvae flea beetles harlequin bugs imported cabbageworm leafhoppers lygus bug spittle bugs stinkbugs tarnished plant bug and thrips</p>
<p>Cucurbit vegetables including Balsam Pear bitter melong Chinese waxgourd Chinese preserving melong Citron melon cucumber Gherkin Edible gourds honeyballs honeydew mellons mango melons muskmelon Persian melon pumpkins cantelope casaba crenshaw zucchini squash and watermelon (including hybrids)</p>	<p>Aphids cabbage looper Cucumber beetles cutworm flea beetles leafhopper leafminer melonworms pickleworm plant bug and squash bug</p>
<p>Fruiting Vegetables (except Cucurbits) including Eggplants Tomatoes and Bell Peppers (including green peppers)</p>	<p>Aphid beet armyworm cabbage looper Colorado potato beetle corn earworm cutworms European corn borer fall armyworm flea beetles granulate cutworm hornworm lace bugs leafhoppers pepper weevil stink bugs thrips tomato fruitworm tomato hornworms tomato pinworm and vegetable leafminer</p>
<p>Leafy Vegetables (except brassica) including Amaranth Arugula celery chervil corn salad Chrysanthemum (edible leaved and garland) Cress (garden and upland) Dandelion Dock Endive Fennel lettuce parsley purslane (garden and winter) radicchio rhubarb spinach and Swiss chard</p>	<p>Alfalfa looper aphid aster leafhopper beet armyworm cabbage looper corn earworm cutworm European corn borer fall armyworm flea beetles green cloverworm harlequin bugs imported cabbageworm lygus bugs Southern armyworm spittlebugs stink bugs tarnished plant bug tobacco budworm (Heliothis spp) and vegetable leafminer</p>

<p>Onions (dry bulb and garlic)</p>	<p>Bulb mites leafminers lesser bulb fly onion fly onion maggots onion thrips seed corn maggots stink bugs thrips and Western flower thrips</p>
<p>Corn (sweet and pop) and Rice</p>	<p>Armyworm Chinch bugs Corn earworm corn rootworm (adult) Cutworms European corn borer Fall armyworm Flea beetles grape colaspis grasshoppers hop vine borer leafhopper Japanese beetles plant hoppers rice water weevil Sap beetles Southern armyworm Southwestern corn borer stalk borer stem borers stink bugs and Western bean cutworm</p>
<p>Root and Tuber Vegetables including Sweet potatoes Artichokes Carrots garden beets horseradish parsnips potatoes radishes rutabagas salsify and turnips</p>	<p>Armyworm artichoke plume moth aster leafhopper beet armyworm cabbage looper carrot weevil Colorado potato beetle corn earworm cucumber beetles cutworm Diamond back moth larvae European corn borer Fall armyworm flea beetles harlequin bug imported cabbageworm lace bugs leafhoppers leafminer lygus bugs potato aphid potato flea beetle potato leafhopper potato psyllid potato tuberworm spittlebugs stink bugs Sweet potato hornworm sweet potato weevil tarnished plant bugs tortoise beetles whitefringed beetle and yellowstriped armyworm</p>
<p>Asparagus Cranberry Okra Grapes Sunflowers and Strawberries</p>	<p>Apache cicada Asparagus beetle cranberry fireworm cranberry fruitworm cranberry twig girdler cutworm grape berry moths grape leafroller grape leafhopper grape leafroller grape leaf skeletonizer Japanese beetle June beetle meadow spittlebug omnivorous leaflier red banded leafroller rose chafer snowy tree cricket spaganothus worm strawberry bud weevil strawberry clipper strawberry fruitworm strawberry leafroller strawberry weevil and western grapeleaf skeletonizer</p>
<p>Berries including Blackberries blueberries boysenberries loganberries dewberries and raspberries (Black and Red)</p>	<p>Blueberry maggot cherry fruitworms cranberry fruitworms elm spanworms European fruit lecanium European raspberry aphid Flea beetles Japanese beetles leafhoppers leafrollers meadow spittlebug orange tortrix raspberry aphid raspberry fruitworm raspberry sawfly rose chafer snowy tree cricket and spaganothus worm</p>

Herbs and Spices including Basil Chives Clove Cilantro Dill Fennel Ginger Mint Nutmeg Oregano Parsley Rosemary Saffron Sage Savory Tarragon and Thyme	Aphids cabbage loopers caterpillars flea beetles leafminer slugs spider mites and tomato hornworms
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Crop	Target pest (Insects [Killed][Controlled])
<u>Fruit and Nut Trees</u>	
Apples and Pears	Apple aphids Apple Maggot Bagworms Codling Moth European apple sawfly eyespotted bug moth Green Fruitworm Gypsy moth Japanese Beetle Leafhoppers Lesser appleworm Mealybugs mites Oriental Fruit Moth Pear Psylla Pear Sawfly Periodical Cicada Plant Bug Plum Curculio Redbanded Leafroller San Jose Scale Spotted Tentiform Leafminer Tarnished Plantbug Tent Caterpillars Tufted Apple Budworm white apple leafhopper white apple leafrollers and yellowheaded fireworm
Cherries	Clearwig Borer Mealybugs Cherry Fruit Fly Cherry fruitworm Codling moth Eastern Tent Caterpillar Japanese Beetle June Beetle Leafhoppers Black Cherry Aphids Stink Bugs Plant Bugs Green fruitworm lesser peachtree borer plum curculio redbanded leafroller rose chafer and tarnished plant bug
Peaches Apricots Nectarine and Plums	American Plum Borer Clearwig Borer Codling moth Japanese Beetle June Beetle Leafhoppers Mealybugs Green fruitworm lesser peach tree borer oriental fruit moth peach twig borer Periodical Cicada plum curculio rose chafer Stink Bugs Tent Caterpillar and tarnished plant bug

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Almonds Chestnuts Filberts Pecans and Walnuts	Codling moth Navel orangeworm walnut husk fly walnut Aphids European earwig chinch bug Ants (Excluding Carpenter Fire Harvester and Pharaoh) Stink bug hickory shuckworm filbert aphid filbert leafroller filbertworm peach twig borer Plant Bug fall webworm leafrollers Chestnut weevil Pecan Casebearer Pecan Weevil Pecan Aphid Pecan Spittelbug Pecan Phylloxera
Citrus Fruits including Oranges and Lemons	Aphids avocado leafroller Codling Moth Pink Scavenger Caterpillars citrus cutworms fruit tree leafroller Glassy Winged Sharpshooter Mealybugs mites Navel orangeworm orange tortix scale plant bugs spider mites western tussock moth

ORNAMENTAL TREES SHRUBS AND FLOWERS

(Roses Flowers Other Herbaceous Plants) Woody Plants and Shrubs

USE DIRECTIONS AND LIMITATIONS TREES AND ORNAMENTALS

- For trees taller than 10 feet consider hiring a licensed professional
- Do not apply more than one (1) time per day
- Do not wet plants to point of runoff or drip

- 2 to 4 (1 mL) full spray pumps per 1 square foot of ornamental plant
- 1 25 gallons covers more than 1 180 square feet of Outdoor Roses Ornamentals and Trees
- 1 quart [32 fluid ounces] covers more than 235 square feet of Outdoor Roses Ornamentals and Trees

Crop	Target pest (Insects [Killed][Controlled])
<u>Roses and Ornamental Flowers</u>	

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<p>Including African violets Ageratum Aster Azalea Begonia Camellia Carnation Chrysanthemum Coleus Common Snowberry Crassula Dahlias Delphinium Exacum Fuchsia Geranium Gladiolus Gold Bells Hypoestes Marigold Orchid Palm Panzy Petunia Phioldendron Poinsettia Rhododendron Rose Snapdragon Stocks Taxus Wax Plant Wandering Jew and Zinnias</p>	<p>Aphids asparagus beetle bagworms beet armyworm blister beetles boxelder bugs cabbage looper cankerworms chrysanthemum leaf miners cicadas clover mites corn earworms cutworms exposed thrips fall cankerworm fall webworm flea beetles fungus gnats inchworms Iris borer Japanese beetle (adults) lacebugs leafhopper leafminer lygus bug mealybugs omnivorous leafroller periodical cicada pillbugs plant bugs psyllids red lily beetles root weevils rose aphids rose slug slugs scale insects in the crawler stage spider mites stinkbugs adult strawberry root weevil adult obscure root weevil tent caterpillars thrips and whiteflies</p>
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Crop	Target pest (Insects [Killed][Controlled])
<u>Ornamental Trees and Shrubs</u>	

Including Alder Ash Arizona Cypress Azalea Birch Box Elder Boxwood Cherry (ornamental) Common Ninebark Conifers Cottonwood Crepe Myrtle Dogwood Douglas Fir Elm English Ivy Euonymous Fir Grape Vines (ornamental) Hawthorn Holly Honeysuckle Hydrangia Juniper Laurel Lilac Locust Maple Mimosa Mock Orange Nannyberry Oak Palm Pea Shrub Pine Plum Poplar Spruce Sycamore Tulip Poplar Weeping Fig and Willow

Aphids Asian Pine Tip Moths Bagworms Birch Leafminer Black Vine Weevil Boxelder Bugs Boxwood Leafminer Brown Spruce Longhorn Beetle California Oakworm Cankerworms Chrysanthemum Leaf Miners Cicadas Clover mites Clover Weevil Clearwig Borer Cone Beetles Cone Worms Conifer Spider Mite (Adult) Cottonwood Borer Cottonwood Leaf Beetles Douglas Fir Midge Douglas Fir Tussock Moth Eastern Tent Caterpillar Elmleaf Beetle European Pine Shoot Moth European Pine Tip Moth Fall Webworm Forest Tent Caterpillar Fungus Gnats Gypsy Moth (adults & larvae) Japanese Beetle Leafhoppers Mealybugs Mimosa Webworm Plant Mites Nantucket Pine Tip Moth Pillbugs Pine Bark Beetles Pine Engraver Ponderosa Pine Needle Miner Red Gum Lerp Psyllid Red Lily Beetles Red Oak Borer Root Weevils Royal Palm Bugs Sawflies Seed Bugs Southern Pine Beetles Southern Red Mite (Adult) Spider Mites Subtropical Pine Tip Moth Sycamore Leaf Beetle Spruce Mite (adult) Two Banded Beetles Webworms Western Pine Tip Moth Whiteflies

[OPTIONAL] [INSECTS [KILLED]][CONTROLLED]]

On Vegetables & Melons

Aphids armyworms artichoke plume moth asparagus beetle cabbage looper Colorado potato beetle corn earworm corn rootworm (adult) cucumber beetle (adult) cutworms diamondback moth European corn borer flea beetles hornworms imported cabbage looper leaf hoppers leaf miners melon worm onion maggot (adult) onion thrips pepper weevil pickleworm plantbugs (including lygus squash and stink bugs) potato psyllid potato tuberworm rindworm squash vine borer tomato fruitworm and tomato pinworm

On Fruit & Nut Trees

Apple aphid caterpillars codling moth filbertworm fruit fly green fruitworm leafhoppers leafrollers lesser peach tree borer mired bug navel orangeworm oriental fruit moth peach twig borer pear psylla plum curculio rose chafer spotted tentiform leafminer tarnished plant bug thrips and walnut husk fly

[OPTIONAL], Ornamental Trees, Shrubs, Flowers and Foliage Plants

Including African Violet Ageratum Aster Azalea Begonia Calceolaria Calendula Calla Camellia Carnation Ceanothus Cineraria Chrysanthemum Coleum Cyclamen Cypress Daffodil Dahlia Delphinium Dogwood Elm Eucalyptus Fern Ficus Foliage Plants Fuchsia Gardenia Geranium Gladiolus Gloxinia Gypsophila Holly Hyacinth Hydrangea Iris Lily Maidenhair Fern Marigold Narcissus Palm Pansy Peony Pelargonium Petunia Philodendron Phlox Pine Pyracantha Rhododendron Roses Rubber Plant Snapdragon Sweet Pea Tulips Viburnum Wandering Jew Yew Zinnia and Andromeda Arborvitae Ash Beech Birch Boxwood Cotoneaster Crabapple Euonymus Fir Firethorn Forsythia Hawthorn Hemlock Hickory Honey Locust Horse Chestnut Juniper Larch Laurel Lilac Linden Mimosa Myrtle Oak Pine Privet Tulip Tree Viburnum Willow

On Ornamentals (including Roses)

Asparagus beetle beet armyworm cabbage looper Japanese beetle lygus bug and omnivorous leafroller

On and Around Ornamental Roses, Flowers, Evergreens, Trees, Shade Trees, Bushes and Shrubs

Adelgids Ants (excluding Fire Carpenter Harvester Pharaoh) Aphids Apple Aphids Apple Maggots Armyworms Asian Cerambycid Beetles Asian Lady Beetles Asian Pine Tip Moths Australian Sod Flies Azalea Leafminers Bagworms Beetles Billbugs Birch Leafminers Black Fungus Beetles Black Turfgrass Ataenius (adult) Black Turpentine Beetles Black Vine Weevils Blister Beetles Blow Flies Blue Grass Billbug (adult) Boll Weevils Boxelder Bugs Boxwood Leafminers Brown Spider Beetles Brown Spruce Longhorn Beetles Browntail Moths Budworms Cadelles California Oakworms Campylomma Bugs Cankerworms Carrion Beetles Catalpa Sphinx Caterpillar Ants Caterpillars (including Tent) Catorama beetles Chinch Bugs Chrysanthemum Leaf Miners Cicadas Clearwing Borers Climbing Cutworms Clover Mites Clover Weevils Codling Moths Cone Beetles Cone Worms Conifer Spider Mites (adult) Corn Borers Corn Earworms Cottonwood Borers Cottonwood Leaf Beetles Crane Flies Crickets Cutworms (exposed) Dermesid Beetles Diamondback Larvae Dichondra Flea Beetles Dingy Cutworm Adult Douglass Fir Midge Douglass Fir Tussock Moth Dung Beetles Earwigs Eastern Tent Caterpillars Elm Leaf Aphids Elm Spanworms Elmleaf Beetles Enophyid Mites European Pine Shoot Moths European Pine Tip Moths European Red Mites Fall Armyworms Fall Cankerworms Fall Webworms Fannia Flies Field Crickets Firebrats Fireworms Flatheaded Borers Flea Beetles Forest Tent Caterpillars Fruit Flies Fruittree Leafrollers Fuller Rose Beetles Fungus Beetles Fungus Gnats Gall Midges Giant Root Aphids Glassy winged Sharpshooters Ground Beetles Grasshoppers Green Apple Aphids Green Bugs Greenhouse Thrips Greenhouse Whiteflies Greenstriped Mapleworms Grubs Gypsy Moths (adult and larvae) Hackberry Nipplegall Makers Hairy Fungus Beetles Harlequin Bugs Heliothis spp Holly Budmoths Holly Leafminers Hoplia Beetles Hornets Hornworms Hyperodes Weevils (adult) Inchworms Iris Borer Jackpine Budworms Japanese Beetles Jeffery Pine Needleminers June Beetles Katydid Lace Bugs Lawn Moths (Sod Webworms) Leaf Tiers Leafhoppers Leafminers Leafrollers Lesser Peach Tree Borers Locust Borers Loopers Love Bugs Lygus Bugs Madrone Thrips Maggots Maple Leafcutters McDaniel Spider Mites Mealybugs Millipedes Mimosa Webworms Plant Mites Mole Crickets (nymphs and young adults) Moths Murmidius Beetles Mushroom Flies Nantucket Pine Tip Moths Oak Leaf Skeletonizers Oak Leafminers Oakworm complex Oleander Caterpillars Olive Ash Borers Orange Tortrix Orangestriped Oakworms Pacific Mites Peach Twig Borer Pear Psylla Pear Sawflies Pearleaf Blister Mites Penodical Cicadas Phord Flies Pillbugs Pine Bark Beetles Pine Engraver Pine Sawflies Pine Spittlebugs Pink Scavenger Caterpillars Pinworms Pitch Pine Tip Moths Plant Bugs Plum Curculia Poinsettia Hornworms Ponderosa Pine Needle Miner Psyllids Puss Caterpillars Raspberry Horntail Red Gum Lerp Psyllid Red Lilly Beetles Red Oak Borers Redbanded Leafrollers Redhumped Oakworms Rootworms Rose Aphids Rose Chafers Rose Curculios Rose Leafhoppers Rose Slugs Rosy Apple Aphids Royal Palm Bugs Saddled Prominent Caterpillar Sawflies (exposed) Scale (Crawlers) Sciard Flies Seedbugs Silverfish Small Fruit Flies Southern Pine Beetles Southern Red Mite (adult)

*Southern Chinch Bugs Sowbugs Spider Beetles Spider Mites Spiny Elm Caterpillars Spittlebugs Springtails
 Spruce Budworms Spruce Needleminers Stalk Borers Strawberry Mites Subtropical Pine Tip Moths Sweet Potato
 Whiteflies Sycamore Leaf Beetle Tarnished Plant Bug Tent Caterpillars Thorn Bugs Thrips (exposed)
 Trogoderma Beetles Two spotted Spider Mites Viburnum Leaf Beetles Walnut Caterpillars Waterbugs Webworms
 (including Garden Sod Tropical) Weevils Western Flower Thrips Western Hemlock Loopers Western Pine Tip
 Moth Western Spruce Budworms White Apple Leafhoppers White Apple Leafrollers White Grubs (Japanese
 Beetle European Chafer Southern Chafer) Willow Leaf Beetles Winged Termites Wolly Apple Aphids and Yellow
 Poplar Weevils]*

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage and disposal

Pesticide Storage

Store in a cool dry area Always store pesticides in the original container Store away from food and pet food

Pesticide Disposal and Container Handling

Nonrefillable container Do not reuse or refill this container

If empty

Place 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