

**FAST-
ACTING
FORMULA**

**MONEY BACK
GUARANTEE†**

25% More THAN 32 FL OZ
CONCENTRATE

For Outdoor Use
Around the Home Only

Spectracide®

**TRIAZICIDE®
INSECT KILLER**

FOR LAWNS & LANDSCAPES

CONCENTRATE

Insecticida concentrado para césped y jardín

**Kills 260+ Listed
Insects By Contact**

Up to **3** Months' Control
of pests



Kills Above & Below Ground

Active Ingredient:
Gamma-Cyhalothrin 0.00%
Other Ingredients 99.92%

†For terms of guarantee,
see back panel.

KEEP OUT OF REACH OF CHILDREN

CAUTION See back booklet for additional
precautionary statements.

*House crickets, carpenter ants, harvester ants,
ladybeetles, earwigs

MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS

PRECAUCIÓN Consulte el folleto en la parte posterior para
conocer las declaraciones preventivas adicionales.

Net 40 fl oz (1 qt 8 fl oz/1.1 L) 17-14976



**MIX WITH
WATER**

escarabajo japonés, chinche, chinche hedionda, cigarras periódicas, áfido del manzano, áfido rosado del manzano, psílido del peral, cochinita de San José (sólo en frutos).

Para usar en chabacano, cerezo dulce, cerezo agrio, nectarina, durazno, ciruelo (Chickasaw, Damson, Japonés), ciruela y ciruelas pasa para controlar: enrolladores de hojas[†], anarsia, polilla oriental del duraznero, especies de barrenadores del duraznero, gusano verde del fruto, especies de lagartas (gusanos tenderos), American plum borer, especies de la mosca de la cereza (adulta), picudo de la ciruela, trailecillo, escarabajo japonés, chinche, chinche hedionda, saltarilla[‡], cigarras periódicas, áfido negro del cerezo.

Para usar en almendra, nuez de haya, nuez de Brasil, nogal blanco, nuez de la India, castaña, chinquapin, avellana (hazelnut), nogal americano, macadamia, nogal (negro e inglés) y nuez pecana, para controlar: enrolladores de hojas[†], gusano de la naranja, polilla del manzano, filbertworm, anarsia, especies de mosca de la nuez (adulta), hormigas[‡], chinche, chinche hedionda, chinche, insecto occidental de la semilla de la conifera, áfido del nogal, hickory shuckworm, especies de barrenador de la nuez, pecan weevil, especies de pulgones del nogal, pecan spittlebug, especies de filoxera del pacanero.

[†]Argentinas, del sur, de campo, Allegheny Mound, carpinteras de Florida, carpinteras rojas, carpinteras negras, de los campos de maíz, de la miel del pavimento, molestas, olorosas, pirámide, negras del césped, de patas blancas, locas, pequeñas y negras, fantasma, ladronas, acrobáticas, de la citronella, de cabeza grande, del césped, lasius

[‡]Montaña, saltarilla del rosal, southern garden, cigarra multicolor, larva de la cigarra multicolor, saltahojas de parra virgen, saltahojas del aster, six-spotted, saltahojas del olmo, saltahojas con bandas blancas del olmo, sharp-nosed, blunt-nosed, saltahojas de bandas rojas, chicharrita del arroz, saltahojas de la vid del este, saltahojas de la papa, saltahojas de la vid del oeste

[#] De bandas oblicuas, red-banded, de hojas variegadas

CANTIDAD DE DÍAS QUE SE DEBEN ESPERAR ENTRE LA ÚLTIMA APLICACIÓN Y LA COSECHA		
ÁRBOLES FRUTALES Y DE NUECES		IPC
Manzano, Manzano silvestre, Nispero, Mayhaw, Peral asiático, Peral, Membrillo		21
Chabacano, Cerezo dulce, Cerezo agrio, Nectarina, Durazno, Ciruelo (Chickasaw, Damson, Japonés), Ciruela y Ciruelas pasa		14
Almendra, Nuez de haya, Nuez de Brasil, Nogal blanco, Nuez de la India, Castaña, Chinquapin, Avellana (hazelnut), Nogal americano, Macadamia, Nogal (negro e inglés) y Nuez pecana		14
IPC = Intervalo previo a la cosecha		

ALMACENAMIENTO Y ELIMINACIÓN

Almacenamiento del pesticida: Guarde en un lugar fresco y seco, lejos del calor y del fuego.

Eliminación del pesticida: Si está vacío: Enrase no rellenable. No vuelva a usar ni rellenar este envase. Ofrezcálo para reciclar, si existe esa opción. Si está parcialmente vacío: Llame a su servicio de eliminación de desechos más cercano para obtener instrucciones de eliminación. Nunca tire el producto usar por ningún drenaje interno ni externo.

DECLARACIONES PREVENTIVAS

Riesgos para los seres humanos y los animales domésticos

PRECAUCIÓN. Nocivo si se ingiere. Lávese muy bien las manos con agua y jabón después de manipularlo y antes de comer, beber, masticar chicle, usar tabaco o usar el baño.

PRIMEROS AUXILIOS

Si se ingiere: Llame inmediatamente a un centro de control de envenenamientos o a un médico para recibir instrucciones de tratamiento. Si la persona puede tragar, haga que beba poco a poco un vaso de agua. No induzca el vómito a menos que así se lo indique un centro de control de envenenamientos o un médico. No administre nada por la boca a una persona que haya perdido el conocimiento.

Cuando llame a un centro de control de envenenamientos o a un médico para recibir instrucciones de tratamiento, tenga a la mano el envase o la etiqueta del producto.

Riesgos para el medio ambiente

Este producto es extremadamente tóxico para los peces. Para proteger el medio ambiente, no permita que el pesticida entre o se escurra por drenajes pluviales, zanjas de drenaje, cunetas ni aguas superficiales. Aplicar este producto cuando no haya viento y no se anticipa lluvia en las siguientes 24 horas asegurará que ni el viento ni la lluvia arrastren o quiten el pesticida de la zona de tratamiento. Enjuagar el equipo de aplicación en la zona tratada ayudará a evitar el escurrimiento a masas de agua o sistemas de drenaje. El arrastre y el escurrimiento desde las zonas tratadas pueden resultar peligrosos para los organismos acuáticos de las zonas vecinas.

Este producto es sumamente tóxico para las abejas expuestas al tratamiento directo o a los residuos en los cultivos o las malezas en flor. No aplique este producto ni permita que pase a los cultivos o malezas en flor en caso que haya abejas volando por la zona de tratamiento.

STOP. READ ENTIRE LABEL BEFORE USE. RESEALABLE LABEL • PEEL HERE
ALTO. LEA TODA LA ETIQUETA ANTES DE USAR. ETIQUETA RESEALABLE • ABRA AQUÍ

Spectracide

TRIAZICIDE[®] INSECT KILLER FOR LAWNS & LANDSCAPES CONCENTRATE

For use on lawns and landscapes only. See label for details.

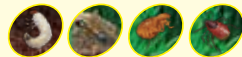
PRODUCT FACTS

WHERE TO USE:



Outdoors

WHAT IT DOES:



Kills grubs, ants, fleas, deer ticks, Japanese beetles, European crane flies & other listed insects**

**See inside product booklet for complete pest list.



**Covers up to
6,400 sq ft of Lawn**



**Kills Above &
Below Ground**



Up to 3 Months* Control of Pests

*House Crickets, Carpenter Ants, Harvester Ants, Ladybeetles, Earwigs



**Protects Lawns, Vegetables,
Fruit & Nut Trees, Roses,
Flowers, Trees & Shrubs**



Non-Staining*



***Guaranteed Results or Your Money Back**

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

QUESTIONS & COMMENTS: Call 1-800-917-5438 or visit our website at www.spectracide.com

NOTE: This product is non-staining to most home siding depending on age and cleanliness. However, before using in areas where the spray may contact home siding (vinyl siding in particular), test in an inconspicuous area and recheck in a few hours. Do not use if any staining is observed.

PROOF OF PURCHASE

FPO VPC
0 71121 55829 9

Distributed by Spectrum Group, Division of United Industries Corporation
PO Box 142642, St. Louis, MO 63114-0642
EPA Reg. No. 9538-277-3845 EPA Est. Nos. 9538-MO-1 (1)
58996-MO-1 (2) 11623-GA-1 (3) 11623-GA-3 (4)
Circled letter is first letter of lot number. 17-15271 © 2016 UIC

ALSO TRY OUR WEED & GRASS KILLERS:

- Spectracide[®] Weed & Grass Killer,
- Spectracide[®] Weed & Grass Killer Concentrate,



STOP. READ ENTIRE LABEL BEFORE USE.

DIRECTIONS FOR USE

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



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

- Do not water the treated area to the point of runoff.
- Do not make applications 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 ft. 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.

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

HOW TO MIX AND APPLY

STEP 1: Determine size of spraying job. For lawns and vegetables, measure the area to be sprayed. For trees, shrubs and flowers, apply as a thorough cover spray. Make applications when insects first appear. Applications should be repeated only as directed to maintain control.

STEP 2: Use a clean sprayer. Carefully measure and mix the amount of product and water as indicated in the directions. It is always a good idea to wear gloves when handling pesticides. Kitchen utensils such as measuring cups and measuring spoons should not be used for food purposes after use with pesticides.

STEP 3: Spray as directed. Thorough coverage is important.

STEP 4: Flush sprayer with clean water after each use.

See directions for list of use sites, plants and insects controlled. Use the rate given in the directions for the type of insect you want to control on the site or plant you are spraying.

MEASUREMENT CONVERSIONS

1 Tbsp = 3 tsp
1 fl oz = 6 tsp or 2 Tbsp
6 fl oz = ¾ cup

1½ Tbsp in 3 gallons of water = 1½ tsp in 1 gallon of water

2 Tbsp in 3 gallons of water = 2 tsp in 1 gallon of water

*NOTE: This product is non-staining to most home siding depending on age and cleanliness. However, before using this product where the spray may contact home siding (vinyl siding in particular), test in an inconspicuous area and recheck in a few hours. Do not use if any staining is observed.

LAWNS

UNDERGROUND INSECTS/THATCH-INFESTING INSECTS including blue grass billbug (adult), black turfgrass *Ataenius* (adult), chiggers, chinch bugs, white grubs (Japanese beetle, European chafer, southern chafer), dung beetle and hyperodes weevils (adult), European crane flies and mole crickets (nymphs and young adults). Mix 1.5 fl oz (3 Tbsp) in 1 gallon of water to treat 120 sq ft. For subsurface insect control (mole crickets, grubs), water treated area with additional ¼ to ½ inch of water for optimum results. Do not apply more than seven times per year per location.

SURFACE INSECTS including ants[†], armyworms, cockroaches, crickets[‡], cutworms[§], earwigs, fleas, ladybeetles^{***}, lawn moths (sod webworms), millipedes, mosquitoes, moths[¶]; Palmetto bugs, sowbugs, mites, springtails and waterbugs. Thoroughly wet down grass a few hours before applying. Mix 1.5 fl oz (3 Tbsp) in 1 gallon of water to cover 240 sq ft. Delay additional watering or mowing for 24 hours after application for optimum control of surface insects. For heavy infestations or to kill lone star ticks, brown dog ticks, American dog ticks and deer ticks (which may transmit Lyme Disease) use rate can be increased to 6 fl oz/1,000 sq ft. Do not apply more than 14 times per year per location.

WHEN TO TREAT: Treat the following pests during the months indicated or when first noticed.

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
				Billbugs				Grubs			
				Dung beetle grubs							
				Hyperodes weevils							
Treat ants [†] and other insects when they first appear or you notice lawn damage.											

- [†] Argentine, southern, field, Allegheny mound, Florida carpenter, red carpenter, black carpenter, cornfield, honey, pavement, nuisance, odorous, pyramidal, black turf, white-footed, crazy, little black, ghost, thief, acrobat, citronella, big-headed, lawn, lasius
- [‡] House, common short-tailed, Indies short-tailed, Arizona, tropical, variable field, tall field, southeastern field, Texas field, spring field, northern wood, western striped, eastern striped, sand field, vocal field, southern wood
- [§] Black, bronzed, granulate, variegated, greasy, spotted, army, clover, green
- ^{***} Convergent, seven-spotted, two-spotted, thirteen-spotted, twice-stabbed, Asian
- [¶] Arctichoke plume, gypsy, Zimmerman pine
- [▲] Banks grass, carmine, European, grain, Pacific, russet, spruce

PESTS OUTSIDE THE HOME

For control of ants[†], centipedes, cockroaches, crickets[‡], fleas, millipedes, mosquitoes, Palmetto bugs, scorpions, sowbugs, spiders, deer ticks and waterbugs.

Mix 1.5 fl oz (3 Tbsp) in 1 gallon of water and apply as a continuous band of insecticide around building foundation and around windows, doors, eaves, vents and other areas to greatly reduce the potential for entry by crawling pests. For easier application, remove debris and leaf litter from next to the foundation, cut back vegetation and branches that touch the foundation, and move or rake back rocks, deep mulch or other potential pest harborage next to the foundation. Apply a 3-foot band around the structure and upward along the foundation to 3 ft and around windows, doors and roof overhangs. Apply as a coarse spray to thoroughly and uniformly wet the foundation and/or band area so that the insecticide will reach the soil or thatch level where pests may be active. One gallon will treat 240 sq ft of surface area. Repeat application every eight weeks.

OUTDOOR SURFACES USE: Mix 1.5 fl oz (3 Tbsp) in 1 gallon of water and apply as a residual treatment to ornamental plants next to foundations of buildings and to surfaces of buildings, porches, screens, window frames, eaves, patios, garages and other similar areas where these pests are active. Repeat application every eight weeks.

- [†] Argentine, southern, field, Allegheny mound, Florida carpenter, red carpenter, black carpenter, cornfield, honey, pavement, nuisance, odorous, pyramidal, black turf, white-footed, crazy, little black, ghost, thief, acrobat, citronella, big-headed, lawn, lasius
- [‡] House, common short-tailed, Indies short-tailed, Arizona, tropical, variable field, tall field, southeastern field, Texas field, spring field, northern wood, western striped, eastern striped, sand field, vocal field, southern wood

ORNAMENTAL TREES, SHRUBS AND FLOWERS

For use on ornamental trees, shrubs and flowers such as but not limited to: Ageratum, Arbovitae, Arizona Cypress, Ash, Aster, Azaleas, Begonia, Birch, Boxwood, Box Elder, Camellias, Carnations, Cherry (ornamental), Non-bearing citrus, Chrysanthemum, Coleus, Common Ninebark, Conifers, Douglas Fir, Elm, English Ivy, Euonymus, Exacum, Fir, Gladioli, Gold Bees, Hawthorn, Holly, Honeysuckle, Hyposestes, Ivy, Juniper, Lilac, Locust, Maple, Rose, Marigold, Mimosa, Mock Orange, Nannyberry, Oak, Orchid, Palm, Spray, Pea Shrub, Petunia, Philodendron, Pine, Ornamental Plum, Poinsettia, Poplar, Tulip Poplar, Rhododendron, Roses, Snapdragon, Snowberry, Sureau, Taxus, Weeping Fig, Willow, Zinnia.

To control ants[†], aphids^{**}, armyworms, 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, ladybeetles^{***}, leaf-feeding caterpillars, leathoppers^{††}, leafminers^{¶¶}, adult, leafroller^{¶¶}, leaf skeletonizers, midges, moths^{¶¶}, oleander moth larvae, pillbug, pine sawfly, pine shoot beetles, pinetip moths, plant bugs, root weevil, sawfly, scale insects (crawlers), spiders, springtails, striped oakworm, thrips, tip moth, tussock moth larvae: Mix 0.75 fl oz (1 ½ Tbsp) in 1 gallon of water.

To control broadmites, brown softscale, California redscale (crawler), clover mites, mealybugs, pineneedle scale (crawler), spider mites and whiteflies: Mix 1.5 fl oz (3 Tbsp) in 1 gallon of water.

- [†] Argentine, southern, field, Allegheny mound, Florida carpenter, red carpenter, black carpenter, cornfield, honey, pavement, nuisance, odorous, pyramidal, black turf, white-footed, crazy, little black, ghost, thief, acrobat, citronella, big-headed, lawn, lasius
- ^{**} Buckhorn, greenbug, pea, root, rose, walnut
- [‡] House, common short-tailed, Indies short-tailed, Arizona, tropical, variable field, tall field, southeastern field, Texas field, spring field, northern wood, western striped, eastern striped, sand field, vocal field, southern wood
- [§] Black, bronzed, granulate, variegated, greasy, spotted, army, clover, green
- ^{***} Convergent, seven-spotted, two-spotted, thirteen-spotted, twice-stabbed, Asian
- ^{††} Mountain, rose, southern ground, variegated, variegated larvae, Virginia creeper, aster, six-spotted, elm, white-banded elm, sharp-nosed, blunt-nosed, red-banded, rice, eastern grape, potato, western grape
- ^{¶¶} Com blotch, alder, boxwood, holly, oak, spruce needle, turlifform, vegetable
- [¶] Ollivue-banded, red-banded, variegated

© Artoche plume, gypsy, zimmerman pine

USE TIPS

- For best results, apply early before insect populations are high.
- For scale control, treat entire plant, including stem, trunks and twigs.
- For bagworm control, apply when bagworm larvae begin to hatch.
- For best results, apply to both sides of plant leaves and all plant surfaces where insects are present.

VEGETABLES

Mix 1.5 fl oz (3 Tbsp) in 1 gallon of water and apply to 300 sq ft. Apply when insects appear or when damage occurs. Spray to wet all infested plant surfaces.

Do not apply more than five times per growing season to corn. For all other crops, do not apply more than nine times per growing season.

For use on Broccoli, Brussels Sprouts, Cabbage, Cavalo Broccoli, Cauliflower, Chinese Broccoli, Chinese Cabbage, Chinese Mustard and Kohlrabi to control: **alfalfa looper, cabbage looper, imported cabbageworm, southern cabbageworm, mustard webworm, diamondback moth, armyworm, beet armyworm, fall armyworm, yellow-striped armyworm, corn earworm, flea beetle, Japanese beetle (adult), grasshopper, leafhopper, plant bug, including lygus bug, stink bug, meadow spittlebug, leaf aphid***, whitefly, thrips, spider mite.**

For use on Corn (sweet and pop) to control: **cutworm, western bean cutworm, corn earworm, green cloverworm, meadow spittlebug, tobacco budworm, European corn borer, southwestern corn borer, stalk borer, hop vine borer, armyworm, beet armyworm, western corn rootworm beetle (adult), northern corn rootworm beetle (adult), southern corn rootworm beetle (adult), Mexican corn rootworm beetle (adult), bean leaf beetle, cereal leaf beetle, Japanese beetle (adult), sap beetle (adult), stink bug, grasshopper, corn leaf aphid, English grain aphid, chinch bug, green bug.**

Sweet Corn only: **southern armyworm, western bean cutworm, tarnished plant bug, aster leafhopper, aphid***, spider mite, corn silkfly (adult).**

For use on Lettuce (head and leaf) to control: **alfalfa looper, cabbage looper, imported cabbageworm, cutworm, salsmash caterpillar, green cloverworm, diamondback moth, armyworm, beet armyworm, fall armyworm, southern armyworm, corn earworm, tobacco budworm, European corn borer, flea beetle, Japanese beetle (adult), vegetable weevil (adult), grasshopper, leafhopper, plant bug, stink bug, meadow spittlebug, aphid***, whitefly, spider mite.**

For use on Onion (bulb) and Garlic to control: **cutworm, seedcorn maggot (adult), onion maggot (adult), leafminer (adult), armyworm, onion thrips, tobacco thrips, western flower thrips, flower thrips, aphid***, plant bug, stink bug.** For use on Tomato, Tomatillo, Peppers (bell and nonbell), Eggplant, Ground Cherry and Pepino to control: **cabbage looper, cutworm, hornworm, tomato fruitworm, tobacco budworm, tomato pinworm, beet armyworm, southern armyworm, yellow-striped armyworm, fall armyworm, European corn borer, leafminer*, Colorado potato beetle, flea beetle, grasshopper, leafhopper, aphid***, whitefly, meadow spittlebug, stink bug, plant bug, stalk borer, blister beetle, Japanese beetle (adult), vegetable weevil, cucumber beetle (adult).**

For use on Asparagus Beans, Snap Beans, Wax Beans, Black-Eyed Peas, Garden Peas, Green Peas and Sugar Snap Peas to control: **cutworm, green cloverworm, imported cabbageworm, salsmash caterpillar, velvetleaf caterpillar, Mexican bean beetle, corn earworm, painted lady butterfly (larvae), European corn borer, looper spp., western bean cutworm, armyworm, yellow-striped armyworm, western yellow-striped armyworm, bean leafskeltonizer, webworm spp., leafhopper spp., alfalfa caterpillar, stalk borer, cucumber beetle (adult), corn rootworm beetle (adult), flea beetle (adult), blister beetle, bean leaf beetle, Japanese beetle (adult), grasshopper, fleas hopper spp., three-cornered alfalfa hopper, meadow spittlebug, stink bug spp., plant bug spp., leafhopper, thrips spp., aphid***.**

*** Buckhorn greenbug, pea root, walnut
 § Mountain, rose, southern garden, variegated, variegated larvae, Virginia creeper, aster, six-spotted, elm, white-banded elm, sharp-nosed, blunt-nosed, red-banded, rice, eastern grape, potato, western grape
 ¶ Black bronzed granulate variegated greasy spotted, army clover, green
 + Corn blotch, alder, boxwood, holly, oak, spruce needle, tentiform, vegetable

NUMBER OF DAYS TO WAIT BETWEEN THE LAST APPLICATION AND HARVEST	
VEGETABLES	PHI
Broccoli, Brussels Sprouts, Cabbage, Cavalo Broccoli, Cauliflower, Chinese Broccoli, Chinese Cabbage, Chinese Mustard, Kohlrabi, Lettuce (head and leaf)	1
Tomato, Tomatillo, Peppers (bell and nonbell), Eggplant, Ground Cherry and Pepino	5
Onions (bulb) and Garlic	14
Corn (sweet and pop)	21
Asparagus Beans, Snap Beans, Wax Beans, Black-Eyed Peas, Garden Peas, Green Peas and Sugar Snap Peas	7
Lettuce (leaf and head)	1
PHI = Pre-Harvest Interval	

FRUIT AND NUT TREES

Mix 1.5 fl oz (3 Tbsp) in 1 gallon of water and apply to 300 sq ft. Apply when insects appear or when damage occurs. Spray to wet all infested plant surfaces.

For fruit trees, do not apply more than nine times per year, and only apply five times after blooms have formed. For nut trees, do not apply more than six times per year, and only apply five times after blooms have formed.

For use on Apple, Crabapple, Loquat, Mayhaw, Oriental Pear, Pear and Quince to control: **leafhopper, codling moth, tufted apple budworm, Oriental fruit moth, lesser appleworm, green fruitworm, tent caterpillar spp., tentiform leaf miner spp., apple maggot (adult), pear sawfly, plum curculio, Japanese beetle, plant bug, stink bug, periodical cicada, apple aphid, rosy apple aphid, pear psylla, San Jose scale (on fruit only).**

For use on Apricot, Sweet Cherry, Tart Cherry, Nectarine, Peach, Plum (Chickasaw, Damson, Japanese), Plumcot and Prune to control: **leafroller, peach twig borer, Oriental fruit moth, peachtree borer spp., green fruitworm, tent caterpillar spp., American plum borer, cherry fruit fly spp. (adult), plum curculio, rose chafar, Japanese beetle, plant bug, stink bug, leafhopper, periodical cicada, black cherry aphid.**

For use on Almond, Beech Nut, Brazil Nut, Butternut, Cashew, Chestnut, Chinquapin, Filbert (Hazelnut), Hickory Nut, Macadamia Nut, Walnut (Black and English) and Pecan to control: **leafroller, navel orangeworm, codling moth, filbertworm, peach twig borer, walnut husk fly spp. (adult), ants, plant bug, stink bug, chinch bug, leafhopper, bug, walnut aphid, hickory shuckworm, pecan casebearer spp., pecan weevil, pecan aphid spp., pecan spittlebug, pecan phyloxera spp.**

†† Argentine, southern, field, Allegheny mound, Florida carpenter, red carpenter, black carpenter, cornfield, hone, pavement, nuisance, odorous, pyramid, black turf, white-footed, crazy, little black, ghost, thief, acrobat, citronella, big-headed, lawn, lasius
 § Mountain, rose, southern garden, variegated, variegated larvae, Virginia creeper, aster, six-spotted, elm, white-banded elm, sharp-nosed, blunt-nosed, red-banded, rice, eastern grape, potato, western grape
 # Oblique-headed, red-banded, variegated

NUMBER OF DAYS TO WAIT BETWEEN THE LAST APPLICATION AND HARVEST		
FRUIT AND NUT TREES		PHI
Apple, Crabapple, Loquat, Mayhaw, Oriental Pear, Pear, Quince		21
Apricot, Sweet Cherry, Tart Cherry, Nectarine, Peach, Plum (Chickasaw, Damson, Japanese), Plumcot and Prune		14
Almond, Beech Nut, Brazil Nut, Butternut, Cashew, Chestnut, Chinquapin, Filbert (Hazelnut), Hickory Nut, Macadamia Nut, Walnut (Black and English) and Pecan		14

PHI = Pre-Harvest Interval

STORAGE AND DISPOSAL

Pesticide Storage: Store in a cool dry area away from heat or open flame.
Pesticide Disposal: If empty: Nonrefillable container. Do not reuse or refill this container. 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.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals
CAUTION: Harmful if swallowed. Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

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.
 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. 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 runoff to water bodies or drainage systems. Drift and runoff

from treated areas may be hazardous to aquatic organisms in neighboring areas. This product is highly toxic to bees 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 are visiting the treatment area.

ALTO. LEA TODA LA ETIQUETA ANTES DE USAR.

MODO DE EMPLEO

Se considera una violación a la ley federal usar este producto de una manera que no sea la indicada en la etiqueta.

 **No permita que los niños ni las mascotas entren en la zona tratada hasta que se seque.**

- No riegue la zona tratada hasta el punto de escurecimiento.
- No realice aplicaciones durante lluvias.
- Todas las aplicaciones en espacios exteriores deben limitarse a tratamientos localizados o para tratar grietas y rajaduras exclusivamente, salvo los siguientes usos permitidos:
 1. Tratamiento del suelo o vegetación alrededor de estructuras
 2. Aplicaciones a céspedes y otra vegetación
 3. Aplicaciones a mientos de edificios, hasta una altura máxima de 3 pies. Aparte de las aplicaciones a mientos de edificios, todas las aplicaciones en espacios exteriores a superficies impermeables como aceras, caminas de entrada de automóviles, patios, porches y superficies estructurales (como ventanillas, puertas y aleros) se limitan a aplicaciones localizadas y para el tratamiento de grietas y rajaduras exclusivamente.
- Se prohíbe la aplicación directa a alcantarillas o drenajes, así como a cualquier zona similar a una cuneta en la que pueda producirse el drenaje a alcantarillas, drenajes pluviales, masas de agua o hábitats acuáticos. No permita que el producto entre en ningún drenaje durante o después de su aplicación.

En el Estado de Nueva York, no se podrá aplicar este producto en céspedes ubicados a una distancia de hasta 100 pies de un pantano costero o de un arroyo que desembogue directamente en un pantano costero.

CÓMO MEZCLAR Y APLICAR

- PASO 1: Determine la magnitud de la tarea de rocío.** Para céspedes y hortalizas, mida el área que se va a rociar. En árboles, arbustos y flores, aplique como un rocío que cubra por completo. Realice aplicaciones en cuanto aparezcan los insectos por primera vez. Las aplicaciones solo se deben repetir como se indica para mantener el control.
- PASO 2: Use un rociador limpio.** Mida cuidadosamente y mezcle la cantidad de producto y de agua como se indica en las instrucciones. Es siempre recomendable usar cuantes al manipular pesticidas. **No deben utilizarse utensilios de cocina tales como tazas o cucharas para medir para preparar alimentos después de usarlos con pesticidas.**

PASO 3: Rocíe como se indica. Es importante que la cobertura sea completa.
 PASO 4: Enjuague bien el rociador con agua limpia después de cada uso.
Consulte las instrucciones para obtener una lista de los lugares y las plantas donde se usa, así como de los insectos controlados. Use la dosis que se indica en las instrucciones para el tipo de insecto que desea controlar en el lugar o planta que va a rociar.
CONVERSIONES DE MEDIDAS
 1 cda.опера = 3 cdtas.
 1 onza líquida = 6 cdtas. o 2 cdtas. оперas
 6 onzas líquidas = ¼ taza
 1 ½ cdtas. оперas en 3 galones de agua = 1 ½ cdtas. en 1 galón de agua
 2 cdtas. оперas en 3 galones de agua = 2 cdtas. en 1 galón de agua
 *NOTA: Este producto en general no mancha la mayoría de los revestimientos del hogar, dependiendo de la antigüedad y limpieza de los mismos. No obstante, antes de utilizarlo en zonas donde el rocío pueda entrar en contacto con el revestimiento del hogar (en particular con revestimientos vinílicos), pruébelo en un lugar que no sea muy visible y verifique su efecto unas horas más tarde. No lo utilice si observa manchas.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION. Harmful if swallowed. Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

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. 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. 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 runoff to water bodies or drainage systems. Drift and runoff from treated areas may be hazardous to aquatic organisms in neighboring areas.

This product is highly toxic to bees 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 are visiting the treatment area.

NOTICE: To the extent consistent with applicable law, buyer assumes all responsibility for safety and use not in accordance with directions.

Questions & Comments? Call 1-800-917-5438 or visit our website at www.spectracide.com

DECLARACIONES PREVENTIVAS

Riesgos para los seres humanos y los animales domésticos

PRECAUCIÓN. Nocivo si se ingiere. Lávese muy bien las manos con agua y jabón después de manipularlo y antes de comer, beber, masticar chicle, usar tabaco o usar el baño.

PRIMEROS AUXILIOS

Si se ingiere: Llame inmediatamente a un centro de control de envenenamientos o a un médico para recibir instrucciones de tratamiento. Si la persona puede tragar, haga que beba poco a poco un vaso de agua. No induzca el vómito a menos que así se lo indique un centro de control de envenenamientos o un médico. No administre nada por la boca a una persona que haya perdido el conocimiento.

Cuando llame a un centro de control de envenenamientos o a un médico para recibir instrucciones de tratamiento, tenga a la mano el envase o la etiqueta del producto.

Riesgos para el medio ambiente

Este producto es extremadamente tóxico para los peces. Para proteger el medio ambiente, no permita que el pesticida entre o se escurra por drenajes pluviales, zanjas de drenaje, cunetas ni aguas superficiales. Aplicar este producto cuando no haya viento y no se anticipe lluvia en las siguientes 24 horas asegurará que ni el viento ni la lluvia arrastren o quiten el pesticida de la zona de tratamiento. Enjuagar el equipo de aplicación encima de la zona tratada ayudará a evitar el escurrimiento a masas de agua o sistemas de drenaje. El arrastre y el escurrimiento desde las zonas tratadas pueden resultar peligrosos para los organismos acuáticos de las zonas vecinas.

Este producto es sumamente tóxico para las abejas expuestas al tratamiento directo o a los residuos en los cultivos o las malezas en flor. No aplique este producto ni permita que pase a los cultivos o malezas en flor en caso que haya abejas volando por la zona de tratamiento.

NOTA: Hasta el grado que sea compatible con la legislación pertinente, el comprador asume toda la responsabilidad para seguridad y uso que no estén de acuerdo con las instrucciones.

¿Preguntas o comentarios? Llame al 1-800-917-5438.

Distributed by Spectrum Group, Division of United Industries Corporation

PO Box 142642, St. Louis, MO 63114-0642

EPA Reg. No. 9688-277-8845 EPA Est. Nos. 9688-MO-1(U), 58996-MO-1(AE),

11623-GA-1(CK), 11623-GA-3(CN)

Circled letter is first letter of lot number.

17-15271

© 2016 UIC