PM 04

28293 - 222

08/16/99

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

> OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

AUG 16 1999

Lee Tharrington Unicorn Laboratories 12385 Automobile Blvd. Clearwater, Florida 33762

Subject: Unicorn Sevin brand Carbaryl Insecticide EPA Registration No. 28293-222 Amendments dated April 24, 1998 and July 28, 1999 Request to change product name to Unicorn Carbaryl Insecticide and make label changes specified in EPA Letter dated 8 June 1998.

Dear Mr. Tharrington:

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable provided that you make the labeling changes indicated below before you release the product for shipment bearing the amended labeling:

1. On page 17 in the "Specific Directions", under the heading "Imported Fire Ant Control", remove the word golf from the first sentence. This word (golf) needs to be placed under the "Site" heading so that the correct word "golf courses" appears under the site heading. The last sentence under the "Specific Directions" needs to be completed with the addition of the words "migration, reducing product effectiveness" so that the complete sentence reads "Pressurized sprays may disturb the ants and cause migration, reducing product effectiveness".

2. On page 17 under the heading "Control Of Ticks Which Transmit Lyme Disease" remove the words "and Lawns" in the first sentence under the "Site" heading so that it reads "Lawns and Recreational Turfgrass (including: Lawns & Perimeters,...etc". It currently reads "Lawns and Lawns and Recreational...etc".

3. On page 18 under the heading "Pest Control In And Around Buildings" change the first column heading from "Insect" to "Pest" since there are some pests listed that are not insects.

A copy of the label stamped "Accepted with Comments" is enclosed for your records. Submit two copies of your final printed labeling before you release the product for shipment.

Sincerely,

George Tompkins, Ph.D., Entomologist

George Tompkins, Ph.D., Entomologist Insecticide-Rodenticide Branch Registration Division (7505C) 2 0/ 21

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UNICORN Carbaryl Insecticide

AUG 1 6 1999 Under the Ferroral Enercience, Purgicide, and Rectanicide Act, as amended, for the pesticide resistered under EPA Reg. No. 28293 - 272

Home and Garden Insecticide

ACTIVE INGREDIENT:	
Carbaryl (1-naphthyl N-	
methylcarbamate)	21.3% by wt.
INERT INGREDIENTS:	<u>78.7% by wt.</u>
	100.0%

(Contains 2 Pounds Carbaryl Per Gallon)

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KEEP OUT OF REACH OF CHILDREN

CAUTION

See Side/Back Panel for Additional Precautionary Statements.

NET CONTENTS:

Manufactured by:

UNICORN LABORATORIES 12385 AUTOMOBILE BLVD. CLEARWATER, FL 33762

EPA REG.NO. 28293-222 (7/28/99 AMD)

EPA EST.NO. 62478-FL-1A 44616-MO-1B Subscript used is first letter of run code on container.

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PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

CAUTION: May be harmful if swallowed. Avoid breathing of spray mist. Do not take internally. Avoid contact with eyes, skin or clothing. Wear regular long-sleeved work clothing. Change to clean clothing daily. Wash hands and face before eating. Wash thoroughly after handling.

USER SAFETY REQUIREMENTS

► Wear long-sleeved shirt, long pants, shoes plus socks and household latex or rubber gloves when mixing and applying this product.

► Wear a hat and eye protection when making overhead applications.

► Remove clothing immediately if pesticide soaks clothing. Change clothing as soon as possible after use.

► Wash the outside of gloves before removing. As with any pesticide product, wash hands thoroughly immediately after handling and before eating, smoking or using the toilet.

Do not allow children or pets to contact treated area until sprays have dried.

Statement of Practical Treatment

IF SWALLOWED: Induce vomiting and seek medical attention immediately.

IF IN EYES OR ON SKIN: Flush eyes with plenty of water. Wash skin thoroughly with soap and water.

NOTE TO PHYSICIAN: Carbaryl is a moderate reversible cholinesterase inhibitor. Atropine is antidotal. Do not use 2-PAM, opiates, or cholinesterase inhibiting drugs.

Environmental Hazards

This product is extremely toxic to aquatic and estuarine invertebrates. Do not apply directly to water and areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water by cleaning equipment or disposal of wastes. Do not apply when weather conditions favor drift from area treated.

BEE CAUTION: MAY KILL HONEYBEES IN SUBSTANTIAL NUMBERS. This product is highly toxic to bees exposed to direct treatment or residues on blooming crops and weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area. Contact your Cooperative Agricultural Extension Service or your local representative for further information.

DIRECTIONS FOR USE

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

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Shake all containers prior to use. Do not reuse empty containers or measuring devices for other purposes. Apply when insects or damage appear. Apply when air is calm to avoid drift and contact with eyes and skin. Start spraying at the farthest corner of the treatment area and work backward to avoid contact with wet surfaces. Allow spray to dry in treated areas before reentering. For trees taller than 10 feet, consider hiring a licensed professional. Spray thoroughly to wet upper and lower leaf surfaces, stems and branches. Do not repeat applications more than once a week.

Do not plant rotational food and feed crops not listed on this or other carbaryl labels in carbaryl treated soil.

PLANT RESPONSE PRECAUTIONS

Carbaryl insecticide injures Boston Ivy, Virginia creeper, and maidenhair fern. During early season, it may also injure Virginia and sand pines.

HOSE END SPRAYER USE

This product readily disperses in water to form a spray that can be applied with garden hose applicators (hose-end sprayers) to the crops listed. To ensure adequate coverage, use moderate to high water pressure when applying through hose-end sprayers. Calibrate to deliver 1 fluid ounce per gallon of spray mixture.

VEGETABLE CROPS: For control of all the vegetable pests listed below, apply this product in adequate volume to effectively cover both the upper and lower surfaces of the plant.

NOTES: 1) This product is not registered for use on celery and sweet potato in California; 2) Do not treat asparagus more than once every 7 days as excessive residues may result; and 3) The number in parenthesis following each vegetable crop grouping refers to the minimum number of days that must be observed between the date of the last application and the date of harvest.

CROPS

Asparagus – (1 day until harvest)

Sweet corn – (2 days until harvest)

Beans (fresh, including: Black-eyed peas, Crowder or Southern peas, Green beans, Lima beans, Navy beans, and Snap beans), Broccoli, Brussels sprouts, Cabbage, Cauliflower, Cowpeas (fresh), Cucumber, Eggplant, Kohlrabi, Melons, Okra, Peas (fresh), Pepper, Pumpkin, Squash, Tomato - (3 days until harvest)

Carrots, Garden beet roots, Horseradish, Parsnips, Potato, Radishes, Rutabagas, Salsify roots, Sweet Potato, Turnip roots – (7 days until harvest)

Celery, Chinese cabbage, Collards, Dandelion, Endive (Escarole), Garden beet tops, Hanover salad, Kale, Mustard greens, Lettuce (head and leaf), Parsley, Peanuts, Salsify tops, Spinach, Swiss chard, Turnip tops - (14 days until harvest)

Dried beans or peas – (21 days until harvest)

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PESTS

Alfalfa caterpillar Apache cicada Armyworm Asparagus beetle Aster leafhopper Bean leaf beetle Blister beetles Chinch bug Colorado potato beetle Corn earworm Corn rootworm (adults) Cowpea curculio Cucumber beetles Cutworms European corn borer Fall armyworm Flea beetles Grasshoppers

Green cloverworm Harlequin bug Imported cabbageworm Japanese beetle Lace bugs Leafhoppers Limabean pod borer Lygus bugs Melonworm Mexican bean beetle Pea leaf weevil Pea weevil Pickeworm Red necked peanut worm Sap beetles Southwestern corn borer Spittlebuas Squash bugs

Stink bugs Sweet potato hornworm Sweet potato weevil Tarnished plant bug Three cornered alfalfa hopper Thrips Tomato hornworm Tomato pinworm Tortoise beetles Velvetbean caterpillar Webworms Western bean cutworm Whitefringed beetle (adults) Yellowstriped armyworm

FRUIT AND NUT CROPS

For control of all fruit and nut pests listed below, use sufficient spray volume to obtain thorough coverage (spray until run-off). Direct applications toward the lower and upper leaf surfaces, between fruit and nut clusters, and limbs and tree trunks to optimize insect control.

NOTES: 1) To avoid undesired apple thinning, delay use until at least 30 days after full bloom; 2) Carbaryl insecticide may injure early dawn and sunrise strawberries varieties on the Delmarva Peninsula; 3) When used on cranberries, carbaryl may kill shrimp and crabs; and 4) The number in parenthesis following each fruit and nut crop grouping refers to the minimum number of days that must be observed between the date of the last application and the date of harvest.

CROPS:

Apples, Apricots, Cherries, Nectarines, Peaches, Pears, Plums, Prunes - (3 days until harvest).

Citrus fruits (such as Grapefruit, Lemons, Limes, Oranges, Tangelos, Tangerines, Citrus citron, Kumquats and Hybrids) - (5 days until harvest).

Blackberries, Blueberries, Boysenberries, Cranberries, Dewberries, Grapes, Loganberries, Raspberries, Strawberries - (7 days until harvest).

Almonds, Filberts, Pecans, Walnuts - (14 days until harvest)

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PESTS						
Apple aphid	European raspberry aphid	Pear leaf blister mite				
Apple maggot	Eyespotted budmoth	Pear psylla				
Apple mealybug	Fall webworm	Pear rust mite				
Apple pandemis	Filbert aphid	Pecan leaf phylloxera				
Apple rust mite	Filbert leafroller	Pecan nut casebearer				
Apple sucker	Filbertworm	Pecan spittlebug				
Avocado leafroller	Forbes scale	Pecan weevil				
Bagworms Fruittree leafroller		Periodical cicada				
Black cherry aphid	Frosted scale	Plum curculio				
Black margined aphid	Grape berry moth	Prune leafhopper				
Black Scale	Grape leafhopper	Raspberry sawfly				
Blueberry maggot	Grape leaffolder	Redbanded leafroller				
Brown soft scale Green fruitworm		Rose chafer				
Calico scale Hickory shuckworm		Rosy apple aphid				
California orangedog		Saltmarsh caterpillar				
California pearslug (pear sawfly)	June beetles	San Jose scale				
California red scale	Leafhoppers	Snowy tree cricket				
Cherry fruitworm	Leafrollers	Strawberry weevil				
Cherry maggot	Lecanium scales	Tarnished plant bug				
Citricola scale	Lesser appleworm	Tentiform leafminers				
Citrus cutworm	Lesser peachtree borer	Twig girdler				
Citrus room weevil	Lesser webworm	Tussock moth				
Citrus snow scale	Meadow spittlebug	Variegated leafroller				
Coding moth	Mealy plum aphid	Walnut caterpillar				
Cranberry fireworms	Naval orangeworm	Western grapeleaf skeletonizer				
Cranberry fruitworm	Olive scale	Western tussock moth				
Cucumber beetles	Omnivorous leaftier (strawberry	Western yellowstriped armyworm				
Cutworms	fruitworm)	West Indian sugarcane borer				
Eastern tent caterpillar	Omnivorous leafroller	(adults)				
Eightspotted forester	Orange tortrix	White apple leafhopper				
European apple sawfly	Oriental fruit moth	Wolly apple aphid				
European earwig European fruit lecanium	Oystershell scale Peach twig borer	Yellowheaded fireworm				

TREES AND ORNAMENTAL PLANTS

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Thorough coverage of upper and lower leaf surfaces and trunks, stems and twigs is necessary for optimum control of tree and ornamental pests. Apply to each of these areas until run-off is observed.

CROPS: Trees (including Shade trees, Shelter belts, Plantations, Parks and Recreational areas), Ornamentals (including Roses and other Herbaceous plants), Woody plants, and Shrubs.

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PESTS

Ants Apple aphid Armyworm Azalea leafminer Baqworms Birch leafminer Blister beetle Boxelder bug Boxwood leafminer Browntail moth Cankerworms Catalpa sphinx Chiggers Cooley spruce gall adelgid Cutworms Cypress tip moth Douglas-fir tussock moth Eastern spruce gall adelgid Elm leaf aphid Elm leaf beetle Elm spanworm Eriophyid mites European pine shoot moth Fall armyworm Flea beetle Fuller rose beetle

Gall midges Gall wasps Grasshoppers Greenstriped mapleworm Gypsy moth Hackberry nipplegall maker Holly budmoth Holly leafminer Jackpine budworm Japanese beetle Jeffrey pine needleminer Lace bugs Leafhoppers Leafrollers Locust borer Maple leafcutter Mealybugs Mimosa webworm Nantucket pine tip moth Oak leafminers Oak leaf skeletonizer Oakworm complex Oleander caterpillar Olive ash borer Orangestripped oakworm Orange tortrix Periodical cicada Pine sawfly

Pine spittlebug Pitch pine tip moth Plant bugs Poinsettia hornworm Psyllids Puss caterpillar Redhumped oakworm Rose aphid Rose chafer Roseslug Saddled prominent Sawflies (exposed) Scale insects Sowbugs Spiny elm caterpillar Springtails Spruce budworm Spruce needleminer Subtropical pine tip-moth Tent caterpillar Thrips (exposed) Ticks Tree hoppers Walnut caterpillar Webworm Western hemlock looper Western spruce budworm Willow leaf beetles Yellow poplar weevil

LAWNS AND RECREATIONAL AREAS

For optimum control of lawn pests it is essential to ensure good penetration of the turf. For best results mow lawn and make applications after watering or rain. Following application, additional watering of lawn will enhance white grub control. For imported fire ant control, apply directly to the mound and surrounding area. (Do not disturb mounds prior to treatment). Treat new mounds as they appear. A volume of 16 to 24 fluid ounces of this product will cover approximately 3500 square feet when diluted as directed.

PEST CONTROL

Apply 16 fluid ounces of this product to cover 3000 sq. ft. (32 fluid ounces per 6000 sq. ft.) for control of: Ants, Armyworm, Centipede, Chiggers, Cutworms, Earwigs, Essex skipper, European chafer, Fall armyworm, Fiery skipper, Grasshoppers, Green June beetles grubs, June beetles, Leafhoppers, Lucerne moth, Millipedes, Adult mosquitoes, Sowbugs, Spittlebugs, Springtails, Ticks, Yellowstriped armyworm.

Apply 16 fluid ounces of this product to cover 1,350 sq.ft. (32 fluid ouces per 2,700sq.ft.) for control of: Chinch bugs, Sod webworms, Bluegrass billbug, European crane fly, Fleas and White grubs (such as Japanese beetle, Chafer beetle and Phyllophaga spp. larvae).

ADULT MOSQUITO CONTROL

For optimum results, treatments should be made in the early morning or late evening, when adult mosquitoes are most active. In yards and recreational areas, apply to ornamentals, woody plants, shrubs, and other areas where adult mosquitoes congregate. (NOTE: CARBARYL MAY KILL SHRIMP AND CRABS. OBSERVE BEE CAUTION.)

PEST CONTROL AROUND BUILDINGS

This product may be used around building such as homes, apartments, warehouses, barns and municipal and recreational areas to control the pests listed below. Thoroughly wet the outside perimeter of dwellings and other areas where pests tend to congregate.

PESTS

Brown dog tick, earwigs, fleas and millipedes.

CONTROL OF TICKS WHICH TRANSMIT LYME DISEASE

For control of juvenile and adult lxodes spp. Ticks (Deer tick, Bear tick, and Black legged tick) and Amblyomma spp. Ticks (Lone Star tick).

Begin application in late spring or early summer (May/June). Thoroughly treat entire lawn, perimeter wooded areas, and property boundaries including shrub beds, ornamental planting, and wooded areas where exposure to ticks may occur. Retreat at 3 to 4 week intervals since ticks may be reintroduced from surrounding areas by animals.

VEGETABLE CROPS

All dosages refer to teaspoonsful of this product per gallon water. Do not exceed maximum dosage rate.

CROP Asparagus	PRE HARVEST						
	INSECT	TEASPOONFUL/ GALLON	INTERVAL (DAYS)	SPECIFIC DIRECTIONS			
	Asparagus beetles Grasshoppers	4 to 8	1	Treat ferns or brush growth. Do not treat more than once every 7days.			
	Apache cicada Asparagus beetle	8 to 16	Post harvest application only				

Variatable Cropp (ac			<u></u>		10 of 21
Vegetable Crops (co CROP	INSECT		SPOONFUL/ GALLON	PRE HARVEST INTERVAL (DAYS)	SPECIFIC DIRECTIONS
Beans (Including black-eyed	Blister beetles Mexican bean t	beetle	2 to 4		
peas, cowpeas crowder or southern peas, green beans, lima beans, navy beans and snap beans)	Alfalfa caterpillar Bean leaf beetle Cucumber beetles Flea beetles Green cloverworm Japanese beetle	Leafhoppers Three cornered alfalfa hopper Thrips Velvetbean caterpillar Western bean cut- worm	4	3 (Fresh beans) 21 (Dried	
	Cutworms G European T corn borer p V	Fall armyworm Grasshoppers Tarnished plant bug Webworms	4 to 6	beans)	
	Corn earworm Cowpea curculio	Limabean pod borer Lygus bugs Stink bug	8		
Broccoli Brussels sprouts Cabbage Carrots Cauliflower Celery	Flea beetles Harlequin bug	Leafhoppers	2 to 4	3	DO NOT USE ON CELERY IN CALIFORNIA
Chinese cabbage Collards Dandelion Endive (Escarole) Garden beet Hanover salad Horseradish Kale Kohlrabi Lettuce	Aster leaf- hopper Grasshoppers	Lygus bugs Spittlebugs	4 to 6	(broccoli, brussels sprouts, cabbage, cauliflower, _ kohlrabi, okra)	Observe plant response precautions. Lettuce: treat on a 7 day schedule after heads begin to form.
	Armyworm Corn earworm Fall armyworm Tarnished plant bug	Imported cabbageworm Stink bugs	4 to 8	7 (carrots, garde horseradish, pa radishes, rutab	

Vegetable Crops (continued)				11 %
	INSECT		FUL/	PRE HARVES	
CROP Mustard greens Okra Parsnips Parsley Radishes Rutabagas Salsify Spinach Swiss chard	(See previous page) (See previ				endive (escarole), et tops, Hanover salad, e (head & leaf), mustard greens, Isify, spinach, Swiss chard,
Turnips Sweet corn	Chinch bug Corn earworm Corn rootworm (adults)	Sap beetles Southwestern corn borer	4 to 8 8	2	OBSERVE BEE CAUTION For insects attacking silks and ears, apply at 7 day intervals starting when first silks appear and continuing until silks begin to dry. For larvae in whorl and foliage feeders, apply as necessary but not more than once a week. Optimum timing and good coverage are essential for effective control. Treat when infestation averages 15% and at 90 to 100% tassel emergence. Treatment after 100%
					silk emergence will reduce effectiveness.
Cucumber Melons Pumpkin Sguash	Cucumber beetles	Melonworm Grasshoppers ∟eafhoppers Squash bugs	<u>2 to 4</u> 4	3	
Potato Fomato Eggplant Pepper Peanuts Peas	beetle I Blister beetles I Colorado potato beetle Cucumber beetles Flea beetles Green	Leafhoppers Mexican bean beetle Red-necked peanutworm Three cornered alfalfa hopper Thrips Velvetbean caterpillar Japanese beetle	4	3 (eggplant, pepper, ton 7 (potato) 14 (peanuts) 21 (peas – dri	

CROP	INSECT	TEASPOONFUL/ GALLON	PRE HARVEST INTERVAL (DAYS)	SPECIFIC DIRECTIONS
(See Previous Page)		l 6 eevil		
	European Tarnis corn borer plant Fall armyworm Tomat Lace bugs horny Stink bugs Tomate	hed bug 4 to 8 o		
Sweet Potato	Corn earworm Sweet potato Cucumber hornworm	e (adults)		Apply as a foliar spray as needed. Full coverage is
	beetles Tortoise Flea beetles beetles Grasshoppers Yellowstriped armyworm Sweet potato weevil	4 to 8 8 4 to 8	7	essential. Use lower rate on young plants and higher rates on mature plants. DO NOT USE IN CALIFORNIA

FRUIT AND NUT CROPS

All dosages refer to teaspoonsful of this insecticide per gallon of water. Use sufficient spray gallonage to obtain thorough coverage. (Six teaspoons equal one fluid ounce).

			ST	
_		TEASPOONFUL/	INTERVAL	
CROP	INSECT	GALLON	(DAYS)	SPECIFIC DIRECTIONS
Apple thinning				pply 1 full coverage dilute spray etween 10 and 25 days after full
(Apples only)		1 to 2	3 bl va pr fa th EC Cl M R	loom. If factors such as tree age, ariety, nutrition, previous crop, runing, bloom and degree of set avor excessive fruit thinning with his product, exercise caution to void possible yield reduction. or easily thinned varieties including ortland, Grimes, Jonathan, IcIntosh,Orleans, Rome, Puritan, ed Delicious, Winesap, Yellow ewton
		2 to 4	in D S S V	or difficult to thin varieties cluding Baldwin, Ben Davis, elicious, Lady Apple, Northern py, Rhode Island Greening, teele Red, Turley, Wealthy, ellow Transparent and York nperial.
EPA RE	EG.NO. 28293-222 (7/28/99 AMD)	10		EPA EST.NO. 62478-FL-1A 44616-MO-1B of used is first letter of e on container.

				PRE HARVES	r
CROP	INSE	ст	TEASPOONFUL/ GALLON	INTERVAL (DAYS)	SPECIFIC DIRECTIONS
Almond	Peach twig Fruittree borer leafroller San Jose scale Naval orangeworm		- 4	14	Apply in "popcorn" or petal fall stages and again when the May brood of the peach twig borer begins to hatch or thereafter as needed.
			_		Time early and mid season applications to correspond to moth flight peaks. Make a late season application at initiation of hull split or up to 10% hull split.
Apples Pears	Apple aphid - Apple maggot Apple mealybug Apple rust mite Apple sucker Bagworms California pearslug (pear sawfly) Coding moth Eastern tent caterpillar European apple sawfly Eyespotted bud moth Forbes scale Fruittree leafroller Green fruitworm Japanese beetle Lecanium scale	Lesser appleworm Oystershell scale scale Orange tortrix Pear leaf blister mite Pear psylia Pear rust mite Periodical cicada Redbanded leafroller Rosy apple aphid San Jose scale Tarnished plant bug Tentiform leafminers White apple leafhopper Wooly apple aphid Yellowheaded fireworm	4	dela afte For hato For	avoid undesired apple thinning, ay use until at least 30 days in full bloom. psylla control, apply when eggs ch or young nymphs are present. optimum scale control, apply en crawlers are present.

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Fruit & Nut (co	ontinued)			PRE HARV	EST	0
CROP	INSE	СТ	TEASPOONFUL/ GALLON	INTERV (DAYS)		SPECIFIC DIRECTIONS
Blackberries Raspberries Dewberries (Including boysenberries and logan- berries) Grapes Strawberries	European fruit lecaniun European raspberry Grape leaf- hopper Grape leaf- folder Japanese beetle Leafhoppers Leafnollers Meadow spittle Omnivorous le (strawberry fru	aftier	4 to 8	7	STRA injure	before first brood leaffolder e emerge from rolls. WBERRIES: Carbaryl may Early Dawn and Sunrise ies on the Delmarva Peninsula.
	Cutworms Eight spotted forester Grape berry moth Japanese beetle Omnivorous lea	Orange tortrix Raspberry sawfly Redbanded leafroller Saltmarsh caterpillar	8			
Blueberries	Blueberry maggot Cherry fruit worm Cranberry fruit	European fruit lecanium Japanese beetle	6		repea	3 weeks before harvest and t as necessary, but not than once a week.
Citrus / fruits (such as (grapefruit, lemons, limes, (oranges, tangelos, (tangerines, citrus citron, F	Avocado leafroller California orangedog	Orange Tortrix Western tussock moth West Indian sugarcane borer (adults)	4	5	of dilu tree	t apply less than 10 gallons te spray mixture per mature May be mixed with petroleum ommonly used on citrus.
	Black scale Brown soft scale California red scale Citricola scale	Citrus snow- scale Yellow scale scale Yellow scale				

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Fruit & Nut (continued)	······································			,
			TEASPOONFUL/	PRE HARV	
CROP	INSE	ст	GALLON	(DAYS)	
Cranberries	Cutworms fireworms Cranberry	Japanese Leafhoppers Rose chafer	6 to 12	7	CAUTION: May kill shrimp and crabs. Do not use in areas where these are important resources. Apply in late bloom and as needed 7 to 10 day intervals.
Filberts	Filbert aphid Filbert leafroller Filbertworm		4	14	Apply when leafroller eggs are hatching. Repeat on first appear- ance of adult filbert moths and again 3 to 4 weeks later.
Apricots Cherries Nectarines Peaches Plums Prunes	Apple pan- demis Black cherry aphid Brown soft scale Cherry fruitworm Cherry maggot Cucumber beetles European earwig Eyespotted bud moth Forbes scale Fruittree leafroller Green fruitworm Japanese beetle June beetles Lecanium scale Tarnished plant	aphid Olive scale Peach twig borer Periodical cicada Plum curculio Prune leaf- hopper Redbanded leafroller Rose chafer San Jose scale	4	3	For optimum scale control apply when crawlers are present. For lesser peachtree borer control, spray limbs and tree trunks thoroughly, weekly during moth flight.
	Variegated leafr Codling moth Eastern tent	oller Orange tortrix Tussock	3 to 4		
Pecans	Caterpillar Black margined aphid Fall webworm Hickory shuck worm Lesser web- worm Pecan leaf phyll	moth Pecan nut casebearer Pecan spittlebug Pecan weevil Twig girdler Walnut caterpillar	4 to 10	14	

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				PRE HAR	VEST
CROP	INSECT		TEASPOONFUL/ GALLON	INTERV (DAYS	
Walnut	Calico scale Coding moth European fruit lecanium	Filbertworm worm Fruittree leafroller Frosted scale	2	14	For coding moth apply spray when average cross sectional diameters of developing nuts are ½ to 3/4 inch Repeat during middle or late June as needed.
	European earwig		8		Spray tree trunks to point of run-off.

TREES AND ORNAMENTALS

For dilute spray applications to trees (including shade trees, shelter belts, plantations, parks and recreational areas), ornamentals, woody plants and shrubs, apply the specified dosage per gallon of water in sufficient spray volume to provide thorough coverage, (six teaspoons equal one fluid ounce).

SITE		F	PEST		SPECIFIC DIRECTIONS
GROUND APPLICATION Trees (Including shade trees, shelter belts, plantations	Armyworm Azalea leaf- miner Bagworms Birch leaf-	Fall armyworm Flea beetles Fuller rose beetle Gall midges Gall wasps Grasshoppers	complex Oleander caterpillar Olive ash borer Orange	Springtails Sruce bud- worm Spruce needle- miner Subtropical pine tip moth	Use 4 teaspoons of this product per gallon of water. Observe plant response precautions.
parks and recreational areas) Ornamentals (Including roses and other herbaceous plants) Woody Plants and Shrubs	miner Blister beetle Boxelder bug Boxwood leafminer Browntail moth Cankerworms Catalpa sphinx Chiggers Cooley spruce gall adelgid Cutworms Cypress tip moth Douglas-fir tussock moth Eastern spruce gall	Greenstripped mapleworm Gypsy moth Hackberry nipplegall maker Holly leaf- miner Jackpine budworm Japanese beetle Jeffrey pine needleminer June beetles Lace bugs Leafhoppers Leafnoppers Leafrollers Locust borer Maple leafcutter Mealybugs	striped oakworm Orange tortrix Periodical cicada Pine sawfly Pine spittlebug Pitch pine tip moth Plant bugs Poinsettia hornworm Pysllids Puss cater- pillar Redhumped oakworm Rose aphid Rose chafer Roseslug Saddled prominent Sawflies	Tent caterpillar Thrips (exposed) Ticks Tree hoppers Walnut caterpillar Webworms hemlock looper Western spruce budworm Willow leaf beetles Yellow poplar weevil	

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SITE	es & Ornamentals (continued) E PEST		SPECIFIC DIRECTIONS	
(See previous page)	Elm leaf aphid Elm leaf beetle Elm span- worm Eriophyid mites <u>European pine</u> Ips engraver be Mountain pine f Roundheaded	shoot moth eetles peetle	Use 13.3 fluid ounces of this product per gallon of water. Effective as preventative treatment only. Repeat annually as required to prevent beetle attacks. Apply 1 gallon of spray per 50 sq.ft. of bark in late May to early July or prior to beetle attack. Treat tree trunks from ground level up until trunk diameter is less than 5	
SITE	.	PEST	SPECIFIC DIRECTIONS	
	Ants	under and an and a second s		
Turf grasses	AntsLeafhoppersArmywormLucerne mothCentipedesMillipedesChiggersMosquitoes (adults)EarwigsSod webworm (lawn moths)Essex skipperSowbugsEuropean chaferSpringtailsFall armywormTicksFiery skipperWhite grubsGrasshoppersYellow striped armywoJune beetlesSource		<u></u>	
	Chinch bugs	Sod webworm (lawn moths)	 Use 8.8 to 12 fl.ozs. of this product per 1000 sq.ft. (12 to 16 qts. per acre) of turf grass. Make application in sufficient spray volume for thorough coverage and turf thatch penetration. Repeat as necessary, but not more than once a week. For Chinch Bug Control: Treat entire area rather than just damaged areas. Irrigation of turf grass areas before insecticide applications will aid in penetration into turf grass. For Sod Webworm Control: Do not irrigate treated areas following insecticide application. 	

SITE		PEST	SPECIFIC DIRECTIONS
Turf grasses (continued)	Bluegrass billbug European crane fly Fleas	White grubs (such as: Japanese beetle, Chafer beetle and Phyllophaga spp. larvae)	Use 12 fl.ozs. of this product per 1000 sq.ft. (16 qts. per acre) of turfgrass. Make application in sufficient spray volume for thorough coverage turf thatch penetration. Repeat as necessary, but not more than once a week. For European Crane Fly Control: Treatments should be applied in early spring, April 1 to April 15, or as recommended by local Agricultural Extension Service agents. Water or irrigate turf grasses thoroughly soon after treatment. For White Grub Control: Applications should be made when grubs are feeding near the soil surface usually during late March through May, or July to early September, or as recommended by local Agricultural Extension Service agents. Water or irrigate turf grasses thoroughly soon after treatment.

LAWNS AND RECREATIONAL AREAS FOR USE IN CALIFORNIA

SITE		PEST	SPECIFIC DIRECTIONS
Turf grasses	Ants Armyworm Bluegrass Centipedes	June beetles Leafhoppers Lucerne moth Mosquitoes	Use 12 fl.oz. of this product per 1000 sq.ft. (16 quarts per acre) of turf grass. Make application in sufficient spray volume for thorough coverage and turf thatch penetration.
	Chiggers Chinch bugs Cutworms	Sod webworm (lawn moths) Sowbugs	For Armyworm, Cutworm, and Fall Armyworm Control: Do not irrigate treated areas following insecticide application.
	Earwigs Essex skipper European chafer Fall armyworm	Springtails Ticks White grubs Yellowstriped armyworm	For Chinch Bug Control: Treat entire turf grass area rather than just damaged areas. Irrigation of turf grass area before insecticide application will aid in penetration into turf grass.
	Fiery skipper Fleas Grasshoppers		For White Grub Control: Applications should be made when grubs are feeding near the soil surface, usually during late March through May, or July to early September or as recommended by local Agricultural Extension Service agents. Water or irrigate turf grasses thoroughly soon after treatments

IMPORTED FIRE ANT CONTROL

For use as a mound treatment to control imported fire ants, apply the specified dosage directly to mound.

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SITE	GALLON	SPECIFIC DIRECTIONS
Lawns,	6 teaspoonsful/Gallon	DO NOT ALLOW PUBLIC USE OF TREATED AREAS DURING
Cemeteries and	(1 fl. oz./gal.)	APPLICATIONS OR UNTIL SPRAYS HAVE DRIED.
Recreational Areas		
(including turf,		Apply a total of 2 gallons of the diluted solution over the surface of golf
courses, and		each mound or at least 1 quart per 6 inches of mound diameter using
parks), Pastures,		a bucket, can or other appropriate equipment. Thoroughly wet
Rangeland,		mound and surrounding area to a 4 ft. diameter (12 sq.ft.). Do not
Forested lands, and		disturb mounds prior to treatment. Pour solution from a height of
Wasteland		about 3 ft. to give sufficient force to break mound apex and flow
		into ant tunnels. For best result, apply in cool weather, 65 to 80°F,
		or in early morning or late evening hours. Repeat application if
		mound activity resumes after 10 days. Treat new mounds as they
		appear. Pressurized sprays may disturb the ants and cause

1 Tablespoon = 1/2 fluid ounce of product

CONTROL OF TICKS WHICH TRANSMIT LYME DISEASE SPECIFIC DIRECTIONS

Lawns and Lawns and Recreational	For control of juvenile and adult lxodes spp. ticks (Deer tick, Bear tick, and
Turfgrass (Including: Lawns & Perimeters, Golf Courses, Sports Fields, Cemeteries, Parks and Pastures)	Black legged tick) and Amblyomma spp. ticks (Lone Star tick) apply at the rate of 2 tablespoons (1 fluid ounce) per gallon of water.
Shrubs, Ornamentals, Wooded Areas (Including: Military Posts, Logging camps, and Campsites), Wastelands	Begin applications in late spring or early summer (May/June). Thoroughly treat entire turf area, shrub beds, ornamental plantings, wooded areas and around outside perimeters of homes/buildings where exposure to ticks may occur. Retreat at 3 to 4 week intervals since ticks may be reintroduced from surrounding areas by animals.

ADULT MOSQUITO CONTROL

SITE	SPECIFIC DIRECTIONS
Yards and Recreational	CAUTION: May kill shrimp and crabs. Do not use in areas where these are important
Areas	résources.

OBSERVE BEE CAUTION. Avoid direct application.

For dilute-spray ground applications to trees (including shade trees, shelter belts, plantations, parks and recreational areas), ornamentals, woody plants and shrubs, apply 1 to 2 tablespoons of this insecticide per gallon of water. Treat shrubbery and areas where adult mosquitoes congregate. Treat when adult mosquitoes are active in early morning or late evening. Repeat at 7 to 10 day intervals. For residual control in subtropical regions use 16 fluid ounces of this product per gallon of water and apply 4 gallons of prepared spray per 2000 square feet of surface area. Repeat in 3 to 6 months or when necessary.

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PEST CONTROL IN AND AROUND BUILDINGS

Dosages refer to ounces of product per gallon of water.			
INSECT	OUNCES/GALLO	N SPECIFIC DIRECTIONS	
Brown dog tick Earwigs, Fleas,	7 ounces/gal.	For use in and around buildings such as homes, apartments, warehouses, barns and municipal and recreational areas.	
Millipedes, Silverfish		Apply as coarse wet spray or with a paint brush to outdoor sleeping quarters of pets, outside perimeter of dwellings and other areas where insects tend to congregate.	
Ants Cockroaches		Do not use this product in commercial food areas of food handling estab- lishments, restaurants, or other places where food is prepared or processed.	

Avoid application to surfaces where visible spray residues are objectionable.

POULTRY PEST CONTROL

POULTRY	PEST	SPECIFIC DIRECTIONS
Chickens	Chicken mite	For use as a direct spray on birds by:
Ducks	Fleas	
Geese	Lice	1. Misting with Electric Fog Machine: Mix 20 ounces of product in 1 gallon
Gamebirds	Northern fowl mite	of spray. Use 1½ gallon per 1000 hens in cages, on litter or on slatted
Pigeons		floor. Repeat in 4 weeks if necessary.
Turkeys		······································

OR

2. Spraying with knapsack or cylinder type compressed air sprayers: Mix 12 ounces of this product in 5 gallons of spray. Use 1 gallon per 100 hens in cages, on litter or on slatted floor. Repeat in 4 weeks if necessary.

Direct mist spray for chicken mite and fleas as a supplement to spraying insects and buildings for control of these pests. Do not apply to poultry and game birds within 7 days of slaughter.

POULTRY ROOSTS AND BUILDING ONLY

POULTRY QUARTERS	AMOUNT/GALLON	SPECIFIC DIRECTIONS
Bed bugs Chicken mites Fleas _ice Northern fowl mite	5 tablespoons/gal.	Apply 12 to 25 ounces of spray mixture per 100 square feet of wall, litter or roost surface. Force spray into cracks. Repeat as needed, but not more than once a week. Avoid contamination of nests, eggs and feeding and watering troughs.
Fowl tick	10 ounces/gal.	Ventilate while spraying. Do not treat premises within 7 days of slaughter.
Lesser mealworms	33 ounces/gal.	Apply 25 ounces of spray mixture per 100 square feet of floor space or litter surface. Repeat as needed, but not more than once a week.

Ventilate while spraying. Do not treat premises within 7 days of slaughter.

STORAGE AND DISPOSAL

STORAGE: Store unused product in original container only, in cool, dry area out of reach of children and animals, preferably in a locked storage area. Do not store in areas where temperatures frequently exceed 100°F.

After use, replace cap on insecticide container. Rinse hose end unit outdoors in clear water. Store insecticide and sprayer assembly in a cool place.

<u>PESTICIDE DISPOSAL</u>: Partially filled containers may be disposed of by securely wrapping original container in several layers of newspaper and discarding in trash. Do not contaminate water, food, or feed by storage or disposal. Discard unused pesticide spray mixture in a safe place away from water supplies.

<u>CONTAINER DISPOSAL</u>: Do not reuse empty container. Do not reuse hose and sprayer assembly for other purposes. Rinse thoroughly before discarding in trash. Securely wrap both in several layers of newspaper and discard in trash. NOTE OF DISCLAIMER

NOTICE: Buyer shall be solely responsible for any and all injury, loss or damage which results from the use of this product in any manner which is inconsistent with the label directions, warnings or cautions.

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