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192-114

Mr. John Prues Dexol Industries 1450 W. 228th Street Torrance, CA 90501

Dear Mr. Prues:

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SUBJECT: Label Amendment -- Precautionary Statement Language Dexol Sevin Liquid Insect Killer EPA Registration Number 192-174 Your Submission Dated June 15, 1995

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The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable provided that you:

1. Make the following changes/corrections before you release the product for shipment:

- a. Page 7; top: Change "garden been" to "garden beet".
- b. Page 14; 2nd paragraph under "Specific Directions" for "Trees & Ornamentals": Add "To" before "control scale insects...".
- c. Page 15; column 2 of "Insects" under "Lawn and Recreational Areas": Delete one "u" from "mosquuitoes".
- d. Page 16; 1st line of "Specific Directions" under "Control of Ticks Which Transmit Lyme Disease": Add "k" to "... Black legged tic ".
- e. Page 20; 2nd column of "Pests" (top 1/2 of page): Delete one "Mealy plum aphid" (you have it listed twice).

2. Submit five (5) copies of your final printed labeling before you release the product for shipment.

A stamped copy of the labeling is enclosed for your records.

Sincerely yours,

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Dennis H. Edwards, Jr. Product Manager (19) Insecticide-Rodenticide Branch Registration Division (7505C) Jof /

Enclosure

[FRONT CONTAINER PANEL]

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DEXOL

SEVIN LIQUID

INSECT KILLER

For Control of Insects on Roses, Flowers, Shrubs, Shade, Fruit & Nut Trees, Vegetables and Lawns

Controls Japanese Beetles, Armyworms, Chinch bugs, Squash Bugs, Grasshoppers, Plant Bugs, Mosquitoes, Tent Caterpillars, Ants, Webworms, Fleas, Ticks and Chiggers

Controls Ticks Which Transmit Lyme Disease

Makes Up 'To 64 Gallons of Spray (for Pint Size Container)

Active Ingredient:	
Carbaryl (1-naphthyl N-methylcarbamate)	21.3%
Inert Ingredients:	<u> 18.7%</u>
Total:)0.0%

Contains 2 lbs. Carbaryl Per Gallon

Keep Out of Reach of Children

CAUTION

See back panel for additional precautionary statements

NET 1 PINT (473 ML)

ACCEPTED with COMMENTS In EPA Letter Dated

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0 5 1995 Under the Federal Insecticide.

Fundicit the redent Insecticide. Fundicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 192-174

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[BACK CONTAINER PANEL]

SEE ATTACHED PAMPHLET FOR COMPLETE DIRECTIONS FOR USE

THIS PRODUCT IS FOR OUTDOOR USE ON HOME LAWN AND HOME GARDEN AREAS ONLY.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION: Harmful if swallowed, inhaled or absorbed through skin. Avoid breathing spray mist. Do not take internally. Avoid contact with skin, eyes or clothing. Wash hands thoroughly after use and before eating, drinking, chewing gum, using tobacco, or using the toilet. Avoid contamination of food and feedstuffs. Do not permit children or pets onto treated areas until the spray has dried completely. Food utensils such as teaspoons or measuring cups should not be used for food purposes after use with pesticides.

Personal Protective Equipment: Applicators and other handlers of this product must wear long-sleeved shirt, long pants and shoes plus socks. Discard clothing or other absorbent materials that have been drenched or heavily contaminated with this product. Do not reuse them. Remove clothing immediately if pesticide gets inside. Wash thoroughly and put on clean clothing.

STATEMENT OF PRACTICAL TREATMENT

If Swallowed: Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Never induce vomiting or give anything by mouth to an unconscious person. SEEK MEDICAL ATTENTION IMMEDIATELY. If In Eyes: Flush eyes with plenty of water. Get medical attention if irritation persists. If On Skin: Immediately remove contaminated clothing and wash thoroughly with plenty of soap and water. If In Inhaled: Remove victim to fresh air and apply artificial respiration if indicated. 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. Do not contaminate water by cleaning of 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 or 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.

DEXOL INDUSTRIES 1450 W. 228th Street Torrance, CA 90501 QUESTIONS CALL 800-421-2934

EPA Reg. No. 192-174 EPA Est. No. 192-CA-1

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[PAMPHLET LABEL]

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DEXOL

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SEVIN LIQUID

INSECT KILLER

For Control of Insects on Roses, Flowers, Shrubs, Shade, Fruit & Nut Trees, Vegetables and Lawns

Controls Japanese Beetles, Armyworms, Chinch bugs, Squash Bugs, Grasshoppers, Plant Bugs, Mosquitoes, Tent Caterpillars, Ants, Webworms, Fleas, Ticks and Chiggers

Controls Ticks Which Transmit Lyme Disease

Makes Up To 64 Gallons of Spray (for Pint Size Container)

Active Ingredient:	
Carbaryl (1-naphthyl N-methylcarbamate)	21.3%
Inert Ingredients:	
Total:	

Contains 2 lbs. Carbaryl Per Gallon

Keep Out of Reach of Children

CAUTION

See back panel for additional precautionary statements

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ENVIRONMENTAL HAZARDS

This product is extremely toxic to aquatic and estuarine invertebrates. Do not apply directly to water. Do not contaminate water by cleaning of 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 or 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.

[THE FOLLOWING DIRECTIONS FOR USE WILL BE USED ON PRODUCT SOLD "WITHOUT" A HOSE-END SPRAYER ATTACHMENT]

DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product to sites or areas not listed or that have been prohibited on this label. READ THE ENTIRE LABEL PRIOR TO USE OF THIS PRODUCT.

SHAKE CONTAINER WELL PRIOR TO USE. Apply when insects or damage first appear. Repeat as necessary to maintain control unless spray interval has been specified.

Do not plant rotational food or feed crops not listed on this or other carbaryl labels to carbaryl treated soils.

STORAGE & DISPOSAL

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Do not contaminate water, food or feed by storage or disposal.

Storage: Store unused product in original container only, in a cool, dry area out of reach of children and pets, and preferably in a locked storage area. Do not store in areas where temperatures exceed 100°F. Pesticide Disposal: Partially filled containers may be disposed of by securely wrapping original container in several layers of newspaper and discarding in trash. Container Disposal: Do not reuse empty container. Securely wrap empty container in several layers of newspaper and discarding of newspaper and discarding in trash.

IMPORTANT - PLANT RESPONSE PRECAUTIONS: Carbaryl insecticide injures Boston Ivy, Virginia creeper, and Maidenhair fern. During early season, it may also injure Virginia and sand pines.

VEGETABLE CROPS

Apply to cover both the upper and lower surfaces of the plant. All dilutions refer to teaspoonsful of Dexol Sevin Liquid Insect Killer per 1 gallon of water used. DO NOT exceed maximum dosage rate.

1		PRE-HARVEST				
CROP	INSECT	TEASPOONSFUL/ GALLON	INTERVAL (DAYS)	SPECIFIC DIRECTIONS		
Asparagus	Asparagus beetle Grasshoppers	4 to 8	1	Treat ferns or brush growth. Do not treat more than once every 3 days.		
	Apache cicada Asparagus beetle	8 to 16	Post harvest application only			
)ns (including black-eyed peas,	Blister beetle Mexican bean beetle	2 to 4	0 (except cowpeas) 3			
Cowpeas, crowder or southern peas, dry beans, green beans, lima beans, navy beans, and snap beans)	Alfalfa cater- pillar, Bean leaf beetle Cucumber beetles, Flea beetles, Green clover- worm, Japanese beetle, Leaf- hoppers, Three cornered alfalfa hopper, Thrips, Velvet		(cowpeas)			

	bean cater- pillar, Western bean cutworm			
	Armyworm, Cutworms, European corn borer, Fall armyworm, Grasshoppers, Tarnished plant bug, Webworms	4 to 6		
)	Corn earworm, Cowpea curculo, Lima bean pod borer, Lygus bugs, Sting bugs	8		
Broccoli Brussels sprouts, Cabbage, Carrots, Cauliflower,	Flea beetles, Harlequin bug, Leafhoppers	2 to 4	0 (carrots, okra)	DO NOT USE ON CELERY IN CALIFORNIA
Celery, Chinese cabbage, Collards, Dandelion, Endive	Aster leaf- hopper, Grass- hoppers, Lygus bugs, Spittle- bugs	4 to 6	3 (broccoli, brussels sprouts, cabbage, cauliflower,	OBSERVE PLANT RESPONSE PRECAUTIONS.
(Escarole) Prden beet, Jover salad, Horseradish, Kale, kohlrahi, Lettuce Mustard greens, Okra, Parsnips Parsley, Radishes, Rutabagas, Salify, Spinach, Swiss chard, Turnips	Armyworm, Corn earworm, Fall armyworm, Tarnished plant bug, Imported cabbageworm, Sting bugs	4 to 8	garden beet roots, head lettuce, horseradish, kohlrabi, parsnips, radishes, rutabagas, salify roots, and turnip roots) 14 (chinese cabbage, collards, dandelion, endive, (escarole),	LETTUCE: Treat on a 5 to 7 day schedule after heads begin to form.

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			garden been tops, hanover salad, kale, mustard greens, leaf lettuce, parsley, salify tops, spinach, swiss chard & turnip tops)	
Corn	Armyworm, Chinch bug,	4 to 8	0	OBSERVE BEE CAUTION
)	Corn earworm, Corn rootworm (adults), European corn borer, Fall armyworm, Flea beetles, Grasshoppers, Japanese beetle, Leafhoppers, Sap beetles, Southwestern corn borer			For insects attacking silks and ears, apply 1 to 6 day intervals starting when first silks appear and continuing until silks begin to dry. For larvae in whorl and foliage feeders, apply as nec- essary. Optimum timing and good coverage are essential for effective control.
)	Western bean cutworm	8		Treat when infestation averages 15% and at 90 to 100% tassel emergence. Treatment after 100% silk emergence will reduce effectiveness.
Cucumber, Melons	Pickleworm, Melonworm	2 to 4		
Pumpkin, Squash	Cucumber beetles, Flea beetles, Grasshoppers, Leafhoppers, Squash bugs	4	0	
Potato, Tomato, Eggplant, Pepper, Peanuts,	Bean leaf beetle, Blister beetle, Colorado potato beetle,	4	0 (except peas) 3 (peas)	

				10 - 21
Peas	Cucumber beetles, Flea beetles, Green clover- worm, Japanese beetle, Leafhoppers, Mexican bean beetle, Red-necked peanutworm, Three cornered alfalfa hopper Thrips, Velvet- bean caterpillar			
`)	Alfalfa caterpillar, Armyworm, Corn earworm, Grasshoppers, Pea leaf weevil, Pea weevil, Webworms, Yellow striped armyworm,	6	0 (except peas) 3 (peas)	
)	European corn borer, Fall Armyworm, Lace bugs, Stink bugs, Tarnished plant bug, Tomato horn- worm, Tomato pinworm Cutworms, White fringed	4 to 8 6 to 8	0 (except peas) 3 (peas)	
	White fringed beetle (adults)			
Sweet Potato *	Corn earworm, Cucumber beetles, Flea beetles, Grasshoppers, Sweet potato hornworm,	4 to 8	0	Apply as a foliar Spray as needed. Full coverage is essential. Use lower rate on young plants and higher rate on mature plants.

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Tortoise beetles		
Yellow striped armyworm	8	DO NOT USE IN CALIFORNIA.
Sweet potato weevil	4 to 8	

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FRUIT & NUT CROPS

All dosages refer to teaspoonsful of Dexol Sevin Liquid Insect Killer per 1 gallon of water. Use sufficient gallonage of spray to obtain thorough coverage. Do not exceed maximum dosage.

LKUP	INSECT	TEASPOONSFUL/ GALLON	PRE- HARVEST INTERVAL (DAYS)	SPECIFIC DIRECTIONS
Almonds	Peach twig borer, San Jose scale, Fruit tree leafroller	4	28	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.
)	Navel orange worm			Time early and mid- applications to cor- respond 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 pearslub (pear sawfly), Codling moth,	4	1	To avoid undesired apple thinning, delay use until at least 30 days after full bloom. For psylla control, apply when eggs hatch or young nymphs are present.

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Eastern tent For optimum scale control, apply when caterpillar. European apple crawlers are present. sawfly. Eyespotted bud moth. Forbes scale, Fruit tree leafroller. Green fruitworm, Japanese beetle, Lecanium scales. Lesser appleworm, Oyster shell scale, Orange tortix, } Pear leaf blister mite, Pear psylla, Pear rust mite. Periodical cicada. Redbanded leafroller, Rosy apple aphid. San Jose scale. Tarnished plant buq. Tentiform leafminers.) White apple leafhopper, Woolly apple aphid. Yellow headed fireworm 7 Blackberries. European fruit 4 to 8 Apply before first brood Raspberries, leaffolder larvae emerge (grapes) lecanium, Dewberries European raspfrom rolls. (including berry, Grape leaf-**STRAWBERRIES** boysenberries and logan hopper, Carbaryl may injure Early berries) Grape leaf-Dawn and Sunrise varieties Grapes, folder, 1 on the Delmarva Strawberries (straw-Japanese Peninsula.

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	beetle, Leafhoppers, Leafrollers, Meadow spittlebug Omnivorous leaftier (strawberry fruitworm) Rose chafer, Snowy tree cricket, Strawberry weevil, Western grapeleaf skeletonizer Yellow striped armyworm		7 (black- berries, raspberries, boysenberries, loganberries)	
)	Cutworms, Eight spotted forester, Grape berry moth, Japanese beetle, June beetle, Omnivorous leafroller, Orange tortix, Raspberry sawfly, Redbanded leafroller, Saltmarsh caterpillar	8		
Blueberries	Blueberry maggot, Cherry fruit worm, Cranberry fruitworm, European fruit `lecanium, Japanese beetle	6	0	Apply 3 weeks before harvest and repeat as necessary.
Citrus Fruits	Avocado leafroller.	4	5	Do not apply less than 10 gallons of dilute

<u>11</u>

HOACH

(such as grapefruit, lemons, limes, oranges, tangelos, tangerines, citrus citron, Kumquats, and nybrids)	California orangedog, Citrus cutworm, Citrus root weevil, Fruit tree leafroller, Orange tortix, Western tussock moth, West Indian sugarcane borer (adults)		· · · · · · · · · · · · · · · · · · ·	spray mixture per mature tree. May be mixed with petroleum oils commonly used on citrus.
` }	Black scale, Brown soft scale, California red scale, Citricola scale, Citrus snow- scale, Yellow scale	3 to 4		
Cranberries	Cutworms, Cranberry fruitworm, Japanese beetle, Leafhoppers, Rose chafer	6 to 12	1	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, Filbert worm	4	0	Apply when leafroller eggs are hatching. Repeat on first appearance of adult filbert moths and again 3 to 4 weeks later.
Apricots, Cherries, Nectarines, Peaches, Plums,	Apple pandemis, Black cherry aphid, Brown soft scale,	4	1 (cherries, peaches, plums and prunes)	For optimum scale control, apply when crawlers are present.
Prunes,	Cherry fruitworm,		(apricots and nectarines)	

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	Cherry maggot, Cucumber beetles, European earwig, Eyespotted bug moth, Forbes scale, Fruit tree leafroller Green fruit- worm, Japanese beetle, June beetles, Lecanium scale,			For lesser peach tree borer control, spray limbs and tree trunks thoroughly, weekly during moth flight.
))	Lesser peach- tree borer, Mealy plum aphid, Oriental fruit moth,			
	Oyster shell scale, Peach twig borer, Periodical cicada. Olive scale, Plum curculio, Prune leaf- hopper, Redbanded leaf-			
)	hopper, Rose chafer, San Jose scale, Tarnished plant bug, Variegated leafroller,			
	Codling moth, Eastern tent caterpillar, Orange tortrix, Tussock moth	3 to 4		
Pecans	Black margined aphid, Fall webworm,	4 to 10	0	

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	Hickory shuck worm, Lesser webworm, Pecan leaf phylloxera, Pecan nutcase bearer, Pecan spittle- bug, Pecan weevil, Twig girdler, Walnut cater- pillar			
Walnut	Calico scale, Codling moth, European fruit lecanium, Filbertworm, Fruittree leafroller, Frosted scale	2	0	For codling moth apply spray when average cross sectional diameters of developing nuts are 1/2 to 3/4 inch. Repeat during middle or late June as needed.
	European earwig	8		Spray tree trunks to point of run-off.

TREES & 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 1 gallon of water in sufficient spray volume to provide thorough coverage. (Six teaspoons equals one fluid ounce.)

SITE		INSECTS			SPECIFIC DIRECTIONS
GROUND LICATION	Ants, Apple aphid,	Fall Armyworm, Flea beetles, Fuller rose	Nantucket pine tip moth, Oak leafminers,	Saddled prominent, Sawflies	Use 4 teaspoons per gallon of water. Observe plant
Trees	Armyworm, Azalea leafminer.	beetle.	Oak Leaf	(exposed),	response precautions. Apply dilute sprays to obtain
(including:	Baqworms,	Gall midges,	skeletonizer.	Scale insects.	thorough coverage of upper
shade trees, To	Birch leafminer,	Gall wasps,	Oakworn	Sowbuge,	and lower leaf surfaces.
& home recreational areas)	Blister beetle, Boxelder bug, Boxwood leafminer, Browntail moth, Cankerworms,	Grasshoppers, Green striped mapleworm, Gypsy moth, Hackberry nipplegall	complex, Oleander caterpillar, Olive ash borer, Orange striped	Spiny elm caterpillar, Springtails, Spruce bud- worm, Spruce	Control scale insects, treat /trunks, stems and twigs in addition to plant foliage. For optimum worm control, treat when in early instars.
Ornamentals (including roses and other herbaceous plants)	Catalpa sphinx, Chiggers, Cooley spruce gall adelgid, Cutworms, Cypress tip moth,	maker, Holly budmoth, Holly leafminer, Jackpine budworm, Japanese beetle, Jeffrey pine	oakworm, Orange tortix, Periodical cicada, Pine sawfly, Pine spitlebug,	needleminer, Subtropical pine tip moth, Tent cater- pillar,	Addition of a sticker may improve residual control.
p	Douglas-fir	needleminer,	Pitch pine tip moth,	Thrips, (ex-	
Woody Plants and Shrubs	tussock moth,	June beetles, Lace bugs,	Plant bugs, Poinsettia hornworm.	poaed) Ticks.	
	Both, Bastern spruce gall adelgid, Blm leaf aphid, Blm leaf beetle, Blm spanworm,	Lace Dugs, Leafhoppers, Leafrollers, Locust borer, Maple Leafcutter, Mealybugs,	Pollisetta horiwora, Puss caterpillar, Redhumped oakworm, Rose aphid, Rose chafer,	Walnut caterpillar, Webworms, Western	

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	Eriophyid mites, European pine shoot moth,	Mimosa webworm,	Roseslug,	hemlock looper, Western spruce budworm, Willow leaf beetles, Yellow poplar weevil,	
	Ips engraver beetles, Mountain pine beetle Roundheaded pine beetle				Use 13.3 fluid ounces of this product per 1 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 inches.
·		Law	N AND RECREATIONAL AREAS	· · · · · · · · · · · · · · · · · · ·	
SITE	INSECTS		SPECIFIC DIRECTIONS		
Turf grasses	Ants, Armyworms, Centipedes, Chiggers, Cutworms, Barwigs, Essex skipper, Buropean chafer, Fall armyworm, Fiery skipper, Grasshoppers, June beetles, Leafhoppers,	Lucerne Moth, Millipedes, Mosquuitoes, (adults) Sod webworms (lawn moths), Sowbugs, Springtails, Ticks, White grubs, Yellow striped armyworm,	llipedes, of turf grass. Make application in sufficient spray volume for insequitoes, sequitoes, coverage and turf thatch penetration. Repeat as necessary. adults) sequitoes, adwebworms For Armyworm, Cutworm, and Fall Armyworm Control: Do not irrigate tree lawn moths), following insecticide application. wbugs, ringtails, cks, ite grubs, ellow striped striped		pray volume for thorough necessary. o not irrigate treated areas
	Chinch bugs,	Sod webworm (lawn moths)	penetration. Repeat as ne For Chinch Bug Control: 1 Irrigation of turf grass penetration into turf gra	spray volume for thorous cessary. Freat entire area rather areas before insecticid ass.	gh coverage and turf thatch than just damaged areas.
)	Bluegrass billbug Buropean crane fly Fleas	White grubs (such as: Japanese beetle, Chafer beetle & Phyllophaga spp. larvae)	in sufficient spray volume Repeat as necessary. For European Crane Fly Con April 1 to April 15, or a Service agents. Water or treatment.	e for thorough coverage a ntrol: Treatments should as recommended by local . irrigate turf grasses t Applications should be m hally during March throu nded by local Agricultur	horoughly soon after ade when grubs are feeding gh May, or July to early al Extension Service

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LAWNS & RECREATIONAL AREAS FOR US! IN CALIFORNIA

SITE	INSECTS		SPECIFIC DIRECTIONS
Turf grasses	Ants, Armyworm, Bluegrass billbug,	June beetles, Leafhoppers, Lucerne moth, Millipedes,	Use 12 fl.oz. of this product per 1000 square feet of turf grass. Make application in sufficient spray volume for thorough coverage and turf thatch penetration. Repeat as necessary.
	Centipedes, Chiggers, Chinch bugs,	Mosquitoes, Sod webworm (lawn moths),	For Armyworm, Cutworm, and Fall Armyworm Control: Do not irrigate treated areas following insecticide application.
	Cutworms, Barwigs, Besex skipper, Buropean	Sowbuge, Springtaile, Ticks, White grube,	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.
	chafer, Fall armyworm, Fiery skipper,	Yellow striped armyworm,	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

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Fleas, Grasshoppers, agents, Water of frigate turf grasses thoroughly soon after treatment.

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For us		TED FIRE ANT CONTROL fire ants, apply the specified dosage directly to the mound.	
SITE	TEASPOONS OF DEXOL SEVIN LIQUID INSECT KILLER	SPECIFIC DIRECTIONS	
awns & Home Recreational	6 teaspoonsful/1 gallon water (1 fl.oz./1 gallon water)	DO NOT ALLOW USE OF TREATED AREAS DURING APPLICATION OR UNTIL SPRAYS HAVE DRIED.	
Areas		Apply a total of 2 gallone of diluted solution over the surface each mound or at least 1 quart per 6 inches of mound diameter using a bucket, can or other appropriate equipment. Thoroughly wet mound and surrounding area to a 4 ft. diameter. (12 sq.ft.) Do not disturb mounds prior to treatment. Pour solution from height of about 3 ft. to give sufficient force to beak 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 migration, reducing product effectivene	
		1 Tablespoon = 1/2 fluid ounce of Dexol Sevin Liquid Inse i ler.	
	CONTROL OF TICK.	S WHICH TRANSMIT LYME DISEASE	
۶۰۰۳۶	S	PECIFIC DIRECTIONS	
Is & Home Recreational urfgrass Areas hrubs, Ornamentals brub beds, ornamental plantings, wooded home lawn areas, and around outside perin homes/buildings where exposure to ticks may occur. Retreat at 3 to 4 week interval may be reintroduced from surrounding areas by animals.		Lone Star tick) apply at the rate of 2 tablespoons (1 fluid ounce) per spring or early summer (May/June). Thoroughly treat entire turf area, ntings, wooded home lawn areas, and around outside perimeters of sure to ticks may occur. Retreat at 3 to 4 week intervals since ticks	
-	ADUL	T MOSQUITO CONTROL	
SITE	S	PECIFIC DIRECTIONS	
Yards and Home Rec Areas	Home Recreational Home Recreational CAUTION1: May kill shrimp and crabs. Do not use in areas where these are important resources. OBSERVE BEE CAUTION. Avoid direct application. For dilute-spray ground applications to trees, ornamentals, woody plants and shrubs, apply 1 to tablespoons of Dexol Sevin Liquid Insect Killer per 1 gallon of water. Treat shrubbery and areas w 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 1 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.		

NOTICE OF DISCLAIMER: BUYER SHALL BE SOLELY RESPONSIBLE FOR ANY AND ALL INJURY, LOSS OR DAMAGE)CH RESULTS FROM THE USE OF THIS PRODUCT IN ANY MANNER WHICH IS INCONSISTENT WITH THE LABEL DIRECTIONS, WARNINGS OR CAUTIONS.

[THE FOLLOWING DIRECTIONS FOR USE WILL BE USED ON PRODUCT SOLD "WITH" A HOSE-END SPRAYER ATTACHMENT]

DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product to sites or areas not listed or that have been prohibited on this label. READ THE ENTIRE LABEL PRIOR TO USE OF THIS PRODUCT.

SHAKE CONTAINER WELL PRIOR TO USE. Apply when insects or damage first appear. Repeat as necessary to maintain control unless spray interval has been specified.

Do not plant rotational food or feed crops not listed on this or other carbaryl labels to carbaryl treated soils.

STORAGE & DISPOSAL

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Do not contaminate water, food or feed by storage or disposal.

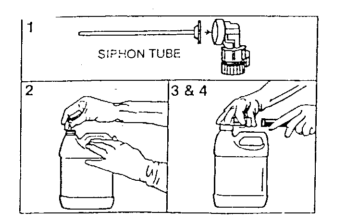
Storage: Store unused product in original container only, in a cool, dry area out of reach of children and pets, and preferably in a locked storage area. Do not store in areas where temperatures exceed 100°F. Pesticide Disposal: Partially filled containers may be disposed of by securely wrapping original container and hose-end sprayer attachment in several layers of newspaper and discarding in trash. Container Disposal: Do not reuse empty container or hose-end sprayer attachment. Securely wrap empty container and hose-end sprayer attachment in several layers in several layers of newspaper and discarding in trash.

IMPORTANT - PLANT RESPONSE PRECAUTIONS: Carbaryl insecticide injures Boston Ivy, Virginia creeper, and Maidenhair fern. During early season, it may also injure Virginia and sand pines.

[OPTION 1]

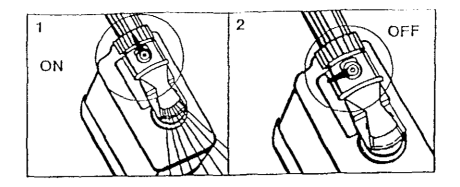
)

HOSE-END SPRAYER ATTACHMENT INSTRUCTIONS: 1) Remove cap and foil liner from bottle. 2) Place siphonage tube into bottle. 3) Turn sprayer off by turning on/off valve 1/4 turn. Securely tighten sprayer attachment to bottle. 4) Securely screw hose into hose-end sprayer attachment.

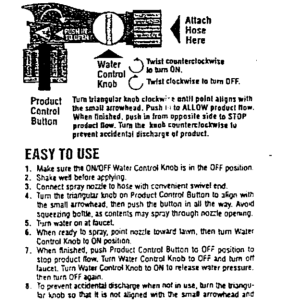


SPRAYER INSTRUCTIONS: The hose-end sprayer attachment has been precalibrated to deliver 2 tablespoonsful (1 fl.oz.) per 1 galion of water. 1) Hold container by placing sprayer attachment and hose in palm of hand and securely grasping container handle with fingers. 2) Turn on water. TO START FLOW OF PRODUCT, turn sprayer attachment on. Product will automatically be diluted at proper ratio. Hold about 3 feet above area to be treated moving at a steady pace to ensure consistent coverage. 3) TO STOP FLOW OF PRODUCT, turn sprayer attachment of f. NOTE: To ensure adequate coverage, use moderate to high water pressure when applying.

<u>17</u>



FOPTION 21



cannot be pushed in. Store out of reach of children.

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 may not be used on celery and sweet potato grown in California: 2) Do not treat asparagus more than once every 3 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

Beans (including Black-eyed peas, Crowder or Southern peas, Dry beans, Green beans, Lima beans, Navy beans, and Snap beans); Carrots, Corn, Cucumber, Eggplant, Melons, Okra, Peanuts, Pepper, Potato, Pumpkin, Squash, Sweet Potato, Tomato - (O days until harvest).

Broccoli, Brussels sprouts, Cabbage, Cauliflower, Cowpeas, Garden beet roots, Head lettuce. Horseradish, Kohlrabi, Parsnips, Peas, Radishes, Rutabagas, Salsify roots, Turnip roots - (3 days until harvest).

Celery, Chinese cabbage, Collards, Dandelion, Endive (Escarole), Garden beet tops, Hanover salad, Kale, Mustard greens, Leaf lettuce, Parsley, Salsify Lops, Spinach, Swiss chard. Turnip tops - (14 days until harvest).

PESTS				
Alfalfa Caterpillar Apache cicada Armyworm Asparagus beetle Aster leafhopper Bean leaf beetle Blister beetles Chinch bugs 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 Lima bean pod borer Lygus bugs Melonworm Mexican bean beetle Pea leaf weevil Pea weevil Pickleworm Red necked peanut worm Sap beetles Southwestern corn borer	Yellow striped 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 at least 30 days after full bloom; 2) Carbaryl insecticide may injure early dawn and sunrise strawberry varieties on the Delmarva Peninsula; 3) When used on cranberries, Dexol Sevin Liquid Insect Killer 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.

JCROPS: Blueberries, Filberts, Pecans, Walnuts - (O days until harvest).

Apples, Cherries, Cranberries, Peaches, Pears, Plums, Prunes, Strawberries - (1 day of harvest)

Apricots, Nectarines - (3 days until harvest).

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

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

Almonds - (28 days until harvest).

<u>19</u>

Apple aphid Apple maggot Apple mealybug Apple pandemis Apple rust mite Apply sucker Avocado leafroller Bagworms Black cherry aphid Black margined aphid Black scale Blueberry maggot Brown soft scale Calico scale California orangedog California pearslug (pear sawfly) California red scale Cherry fruitworm Cherry maggot Citricola scale Citrus cutworm Citrus root weevil Citrus snow scale Codling moth Cranberry fireworms Cranberry fruit worms Cucumber beetle Cutworms Eastern tent caterpillar Sight spotted forester European apply sawfly European earwig

Buropean fruit lecanium European raspberry aphid Ryespotted budmoth Fall webworm Filbert aphid Filbert leafroller Filbertworm Forbes scale Fruittree leafroller Frosted scale Grape berry moth Grape leafhopper Grape leaffolder Green fruitworm Hickory shuckworm Japanese beetle June beetle Leafhopper Leafrollers Lecanium scales Lesser appleworm Lesser peach tree borer Lesser webworm Meadow spittlebug Mealy plum aphid Mealy plum aphid Navel orangeworm Olive scale Omnivorous leaftier (strawberry fruitworm) Omnivorous leafroller Orange tortix Oyster shell scale

Peach twig borer Pear leaf blister mite Pear psylla Pear rust mite Pecan leaf phylloxera Pecan nut case bearer Pecan spittlebug Pecan weevil Periodical cicada Plum curculio Prune leafhopper Raspberry sawfly Redbanded leafroller Rose chafer Rosy apple aphid Saltmarsh caterpillar San Jose scale Snowy tree cricket Strawberry weevil Tarnished plant bug Tentiform leafminers Twig girdler Tussock moth Variegated leafroller Walnut caterpillar Western grapeleaf skeletonizer Western tussock moth Western yellow striped armyworm West Indian sugarcane borer (adults) White apple leafhopper Woolly apple aphid Yellow headed fireworm

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TREES AND ORNAMENTAL PLANTS

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: Shade trees. Ornamentals (including Roses and other Herbaceous plants), Woody plants, and shrubs.

Ants	Grasshoppers	2) int bugs
Apple aphid	Green striped mapleworm	Poinsettia hornworm
Armyworm	Gypsy moth	Psyllids
Azalea leafminer	Hackberry nipple gall maker	Puse caterpillar
Bagworms	Holly budmoth	Redhumped oakworm
Birch leafminer	Holly leafminer	Rose aphid
Blister beetle	Jackpine budworm	Rose chafer
Boxelder bug	Japanese beetle	Roseslug
Boxwood leafminer	Jeffrey pine needleminer	Saddle prominent
Browntail moth	Lacy bugs	Sawflies (exposed)
Cankerworms	Leafhoppers	Scale insects
Catalpa sphinx	Leafrollers	Sowbuge
Chiggers	Locust borer	Spiny elm caterpillar
Cooley spruce gall adelgid	Maple leafcutter	Springtaile
Cutworms	Mealybuge	Spruce budworm
Cypress tip moth	Mimosa webworm	Spruce needleminer
Douglas fir tussock moth	Nantucket pine tip moth	Subtropical pine tip mot
Sastern spruce gall adelgid	Oak leafminers	Tent caterpillar
Blu leaf aphid	Oak leaf skeletonizer	Thrips (exposed)
Blm leaf beetle	Oakworm complex	Ticks
Elm spanworm	Oleander caterpillar	Tree hoppers
Briophyid mites	Olive ash borer	Walnut caterpillar
Suropean pine shoot moth	Orange striped oakworm	Nebworm
Fall armyworm	Orange tortix	Western hemlock looper
Flea beetles	Periodical cicaca	Western spruce budworm
Fuller rose beetle	Pine sawfly	Willow leaf beetles
Gall midgen	Pine spittlebug	Yellow poplar weevil
Gall wasps	Pitch pine tip moth	

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PESTS

<u>20</u>

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LAWNS AND HOME RECREATIONAL AREAS

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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 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 1 pint (16 fluid ounces) of this product to cover 3000 sq.ft. (1 quart will per 6000 sq.ft.) for control of: Ants, Armyworm, Centipede, Chiggers, Cutworms, Earwigs, Essex skipper, European chafer, Fall armyworm, Fiery skipper, Grasshoppers, Green June beetle grubs, June beetles, Leafhoppers, Lucerne moth, Millipedes, Adult mosquitoes, Sowbugs, Spittlebugs, Springtails, Ticks, Yellow striped armyworm.

Apply 1 pint (16 fluid ounces) of this product to cover 1,350 sq.ft. (1 quart per 2,700 sq.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 home 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 HOMES

This product may be used around the outside of homes to the control the pests listed below. Do not apply this product inside of homes. 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 Ixodes spp. tick (Deer tick, Bear tick, and Black legged tick) and Amblyomma spp. ticks (Lone Star tick).

Begin applications 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.

<u>21</u>

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NOTICE OF DISCLAIMER: 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.

DEXOL INDUSTRIES 1450 W. 228th Street Torrance, CA 90501 EPA Reg. No. 192-174 EPA Est. No. 192-CA-1

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QUESTIONS CALL 800-421-2934

Rev. 05/11/95

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