PERI MANIEWARE MALI	204- 15 22
(A) United States Environmental Protoffice of Pesticide Programs Washington, DC 204 Application for Pe	(H7505C) 50 X Amendment
Section	
1. Company/Product Number 264-335	2. EPA Product Manager 3. Proposed Classification Dennis Edwards
4. Company/Product (Name) - SEVIN brand : SL: Carbary l (SEVIN - brand RP4 Carbary l Insecticide) (CHIPCO SEVIN brand : SL*Carbary l Insecticid 5. Name and Address of Applicant (Include ZIP Code)	Projecticide
Rhone-Poulenc Ag Company 2 T. W. Alexander Drive RTP, NC 27709	to:
Check if this is a new address	Product Name
Section I	graphic constraints of the second constraint
Amendment - Explain below	Final printed labels in response to Agency letter dated
Resubmission in response to Agency letter dated	"Me Too" Application.
X Notification - Explain below.	Other - explain below.
Explanation: Use additional page(s) if necessary. (For section I and NOTIFICATION: As required by PR Notice 9 label has been amended to	Section II.) 3-3, the Environmental Hazards section of this prohibit the application of the prohibit the application of the prohibit the application of this prohibit the application of the prohibit the prohibit the application of the prohibit the
Section III	
1. Material This Product Will Be Packaged In:	
	r Soluble Packaging 2. Type of Container
Yes No If "Yes," 7 No per If "Yes	Yes Metal Plastic Glass Paper Other (Specify)
submitted.  3. Location of Net Contents Information 4. Size(s) of Retail (	Container  5. Location of Label Directions  Container  7. On Label
6. Manner In Which Label Is Affixed To Product Lithograph Paper glued Stenciled	On Labeling accompanying product  Other (
1. Contact Point (Complete items directly below for identification of ind	
Larry R. Hodges Reg	Telephone No. (Include Area Code)
I certify that the statements I have made on this form and all attachm I acknowledge that any knowingly false or misleading statement material both under applicable law.	ents thereto are true, accurate and complete.
The state of the s	gistration Manager
	*••••
Larry R. Hodges Ju	ne 24, 1993

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## SEVIN® brand SL Carbaryl Insecticide

For Agricultural and Commercial Use Only

**ACTIVE INGREDIENT:** 

(Contains 4 Pounds Carbaryl Per Gallon)

EPA Reg. No. 264-335

EPA Est. No. 264-MO-02

# KEEP OUT OF REACH OF CHILDREN CAUTION

For EMERGENCY Information ONLY Call 24 Hours A Day 1-800-334-7577.

### PRECAUTIONARY STATEMENTS

CAUTION

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

MAY BE HARMFUL IF SWALLOWED. OVEREXPOSURE MAY CAUSE: Salivation, watery eyes, pinpoint eye pupils, blurred vision, muscle tremors, difficult breathing, excessive sweating, abdominal cramps, nausea, vomiting, diarrhea, weakness, headache. IN SEVERE CASES CONVULSION, UNCONSCIOUSNESS AND RESPIRATORY FAILURE MAY OCCUR. SIGNS AND SYMPTOMS OCCUR RAPIDLY FOLLOWING OVEREXPOSURE TO THIS PRODUCT.

Avoid breathing spray mist. Do not take internally. Avoid contact with eyes, skin or clothing. Wear regular long-sleeved work clothing and head covering when making overhead applications. Change to clean clothing daily. Bathe and wash hair after each work day. Do not eat, drink or use tobacco while working with this product or spray solutions. Wash hands and face before eating, drinking or using tobacco. Keep out of reach of children and domestic animals.

#### ANTIDOTE STATEMENT

ATROPINE SULFATE IS HIGHLY EFFECTIVE AS AN ANTIDOTE. Narcotics and other sedatives should not be used. Further, drugs like 2-PAM (pyridine-2-aldoxime methiodide) are NOT recommended. See NOTE TO PHYSICIAN below.

#### STATEMENT OF PRACTICAL TREATMENT

#### **GENERAL**

Contact a physician immediately in all cases of suspected poisoning. Transport to a physician or hospital immediately and SHOW A COPY OF THIS LABEL TO THE PHYSICIAN. If poisoning is suspected in animals, contact a veterinarian.

IF SWALLOWED: Never give anything by mouth to an unconscious or convulsing person. If conscious and not convulsing, drink 1 to 2 glasses of water and induce vomiting by touching the back of the throat with finger.

IF IN EYES: Flush eyes with plenty of water. Get medical attention if irritation persists.

IF ON SKIN: Wash thoroughly with soap and water.

IF INHALED: Move from contaminated atmosphere and call a physician.

#### NOTE TO PHYSICIAN

Carbaryl is a carbamate insecticide, which is a cholinesterase inhibitor. Overexposure to this substance may cause toxic signs and symptoms due to stimulation of the cholinergic nervous system. These effects of overexposure are spontaneously and rapidly reversible.

Gastric lavage may be used if this product has been swallowed. Carbaryl poisoning may occur rapidly after ingestion and prompt removal of stomach contents is indicated.

Specific treatment consists of parenteral atropine sulfato. Caution should be maintained to prevent overatropinization. Mild cases may be given 1 to 2 mg intramuscularly every 10 minutes until full atropinization has been achieved and repeated thereafter whenever symptoms reappear. Severe cases should be given 2 to 4 mg intravenously every 10 minutes until fully atropinized, then intramuscularly every 30 to 60 minutes as needed to maintain the effect for at least 12 hours. Dosages for children should be appropriately reduced. Complete recovery from overexposure is to be expected within 24 hours.

Narcotics and other sedatives should not be used. Further, drugs like 2-PAM (pyridine-2-aldoxime methiodide) are NOT recommended.

To aid in confirmation of a diagnosis, urine samples should be obtained within 24 hours of exposure and immediately frozen. Consultation on diagnosis, therapy and analysis can be obtained at all hours by calling the Rhone-Poulenc emergency number, 1,800-334-7577.

#### **ENVIRONMENTAL HAZARDS**

This product is extremely toxic to aquatic and estuarine invertebrates. For terrest, all uses, do not apply directly to write: or to area where surface water is present or to intertidal areas below the mean high water mark. Discharge from rice fields may kill aquatic an estuarine invertebrates. Do not apply a nen weather conditions favor drift from area treated. Do not containing by deating equipment or disposal of wastes.

NOTIFICATION ...
LABEL NOT REVIEWED ...
PER PR NOTICE 88-6
DATE. 6/29/93

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#### BEE CAUTION: MAY KILL HONEYBEES IN SUBSTANTIAL NUMBERS.

This product is highly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are foraging in the treatment area. Contact your Cooperative Agricultural Extension Service for further information.

#### DIRECTIONS FOR USE

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

Strictly observe label directions and cautions, and applicable federal and state regulations. Do not use on any crop not listed on this label or supplemental labeling as any residues remaining may be illegal or harmful.

#### STORAGE AND DISPOSAL

#### STORAGE

Store unused product in original container only, in cool, dry area out of reach of children and animals. Do not store in areas where temperatures frequently exceed 100°F. This product may be used following exposure to several freeze-thaw cycles.

If container is damaged, before cleaning up, put on long-sleeved shirt, full length trousers, head covering, and protective gloves.

#### PESTICIDE DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. CONTAINER DISPOSAL

Triple rinse (or equivalent). Then offer for recycling or reconditioning, or dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If container is burned, stay out of smoke.

#### GENERAL INFORMATION

SEVIN® brand SL Carbaryl Insecticide is a suspension of microfine SEVIN® brand Carbaryl Insecticide in an aqueous medium. It readily disperses in water to form a spray which may be applied with hand or power-operated sprayers.

#### GENERAL WORKER PROTECTION STATEMENT

Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected persons.

Do not enter treated areas without protective clothing until sprays have dried.

Because certain states may require more restrictive reentry intervals for various crops treated with this product, consult your State Department of Agriculture for further information.

Written or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product. Advise workers to stay out of treated areas until spray deposits have dried unless suitable clothing is worn. This includes regular long-sleeved (overhead applications) and long-legged work clothing. See PRECAUTIONARY STATEMENTS, STATEMENT OF PRACTICAL TREATMENT and NOTE TO PHYSICIAN for additional information. When oral warnings are given, warnings shall be given in a language customarily understood by workers. Oral warnings must be given if there is reason to believe that written warnings cannot be understood by workers. Written warnings must include the following information: appropriate signal word (CAUTION), area treated with SEVIN® brand SL Carbaryl Insecticide, date of application, appropriate clothing, and reentry interval (i.e. until sprays have dried).

#### PREHARVEST AND GRAZING USE INFORMATION AND LIMITATIONS

Tolerances established under the Federal Food, Drug and Cosmetic Act permit the sale of crops bearing probable carbaryl residues when this product is used in accordance with the label directions. If used as directed, treated forage may be grazed or used as feed for dairy and meat animals without causing illegal residues in meat or milk. This product may be applied up to and including the day of harvest or grazing of forage crops (except alfalfa). Application may be made without removing livestock from area being treated. Do not apply at greater rates or at more frequent intervals than are stated on the label. To do so may result in illegal residues in crops, meat, and milk.

Do not plant rotational food and feed crops not listed on this or other carbaryl labels in carbaryl treated soil. Do not use reclaimed irrigation water from crops treated with carbaryl on crops for which carbaryl tolerances are not established.

#### PLANT RESPONSE PRECAUTIONS

To avoid possible injury to tender foliage, do not apply to wet foliage or during periods of high humidity.

Do not use on Boston ivy, Virginia creeper and maidenhair fern as injury may result. Carbaryl may also injure Virginia and sand pines. Carefully observe label instructions for apple thinning to avoid excessive thinning. Combinations with certain herbicides on rice-and soybeans may be phytotoxic. Refer to specific threations for appropriate crop.

#### SPRAY PREPARATION

TO ASSURE A UNIFORM SUSPENSION, AGITATE, STIR OR RECIRCULATE ALL CONTAINERS OF THIS PRODUCT PRIOR TO USE. Remove oil, rust, scale, pesticide residues and other foreign matter from mix tanks and entire spray system. Flush with clean Walder, I ill spray or mix tank with 1/2 to 3/4 the desired amount of water. Start mechanical or hydraulic agitation. Slowly, add the requited amount of SEVIN® brand SL Carbaryl Insecticide, and then add the remaining volume of water. Include rinse water from container. Prepare only as much spray mixture as can be applied on the day of mixing. MAINTAIN CONTINUOUS AGITATION DURING MIXING

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AND APPLICATION TO ASSURE A UNIFORM SUSPENSION. DO NOT STORE SPRAY MIXTURE FOR PROLONGED PERIODS OR DEGRADATION OF CARBARYL MAY OCCUR. Local water conditions may also accelerate the degradation of spray mixtures containing carbaryl. See COMPATIBILITY STATEMENT below.

#### COMPATIBILITY

SEVIN® brand SL Carbaryl Insecticide, when diluted with at least an equal volume of water, is compatible with a wide range of pesticides. It is not compatible with diesel fuel, kerosene, fuel oil or aromatic solvents. If compatibility with another product and the resulting crop response is unknown, the mixture should be tested on a small scale. Curdling, precipitation, greasing, layer formation or increased viscosity are symptoms of incompatibility. Incompatibility will reduce insect control and may cause application and handling difficulties or plant injury. Observe all cautions and limitations on labeling of all products used in mixtures. WHEN PREPARING COMBINATION SPRAYS, FIRST ADD SEVIN® BRAND SL CARBARYL INSECTICIDE TO AT LEAST AN EQUAL VOLUME OF WATER, MIX THOROUGHLY, AND THEN ADD COMBINATION PRODUCTS TO THE MIXTURE. DO NOT APPLY TANK MIX COMBINATIONS UNLESS YOUR PREVIOUS EXPERIENCE INDICATES THE MIXTURE IS EFFECTIVE AND WILL NOT RESULT IN APPLICATION PROBLEMS OR PLANT INJURY.

Carbaryl is unstable under highly alkaline conditions and mixtures with strong bases, such as Bordeaux, lime-sulfur and casein-lime spreaders, will result in chemical degradation of the insecticide. Do not use this product in water with pH values above 8.0 unless a buffer is added. If necessary, water should be buffered to neutral (pH = 7.0) before adding this product to the spray tank. Overhead irrigation with alkaline or muddy water after application will also accelerate chemical degradation and may result in reduced insect control.

#### **APPLICATION**

For all applications use sufficient gallonage to obtain thorough and uniform coverage. Observe label instructions for specific directions regarding spray volume where they occur. Calibrate spray equipment to deliver the required volume. Use 50 mesh slotted strainers in spray system and 25 mesh slotted strainers behind nozzles.

To clean spray system after use, drain and flush with a water and detergent mixture. Rinse thoroughly with clean water. Refer to the Storage and Disposal directions for disposal instructions.

#### INSECT CONTROL

Begin application when insect populations reach recognized economic threshold levels. Consult the Cooperative Extension Service, professional consultants or other qualified authorities to determine appropriate threshold levels for treatment in your area. To maintain control repeat at 7 to 14 day intervals or as necessary unless a shorter interval is specified below. Where a dosage range is indicated, use the lower rate on light to moderate infestations, young plants and early instars and the higher rate on heavy infestations, nature plants, advanced instars and adults. Thorough and uniform spray coverage is essential for effective control.

NOTE: All references to armyworm on the crops listed below refer to the species, Pseudaletia unipuncta, often called the "true armyworm". Except where indicated otherwise, this product is not registered for the control of other armyworm species. Regional differences have been noted in the susceptibility of certain strains of fall armyworm, Colorado potato beetle, spotted tentiform leafminer, and tobacco budworm (on cotton) to carbaryl. If local experience indicates inadequate control, use an alternative pesticide.



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#### FORAGE, FIELD AND VEGETABLE CROPS

Apply in sufficient spray volume to obtain thorough coverage. To prepare small volumes of spray mixture use 1 tablespoonful (1/2 fluid ounce) of SEVIN® brand SL Carbaryl insecticide per gallon of water where rates of 1 quart per acre or 1 quart per 100 gallons are indicated in the tables below.

GRASSHOPPERS

CROP	QUARTS OF SEVING BRAND SL/ACRE	PREHARVEST INTERVAL (DAYS)	SPECIFIC DIRECTIONS
All Forage, Field and Vegetable Crops on this label		See specific Forage, Field or Vegetable Crops	Use 1/2 to 3/4 quart for nymphs on small plants or sparse vegetation in wasteland, rangeland, ditchbanks and borders. Use 1 to 1 1/2 quarts for mature grasshoppers or applications to dense vegetation or if extended residual control is desired. Be certain spray volumes are appropriate to assure adequate coverage.

CROP	INSECT	QUARTS OF SEVIN® BRAND SL/ACRE	PREHARVEST INTERVAL (DAYS)	SPECIFIC DIRECTIONS
Affalfa Clovers Birdsfoot trefoil (DO NOT USE ON	Blister beetles Mexican bean beetle	1/2 to 1	0 (clovers, birdsfoot trefoil)	OBSERVE BEE CAUTION Observe plant response precautions
BIRDSFOOT TREFOIL IN CALIFORNIA)	Alfalfa caterpillar Bean leaf beetle Cucumber beetles Green cloverworm Japanese beetle Leafhoppers Potato leafhopper Three cornered alfalfa hopper Thrips Velvetbean caterpillar	1	7 (alfalfa)	Carbaryl may cause a temporary bleaching of tender alfalfa foliage.
	Grasshoppers			Refer to general GRASSHOPPER heading above.
	Alfalfa blotch leafminer Armyworm Cloverhead weevil Com earworm Cutworms Egyptian alfalfa weevil larvae Essex skipper European alfalfa beetle Falf armyworm	1 to 1 1/2		On dense growth use 20 to 40 gallons per acre with ground equipment to ensure adequate coverage.
	Lygus bugs Stink bugs Webworms Yellowstriped armyworms			BEST AVAILABLE COPT
	Alfalfa weevil larvae West of the Rocky Mountains	1 to 1 1/2		For alfalfa weevil larvae, if pretreatment damage is extensive, cut afalfa and treat the stubble.
	East of the Rocky Mountains	1 1/2		, , , , , , , , , , , , , , , , , , , ,
Asparagus	Asparagus beetle	1 to 2	1	Treat ferns or brush growth. Do not treat. more than once every 3 days.
<u> </u>	Apache cicada Asparagus beetle	2 to 4	Post harvest application only	

CROP	INSECT	QUARTS OF SEVIN® BRAND SL/ACRE	PREHARVEST Interval (Days)	SPECIFIC DIRECTIONS
Beans (including blackeyed peas, cowpeas,	Blister beetles Mexican bean beetle	1/2 to 1	0 (except cowpeas and lentils)	Observe plant response precautions.
southern peas, dry beans, green beans, lima beans, navy beans and snap beans) Lentils (DO NOT USE ON LENTILS IN CALIFORNIA)	Atfatfa caterpillar Bean leaf beetles Cucumber beetles Flea beetles Green cloverworm Japanese beetle Leafhoppers Three cornered atfatfa hopper Thrips Velvetbean caterpillar Western bean cutworm Grasshoppers  Armyworm Corn earworm Cutworms European corn borer Fall armyworm Stink bugs Tarnished plant bug	1 to 1 1/2	3 (cowpeas) 7 (lentils)	Refer to general GRASSHOPPER heading above.
	Webworms  Alfalfa Looper  Cowpea curculio  Corn earworm Limabban podborer	1 1/2 2 2		CALIFORNIA ONLY
Cabbage Broccoli	Lygus bugs Stink bugs Flea beetles Harlequin bug	1/2 to 1	3	
Brussels sprouts Cauliflower Kohlrabi	Armyworm Corn earworm Diamondback moth Fall armyworm Imported cabbageworm	1 to 2		
Chinese cabbage Collards Hanover salad Horseradish	Flea beetles Harlequin bug Leafhoppers Aster Leafhopper	1/2 to 1	3 (horseradish, radishes, rutabagas and	
Kale Mustard greens Radishes Rutabagas Turnips	Armyworm Com earworm Fall armyworm Imported cabbageworm Stink bugs Tamished plant bug	1 to 2	turnip roots)  14 (Chinese cabbage, collards, Hanover salad, kale, mustard greens, and turnip tops)	BEST AVAILABLE COFT
Carrots Celery Parsley Parsnips	Flea beetles Leafhoppers Aster leafhopper Lygus bugs	1/2 to 1 1 to 1 1/2	0 (carrots) 3 (parsnips)	Treat on a 5 to 7 day schedule
(DO NÓT USE ON CELERY IN CALIFORNIA)	Spittlebugs  Armyworm Com earworm Fall armyworm Stink bugs Tarnished plant bug	1 to 2	14 (celery & parsley)	

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CROP	INSECT	QUARTS OF SEVIN® BRAND SL/ACRE	PREHARVEST INTERVAL (DAYS)	SPECIFIC DIRECTIONS
Corn (field,	Armyworm Chinch bugs	1 to 2	0	OBSERVE BEE CAUTION
sweet, pop)	Com earworm Corn rootworm adults Fall armyworm Flea beetles Japanese beetle Sap beetles Southwestern corn borer Leafhoppers			For insects attacking silks and ears apply at 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 necessary. Optimum timing and good coverage are essential for effective control. For optimum chinch bug control, apply at least 20 gallons of water per acre by ground and direct spray toward stalk to provide thorough coverage.
	Grasshoppers -		<u> </u>	Refer to general GRASSHOPPER heading above.
	European corn borer	1 1/2 to 2		For optimum control, do not apply in less than 3 gallons of water per acre by air and 15 gallons of water per acre by ground.
	Western bean cutworm	2		
	Cutworms	2 to 3		For optimum control, apply in a 23 inch band, over the row, using sufficient volume of water to obtain thorough coverage. For broadcast application use at least 20 gallons (ground) or 5 gallons (air) of water per acre.
Cotton	Cotton fleahopper Cotton leafworm Flea beetles Striped blister beetle Thrips	1/2 to 1	7	
	Boll weevil Cotton bollworm Fall armyworm Leafrollers Leafhoppers Tarnished plant bug Yellowstriped armyworm (cotton cutworm)	1 to 2		Treat on a 5 to 7 day schedule for as long as control is necessary. Mid and late season insect control. May be applied after bolls open.
	Lygus bugs	1 to 2	]	For light to moderate populations in Western irrigated cotton.
	Pink bollworm	1 1/2 to 2 1/2	]	Aphid populations will be suppressed by repeated applications of this insecticide.
	Cutworms Stink bugs Saltmarsh caterpillar	2		
Cucumber Melons	Pickleworm Melonworm	1/2 to 1	0	Observe plant response precautions.
Pumpkin Squash	Cucumber beetles Flea beetles Leafhoppers Squash bugs	1		BEST AVAILABLE COPY
Dandelion Endive (Escarole)	Flea beetles Halequin bug Leafhoppers	1/2 to 1	3 (head lettuce & salsify roots)	Observe plant response precautions. Treate on a 5 to 7 day schedule after beads begin to form.
Lettuce Salsify	Aster Leafhopper Spittlebugs Lygus bugs	1 to 1 1/2	14 (dandelion, endive	
	Armyworm Com earworm Fall armyworm Imported cabbageworm Stink bugs Tamished plant bug	1 to 2	(escarole), leaf lettuce & salsify tops)	

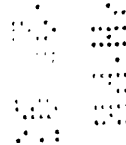
CROP	INSECT	QUARTS OF SEVIN® BRAND SL/ACRE	PREHARVEST INTERVAL (DAYS)	SPECIFIC DIRECTIONS
Flax Proso Millet	Armyworm	1 to 1 1/c	42	Do not graze treated areas or harvest for dairy feed prior to crop maturity.
(DO NOT USE IN CALIFORNIA)	Grasshopper			Refer to general GRASSHOPPER heading above.
Garden beet Spinach Swiss chard	Flea beetles Harlequin bug Leafhoppers	1/2 to 1	3 (garden beet roots)	Treat on a 5 to 7 day schedule.
	Aster leafhopper	1 to 1 1/2	14 (garden beet	
	Armyworm Com earworm Fall armyworm Stink bugs Tamished plant bug	1 to 2	tops, spinach, Swiss chard)	
Okra	Com earworm Stink bugs	1 to 2	0	Treat on a 5 to 7 day schedule.
Pasture	Armyworm Black grass bugs Chinch bugs Essex skipper Fall armyworm Range caterpillar Range crane fly Striped grass looper Thrips	1 to 1 1/2	0 (aerial applications) 14 (ground applications)	To control thrips in grasses grown for seed, use high spray pressure to improve penetration into boot.  Apply a minimum of 2 applications per year. Allow at least 14 days between applications. Do not allow foraging or cut for hay within 14 days of last application by ground. Aerially treated pastures may be grazed or cut for hay on day of treatment.  Carefully mark swath to avoid overapplication.
	Grasshoppers			Refer to the general GRASSHOPPER heading above.
Peanuts	Blister beetles Mexican bean beetle	1/2 to 1	0	Observe plant response precautions.
	Alfalfa caterpillar Bean leaf beetle Cucumber beetles Green cloverworm Japanese beetle Leafhoppers Rednecked peanutworm Three cornered alfalfa hopper Thrips Velvetbean caterpillar  Armyworm Com earworm Fall armyworm Stink bugs Webworms	1 to 1 1/2		EST AVAILABLE COPY
	Whitefringed beetle adults Cutworms	2		

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CROP	INSECT	QUARTS OF SEVIN® BRAND SL/ACRE	PREHARVEST INTERVAL (DAYS)	SPECIFIC DIRECTIONS
	Colorado potato beetle Leafhoppers	1	3	
	Armyworm	1 to 1 1/2		
	Alfalfa caterpillar Cutworms Pea leaf weevil Pea weevil Yellowstriped armyworm	1 1/2		
	Alfalfa looper	2 1/2	<u></u>	WASHINGTON STATE ONLY
Potato Tomato Eggplant	Colorado potato beetle Flea beetles Leafhoppers	1/2 to 1	0	Thorough coverage is essential to effectively suppress stink bugs. When disease transmission is suspected, monitor
Pepper	European corn borer Fall armyworm Lace bugs Stink bugs (suppression) Tarnished plant bug Tomato fruitworm Tomato hornworm Tomato pinworm	1 to 2		fields following application and re-treat if reinfestation occurs.
	Cutworms	2	L	
Prickly Pear Cactus	Cochineal scale (crawlers)	2	1	Apply as needed at 7-10 day intervals. Do not make more than 7 applications per season.
Rangeland	Black grass bug	1/2 to 3/4	0	FOR AERIAL APPLICATIONS ONLY.
	Mormon cricket Range caterpillars Range crane fly			Apply a maximum of 2 applications per year. Allow at least 14 days between applications.
				Carefully mark swaths to avoid over- application.
	Grasshoppers			Refer to the general GRASSHOPPER heading above.
Rice	Armyworm	1 to 1 1/2	14	MISSISSIPPI DELTA & TEXAS.
	Chinch bugs Fall armyworm Stink bugs			CAUTION: May kill shrimp and crabs. Do not use in areas where these are important resources. Do not use on rice fields in which crayfish and cattish farming are included in the cultural practice.
				DO NOT APPLY PROPANIL HERBICIDES WITHIN 15 DAYS BEFORE OR AFTER APPLICATION OF THIS PRODUCT OR PLANT INJURY WILL RESULT.
	Grasshoppers			Refer to the general GRASSHOPPER heading above.
	Armyworm Leafhoppers Tadpole shrimp	2		CALIFORNIA ONLY  For optimum tadpole shripp control, apply to water when pest first appears.





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CROP	INSECT	QUARTS OF SEVIN® BRAND SL/ACRE	PREHARVEST INTERVAL (DAYS)	SPECIFIC DIRECTIONS
Sorghum (milo, grain sweet and hybrid)	Sorghum midge Armyworm Chinch bugs Com earworm Fall armyworm Stink bugs Webworms Southwestern corn bore: Cutworms	3/4 to 1 1 to 2 1 1/2 2	21 (grain) 0 (forage)	Direct spray into forming heads for optimum insect control. Treat for sorghum midge when 25 to 30 percent of heads have emerged from boot and are in bloom. Repeat application 3 to 5 days later if adults are still active. A third application may be necessary in late planted sorghum or if midge are abundant. For chinch bugs use high gallonage ground application directed at the base of plants.  This product will not effectively control the Southern green stink bug.
	Grasshoppers			Refer to the general GRASSHOPPER heading above.
Soybeans	Bean leaf beetle Blister beetle Cucumber beetles Grape colaspis Green cloverworm Japanese beetle Mexican bean beetle Velvetbean caterpillar	1/2 to 1	0	DO NOT APPLY A COMBINATION OF THIS PRODUCT AND 2,4 DB HERBICIDES TO SOYBEANS AS CROP INJURY MAY RESULT. Use lower rates for light to moderate populations and smaller instars and to provide maximum survival of beneficial insects and spiders. Use the higher rates for heavy populations and larger
:	Corn earworm	1/2 to 1 1/2		instars.
	Grasshoppers			Refer to general GRASSHOPPER heading above.
	Alfaffa caterpillar Leafhoppers Three cornered affalfa hopper Thrips	1		
	Armyworm Cutworms Fall armyworm Webworms	1 to 1 1/2		
	Painted lady (Thistle caterpillar) Saltmarsh caterpillar Woollybear caterpillar Yellowstriped armyworm	1 1/2 to 2		
Sugar beets	Armyworm Beet leaf beetle Fall armyworm Flea beetles Leafhoppers Webworms	1 to 1 1/2	14	
	Grasshoppers			Refer to general GRASSHOPPER heading above.
	Cutworms	1 1/2	1	

		QUARTS OF SEVIN® BRAND	PREHARVEST INTERVAL	
CROP	INSECT	SL/ACRE	(DAYS)	SPECIFIC DIRECTIONS
Sunflower (DO	Cutworms	1 1/2	60	
NOT USE IN CALIFORNIA)	Armyworm Fall armyworm Sunflower moth	1 1/2 to 2		
	Stem weevil Sunflower beetle	1 to 2		
	Grasshopper			Refer to general GRASSHOPPER heading above.
Sweet Potato (DO NOT USE IN CALIFORNIA)	Com earworm Cucumber beetles Flea beetles Sweet potato hornworm Tortoise beetles	1 to 2	0	Apply as a foliar spray as needed.
	Yellowstriped armyworm	2		
	Sweet Potato weevil	1 to 2		Full coverage of plants is essential. Use lower rate on young plants and higher rate on mature plants.
Tobacco Plant bed Treatment	Flea beetle	1	0	OBSERVE PLANT RESPONSE PRECAUTIONS. For flea beetle control, use 4 teaspoons (0.7 fl. oz.) in 6 gallons of water and apply to 100 square yards.
	Green June beetle grubs	8		For green June beetle grub control mix 11 tablespoons (5.5 fl. oz.) in 50 to 100 gallons of water and apply to 100 square yards. Applications should be made to areas that larvae have uprooted by sprinkling mixture as a drench treatment.
Field Treatment	Budworms Fall armyworm Flea beetles Hornworms Japanese beetle June beetle Suckfly	1 to 2		Use lower rate on young plants (up to knee height). Use at least 10 gallons of prepared spray per acre. Begin treatments when worms are small.
Wasteland, Rights-of-Way, Hedgerows, Ditchbanks, Roadsides	Black grass bug Mormon cricket Range caterpillars Range crane fly	1/2 to 1	0 (aerial applications) 14 (ground applications)	Apply a maximum of 2 applications per year. Allow at least 14 days between applications. Do not allow foraging or cut for hay within 14 days of last application by ground. Aerially treated areas may be grazed or cut for hay on day of treatment.  Carefully mark swaths to avoid overapplication.
	Grasshoppers			Refer to the general GRASSHOPPER heading above.
Wheat	Fiea beetles	1/2 to 1	0	
(including triticale) (DO NOT USE IN CALIFORNIA)	Grasshoppers	***************************************	(forage) 21	Refer to the general GRASSHOPPER heading above.
OALII ONINA)	Cereal leaf beetle	1	(grain)	Application is effective against eggs, larvae and adult of the cereal leaf beetle.
·	Armyworm Fall armyworm	1 to 1 1/2		•••••





TREE FRUIT AND NUT CROPS

Apply the recommended amount of SEVIN® brand SL Carbaryl Insecticide in 100 gallons of water. Use hand or power-operated sprayer to wet leaves and branches to the dripping point.

**APPLE THINNING** 

CROP	QUARTS OF SEVIN® BRAND SL/ACRE	PREHARVEST Interval (Days)	SPECIFIC DIRECTIONS
Apples	1/4 to 1/2	1	OBSERVE BEE CAUTION.
<u>.</u>			Apply 1 full coverage dilute spray between 10 and 25 days after full bloom. Factors such as tree age, variety, nutrition, previous crop, pruning, bloom and degree of set favor excessive fruit thinning with the product. Exercise caution to avoid possible yield reduction. Rates may vary depending on variety and local orchard conditions.
			Consult with your County Extensions Service or other experts for advice on the proper use of this product.
			In Eastern apple growing areas, tank mix combinations of Carbaryl and Naphthaleneacetic Acid (NAA) or Naphthaleneacetamide (NAD) have successfully thinned several early-maturing, heavy-setting varieties, as well as hard-to-thin varieties such as Golden Delicious and Rhode Island Greening. The higher rate of Carbaryl and reduced rates of NAA or NAD followed 7 to 10 days later by an application of Carbaryl has improved thinning on these varieties.
			For easily thinned varieties including Cortland, Grimes, Jonathan, McIntosh, Orleans, Rome Beauty, Puritan, Red Delicious, Winesap, Yellow Newton.
	1/2 to 1	1	For difficult to thin varieties including Baldwin, Ben Davis, Duchess, Early McIntosh, Golden Delicious, Lady Apple, Northern Spy, Rhode Island Greening, Steele Red, Turley, Wealthy, Yellow Transparent, and York Imperial.

CROP	INSECT	QUARTS OF SEVIN® BRAND SL/ACRE	PREHARVEST Interval (Days)	SPECIFIC DIRECTIONS
Almond	Fruittree leafroller Peach twig borer San Jose scale	1	28	OBSERVE BEE CAUTION  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 orangeworm			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.
Avocados (FOR CALIFORNIA USE ONLY)	Gypsy moth Japanese beetle	1	1	FOR USE IN JAPANESE BEETLE AND GYPSY MOTH ERADICATION PROGRAMS IN CALIFORNIA ONLY.  Use with ground equipment and spray to run off. Apply when insects or their damage appear.  Do not make more than 1 application per season.



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CROP	INSECT	QUARTS OF SEVIN® BRAND SL/ACRE	PREHARVEST INTERVAL (DAYS)	SPECIFIC DIRECTIONS
Citrus Fruits (such as grapefruit, temons, limes, oranges, tangelos, tangerines, citrus citron, kumquats and hybrids)	Avocado leafroller California orangedog Citrus cutworm Citrus root weevil Fruittree leafroller Orange tortrix Western tussock moth West Indian sugarcane borer (adults)	1	5	OBSERVE BEE CAUTION  To insure thorough coverage, do not apply less than 10 gallons of dilute 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	3/4 to 1		
Filbert	Filbert aphid Filbert leafroller Filbertworm	1	0	Apply when leafroller eggs are hatching. Repeat on first appearance of adult filbert moths and again 3 to 4 weeks later.  Apply dilute sprays in 300-400 gallons per acre.
Olives	Olive scale	3/4 to 1	0	For optimum scale control add 1 1/2 gallons of summer oil and apply mixture when crawlers are present. Do not exceed 2 applications per year.
Peaches Apricots Nectarines	Apple pandemis Codling moth Cucumber beetles European earwig Fruittree leafroller Gypsy moth Japanese beetle June beetles Lecanium scales Lesser peachtree borer Olive scale Orange tortris Oriental fruit moth Peach twig borer Periodical cicada Plum curculio Redbanded leafroller San Jose scale Tarnished plant bug Tussock moths Variegated leafroller	1	1 (peaches) 3 (apricots & nectarines)	For optimum scale control apply when crawlers are present. For lesser peachtree borer control, spray limbs and trunk thoroughly at weakly intervals during moth flight.
Pecans	Black margined aphid Fall webworm Hickory shuckworm Lesser webworm Pecan leaf Phy oxera Pecan nut casebearer Pecan stem phylloxera Pecan spittlebug Pecan weevil Twig girdler Walnut caterpillar	1 to 2 1/2	0	BEST AVAILABLE CUPY
Pistachios	Navel Orang sworm	1 to 2	14	Apply dilute volumes of 150 to 300 gallons of mixed spray per acre to full coverage a onset of hull split.

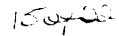


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CROP	INSECT	QUARTS OF SEVIN® BRAND SL/ACRE	PREHARVEST INTERVAL (DAYS)	SPECIFIC DIRECTIONS
Plums Prunes Cherries	Codling moth Eastern tent caterpillar Orange tortrix Tussock moth	3/4		
	Black cherry aphid Brown soft scale Cherry fruitworm Cherry maggot European earwig Eyespotted bud moth Forbes scale Fruittree leafroller Green fruitworm Gypsy moth Japanese beetle Lecanium scales Lesser peachtree borer Mealy plum aphid Oystershell scale Peach twig borer Plum curculio Prune leafhopper Redbanded leafroller Rose chafer San Jose scale Variegated leafroller	1		For optimum scale control apply when crawlers are present.  For lesser peachtree borer controls spray limbs and tree trunks thoroughly at weekly intervals during moth flight.
Pomefruit (including apples, pears, loquats, crabapples, oriental pears and quince)	Apple aphid Apple maggot Apple rust mite Apple sucker Bagworms California pearslug (pear sawfly) Eastern tout caterpillar European apple sawfly Eyespotted bud moth Forbes scale Fruittree leafroller Green fruitworm Gypsy moth Lecanium scales Lesser appleworm Lygus bugs Orange tortrix Oystershell scale Pearleaf blister mite Pear psylla Pear rust mite Periodical cicada Plum curculio Redbanded leafroller Rosy apple aphid San Jose scale Tarnished plant bug Tentiform leafminers Wooly apple aphid Yellowheaded fireworm	3/4 to 1	1	OBSERVE BEE CAUTION  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.  To control scale insects, apply when crawlers are present.
	Apply mealybug Apple aphid Codling moth White apple leafhopper	1/2		
	Japanese beetle	3/4		Apply as needed with ground equipments: 7 to 14 day intervals.

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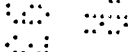


CROP_	INSECT	QUARTS OF SEVIN® BRAND SL/ACRE	PREHARVEST Interval (Days)	SPECIFIC DIRECTIONS
Walnut	Calico scale Codling moth European fruit lecanium Filbertworm Fruittree leafroller Frosted scale	1/2	0	For codling moth apply first spray when average cross-sectional diameters of developing nuts are 1/2 to 3/4 inch. Repeat during middle or late June as needed.
	Navel Orangeworm	1		For navel orangeworm, time application to coincide with peak egg laying activity at time of or following hull split.
	European earwig	_2		Spray tree trunks to point of run-off.

#### SMALL FRUIT CROPS

Recommended dosages refer to quarts of SEVIN® brand SL Carbaryl Insecticide per acre. The optimum spray gallonage will depend on plant size, density and stage of growth. Typical spray gallonage per acre range from 100-300 gallons for dilute sprays, 30-100 gallons for concentrate sprays and 5-25 gallons for aerial sprays. Do not exceed maximum label rate per acre per application.

CRC.	INSECT	QUARTS OF SEVIN® BRAND SL/ACRE	PREHARVEST INTERVAL (DAYS)	SPECIFIC DIRECTIONS
Blackberries Raspberries Dewberries (including boysenberries and loganberries)	European raspberry aphid Japanese beetle Leafhoppers Leafrollers Rose chafer Snowy tree cricket	1 to 2	7	
	Omnivorous leafroller Raspberry sawfly	2		CALIFORNIA ONLY
Blueberries	Blueberry maggot Cherry fruitworm Cranberry fruitworm European fruit lecanium Japanese beetle	1 1/2 to 2	0	Apply 3 weeks before harvest and repeat as necessary.
Cranberries	Cutworms Cranberry fireworms Cranberry fruitworms Cranberry twig girdler Elm spanworm Japanese beetle Leafhoppers Rose chafer Spaganothus worm	1 1/2 to 3	1	CAUTION: May kill shrimp and crabs. Do not use in areas where these are important resources.  Apply in late bloom and as needed at 7 to 10 day intervals.
Grapes	European fruit lecanium Grape leaffolder Grape leafhopper Western grapeleaf skeletonizer Western yellowstriped armyworm	1 to 2	7	Apply before first brood leaffolder larvae emerge from rolls.
	Cutworms Eight-spotted forester Grape berry moth Japanese beetles June beetles Orange tortrix Omnivorous leafroller Redbanded leafroller Saltmarsh caterpillar	2		



CROP	INSECT	QUARTS OF SEVIN® BRAND SL/ACRE	PREHARVEST Interval (Days)	SPECIFIC DIRECTIONS
Strawberries	Flea beetles Meadow spittlebug (strawberry fruitworm) Omnivorous leaftier Strawberry clipper Strawberry bud weevil Strawberry leafroller Strawberry weevil	1 to 2	1	Carbaryl may injure Early Dawn and Sunrise varieties.

#### TREES AND ORNAMENTALS

For control of certain insects on trees, ornamentals, woody plants and shrubs, apply the recommended amount of SEVIN® brand SL Carbaryl Insecticide in 100 gallons of water. Use hand or power-operated sprayer to wet leaves and twigs to the dripping point. Do not use on Boston ivy, Virginia creeper and maidenhair fern. During early season it may also injure Virginia and sand pines.

·			BRAND	OF SEVIN® SL TO PARE	
<u></u>	INSECT		3 GAL.	100 GAL	SPECIFIC DIRECTIONS
Ants Apple aphid Armyworm Azalea leafminer Bagworms Birch leafminer Blister beetle Boxelder bug Boxwood leafminer Browntail moth Cankerworms Catalpa sphinx Chiggers Cutworms Cypress tip moth Eastern spruce gall adelgid Elm leaf aphid Elm leaf aphid Elm leaf beetle Elm spanworm Eriophyid mites European pine shoot moth Fall armyworm Fiea beetles Fuchsia gall mite Fuller rose beetle Gall midges Gall wasps Greenstriped mapleworm Grasshoppers	Gypsy moth Hackberry nipplegall maker Holly bud moth Holly leafminer Jackpine budworm Japanese beetle Jeffrey pine needleminer June beetles Lace bugs Leafhoppers Leafrollers Locust borer Maple leafcutter Mealybugs Mimosa webworm Nantucket pine tip moth Oak leafminers Oak leaf skeletonizer Oak moth Oakworm complex Oleander caterpillar Olive ash borer Orangestriped oakworm Orange tortrix Periodical cicada Pine looper 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 Spiney elm caterpillars Springtails Spruce needleminer Subtropical pine tip moth Tent caterpillar Thrips (exposed) Ticks Tree hoppers Walnut caterpillar Webworms Western hemlock looper Willow leaf beetles Yellow poplar weevil	1 oz.	1 qt.	Observe plant response precautions.  Apply dilute sprays to obtain thorough coverage of upper and lower leaf surfaces. To control scale insects, treat trunks, stems and twigs in addition to plant foliage. For optimum worm control, treat when in early instars. Addition of a sticker may improve residual control.  Applications for control of maple leafcutter on sugar maple should be made when larvae are in 2nd instar after mining and as cases are being formed.  DO NOT ALLOW PUBLIC USE OF TREATED AREAS DURING APPLICATIONS OR UNTIL SPRAYS HAVE DRIED.
Balsam twig aphid Cooley spruce gall adelgid	Douglas-fir tussock moth Spruce budworm	Western spruce budworm	1 to 2 ozs	1 to 2 qts	Use the higher rate when large larvae or heavy populations are present.
Ips engraver beetles Mountain pine beetle	Roundheaded pine beetle Spruce beetle	Western pine beetle	1 pt	16 qts	Effective for beetle control or as a protective treatment. Apply 1 gallon of spray per 50 squarent of bark prior to beetle flight or host-tree attack. Treat tree trunks from ground level up, until trunk diameter is less than 5 inches. Receat treatments as needed.
Elm bark beetle		BEST AVAILABE	E COPY		Apply approximately 20-30 gallohs of spray mixture for each 50 feet by simulative for thorough coverage of all bank surfaces on trunks, limbs and twiys.

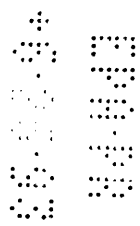
#### LAWNS AND RECREATIONAL AREAS

For control of certain turigrass pests, apply the recommended rates using hose end sprayers or pressure type equipment in sufficient spray volume for thorough coverage and turif thatch penetration. Where a dosage range is indicated, use the higher rate on large pest populations, advanced instars and dense vegetation. Repeat treatment as necessary.

DO NOT ALLOW PUBLIC USE OF TREATED AREAS DURING APPLICATIONS OR UNTIL SPRAYS HAVE DRIED.

SITE	INS	ECT	AMOUNT OF BRAND FL. OZ/ 1000 SQ. FT.	SL Quarts/	SPECIFIC DIRECTIONS
Turf grasses	Ants Armyworm Centipedes Chiggers Cutworms Earwigs Essex skipper European chafer Fall armyworm Fiery skipper Grasshoppers Green June beetle grub	June beetles Leafhoppers Lucerne moth Millipedes Mosquitoes (adults) Sowbugs Spittlebugs Springtails Ticks Yellowstriped armyworm	1 1/2 to 3	2 to 4	For Armyworm, Cutworm and Fall Armyworm Control: Do not irrigate treated areas following insecticide application.  For Green June Beetle Grub Control: Make applications when grubs are feeding near the soil surface. Water or irrigate turf grasses soon after treatment.
	Chinch bugs Sod Webworm (lawn moths)		4.4 to 6	6 to 8	For Chinch Bug Control: Treat entire grass area rather than just damaged areas. Irrigation of turf grass area before treatment will aid in penetration of insecticide into turf grass.  For Sod Webworm Control: Do not irrigate treated areas following
	Bluegrass billbug European crane fly Fleas White grubs (such as Japanese beetle, Chafer beetle and Phyllophaga spp. larvae)		6	8	insecticide application.  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.

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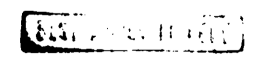
#### IMPORTED FIRE ANT CONTROL

SITE	AMOUNT OF SEVIN® BRAND SL/VOLUME OF WATER	SPECIFIC DIRECTIONS
Lawns Cemeteries Recreational Areas (including turf, golf courses, and parks) Pastures Rangeland Forested Lands Wasteland	1 1/2 quarts/100 gallons or 1 1/2 tablespoons/gallon	Apply a total of 2 gallons of the diluted solution over the surface of 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 a height of about three feet to give sufficient force to break mound apparent flow into ant tunnels. For best results apply in cooweather, 65 – 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 effectiveness.  DO NOT ALLOW PUBLIC USE OF TREATED AREAS DURING APPLICATIONS OR UNTIL SPRAYS HAVE DRIED.
Nursery Stock Vegetable transplants Foliage Plants Bedding Plants	1 1/2 quarts/100 gallons	DO NOT USE ON ANY FOOD CROP NOT LISTED ON LABEL.  Do not make more than one application, either as a root dip or a drench treatment (applied to the point of saturation).  Avoid contact with foliage and treat only the growing media when using on bedding plants.

#### **ADULT MOSQUITO CONTROL**

For dilute-spray ground applications to trees (including shade trees, shelter belts, forests, plantations, parks and recreational areas), ornamentals, woody plants and shrubs, apply the specified dosage per 100 gallons of water. For concentrate-spray ground applications, apply the specified dosage per acre in sufficient spray volume to provide thorough coverage. To prepare small volumes of spray, use 1 tablespoon (1/2 fluid ounce) of SEVIN® brand SL Carbaryl Insecticide per gallon of water, where rates of 1 quart are indicated.

SITE	QUARTS OF SEVIN BRAND SL/100 GALS.	SPECIFIC DIRECTIONS
Pastures Rangelands Parks	1/4 to 1 (1/2 to 1 tbs per gallon)	DO NOT ALLOW PUBLIC USE OF TREATED AREAS DURING APPLICATIONS OR UNTIL SPRAYS HAVE DRIED.
Recreational Areas Logging Camps Military Posts		CAUTION: May kill shrimp and crabs. Do not use in areas where these are important resources.
Adjacent Forested lands or Wastelands		OBSERVE BEE CAUTION
		Treat shrubbery and areas where adult mosquitoes congregate. Treat when adult mosquitoes are active in early mornings or late evenings. Repeat at 7 to 10 day intervals.
		Use 1/4 to 1/2 quart per 100 gallons in mistblowers, and 1 quart per acre in aerial sprays and 1 quart per acre in low pressure ground sprayers.
	25	For residual control in subtropical regions apply gallons of prepared spray per 2000 square feet o surface area. Repeat in 3 to 6 months of when necessary.





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#### CONTROL OF TICKS WHICH VECTOR LYME DISEASE

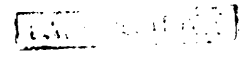
For control of juvenile and adult ticks which vector Lyme Disease, apply the recommended rate in sufficient volume for thorough coverage. To prepare small amounts, use 1 tablespoon (1/2 fluid ounce) of SEVIN® brand SL Carbaryl Insecticide per gallon of water.

1 Tablespoon=1/2 fluid ounce SEVIN® brand SL Carbaryl Insecticide

SITE	PEST	QUARTS OF SEVIN® SL PER ACRE	SPECIFIC DIRECTIONS
Lawns and Lawns and Recreational Turfgrass (Including: Lawns & Perimeters, Golf Courses, Sports Fields, Cemeteries, Parks, and Pastures) Shrubs, Ornamentals, Wooded Areas (Including: Military Posts, Logging camps, and Campsites) Wastelands	bxodes spp.  Deer tick, Bear tick, and Black legged tick  Amblyomma spp. Lone Star tick	PER ACRE	Use the high rate for heavy tick infestations.  Use higher spray volumes for dense ground cover or heavy leaf litter and on lush turf with thatch buildup.  Target applications for nymphal control in late spring or early summer. Control of adult ticks can be achieved with late summer and fall applications.  Do not use spot treatments. Treat entire area and perimeter areas where exposure to ticks may occur.  Ticks may be reintroduced from surrounding areas on host animals. Retreat as necessary to maintain adequate control levels.  DO NOT ALLOW PUBLIC USE OF TREATED AREAS DURING APPLICATION OR UNTIL SPRAYS HAVE
			DRIED.

#### POULTRY ROOSTS AND BUILDINGS ONLY

SITE	QUARTS OF SEVIN BRAND SL/100 GALS.	SPECIFIC DIRECTIONS
Bed bugs	4	DO NOT TREAT POULTRY OR GAME BIRDS
Chicken mite Fleas Lice Northern fowl mite		Apply 1 to 2 gallons of spray mixture per 1000 square feet of wall, litter or roost surface. Force spray into cracks. Repeat as needed.
Northern fowr fillie		Avoid spraying nests, eggs and feeding and watering troughs.
Fowl tick	16	Ventilate while spraying. Do not treat premises within 7 days of slaughter.
Lesser mealworms	50	Apply 2 gallons of spray mixture per 1000 square feet of floor space or litter surface. Repeat as needed.
		Ventilate while spraying. Do not treat premises within 7 days of slaughter.







#### PEST CONTROL IN AND AROUND BUILDINGS

#### General Information

**NOTE**: Staining may occur on certain surfaces such as stucco, brick, cinder block and wood. Therefore, applications of SEVIN® brand SL Carbaryl Insecticide to surfaces where a noticeable residue or discoloration is objectionable should be avoided. Do not apply to carpets or draperies as staining may occur. Care should also be exercised to avoid spotting of wallpaper and fabrics.

Do not use this product in commercial food areas of food handling establishments, restaurants or other places where food is prepared or processed. Do not use in serving areas while food is exposed.

#### **INDOORS**

CRICKETS/FIREBRATS/SILVERFISH: Mix 3 5 ozs. of this product per gallon of water and apply as fine, low pressure (20 psi) spot spray or as crack and crevice application to areas where these pests hide, such as baseboards, storage areas, closets, around water pipes, doors and windows, behind and under refrigerators, cabinets, sinks, stoves, dishwashers, hot water heaters, the underside of shelves, drawers and similar areas.

BEES and WASPS: Mix 3 5 ozs. of this product per gallon of water and thoroughly spray nest and entrance and surrounding areas where insects alight. It is generally advisable to spray the nests in the evening when the insects are less active and have returned to the nest. For best results, check nest carefully one or two days after spraying to ensure complete kill, then remove and destroy nest to prevent emergence of newly hatched insects.

BROWN DOG TICKS and FLEAS: Mix 3 5 ozs. of this product per gallon of water and thoroughly spray infested areas such as nearby cracks and crevices, along and behind baseboards, window and door frames and other areas where these pests may be present.

CARPENTER ANTS: Mix 7.0 ozs. of this product per gallon of water and apply to ant trails, around doors and windows and other places where ants enter premises. Where possible, apply this product directly to ant nest or infested wood.

#### CENTIPEDES/EARWIGS/MILLIPEDES/SCORPIONS:

Mix 3 5 ozs. of SEVIN® brand SL Carbaryl Insecticide per gallon of water and apply around water pipes, doors and windows, and other places where these pests may enter premises. Spray baseboards, storage areas, garages, carports, basements and other areas where these pests are found.

COCKROACHES: Efficacy varies with species sensitivity. This product is generally not highly effective in controlling German cockroaches. However, the following may be controlled with the rates as stated. American roach, Australian roach, Brown roach, Smoky brown roach, and others. Mix 7.0 ozs. of this product per gallon of water and apply as a fine, low pressure (psi) spot spray or as crack and crevice application to areas where these pests hide, such as baseboards, storage areas, closets, around water pipes, doors and windows, behind and under refrigerators, cabinets, sinks, stoves, dishwashers, hot water heaters, the underside of shelves, drawers and similar areas.

SPIDERS: Mix 3 5 ozs. of this product per gallon of water and apply to infested baseboards, window and door frames, corners, pipes, storage areas, attics and under eaves. Make spot applications to other areas where these pests are present.

#### **OUTDOORS**

**PERIMETER TREATMENT:** Residual spray for control of ants, bees and wasps, brown dog ticks, carpenter ants, centipedes, cockroaches, crickets, earwigs, firebrats and silverfish, fleas, millipedes, scorpions and spiders. Mix 6.5 ozs. of this product per gallons of water and apply via power spray or other spray methods.

To help prevent infestations of buildings by the above pests, outside perimeter treatment should be in a band 6 to 10 feet wide and con' .ied to shrub beds, foundation plantings and lawn or soil areas immediately adjacent to the structure. Direct application to structures should be minimal and restricted to cracks and crevices and other areas where insects tend to congregate.

ANTS: SPECIFIC DIRECTIONS: Mix 6.5 ozs. of this product per gallon of water and apply as fine, low pressure (20 psi) spot spray or as crack and crevice application to ant trails, around doors and windows, and other places where ants enter premises.

#### D'RECTIONS FOR USE THROUGH SPRINKLER IRRIGATION SYSTEMS

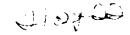
Apply this product only through sprinkler irrigation systems including center pivot and soil set. Do not apply this product through any other type of irrigation system.

SPRAY PREPARATION: Remove scale, pesticide residues, and other foreign matter from the chemical tank and entire injector system. Flush with clean water.

APPLICATION INSTRUCTIONS: First prepare a suspension of SEVIN® brand SL Carbaryl Insecticide in a mix tank. Fill tank with 1/2 to 3/4 the desired amount of water. Start mechanical or hydraulic agitation. Add the required amount of SEVIN® brand SL Carbaryl Insecticide, and then the remaining volume of water. (Suspension concentrations using the appropriate dosage per acre recommended on this label of SEVIN® brand SL per 1 to 4 gallons of water are recommended). Then set sprinkler to deliver 0.1 to 0.3 inch of water per acre. Start sprinkler and uniformly inject the suspension of SEVIN® brand SL into the irrigation water line so as to deliver the desired rate per acre. The suspension of SEVIN® brand SL Carbaryl Insecticide should be injected with a positive displacement pump into the main line ahead of a right angle turn to insure adequate mixing. If you should have any other questions about calibration, you should contact State Extension Service specialists, equipment manufacturers or other experts.

NOTE: When treatment with SEVIN® brand SL Carbaryl Insecticide has been completed, further field irrigation over the treated area should be avoided for 24 to 48 hours to prevent washing the chemical off the crop.





#### GENERAL PRECAUTIONS FOR APPLICATIONS THROUGH SPRINKLER IRRIGATION SYSTEMS

Maintain continuous agitation in mix tank during mixing and application to assure a uniform suspension.

Greater accuracy in calibration and distribution will be achieved by injecting a larger volume of a more dilute solution per unit time.

The system must contain a functional check valve, vacuum relief valve, and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump. The pesticide injection pipeline must also contain a functional, normally closed solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shutdown. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops. The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected. Systems must use a metering pump, such as a positive displacement injection pump (e. g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.

Do not apply when wind speed favors drift, when system connection or fittings leak, when nozzles do not provide uniform distribution or when lines containing the product must be dismantled and drained.

Crop injury, lack of effectiveness, or illegal pesticide residues in the crop may result from nonuniform distribution of treated water.

Allow sufficient time for pesticide to be flushed through all lines and all nozzles before turning off irrigation water. A person knowledgeable of the chemigation system and responsible for its operation shall shut the system down and make necessary adjustments should the need arise.

Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system unless the label-prescribed safety devices for public water supplies are in place.

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#### LIMITED WARRANTY AND DISCLAIMER

The manufacturer warrants (a) that this product conforms to the chemical description on the label; (b) that this product is reasonably fit for the purposes set forth in the directions for use when it is used in accordance with such directions; and (c) that the directions, warnings and other statements on this label are based upon responsible experts' evaluation of reasonable tests of effectiveness, of toxicity to laboratory animals and to plants, and of residues on food crops, and upon reports of field experience. Tests have not been made on all varieties or in all states or under all conditions. THE MANUFACTURER NEITHER MAKES NOR INTENDS, NOR DOES IT AUTHORIZE ANY AGENT OR REPRESENTATIVE TO MAKE, ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, AND IT EXPRESSLY EXCLUDES AND DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANT-ABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

THIS WARRANTY DOES NOT EXTEND TO, AND THE BUYER SHALL BE SOLELY RESPONSIBLE FOR, ANY AND ALL LOSS OR DAMAGE WHICH RESULTS FROM THE USE OF THIS PRODUCT IN ANY MANNER WHICH IS INCONSISTENT WITH THE LABEL DIRECTIONS, WARNINGS OR CAUTIONS.

BUYER'S EXCLUSIVE REMEDY AND MANUFACTURER'S OR SELLER'S EXCLUSIVE LIABILITY FOR ANY AND ALL CLAIMS, LOSSES, DAMAGES, OR INJURIES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, WHETHER OR NOT BASED IN CONTRACT, NEGLIGENCE, STRICT LIABILITY IN TORT OR OTHERWISE, SHALL BE LIMITED, AT THE MANUFACTURER'S OPTION, TO REPLACEMENT OF, OR THE REPAYMENT OF THE PURCHASE PRICE FOR, THE QUANTITY OF PRODUCT WITH RESPECT TO WHICH DAMAGES ARE CLAIMED. IN NO EVENT SHALL MANUFACTURER OR SELLER BE LIABLE FOR SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT.

#### NOTICE TO BUYER

Purchase of this material does not confer any rights under patents governing this product or the use thereof in countries outside the United States.

Rhône-Poulenc Ag Company Post Office Box 12014, 2 T.W. Alexander Drive Research Triangle Park, North Carolina 27709

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