



Best Available COPY

ACCEPTED

10107-42

NOV 19 1981

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No. **CAUTIONARY**

STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

HARMFUL IF INHALED OR SWALLOWED. Avoid breathing of dust. Do not take internally. Skin contact may be harmful. Avoid contact. Wash hands and face before eating. Use gloves if bath after work. Wear regular long sleeved work clothing. Change to clean clothing daily.

NOTE FOR PHYSICIAN: Carbonyl compounds are highly toxic to the respiratory tract. Arthropods are not AVOID CONTAMINATION OF FOOD, FEEDING TROUGH, AND WATERING RECEPTACLES. KEEP OUT OF REACH OF CHILDREN AND ANIMALS.

ENVIRONMENTAL HAZARDS

This product is toxic to fish, shrimp and crabs. Keep out of lakes, streams, ponds, tidal marshes and estuaries. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

This product is highly toxic to bees exposed to direct treatment or residues on blooming flowers. Further information may be obtained from your cooperative Agricultural Extension Service.

CORNBELT

SEVIN 4L

ACTIVE INGREDIENTS 44.4  
Carbaryl (1-naphthyl N-methylcarbamate) 44.4  
INERT INGREDIENTS 55.6  
TOTAL 100

SEVIN is the registered trade mark of Union Carbide Corporation for the active ingredient 1-naphthyl N-methylcarbamate.

KEEP OUT OF REACH OF CHILDREN  
CAUTION

Statement of Practical Treatment

IF SWALLOWED: Do not induce vomiting. If you feel ill, call your physician. Do not take any food or drink until you have been examined by a physician. Do not take any medicine until you have been examined by a physician.

IF INHALED: Remove victim to fresh air. Give artificial respiration if needed.

IF ON SKIN: Wash promptly with soap and water. Rinse thoroughly.

IF IN EYES: Rinse eyes for at least 15 minutes with water and call a physician immediately.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Reg. No. 1007-42 EPA Reg. No. 1007-48E

Manufactured by  
CORNBELT CHEMICAL COMPANY  
P.O. Box 110, Mt. Airy, N.C. 28551

NET CONTENTS: GALLONS

DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

STORAGE AND DISPOSAL

Store in cool, dry place. Do not store in areas where temperatures frequently exceed 100°F.

PROHIBITIONS: Do not contaminate ground water or food crops.

RESTRICTED DISPOSAL: Pesticide containers are highly flammable. Do not burn. Follow instructions on label for disposal. Do not use for any other purpose.

CONTAINER DISPOSAL: Triple rinse, if required, after use. Recycle where available. Do not reuse or dispose of any pesticide in any other manner.

GENERAL: Consult Federal, State or local disposal authorities for approved disposal procedures.

PLEASE SEE LABEL ATTACHED TO THIS CONTAINER FOR COMPLETE LIST OF USE DIRECTIONS

2/16

**GENERAL INFORMATION**

SEVIN 4L is a suspension of microfine carbaryl insecticide in an aqueous medium. It readily disperses in water to form a spray which, when applied by air or ground equipment, resists erosion by rainfall or overhead irrigation. The directions on this label are based on tests and field experience relating to (a) effectiveness, (b) possible injury to plants and animals, and (c) residues in food and milk. READ THIS LABEL BEFORE USE. STRICTLY OBSERVE LABEL DIRECTIONS AND CAUTIONS, AND APPLICABLE FEDERAL AND STATE REGULATIONS.

Treated areas may be reentered immediately after the spray has 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 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. Application may be made without removing livestock from areas being treated.

**PLANT RESPONSE PRECAUTIONS**

To avoid possible injury to tender foliage, do not apply to wet foliage or when rain or high humidity is expected during the next two days. SEVIN injures Boston ivy, Virginia creeper and maidenhair fern. During early season, it may also injure Virginia and sand pines. Observe label instructions on apple thinning and on combinations with certain herbicides on rice and soybeans.

**SPRAY PREPARATION**

TO ASSURE A UNIFORM PRODUCT, AGITATE, STIR OR MECHULULATE. ALL SEVIN 4L CONTAINERS PRIOR TO USE. Remove oil, rust, scale, pesticide residues and other foreign matter from mix tanks and entire spray system. Flush with clean water. Fill spray or mix tank with 1 to 2% the desired amount of water. Start mechanical or hydraulic agitation. Slowly add the required amount of SEVIN 4L, and then the remaining volume of water. Include rinse water from container. Dilution of 1 volume of SEVIN 4L with 1 volume of water will allow maximum resistance to washoff by rainfall or overhead irrigation. Dilutions higher than 1:11 are not recommended where residual insect control from washoff resistance is desired. Prepare only as much spray mixture as can be applied on the day of mixing. MAINTAIN CONTINUOUS AGITATION DURING MIXING AND APPLICATION TO ASSURE A UNIFORM SUSPENSION. DO NOT STORE SPRAY MIXTURES FOR PROLONGED PERIODS.

**COMPATIBILITY**

SEVIN 4L, when diluted with an equal volume of water, is compatible with a wide range of solvents. It is not compatible with diesel fuel, kerosene, fuel oil or aromatic solvents. If compatibility of SEVIN 4L with another product and the resulting crop response is unknown, it should be tested on a small scale. Curdling, precipitation, greasing, layer formation or increased viscosity are symptoms of incompatibility. WHEN PREPARING COMBINATION SPRAYS, FIRST ADD SEVIN 4L TO AT LEAST AN EQUAL VOLUME OF WATER. MIX THOROUGHLY, AND THEN ADD COMBINATION PRODUCTS TO THE MIXTURE. TO NOT APPLY TANK MIX COMBINATIONS UNLESS YOUR PREVIOUS EXPERIENCE INDICATES THE MIXTURE IS EFFECTIVE, AND WILL NOT RESULT IN APPLICATION PROBLEMS. EXCESSIVE RESIDUES OR PLANT INJURY. Unstable under highly alkaline conditions. Not effective if used with alkaline materials such as Bordeaux, lime-sulfur and casein-lime spreaders.

**APPLICATION**

On all crops, use sufficient gallonage to obtain thorough and uniform coverage. Calibrate spray equipment to deliver the required volume. The flow rate of SEVIN 4L diluted 1:1 with water is similar to water. Use 60 mesh sliotted strainers in spray system and behind nozzles. To clean spray system after use, drain and flush with water.

**NON-WARRANTY**

Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, expressed or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use.

CROP	INSECT	QUANTITY OF SEVIN 4L/Acre	PREHARVEST INTERVAL (Days)	APPLICABLE REGULATIONS
Cotton	Flies, beetles, leafhoppers	1/2 to 1	0 (harvest)	Test on a 3 to 7 day schedule.
	Leafhoppers, Spittlebugs, Armyworms, Fall armyworm, Full grown	1 to 1 1/2	3 (harvest)	
Corn, sorghum, soybeans, alfalfa, clover, alfalfa hay, alfalfa silage, alfalfa haylage, alfalfa haylage silage, alfalfa haylage silage	Flies, beetles, leafhoppers, Spittlebugs, Armyworms, Fall armyworm, Full grown	1 to 1 1/2	14 (harvest)	UNLESS BEE CAUTION For insects attacking alfalfa and soybeans apply at 1 to 1 1/2 lbs. per acre. For alfalfa haylage and alfalfa haylage silage apply at 1 to 1 1/2 lbs. per acre. For alfalfa haylage silage apply at 1 to 1 1/2 lbs. per acre. For alfalfa haylage silage apply at 1 to 1 1/2 lbs. per acre. For alfalfa haylage silage apply at 1 to 1 1/2 lbs. per acre.
	Western leafhopper, Armyworm, Full grown	1 to 1 1/2	0	Test when infestation averages 100 or more per acre. Treatment after they will emerge and reduce effectiveness.
Soybeans	Flies, beetles, leafhoppers, Spittlebugs, Armyworms, Fall armyworm, Full grown	1 to 1 1/2	0	Apply on a 14 day schedule. Test on a 3 to 7 day schedule. For alfalfa haylage and alfalfa haylage silage apply at 1 to 1 1/2 lbs. per acre. For alfalfa haylage silage apply at 1 to 1 1/2 lbs. per acre. For alfalfa haylage silage apply at 1 to 1 1/2 lbs. per acre.
	Leafhoppers, Spittlebugs, Armyworms, Fall armyworm, Full grown	1 to 1 1/2	0	Early season insect control.
Wheat	Flies, beetles, leafhoppers, Spittlebugs, Armyworms, Fall armyworm, Full grown	1 to 1 1/2	0	Test on a 3 to 7 day schedule for an insect control. For alfalfa haylage and alfalfa haylage silage apply at 1 to 1 1/2 lbs. per acre. For alfalfa haylage silage apply at 1 to 1 1/2 lbs. per acre. For alfalfa haylage silage apply at 1 to 1 1/2 lbs. per acre.
	Leafhoppers, Spittlebugs, Armyworms, Fall armyworm, Full grown	1 to 1 1/2	0	For light to moderate infestations in Western irrigated areas.
Alfalfa	Flies, beetles, leafhoppers, Spittlebugs, Armyworms, Fall armyworm, Full grown	1 to 1 1/2	0	Apply populations will be suppressed by repeated applications of this insecticide.
	Leafhoppers, Spittlebugs, Armyworms, Fall armyworm, Full grown	1 to 1 1/2	0	Observe plant response precautions.
Alfalfa hay	Flies, beetles, leafhoppers, Spittlebugs, Armyworms, Fall armyworm, Full grown	1 to 1 1/2	0	Observe plant response precautions.
	Leafhoppers, Spittlebugs, Armyworms, Fall armyworm, Full grown	1 to 1 1/2	0	Test on a 3 to 7 day schedule after harvest begins to form.
Alfalfa haylage	Flies, beetles, leafhoppers, Spittlebugs, Armyworms, Fall armyworm, Full grown	1 to 1 1/2	0	Observe plant response precautions.
	Leafhoppers, Spittlebugs, Armyworms, Fall armyworm, Full grown	1 to 1 1/2	0	Test on a 3 to 7 day schedule after harvest begins to form.
Alfalfa haylage silage	Flies, beetles, leafhoppers, Spittlebugs, Armyworms, Fall armyworm, Full grown	1 to 1 1/2	0	Observe plant response precautions.
	Leafhoppers, Spittlebugs, Armyworms, Fall armyworm, Full grown	1 to 1 1/2	0	Test on a 3 to 7 day schedule after harvest begins to form.



### TREE FRUIT AND NUT CROPS

For dilute sprays apply the specified dosage per 100 gallons of water. For concentrate and aerial sprays increase the concentration of SEVIN 4L in the spray mixture to apply an amount per acre equivalent to that in a dilute spray. The optimum spray gallonage will depend on tree size, density and stage of growth. Typical spray gallonages per acre range from 200-300 gallons for dilute sprays, 30-100 gallons for concentrate sprays and 10-25 gallons for aerial sprays. Do not exceed maximum label rate per acre per application.

CROP	QUARTS OF SEVIN 4L / 100 GAL	PRE-HARVEST INTERVAL (DAYS)	SPECIFIC DIRECTIONS
APPLE THINNING <i>Apple only</i>	1 to 2	1	Apply 1 full coverage dilute spray between 10 and 25 days after full bloom. If factors such as tree age, variety, minimum previous crop pruning, bloom and degree of insect infestation from thinning with SEVIN 4L, require caution to avoid possible fruit reduction. <i>For apple thinning varieties including Calipatria, Gemma, Jonathan, McIntosh, Orleans, Rome, Beauty, Puritan, Red Delicious, Winesap, Yellow Newton.</i>
	1 to 2	1	For difficult to thin varieties including Baldwin, Ben Davis, Duchesne Early, McIntosh, Golden Delicious, Lady Apple, Northern Spy, Rhode Island Greening, Rome Red, Turley, Washburn, Yellow Transparent and York Imperial.

CROP	INSECT	QUARTS OF SEVIN 4L / 100 GAL	PRE-HARVEST INTERVAL (DAYS)	SPECIFIC DIRECTIONS
Almonds	Peach twig borer San Jose scale Fruitleaf miner	1	25	Apply in "open" or post full bloom and again when the 50% bloom of the peach twig borer has passed to best advantage.  Time early and mid season applications to correspond to moth flight peaks. Make a late season application at initiation of full bloom up to 20% full bloom. Do not apply more than 3 quarts per acre.
	Navel orangeworm	1	25	
Apples <i>Pears</i>	Apple aphid Apple root mealybug Black knot California pear leaf curl Larval sawfly Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm	Orange tortrix Orange tortrix Fruitleaf miner Pear leaf blower Pear leaf miner Pear root mealybug San Jose scale Tarnished plant bug Woolly apple aphid	1 to 2	WEST OF THE ROCKY MOUNTAINS  To avoid timbered apple thin some delay use until at least 30 days after full bloom.  For apple control apply when eight leafhoppers are present.
	Apple root mealybug Apple aphid Larval moth	Woolly apple aphid Leafhopper	1	EAST OF THE ROCKY MOUNTAINS
	Apple twig borer Apple root mealybug Black knot Fruitleaf miner Larval sawfly Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm	Pear leaf blower Pear leaf miner Pear root mealybug San Jose scale Tarnished plant bug Woolly apple aphid	1 to 2	To avoid timbered apple thin some delay use until at least 10 days after full bloom.  For optimum scale control apply when crawlers are present.
Apricots	Fruit tree leaftroller Olive fruitworm Japanese beetle Lacanian scale Larval appleworm Olive fruitworm	Tarnished plant bug Leafhopper Woolly apple aphid Yellow-necked sawfly	1 to 2	
Olive <i>Prunes Plums Peaches Nectarines Apricots Cherries</i>	Almond leaftroller California leaftroller Cherry leaftroller Cherry root weevil Fruitleaf miner Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	Orange tortrix Nectarine sawfly Woolly apple aphid Larval appleworm Larval sawfly Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	1 to 2	Do not apply more than 20 quarts of SEVIN 4L per acre per application.  Do not apply less than 10 gallons of dilute spray mixture per mature tree.  May be mixed with petroleum oil emulsions used on citrus.
	Black scale Brown soft scale California red scale	Orange tortrix Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	1 to 2	Do not apply more than 30 quarts of SEVIN 4L per acre per application.  Do not apply less than 10 gallons of dilute spray mixture per mature tree.  May be mixed with petroleum oil emulsions used on citrus.
Plum	Fruitleaf miner Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	Orange tortrix Nectarine sawfly Woolly apple aphid Larval appleworm Larval sawfly Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	1 to 2	Apply when leaftroller eggs are hatching. Repeat on first appearance of adult leaftroller moths and again later if necessary.
Peach	Peach leaftroller Fruitleaf miner Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	Orange tortrix Nectarine sawfly Woolly apple aphid Larval appleworm Larval sawfly Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	1 to 2	Apply when leaftroller eggs are hatching. Repeat on first appearance of adult leaftroller moths and again later if necessary.
Peach <i>Prunes Nectarines Apricots Cherries</i>	Apple pest Black knot California leaftroller Cherry leaftroller Cherry root weevil Fruitleaf miner Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	Orange tortrix Nectarine sawfly Woolly apple aphid Larval appleworm Larval sawfly Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	1 to 2	Apply when leaftroller eggs are hatching. Repeat on first appearance of adult leaftroller moths and again later if necessary.
Peach <i>Prunes Nectarines Apricots Cherries</i>	Apple pest Black knot California leaftroller Cherry leaftroller Cherry root weevil Fruitleaf miner Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	Orange tortrix Nectarine sawfly Woolly apple aphid Larval appleworm Larval sawfly Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	1 to 2	Apply when leaftroller eggs are hatching. Repeat on first appearance of adult leaftroller moths and again later if necessary.
Peach <i>Prunes Nectarines Apricots Cherries</i>	Apple pest Black knot California leaftroller Cherry leaftroller Cherry root weevil Fruitleaf miner Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	Orange tortrix Nectarine sawfly Woolly apple aphid Larval appleworm Larval sawfly Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	1 to 2	Apply when leaftroller eggs are hatching. Repeat on first appearance of adult leaftroller moths and again later if necessary.
Peach <i>Prunes Nectarines Apricots Cherries</i>	Apple pest Black knot California leaftroller Cherry leaftroller Cherry root weevil Fruitleaf miner Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	Orange tortrix Nectarine sawfly Woolly apple aphid Larval appleworm Larval sawfly Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	1 to 2	Apply when leaftroller eggs are hatching. Repeat on first appearance of adult leaftroller moths and again later if necessary.
Peach <i>Prunes Nectarines Apricots Cherries</i>	Apple pest Black knot California leaftroller Cherry leaftroller Cherry root weevil Fruitleaf miner Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	Orange tortrix Nectarine sawfly Woolly apple aphid Larval appleworm Larval sawfly Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	1 to 2	Apply when leaftroller eggs are hatching. Repeat on first appearance of adult leaftroller moths and again later if necessary.

CROP	INSECT	QUARTS OF SEVIN 4L / 100 GAL	PRE-HARVEST INTERVAL (DAYS)	SPECIFIC DIRECTIONS	
Peach	Black cherry aphid Larval sawfly Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	Orange tortrix Nectarine sawfly Woolly apple aphid Larval appleworm Larval sawfly Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	1 to 2	1	Do not apply more than 1.5 quarts of SEVIN 4L per acre per application.
	Black cherry aphid Larval sawfly Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	Orange tortrix Nectarine sawfly Woolly apple aphid Larval appleworm Larval sawfly Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	1 to 2	1	Do not apply more than 1.5 quarts of SEVIN 4L per acre per application.
Plum <i>Prunes Cherries</i>	Black cherry aphid Larval sawfly Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	Orange tortrix Nectarine sawfly Woolly apple aphid Larval appleworm Larval sawfly Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	1 to 2	1	Do not apply more than 1.5 quarts of SEVIN 4L per acre per application.
Walnut	Black cherry aphid Larval sawfly Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	Orange tortrix Nectarine sawfly Woolly apple aphid Larval appleworm Larval sawfly Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	1 to 2	1	Do not apply more than 1.5 quarts of SEVIN 4L per acre per application.
Walnut	Black cherry aphid Larval sawfly Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	Orange tortrix Nectarine sawfly Woolly apple aphid Larval appleworm Larval sawfly Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	1 to 2	1	Do not apply more than 1.5 quarts of SEVIN 4L per acre per application.
Walnut	Black cherry aphid Larval sawfly Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	Orange tortrix Nectarine sawfly Woolly apple aphid Larval appleworm Larval sawfly Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	1 to 2	1	Do not apply more than 1.5 quarts of SEVIN 4L per acre per application.
Walnut	Black cherry aphid Larval sawfly Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	Orange tortrix Nectarine sawfly Woolly apple aphid Larval appleworm Larval sawfly Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	1 to 2	1	Do not apply more than 1.5 quarts of SEVIN 4L per acre per application.
Walnut	Black cherry aphid Larval sawfly Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	Orange tortrix Nectarine sawfly Woolly apple aphid Larval appleworm Larval sawfly Larval moth Larval web Olive fruitworm Lacanian scale Larval appleworm Olive fruitworm	1 to 2	1	Do not apply more than 1.5 quarts of SEVIN 4L per acre per application.

6/6

Recommended dosages refer to quarts of SEVIN 4L per acre. The optimum spray gallonage will depend on plant size, density and stage of growth. Typical spray gallonages per acre range from 100-300 gallons for dilute sprays, 30-100 gallons for concentrate sprays and 10-25 gallons for aerial sprays. Do not exceed maximum label rate per acre per application.

Table with 5 columns: CROP, INSECT, QUARTS OF SEVIN 4L / 100 GAL, PRE-HARVEST INTERVAL (DAYS), and SPECIFIC DIRECTIONS. Rows include Blueberries, Raspberries, Cranberries, Grapes, and Strawberries.

TREES AND ORNAMENTALS

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.

For aerial applications to forest trees (including shade trees, shelter belts, plantations, parks and recreational areas) and commercially grown ornamentals, woody plants and shrubs, apply the specified dosage per acre in sufficient spray volume to provide thorough coverage. Avoid direct application to lakes, streams and ponds.

Table with 5 columns: CROP, INSECT, QUARTS OF SEVIN 4L, and SPECIFIC DIRECTIONS. Rows include Apple, Pear, Peach, Plum, and Walnut.

LAWNS AND RECREATIONAL AREAS

Table with 3 columns: CROP, INSECT, and SPECIFIC DIRECTIONS. Rows include Lawns and Recreational Areas.

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 aerial applications to forest trees (including shade trees, shelter belts, plantations, parks and recreational areas) and commercially grown ornamentals, woody plants and shrubs, apply the specified dosage per acre in sufficient spray volume to provide thorough coverage.

Table with 3 columns: CROP, QUARTS OF SEVIN 4L, and SPECIFIC DIRECTIONS. Rows include Pastures, Rangelands, and Camp Military.

PEST CONTROL AROUND BUILDINGS

Table with 3 columns: INSECT, QUARTS OF SEVIN 4L / 100 GAL, and SPECIFIC DIRECTIONS. Rows include Ants, Cockroaches, and Fleas.

POULTRY ROOSTS AND BUILDINGS ONLY

Table with 3 columns: POULTRY QUARTERS, QUARTS OF SEVIN 4L / 100 GAL, and SPECIFIC DIRECTIONS. Rows include Bed bugs, Lice, and Fleas.