PM 12:22 - 1 111

GOOD-WAY

5% SEVIN(R) DUST

INSECTICIDE

Contains Carbaryl

FOR THE CONTROL OF CERTAIN INSECTS ON VEGETABLES SMALL FRUITS, ORNAMENTALS AND PETS

Sevin (R) is a registered trademark of Rhone-Poulenc Ag. Co.

KEEP OUT OF REACH OF CHILDREN

CAUTION

SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS AND AND STATEMENT OF PRACTICAL TREATMENT

NET WEIGHT LB.

EPA REG. NO. 228-251

EPA EST. NO. 228-IL-1

MANUFACTURED BY

RIVERDALE CHEMICAL COMPANY

GLENWOOD, ILLINOIS 60425-1584

ACCEPTED

JUL 1 0 1990

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No. 127-25

(BACK PANEL)

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANI: :LS

CAUTION

Harmful if swallowed. Avoid breathing dust. Avoid contact with eyes, skin or clothing. Wash thoroughly after handling. Wash hands and face before eating or

smoking. Do not contaminate food or feed. Avoid storage near food or feed products. Avoid contamination of feed, feeding troughs and watering receptacles. Food utensils such as teaspoons or tablespoons should not be used for food purposes after use in measuring pesticides. Remove contaminated clothing and wash before reuse.

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Drink one or two glasses of water and induce vomiting by touching

back of the throat with finger Call a physician or poison control center immediately. Do not induce vomiting or give anything by mouth

to an unconscious or convulsing person.

IF INHALED: Remove victim to fresh air.

If not breathing, give artificial respiration, preferably

mouth-to-mouth.

IF IN EYES: Immediately flush eyes with plenty of water. Call a physician.

IF ON SKIN: Remove contaminated clothing. Wash affected area with soap and

water.

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

ENVIRONMENTAL HAZARDS

This product is extremely toxic to aquatic and estuarine invertebrates. Do not apply directly to water or wetlands. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not apply when weather conditions favor drift from areas being treated. This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allo; it to drift to blooming crops or weeds if bees are visiting the treatment area. MAY KILL HONEY BEES IN SUBSTANTIAL NUMBERS. Protective information may be obtained from your Cooperative Agricultural Extension Service.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. READ ENTIRE LABEL. USE IN STRICT ACCORDANCE WITH LABEL DIRECTIONS AND CAUTIONS.

Apply Good-Way 5% Sevin Dust when insects or their damage appear. Make a plications in the morning or evening when it is cool. Treat upper and lower surface of all foliage for complete coverage. Repeat as necessary, generally at 7 day intervals. For best results, apply with a dust gun. Do not apply in excess.

SMALL FRUIT INSECT CONTROL

GRAPES: To control grape berry moth, Japanese beetles, June beetles, red-banded leaf roller, grape leaf folder. grape leafhopper and grape leaf skeletonizer. Apply just before first brood leaf folder larvae emerge from rolls and as needed for leafhoppers. (Treat upper and lower surface of all foliage for complete coverage.) Limitation day of harvest. Tolerance 10 ppm.

STRAWBERRIES: To control meadow spittlebug, strawberry leaf roller and strawberry weevil. (Treat upper and lower surface of all foliage for complete coverage.) Limitation 1 day

before harvest. Tolerance 10 ppm.

BLACKBERRIES, BOYSENBERRIES, DEWBERRIES, LOGANBERRIES and RASPBERRIES: To control Japanese beetles, leaf rollers, leafhoppers and raspberry aphids. Treat upper and lower surface of all foliage for complete coverage. Limitations 7 days before harvest. Tolerance 12 ppm.

PET USE

ON DOGS AND CATS: For ticks and fleas dust liberally over the entire animal, avoiding eyes, and rub thoroughly into the skin. Comb out dead ticks a few hours after treatment. Repeat at weekly intervals if needed. Avoid treatment of kittens and puppies less than 4 weeks of age. Do not use on pregnant dogs.

IN AND AROUND DOG AND CAT QUARTERS: For ticks and fleas dust liberally in and around sleeping quarters, kennels, and dog houses by means of a shaker can, hand or dust gun.

GENERAL DIRECTIONS FOR USE

Apply Good-Way 5% Sevin Dust when insects or their damage appear. Make applications in the morning or evening when it is cool. Treat upper and lower surface of all foliage for complete coverage. Rejeat as necessary, generally at 7 day intervals. For best results, apply with a dust gun.

SMALL FRUIT INSECT CONTROL GRAPES: To control grape berry moth, Japanese beetles, June beetles, red-banded leaf roller, grape leaf folder, grape leafhopper and grape leaf skeletonizer. Apply just before first brood leaf tolder larvae emerge from rolls and as needed for leathoppers. (Treat upper and lower surface of sketeronizer. Apply just before tirst proof leaf longer large energy from rolls and as needed for legisloppers, (freat upper and lower surface of all foliage for complete coverage.) Limitation day of harvest, Tolerance 10 ppm.

STRAWBERRIES: To control meadow spittlebug, strawberry leaf roller and strawberry weevil. (Treat upper and lower surface of all foliage for complete coverage.) Limitation 1 day before harvest, Tolerance 10 ppm.

BLACKBERRIES, BOYSENBERRIES, DEWBERRIES, LOGANBERRIES and RASPBERRIES. To control. Japanese beetles, leaf rollers, leafhoners, and strawberry sphile. Treat upper and lower surface of all foliage for complete coverage. Limitations 7 days before harvest.

leafhoppers and raspberry aphids. Treat upper and lower surface of all foliage for complete coverage. Limitations 7 days before harvest,

Tolerance 12 ppm.

ON DOGS AND CATS: For ticks and fleas dust liberally over the entire animal, avoiding the eyes, and rub thoroughly into the skin. Comb out dead ticks a few hours after treatment, Flepeat at weekly intervals if needed. Avoid treatment of cittens and puppies less than 4 weeks of age. IN AND AROUND DOG AND CAT QUARTERS: For ticks and fleas dust liberally in and around s'eeping quarters, kennets, and dog houses by means of a shaker can, hand or dust gun,

CROP	IN	SECTS CONTRO	CLLED		DOSAGE	LIMITATIONS
Asparagus	On Spears: Asparagus beetle			C	1 day before harvest.	
	On Ferns And E	Brush: Asparagus I	beetle, Apache cica	da	[_	Tolerance 10 ppm.
Okra .	Corn earworm, stink bugs,					Day of harvest, Tolerance 10 ppm,
ess*	Leafhoppers, Colorado potato beetle, Armyworms, grasshoppers,				1 1) days before hervest. Telerance 10 pps on peep, 100 pps on forage.
Cauliflower*, Broccoli*, Kohlrobi* Flea beetle, harlequin bug, Corn earworms, Brussels sprouts*, Cabbage* armyworms, cabbage caterpillars						3 days before hervest. Tolerance 10 ppm.
Potato Eggplant Colorado potato beetle, flea beetles, leaf hoppers Tomato Tomato fruitworm, fall armyworm, European corn borer, Pepper stink bugs, face bugs and tarnished plant bugs					Trast upper and lower	Day of harvest, Tolerance 10 ppm. (No tolerance on potatoes.)
Cucurbits*, Casaba Cucumber , Crenshaw, Pickleworm, melonworm Cantaloupe, Honey Ball, Pumpkin Squash, Cucumber beetles, leathoppers, Muskmelon, Honeydew, Watermelon, flea beetles, squash bugs					Open I	Day of harvest, Tolerance 10 ppm. (Do not use on watermelon in Florida.)
Beans* Mexican bean beetle Leafhoppers, bean leaf beetle, Western bean out worm, flea beetles, Japanese beetle, velvet bean caterpillar Corn earworm, armyworms, stink bugs, tarnished plant bug In California: Lima bean pod borer, corn earworm, Lygus and stink bugs					urface of all	Oay of harvest, Tolerance 10 ppm on beans, 100 ppm on forage or hay.
Beet Crops*, Beets Radish, Carrots, Six-spotted leafhopper (aster yellows vector) Salsify, Turnips, Corn earworm, armyworms, cabbage caterpillars, Parsnips, Horseradish, Rutabaga Do not apply 14 days before harvest on beets, salsify or turnips if tops are to be used for food purposes.					surface of all foliage for complete coverage	Day of harvest on carrots, 3 days before harvest on other root crops. Tolerance 10 ppm for carrots, 5 ppm for other root crops.
Leafy Vegetables*, Kale Mustard Greens, Turnip Grzens Dandelion, Endive, Swiss Chard, Beet Greens, Spinach, Beet Greens, Collards, Chinese Cabbage Chinese Cabbage					olete soverage.	3 days Lafore harvest of head lettuce, 14 days before harvest of other leafy crops. Tolerand fuppm for head lettuce, salisfy tops, endive, Chinese cabbage; 12cmm for other leafy greens.
Corn*	Corn earworm, corn rootworm adults, , fall armyworm, sap beetles, 33 sanese beetle, flea beetles, feafhoppers					Day of hagest, a obrance 5 ppm in ears, Telerance \$100 ppm on forage and fooder.
at 2 or 3-day ii depending on se	ntervals starting wh verity of infestation	en first silks app , Timing and goor	ear, and continuing dicoverage are essen	until silks begin to tial for effective cor	o dry. Three or strol.	insects attacking ulks and ears, and removed remove applications may be required
	ections for use are fo					y animals.
ORNAMENTAL Imall trees, such	. INSECT CONTRO 1 as rose, carnation, d-Way 5% Sevin Di	L: Good Way 5*	6 Sevin Dust can be inthemore, litac, art	safely used on a woor vitae, junioer, h	ride range of or	namental plants, politics, shrubs and ea, elm, maple, oak, denvood, birch a all foliage forecamplate coverage to
apple aphid bagworm	mealy bugs mimosa webworm oak leaf miners		boxwood leaf mil elm leaf aphid elm leaf beetle		plant bugs puss caterpilla psyllids	willow leaf beetles rose-slug or seriodical cicada leaf roller boxelder bus
	Orange tortrix	leafhoppers	flea beetles	thrips (exposed)		gypsy moth

t !

Application of this product to the tossel region of corn during the pollen shed period will seriously reduce bee populations.

Injury to tender foliage may occur if applications are made when plants are wet or in the presence of high humidity of several days duration following treatment.

STORAGE AND DISPOSAL

STORAGE: Store in tightly closed original container in a locked area away from children and domestic animals. Do not contaminate water, food, or feed by storage or disposal.

PESTICIDE DISPOSAL: Product remaining in original container should be disposed of by securely wrapping original container in several layers of newspaper and discarding in trash.

CONTAINER DISPOSAL: Do not reuse empty container. Discard in trash.

WARRANTY

Riverdale Chemical Company, the manufacturer, warrants that this 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, express or implied, extends to the use of this product contrary to label instructions, or under normal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use.

