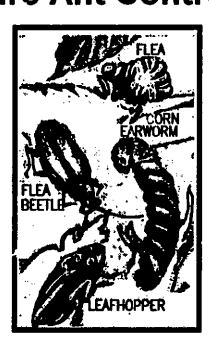
7419 JANA-CT

brand carbaryl insecticide

For Control of Insect Pests on Vegetables, Fruit and **Ornamental Plants Fire Ant Control**



ACCEPTED FEB 16 1993

TA Reg. No. 5위 4사~ 5

ACTIVE INGREDIENT:

Carbaryl; 1 Naphthyl N-methylcarbamate -

10.0%

NERT INGREDIENTS: - - -

90.0%

Total

100.0%

SEVIN® in a Registered Trademark of Rhone Poulenc for Carberyl Insecticides

KEEP CUT OF REACH OF CHILDREN CAUTION

PRECAUCION AL USUARIO: SI suted no lee ingles, no use este producto hasta que la etiqueta haya sido explicado ampliamente sas sacio Pariei for Additional Precaucionary statements

EPA Reg. No. 59144-5

EPA EST. NO. 59144-GA-1_A; 6729-FL-1_a; 51936 GA-1_a; 768-GA-1_a; 44818-MO-1_a; 19713-GA-1 Subscript is first letter of run code on container [59-58AG.PM4(12-18-92)]

NET WEIGHT 4 POUNDS



P.O. BOX 290 - Madison, 3A 30660



EPA Reg. No. 59144-5

Net Weight 4 Pounds

STATEMENTS OF PRACTICAL TREATMENT IF SWALLOWED: Call a physician of Poison Control Center immediately. Induce vomiting by giving victim 1 or 2 glasses of water and touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious or convulsing person. IF IN EYES: Flush eyes with plenty of water. Get medical attention if irritation persists. IF ON SKIN: Remove contaminated clothing and wash affected area with soap and water. Get medical attention if irritation persists. IF INHALED: Remove victim to fresh air. Apply Artificial Respiration if indicated. Get medical attention.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION: Harmful if swallowed. Do not breathe dust. Avoid

contact with eyes, skin and clothing. Wash thoroughly after ting. Change contaminated clothing daily. Avoid contaminated clothing daily. Avoid contaminated clothing daily. Avoid contaminated clothing daily. Avoid contami is a moderate reversible cholinesterase inhibitor. Atropine is antidotal.

ENVIRONMENTAL HAZARDS

This p aduct is extremely toxic to aquatic invertebrates. Do not apply "rectly to water or wetlands. Do not contaminate water when dispusing of equipment washwaters. This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the proposed treatment areas.

DIRECTIONS FOR USE

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

Do not contaminate water, food or feed by storage or disposal. STORAGE: Store product in original container in a cool, dry, locked place out of reach of children. PESTICIDE DISPOSAL: Westes resulting from the use of this product may be disposed

iste or at an approved waste disposal facility. CONTAINER UnsPOSAL: Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned stay out of smoke.

READ ENTIRE LABEL BEFORE USING

GREEN CHARM SEVIN 10% Brand Carbaryl Insecticide DUST can be applied with any suitable hand or power duster. For best results make application in the morning or evening when the air is still. Treat both upper and lower surfaces of leaves. Applications should be started when insects first appear and repeated at 7 to 10 day intervals, or 5 to 7 days in rainy weather. Crops with the pests are listed below. Observe number of days to stop treatment before harvest. Apply to deposit a light visible dusting to all plant and fruit parts or 4 to 8 ounces per 1,000 sq. ft.; which is equal to approximately 10 to 20 lbs./acre. Use the low rate when insects are first seen or are anticipated; the high rate when insects are present in damaging numbers.
VEGETABLES and FRUIT

ASPARAGUS: Asparagus Beetles. Do not apply later than 1 day before harvest. Do not apply more often than once every 3 days. BEANS: Mexican Bean Beetle, Bean Leaf Beetle, Leafhoppers, Flea Beetles, Corn Earworms, Lygus Bugs, Stink Bugs, Lima Bean Pod Borer, Japanese Beetle. Can be applied day of harvest.

BEETS (table): Armyworms, Flea Beetles, Leafhoppers, 3 days. 14 days if tops are used for food or feed.

BRUSSELS SPROUTS, BROCCOLL CABBAGE, CAULI-FLOWER: Small Cabbage Looper, (treat every 5 to 7 days for control), Armyworms, i'lea Bee'les, 3 days before harvest.

CARROTS: Leafhoppers, Flea Beetles. Can be applied day of harvest.

CITRUS: Black Scale, California Red Scale, Soft Brown Scale, Orange Tortrix, California Orange Dog, Fruit Tree Leaf Rollers. For Scale insects best results are obtained when crawlers are present. E days before harvest.

COLLARDS, KALE, MUSTARD GREENS, RADISHES, RUTA-

Imported Cabbageworm, Tamiehed Plant Bug and Stink Bugs, (3 days of harvest on horseradish, radishes, rutabages and turnip roots; 14 days on Chinese cabbape, collards, kale, mustard greens and turnip tops).

CORN (Sweet and Field): Com Earworm, Flea Beetles, Leafhoppers, Fall Armyworms. For Corn Earworm control treat corn sliks every 3 days until sliks dry. Can apply day of harvest. Wait 7 days before foraging.

CUCUMBERS, MELONS, SQUASH, PUMPKINS: Squash Bugs, Leafhoppers, Cucumber Beetles, Flea Beetles. Do not apply to Melons or Cucumbers when temperatures exceed 80° F. or when vines are wet. Can be applied day of harvest.

EGGPLANT: Com Earworm, Flea Beetles, Horrworms, Cucumber Beetles. Can be applied day of harvest,

GRAPES: Grape Leafhopper, Grape Leaf Folder, Grape Berry Moth, European Fruit Lecanium, Grape Leaf Skeletonizer, Japanese Beetles, June Beetles, Red Banded Leaf Roller. Day of Harvest.

HEAD and LEAF LETTUCE: Armyworms, Small Cabbage Looper (treat every 5 to 7 days for control), Leafhoppers, Salt Marsh Caterpillars. 3 days before harvest on. Head Lettuce; 14 days of harvest on Leaf Lettuce.

OKRA; Com Earworm, Flea Beetles, Japanese Beetles, Stink Bugs. May be applied day of harvest.

PEANUTS AND COWPEAS: For Blister Beetles, Mexican Bean Beetles, Thrips, Leafhoppers, Three Cornered Alfalfa Hopper, Cucumber Beatles, Bean Leaf Beetles, Japanese Beetles, Alfalfa Caterpillar, Velvetbean Caterpillar, Green Cloverworm, Armyworms, Webworms, Corn Earworms, Stink Bugs, Grasshoppers. On Cowpeas do not apply within 3 days of harvest; peanuts, no limitation.

PEPPERS: Com Earworm, Leafhoppers, Flea Beetles. Day of hervest.

POTATOES (White): Flea Beetles, Leafhoppers. Day of harvest. **TOMATOES:** Tomato Fruit Worm, Tomato Hornworm, Flea Beetles, Stink Bug, Leafhoppers. Apply day of harvest.

STRAWBERRIES: Leaf Rollers, Lygus Bugs, Salt Marsh Caterpillar. One day before harvest.

SUGAR BEETS: Leafhoppers, Armyworms, Webworms, Grasshoppers. 14 day Pre-harvest Interval.

ORNAMENTALS

ORNAMENTAL FLOWERS, SHRUBS AND TREES Apply this product to thoroughly cover the plant foliage for control of the following pests. Repeat as needed for continued control.

Apple Aphid Bomider Bug Elm Leaf Beel Flee Beelle June Beelle Leafhoppere Leaf Rollers

Minosa Waba Cuk Lesiminer Orange Tortric Periodical Clos Psysicia Rose Aphica Rose Stup al Close Thripe (Exposed Stages) Call

uter Beetlee - SCALE -Soft Brown European Elm Oak Kermes

For best scale insect control apply when newly hatched "crawlers" are present. Do not apply to BOSTON (VY as plant injury will

TURF & PERIMETER INSECTS

Apply 4 oz. to cover 250 sq.ft. of smaller turf areas adjacent to patios and home recreational areas or foundation perimeter areas to control ANTS, CHIGGERS, EARWIGS, FLEAS, MILLIPEDES, SPIDERS, SOD WEBWORMS, SOWBUGS AND LEAFHOP-PERS. Area should be lightly sprinkled after application to wash dust off follage. Repeat as necessary. Keep children and pets off treated areas until grass has been sprinkled & area is dry.

IMPORTED FIRE ANT CONTROL

Apply 2 oz. (8 level tablespoonfuls) evenly over and around each mound. After application, gently sprintle the treated area with a minimum of 1 quart of water per 6 inches of mound diemeter. For best results; do not disturb the mound before or during the BAGAD. CHINESE CABBAGE. HORSERATION and TUR: application; soply in cool weather 65-80 degrees or in early NIPS: Flea Beetles, Harlequin Bug, Leafhop Stat, Armyworm, morning or lets evening. Treat new mounts et uney appear.

MMEANTY MEDITICLANGER: Subject to the firmination of finishly herein out furth, Gro Tou, ins. removing that the pre-, and exist to an described on the constatuer, utilizin recognituded by the firmination of finishly herein shall give Tou, ins. removing that the product is grown and the product of the product of the product is not constant of the product of the product in the product of the pro - --- umpa gritta bargata, Producti of purchase prins or a prins quals products said, (80-88/12 Paid: - 11

.O. BOX 290 - Madison, GA 30650