10% SEVIN DUST

POR ECONOMIC POISON REGISTER-

ACTIVE INGREDIENTS:

Carbaryl (I-naphthyl N-methylcarbamate)......10.00% INERT INGREDIENTS 90.00%

TOTAL 100.00%

CAUTION: READ ENTIRE LABEL. USE IN STRICT ACCORDANCE WITH LABEL DIRECTIONS AND CAUTIONS.

DIRECTIONS FOR USE

TOBACCO: For the control of Flea beetles, Japanese beetles, Hornworm use 15 lbs. per acre. Grasshoppers 15 lbs. per acre. Apply dust evenly to tobacco foliage and to barrier strips 15 to 30 ft. wide around tobacco. Do not graze or feed animals on treated barrier strips for 7 days following treatment. Good coverage on underside of leaves over entire plant especially lower leaves is essential. Larger worms cause more damage and are harder to kill than small worms. Treat infected fields before worms exceed 11/2 inches in length.

NOTE: If late applications are necessary, treat immediately after priming rather than before priming. Treated fields may be entered immediately after dust has settled. Some phytotoxicity may occur on tender foliage in the presence of rain or high humidity of several days duration following application. BEANS: (Green beans, lima beans, snap beans, cowpeas and black eyed peas). Use 5 lbs. per acre for Mexican bean Beetle; use 10 lbs. per acre for bean leaf beetle, cucumber beetles, flea beetle, Japanese beetle, leafhoppers, velvet bean caterpillar and western bean cutworm, use 10 to 15 lbs. per acre for armyworms, corn earwom, stink bugs and tarnished plant bug. Ure up to day of harvest, CORN: Use 10 to 20 lbs, per acre for corn earworm, corn rootworm adults, European corn borer, fall armyworm, flea beetles, Japanese beetle, sap beetles and leafhoppers. For larves in whorl (budworm damage) & foliage feeders, apply to entire plant. Repeat as necessary. For insects attacking silks and ears, apply at 2 to 3 dz; ntervals starting when silks appear and continuing until silks begin to dry. Three or more applications may be required depending on severity of infestation. Timing and good coverage are absolutely essential for effective control. Use up to the day of harvest.

CAUTION: "Application of this product to the tassel region of corn during the pollen shed period will seriously reduce bee populations." CABBAGE, BROCOLLI, HEAD LETTUCE, CARROTS, POTATO, TOMATO, EGGPLANT: Use 5 to 10 lbs. per acre for flea beetles and harlequin bug. 10 to 15 lbs. per acre for cabbage caterpillars, armyworms, & corn earworms. Avoid excessive applications. Some leaf injury may occur if treatments are made when tender foliage is wet or in the presence of prolonged high humidity.

CAUTION: Do not apply within three days of harvest on Cabbage, Head Lettuce and Brocolli. Cucumber beetles, thrips, cutworms, leafhoppers, squash bugs, and squash borer on cucumbers, melons, pumpkins and squash apply 10 lbs. per acre." Pepper: Flea beetles 10 to 15 lbs. per acre.

Okra: For the control of Blister beetles and Japanese beetles use 20 lbs. per acre.

NOTICE: Our recommendation for use of this product are based upon test believed to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility, including injury or damage, resulting from its misuse as such or in combination with other materials.

a operative Agricultura Extension of the

KEEP OUT OF REACH OF CHILDREN AND ANIMALS

CAUTION: The same that the war to the medical contribution of the constant nated control data. According to the Alteria and Consideration of the tree teaching to a growing and control and a growing to a control and a co staughten

CONTAINER DISPOSAL

ACCEPTED 4-24-71

ACTIVE INGREDIENTS:

Carbaryl (l-naphthyl N-methylcarbamate).....

TOTAL 100.00%

DIRECTIONS FOR USE

JUBACCO: For the control of Fiea beetles, Japanese beetles, Hornworm use 15 lbs. per acre. Grasshoppers 15 lbs. per acre. Apply dust events to tobacco. Grage and to partier strips 15 to 30 ft, wide around tobacco. Do not graze or feed animals on treated barrier strips for 7 days following treatment. Could werrage on underside of leaves over entire plant especially lower leaves is essential. Larger worms cause more damage and are harder to kill that sold worms Treat intected fields before worms exceed 1/2 inches in length.

That all ate applications are necessary, treat immediately after priming rather than before priming. Treated fields may be entered immediately after dust has settled. Some prytotoxicity may occur on tender foliage in the presence of rain or high humidity of several days duration following application. BEANS: (Green bears, ima beans, snap beans, cowpeas and black eyed peas). Use 5 lbs. per acre for Mexican bean Beetle, use 10 lbs. per acre for bean leaf beetle, cucumber beetles, flea beetle, Japanese beetle, leafhoppers, velvet bean caterpillar and western bean cutworm, use 10 to 15 ibs. per acre for armyworms, corn earwom, stink bugs and tarnished plant bug. Use up to day of harvest. CORN: Use 10 to 20 lbs. per acre for corn earworm, forn rootworm adults, European corn borer, fall armyworm, flea beetles, Japanese beetle, sap beetles and leafhoppers. For larves in whorl (budworm damage) & foliage feeders, apply to entire plant. Repeat as necessary. For insects attacking silks and ears, apply at 2 to 3 day intervals starting when silks appear and continuin, until sliks begin to dry. Three or more applications may be required depending on severity of intestation. Three and no d coverage are absolutely assential for effective control. Use up to the day of harvest.

"Application of this product to the tassel region of corniduring the pollen shed period will seriously reduce bee populations." CABBACLE, BROCCILLI, HEAD LETTUCE, CARROTS, POTATO, TOMATO, EGGPLANT - Use 5 to 10 bs. ber acre for flea bretie cand have the bill 10 to 15 bs. per a re for Labbage Caterpillars, armyworms, & corn earworms. Avoid excessive applications. Some haf injury may occur if treat in the ade when tender in lage is wet or in the presence of prolonged high humidity.

Do not apply within three days of harvest on Cabbane, Head Lettuce and his constitute to the first on ps, cutwords, reading pers, we as tibus, and squash borer on cucumbers, meions, pumpkins and squash apply 10 institutional Repret. Frea beetles 10 to 15 bs. per acre.

wial For the control of Brister beeties and Japanese beeties use 20 lbs. per acre

TO FIGE Courrecommendation for use of this product are based upon test be early to be recable. The use of the product are based upon test be early to be related to the product are based upon test be early to be related to the product are based upon test be early to be related to the product are based upon test be early to be related to the product are based upon test be early to be related to the product are based upon test be early to be related to the product are based upon test be early to be related to the product are based upon test be early to be related to the product are based upon test be early to be upon the product are based upon test be early to be related to the product are based upon test be early to be related to the product are based upon test be early to be related to the product are based upon test be early to be related to the product are based upon test be early to be related to the product are based upon test be early to be related to the product are based upon test be early to be related to the product are based upon test be early to be related to the product are based upon test be early to be related to the product are based upon test be early to be related to the product are based upon test be early to be related to the product are based upon test be early to be early t the manuta turn, no puarantee, expressed in implied, is made as to the effects of such in the resident be obtained if not used in accordance in prections of established safe practice. The buver must assume a responsiblity of the hours of damage, routing transfer of solid r with nation with other haterals.