

5% SEVIN DUST

USDA Reg. No. 9132-43

ACCEPTED

INERT INCREDIENTS:

ACTIVE INGREDIENTS:

Carbary! (I-naphthyl N-methylcarbamate)

*Trade mark of Union Carbide Chemical Co. for 1-naphthyl N-methylcarbamate

See additional information elsewhere on label

Keep Out of the Reach of Children

See additional information elswhere on labe

CAUTION

HARMFUL IF INHALED OR SWALLOWED. Do not take internally. Do not breathe dust. Avoid prolonged and repeated contact with skin. Wash hands, arm and face before eating or smoking. Wear regular long sleeved work clothing. Change to clean cirhing daily. Avoid contamination of feed and food stuffs. For protection of hone, bees avoid use, if possible, during periods when honeybees are visiting the crop. When necessary to 1 e during such periods, warn beekeepers well in advance to locate hives at a safe distance until one week after application.

DIRECTIONS

Suggested dosages refer to Kerr-McGee Chemical Corp. 5% Sevin Dust per acre. Where a dosage range is indicated, use lower rate on young plants, higher rate on mature plants. Use sufficient dust to obtain full coverage. Apply when insects or their damage appear. Repeat at 7 to 10 days intervals or as necessary unless shorter interval is specified below. Observe days interval betwee last application and harvest indicated by number in parenthesis following crop.

BEANS (Green beans, lima beans, snap beans, cowpeas and black-eyed peas) (O): Use 10 lbs, for Mexican lean beetle; 20 lbs, for bean leaf beetle, cucumber beetles, flex Lectles. Japanese beetie, leafhoppers, velvetbean caterpillar and wester bean cutwarm. Use 20 to 30 lbs. for armyworms, corn earworm stink bugs, and tarnished plant bug.

CORN (O): Use 29 to 49 lbs. for corn earworm, corn rootworm adults, European corn love, fall armyworm, flea beetles, Japanese beetle, sap beetles and leafhoppers. For larvae in whorl (Badworm damage) and foliage feeders, apply to entire plant. Repeat as necessary. For insects attacking silks and ears, apply at 2 to 3 day intervals starting when first 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.

CUCUMBER, MELONS. PUMPKIN AND SQUASH (O): Use 10 to 20 lbs. for pickleworm and melonworm; 10 lbs. for cucumber beetles, flea beetles, leafhoppers and squash lugs. Avoid excessive applications. Some leaf injury my occur if treatments are made when tender foliage is wet or in the presence of prolonged high humidity. SEVIN injures watermelons in Florida.

POTATO, TOMATO, EGGPLANT AND PEPPER (O): Use 10 to 20 lbs. for Colorado pointo beetle, flea beetles and leafhoppers. Use 20 to 40 lbs. for European corn borer. fall armyworm, lace bugs, tomato fruitworm, tomato hornworm, tarnished plant bugs and stink bugs.

CABBAGE, BROCCOLL BRUSSEL SPEOUTS, CALLIFLOWER AND KOHIRABI (3): Use 16 to 26 lbs. for flea beetles and haricquin buss. Use 20 to 40 lbs. for armyworms, cabbage caterpillars and corn earworm. Where cabbage looper is the principal problem, use an alternative pesticide that is specifically recommended. For control of small cabbage loopers after edible portions begin to form use in a 5 to 7 day schedule.

TOBACCO INSECT CONTROL

95%

100.00%

In plant beds:

For tobacco flea beetle, apply 1 to 2 lbs mer 100 square yards when plants appear. Heavier application may cause plant injueat as needed at 10 to 14 days intervals and just before transplanting.

Broadcast applications for hornworms and conacco flea beetles, apply 15 to 25 lbs. per acre depending on size of the plants. Good coverage is essential. Use the highest dosage only on large plants and repeat as needed. Heavier applications may cause

If late applications are necessary, treat immediately after priming rather than before priming. Treated fields may be entered immediately after dust has settled.

FORAGE AND FIELD CROP INSECT CONTROL

Reconstituted disages refer to pounds of Kerr-McGee Chemical Corp. 5% Dust per here. Apply when insects or their damage appear, and repeat 7 to 14 days later if necessary. Use sufficient duet to obtain full coverage. See specific directions below for grasshopper control.

ALFALFA, CLOVERS, COWPEAS, PEANUTS AND SOYBEANS: Use 10 to 20 lbs. for blister beetles and Mexican bean beetle. Use 20 lbs. for alfalfa caterpillar, bean leaf beetle, cucumber beetles, green cloverworm, Japanese beetle, leafhopper, threecornered alfaifa hopper, thrips and velvetbean caterpillar. Use 20 to 30 lbs. for armyworms, corn earworm, stink bugs and webworms. Some leaf injury may occur if . applications are made when tender foliage is wet.

GRASSHOPPERS

Apply 10 to 36 lbs. as often as necessary to control grasshoppers on the above crops. A 10 to 20 lbs, rate is suggested for nymphs on small plants or sparse vegetation in wasteland, rangeland, ditchbanks and borders. A 20 to 30 lbs. dosage should be used when grasshoppers are mature or material is applied to crops requiring greater coverage.

NOTICE: The manufacturer guarantees and warrants that the active ingredient and the minimum active ingredient content and the net weight of contents are as stated and that the directions, warnings, and other statements on this label are reasonably and fairly based upon responsible testing of effectiveness, of toxicity to plants and to laboratory animals and to be inferred by the purchaser or user. No modification of this paragraph is authorized, except by specific reference to this paragraph in writing by an employee of the manufacturer.



NEW BERN, NORTH CAROLINA . CHARLESTON, SOUTH CAROLINA



[2342.792]