SUPERIOR B-GONE

CONCENTRATE

798



177480

ACCEPTED OCT 22 1965

UNION CARBIDE

SEVIN BRAND 5% GRANULAR

INSECTICIDE

1016.55

FOR THE CONTROL OF EUROPEAN CORN BORER

Active Ingredient:

FC'sc'

U. S. Pat. Nos. 2,903,478; 3,009,855

DIRECTIONS FOR USE

Recommended dosages refer to pounds of SEVIN 5% GRANULAR INSECTICIDE per acre. Use suitable ground or air equipment to insure good coverage. Apply when pests appear in damaging numbers and repeat 7 to 14 days later if necessary.

CORN

Use 30 to 40 pounds for first-generation European corn borer larvae in whorls. No post-treatment time limitations on applications to sweet corn and corn forage and fodder.

If SEVIN insecticide is used in accordance with label directions, the above crop, including corn forage, may be grazed or harvested for use as feed for dairy or meat. animals without resulting in residues in milk or meat. Tolerances established under the Federal Food, Drug and Cosmetic Act permit the sale of crops bearing probable SEVIN residues when SEVIN is used in accordance with label directions.

CAUTION! HARMFUL IF SWALLOWED. BREATHING OF DUST HARMFUL. Do Not Take Internally. Avoid Prolonged or Repeated Breathing of Dust. Skin Contact With Any Insecticide May Be Harmful. Avoid Unnecessary Contact. Wash Hands and Face Before Eating. Take Shower or Bath After Work. Wear Regular Long Sleeved Work Clothing. Change to Clean Clothing Daily.

Note For Physician: Carbaryl is a moderate, reversible, cholinesterase inhibitor. Atropine is antidotal.

AVOID CONTAMINATION OF FOOD, FEED, FEEDING TROUGHS AND WATERING RECEPTACLES. KEEP OUT OF REACH OF CHILDREN AND ANIMALS.

WARRANTY

(1) The manufacturer guarantees and warrants (a) that the active ingredient and the minimum active ingredient content and the net weight of the contents are as stated within lawful limits and (b) that the directions, warnings, representations and other statements on this label are based upon experts' evaluation of tests of effectiveness, of toxicity to plants and to laboratory animals, and of residue remaining on food crops. Tests have not been made on all varieties or in all states.