E-Z FLO 50% SEVIN° CONCENTRATE DUST

CONTAINS SEVING CARBARYL INSECTICIDE

FOR THE CONTROL OF INSECTS ON COTTON

CASTION:

KEEP OUT OF THE REACH OF CHILDREN

ACTIVE INGREDIENTS:

T.M. OF UNION CARBIDE CORPORATION FOR CARBARYL. U.S. PATENT NOS. 2.903.478 & 3.009.855

DESTROY CONTAINER WHEN EMPTY. NEVER RE-USE.

DIRECTIONS FOR USE

COTTON:

For early-season thrips, flee beetles, cotton fleehoppers, cotton leafworms, and striped blister beetles: Apply 2 lbs. of E-Z Flo 50% Sevin Concentrate Dust per acre on appearance of insects.

For mid- and late-season bollworms, fall armyworm, cotton leaf perforators, leaf rollers, leafhoppers, and tarnished plant bugs. Also for light-to-moderate intestations of lygus bugs in Western irrigated cotton: Apply 4 lbs. of E-Z Flo 50% Sevin Concentrate Dust per acre, depending on the size of the cotton and insect population level. Applications should be made every 5 to 7 days as long as control is necessary.

For pink bollworms, boll weevils, stink bugs, and salt marsh caterpillars: Apply 5 lbs. of E-Z Flo 50% Sevin Concentrate Dust per acre on a 5 to 7 day schedule depending on the size of the cotton and degree of infestation.

For grusshoppers: Apply 2 to 3 lbs. of E-Z Flo 50% Sevin Concentrate Dust per acre on appearance of insects and their feeding damage. The highest dosage should be used when grasshoppers are mature or material is applied on partly defoliated plants.

Aphid populations will be suppressed by repeated applications of this insecticide

MOTE

Calibrate ground equipment or aerial dust apparatus accurately. After properly adjusting equipment to deliver the required low volume, maintain constant speed throughout application of Concentrate SEVIN Dust to insure even covergage. Strictly avoid excessive application.

To effectively apply Concentrate SEVIN Dust by aircraft use standard venturing type equipment with spreader vanes or Swathmaster type spreaders. Fly at normal height (4 to 6 feet above the top of the plants is suggested) and maintain regular swath width (usually 30 to 35 feet is indicated). For application with ground equipment use tractor mounted power dusters with a metering device that feeds the Concentrate SEVIN Dust through one nozzle per row (with deflector) or similarly designed electronic dusters.

For optimum results apply Concentrate SEVIN Dust only when weather conditions are favorable. Wind and rising air currents may cause undesirable drift. Strictly avoid excessive dust drift away from crop being treated.

- 4. SEVIN does not control spider mites. Where infestations are encountered, use a recommended miticide.
- 5. SEVIN may be applied after bolis open. Allow 7 days between last application and grazing treated fields or harvesting crop residue for use as feed or bedding for dairy or meat animals.
- 5. This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service.
- 7. Special concentrate dusting equipment which can accurately apply a dosage as low as I pound per acre must be used to apply this Concentrate Dust.

Screen Sixe Specifications

Through	100	mesh	(dry	screening)	minimum	99.5%
Through	200	mesh	(dry	screening)	minimum	70.0%
Through	32 5	mesh	(dry	screening)	maximum	70.0%

Average particle size, microscopic analysis, between 30 and 50 microns.

CAUTIONS

HARMFUL IF INHALED OR SWALLOWED AVOID BREATHING OF DUST. DO NOT TAKE INTERNALLY. SKIN CONTACT MAY BE HARMFUL. Avoid contact Wash hands and face before eating. Take shower or bath after work. Wear regular long sleeved work clothing. Change to clean clothing daily.

AVOID CONTAMINATION OF FOOD, FEFD, FEEDING TROUGHS AND WATERING RECEPTACLES.

NOTE TO PHYSICIAN: Carbaryl is a moderate, reversible cholinesterase inhibitor. Atropine is antidotal.

Net Contents and Manufactur On Container

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