35 feet is indicated). For application with ground equipment, use the tractor-mounted power dusters with a metering device that feeds the SEVIN Dust Concentrate through one nuzzle per row (with deflector) or similarly designed electronic dusters

- 5 For optimum results, apply 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 solder miles. Where infestations are encountered, use a recommended miticide
- 5 SEVIN may be applied after bolls open. Allow 7 days between last application and grazing freated fields or harvesting crop or crop residue for use as feed or bedding for dairy or meat animals

STORAGE AND DISPOSAL

STORAGE: Store pesticide in original container and place in a locked storage area. Opened pesticide containers should be securely resealed prior to storage. Protect from penetration of moisture, excessive heat or cold. Avoid cross-confamination with other pesticides or fertilizers. Use caution when storing pesticides in stacks

PESTICIDE DISPOSAL. Do not contaminate water, food or feet by storage or disposal. Wastes resulting from the use of this product may be disposed of on-site or at an approved waste disposal facility. CONTAINER DISPOSAL 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

NOTICE

DISCLAIMER OF WARRANTY, MERCHANTABILITY AND LIABILITY

If for any reason this product is not used, applied, stored, transported or disposed of in accordance with the instructions set forth on this label, then and thereafter Security Chemical Company terminates, ends and excludes ail warranties, expressed or implied, including the warranty of merchantability and fitness.

PRINCH 03: THE YEAR TEN SECURITY CREMICAL CUMPANY MANUFACTURERS-ATLANTA, GEORGIA



50% Sevin **Dust Concentrate**

ACTIVE INGREDIENT:

| Carbaryl (1-naphthyl N-mehtylcarbamate) | | 50% |
|---|-------------------|--------------|
| INERT INGREDIENTS: | | 50.0% |
| EPA REG.NO. 769-361 | EPA EST. 769-GA-1 | TOTAL 100.0% |

Trademark Union Carbide Corp. for 1-naphthyl N-methylcarbamate

KEEP OUT OF REACH OF CHILDREN CAUTION

STATEMENT OF PRACTICIAL TREATMENT

IF SWALLOWED: Drink 1 or 2 plasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person. Get medical attention. IF INHALED: Remove victim to fresh air. IF ON SKIN: Wash with soap and water. Remove any contaminated clothing. IF IN EYES: Flush eves with water.

NOTE TO PHYSICIAN: Carbaryl is a moderate reversible cholinesterase inhibitor. Atropine is antidotal. Do not use 2-PAM. opiates or cholinesterase inhibiting drugs.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: May be harmful if swallowed. Avoid breathing dust. Avoid contact with eyes, skin or clothing. Wash thoroughly after handling

ENVIRONMENTAL HAZARDS

This pesticide is extremely toxic to aquatic and estuarine in ertebrates. Do not apply directly to water or wetlands. Do not contaminate water by cleaning of equipment or disposal of wastes This product is highly toxic to bees exposed to direct treatment or ACCEPTED 747-301

JUN 2 8 1985

Under the Federal Insecticiae.
Fungicide. and Rodenticide Ret.

residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds of bees are visiting the treatment area

Fungicide, and Rodennoide Act. as amended, for the pesticide registered under 769-36

EPA Reg. No.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling. Subsequent planting of food and feed crops in treated soil must be made with crops on this or other carbaryl.

COTTON: For early season control of thrips, fina beetles and cotton fleahopper and also for control of cotton leafworm and striped bilister beetle, apply at the rate of 1 to 2 pounds per acre. Usually for early season control, 2 to 3 applications should be made beginning when insects or damage is first observed and repeated at 7 to 10 day intervals. For mid and late season control of boll weevil, bollworm, fall armyworm, cotton leaf perforator, leafrollers, leafbugs and tarnished plant bug, apply at the rate of 2 to 4 pounds per acre. Repeat applications at 5 day intervals until infestation is controlled. Usually 4 applications will be necessary. Repeat a series of 4 applications at 5 day intervals if boll weevils reappear in sufficient numbers to cause damage. Any time bollworms are a threat, when as many as 4 to 5 small worms and eggs are found per 100 terminals examined, apply at least 3 pounds of dust per acre. Direct the dust downward into the tops of the plant where the worms are hatching. Repeat applications at 5 day intervals until infestation is controlled

If stink bugs or salt-marsh caterpillars are a problem, use 4 pounds of dust per acre. For grasshoppers, use 1 to 3 pounds of dust per acre. Aphid populations will be suppressed by repeated applications of this material.

SPECIAL NOTES

- 1 Calibrate ground equipment or aerial dust apparatus accurately. After properly adjusting equipment to deliver the required low volume, maintain constant speed throughout application of 50% SEVIN Dust Concentrate to insure even coverage. Strictly avoid excessive application
- 2 In effectively apply 50% SEVIN Dust Concentrate by aircraft, use standard venturi type equipment with spreader vanes or Swathmaster type spreaders. Fly at normal height (4 to 5 feet above the top of the plants is suggested) and maintain regular swath width (usually 30 to