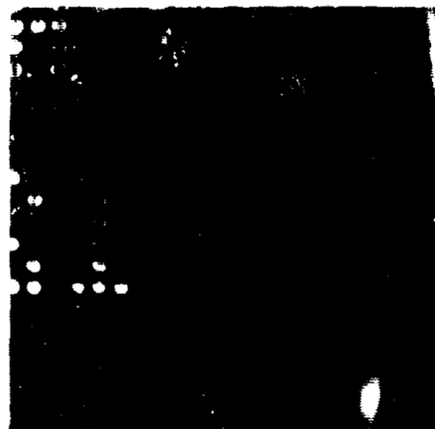


BRAND

3%



**ACTIVE INGREDIENTS:**

Carbaryl (1-Naphthyl N-methylcarbamate\*)

3.00%

**INERT INGREDIENTS**

97.00%

\*Trademark of Union Carbide Corporation for:  
1-Naphthyl N-methylcarbamate

100.00%

\*U. S. Pat. No. 2,903,478

### Keep Out Of Reach Of Children



Harmful if swallowed  
eyes, nose, throat, and  
on skin, eyes, and clothi  
after using. Do not

Stay out of smoke and  
Carbaryl is a moderate, r  
antidotal.

body of water nor al  
duct is highly toxic to  
on crops. Protective i  
erative Agricultural Ex



May be used to day of harvest on listed crops except as otherwise indicated.

Where dosage ranges are indicated, use higher dosage on maturing plants and proportionately less when applied by ground equipment to smaller plants. Do not exceed maximum indicated dosages. Before applying consult proper state extension authority to determine if local recommendations are consistent with this label. This product may injure tender plant parts particularly when applications are uneven, or when plants are wet, or when applications are made during periods of sustained high humidity. This product may not give satisfactory control under all conditions. Timing, method of application, weather conditions, severity of insect infestation and other factors influencing the results obtained from the use of this product are beyond the control of the seller. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with the directions and precautions given herewith.

## Southern Agricultural Insecticides, Inc.

PALMETTO, FLA. BOONE, N. C. HENDERSONVILLE, N. C.

U. S. D. A. Reg. No. 829-133

NET WT.

Beans and cowpeas for the control of Mexican bean beetle, Japanese beetle adults, bean leaf beetle, cucumber beetle, corn ear worm, and fall army worm. Make 35 to 65 lbs. per acre applications on beans and as needed to maintain control.

Alfalfa, Clover, Grass and Hay, and Soybeans to control Mexican bean beetle, Japanese beetle adults, army worms, leafhoppers, grasshoppers, corn ear worm, velvet bean caterpillars, make 50 lbs. per acre applications as needed.

For use in home gardens only on Cabbage for the control of cabbage caterpillars and Colorado potato beetle, apply weekly intervals using 35 to 65 lbs. per acre applications depending on the size of the plants, beginning when plants are set in the field. Control of cabbage loopers with this dust may not be satisfactory. Do not apply to cabbage, broccoli, or cauliflower within 3 days of harvest.

Corn for the control of corn ear worms, fall army worms, sap beetles, Japanese beetle adults. Corn ear worm and fall army worm larvae and sap bugs in silks: Make four 65 lbs. per acre applications, directed to ears and silks at 2 day intervals, beginning when silks first appear. Continue applications at 3 day intervals until silks have completely wilted. Corn ear worm and fall army worm larvae in the whorl (bud worm damage). When insects appear direct dust into the whorl using 50 to 65 lbs. per acre applications. Repeat if necessary. Japanese beetle adults: Make 65 lbs. per acre applications as necessary to maintain control. Since satisfactory worm control in corn is often very difficult to obtain, consult proper state extension authority for recommended frequency and timing of applications. Application of this product to the tassel region of corn during the pollen shed period will seriously reduce bee populations.

Tomatoes, potatoes, pepper, okra, and eggplant for the control of Colorado potato beetle, flea beetle, leafhoppers, tomato fruit worm, fall army worm, tomato horn worm, and stink bugs. Make 40 to 65 lbs. per acre applications to foliage as necessary. For tomato fruit worm on tomatoes, peppers, and okra apply at weekly intervals after fruit has begun to set.

Grapes for control of Japanese beetle adults, apply 65 lbs. per acre applications when insects first appear. Repeat as necessary. For control of grape berry moth, flea beetle, leafhoppers, and leaf skeletonizer consult proper State Extension authority for timing and frequency of applications.

Blueberries and Raspberries: For the control of Japanese beetle adults. Apply 50 to 65 lbs. per acre applications to foliage when adults appear. Repeat as necessary. Do not apply to raspberries within 7 days of harvest.

Strawberries: For the control of meadow spittlebug, leaf rollers, and strawberry weevil. Apply 35 to 65 lbs. per acre applications to foliage as needed. Repeat applications as necessary to maintain control. For spittlebug apply when spittle masses are seen. Do not apply within 1 day of harvest.

Ornamentals: For the control of Japanese beetle adults. Apply to foliage as needed to maintain control. Do not use on Boston Ivy.

10/1/50

# SA 50<sup>®</sup> SEVIN 3 1/2% DUST

ACTIVE INGREDIENT  
gamma-HCH (lindane)  
3.5%

Keep out of reach of children

## CAUTION:

Avoid contact with dust. Wash thoroughly daily. Wash thoroughly before eating foodstuffs.

Burn empty container.

Note: To Physician: Carbamate inhibitor. Atropine is an

---

Do not contaminate any area treated. This product treatment or residues obtained from your crop

---

may be inhaled. May irritate skin. Do not breathe dust. Wear clean clothing. Do not contaminate feed or

water with dust or fumes.

Antidote: Atropine, reversible, cholinesterase

---

insecticide. Do not allow drift from the crop. Bees exposed to direct treatment may be obtained from your crop. Extension Service.

---