

ZINEB-SEVIN' TOMATO DUSTACCEPTED



ACTIVE INGREDIENTS:

Zineb	
(Zinc Ethylene bisdithiocarbamate)	6.5%
Carbaryl (1-Naphthyl N-methylcarbamate)	5.0%
INERT INGREDIENTS:	88.5%
Total	100.0%

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THEGACIDE AND RODENTICIDE ACT FOR ECORONIC POISON REGISTER

*Trademark of Union Carbide Co. for 1-Naphthyl N-methylcarbamate

DIRECTIONS: TOMATOES: Colorado Potato Beetle, Flea Beetle, European Corn Borer, Leafhopper, Hornworm, Fruitworm, Stink Bug, Anthracnose, Early and Late Blight, Septoria Leaf Spot, Gray Leaf Spet.

BEANS: Bean Leafhopper, Bean Leafroller, Cucumber Beetle, Japanese Beetle, Lygus Bug, Mexican Bean Beetle, Flea Beetle, Stink Bug, Corn Earworm, Lima Bean Borer. Do not apply to beans within seven days of Harvest.

Apply 25 to 35 lbs. of Zineb-Sevi: Tomato Dust per acre. Apply when insects first appear or disease first threatens in the area. Repeat as required.

CAUTION: KEEP OUT OF REACH OF CHILDREN.

Harmful if swallowed, Do Not Breathe Dust, Do Not Take Internally, Avoid Breathing of Dust, Skin Contact May Be Harmful. Avoid Contact. Wash Hands Before Eating. Take Shower or Bath After Work. Wear Regular Long Sleeved Work Clothing. Change to Clean Clothing Daily. Note to Physician: Carbary! is a moderate, reversible, cholinesterose inhibitor. Atropine is antidotal. AVOID CONTAMINATION OF FOOD, FEED, FEEDING TROUGHS AND WATERING RECEPTACLES.

For protection of honey bees, avoid use, if possible, during periods when honey bees are visiting the crop. When necessary to use during such periods, warn beekeepers well in advance to locate hives at a safe distance until 1 week after application.

Do Not Re-Use Container, Destroy When Empty.

PARRAMORE & GRIFFIN

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Valdosta, Georgia