

SEVIN ZINEB 3-5.2 DUST

INGREDIENTS

ACTIVE INGREDIENTS:

Carbaryl (1-naphthyl N-methylcarbamate)	· · · ·	3.0°€
Zineb (zinc ethylene bisdithiocarbamate)		5.2°°
INERT INGREDIENTS		91.8°s
Total		. 100.0° s

SEVIN-Trademark of Union Carbi-le Corp. for 1-napl thyl N-methylrarbumate

CAUTION Keep Out Of Reach Of Children

See Remainder of CAUTION Statement on Back Panel
USDA Reg. No. 1386-511

NET WEIGHT

4 POUNDS

FL 914-D967

Prod 1544

UNITED CO-OPERATIVES, INC.
ALLIANCE, OHIO

UNICO SEVIN Zineb 3 - 5.2 Dust

CAUNON

Harmful if inhaled or swallowed. May cause irritation of nose and throat. Do not breathe dust. Do not take internally. Skin contact may be harmful. Avoid cortact with skin. Wash hands before eating. Take shower or both after work. Wear regular long-streved work crothing. Change to clean clothing daily. Do not contaminate feed and toodstuffs.

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

For protection of honey bees avoid application during flowering or pollinating period when bees may be visiting the crop. If necessary to apply during such periods, warn beekeepers well in advance to locate hives at a safe distance until one week after the application.

DESTROY EMPTY CONTAINERS. Do not reuse this container for any purpose. Burn empty containers (paper) in a hot fire, outdoors, in an isolated area. The smoke may be hazardous. Stay well away from the smoke.

DIRECTIONS FOR USE

To control the insects and the plant diseases on the field-grown crops listed below, apply at the late specified for each clop, to upper and lower surfaces of the foliage. Dust coverage of foliage should be unifold and thorough, but do not apply excessive amounts. Begin applications when the insects or their damage first appear and berole diseases appear (when disease is tirst reported in the circle. Repeat as heressary, generally at 7-day intervals unless a shorter interval is stated, some phytotoxicity may occur on tender foliage in the presence of rain or high humidity of several days curation.

TOMATOES - Jomato fluitworm, tomato holiworm, leafhoppe's, Eu opean corn bore, fall a my worm tarnished plant bug, Colorado potato beetle, early blight late bright, leaf spot, and anth acrose on field grown tomatoes. Apply 40 to 50 pounds of dust per acre.

BEETS Flea beetles, spittlebug, tarnished plant bug, stink bug, cabbage looper (when la vice in a small; apply at 4 to 5-day intervals), and leaf spot. Apply 30 to 40 pounds of dust per acre. CO NOT AFFLY TO BEETS WITHIN 14 DAYS OF HARVEST IF TOPS ARE TO BE USED AS FOOD OR FLED: IF TOPS WILL NOT BE SO USED, DO NOT APPLY WITHIN 3 DAYS OF HARVEST.

EGGPLANT AND PEPPERS Leafhoppers, fall armyworm, European corn borer, tarnished plant bug, leaf spot, and phomopsis. Apply 30 to 40 pounds of dust per acre.

BEANS: Mexican bean beetle bean leaf beetle, leafhoppers, rust, anthrachose and downy mildew on lima beans: Apply 30 to 40 pounds of dust per acre. DO NOT APPLY TO BEANS WITHIN 7 DAYS IT HARVEST.

CABBAGE, CAULIFLOWER, AND BROCCOLI Harlequin bug, imported cabbage worm, larvae of aumond back moth, cabbage looper when larvae are small; apply at 4 to 5-day intervals), and downy mildew. Apply 30 to 40 pounds of dust per acre. DO NOT APPLY WITHIN 7 DAYS OF HARVEST.

CUCUMBERS, PUMPKINS, AND SQUASH Pickle warm, melon warm, curumber beetles, flea beetles, eithoppers, squash bug, downy mildew ' parium' hight (on cucumbers), and the mose on squash. Apply 30 to 33 pounds of riust per acre

MOTICE

Use only for the purpose and in compliance with the limitations cautions or warning; stated on this label.