NET CONTENTS 50 POUNDS

FASCO Sevin* Dust-10 is an insecticidal dust designed for use against certain insects attacking field and vegetable crops as described below.

DIRECTIONS

Pes cide products used contrary to directions may cause ser-ous plant or personal injury.

SWEET CORN - Against Corn Earworms, use at rate of 18 to 20 lbs. per acre (no more). Begin dusting when first sins appear and repeat at 2 to 3 day intervals until sinks are withered. May be applied up to harvest, at rates directed, without exceeding residue tolerances. Application of this product to tassel region of corn during the pollen shed period will seriously reduce bee populations

POTATO, TOMATO, EGGPLANT, PEPPER - Against Colo rado Potato Beetle, Flea Beetles and Leat hoppers apply 8 to 10 lbs, per acre when inse 3 appear. Repeat at 7 to 10 day intervals. Against Tomato Fruitworm, Fall Armyworm, Tomato Hornworm, European Corn Borer, Lygus Bugs and Stink Bugs apply 10 to 20 lbs. (no more) per acre when insects appear. Repeat at 7 to 10 day intervals.

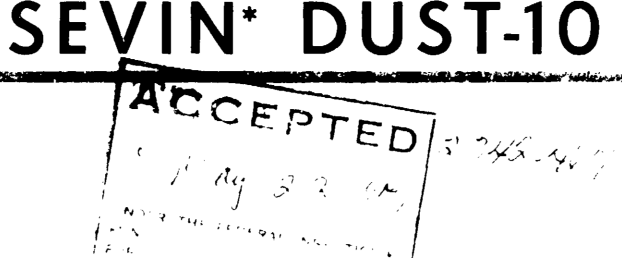
CABBAGE. BROCCOLL BRUSSELS SPROUTS. CAULIFLOWER. and KOHLRABI — Against Corn earworm, Armyworm, Cabbage Caterpillar, Flea Beetle, and Harlequin Bug, ap ply 10 to 20 lbs, (no more) per acre when insects appear Repeat at 7 to 10 day intervals. Do not apply later than 3 days before harvest

PASTURE, FORAGE GRASSES, CLOVER, ALFALFA --- Against Thrips, Armyworms, Grasshoppers, and Stink bugs, apply 10 to 15 lbs. (no more) per acre when insects appear Repeat 7 to 14 days later if necessary. May be applied up to harvest at rates directed, without exceeding residue tolerances

NOTE -- The U.S. Food and Drug Administration has set tolerances for pesticide residues. Crops having residues in excess of their permitted tolerances should not be marketed and to do so may violate State law and will violate Federal law when sold in interstate commerce. Such crops should not be marketed without removal of such excess residues

COTTON --- Against early season pests such as Thrips, FLEA BEETLES, and COTTON FLEA HOPPER, use 5 to 10

DRAFT 71 630



ACTIVE INGREDIENTS:

IF .

TO ALLA MAL

1 + 1

Carbaryl (1-naphthyl N-methyl-

carbamate)

INERT INGREDIENTS:

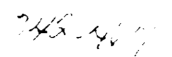
NOTE FOR PHYSICIANS: Carbo yi is a moderate, reverse St. Trame Marks Reg. U. S. Patent Office U.S. Pat No. 2903476 ble, cholinesterase inhibitor. Atropine is antidotal.

"Sevin Trade Mark of UCC for 1 has http://N/methy/cobamate

CAUTION: Keep out of the reach of children. A statements concerning the use of the product copy on a -manufactu er makes no warrantes expresed or mpled See side panel for additional cautions. protect or its clear which extend beyond the description on the abel Read of directions creft -

PRODUCT

NO. 927



(not over 25) lbs. per acre every 5 to 10 days as needed beginning when insects increase to injurious numbers.

Against mid-season and late-season BOLL WEEVIL COT-TON BOLLWORM, FALL ARMY WORM, COTTON LEAF PERFORATOR, LEAF HOPPERS, LYGUS BUGS, and LEAF ROLLERS, use 10 to 20 (not over 25) lbs, per acre, the amount depending on plant size and severity of infesta tion. Applications for BOLL WEEVIL should be made every 5 to 7 days as long as control is necessary.

Against PINK BOLLWORM, use 15 to 25 (not over 25) ibs, per acre, the amount depending on size of cotton and cegree of infestation Apply every 5 to 7 days as needed.

Against GRASSHOPPERS, use 5 to 15 (not over 25) lbs. per acre, applied on appearance of insects and their feeding d'amage. Highest dosage should be used against mature grasshoppers

APHIDS are usually suppressed by a regular Sevin schedule SEVIN may be applied after the bolls open. Allow 7 days before grazing or harvesting crop residue for dairy or meat animals.

BY WT.

CAUTION

HARMFUL IF INHALED OR SWALLOWED. Do NOT take in ternally, Avoid prolonged or Repeated Breathing of Dust Skin Contact may be harmful. Avoid contact. Wash hands 10.001 before eating. Take shower or bath after work. Wear regular long sleeved work clothing. Change to Clean 90.001 Clothing Daily.

Total --- 100.00'

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

KEEP OUT OF REACH OF CHILDREN AND ANIMALS Do not rejuse container. Destroy when empty

CONDITIONS OF SALE

USDA Reg. No 2342-467