10h 10 REGH 52211 12



ACCEPTED 5-23-68 177. 64, 1. 18. 10 . ED. ٠. ١٠ ا " FN75

SEVIN' 5% DAMP DUST ***

Trade Mark of Union Carbide and Carbon Company



DBSERVE THE FOLLOWING USE PRECAUTIONS This material is TOXIC TO HONEY BEES. DO NOT APPLY TO CROPS DURING BLOOM WHEN HONEY BEES OR OTHER POLLINATORS ARE ACTIVE. AVOID DRIFT TO ADJOINING FOOD AND FORAGE CROPS ABOUT TO BE HARVESTED OR CROPS IN BLCOM.

CROPS BEANS: Mexican Bean Beetle .- Use 20-25 pounds per acre. Leaf Hoppers — use 25-30 pounds per acre. DO NOT EXCEED 42 pounds per acre. No time limitations.

CORN: Corn earworm and European Corn Borer depending upon the growth of silk, and degree of infestation. No time limitation.

GRAPES: Grape leaf folder, Grape leafhopper, Grape berry 189th, Japagese Baetle ... use 50 pounds 5% dust per acre at first sign of infestation and repeat as necessary. Do not exceed 50 nounds per acre. No time limitation.

LETTUCE (Outdoor) Head: Cabbage looper (1st and 2nd instar), Imported Cabbare Warn Com earworm, Leafhonners, grasshoppers - use 30-40 pounds per acre at first sign of infestation and repeat if necessary. DO NOT EXCEED 40 PO'JNDS PER ACRE. Last application no closer to harvest than 3 cays.

ACTIVE INGREDIENTS:

Carbaryl (1-naphthyl N-methylcarbamate)

INERT INGREDIENTS

5.0% 95.8%

100.0%

CAUTION

KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed, or inhaled.

Avoid prolonged breathing of dust.

Avoid prolonged or repeated contact with skin.

Wash thoroughly after using.

Do not reuse empty container. Destroy it by burying a with waste or burning. Stay away from smoke and

AVOID TORAGE HEAD FEED OR FOODSTUFFS

CONTENTS

LETTUCE (Outdoor) Leaf: For the control of the same insects as for head lettuce. Use 40 nounds per acre. Do not exceed this rate. Last application no closer than 14 days prior to harvest.

ORNAMENTALS: For control of various beetle larvae, dust foliage at weekly intervals. Cicada, periodical - on foliage when insects appear. Japanese beetle, leafhoppers, rose chafer, Rose curculid, 1958 stog, use 2 pounds dust per 1800 square feet of area. Dust lightly but thoroughly on foliage. Repeat when necessary. OBSERVE USE PRECAUTIONS

POTATOES: Flea beetles and Leaf Hoppers, Colorado Potato beetle, Cucumber Beetle, Flea Beetles, Lygus bugs, use from 30 to 40 pounds per acre. Follage application only. Use at first sign of infestation and repeat as necessary DO NOT EXCEED 40 POUNDS PER ACRE PER APPLICATION.

RUTABAGA: For control of Leafhoppers, Flea-beetle, corn earworm, climbing cutworms, use to pounds per acre as needed for control of intestation. DO NOT EXCEED 40 POUNDS PER ACRE. Do not apply closer to harvest than 3 days

U.S.D.A. Reg. 682-53 SPINACH: For control of Cocumber beetles. Leaf

hopper, Armyworm, use 30-40 pounds per ac. not exceed 40 pounds per acre. Last application should be no closer than 14 days before harvest.

STRAWBERRIES: Meadow spirtleburs, leaf roller — use 30 to 40 pounds per acre as required for infestation. Repeat as necessary DO NOT EXCEED 40 pounds per acre. Last application no closer to harvest than 1 day

SWISS CHARD: Beet webworm, Flea Beeties, Army worm - use 30-40 pounds ber acre as fedured by infestation and foliage density. Repeat as required. DO NOY EXCEED 40 pounds per acre per application. Do not use closer to harvest than 14 days.

SUGAR BEETS: For control of Alfaifa Luopers, Armyper acre. Last application no closer to harver; than 14 days.

TOMATOES: Army worms, Corn earworm, flea Deetles, Cucumber Reetle, Horoworm, Colorado Potato Reetle, Stink bugs, Climbing Cutworms, use 40-75 pounds per aure as required by infestation and foliage density. Repeat as necessary for control. No time limitation DO NOT EVER EXCEED 75 POUNDS PER ACRE

IMPORTANT NOTICE TO PURCHASER AND USER OF THIS PRODUCT — This product in minimal product is always attended and sold in accordance with state and federa, was Edequate a rection, for this product are set forth on this label. However the use and manufacturer makes no warrante in the enginessed or implied, and assumes no responsibility whatsoever for the effectiveness or safely of this product vicines to the product to the product vicines to the product vici

BEST AVAILABLE COPY