

wfsi sevin* 5 dust

'ACTIVE INGREDIENTS: BY WT. 5.0% 95.0% 100.0%

KEEP OUT OF REACH OF CHILDREN

CAUTION

FOR AGRICULTURAL USE ONLY OR FOR SALE TO, USE, AND STORAGE BY SERVICE PERSONS ONLY. DO NOT STORE IN AREAS ACCESSIBLE TO CHILDREN.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

STORAGE

Reep in original container. seep in original container.
Do not reuse empty container.
Store in cool, dry place. Protect
from excessive heat.
For help with any spill, leak, fire or
exposure involving this material, call
day or night 800-424-9300.

DISPOSAL

DISPUSAL

Mastes resulting from the use of this
product may be disposed of at an
appround veste disposal facility.

Coopleiely empty bag into application equipment. Then dispose of empty be? in samitary landfull or by inchera-tion, or. If allowed by State and local authorities, . Surning. If burn-ed, stay out of smoke

GENERAL USE DIRECTIONS

May be applied by ground or air equipment. This prouct may be applied up to the easies personable rate per acre, expressed as (f) after each crop claim.

Subsequent planting of food and feed crops in treated soil must be made with crops on this or other carbaryl label(s).

in irreled toll rust be rade with crops on this or other carbaryl label(s).

ALFALFA, CLOVER, COMPEAS, PEANUTS, SOTBEAMS: Blister beelles, Mealvan bean beetle - 10 to 20 lbs. per acre. Alfalfa caterpillar, bean leaf beetle, cucurber beetles, green cloverworm. Japanese beetle, leafhoppers, three-connered alfalfa hopper, thrips, veivet bean caterpillar - 20 lbs. per acre. Armyworms, corn earnorm, stink bug, websoms - 20 to 30 lbs. per acre. May be applied up to harvest. Some leaf injur, may occur if applications are rade when tender solvinge is wet. For alfalfa and coupeas on 11 apply within 3 days of harvest. No tire limitations for clover, peanuts or sopbeans. (30%)
APPLES: Codling moth, orange tortria (skin worm) 80 lbs. per acre. Do not use within 1 day of harvest. (80%)
APRICOUST: Codling moth, reach twig borer, leaf roller, Disboratic beetle - 75 to 80 lbs. per acre. Do not apply within 3 days of narvest. (80%)
BLAMS: Meatcan bean beetle - 10 lbs. per (801)

BEMS: Mexican bean beetle - 10 lbs. per acre. Leathoppers, bean leaf beetle, cucumber beetles, Mexican bean cutworn, velvet bean caterpillar. flea beetles, Japanese beetle - 20 lbs. per acre. Corn earworn armyworns, ternished plant bug, stink bugs - 20 to 30 lbs. per acre. In California for corn earworn, lies bean pod borer, lygus, stink bugs - 40 lbs. per acre. My be applied to harvest. (401)

BUSTERBUSE: NI.-BASE.

[407]
BIUTEIRRIES: Blueberry Eaggot, Cherry and
Cranberry Truitworms, Japanese beetles - 30
to 40 lbs. per acre. Apply 3 weeks before
harvest and repeat 10 days later or as necessary. May oe applied up to narvest. (403)
CABEGE. BOCCOLI, BRUSSELS SPOOLIS, CAULIFICOSER,
ROMERBE: Flee beetler, harlequin bug - 10 to
20 lbs. per acre. Armynorms, corn earworm,
leported cabbage-worm, young cabbage looper,
salt marsh caterpolier - 20 to 40 lbs. per
acre. Do not apply within 3 days of harvest.
[407]

Calif. Reg. No. 11656-50054-AA EPA Est. No. 11656-CA-02

NET CONTENTS:_ POUNDS

WESTERN FARM SERVICE, INC. 3075 Citrus Circle, Suite 195 Walnut Creek, CA 94598

GENERAL USE DIRECTIONS (Cont'd.)

per ecre. (60s)

GENERAL USE DIRECTIONS (Cont'd.)

COPR: Corn carnorm, corn rootworn adults,
European Corn borer, fall armyworn, sap beetles 30 to 40 lbs. per acre. For insects ettaching
silts and ears apply at 2 to 3 day intervals
starting when first silts appear and continuing until silts begin to dry. Three or more
applications ray be recurred decreding on
severity of infestation. May be applied up
to harvest. (40r)
Lictuages, Miloys Pumpkins, SQUASH: Pickleworn,
melonnorn - 10 to 23 lbs. per acre. Cournber
beetles, flea beriles, leafnoppers, squasn oug 20 lbs. per acre. whold excessive applications.
Some leaf injury may occur if treatments are
made when tender foliage is wet or in the preseace of prolonged high bundity. May be used
up to harvest. (20r)
GENESS: Grape leaf folder, orape leafhopper.
Stape leaf steletonizer - 20 to 40 lbs per
ctre. Apply just before first brood leaf folder
laviae energe from rolls and as needed for
leaincoppers. Grape berry roth, Japanese boetle,
June beetles, red-banded leaf roller - 40 lbs,
per acre. (60r)

LITTURE, CARROIS: Fies beetles, harlequin bog, lestropoers - 10 to 20 lbs. per acre. Sispotted leafnopper - 20 to 30 lbs. per acre in a 5 to 7 day schedule. May be used up to nerve: lon carrots. Do not use on head lettuce within 3 days of harvest or on leaf lettuce within 3 days of harvest (60f) GERA: Corn enhouse, stink bugs - 20 to 40 lbs. per acre. Repeat at 5 to 7 day intervals or as necessary. No time limitation, (40f) PEACHES: Oriental fruit moth, peach trig corer, plus curvallo, cattectung insects, periodical ciscads - 70 to 80 lbs. per acre.

On not apply within 1 day before harvest. (80f)

POIAIO, EGGPLAST, PEPPER: Colorsoo potato beetle, flee obeeles, leafhoppers - 10 to 20 lbs. per acre. Tonato fruit worm, fall armyworm, torato formorm, European corn borer, 1994. Strik bugs, luce bugs, termished plant bugs - 20 to 40 lts. per acre. (409)

RICE, SCRAGE GRASSES, PASTURE: Armyworms, stink bugs, thribs - 20 to 30 lbs. per acre. for optimum thrip control in grasses grown for seed, direct dust into boot, Do not apply to rice within 14 days of harvest. Nay be applied up to harvest on pasture for forage grasses. On not use on rice fields which crayfish and/or catfish farming is included in the cultural practice. (30f)
SORCHES (Including Milo, Grain Sorgnum): Armyworms, corn exercing a stink bugs, webnorms 20 to 40 lbs. per acre. Sorghum midge - 30 lbs. per acre. Dust into the forming graids. Treat sorghum mitge 1 tr 4 days after hands; ewarge from bool b not coply to corpine a grain within 21 day, in harvest. No time instation for forage. (400)

Estantifics: Medoor bustlebug, strawerry leaf roller, strawerry weevil - 20 to 40 lbs. per acre. Longel doly within 1 day of harvest. (40f)

SIGAN BEETS: Armyworms, leafhoppers, downerd. 150 to 40 lbs. per acre. Longel doly within 1 day of harvest. (40f)

SIGAN BEETS: Armyworms, leafhoppers, thauto fruitworm, fall armyworm, tomato granging a function of the fruitworm. (40f) armyworm, tomato granging a function of the fruitworm. (40f) armyworm, tomato granging a function of the fruitworm. (40f) armyworm, tomato granging a function of the fruitworm of the resource of the conduction of t *SEVIE IS a registered trademark of Union Caroide Co

MOTICE OF MACOUNT

WESTERN FARR SERVICE MADES NO MARRANTY OF REREMENTABILITY, FITNESS FOR ARY PURPOSE, OR OHIERATES, ECHRELED, CONCERNING THE STORES OF THE SERVICE OF CONCERNATION OF THE SERVICE OF THE SERVICE NAME OF THE PRODUCT UNDER NAME OF THE PRODUCT UNDER NAME OF THE SERVICE OF THE SERVIC

PRACAUTIONARY STATEMENTS Hazards to Humans & Domestic Amimals

CAUTION:
May be harmful if swallowed, Avoid breathing dust, Avoid contact with eyes, skin or clothing. Wash thoroughly after handling and before dating or smoking. Do not take internally. Take shower or bath after work, Wear regulationg sleeved work clothing. Change to clean clothing daily. Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vocated by unprotected persons. CAUTION!

NOTE TO PHYSICIAN: Carbaryl is a soderate, reversible, cholinesterase inhibitor. Atropine is antidotal.

inhibitor. Atropine is entidotal.
ENVIRORMENTAL HATARDS
This pesticide is extremely toxic to aquatic and estuarine invoctebrates. Do not apply directly to water or verlands, except for rice uses.
Discharge from rice fields may kill aquatic and estuarine invertebrates. Do not contaminate water by cleaning of equipment or disposal of wastes. Avoid contamination of food, feed, feeding troughs and watering receptacles. Do not apply under possible drift conditions to food, forage or other plantings that might be damaged or crops thereof rendered unfit for sale, use or consumption.
This product is highly toxic to bees

This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if these are visiting the treatment area. Protective information may be obtained from your Cooperative Agricultural Extension Service.

DIRECTIONS FOR USE
It is a violation of Federal Law to use
this product in a monner inconsistent
with its labeling.

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH PRECAUTIONARY STATE-MENTS AND DIRECTIONS.

REENTRY STATEMENT

Do not enter treated areas without protective clothing until dusts have settled.

Because certain states may require more restrictive reentry intervals for various crops treated with this product, consult your State Department of Agriculture for further information.

Written or oral warnings must be given to workers who are espected to be in a treated area or in an area about to be treated with this product,