ENDERSONVILLE. Ö BOX Ŗ ņ

TELEPHONE 704/692-2235

EPHONE

14 E

PALMETTOCE

Carbaryl (1-Naphthyl N-methylcarbamate*) INERT INGREDIENTS

100.00%

*Trademark of Union Carbide Corporation: *U. S. Patent No. 2,903,478 1-Naphthyl N-methylcarbamate

Keep Out of Reach of Children

CAUTION! Harmful if swallowed or inhaled. May irritate eyes, nose, throat, and skin. Do not breathe dust or spray mist. Avoid contact with skin, eyes, and clothing. Wear clean tong reserved way k clothing daily. Wash rither and the state of the skin and the skin an

Carbaryl is a moderate is antidotal.

ly body of water nor reated area. This protreatment or residues ined from your Coope

indicated in this lab t. For small quantitie

agitation. Compatible

agitation. Compatible
beb, Phaltan, Sulfur, an
companion with any time sulfur, Alkaline materials not indicated as compatible and mixtures of three or more
materials should be used only when such use is known to be safe
by prior experience. Do not exceed maximum indicated dosages. Before
applying consult proper State Extension authority to determine if
local recommendations are consistent with this label. This product may
injure tender mann tarticularly when applications are unways, or injure tender plant parts particularly when applications are uneven, or when plants are wet, or when applications are made during periods of sustained high humidity.

sustained high humidity.

This product may not give satisfactory control under all conditions.

Timing, method of application, weather conditions, severity of insect infestations and other factors influencing the results obtained from the use of this product are beyond the control of the seller. Buyer assumes all risks of use, storage, or handling of this material not in strict accordance with the directions and precautions given herewith.

PALMETTO, FLA, BOONE, N. C. U. S. D. A. REG. NO. 829-142 PALMETTO, FLA. HENDERSONVILLE, N. C.

NET WT.

APPLES (southeast): As alternate insecticide, use 2 lbs. per 100 gallons in the sixth and later cover sprays to control apple magget. gamons in the sixth and tater cover sprays to control apple maggot, codling moth, Japanese beetle, oriental fruit moth, and red-banded leaf roller. To avoid thinning, do not use within 30 days of full petal fall. Mite populations may increase with Sevin usage. Do not apply to apples within one day of harvest. APPLE THINNING: Dosage varies with orchard conditions and varieties. Application should be made with prior experience and local recommendations. Generally made with prior experience and local recommendations. Generally applied for thinning 14 to 21 days after full bloom when large fruitlets are the diameter of a dime. Easily thinned varieties use ½ to 1 lb. per 100 gallons. This includes Cortland, Grimes, Jonathan, McIntosh, Rome, Red Delicious, and Winesap. Less sensitive varieties 2 lbs. per 100 gallons includes Baldwin, Ben Dayis, Early McIntosh, Golden Pelicious, Wealthy, Northern Spy, Rhode Island Greening, Yellow Transparent, and York Imperial.

GRAPES: To control grape berry moth, grape leafhopper, Japanese beetle and June beetle adults, use 3 lbs. per 100 gallons first application just before blooms open, second just after bloom, third 10 days later and thereafter apply at 2 week intervals. Do not apply within one day of harvest. Do not exceed 200 gallons per acre in any spray.

CORN: Apply 4 lbs. in 25 gallons of water per acre as a directed spray. For corn earworm, fall armyworm, and sap beetle in silks and ears, spray to cover ears and silks at 2-day intervals from time silks appear until silks have dried. For bud worms direct spray into whorls when needed before tasseling. Application of this product to the tassel region of corn during the pollen shed period will seriously reduce bee populations.

ROSE CARNATION, GLADIOL, ZINNIA CHRYSANTHEMILM III AC ARBOR VITAE IUNIPER HYDRANGEA AZALEA ELM MAPLE QAIR, and DOGWOOD Do not use on Boston Ivy. Apply 2 lbs. per 100 gallons as needed to control bagworm, boxelder bug, hister beatle, howwood leaf miners, elm leaf heetle, Januares heetle and Juna heetle adults, lace bugs, mealphage, mimosa webworm, eak leaf miner, periodical cicada, tent caterpillars, thorn bugs, and exposed thrina.

LAWNS AND TURF: To control chinch bugs, fall army worm, sod webwire, sarwigs, and millipeds. Apply ½ lb. in 50 gallons of water per 1000 sq. feet. (2 teaspoonfuls per gallon to cover 20 sq. feet). Repeat applications as necessary. For chinch bugs make two applications two weeks apart and repeat thereafter as often as necessary to maintain control.

The following dosages are indicated in lbs. of Sevin 50W per acre to be applied in 50 to 150 gallons per acre. Dosages are for mature plants, use proportionately less for smaller plants when applied by ground equipment.

BEANS: For Mexican bean heetle control 2 lbs., for corn earworm and lapaness beetle control 3 lbs. Apply to foliage as needed to maintain control.

ALFALFA, CLOVER, GRASS (forage and pasture) and COWPEAS for control of grasshoppers and armyworms use 2 lbs.

POTATOES, TOMATOES, PEPPER, OKRA, AND EGGPLANT TO CONTROL tall armyworm, tomato hornworm, tomato fruitworm, stink bugs, and Colorado potato beetle 2-4 lbs. to foliage as needed. For tomato fruitworm apply at 5 to 7 day intervals after fruit begins to set.

STRAWBERRIES: To control meadow spittlebug, strawberry leaf roller, and strawberry weavil apply 4 lbs. as needed, for spittlebug apply when masses are seen. Do not apply within one day of harvest. U. S. D. A. REG. No. 829-142