## ROYAL BRAND

## SEVIN 50% WETTABLE

ACTIVE INGREDIENT

Carberyl (1-naphthy	N-methylcarbamate)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	50%
INERT-INGREDIENTS	***************************************	***************************************	50%

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH CAUTIONS. WARNINGS, AND DIRECTIONS, AND WITH APPLICABLE STATE AND FEDER-AL REGULATIONS. KEEP PESTICIDE IN ORIGINAL CONTAINER. DO NOT PUT CONCENTRATE OR DILUTE INTO FOOD OR DRINK CONTAINERS.

## CAUTION: Keep Out of Reach of Children

Keep spray mixtures well agitated. Sevin Wettable may be applied within I day of harvest on all food crops listed unless otherwise sted.

APPLES, PEARS (WESTERN); Apple sucker, Street Apple Aphid, Woolly Apple Aphid, Bagworm California, Pear-sing, Caling Moth. Apple Rust mice, Pear Leaf Rister Mite, Eye Spotted Bud Moth, Grenn Fruitworm, Lygus Bugs, Crange Tertrix, Pear Rust Mite, Pear Psylla, Tentiform Leaf Mimers, Lecanium Scales, Oystershell Schles, San Jose Scale — 1½ to 2 lbs. per 100 gals, water. For Best Stale Control—Apply when crawlers are present. For Psylla — apply when eggs hatch or when young nymphs are present. Heavy Aphid Infestations — Repeat as necessary for best control. (EASTERN STATES); Apple Meaphyug, green Apple Aphid, Codling Moth, White Apple Leafhopper — 1 lb. per 100 gals, water, Heavy Aphi Infestations — Repeat as necessary for best control. Apple Maggor Degworm, Estern Tent Caterpiller, European Apple sawfly, Eye-spotted Bud Moth, Fruit Free Leaf Roller, Green Fruitworm, Japanese Beetle, Pear Faylla. Periodical Cicada, Plam Curculio, Red-banded Leaf Roller, Rosy Apple Aphid, World Apple Aphid, Apple Rust Mite, Pear Leaf Blister Mite, Pear Rust Mite, Tarnutred Phat 10th, Tentiferm Leaf Minors Forbes Scale, Lecanium Scales Oystorshell Scale Survey Spale — 2 lbs. por 100 gals. water. For Best Scale Control — Apply when Cathery Leaf Minors Forbes Scale, Lecanium Scales Oystorshell Scale Survey Spale — 2 lbs. por 100 gals. water. For Best Scale Control — Apply when Cathery Leaf Minors Forbes Scale Cacenium Scales Oystorshell Scale Survey Spale — 2 lbs. por 100 gals. water. For Best Scale Control — Apply when Cathery Leaf Minors Forbes Scale Cacenium Scales Oystorshell Scale Survey Spale — 2 lbs. por 100 gals. water. For Best Scale Control — Apply when Cathery Leaf Minors Forbes Scale Cacenium Scales Oystorshell Scale Survey Spale — 2 lbs. por 100 gals. water. For Best Scale Control — Apply when Cathery Lagranger Longithus Longium L

APPLE THINNING; Easily-Thinned Varieties auch as Cordand, Grimes, Jonathan, Mcintosh, Orleans, Rome Beauty, Red Delicious, Winesab and Yellow Newton — Use ½ to 1 lb. per 100 gals. water applied for full coverage. Difficult to thin Varieties such as Badwin, Ben Davis, Duchess, Early Mcintosh, Golden Delicious, Lady Apple, Northern Spy, Rhode Island Greening, Steele Red, Turley, Wealthy, Yellow Transparent and York Imperial — Use 1 to 2 lbs. per 100 gals, Water. Apply in 1 spray timed between 10 and 25 days after bloom.

BEANS: Mexican Bean Beetle — 1 lb. in water to cover 1 acre. Leafhopper, Bean Leaf Beetle, Cucumber Bettles, Western Bean Cutworm, Flea Beetles, Japanese Beetle — 2 lbs. in water to cover 1 acre. Lygus and Stink Bugs, Lima Bean, Pod Borer — 4 lbs. in water to cover 1 acre. Use up to 100 gais, per scre for ful coverage when insects appear. Repeat at 7 to 10-day intervals if needed. Corn Earworms, Velvetbean Caterpiller — 2 to 3 lbs. in water to cover 1 acre. In low Gallonage equipment, use 50-mesh screen strainers only and provide sufficient agitation to insure suspension. May be applied on the day of harvest.

BLUERERRIES; Blueberry Maggot, Cherry and Cranberry Fruitworms, European Fruit Lecanium Japanese Beetle — 3 to 4 lbs. per 100 gals. water. Apply 3 weeks before harvest and repeat 10 days later or as necessary. Apply 125 to 150 gals. diluted

EPA Reg. No. 3743-213

CUCUMBER, MELONS, PUMPKINS, SOWASH; Pickleworm, Melonworms — 1 to 2 lbs. per acre in water to cover. Cucumber Beetles, Flea Beetles, Leafhoppers, Squash Bugs — 2 lbs. per acre in water to cover. Avoid excessive applications. Some leaf injury may occur if treatments are made when tender follage is wet or in the presence of prolonged high humidity. Do not use Sevin on Watermelons in Florida.

LAWNS; Chinch Bugs, Leafhopper, Fall Armyworm. Sod Webworms or Lawn Moths — Use 1 cupful in 15 to 20 gals. water for each 500 sq. ft. lawn area. Use garden hose sprayers or pressure type equipment and apply full water volume to insure good penetration of turf. For best results, apply after rain or watering and do not water for at least 2 days after application. Repeat 2 to 3 weeks later if necessary.

ORNAMENTALS; (Andromeda, Arborvitae, Ash, Aster, Azalea, Bamboo, Beech, Begonia, Birch, Boxwood, Camellia, Carnation, Ceanothus, Cedar, Chinese Elm, Chrysanthemum, Cypress, Dahlia, Delphinium, Dogwood, Elm, Evonymus, Fir, Fuchsia, Giadious, Hemlock, Hickory Holly, Hornbeam, Hydrangea, Inkberry, Iris, Juniper, Laurel, Lilac, Locust, Magnolia, Maidenhair fern, Maple, Marigold, Nasturtium, Oak, Orchid, Ornamental, Mulberry, Petunia, Pine, Poplar, Privet, Rhododendron, Rose, Rose of Sharon, Sassafras, Spirea, Verbena, Viburnum, Willow, Wisteria, Yew, Zinnia): Certain Aphide, Bagworm, Blister Beetles, Boxelder Bug, Certain Leaf Miners, Elm Leaf Beetle, Flea Beetles, Japanese Beetle, Leafhoppers, Leaf Rollers, Orange Tortrix, Periodical Cicada, Pland Bugs, Scale Insects, Ten Capterpillers, Exposed Thrips, Lace Bugs, Psyllids, Rose-Slug, Willow Leaf Beetle — 2 lb. per 100 gais. water (2 table-spoonsful, per val.) spoonsful per gal.)

Potato, Eggplant, Pepper: Colorado Potato Beetle, Tarnished Plant Bug — 1 to 2 lbs, per acre in water to cover. Flea Beetles, Leafhoppers, Tomato Fruitworm, Fall Armyworms, Tomato Hornworms, European Corn Borer, Stink Bugs, Lygus Bugs — 2 lbs, per acre in water to cover, May be applied up to the day of harvest STRAWBERRIES: Makes Spittlebug, Strawberry Leaf Roller — 2 lbs. per 100 gals. water (200 gals, per acre). Make full coverage application. Apply in summer sprays. Repeat 3 to 5 times when insect appears.

TOBACCO: (In Plant Beds - Except Kentucky): Tobacco Flea Beetle - apply 2 lbs. per 50 gals. water and apply 6 gals, per 100 sq. yds. when plants appear, Repeat 10s, per 50 gais, water and apply 6 gais, per 140 sq. yds. when plants appear, Repeat as needed at 10 to 14-day intervals and just before transplanting (In Fields — All Areas) Broatcast hypothesisms — Hornworms, Tobacco Flea Beetles — Use 2 to 4 lbs. in 50 to 100 gals, water per acre, depending on size of plant. Use higher dosage on larger plants and repeat as needed. Good coverage is essential. Heavier applications may cause plant injury. If late applications are necessary, treat immediately after priming. Do not apply within 5 days of priming or 15 days of cutting. Avoid getting water with plant injury when autifur the grow. wet with plant juices when cutting the crop.

COMPATIBILITY: This product is compatible with commonly used insecticides such as lead arsenate, DDT and other chlorinated hydrocarbons, Parathlon and other organic Phosphates, Botanicais, also with fungicides as Organo-mercury compounds, Fixed Copers, Carbamates, Sulfur, Captain, Cyprex, Clyodin and Phaltan. Do not use with lime, Bordeauz, Lime-sulfur, Casein-lime spreaders of other alkaline materials.

AUTION: HARMFUL IF SWALLOWED, INHALED OR ABSORBED THROUGH THE SKIN. Avoid Breathing of Dust or Spray. Do not take internally. Skin Contact May Be Harmful. Avoid Contact. Wash Hands and Face Before Eating. Take Shower or Bath After Work. Wear Regular Long Sleeved Work Clothing. Change to Clean Clothing Daily. Note for Physicians: Carbaryl is a moderate reversible, Cholinesterase Inhibitor. Atophine is antidotal. AVOID CONTAMINATION OF FOOD, FEED, FEEDING TROUGHS AND WATERING RECEPTACLES. For protection of honeybees avoid unnecessary use during periods when honeybees are visiting the crop. When necessary to use during such periods, warn beekeepers well in advance to locate hives at a safe distance until one week after application. Do not apply underconditions involving possible drift to food forage or other plantings that might be damaged or the crops thereof rendered unfit for sale, use or consumption. Do not reuse Container. Destroy when empty. reuse Container. Destroy when empty.

NOTICE: Follow directions carefully. Timing and method of application, weather and crop condition, mixtures with other chemicals not specifically recommended, and other influencing factors in 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 directions given herewith.

✓ MANUFACTURED BY SOUTHERN AGRICULTURAL CHEMICALS, INC. Kingstree, S. C.