



NACO

EPA REG. NO. 2124-107

COPPER "53" BASIC COPPER SULFATE

ACTIVE INGREDIENT

Copper (in Basic Copper Sulfate) expressed as metallic

INERT INGREDIENTS

53.0	47.0%
TOTAL	100.0

CAUTION!

KEEP OUT OF REACH OF CHILDREN

CAUTION: HARMFUL IF SWALLOWED. If taken internally, induce vomiting by giving mustard and water and tickling throat. Give large doses of magnesia or lime water, followed with glass of Epsom Salts.

Do not contaminate any body of water, by direct application, cleaning of equipment or disposal of wastes and containers. Dispose of wastes and containers by burying in non-crop land.

DIRECTIONS FOR USE

Fill the spray tank approximately 1/2 full of water and with the agitator running add the required amount of Naco Copper "53" Basic Copper Sulfate. Add water to fill the spray tank. Keep the agitator running until spraying has been completed. Naco Copper "53" Basic Copper Sulfate is compatible with oils and can be included in dormant oil sprays. All dosages are given in pounds of Naco Copper "53" Basic Copper Sulfate per 100 gallons of water except where otherwise indicated.

APRICOTS: To control Brown Rot—use 4 to 5 lbs. plus 1 to 1 1/2 gallons spreader. As a dormant spray for control of brown rot—apply December 15 to January 15. Bud sprays for the control of brown rot and shot hole should be applied through swelling bud and popcorn stage.

SOUR CHERRIES: To control Brown Rot—blossom blight use 4 to 5 lbs. plus 1 to 1 1/2 gallons spreader in 100 gall. water. Apply in red bud to popcorn and late bloom stages.

CITRUS: To control Brown Rot, Greasy Spot, Scab and Melanose, use at the following rates per 100 gall. water: Brown Rot—3 1/2 lbs.; Greasy Spot—2 1/2 to 4 3/4 lbs.; Scab—7 1/2 lbs.; Melanose—7 1/2 lbs.

Apply 1 to 3 weeks after petal fall for Melanose. For Scab apply two sprays just before there begin to flush and at 2/3 petal fall. For Brown Rot apply at the first indication of rain or first appearance of brown rot—repeat as needed to protect during wet weather. For Greasy Spot apply at any time during the 2 months after expansion of the early spring flushes and within 1 month after the expansion of late spring and other flushes.

PEACHES AND NECTARINES: To control Brown Rot, Chrysanthemum Blight (shot hole), and bacterial leaf spot—use 4 to 5 lbs. plus 1 to 1 1/2 gallons spreader. As a dormant spray for control of shot hole disease—apply February 15 to December 15. Bud sprays for Brown Rot and Peach Blight (shot hole) apply June 1 to July 15.

PEAR: To control Fire Blight use 1 1/2 lbs. Apply 400 gallons per acre to give 1 lb. metal of copper per acre. Apply at 10% bloom and continue every 6 to 7 days throughout bloom. Budspray, after all blossoms are open. Use only copper spray. Disease Control Service recommends such use on pear fire blight.

POTATO: To control Early and Late Blight apply 4 lbs. Begin when plants are 6 to 8 inches high and increase at 7 to 10 day intervals.

TOMATO: To control Early Blight, Late Blight, Septic Leaf Spot and Anthracnose use 3 to 4 lbs. per acre in sufficient water to give 400 gallons per acre. Begin spraying about 100 days prior to market date. Continue at intervals of 7 to 10 days until maturity or pick.

SUGAR BEETS: To control bacterial leaf blight (not use 1 lb. per 100 gallons of water). Begin early and 2 weeks before sugar beets are 10 inches high at intervals of 7 to 10 days until maturity or pick.

BEANS: To control Angular Leaf Spot, Anthracnose and Downy Mildew use 2 lbs. Start after plants are 6 inches. Continue at 7 to 10 day intervals.

STRAWBERRIES: To control Leaf Blotch use 2 to 3 lbs. pre-blossom and post-bloom. Apply at 7 to 10 day intervals.

NOTICE: You will find the following information and method of application. Whether or not you are a registered user of this product, it is your responsibility to determine that your use of this product complies with all applicable laws, rules, regulations, and restrictions. Before applying this product, read the label carefully. This material is not to be sold or distributed without the label and directions given hereon.

DISTRIBUTED BY

W. R. GRACE & CO.

AGRICULTURAL CHEMICALS

MEMPHIS, TENN.

Baltimore, Md. • Charlotte, N.C. • Columbus, Ohio • Charleston, S.C. • Fort Pierce, Fla. • Kansas City, Mo. • New Albany, Ind. • Nashville, Tenn. • Ames, Iowa • Ithaca, N.Y. • Newark, Del. • Philadelphia, Pa.

NET WEIGHT LBS.

100

100
100