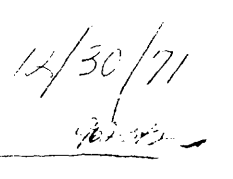
DIRECTIONS FOR USE

To mix this product, fill spray tank 34 full, begin agitation, and add spray adjuvents if required. As tank continues to fill add required amount of this product. Constant agitation during the spraying operation is necessary to insure adequate suspension. Do not apply to or allow this product to drift onto crop or non cropland not specifically being treated. Do not apply to any crop not stated on label. This product is compatible with most other insecticides and/or fungicides, except lime sulfur and dithiocarbamates.





KEEP OUT OF REACH OF CHILDREN Harmful if swallowed, Do not swallow or inhale.

This product is toxic to fish, Keep out of any body of water. Apply this product only as specified on this label.

KEEP CONTAINER CLOSED DESTROY CONTAINER WHEN EMPTY

COMPOSITION

ACTIVE INGREDIENT:

% BY WT.

Copper expressed as metallic INERT INGREDIENTS:

50.0%

Including Mineral, fillers and surface active agents

. 50.01

*Copper as metallic derived from copper oxychloride 48.0% by wt. this product; copper as metallic derived from basic copper suifate 2.0% by wt. this product.

LACCO COPRO 50 contains copper oxych oride together with specially selected and stabilized mineral fillers and appropriate surface active agents, LACCO COPRO 50 is spray dried to produce a fine uniform powder that wets out and goes into suspension readily in water. This product is prepared for use against certain diseases of crops as instructed on this label.

LOT NO.

NET WEIGHT POUNDS

NOTICE: Recommendations for the use of this product are based upon information believed to be reliable at time of printing. The use of this product being beyond the control of LOS ANGELES CHEMICAL COMPANY, no guarantee, expressed or implied is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe and sound practice. THE BUYER must assume all responsibility including injury and or damage, resulting from its misuse as such or in combination with other products.

CTTTB769

MANUFACTURED BY

LOS ANGELES CHEMICAL COMPANY 4545 ARDINE STREET, SOUTH GATE, CALIFORNIA

DIRECTIONS

TREE & VINE CROPS: Dosages are given in pounds of this product per 100 gallons of water to be applied as full coverage sprays with conventional spray equipment. Maximum dosages refer to pounds of this product per acre per application.

BLACKBERRY, RASPBERRY: Leaf and cane spot, yellow rust 134 to 12k lbs, when new laterals leaf out and again when flowers begin to open. After harvest, prune and remove old fruit wood and apply 312 to 334 lbs, before fall rains begin. Do not exceed 534 lbs, per acre.

CITRUS: Brown rot, $\frac{1}{2}$ to $1\frac{1}{2}$ lbs, as a directed spray applying 6 gallons per tree to the lower 3 to 4 feet of tree skirts and 2 to 4 gallons per tree to the trunk and soil litter beneath the tree in November or December and again in January or February depending upon the amount of rain during this period. The addition of $\frac{1}{2}$ to $1\frac{1}{2}$ lbs, of hydrated lime plus 4 oz, of sticker adjuvent may increase the effectiveness of this operation. Do not apply in areas where copper injury is known to occur or where funigation with hydrogen cyanid gas is practiced.

PEACH, NECTARINE: Peach leaf curl, peach blight, 4 to 4½ lbs. November 15 to December 15, if this application cannot be made, make application just before bud swell. Peach blight, brown rot, 4 to 4½ lbs. a) pink bud. Do not apply after pink bud during the growing season. Do not exceed 18 lbs. per acre on peach or 25 lbs. per acre on nectarine.

FIELD & ROW CROPS: Dosages are given in pounds of this product in 100 gallons of water per acre uniformly applied when conditions favoring the disease occur.

CELERY, POTATO, TOMATO: Late blight, 434 to 942 lbs, each 7 days.

MELON SPINACH: Downy mildew, 512 fbs.

SUGAR—(EET): Cercospra leaf spot, 3 to 4 lbs, per acre in sufficient water to provide uniform coverage at 10-15 day intervals from about July 25 to September 12.