

COPOX FUNGICIDE

ACTIVE INGREDIENT:

Copper expressed as metallic-----53.0%

INERT INGREDIENTS:-----47.0%

Copper content derived from Copper Oxychloride and Copper Basic Sulphate.

CAUTION - Harmful If Swallowed

DIRECTIONS

COPOX is prepared for use against certain fungus diseases and on such crops as listed below.

APRICOT: Brown Rot. Spray thoroughly before blossoms burst. Repeat as husks are shedding.

PEACH: Leaf Curl. Spray thoroughly just before leaves turn color and begin to drop in fall. Repeat in spring as buds begin to swell.

PEACH: Brown Rot. Spray thoroughly as blossoms burst. Repeat as husks are shedding.

PEACHES: Brown Rot. Spray skirts of trees and ground underneath trees immediately after each rain.

CELERY: Late Blight. Spray thoroughly in plant bed when three inches high. Repeat one week before transplanting. Spray thoroughly one week after transplanting into the field. Repeat each two weeks until two weeks before harvest. We recommend $4 \frac{3}{4}$ pounds COPOX to each 100 gallons of water.

To produce a copper spray of copper content equal to established standard mixes use as follows: - 3-3-50 use $2 \frac{7}{8}$ pounds to each 100 gallons of water, 4-4-50 use $3 \frac{3}{4}$ pounds, 5-5-50 use $4 \frac{3}{4}$ pounds, 6-6-50 use $5 \frac{3}{4}$ pounds and 7-7-50 use $6 \frac{1}{2}$ pounds.

MIXING

Fill tank three-fourths full. Start agitator and shake required amount of COPOX into agitated water as tank is filling. For best action even spread and extra adhesive properties mix 4 ounces of spreader to each 100 gallons of water before adding COPOX. Sprayer or oil type spreader be preferred use 1 to $1 \frac{1}{2}$ gallons CHEM SPON spreader. To correct stringy or curdled spray solution due to "hardness" of water mix 6 ounces of spreader to each 100 gallons of water before adding spreader or COPOX.

POOR COVERAGE MEANS POOR RESULTS

DO NOT LEAVE IN SUNSHINE.

DESTROY CONTAINER WHEN EMPTY

CHEMEX: Late Blight. Spray thoroughly in plant bed when three inches high. Repeat one week before transplanting. Spray thoroughly one week after transplanting into the field. Repeat each two weeks until two weeks before harvest. We recommend 4 3/4 pounds CHEMEX to each 100 gallons of water. To produce a copper spray of copper content equal to established standard mixes use as follows: - 3-3-50 use 2 7/8 pounds to each 100 gallons of water, 4-4-50 use 3 3/4 pounds, 5-5-50 use 4 3/4 pounds, 6-6-50 use 5 3/4 pounds and 7-7-50 use 6 1/2 pounds.

MIXING

Fill tank three-fourths full. Start agitator and shake required amount of COFOX into agitated water as tank is filling. For smooth even spread and extra adhesive properties mix 4 ounces of spreader to each 100 gallons of water before adding COFOX. Should oil type spreader be preferred use 1 to 1 1/2 gallons CHEM SECT spreader. To correct stringy or curdled spray solution due to "hardness" of water mix 3 ounces of spreader to each 100 gallons of water before adding spreader or COFOX.

POOR COVERAGE MEANS POOR RESULTS

DO NOT LEAVE IN SUNSHINE.

DESTROY CONTAINER WHEN EMPTY

NET WEIGHT

ACCEPTED (1)
NOV 6 1962
1439-160

CHEMICAL INSECTICIDE CORPORATION
30 Whitman Avenue, Metuchen, N.J.

Belle Glade, Florida - Presque Isle, Me.

Amendments:

ACCEPTED
18/1967
UNDER THE FEDERAL INSECTICIDE, FUNGICIDE AND ROBOTICIDE ACT
AS AMENDED AND REGISTERED UNDER THE FEDERAL TOXIC SUBSTANCE CONTROL ACT
1439-160

- (1) WARNING: KEEP OUT OF THE REACH OF CHILDREN
"See side panel for additional required caution statements."
- (2) CHEMICAL INSECTICIDE CORPORATION
30 Whitman Avenue
Metuchen, New Jersey
Belle Glade, Florida. . . . Presque Isle, Maine
- (3) "U.S.D.A. Reg. No. 1439-160"