246

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inco

CHEMICATION: Do not apply this pruduct through any type of irrigation sys

PRENTRY STATEMENT: Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vecased by unprosected pursons. Do not enter treated areas without protective clothing until sprays have dried. Certain states may require more restrictive re-entry nearvale for various crops treated with this product. Consult your State Department of Agriculture for further Inform

Writim or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product. When oral warnings are given, warnings shall be given in a lenguage customarily understood by workers. Oral warnings must be given if there is reason to believe that written warnings cannot be understood by workers. Written warnings must include the following information: "CAUTION: Area treased with ZINC-COPPER SPRAY 25%-25% on (date of application). Do not enter without appropriate protective clothing until sprays have dried.

DURBOTIONS FOR DILUTION:

Ditate Applications: Apply the recommended dose for deciduous tree crops and citrus crops in at least 50 gallons per acro.

Concentrate Applications: Apply the recommended rate in at least 50 gallons per acro.

Asriel Applications: Apply the recommended dose i. at least 10 gallons per acro.

Note: MAINTAIN ADEQUATE ACITATION AT ALL TIMES.

ALMONIOS, APRICOTS, CHERRIES, PLUMS & PRUNES: For control of Brown Rot Blossom Blight and Corynsum Blight (Shothole), use 32-40 lbs. ZINC-COFFER SPRAY 25%-25%/A in dormant and/or delayed-dormant bud sprays through popcorn stage. Apply the higher rate in dormant opasys through bud swelling and the lower rate at popcorn stage.

APPLES: To control Fire Blight, apply 4-5 lbs. product/A at 10% bloom and repeat at 5-7 day intervals through late bloom. For control of Anthracnoss (except in California), annually apply 12-16 lbs. product/A to foliage after harvest of red varieties and once every 2 to 3 years for y

CITRUS: To control Brown Rot and Septoria Leaf/Fruit Spot (California only), use 10-20 lbs. ZINC-COPPER SPRAY 25%-25%/A at first indications of fall rains or disease appearance. Repent as

NECTARINES & PEACHES: For control of Brown Rot Blossom Blight, Peach Blight (Coryneum) and/or Leaf Curl, apply 32-40 lbs. product/A as a dormant spray before fall rains, before had swall, and again at fall pink bad. Now: To control Leaf Curl, application must be made before the follege

PEARS & QUINCE: To control Fire Blight, apply 4-5 lbs. ZINC-COFFER SP5AY 25%-25%/A at 10% bloom. Repeat at 5-7 day intervals through bloom. Do not use on D'Anjou, Comice er Sechel

WALNUTS: To control Walnut Blight, apply 32-40 Res. product/A at early problems and again at 10-20% phtillate bloom. Us ` ^ 5 additional openys during the growing season, if needed.

ZINC & COFFER DEFICIENCY CORRECTION:

Consult your State Extension Service for recommendations specific to local conditions.

Dormant Serays for ALMONDS, APPLES, APRICOTS, CHERRIES, NECTARINES PEACHES

PRANE PLIAS, PEUNES & WALNUTS: Apply 16-24 lbs. product/A in dormant apri/or delayeddermant openys until just bufore bude legin to open. May be sent missed with dermant spray rile. Faller Surroy for CTRUS: Apply 2-8 Bs. product/A se needed to 2/3 - 3/4 expanded follows:

each seejer growth flush.

Postbarrest Police Strave for ALMONDS. APPLES, NECTARINES, PRACHES & WALNUTS: Apply...
12-16 flus. product/A after harvest but bufore fall leaf drop begins.

12-16 Be. product/A arear nervest put catore and seat grop segme.

CAUTION: Cartain variaties of almonds, rectarizes, pusches and poers may be sensitive to foliar applications of ZINC-COPPER SPRAY 25%-25%. Test application to part of several trees is suggested to access potential undestrable effects under specific use conditions.

STORAGE AND DISPOSAL

Do not conteminate water, food or feed by storage or disposal.

of por . h · = '

Steerage: Steere in original container. Do not reuse empty container. Steere in cool, dry place. Posticide Disposals: Was.m resulting from the use of this product may be disposed of on aim or at an apreved wasse disposal facility.

Container Disposal: Completely empty beg into application equipment. Then dispose of empty long in a contany landful or by incineration, or if ollowed by State and local outborities, by burning. If becaused, stee and a secular.

bog is a re

0739 / 0873-023

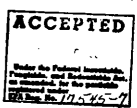
7432 17545-7

1. 10,

ZINC-COPPER SPRAY 25%-25%

Fungicide

For control of certain diseases and nutrient deficiencies of citrus and various deciduous fruit and nut crops.



ACTIVE INGREDIENT: Besic Copper Sulfate Chiesalic copper equivalent		47.1%
WHAT EVOREDIEVES	TOTAL	100.0%
GUARANTEED ANALYSIS:		
Copper (Cu) Zinc (Zn)		25.0% 25.0%
Copper derived from basic copper suifate; Zinc from		
EPA Reg. No. 17545-7	EPA Est. No. 11474	-CA-01

KEEP OUT OF REACH OF CHILDREN CAUTION PRECAUTIONARY STATEMENTS

Hazarde to Humane and Domestic Animale

Camileus May cause temporary eye irritation. Han, ful if absorbed through the skin or inhaled. May cause skin sensitization reactions in certain individuals. Avoid contact with the eyes, skin, or cistiling. Avoid breathing dust or mist. Protective clothing, including goggles, should be worn. Week thoroughly with soap and waser after handling. Remove contaminated "lothing and wash

STATEMENT OF PRACTICAL TREATMENT

If swellowed: Call a physician or Poison Control Center. Drink 1 or 2 glassus of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by

woulding by with the second person.

If oplicated in eyes: introdictely flush eyes with plenty of water for at least 15 minutes. Get medical attention if irritation persets.

If oplified on sides: Resnove conteminated clothes and shoes and immediately wash skin with soop and pleaty of water. Get medical attention if irritation persists.

ENVIRONMENTAL HAZARDS

This posticids is toxic to fish and equatic organisms. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Drift and runoff from treated areas may be hezardous to fish and equatic organizate in adjacent squatic sites. Do not conteminate water when disposing of equipment washwaters.

WARRANTY - CONDITIONS OF SALE

DESCRICTIONS FOR USE of this product are based on field use and tests believed rel'able at 3 should, be followed carefully. It is, however, impossible to eliminate all risks senociated with ase of this product. Because such factors as weather conditions, foreign meserial and means of use to:... application are all beyond the central of Monterey Chemical Company or the Seller of this product, such things as crop injury, ineffectiveness or other unintended consequences may result. ALL SUCH SISKS ARE ASSUMED BY THE BUYER.

Menturey Chamical Company warrants that this product conforms to the chamical description on the label and is reasonably fit for the purposes referred to in the directions for use as mortified by the above. Mosterey Chamical Cotapany makes no other warranties, express or implied, including FTNESS or MENCHANTABELITY. In no case shall Monterey Chamical Company or the Saller be liebte for corresquential, special or indirect demagns resulting from the use or handling of this preduct. The foregoing is a condition of sale by Montarry Chemical Company and is accepted as such by the Buyer.

NET WEIGHT:

This product is manufactured by:

Monterey Chamical Company P. O. Box 5317 Franco, California 9,755

