## GRO-TONE

## NUTRITIONAL Dust or Spray

Apply for thorough coverage as dust o spray. Stir or agitate spray.

Citrus: Against scab disease, dust or spray once during the dormant season. Against melanose disease apply 10 to 14 days after petals fall. Apply again in June or July, if minor element deficiency symptoms indicate the need. Kills citrus Rust Mites. See spray rates.

Ornamentals: For Azaleas, Camellias, Ixora, Hibiscus and others that show symptoms of minor element deficiency, apply as dust or spray. Repeat in 30 days or as needed. See spray rates.

NOTE: Do not use on Citrus or Shrubbery within 30 days before or after an oil spray.

Spray Rates: Mix 6 level measuring tablespoons per gal. water, 1 cup to 3 gals, or 3

cups to 10 gals.

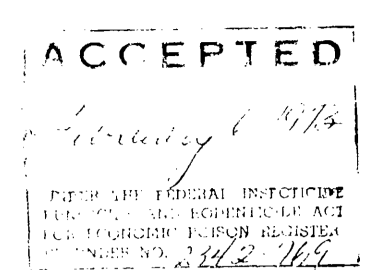
CAUTION: Harmful if swallowed. Avoid contamination of foodstuffs. Keep out of reach of children and domestic animals. Do not get in eyes. Do not leave on skin. Wash thoroughly after use. Keep off all masonry including buildings, sidewalks, porches, patios and similar areas as staining will result. Do not apply on a windy day. Contains sulphur which may burn foliage when temperature is high. Do not use at such times.

conditions of sale: All statements concerning the use of this product apply only when used as directed. The manufacturer makes no warranties expressed or implied, concerning this product or its use, which extend beyond the description on the label. Read all directions carefully.

Proposition 15550 (Chraft # 8 • EPA Rev. No. 2342-769

Manufactured by Kerr McGee Chemical Corp.

Jackson ville: Florida: U.S. A. / General Offices: Oklahoma City: Oklahoma



## ERD-TINE®

## NUTRITIONAL Dust or Spray

For Citrus and Ornamentals

Nutritional-Fungicide-Miticide

ACTIVE INGREDIENTS:	BY WT.
Copper as metallic from Basic Copper	
Sulphate	7.00%
Sulphur as Elemental S	
INERT INGREDIENTS	
Added Ingredients:	, ,
Zinc as metallic from Zinc Oxide	6.00%
Manganese as metallic from Manganous Oxide	4.50%
Magnesium as water soluble Mg from	
Magnesium Sulphate	, ,
Boron as B from Borax	
Molybdenum as Mo from Sodium Molybdate .	.003%
Chelated Iron equivalent to Fe from Ferric	
EDTA	.05%
CONTAINER DISPOSAL: Do not re-use container.	
Destroy when empty.	
CAUTION: Keep out of reach of children.	

Net Weight 1 Pound

See back panel for additional cautions

