

EC FERTILISERS
Rame EDTA 15 % Chelato
COPPER CHELATE (EDTA)

ANALYSIS

Copper (Cu) water soluble	15 %
Copper (Cu) EDTA chelated	15 %
Chelating agent: EDTA	
pH interval guaranteeing a good stability of the chelated fraction: 3-8	

EC FERTILISER
Rame Solfato monoidrato 35 % Cu
F.U.
COPPER SALT (SULPHATE)

ANALYSIS

Copper (Cu) water soluble.....	35 %
--------------------------------	------

ALL ALLOWED IN ORGANIC FARMING

CHARACTERISTICS AND NUTRITIONAL TARGETS

This line of products prevent and cure copper deficiencies. This micro nutrient promotes iron uptake, aids chlorophyll synthesis, respiratory process and plant growth. It encourages natural leaf fall in pomaceae varieties during Autumn (copper EDTA).

METHODS OF APPLICATION AND DOSAGES

Rame EDTA 15 % Chelato can be applied to all crops with copper deficiency.

As a cure, by foliar application, at first symptoms of copper deficiency (avoid blossoming) 2-3 foliar applications with a dosage of 200-250 g/100 litres of water at a distance of 7-10 days between each application until plant is restored to its normal condition.

As a preventative, 1-2 applications with a dosage of 100-150 g/100 litres of water.

Apple, pear and drupaceous: to encourage leaf fall and to promote petiole scar tissue healing, by foliar application after harvesting with a dosage of 200-300 g/100 litres of water, in Autumn in nurseries with a dosage of 300-600 g/100 litres of water using at least 1.000-1.500 litres of water per hectare.

Dosages may vary depending on seasonal conditions that influence and delay natural leaf fall. If necessary, repeat application after 10-15 days.

Rame Solfato monoidrato 35 % Cu F.U. is applied by fertigation system, mixed with other nutrients in order to create balanced solutions or on its own to treat copper deficiency, with a dosage of 5-6 kg/ha. The product can be used by foliar application with a dosage of 1,5-2 kg/ha on all crops. It is ideal for soil less crops.

PACKING: kg 1- kg 2,5 – kg 5 - kg 25



BioKimia International S.r.l. • Via San Carlo 12/4

40023 Castel Guelfo di Bologna (BO) Italy • Tel. e Fax +39 0542 670654 • biokimia@biokimia.it • www.biokimia.it