

# Deficiency corrector. Fungicide Bactericide



# **Composition**

Total Copper (Cu)	20% (200 g/L)
Copper sulfate	75% (750 g/L)
Sulfur (SO <sub>3</sub> )	26% (260 g/L)
Density: 1,4	
pH: 4,5 - 5	









#### **COPPER SULFATE**

Adhesion Coverage Formulation Protection

# **Key uses**

#### Preventive treatment for the following crops:

Berries, vines and hops	Seed dressings
Chives	Tropical crops
Conifers	Turfgrass
Field crops, including citrus	Vegetable crops
Ornamentals	

#### **Characteristics**

Copper S is a copper formula based on tribasic copper sulfate displayed in a concentrated suspension way. The size and form of the particles provide Copper S an extraordinary adhesion to the leaf, high resistance to the wash and also great persistence and fungal activity.

### **Key diseases controller**

Especially active against: Alternaria, Anthracnose, Bacterial spot, Botrytis, Cercospora, Collectrochum spp., Downy mildew, Exorporium, Fire blight, Phomopsis, Pseudomonas leaf spot, Scab, Xanthomonas and different types of bacteria and repiles.

- Control key fungal and bacterial diseases
- Crop safety and low use rates

## **Foliar Application**

Crops	Dosage	Crops	Dosage
Citrus	75-125 cc/HI	Olive	300-600 cc/HI
Fruits Trees (Winter)	250-400 cc/HI	Pistachio	200-400 cc/HI
Forest nurseries	150-180 cc/HI	Vegetable	150-180 cc/HI
Herbaceous & Ligneous	150-250 cc/HI	Vine	200-300 cc/Hl

#### **Cautions**

Compatible with most insecticides and fungicides. Do not mix with acides or alkalis. Do not add amino acids.

Apply foliar spray diluted in winter, shaking previously the container.





