

## Copper deficiency corrector

### **CHARACTERISTICS**

Copper gluconate solution characterized by being well uptake by both foliar and root. It is used as a source of copper in the prevention and correction of deficiencies of this element. Remarkable, fungicidal action (Alternaria, Monilia, Repilo, Botrytis ...), since the copper chelated by the gluconic acid penetrates much better than other copper compounds (oxides) in the fungus spore inhibiting germination.

### **COMPOSITION**

8% w/w Copper: **Organic complexant agent:** Aminoacid (D-gluconic acid) 1,23g/cc Density:

# **DOES NOT STAIN THE PLANT**

FOR USE IN ORGANIC FARMING

**EFFECTIVE AGAINST MILDEW IN VINE** 

**FUNGICIDE PROTECTION** 

**HIGH PERFORMANCE** 

### **DOSES AND APPLICATIONS**

	FOLIAR	FERTIRRIC	GATION	Fungacion action
LANDSCAPE	200-400 ml/hl	400 ml/hl		
CEREALS	2 L/Ha	-		
CITRUS	1,5-2 L/Ha,	2-3 L/Ha,	In spring and autumn	
FRUIT TREES	2-3 L/Ha,	3-4 L/Ha,	Plefloral application and after	r harvesting
HORTICULTURAL	2-3L/Ha,	3-4L/Ha,	Depending on the condition	s and cultivation
OLIVE	2-3 L/Ha,	3-4 L/Ha,	In spring, during the fruit de	velopment and autumn
VINE	2-3 L/Ha	-	According leaf development complement of phytosanitar	

#### **PACKAGING:**



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

NON TOXIC