

**COPPER EDTA CORRECTOR** 

#### **CHARACTERISTICS**

Water-soluble **powder copper EDTA Chelate** for use as a soil application or foliar spray. Especially suitable to combat copper deficiency states, caused by deficiencies or imbalances in the assimilation of the element.

**Kelom Cu14** is fully chelated so assimilation is maximal, which together with the properties of copper make it have some fungicidal effect on crops.

### **COMPOSITION**

Copper (Cu)
EDTA chelated 14 %w/w
pH (1% in water) 6,5

### **APPLICATIONS AND DOSAGE**

Citrus and other fruit crops	Foliar: 0,5 kg/ha	Apply early in the season and repeat 3-4 weeks later. Avoid spraying during bloom and just before harvest. Apply in a minimum of 500 I water/ha
Wheat, Barley, Oats, Maize and Onions	Soil: 0,5-1 kg/ha Foliar: 0,25-0,5 kg/ha	Apply immediately pre-planting in a minimum of 200 I water/ha. Apply annually until the deficiency is correct. Thereafter apply every three years to prevent recurrence. If possible apply before deficiencies occur and repeat 3-4 weeks later if necessary. Apply early in the growing season, as soon as the crop has sufficient leaves to absorb the spray. Apply in a minimum of 200 I water/ha.
Conifers	Foliar: 1 kg/ha	Apply by air, ULV or conventional sprayer to second generation trees. Apply in 200-500 l water/ha depending of the tree size.
Pasture	Re-seeding: 4kg/ha	Spray and incorparate into the soil before to re-seeding.
	Established pasture:	Spray early season before spriying growth starts, and again between

ce. cies r if crop ne 0 I

Established pasture: Spray early season before spriying growth starts, and again between cuts of silage or hay. Keep sheep out of recently sprayed pasture.

Foliar applications at high doses above 200 g/hl cause defoliation in certain crops



# KELOM Cu 14

### EDTA CHELATE

COPPER CORRECTOR

# **COPPER CORRECTOR**

## **Packing**







