

# tradecorp Cu

Premium Copper (Cu) EDTA Chelate as 100% soluble micro-granule to prevent & correct Copper deficiency







#### - Copper (Cu) EDTA Chelate with maximum Chelation %\*

- 100% soluble micro-granule (WG) for rapid & instantaneous solubility
- Corrects and prevents Copper deficiencies in all crops
- Use on all crops, especially crops where seed formation is important e.g. cereals
- Suitable for use in foliar, drip, direct soil, substrate & hydroponic applications
- Suitable for use in soils & solutions with pH 4-9
- Production system certified to ISO 9001 & ISO 14001
- Guaranteed Contents
- Ecocert Approved
- 5 kg & 1 kg bag size

(\* Chelation % is the % of the micronutrient attached to the EDTA, higher is better)

### TECHNICAL SPECIFICATIONS

**DESCRIPTION** 

Copper (Cu) chelated with EDTA and soluble in water: 14.5% w/w

- Chelating agent: EDTA

Presentation: Soluble micro-granules (WG)

pH stability range: 4-9

- Solubility: 700 g /L

Tradecorp APAC Pty. Ltd.

Level 1, 225 George Street, Sydney - NSW 2000

Contact: 0448 016 025

Email: australia@tradecorp.sapec.pt



# tradecorp Cu









- Single element EDTA Chelates enable precise and independent nutrient adjustment & dosage
- EDTA Chelates are the most efficient form of nutrient for soil and foliar use
- EDTA Chelates remain soluble in the soil solution for continued availability
- Compatible with most commonly used fertilizers and agrochemical products
- Simple and convenient handling without lumps or sediments

0.75-1.5 kg /ha

- Easy pouring micro-granule (WG), no rinsing of packing
- High efficiency at low dose rates

#### **FOLIAR APPLICATION**

General dosage	0.5-0.75 kg /ha	2-3 applications before or as soon as symptoms appear. 14 days apart
Vegetables (e.g. tomato, cucurbits)	0.5-0.75 kg /ha (15-40 g /100 L)	2-3 applications early in the crop cycle once foliage is sufficient
Tubers (e.g. Potato)	0.5-1 kg /ha	3-4 applications once stems reach 10 cm. Final application post flowering. Use high volumes of water (e.g. 500 L)
Orchard Crops	0.75-1.0 kg /ha (90-100 g/100 L)	2-3 applications early in the crop cycle once foliage is sufficient
Cereals & Herbaceous	0.75-1.25 kg /ha	2 applications at tillering & stem elongation. Min. 200 L /ha water
Ornamentals	10-40 g /100 L	2-4 applications every 7-10 days from beginning of vegetative cycle appear

## DOSAGE AND METHOD OF USE

**General Dose** 

**MAIN BENEFITS** 

Ditti /ti / Elo/ti loit	
1-3 applications early	in the crop cycle up until fruit fill

## 14 days apart **HYDROPONICS**

**DRIP APPLICATION** 

#### **SOIL APPLICATION**

General Dose	1-4 kg /ha	1 application before sowing, transplant or the beginning of plant
deliciai bose	1 4 kg/lla	growth. Use the lower rate when applied during sowing

