

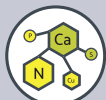
Aminoclean range

# Cobre-Max

Complexed copper solution



Soluble concentrate (SL)



Deficiency corrector



Fertigation



Foliar application



Application in hydroponics

## Actions

Product obtained from copper gluconate for the correction of copper deficiencies in plants. The formulation's enhanced translaminar penetration is capable of more effective, longer-lasting action, and its presentation in the form of a complex also makes it more readily assimilated by the plant.

## Application period

Recommended for use throughout the vegetative cycle to promote the growth of adequate foliar area after transplanting and development of vegetable organs to be harvested, as well as resistance to diverse situations of stress.

## Guaranteed concentrations

Copper (Cu) total (soluble in water)	6% (w/w)
Copper (Cu) (complexed with gluconic acid)	6% (w/w)

pH interval required to ensure stability of the chelate complex fraction: 3-11

## Dosage

### FERTIGATION

VEGETABLES, PULSES	2-3 L/Ha
CITRUS, FRUIT, TROPICAL, OLIVE & GRAPEVINE	4-5 L/Ha

### FOLIAR

VEGETABLES, PULSES	200-400 cc/100L of water
CITRUS, FRUIT, TROPICAL, OLIVE & GRAPEVINE	150-200 cc/100L of water

### HYDROPONICS

VEGETABLES, PULSES	1-2 L/Ha
CITRUS, FRUIT, TROPICAL, OLIVE & GRAPEVINE	150-300 cc/100L of broth

## Effective content



5L

6,90 kg



20L

27,60 kg



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Copper activates enzymes involved in lignin biosynthesis ('hardening off'). Copper is also needed for the process of respiration and as a coadjuvant in carbohydrate and protein metabolism.

