## 

Solution of NPK fertilizer 10-10-10 with boron (B), copper (Cu), iron (Fe), manganese (Mn) and zinc (Zn) a low content of chlorine

10.0%

0.02%

0,02%

0.05%

0.05%

0.01%

0.01%

0.02%

## DESCRIPTION

For the balanced presence of the three macronutrients can be used at any moment of the vegetative cycle.

The product can be advantageously used: on phase of awakening vegetative into arboreal species more greedy of phosphorus and potassium that develop new branches of production each season; in the horticultural crops in the post-flowering for the simultaneous presence of flowers and fruits (tomato, zucchini, strawberry, melon, etc.); or find a good application in the final phase of the crop cycle)



## CE FERTILIZER Suitable for use in horticulture

**METHOD 'AND DOSAGE** 

Generally is apply

Respect the time of shortage.

COMPOSITION

for foliar at doses of 200-400 gr. / Hl.

for fertigation at doses of 30-50 kg / ha.

repeating more times, in function of the needs.

Total Nitrogen (N).....

The doses given are the result of applied and calculated for distributions to normal volumes of water.

Urea Nitrogen (N)...... 10.0% Phosphoric Anhydride (P<sub>2</sub>O<sub>5</sub>) soluble in water ..... 10.0% Potassium Oxide (K<sub>2</sub>O) soluble in water..... 10.0% Boron (B) soluble in water ..... 0,05 Copper (Cu) soluble in water .....

Copper (Cu) chelated with EDTA .....

Iron (Fe) soluble in water .....

Iron (Fe) chelated with EDTA .....

Manganese (Mn) soluble in water .....

Manganese (Mn) chelated with EDTA .....

Zinc (Zn) soluble in water .....

Zinc (Zn) chelated with EDTA ..... 0.02%

chelating agents: EDTA

For the correct application in the specific climate, soil and crop, it is advisable to consult your service technician.





PH range that ensures a good stability 'of the chelated fraction: 3-9

The methods of analysis not reported are internal methods of the manufacturer.

Choncimer srl - F.ne Rocchetta, 63 - San Severino Marche (MC) tel. 0733636325 : e-mail:info@choncimer.it : P.IVA 01265640431