# Droplant cold

Fertilizer NPK 20-20-20 with boron (B), copper (Cu), iron (Fe), manganese (Mn), molybdenum (Mo) and zinc (Zn) with a low content of chlorine obtained for mixing.

#### **DESCRIPTION**

Its particular effectiveness is expressed in periods of maximun nutritive needs, thanks to the balanced presence of the three macro nutrients, assisted by micro elements.

It is advantageously used in the phase of vegetative awakening in tree species more greedy of phosphorus and potassium that develop new productive branches each season.

Vegetable crops from the post-flowering for the simultaneous presence of flowers and fruits (tomato, courgette, strawberry, melon, etc ...)



Organics, Liquids, Correctives, Idrosolubles, Organ-Mineral:

F.ne Rocchetta, 63 62027 San Severino Marche (MC)

10 190 97816/8575

20 20 190 97816/8575

21 20 190 97816/8575

## CE FERTILIZER

Suitable for use in horticulture







#### **METHOD 'AND DOSAGE**

Typically applies for fertigation at doses of 80-120 kg / ha.

repeating more times, in function of the crops needs.

The doses given are the result of applied and calculated for distributions to normal volumes of water. For the correct application in the specific climate, soil and crop, it is advisable to consult your service technician. Respect the time of shortage.

## **COMPOSITION**

Total (N) Nitrogen	
Nitric (N) Nitrogen 5.6	
Ammonia (N) Nitrogen	18
Urea (N) Nitrogen	ક
Phosphoric Anhydride (P <sub>2</sub> O <sub>5</sub> ) soluble in	
neutral ammonium citrate and in water	18
Phosphoric Anhydride ( $P_2O_5$ ) soluble in water	È
Potassium Oxide (K2O) soluble in wate	
Boron (B) soluble in water	15%
Copper (Cu) soluble in water 0.0	11%
Iron (Fe) soluble in water	12%
Manganese (Mn) soluble in water 0.0	11%
Molybdenum (Mo) soluble in water	105%
Zinc (Zn) soluble in water 0.0	1%

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