# ULTRAFOL AGRUMI

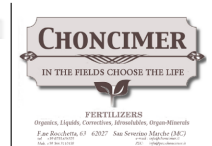
Fertilizer NK (Mg) 22-7 (2) with boron (B), manganese (Mn), molybdenum (Mo) and zinc (Zn) a low content of chlorine obtained for mixing

#### **DESCRIPTION**

he product is recommended in the phase of the vegetative revival of the plant and its formulation is studied for the treatment of microdeficiencies that it occurring particularly on citrus fruits.

The urea nitrogen present in this formulated deriving from Urea Animal Husbandry certified BTB (Low biuret title - less than 0.01%), therefore, is designed for those high-value crops that can not tolerate the presence of this impurity.

The Zinc present prevents and fights chlorosis of leaf margins in the apical parts and possible arrest of growth, which is the apex of the roots themselves.



### CE FERTILIZER

## **METHOD 'AND DOSAGE**

Typically applies for fertigation at doses of 20-50 kg  $\!\!\!/$  ha. and for away foliar at doses of 250-450 gr.  $\!\!\!\!/$  hl.

Suitable in all cultivation.

**VEGETABLES, TREES, INDUSTRIAL** (cereals, barbarbietola, corn, potatoes) and for crops **FLORAL, ORNAMENTAL NURSERY** and repeating more 'imes, in function of the crops needs.

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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	1.0%
Ammonia (N) Nitrogen	
Urea (N) Nitrogen	20.0%
Potassium Oxide ( $K_2O$ ) soluble in water	7.0%
Magnesium Oxide (MgO) soluble in water	
Boron (B) soluble in water	0.1%
Manganese (Mn) soluble in water	4.6%
Molybdenum (Mo) soluble in water	0.01%
Zinc (Zn) soluble in water	3.5%







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