# NUTRACIL

## SOLUTION OF FERTILIZER PK (Ca) 25-6 (5) low content of chlorine

### **DESCRIPTION**

The formulated is characterized for the high title in phosphorus associated to potassium and to a high content of calcium. Exerts a action vase dilating and consequently improves the absorption of phosphorus and other nutritive elements.

The symbiosis deriving of the simultaneous presence of phosphorus, potassium and calcium improves the vegetative development, flowering and fruit set.

The calcium during intense phases of cellular division favors the formation of thick walls thanks to the action cementing explicated in the slats midiane.

Of consequent is increased the mechanical resistence of tissue with decreased of the risks from apical rot or for disintegration of the vegetative apex.

The particular vasodilating action allows you to enhance the translocation of nutritive elements also in the presence of disruption of lymph flow resulting from physiological abnormalities.

The action of calcium is supported by the presence of potassium which enhances tissue formation more robust and improves the organoleptic characteristics of the production edible.

### **METHOD 'AND DOSAGE**

Pome fruit, stone fruit: (apple, pear, cherry, peach, apricot, plum ) fertigation :30-50 kg / ha

Foliar: 400-600 gr / hl

vine, kiwifruit, citrus and olive fertirrigante :30-40 kg / ha Foliar: 350-500 gr / hl

horticulture: (tomato, eggplant, pepper, cucumber, zucchini, salad, strawberry, bean)

fertigation: 30-50 kg / ha Foliar: 250-600 gr / hl

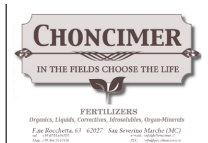
industrial crops and extensive generally (potato, tobacco, corn, sunflower, corn, beet, medical)

fertigation: 40-60 kg / ha Foliar: 350-600 gr / hl

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

Phosphoric Anhydride (P <sub>2</sub> O <sub>5</sub> ) soluble in water	25.0%
Potassium Oxide (K2O) soluble in water	6.0%
Calcium Oxide (CaO) soluble in water	5.0%



## CE FERTILIZER







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