# NATURPHOS-ZN

SOLUTION OF FERTILIZER (Zn) 3-30 (5)

#### **DESCRIPTION**

Formulated than is characterized both for direct nutritive action thanks to a high sistemia ascending and descending both for protective action inasmuch it induces the plant to synthesize a greater quantity of fitoalesine (allow greater biological resistance induced) and at the same time expressed action function-toxic.

The systemic nature ensures the rapid passage of nitrogen, phosphorus and zinc by tissues of absorption (leaves and roots) to those in growth even in the case of physiological abnormalities.

The particular composition of the formulated allows to increase the consistency of the vegetative and reproductive tissues, improves the flow of the lymph raw and processed and leads to a physiological action aimed at curbing the vegetative growth and a consequent increase of the productivity.

The zinc present as well as prevent and treat various physiopathologies caused due to deficiency (small rooting, bleaching internervale citrus, browning of artichoke bracts, poor production and color of the fruit), stimulates the synthesis of tryptophan, the amino acid precursor of auxins, hormones regulators of the growth.

## **METHOD 'AND DOSAGE**

Table grapes and wine

on the vegetative revival and berry enlargement ahead 300-400 10-20

Tree vegetative

Revival and frui set to pre-harvest (citrus fruit from 4-5 cm ahead) 250-350 15-20

Horticultural

generally the first phases of growth of the first fruits

(Cucurbitaceae post-transplant) 250-350 15-20

Artichoke and potato

from the differentiation from the main head, tuber formation 300-400 15-20

Vegetable

from leaf 1-2 treatments after transplantation 200-300 10-20

Ornamental and flower

during all the productive cycle 200-300 10-15

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	3.0%
Urea (N) Nitrogen	3.0%
Phosphoric Anhydride (P <sub>2</sub> O <sub>5</sub> ) soluble in water	30.0%
Zinc (Zn) soluble in water	5.0%



## CE FERTILIZER







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