

# Nipofos

Contents guaranteed: (From gross matter)

**Nitrogen (N)**  
**Phosphorus (P)**  
**Potassium (K)**

*Soluble fertilizer with micro elements (boron, copper, manganese, iron and zinc)*

The soluble fertilizer **Nipofos**, are made from powder crystalline, composed of N-P-K and chelated microelements. By the quality of the raw material, they are of total and fast solubility, being the product exempt of chlorine.

According to the relation NPK, they are used for the vegetative development (3-1-1), flowering (1-3-1) and ripening (3-1-6) or the balanced formula of maintenance (1-1-1).

Nipofos can be used in some culture to the concentration from 0.5 to 2 gr./l. They can be applied through dropping, spraying, watering by manta or gravity, etc...

It can be used too in foliar spraying from 300 to 800 gr. by 100 litres of water, according to the formula which is necessary to use.

SUGGESTION FOR USE			
CULTURE	PRODUCT NIPOFOS	TIME OF APPLICATION	DOSES
Olive tree	17-17-17 mixing with 15-5-15	15 February 15 15 May	15 Kg./Ha. and week
Citric	17-17-17 mixing with 15-35-15, 15-5-30	February to June July- August- September	25 Kg./Ha. and week
Fruit tree of pit and pip	15-5-15 mixing with 15-35-15, 15-5-30	15 March to 15 June July-August- September	25 Kg./Ha. and week
Grape	15-5-15 alternate 15-35-15, 15-5-30	February to June July to August	20 Kg./Ha. and week
Banana	15-5-15 15-5-30	At the end of the harvesting to the star	50 Kg./Ha. and week
Horticultural	15-35-15 mixing with 17-17-17 15-5-30	During all the cycle	Variable depending on the culture
Ornamental	15-5-15 15-5-30	During all the cycle	Variable depending on the culture

**FERTILIZER C.E.**