

# Frutos K

Fertilizer

## NK (3:21) Fertilizer solution

#### **Composition:**

Organic Nitrogen (N): 3 % w/w

Potassium (K2O) soluble in water: 21,0 % w/w Sequestering agent: EDTA 29 – 30 % w/w

### **Characterystics:**

- Aspect: Clear yellow liquid - pH (sol. 1%): 11,5 - Specific Gravity (20°C): 1,29 gr/cc

Potassium contained in Frutos K is completely available to plants.

Frutos K is very effective, achieving the same results tan potassium nitrate or sulphate at much lower dosages.

Its high content in sequestering agent helps in the absorption of potassium through the leaves and avoids the blocking of potassium or soil micronutrients when using hard waters.

Supplying plants with potassium during vegetative growth, favours an increase in colour and sugar concentration in fruits (1 or 2 °Brix). At the same time, it puts forward the maturation and increases size and quality of fruits.

Corrosive product. ADR.

#### Crops:

Recommended for all type of crops.

#### Instructions:

As a source of Potassium for crops.

It balances and improves calcium and Magnesium absorption from the soil.

Recommended in foliar and fertigation applications.

It can be applied in hydroponic crops at dosage of 2 – 2,5 I/Ha and week.

For fast maturation, apply 15 – 20 I/Ha per fertigation.

#### Dosage:

Applications	Dosis foliar	Riego Localizado	Nº aplicaciones
FRUIT TREES	90 - 120 cc/HI	3 cc/plant	1 o various. Fruit ripening
VINES	90 - 120 cc/HI	3 cc/plant	1 o various. Fruit ripening
CITRUS	90 - 120 cc/HI	6 cc/plant	1 o various. Fruit development and growth
OLIVES	120 - 150 cc/HI	9 cc/plant	1 o various. Fruit development and growth
POTATOES, STRAWBERRIES & VEGETABLES	120 - 150 cc/HI	5 - 6 1/Ha	1 o various. Fruit enlargement
INDUSTRIAL CROPS	120 - 150 cc/HI	5 - 6 l/Ha	1 o various. Fruit enlargement

## Packing:

Presentation in plastic bottles / jerrycans of 1,5,20 liters and IBC containers of 1000 liters.