



# KINETICK18

ORGANIC FERTILIZER, FLUID VINASSE



Solution liquid



Application foliar Fertigation



Packaging lt 1-5-20

## FEATURES

**KINETICK18** is a product from borlanda and molasses not extracted with ammonia salts, boroethanolamine, iron and manganese chelated with EDTA. **KINETICK18** is rich in natural amino acids (laevorotatory), natural vegetable proteins and bioactivators that stimulate the enzymatic processes and the multiplication of the microfauna and agricultural microflora. Rich in micro and macro elements that allow a leaf and radical absorption of the plant. The presence of Potassium, as a readily available source, makes **KINETICK18** a strategic product for increasing the sugar content, making fruit color more intense and promoting an increase in size and uniformity. The presence of organic nitrogen, gradually released, improves the vegetative development of the plant. It is an effective anti-stress and promotes the absorption of other fertilizers. Used in fertirrigation it improves the activity of the soil microflora. **KINETICK18** is a liquid that is simple to use for all types of treatments both by foliar application and by fertigation.

## DOSAGE

CULTURE	DOSES
Orchard, Grapevine, Olive tree	Fertigation 5-10 from post-fruit set Foliar 2-3 from post-fruit set to fruit veraison, treatments every 10-12 days
Greenhouse vegetables	Fertigation 0,5-1 kg/1000 m <sup>2</sup> during all cultural cycle Foliar 200 – 250 gr/100lt during the initial and central phases of the crop cycle, treatments every 7-10 days
Vegetables	Fertigation 5-10 during all cultural cycle Foliar 2-3 During the initial and central phases of the crop cycle, treatments every 7-10 days
Flower and ornamental crops, nursery	Fertigation 0,5-1 kg/1000 m <sup>2</sup> after repotting/vegetative restart Foliar 150-200 gr/100lt after repotting/vegetative restart, treatments every 10-12 days

## WARNINGS

Do not carry out treatments during flowering

## COMPOSITION

Organic nitrogen (N)	3,4 (% w/w)
Potassium oxide (K <sub>2</sub> O)*	5 (% w/w)
+Bo+Fe+FeEDTA+Mn+MnEDTA	0.5%
Organic carbon (C)	12 (% w/w)
Density 20°C	1.22-1.28 (kg/lt)
pH (20°C)	6.0-7.0
Freezing point	<-5°C

Solubility in water mixable in aqueous solutions  
(\* in water solution)

