

PROMOTOR 306 E.U.

Fluid organic nitrogen fertilizer
Distillation fluid deposit

Composition:

Organic nitrogen (N) 3%
Potassium oxide (K₂O) water soluble 6%
Organic carbon (C) 14%

The product is stable to standard temperature and pressure. To store to temperature between 4°C and 35°C.
The product isn't combustible.



Characteristics:

PROMOTOR 306 Eu is a fluid organic nitrogen fertilizer containing nitrogen, potassium and high quantity of essential aminoacids for vegetative growth of the plants. The product is rich in natural biological substances and it favours the biological activity of the soil, stimulating the enzymatis processes and soil microfauna and microflora- proliferation.

Size
Kgs 30 on pallet containing 30 pieces
Kgs 250 on pallet containing 4 pieces
Kgs 1250 on tank

DOSE AND INSTRUCTIONS FOR USE

FERTIRRIGATION		
CROPS	DOSE	PERIOD OF APPLICATION
<i>Vegetables</i> <i>Ornamental and flower plants</i> <i>Apple, pear, cherry, apricot, peach, vine,</i> <i>citrus, actinidia, olive, etc.</i> <i>Industrial and herbaceous crops.</i>	Kg 5/10 per 1.000 sm of soil Kg. 5/10 per 1.000 sm of soil Kg 100/150 per hectare kg 100/150 per hectare	From the first vegetative stage
BEFORE PLANTING		
All crops	Kg 150-250 per hectare	

ZENDELIT - ROOT

Fluid organic nitrogen fertilizer - suspended meat-fluid

Composition:

Organic nitroge (N) 6,5%
Organic carbon (C) 23,5%

The product is stable to standard temperature and pressure.
To store to temperature between 4°C and 35°C.
The product isn't combustible.

Characteristics:

ZENDELIT - ROOT is a fluid organic nitrogen fertilizer containing an high percentage of nitrogen completely water soluble and an high percentage of organic carbon.



Size
Kgs 30 on pallet containing 30 pieces
Kgs 250 on pallet containing 4 pieces
Kgs 1250 on tank

DOSE AND INSTRUCTIONS FOR USE

FERTIRRIGATION		
CROPS	DOSE	PERIOD OF APPLICATION
<i>Vegetables</i> <i>Ornamental and flower plants</i> <i>Apple, pear, cherry, apricot, peach, vine,</i> <i>citrus, actinidia, olive, etc.</i> <i>Industrial and herbaceous crops.</i>	Kg 5/10 per 1.000 sm of soil Kg. 5/10 per 1.000 sm of soil Kg 100/150 per hectare kg 100/150 per hectare	From the first vegetative stage
BEFORE PLANTING		
All crops	Kg 150-250 per hectare	