



NIGER Line

Water-soluble fertilizers with Leonardite extracts and a sub-acid ph



Niger line ensures:

- Low dosages for maximum efficiency
- Contains over 2% humic and fulvic acids
- Increasing of humectant power of rhizosphere
- Satisfies the needs of macro and micronutrients



Mini watermelon

NIGER 600 applying during all vegetoproductive cycle of the plants

Niger 600

Increases behaviour of the plant, ensuring efficiency in the absorption of nutrients.







NIGER 650 Increases the root system development

Is particularly indicated in the early phenological stages of the plant, to facilitate the root growth and the posttransplant root recovery, to repair damages in the root system from biotic or abiotic issues and in all situations in which a great intake of phosphorus is required.

The use of **Niger 650** promotes a regular development of plants thanks to a specific supply of nutrients, even in non-particularly favourable environmental conditions.





Strawberry roots



NIGER 700 Enhances colour and size

Is used in the late stages of fruit growing and ripening and in all situations in which a great supply of potassium is required.

The use of **Niger 700** at the beginning of the veraison translates into a significant boost in the metabolic processes of the plant, and helps to improve the consistency and colour of the final product, ensuring high standards in terms of quality and quantity.

The **Niger line** is extremely complete and efficient for plant nutrition and has a high homogeneity and solubility.









DOSAGE AND METHOD OF USE

cultivation	NIGER 600	NIGER 650	NIGER 700
Flowering and Ornamental			
Orchards	10-20 kg/ha	20-30 kg/ha	30-40 kg/ha
Industrial crops	twice	twice	twice
Horticultural			
	twice	twice	twice

COMPOSITION	NIGER 600	NIGER 650	NIGER 700
Total Nitrogen (N)	18 %	11 %	9%
of which			
Nitric Nitrogen (N)	5,5 %	2 %	6 %
Ammonia Nitrogen (N)	4.9 %	9 %	3 %
Ureic Nitrogen (N)	7,6 %	-	-
Water-soluble Phosphorus Pentoxide (P_2O_5)	18 %	49 %	15 %
Water-soluble Potassium Oxide (K_2O)	18 %	6 %	33 %
Water-soluble Boron (B)	0.01%	0.01 %	0.01 %
EDTA chelated Copper (Cu)	0.01 %	0.01 %	0.01 %
EDDHA chelated Iron (Fe)	0.03 %	0.03 %	0.03 %
EDTA chelated Manganese (Mn)	0.06 %	0.10 %	0.10 %
EDTA chelated Zinc (Zn)	0.07 %	0.10 %	0.10 %

Containing over 2% of Humic and Fulvic acids



www.mugavero.it

info@mugavero.it

+39 091 8533100

Corso Umberto e Margherita 1/B, Termini Imerese (PA), 90018, Italia