

# Enraizante Fe

Fertilizer

# Radicular bioestimulant with aminoacids

## **Composition:**

 $Free aminoacids: 8,5 \% \ (Glutamic\ acid\ 0,3 \%-Serine\ 0,081 \%-Histidine\ 0,15 \%-Glycine\ 0,33 \%-Threonine\ 2,9 \%-Alanine\ 0,24 \%-Valine\ 2,8 \%-Histidine\ 0,15 \%-Droline\ 0,0522 \%-Dother\ aminoacids\ 1,15 \%).$ 

Total Nitrogen (N): 6,1 % – Organic Nitrogen: 4 % – Ammonia Nitrogen: 2,1 %

## **Characterystics:**

Aspect: dark brown liquid – pH: 6,5 – Specific gravity (20 °C): 1,18 g/cc

Enraizante Fe has been specifically designed to stimulate root development just after transplantation. It is also very effective in other difficult cultivation periods such as spring vegetative start up, cold or stress.

Due to its amino acids composition, Enraizante Fe stimulates rootlet's fine hairs development therefore increasing plant development possibilities.

## Crops:

Recommended for all types of crops.

#### Instructions:

Its usage is recommended in following cases:

- in nurseries where early plant growth is desired
- for crop transplanting
- whenever plant growth is threatened by adverse environmental conditions or at any critical growth plant stage

#### Dosage:

Application	Doses
NURSERIES	3 cc per liter of water
FERTIGATION	several applications - 5 liters/ha
HYDROPONIC CROPS	3 – 4 applications - 1,5 liters/ha

#### Packing:

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