

# Engor

Fertilizer

## **Growth regulator**

#### **Composition:**

Free aminoacids: 6,2 % (Glycine) – Total aminoacids : 6,2 %

Total Nitrogen (N): 2,0 % – Organic Nitrogen: 1,2 %

Organic carbon: 4,27 % Organic matter: Aprox. 11 %

### **Characterystics:**

– Aspect: Faint yellow clear liquid – pH: 7 – Specific Gravity (20°C): 1,05 gr/cc

Very efficient fertiliser like biostimulant, to increase production, the product acts increasing plant activity, favouring growing and yield. Specialy indicated on stress for freezing situations, dry seasons, phytotoxicity.

Contains: ATC – AATC.

#### Crops:

Recommended for all type of crops

#### Instructions:

Application by foliar via.

#### Dosage:

posuge:		
Type application	Foliar doses	Nº Applications
PIT FRUIT TREES, VINEYARD AND SUBTROPICAL CROPS	30 - 50 cc/HI	2 – 3 applications on preflowering, postflowering and fruit growing
OLIVE TREE	50 cc/HI	When bourgeoning beginning, flowering or in autumn to increase oil yield
CEREALS AND RICE	0,5 L/Ha	During bourgeoning to increase grain production
POTATOES	30 - 80 cc/HI	When the plant have 2-6 leaves, 3 treatments to increase tubers production
SUGAR BEET, COTTON AND INDUSTRIAL CROPS	0,15 – 0,6 L/Ha	1 – 2 applications during preflowering or from 6–10 leaves
CITRUS	30 - 80 cc/HI	2 – 3 applications when bourgeoning is beginning or during fruit growing.

#### Packing:

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