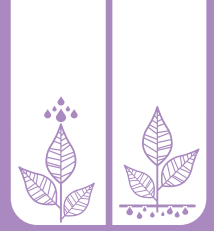


# FITONATURA PIANTA-MAX

ANTISTRESS



**FITONATURA PIANTA-MAX** is an anti-stress product.

Its formula of 100% vegetal origin is obtained from enzymatic hydrolysis and contains a high percentage of free L-amino-acids and other organic, biologically-active components. **FITONATURA PIANTA-MAX** prevents and cures abiotic, thermal (low and high temperatures), water and salt stresses. The presence of glycine betaine (4%) helps the regulation of cellular firmness and reduces the formation of ROS (Reactive Oxygen Species), that develop inside cells in stress conditions.

**FITONATURA PIANTA-MAX** is a formula that has been studied to mitigate abiotic stresses during the entire crop cycle. In association with herbicides, it makes the active principle more assimilabile and facilitates the overcoming of stress due to the treatment.

**FITONATURA PIANTA-MAX** is compatible with most herbicides and pesticides commonly used in agriculture, with the exception of alkaline and mineral oils. For sensitive crops, make a preliminary test on a few plants before making extensive applications, in particular with copper salt mixtures or on plants with high copper residues.

**Vegetables aminoacids**

**ORGANIC FERTILIZER**

**BIO ORGANIC FARMING**  
ALLOWED  
IN ORGANIC FARMING

**Antistress effect in foliar application**

**4% Glicin Betaine**

**PHYSICAL AND CHEMICAL PROPERTIES**

Density at 20°C: 1,25 g/ml

pH (1% w/w aqueous solution at 20°C): 6,0 ± 0,5 u. pH

Electrical conductivity  
(1 g/l in deionized water at 20°C): 270 µS/cm

Component	% w/w	(% w/v)
Organic Nitrogen (N)	5% w/w	(6,25% w/v)
Organic Carbon (C)	16% w/w	(20% w/v)
Total aminoacids	20% w/w	(25% w/v)
Free aminoacids	12% w/w	(15% w/v)
Glycine betaines	4% w/w	(5% w/v)

CROPS	APPLICATION RATES		STAGES AND RECOMMENDATIONS
	FERTIGATION	FOLIAR	
FRUIT TREES	10 - 20 l/ha	200 - 400 ml/hl	At any crop stage using the lower rate to prevent stress, and the higher rate in presence of clear stress symptoms
GREENHOUSE HORTICULTURE	10 - 20 l/ha	200	
HORTICULTURE IN OPEN FIELD	10 - 20 l/ha	2 - 3,5 l/ha	
EXTENSIVE CROPS	-	2 - 3 l/ha	
NURSERIES, FLOWERS AND ORNAMENTALS	10 - 20 l/ha	200 - 250 ml/hl	