## Partner 700

SPECIAL FERTIGATORS

1 It increases root absorption

It improves metabolism and nitrogen assimilation

Chelates the nutritional elements reducing insolubility

A READY TO USE SOURCE OF ENERGY







## Partner 700



## **DESCRIPTION**

Partner 700 is an innovative liquid fertilizer, prized for the pureness of its components and for the high concentration of organic Nitrogen and of free amino acids with low and medium molecular weight. Partner 700 is obtained from the organic substance derived from animal origin, rich in levogyrous free amino acids (biologically active form) such as arginine, proline, threonine, lysine, which are essential for the formation of new plant tissue and are rapidly absorbed by crops. In fact, Partner 700 promotes plant growth, growth of fruits and vegetables, increases absorption of the nutritional elements and makes recovery of the plant following atmospheric stress faster. Partner 700 also contributes to improving the chemical-physical and biological characteristics of the soil, even reducing salinity and increasing the activity of the beneficial micro-organisms.

Total Nitrogen (N) 7,0 % 9,0 % Carbonio (C) organico di origine biologica 23,0 %	COMPOSITION	p/p p/v		p/p
	Total Nitrogen (N)	7,0 % 9,0 %	Carbonio (C) organico di origine biologica	23,0 %

Raw materials: suspended liquid hydrolysed protein.

<sup>%</sup>p/p equivalent a %p/v a 20°C.

DOSES AND INSTRUCTIONS FOR USE					
Crops	Application in Fertigation	Dose I/ha			
Tree crops	From vegetative regrowth and throughout the cycle	15-25			
Horticultural	From vegetative regrowth/after transplantation and throughout the cycle	15-25			
Industrial	From vegetative regrowth/after transplantation and throughout the cycle	15-25			
Ornamental	From post-transplantation and throughout the growth	10-25			

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

## **WARNINGS**

If mixed, carry out miscibility and compatibility tests beforehand. It may cause inconveniences if distributed mixed with copper-based products. Moreover, mixed with fertilizers and/or systemic products reduce and verify doses.

FORMULATION	PACKAGES	DENSITY (T=20°C)	<b>pH</b> (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Soluble liquid	5 - 10 - 20 - 120 - 200 - 1000 l	approx. 1290 kg/m <sup>3</sup>	approx. 6,7	approx. 24,4



TECHNICAL NOTES

Fertigation





www.agriges.com info.contact@agriges.com