Partner 840

SPECIAL FERTIGATORS

Increases root absorption

Improves the metabolism and the assimilation of Nitrogen

Chelates the nutritional elements reducing insolubility

SOURCE OF

QUICK ENERGY





3

Partner 840



DESCRIPTION

Partner 840 is an innovative liquid fertilizer based on low and medium molecular weight free amino acids, of the levorotatory type (biologically active form), fundamental for the formation of new plant tissues and rapidly assimilated by crops. The product is obtained from the hydrolysis of an organic animal substance and its application in fertigation promotes plant growth, fruits and vegetables growth, it increases nutrients uptake and it speeds up the recovery of the plant after atmospheric stress. Finally, Partner 840 contributes to improving the chemical-physical and biological characteristics of the soils also reducing salinity and increasing the activity of beneficial micro-organisms.

COMPOSITION	w/w	w/v		w/w
ı (N)	8,4 %	10,5 %	Organic carbon (C) of biological origin	26,0 %
anic Nitrogen (N) water-soluble	8.4 %	10,5 %		

Raw materials: hydrolyzed animal epithelium. %w/w equivalent to %w/v at 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 crops	From vegetative regrowth/after transplantation and throughout the cycle	15-25			
Industrial crops	From vegetative regrowth/after transplantation and throughout the cycle	15-25			
Ornamental crops	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)	pH (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Soluble liquid	5 - 10 - 20 - 120 - 200 - 1000	approx. 1250 kg/m³	approx. 6,3	approx. 12,4



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





Fertigation

