



ENNEFOL 8,3

ENNEFOL 6,5

ENNEFOL 3,5

FLUID ORGANIC FERTILISERS
RICH IN NOBLE PROTEINS AND AMINO ACIDS



- ENNEFOL 8,3 - HYDROLYSED ANIMAL EPITHELIUM FLUID N+C (8,3+25)
- ENNEFOL 6,5 - N+C SUSPENSION FLUID FLESH (6.5+20.7)
- ENNEFOL 3.5 - ORGANIC FLUID NITROGEN FERTILISER NK+C (3.5-4.5+17)
- FACILITATE THE RECOVERY OF PLANTS WEAKENED BY STRESS
- PROMOTE PLANT GROWTH
- IMPROVE ROOT UPTAKE OF ASSOCIATED OR SOIL NUTRIENTS

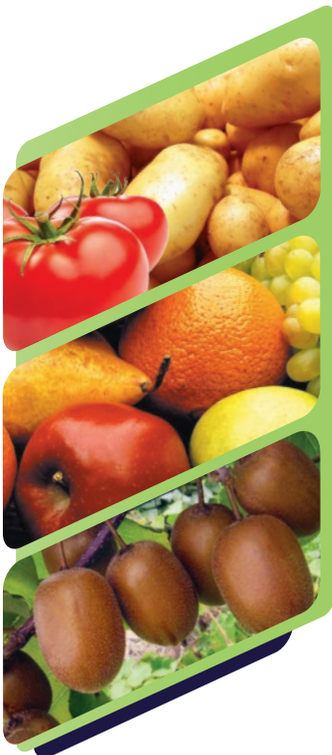


Allowed in
Organic Farming



PACKAGE

Jerrycans 5 L (4x5) • Tanks 20 L
Tank 1000 L



ENNEFOL 8.3 - ENNEFOL 6.5 and ENNEFOL 3.5 FEATURES

ENNEFOL is an organic fertiliser rich in noble **proteins and amino acids**, that penetrates rapidly into the plant. ENNEFOL stimulates protein synthesis and thus promotes good crop development and predisposes crops to high yields.

ENNEFOL are indicated to raise the level of organic substance in soils and to improve their chemical and physical characteristics.

ENNEFOL can be used both by foliar application and fertigation, in the phases of greatest vegetative development and whenever it is necessary to overcome growth arrests in crops due to cold, frost and nutritional deficiencies.

DOSES AND METHODS OF USE

CROPS	ENNEFOL 8,3	FOLIAR APPL.	
Fruit crops Horticultural crops Industrial and floriculture crops	300-350 ml/hl every 15-20 days. Start at full sprouting 250-300 ml/hl every 15-20 days since rooting took place 300-400 ml/hl alone or in combination with post-emergence weeding		
	ENNEFOL 6,5	FOLIAR APPL.	
Fruit crops Horticultural crops Industrial and floriculture crops	350-400 ml/hl every 15-20 days. Start at full sprouting 300-350 ml/hl every 15-20 days since rooting took place 300-400 ml/hl alone or in combination with post-emergence weeding		
	ENNEFOL 6,5 - 8,3	FERTIGATION	 
Fruit crops Horticultural crops Industrial and floriculture crops	100-150 l/ha at the beginning of vegetative recovery and after setting 60-100 l/ha every 15-20 days since rooting took place 60-100 l/ha every 15-20 days since rooting took place		
	ENNEFOL 3,5	FOLIAR APPL.	
Fruit crops Horticultural crops Industrial and floriculture crops	350-400 ml/hl every 15-20 days. Start at full sprouting 300-350 ml/hl every 15-20 days since rooting took place 350-450 ml/hl in combination with post-emergence weeding		
	ENNEFOL 3,5	FERTIGATION	 
Fruit crops Horticultural crops Industrial and floriculture crops	120-150 l/ha at the beginning of vegetative recovery and after setting 80-120 l/ha every 15-20 days since rooting took place 80-120 l/ha every 15-20 days since rooting took place		

ENNEFOL 8.3 COMPOSITION



Total Nitrogen (N)	8,3%
Water-soluble organic nitrogen (N)	8,0%
Organic carbon (C) of biological origin	25,0%



CHEMICAL-PHYSICAL PROPERTIES

Formulation: **liquid**
Density: **1,270**
pH (sol. 1%): **6,7 ± 1**

ENNEFOL 6.5 COMPOSITION



Total Nitrogen (N)	6,5%
Water-soluble organic nitrogen (N)	6,5%
Organic carbon (C) of biological origin	20,7%



CHEMICAL-PHYSICAL PROPERTIES

Formulation: **liquid**
Density: **1,250**
pH (sol. 1%): **6,7 ± 1**

ENNEFOL 3.5 COMPOSITION



Total Nitrogen (N)	3,5%
Potassium oxide (K ₂ O)	4,5%
Organic carbon (C) of biological origin	17,0%



CHEMICAL-PHYSICAL PROPERTIES

Formulation: **liquid**
Density: **1,230**
pH (sol. 1%): **7,10 ± 1**
Conductivity (1‰) mS/cm 18° C: **0,40**