UNIFOL GRANO BIO

UNIFOL CEREALI BIO

SPECIAL FLUID FERTILISERSFOR WHEAT AND GRAINS





- INCREASE THE SPECIFIC WEIGHT OF THE SEEDS
- INCREASE EAR FERTILITY
- INCREASE PROTEIN CONTENT AND ROOT MASS
- PROMOTES BALANCED VEGETATIVE AND PRODUCTIVE DEVELOPMENT





PACKAGE UNIFOL GRANO BIO

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



PACKAGE UNIFOL CEREALI BIO

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



UNIFOL GRANO BIO and UNIFOL CEREALI BIO FEATURES

UNIFOL GRANO BIO and **UNIFOL CEREALI BIO** are products specifically designed to increase production and improve the quality level of wheat and grainsin general, wheat, barley and rice in particular. **UNIFOL CEREALI BIO** due to its constituent characteristics is also ideal for use on grassland, soy, rape, sunflower and leguminous plants.

The high percentage of **ORGANIC NITROGEN** rich in amino acids, specific microelements and **MAGNESIUM**, (indispensable constituents for cereals, legumes, etc.), also contains organic substances with a humectant action, capable of prolonging the foliar absorption time and facilitating the complete assimilation of all the elements supplied.

UNIFOL CEREALI BIO stimulates metabolic processes, increases biosynthesis and protein accumulation and increases the specific weight of the seeds; it is also suitable for overcoming growth arrests due to cold stress (frost).

UNIFOL CEREALI BIO is miscible with all post-emergence herbicides and biostimulants. Combination with **STIMOLO** is recommended (CARRIER effect).

DOSES AND METHODS OF USE

CROPS

FOLIAR APPLICATION / SPRAYING





WHEAT AND GRAINS

Rice, Soy, Sorghum, Rape, Sunflower, Barley, Legumes, Grasses.

6-12 l/ha

The product can be applied from the 2-3 leaf stage up to the shoot stage, either alone or in combination with post-emergence herbicides.

	organic	
UNIFOL GRANO BIO COMPOSITION	10	
Total Nitrogen (N)	e in ing	3,0%
of which soluble organic Nitrogen (N)		3,0%
Water-soluble magnesium oxide (MgO)		3,0%
Water-soluble copper (Cu)		1,5%
Water-soluble manganese (Mn)		1,0%
Organic carbon (C) of biological origin		10,0%



CHEMICAL-PHYSICAL PROPERTIES

Formulation: liquid Density: 1,230 pH (sol. 1%): **5,0 ± 1**

Conductivity (1‰) mS/cm 18° C: 0,40

	organic	
UNIFOL CEREALI BIO COMPOSITION	10	
Total Nitrogen (N)	Demoil d	5,0 %
Organic nitrogen (N)		5,0 %
Water-soluble magnesium oxide (MgO)		2,0 %
Water-soluble copper (Cu)		1,0 %
Water-soluble iron (Fe)		0,1 %
Iron (Fe) chelated with EDTA		0,1 %
Water-soluble manganese (Mn)		0,1 %
Manganese (Mn) chelated with EDTA		0,1 %
Water-soluble zinc (Zn)		0,1 %
Zinc (Zn) chelated with EDTA		0,1 %
Water-soluble molybdenum (Mo)		0,02 %
Organic carbon (C)		15,0 %

Chelating agent for Fe - Mn - Zn: (EDTA)



PROPRIETÀ CHIMICO FISICHE

Formulation: liquid Density: **1,265** pH (sol. 1%): **6,9 ± 1**

Conductivity (1%) mS/cm 18° C: **0,40**









Increase consistency and Shelf-life

l 12/ha

kg 10/ha

Plant/Soil spraying

