



UNIFOL GRANO BIO

UNIFOL CEREALI BIO

## SPECIAL FLUID FERTILISERS FOR 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



Allowed in Organic Farming



### 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 grains in 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

#### WHEAT AND GRAINS

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

### FOLIAR APPLICATION / SPRAYING

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.



### UNIFOL GRANO BIO COMPOSITION



Total Nitrogen (N)	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**

### UNIFOL CEREALI BIO COMPOSITION



Total Nitrogen (N)	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 %

### PROPRIETÀ CHIMICO FISICHE



Formulation: **liquid**  
 Density: **1,265**  
 pH (sol. 1%): **6,9 ± 1**  
 Conductivity (1‰) mS/cm 18° C: **0,40**

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

THE EXPERT  
ADVISES

UNIFOL CEREALI BIO



COMPLEX Ca/B

l 12/ha

kg 10/ha

Increase consistency and Shelf-life

Plant/Soil spraying

