

# SOIL Improvers



CERO residuo

Linea



bival  
Distribución del Levante BIOVAL S. L

## HUMIC-FULVIC



### BIOVAL TERRA PLUS 85 FULVUS

ORGANIC AMENDMENT WITH FULVIC ACID

FORMULATED IN LIQUID



### PROPIEDADES

**BIOVAL TERRA PLUS 85 FULVUS** consists of organic materials, plant constituents (such as amino acids, proteins, lipids, various acids, enzymes, bases, nucleic acids, chlorophyll, lignin, quinones, waxes, sugars and hormones, organic substances resulting from Metabolic processes of yeasts, microorganisms...), as well as mineral nutrients and soluble inorganic substances. Among the latter, K, Ca, Mg and SO<sub>4</sub> ions predominate. It is a product 100% biodegradable by the natural decomposition of its compounds by microbiological processes and mineralization.

**BIOVAL TERRA PLUS 85 FULVUS**, immediately available, improves the soil structure (prior to or in conjunction with fertilization) and corrects the soil's alkalinity as an organic conditioner, implementing the formation of aggregates and the retention of water in the environment Radicular, so that the assimilation of the fertilizer mixtures by the root is potentiated while stimulating the flow of sap by stem and leaves. It also improves the ability to solubilize soil minerals, thus favoring seed germination and plant growth. Being stable it is suitable for all types of crops and soils and, above all, compatible with most fertilizers and phytosanitary products. **BIOVAL TERRA PLUS 85 FULVUS** is also incorporated in a mixture with NPK macronutrients to configure nutrient solutions of enhanced efficiency, according to the desired nutritional balance, to configure saline correctors according to the agronomic needs or, mixed with micronutrients, to be configured as excipients thereof, deficiency correctors during fertilization.

### DECLARED CONTENT

Organic material	85,93% p/v
Organic Carbon	49,10% p/v
Total Humic Extracts	78,10% p/v
Fulvic Acids	78,10% p/v
Proteins (Total amino acids)	14,10% p/v
Nitrogen (N) Total	2,27% p/v
Organic Nitrogen (N)	2,27% p/v
Potassium Oxide (K <sub>2</sub> O) soluble in water	3,82% p/v
Phosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> ) soluble in water	0,133% p/v
Magnesium (MgO) soluble in water	0,038% p/v
Calcium (CaO) soluble in water	0,44% p/v
Copper (Cu) soluble in water	0,01% p/v
Sulfur (S) soluble in water	0,18% p/v

### PHYSICOCHEMICAL CHARACTERISTICS

Density: 1,338 gr/cc

pH: 6-7

C.E. (mS/cm): 14610

C/N: 21,7



**RECOMMENDED GENERAL DOSE:**  
**FERTIRRIGACIÓN / IRRIGATION: 7-12 L / hectare and application at a rate of 200-300 cc / hl according to cultivation and soil, in flowering and fattening. (Applicable all year and cycle)**

*It is recommended, however, to follow the doses and applications established by their technicians at the field level, which will vary according to the type of crop, their extractions in fertilizer units and the phenological state of the same. From "Distribución del Levante Bioval, S.L." or through our agents or distributors we can advise you in terms of the use dose according to your crops.*

#### STORAGE:

Stable product if not previously diluted.  
Store in the original package  
Look for storage in a dry place, cool and without long exposure to the sun.  
Away from food, drink and feed.  
It is recommended to use it within 2 years of the lot date.  
Precautions, risk phrases and safety: see label on packaging.

#### PRESENTATION:

