

# FERTILIFE

**Biostimulant with organic compensation, liquid organic matter and microelements.**

## GUARANTEED RICHNESS

Total organic material: 40,25% w/w = **47,8% w/v**    Manganese (Mn) soluble in water: 0,01% w/w  
Boron (B) soluble in water: 0,01% w/w    Molibdenum (Mo) soluble in water: 0,001% w/w  
Iron (Fe) soluble in water: 0,02% w/w    Zinc (Zn) soluble in water: 0,002% w/w

## GENERAL FEATURES

**FERTILIFE** is a **biostimulant** with microelements specially designed for its application via fertigation. Its balanced composition and its high concentration in **fulvic acids** provides an environment rich in nutrients for the plant and, at the same time, prevents and corrects the deficiencies of the main microelements.

The application of **FERTILIFE** improves the physicochemical properties of the soil, such as its structure and its **cation exchange capacity** and it helps the **microbial life and promotes the development of the root system**. **FERTILIFE** improves the exploration of the soil and provides a bigger surface of absorption, resulting in a better use of the available nutrients.

Manufactured by:  
**AGROQUIMICOS Y NUTRIENTES, S.L.**

## RECOMMENDATIONS FOR USE

### Dose and instructions for use

**FERTILIFE** can be **sprayed straight to the soil** followed by irrigation or it can be applied via fertigation. The general dosage for every kind of crops is from **75 to 100 liters per hectare**, spread in 3 or 4 irrigations.

### Application season

**FERTILIFE** is recommended for every type of crops, at any stage of the vegetative cycle.

### Presentation

Drums of 20 liters and containers of 1000 liters.