

# HUMILIFE

**Biostimulant with humic acids.**

## GUARANTEED RICHNESS

Total humic extract and humic Acids: 16% = **18% w/v**

Humic acids: 9,1% = **10,4% w/v**

Fulvic acids: 6,9% = **7,9% w/v**

## GENERAL FEATURES

**HUMILIFE** is a fast-acting **biostimulant** that contains humic acids. Its high richness in fulvic and humic acids, obtained from **LEONARDITE**, makes its use essential for farmers wishing to obtain the maximum profitability of their crops. **HUMILIFE** can be applied via fertigation (flood or localized irrigation) or foliar application.

**HUMILIFE** improves the soil's structure, increases the microelements activity and works as chelation for inorganic nutrients. Also, **HUMILIFE** prevents the absence of microelements, increases the absorption of **nitrogen** and **phosphorus** and favors the root's growth.

Manufactured by:

**AGROQUIMICOS Y NUTRIENTES, S.L.**

## RECOMMENDATIONS FOR USE

### Dose

**Citrus and fruit trees:** 20 to 30 liters per hectare, repeat 2-3 times.

**Horticultural and ornamental:** for post-transplant use 15-20 liters per hectare spread in two irrigations. For cultivation process, from 20 to 30 liters per hectare spread in two applications.

**Olive tree and grapevines:** for drip irrigation between 15-20 liters per hectare.

### Instructions for use

**Flood irrigation:** dilute with the indicated amount of water and try to achieve a balanced spread.

**Drip irrigation:** add the recommended dosage of **HUMILIFE** to the dosing system.

### Application season

**Citrus and fruit-trees:** one treatment at the beginning of the vegetation, another one when the petals fall down and, then, every 3 to 4 months.

**Horticultural and ornamental:** from the second irrigation after the transplant until 20 days before harvesting.

**Olive-tree and grapevines:** one application before blooming and repeat after 3-4 months.

### Presentation

Drums of 5 and 20 liters.