

## ENNECALMAG

### EC FERTILIZER

Liquid fertilizer - Calcium nitrate solution with (MgO)(5)



#### Composition:

Total (N) nitrogen	8%	pH = 5,2-5,7 Density = 1,45
Nitric(N) nitrogen	8%	
Calcium oxide (CaO) water soluble	10%	
Magnesium oxide (MgO) water soluble	5%	

Conf.Kg 1,5-7-30

The product is stable to standard temperature and pressure. To store to temperature between 4°C and 35°C. The product isn't combustible.

#### Characteristics:

ENNECALMAG is a fertilizer containing calcium and magnesium. The formulation containing calcium and magnesium allows a easily absorption by radical and leaf way. Calcium and magnesium are absolutely necessary for the prevention and treatment of dry leaves and melon petioles, desiccation of vine rachis and dry of vegetables, including salad.

#### Period, dose and instruction for use

##### - Leaf application:

*Drying of vine rachis:* Kg. 2 - 3 per hectare, after flowering every 10/12 days.

*Leaf drying of vegetables and salads and drying of melon:* Kg. 0,2 - 0,3 per 100 liters, after flowering every 10/12 days.

*Pulp deterioration in nectarines and peaches.:* Kg. 2 - 3 per hectare, after flower-to-fruit stage every 15/20 days.

##### - FERTIRRIGAZIONE

*Vegetables and flowering crops:* Kg. 3 - 5 per 1.000 sm of soil every 8/10 days.

*Actinidia, citrus :* Kg. 40 - 50 per hectare every 15/20 days.

*Vine:* Kg 60 - 70 per hectare every 15/20 days.

*Pomacee e drupacee:* Kg. 40 - 50 per hectare every 15/20 days.

## FERTOLIVO

### EC FERTILIZER

Liquid mineral fertilizer- fertilizers-solution NPK 15.5.7 with boron(B).



#### Composizione:

Total (N) nitrogen	15%
Ureic nitrogen	15%
Phosphoric anhydride (P <sub>2</sub> O <sub>5</sub> ) water soluble	5%
Potassium oxide (K <sub>2</sub> O) water soluble	7%
Boron(B) water soluble	1%

#### CHARACTERISTICS:

FERTOLIVO is a liquid mineral compound fertilizer NPK with boron. FERTOLIVO is particularly suitable to leaf applications in olive, but it can use in other crops.

It is particularly advised at vegetative restarting, during the flowering stage, and during drupe increase.

Boron content, together with nitrogen, phosphor and potassium, gives a favourable action on flowering and on flower-to-fruit.

pH sol. 1%= 7,2  
Density = 1,23

#### Dose and instruction for use.

##### Leaf applications:

**Olive:** Kg 2/3 per hectare in flowering and fruit increase stages.

The product is stable to standard temperature and pressure. To store to temperature between 4°C and 35°C. The product isn't combustible.