# **MULTIPHOS Mg**

Greening effect & starter

- Quick absorption (even in case of low temperatures conditions)
- Vegetative booster if applied by foliar spray (high Magnesium content)
- Starter if applied by drip irrigation (high Phosphorus content)
- Acidifying action: low the pH of the nutrient solution

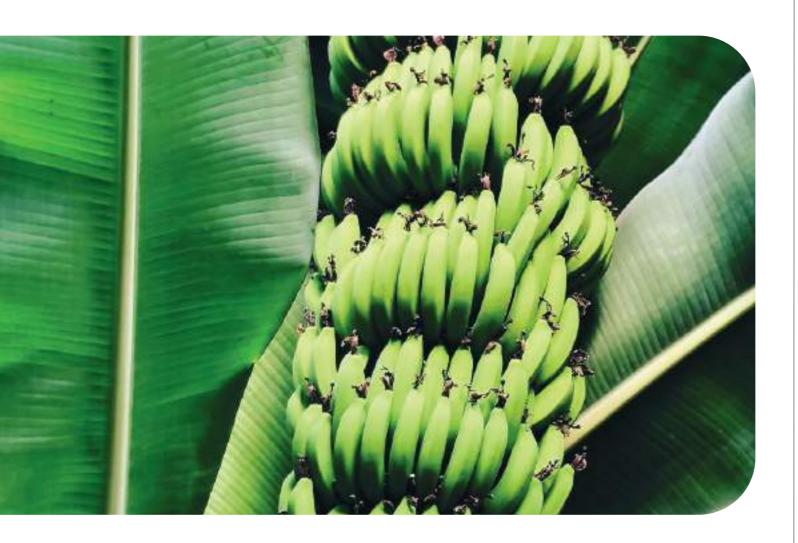
### **CHARACTERISTICS**

**MULTIPHOS Mg** is a liquid fertilizer that can be used after transplanting until vegetative growth development and after flowering.

**MULTIPHOS Mg** is a special fertilizer that supplies promptly available Phosphorus, Potassium and Magnesium.

### **RESULTS**

The Phosphorus contained in **MULTIPHOS Mg** stimulates root induction, flowering, ripening and improves the color of fruits because it is involved in the polymerization of the anthocyanin chains. Magnesium, being the main constituent of chlorophyll, plays an important role for photosynthetic efficiency.





# **MULTIPHOS Mg**

Greening effect & starter

#### **APPLICATION RATE**

Crop	Foliar spray (L/ha)	Drip irrigation (L/ha)	N° of applications	Timing of applications
cereals and industrial crops	4 - 6		1	during early stages
fruit trees, grape, olive trees	4 - 6	10 - 20	1 - 2	before and after flowering
vegetables and ornamental crops	4 - 6	10 - 20	1 - 2	after transplanting
greenhouse crops		10 - 20	1 - 3	after transplanting (used to lower pH of nutrient solution)

COMPOSITION	% w/w	% w/v
Phosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> ) water soluble	30,0	45,0
Potassium oxide (K <sub>2</sub> O) water soluble	5,0	7,5
Magnesium oxide (MgO) water soluble	7,0	10,5

APPEARANCE Liquid

COLOUR Colourless

**pH** 1,5÷3,5 at 20 °C

**DENSITY** 1490÷1510 g/L at 20 °C **PACKAGING** 1L (1Lx16); 6L (6Lx2); 20L





58 FOLIAR NPK 59