## No Phyt MgO



Strengthens the crop and brightens up the leaf colour

Reduces the onset of Magnesium deficiencies

Induces a sudden phytoalexin production while increasing the plant endogenous resistance

A PARTICULARLY ACTIVE AND MOBILE PHOSPHORUS-BASED INDUCTOR





(1)

2

3

special fertilizers for a modern agriculture

www.agriges.com info.contact@agriges.com



Certified company ISO 9001 ISO 14001 OHSAS 18001

## No Phyt MgO

## DESCRIPTION

No Phyt MgO is a product characterized by a remarkable ability to travel in the acropetal and basipetal direction, ensuring an intense nutritional and phytoactivating action. No Phyt MgO optimizes the consistency and preservation of the fruits, stimulates rhizogenesis, contains vegetative vigour, induces flowering and prevents the onset of severe physiological plant disorders due to magnesium deficiency. Finally, No Phyt MgO induces the production of phytoalexins, which stimulate the plant endogenous defences against the most common pathogens.

OMPOSITION	w/w	w/v		w/w
l Nitrogen (N)	3,0 %	21,9 %	Phosphorus Pentoxide (P <sub>2</sub> O <sub>5</sub> ) water-soluble	26,0 %
Irea Nitrogen (N)	3,0 %	29,2 %	Magnesium oxide (MgO) water-soluble	7,0 %

%w/w equivalent to %w/v at 20°C.

DOSES AND INSTRUCTIONS FOR USE					
Foliar application	Dose ml/hl				
From fruit set to harvest	150-250				
Throughout the entire vegetative cycle	100-150				
Application in fertigation	Dose I/ha				
From fruit set to harvest	5-15				
Throughout the entire vegetative cycle	5-15				
	Foliar application   From fruit set to harvest   Throughout the entire vegetative cycle   Application in fertigation   From fruit set to harvest				

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

## WARNINGS

In case of mixture with other products, it is advisable to carry out small preliminary tests in order to verify compatibility, miscibility and possible varietal sensitivities. Do not mix with mineral oils or products based on calcium, copper salts and polysulphides. Do not mix directly with alkaline reaction products.

