

Entemol P

RESISTANCE
INDUCERS
LINE

Improves the pH of water for phytotherapeutic solutions

1

Increases the plant's endogenous resistance

2

Acts as a translaminar carrier

3

VEHICLES THE NUTRIENTS IN
VEGETABLE COATS



special fertilizers
for a modern
agriculture

www.agrises.com
info.contact@agrises.com



Certified company
ISO 9001
ISO 14001
OHSAS 18001

Entemol P



DESCRIPTION

Thanks to its precious raw materials, Entemol P is able to: stimulate the plant to regenerate its damaged tissues; acidify the phytotherapeutic mixture, thus creating the ideal conditions for greater stability, persistence and effectiveness of action of the active ingredients; act as a translaminar carrier. Entemol P activates the absorption mechanisms, facilitating the access of nutrients through the protein channels and, at the same time, significantly enhances the plant's endogenous resistance to adverse conditions, inducing the plant to increase its endogenous resistance against the main pathogens.

COMPOSITION

	w/w	w/v		w/w	w/v
Nitrogen (N) total	3,0 %	3,4 %	Water-soluble Phosphorus Pentoxide (P ₂ O ₅)	15,0 %	17,4 %
Ureic Nitrogen (N)	3,0 %	3,4 %			

w/w equivalent to %w/v at 20°C.

DOSES AND INSTRUCTIONS FOR USE

Crops	Foliar application	Dose ml/ha
Tree crops	During the cycle	150-300
Horticultural	During the cycle	150-300
Industrial	During the cycle	150-300
Ornamental	During the cycle	150-300

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

To increase the product effectiveness, make sure that the obtained solution has a pH value between 4.5 and 6.5. In case of mixture with other products, carry out preliminary miscibility tests. Do not mix with products containing copper or characterized by a strong alkaline reaction. Acidifying effect: to lower the pH value from 8 to 6.5, add 90 to 130 ml of product for every 100 litres of irrigation water. This variability depends on the hardness and the initial pH of the water. Store at a temperature above 7° C.

FORMULATION

Soluble liquid

PACKAGES

1 - 5 - 10 l

DENSITY (T=20°C)

approx. 1160 kg/m³

pH (sol. 6 %)

approx. 1,7

CONDUCTIVITY (sol. 10 %)

approx. 15,1 dS/m



special fertilizers
for a modern
agriculture

www.agrigen.com
info.contact@agrigen.com

TECHNICAL NOTES



Foliar
application



Resistance
inducer