Phosfal NP 330

SPECIAL FERTIGATORS

Frees insoluble nutrients trapped in the soil

Re-activates plant growth stopped by environmental or other kind of stress

Thanks to phosphorus, it optimizes the final production quality

PROMOTES THE SOLUBILIZATION OF NUTRITIONAL ELEMENTS







Phosfal NP 330



PRODUCT

Phosfal NP 330 counterbalances phosphorus deficiencies affecting the crops and it favors rapid growth and good development of the plant. Phosfal NP 330 stimulates the growth of those plants negatively affected by unfavourable environmental conditions or other sort of stresses. Thanks to its ready-to-use forms of nitrogen and phosphorus, Phosfal NP 330 leads the plant towards better productions under both qualitative and quantitative aspects. The low pH makes Phosfal NP 330 particularly suitable in case of alkaline and chalky soils because it promotes the solubilization of micronutrients. This is to significantly increase the amount of nutrients absorbed.

DOSES AND INSTRUCTIONS FOR USE				
Crops	Foliar application	Dose ml/hl		
Tree crops	From flowering to ripening	100-200		
Horticultural	From fruit swelling onwards	100-200		
Industrial	From fruit swelling onwards	100-200		
Ornamental	During the final stages of the growth cycle	80-150		
Crops	Application in Fertigation	Dose I/ha		
Tree crops	From fruit formed to harvest	15-25		
Horticultural	From fruit swelling and for the entire growth cycle	15-25		
Industrial	In the final stages of the growth cycle	15-25		
Ornamental	At the end of the growth cycle	10-20		

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

Before mixing with other products, preventive tests of compatibility on small surfaces are encouraged. However, avoid mixture with products containing copper, oils, sulfur based products and calcium based products. Do not mix with formulates with alkaline reaction. Particularly do not apply on sensitive crops or in case of sudden thermal changes. In controlled environments (greenhouse, tunnel, etc.) verify and reduce the dose if needed.

FORMULATION	PACKAGES	DENSITY (T=20°C)	pH (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Soluble liquid	5 - 10 - 20 - 200 - 1000	approx. 1340 kg/m³	approx. 1,2	approx. 58,8 dS/m

www.agriges.com

info.contact@agriges.com



Fertigation

TECHNICAL NOTES