

Solinure®

9 High P

Put the P in High plant potential

12 | 36 | 12 | 2,0 | TE N P205 K20 Mg0



Guaranteed analysis

Oxide		
N	Total Nitrogen	12%
	Nitrate nitrogen (N-NO3)	2.1%
	Ammoniacal nitrogen (N-NH4)	7.6%
	Urea nitrogen (N-Urea)	2.3%
P2O5	Phosphorus Pentoxide	36%
	Water soluble (P2O5)	36.0%
K20	Potassium Oxide	12%
	Water Soluble (K2O)	12.0%
MgO	Magnesium Oxide	2.0%
	Water soluble (MgO)	2.0%
В	Boron	0.01%
	Water soluble (B)	0.01%
Cu	Copper	0.002%
	Water soluble (Cu)	0.002%
	Copper EDTA (Cu)	0.002%
Fe	Iron	0.04%
	Water soluble (Fe)	0.04%
	Iron EDTA (Fe)	0.04%
Mn	Manganese	0.01%
	Water soluble (Mn)	0.01%
	Manganese EDTA (Mn)	0.01%
Мо	Molybdenum	0.002%
	Water soluble (Mo)	0.002%
Zn	Zinc	0.002%
	Water soluble (Zn)	0.002%
	Zinc EDTA (Zn)	0.002%

Description

With Solinure® 9 High P fertigation fertilizer, your tunnel system, greenhouse, and field-grown vegetable and fruit crops will be sure to harness their promised plant potential. This high-phosphorus NPK formula has been designed to specifically fulfil your plants' unique nutrient requirements, making it perfect money-saving solution while still providing optimum plant nourishment. Enhance overall crop performance thanks to its added magnesium and comprehensive trace element package.

Benefits

- Noosts vegetative growth
- **\(\)** Completely chloride-free
- Contains added magnesium and full trace element package

Characteristics



How to use

- Use Solinure® 9 High P during early stages of root system development, along with during flowering.
- Store under dry conditions.
- 3 Make sure you properly seal partly used or damaged bags.
- For specific advice and recommendations, contact ICL or your professional advisor.

Application rates

Application rate: 40-60 kg/ha per week.

Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and the application of our products is beyond our control, ICL cannot be held responsible for any adverse results.

Attention

Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL cannot be held responsible for any adverse results. Contact your ICL advisor for more detailed advice.

