



1

A high K analysis for fruit development, and enriched with magnesium to increase photosynthesis.

10 + 5 + 39 + 2,0 + TE N P205 K20 Mg0



Guaranteed analysis

Oxide	2	
N	Total Nitrogen	10%
	Nitrate nitrogen (N-NO3)	9.0%
	Ammoniacal nitrogen (N-NH4)	1.0%
P2O5	Phosphorus Pentoxide	5%
	Water soluble (P2O5)	5.0%
K20	Potassium Oxide	39%
	Water Soluble (K2O)	39.0%
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

Get the most out of your tunnel system and greenhouse-grown fruit crops with Solinure® GT 1 fertigation fertilizer. With a high K analysis and enriched with magnesium to improve photosynthesis, Solinure GT 1 is ideal for fruit growing and ripening stages, and for nurturing your crops through winter crop production. Being free from chloride and urea, but enriched with magnesium and trace elements, Solinure GT 1 is a highly reliable product capable of providing your crops with the nutrition they need.

Benefits

- Perfect for fruit ripening stage
- Designed for greenhouse and tunnel system application
- Includes added magnesium and trace elements

Characteristics



How to use

- Use Solinure® GT 1 for the ripening stage.
- Store under dry conditions.
- 3 Properly seal partly used or damaged bags.
- For specific advice and recommendations, contact ICL or your professional advisor.

Application rates

Crops:	Rates:
Open field and protected area crops and vegetables:	40-60 kg/ha per week
Berry crops, trees, soft and stone fruits:	30-50 kg/ha per week

Recommended rate: Apply 40-50 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.

