Product Information

Solinure

everris.







13-40-13



Everris' Solinure is the dependable "workhorse" of the specialty agriculture range. You can depend on the product purity, ease of use and crop response with Solinure. The cleanest raw materials on the market result in a product that is trouble-free during mixing and applications. The NPK analysis is ideal for soil-based fertilizer applications for fruits and vegetables. Solinure gives the results you can depend on!

The Solinure line is divided into 2 product groups.

The **Solinure GT** line contains 9 formulations that can be used in greenhouse and tunnels systems. The formulations are low in urea, they cover the basic magnesium need and the specially designed trace-mix is fully chelated. The Solinure GT line does not contain chlorides and holds the minimal amount of urea possible.

The **Solinure FX** line is the new great value line of products for open field application. Getting value for money was the principal of the former Solinure formulations and is also the slogan for the new Solinure formulations.

Solinure FX products contain chloride and urea, no traces and are acidifying. They keep your drip lines clean!

Product advantages

- 1. Solinure FX 12 contains no chloride and no sulphate
- 2. Dependability
- 3. Smart designs: a complete range with the right analyses for every need
- 4. Special analyses: particularly useful for cool and dark winter production
- 5. Clean materials: low impurities ingredients
- 6. Complete nutrition: strong level of MgO with appropriate Trace Elements in the GT line
- 7. Value orientation: all the necessary components without extra cost in the FX line
- 8. Everris quality: tight control of ingredients, manufacturing and consistency

Product characteristics

Maximum solubility : 45 kg per 100 liter water (25°C) EC value : 1.0 mS/cm (at 1 gram/liter)

 HCO_3 Reduction mg/g WSF : 11 FX solution color : colorless Packaging : 25 kg bag (PE)

Product name : 12

Item code : 2942.03.25

Guaranteed analysis

13% TOTAL NITROGEN (N)

3.5% nitrate nitrogen (NO $_3$ -N) water soluble 7.1% ammoniacal nitrogen (NH $_4$ -N) water soluble

2.4% urea nitrogen (Ur-N) water soluble

40% PHOSPHORUS PENTOXIDE (P₂O₅) water soluble

13% POTASSIUM OXIDE (K₂O) water soluble



Directions of use

For dilution tables please visit www.everris.com

General recommendation

Solinure 12 is especially recommended for fruit growing and ripening stages. Apply 4-5 kg/1000m₂ per week. Contact Everris or your professional advisor for specific advice or recommendations.

Attention

As circumstances can differ and as application of products is beyond our control, Everris can not be held responsible for any negative results. With this publication, all previous given recommendations expire. Before a new rate, product or application method is used, a small scale trial is recommended.

The right product for the right phase

Formulation for*	Formulation	Product line	Name	Contai MgO	ins CaO	Contains TE	No Chloride	No or low Urea	Acidifying
Starter phase	11-35-11+2MgO+TE	GT	9	✓		✓	✓	✓	
	13-40-13	FX	12				✓	✓	✓
	16-32-16	FX	13			✓	✓		✓
	20-20-20+TE	GT	5			✓	✓	✓	
General Growth phase	15-15-15+TE	GT	6			✓	✓	✓	
	18-11-11+2MgO+TE	GT	7	✓		✓	✓	✓	
	23-10-10+5.6MgO+TE	GT	8	✓		✓	✓		✓
	20-20-20	FX	10						✓
	24-13-13	FX	14						✓
	18-9-18	FX	18						✓
Fruit setting and developing phase	11-35-11+2MgO+TE	GT	9	✓		✓	✓	✓	
	7-19-38+2MgO+TE	GT	2	✓		✓	✓	✓	
	13-40-13	FX	12				✓	✓	✓
	16-32-16	FX	13						✓
Production phase	10-5-39+2MgO+TE	GT	1	✓		✓	✓	✓	
	14-6-23+2MgO+TE	GT	4	✓		✓	✓	✓	
	7-19-38+2MgO+TE	GT	2	✓		✓	✓	✓	
	12-5-35+2MgO+TE	GT	3	✓		✓	✓	✓	
	18-8-29	FX	11						✓
	17-8-27+3CaO	FX	15		✓				✓
	16-8-25+4MgO	FX	16	✓					✓
	15-5-30	FX	17				✓	✓	✓

^{*}ask your Everris advisor for specific recommendations for your crop

Product Range

Solinure GT					
Formulation	Name				
20-20-20+TE	5				
15-15-15+TE	6				
10-5-39+2MgO+TE	1				
14-6-23+2MgO+TE	4				
11-35-11+2MgO+TE	9				
18-11-11+2MgO+TE	7				
23-10-10+5.6MgO+TE	8				
7-19-38+2MgO+TE	2				
12-5-35+2MgO+TE	3				

Solinure FX					
Formulation	Name				
20-20-20	10				
18-8-29	11				
13-40-13	12				
16-32-16	13				
24-13-13	14				
17-8-27+3CaO	15				
16-8-25+4MgO	16				
15-5-30	17				
18-9-18	18				

Distributed by:







