

Solinure[®] FX

19

Feel the FX of perfect fresh fruit





Guaranteed analysis

Oxide		
N	Total Nitrogen	10%
	Ammoniacal nitrogen (N-NH4)	1.3%
	Urea nitrogen (N-Urea)	8.7%
P2O5	Phosphorus Pentoxide	10%
	Water soluble (P2O5)	10.0%
K2O	Potassium Oxide	40%
	Water Soluble (K2O)	40.0%

Characteristics

Description

Help your fruit crops breeze through their reproductive stage by treating them to the perfect nutrient boost with Solinure® FX 19 fertigation fertilizer. This potassiumboosted NPK formula is perfect for your open field, soilgrown applications. With its high salinity, you can guarantee an improvement in quality within your fruit crops. Packed with high-quality urea and chlorides, this acidifying product is free from trace elements, tailoring it only to your plants' specific needs, while also making it lighter on your wallet.

Benefits

- High potassium NPK formula
- Incredibly dependable product
- Linsures clean drip lines



How to use



- 1 Use Solinure® FX 19 for the plant's reproductive stage.
- 2 With its increased levels of salt, you can improve the quality of your fruit crops.
- 3 Store under dry conditions.
- 4 Properly seal partly used or damaged bags.
- 5 For specific advice and recommendations, contact ICL or your professional advisor.

Application rates

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

Average recommended rate: Apply 4-8 kg/1000m² 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.

