



K-6

Give your fruit crops the nourishment they need to flourish

0 | 0 | 5 | 3,1 N P205 K20 S03



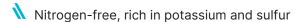
Guaranteed analysis

Oxide		
N	Total Nitrogen	0%
P205	Phosphorus Pentoxide	0%
K20	Potassium Oxide	6%
	Water Soluble (K2O)	6%
SO3	Sulphur trioxide	3.1%
	Water soluble (SO3)	3.1%

Description

Squeeze the most out of your fruit crops with Flecotec® K-6. With this specially-formulated solution's high levels of potassium, you can ensure that your potassium-thirsty fruit crops reach their full growing potential. Made using natural potassium salts, this product will optimize your fruits' development and overall quality, giving you consistently larger fruits that are higher in natural sugars. Once picked, your fruits will ripen homogeneously and enjoy a naturally longer shelf life. Flecotec K-6 can be used in ecological agriculture in accordance with Council Regulation (CE) 2018/848. In European countries, consult the applicable local regulations for using Flecotec K-6 as a certified ecological product, or contact your ICL advicer in the region.

Benefits



Now in chloride

Adapted for agronomic crop requirements

No need for prior dissolution

Can be used in ecological agriculture in accordance with Council Regulation (CE) 2018/848



How to use

- Apply the product when extra potassium is required.
- Only apply when needed, adjusting rates to meet specific requirements.
- You can mix Flecotec® K-6 with other commonly-used fertigation fertilizers, except those containing calcium.
- 4 Always carry out a compatibility test prior to application.
- 5 Store under dry conditions, between 5-30 °C.
- 6 If you need more information, please contact your technical support.

Recommended period of use

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NNOV	DEC

Application rates

You can apply Flecotec® K-6 to most crops and soils via fertigation at a rate of 35-40 I/ha per application.

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.

