

Mg-7

Give your crops the magnesium and sulfur they need for healthy growth

\bigcirc	\bigcirc	\bigcirc	7	14
Ν	P2O5	K2O	MgO	SO3



Guaranteed analysis

Total Nitrogen	0%
Phosphorus Pentoxide	0%
Potassium Oxide	0%
Magnesium Oxide	7%
Water soluble (MgO)	7.0%
Sulphur trioxide	14%
Water soluble (SO3)	14%
	Phosphorus Pentoxide Potassium Oxide Magnesium Oxide Water soluble (MgO) Sulphur trioxide

Description

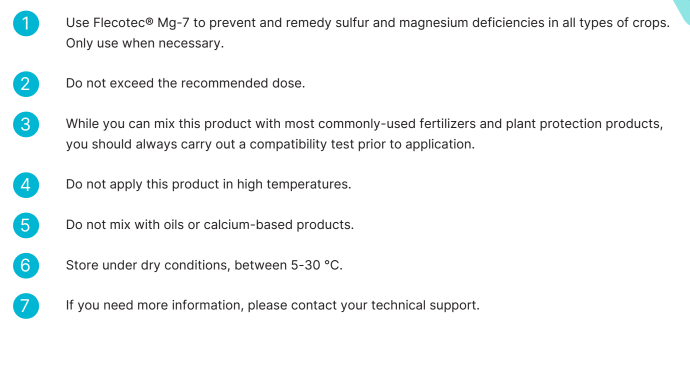
Treat your crops to an effective magnesium-rich boost with Flecotec® Mg-7 fertilizer. This specially designed formula is the perfect solution for remedying any magnesium or sulfur deficiencies in any of your crops. By increasing available levels of magnesium, you will be ensuring enhanced photosynthesis and carbohydrate creation in your plants. Providing additional sulfur, on the other hand, will boost your plants' vital processes. Flecotec Mg-7 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 Mg-7 as a certified ecological product, or contact your ICL advicer in the region.

Benefits

- **N** Rich in magnesium for enhanced photosynthesis
- Nich in sulfur for enhance amino-acid synthesis
- Can be used in ecological agriculture in accordance with Council Regulation (CE) 2018/848



How to use



Recommended period of use

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

Application rates

Recommended

rates

Organic farming	Only apply Flecotec [®] Mg-7 when you are certain that the prevention or correction of magnesium deficiencies is required, applying at a rate of 20-30 I/ha per application.
Intensive crops	Apply between 150-250 I/ha per crop cycle. Spread out across several applications according to the crops' specific needs.
Foliar spray	To remedy magnesium deficiencies (magnesium chlorosis), apply 5-10 cm ³ /l of water (0.5-1 l/hl) and re-apply every ten days.

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.



ICL Growing Solutions