

Wiicromax®

Fe

The fast feed for fighting off FE deficiencies

0 | 0 | TE N P2O5 K2O







Guaranteed analysis

JAIGC	Э	Х	i	d	е
-------	---	---	---	---	---

N	Total Nitrogen	0%
P205	Phosphorus Pentoxide	0%
K20	Potassium Oxide	0%
Fe	Iron	7.0%
	Water soluble (Fe)	7.0%
	Iron EDDHA (Fe)	7.0%

Characteristics

Description

If an iron deficiency is affecting your plants, just reach for the Micromax® WS Fe and they'll be back to full health in just a few days. This premium fully water-soluble fertilizer is fully water-soluble and easy to prepare. It contains both EDDHA-chelated iron and X3, a specific biostimulant that helps plants absorb it into their leaves as quickly and effectively as possible. You can use it with a wide variety of crops, and it's great in a tank mix.

Benefits

\) Quickly eradicates any iron deficiency

100% water-soluble: quick and easy to prepare

Biostimulant for fast uptake

How to use

- 1 Micromax® can cause discoloration on the plant.
- 2 Store the product in a cool, dry, ventilated place.
- If you need more information, please contact your technical support.

Application rates

Recommended

rates

Flowers & vegetables

Fertigation: 3-5 kg/ha, starting at first Fe-chlorosis symptoms.



Recommended

rates

	Foliar application: 0.2-0.3%, starting at first Fe-chlorosis symptoms; apply 2 additional sprays at 10 – 15 days intervals				
Top & soft fruits	Fertigation: 5-7 kg/ha, starting at first Fe-chlorosis symptoms.				
	Foliar application: 0.2-0.3%., starting at fruit-set; watch for Fe deficiency symptoms, and react immediately by applying 2 - 3 additional sprays at 10 - 15 days intervals				
Arable crops	Foliar application: 0.3-0.4%, starting at first Fe-chlorosis symptoms; apply 2 additional sprays at 10-15-day intervals.				

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.

