



Agrolution[®] Liquid

ME-6

A liquid solution that's right for ME-6



Guaranteed analysis

Oxide		
N	Total Nitrogen	0%
P ₂ O ₅	Phosphorus Pentoxide	0%
K ₂ O	Potassium Oxide	0%
B	Boron	0.33%
	Water soluble (B)	0.33%
Cu	Copper	0.140%
	Water soluble (Cu)	0.140%
	Copper EDTA (Cu)	0.140%
Fe	Iron	3.60%
	Water soluble (Fe)	3.60%
	Iron EDTA (Fe)	3.60%
Mn	Manganese	1.60%
	Water soluble (Mn)	1.60%
	Manganese EDTA (Mn)	1.60%
Mo	Molybdenum	0.090%
	Water soluble (Mo)	0.090%
Zn	Zinc	0.300%
	Water soluble (Zn)	0.300%
	Zinc EDTA (Zn)	0.300%

Characteristics

Description

To get the best out of your fruit, horticultural, and extensive crops, reach for Agrolution[®] Liquid ME-6 fertigation fertilizer. Cater to their every mineral need with a specially-designed formula that's rich in EDTA-chelated manganese, iron, zinc, and copper, along with added mineral-form molybdenum and boron. You can simply use this versatile solution as a complement for simple base fertilizers or to enrich any micro element-free soluble NPK fertilizer applications.

Benefits

- \\ Designed to prevent or even correct plant nutrient deficiencies
- \\ Made using high-quality formulations
- \\ Designed for the fertigation of all crop types

How to use

- 1 Do not mix Agrolution Liquid ME-6 with oil-based products or others capable of significantly altering the solution's pH level.
- 2 We recommend first carrying out a small-scale trial or consulting your representative, ICL technical advisor, or distributor.

Application rates

Crops and stages	Crop Treatment period	No. of applications
Fruit trees, grapevines, olive trees, citrus fruit trees	From early bud-break to the fruit setting stage	3-6 fertigations at a rate of 20-30 l/Ha per year
Horticultural crops	Apply first treatment when leaves cover at least 2/3 of the cultivated area	Apply through fertigation at rate of 25-40 l/Ha per year
Soilless cultivation	During the crop cycle	3-4.5 l per 1000 liters of nutrient solution (100 times concentrated)

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.

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