

Nutrivant®

Booster 8-16-39+ME+FV



Long-lasting technology for improved foliar nutrition

_| 16.0 _| 39.0 _| TE

Description

Nutrivant Booster 8-16-39+ME+FV is a fully soluble foliar formulation containing macro and micronutrients designed to precisely meet the needs of crops. Utilizing Fertivant technology for an advanced and persistent delivery system guarantees a homogenous distribution of microdrops across the leaves, enhances the permeability of the cuticle to active substances, and securely fixes the active ingredients to the leaf surface to delay evaporation. Apply Nutrivant Booster 8-16-38+ME+FV during the month post-bloom to increase fruit size.

Guaranteed analysis

Oxide

N	Total Nitrogen Nitrate nitrogen (N-NO ₃)	8% 8%
P ₂ O ₅	Phosphorus Pentoxide Water soluble (P ₂ O ₅)	16% 16%



K ₂ O	Potassium Oxide	39%
	Water Soluble (K ₂ O)	39%
Cu	Copper	0.005%
	Copper EDTA (Cu)	0.005%
Fe	Iron	0.08%
	Water soluble (Fe)	0.08%
Mn	Manganese	0.04%
	Manganese EDTA (Mn)	0.04%
Мо	Molybdenum	0.005%
	Water soluble (Mo)	0.005%
Zn	Zinc	0.02%
	Zinc EDTA (Zn)	0.02%

Benefits

- Dependability
- ↑ Chloride-free, high safety
- **♦** Enriched with microelements
- **♦** Fully soluble
- ★ Contains surfactant
- ♦ Special analyses to improve fruit quality
- Made with clean materials

Application rates

Crop	Rate
Vegetables, stone fruits, and vineyards	apply at 0.5-1.0% (with a 14 day interval)
Subtropical fruits (e.g. citrus, avocado, and mango) and olives	apply at 2.0-3.0%



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.

How to use

Application of Nutrivant Booster 8-16-38+ME+FV during the month post-bloom is most effective at increasing fruit size.

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.

https://icl-growingsolutions.com/agriculture/products/booster-8-16-39-me-fv/: 12/05/2024

ICL Growing Solutions

AICL