

ARMSTONE

Fulvic-acid micronutrient mixture fertiliser

CEON Professional Product Presentation

Product positioning

A concentrated micronutrient blend complexed with fulvic acids for rapid uptake through roots and leaves. The formulation is aimed at flowering, pollen quality, fruit set and correction of boron, molybdenum, manganese and zinc deficiencies.

Form	Fully water-soluble solid formulation
Packaging	100 g, 250 g
Catalogue source	Page 54

Guaranteed analysis

Declared component	Guaranteed content
Water-soluble boron (B)	5% w/w
Water-soluble manganese (Mn)	2% w/w
Water-soluble molybdenum (Mo)	12% w/w
Water-soluble zinc (Zn)	4% w/w
Fulvic acid	10% w/w

Why this product?

- Improves micronutrient mobility and uptake through fulvic-acid complexing
- Supports pollen viability, flower quality and fruit set
- Helps reduce flower and young-fruit abscission
- Corrects combined B-Mn-Mo-Zn deficiency patterns
- 100% water-dissolvable formulation that leaves minimal residue

How to use it

Route / crop group	Practical programme guidance
Foliar	100-150 g per 100 L water
Soil / fertigation	7-10 kg/ha
Vegetables	After germination, first flowering and early fruit formation
Fruit trees and vines	Beginning of flowering, 15 days after fruit formation and pre-harvest as required

Mixing, compatibility and stewardship

Because molybdenum and boron are concentrated, use only at recommended rates. Do not apply repeatedly without crop need or professional advice.

- Confirm water quality and system compatibility.
- Carry out a jar test before tank mixing.
- Use the exact grade and dose justified by crop stage and analysis.
- Follow the approved local label and observe all PPE requirements.

Quality and commercial readiness

- Batch-specific COA required before commercial release
- Final market SDS and label classification required
- Traceable batch, manufacturing and expiry coding
- Packaging integrity and net-content verification
- Destination-country registration and claim review

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