

FulviTime[®] Max L50



Description

FulviTime[®] Max L50 is obtained extraction from vegetable, and the extract is mixed with soluble forms of iron (Fe), zinc (Zn), manganese (Mn) and copper (Cu). The fact that fulvates have low molecular weights enables them to penetrate the cell membranes of the roots and leaves, transporting chelated metals to the inner parts of the plants.

Specification(Typical analysis)

Appearance	Brown liquid
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Water Solubility	100%
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Organic Matter	60% Min
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Fulvic Acid	50% Min
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Micronutrients	5% Min
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Amino acid	8% Max
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pH	5-7	K ₂ O	9% Min
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High fulvic acid

High activity

Rich Organic Matter

Benefits

- Improve plant stress resistance
- Nourishes the plant with organic chelated Fe, Zn, Mn and Cu
- Improves the uptake of nutrients by plants and reduces the immobilisation of important nutrients in the soil
- Provides a valuable source of carbon for soil microorganisms
- Improves moisture retention in the soil and reduces moisture stress
- Increases total cation exchange capacity due to its colloidal characteristics
- Improves the quality of crops
- Enhances root activity

Application

Soil Application: 3-15 kg/ha

Drip Irrigation and Flush Irrigation: 3-10 kg/ha

Foliar Application: 0.3-0.6 kg/1000 L water every 15 days during the season

* This recommendation may be varied according to the soil characteristics and local conditions.



Package: 1 L 、 5 L bottle

20 L、 200 L、 1000 L Barrel, customized
Sealed well and store in cool and dry place.



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