

TECHNICAL DATA SHEET FERTICELL MICRO BORON LIQUID

Borated fertilizer in solution (B) 6,5.

Product usable in Organic Agriculture according to Regulation (EU) No. 2018/848 and 2021/1165. Product that complies with NOP (National Organic Program - USDA)
Product that complies with the JAS Regulation (Japanese Agricultural Standard - Japan)

Description-specifications

FERTICELL MICRO BORON LIQUID, is an ecological liquid fertilizer, to correct boron deficiencies, it can be applied by foliar or root application.

Its composition based on the dissolution of Boron ethanolamine in water is highly soluble and assimilable by crops.

FERTICELL MICRO BORON LIQUID, is a product that contains unicellular algae, being completely neutral and biologically active, making the assimilation of the boron that accompanies it faster and more complete. Algae are especially important in plant nutrition, as they give a higher yield, precocity and quality in all crops. This combination provides optimal Boron stability, favouring its absorption through the foliar cuticle. Ensuring the mobility and translocation of Boron towards the interior of the plant.

FERTICELL MICRO BORON LIQUID, is essential for a correct flowering, good pollination- fruit set, and it is a fundamental factor to obtain an increase in the production and quality of the fruits. It is recommended to apply before deficiency symptoms appear.

Uses





Foliar Fertigation

Available containers



10L 20L 300L 600L 1000L

ATTESTATIONS:



Product suitable for use in Organic Agriculture in accordance with Regulations (EU) n°2018/848 and 2021/1165, the NOP Regulation and the JAS Regulation.

Control ECOCERT SAS

Agroplasma SL Polígono Industrial Santa Teresa Calle Torre del Mar N°56 29004 Málaga, Spain

GUARANTEED ANALYSIS:

Composition	Percentage (w/w)
Boron (B), total	≥6,00 %
Boron oxide (B ₂ O ₃), total	20,93 %
Algae solution (100 % from unicellular fresh water algae extract)	25,00 %

PHYSICAL PROPERTIES

State:	Liquid
Colour:	Light blue
Density:	1,22 kg/l
pH:	7.8 ± 0.5

GENERAL USAGE AND DOSAGE RECOMMENDATIONS

Crop	Foliar dose	Fertigation dose
Fruit trees: Citrus fruits, Apples, Pears, Blueberries, Almonds, Cherries, Peaches, Avocado, Mango, Banana, etc	-Maintenance: 3-6 l/ha or 300-600 cc/hl per application -Strong deficiency: Up to 4 applications (600- 800cc/hl)	
Horticultural crops: Tomato, Potato, Cucumber, Melon Courgette, Cauliflower, Onion, Carrot, Pepper, etc	-Maintenance: 3-4 l/ha or 300-400 cc/hl per application -Strong deficiency: Up to 4 applications (1000- 1200cc/hl)	
Extensive crops: Cereals, Alfalfa, Cotton, Beetroot, Corn, Sunflower, etc	applica-Strong deficiency: Up	ha or 200-300 cc/hl / cation to 4 applications (1000- cc/hl).

- The specified dosages are general recommendations. The amounts depend on the crop, phenological state, level of deficiency and soil type.
- The physical and appearance characteristics of the product may be altered due to the ecological nature of the product.
- Use under technical advice. Keep the product at **room temperature** and in a cool and dry place.

Important notes:

- 1. The product must be prediluted before being poured into the irrigation tank or spray.
- 2. In fertigation applications, divide input being as maximum: 3I / ha, at intervals of 10-15 days.
- 3. Shake the container vigorously before use.



TECHNICAL DATA SHEET FERTICELL MICRO BORON LIQUID

Borated fertilizer in solution (B) 6,5.

Product usable in Organic Agriculture according to Regulation (EU) No. 2018/848 and 2021/1165. Product that complies with NOP (National Organic Program - USDA)
Product that complies with the JAS Regulation (Japanese Agricultural Standard - Japan)

