



Greenhouse horticultural crops

Tomato, eggplant, pepper, zucchini



Improving flowering and fruit set, favouring fruit swelling, quality and shelf-life

The fulvic acids present in **Boro 2** enhance boron absorption, activating energy processes that **favour fruit set and fruit development**, even in unfavourable weather conditions (too low or high temperatures, lack of light and reduced relative humidity).

Calcito and **Proser MnZn** stimulate the growth of the root system, improving nutrient absorption, in particular calcium. The correct absorption of calcium allows to have a more compact plant, to **reduce the risk of apical rot and to increase the consistency and specific gravity of fruits**, also obtaining a longer shelf-life.

Verv, employed in fertigation, increases root development, **improves nutrient absorption and increases the microbiological fertility of the soil**, also favouring the development of useful microorganisms.



**Grow well
to eat better**

Application period and dosage

SuperPower Humic - 30 kg/1000 m²

Localized at transplant

Verv (0,5%) - 1,5 kg/1000 m²

Starting from the first fertigation

Calcito (1,5 l/1000 m²) + Proser MnZn (0,4 l/1000 m²)

First application after 7-10 days from transplant – fertigation

Boro 2 (1,5 l/1000 m²) + Proser MnZn (0,4 l/1000 m²)

Before every flowering stage – fertigation

Calcito (2-2,5 l/1000m²) + Proser MnZn (0,5 l/1000 m²)

2-3 applications at fruit swelling – fertigation



Tomato, eggplant, pepper and zucchini plants treated with FCP products in our experimental greenhouses.

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