

Greenhouse horticultural crops

Tomato, eggplant, pepper, zucchini





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).

<u>Calcito</u> and <u>Proser MnZn</u> 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.

<u>Verv</u>, 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.

for more details: agronomia@fcpcerea.it www.fcpcerea.it

