



Citrus fruits

Orange, lemon and tangerine

Constant and balanced intake of iron to tackle deficiency, increase fruit set, improve quality and shelf-life.

Nano.t Fe ensures the constant availability of iron to the plant **favouring photosynthesis**, even in non optimal conditions, and **reducing the risk of iron chlorosis**.

Nano.t Fe contains **iron nano-particles** with a high effectiveness. The formulation, whose colloidal form limits dispersion in the environment, allows use during the day (it is not photosensitive).

StimUp carries out a biostimulant activity which **favours flowering and fruit set**, while the hormone-like activity allows to **obtain fruits with a higher caliber**.

The use of **Calcito** in fertigation reduces the risk of breaking and disaggregation of the albedo, **increasing the shelf-life of fruits**.

Calcito stimulates root activity enhancing nutrient absorption, in particular calcium, thus favouring a **balanced vegetative-production development**.



**Grow well
to eat better**

Application period and dosage:

Nano.t Fe 30g/plant (fertigation)*

At vegetative growth

Calcito 30 – 50g/plant (fertigation)

Pre-flowering

Stim Up 150ml/ha (foliar application)

Pre-flowering

Calcito 30 – 50g/plant + Proser MnZn 3 – 5g/plant (fertigation)

After fruit set

Nano.t Fe 30g/plant (fertigation)*

After fruit set

Calcito 30 – 50g/plant (fertigation)

Fruit swelling

* with average iron chlorosis conditions, soils with a medium-low content of active limestone (< 3,6%) and IPC < 36



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