



Kiwi

Major root development, reduction of the risk of iron chlorosis and increase in the content of dry matter

Verv, employed in fertigation with a concentration of 0,5% since the earliest stages, **improves root development and nutrient absorption, and reduces the risk of nutrient losses in the soil.**

Nano.t Fe ensures the constant availability of iron for the plant, diminishing the risk of iron chlorosis and allowing the increase in the photosynthetic activity, even in non optimal conditions.

Nano.t Fe contains iron **nano-particles** with a high effectiveness. Thanks to its particular colloidal formulation **dispersion in the environment is reduced** making iron more available for absorption by the plant.

Calcito and **Proser MnZn** stimulate root activity improving nutrient absorption, in particular calcium. A correct absorption of calcium favours a balanced development of the plant and an increase in the content of dry matter of the fruit, with a **positive effect on its quality and shelf-life.**



**Grow well
to eat better**

Application period and dosage (fertigation):

Nano.T Fe 4 l/ha + Verv 10 kg/ha

At vegetative growth

Nano.T Fe 4 l/ha + Verv 10 kg/ha

10-15 days from vegetative growth

Calcito 20 l/ha + Nitrato di calcio 30 kg/ha + Proser MnZn 2 l/ha

Pre-blossoming

Calcito 10 l/ha + Nitrato di calcio 25 kg/ha + Proser MnZn 1 l/ha

Full blossoming

Calcito 10 l/ha + Nitrato di calcio 25 kg/ha + Proser MnZn 1 l/ha

After fruit set

Nano.T Fe 4 l/ha + Verv 10 kg/ha

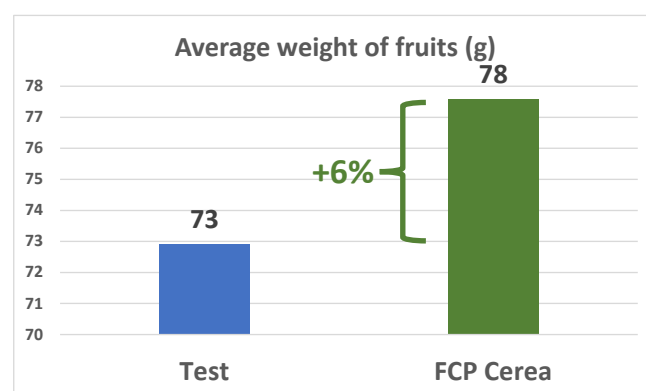
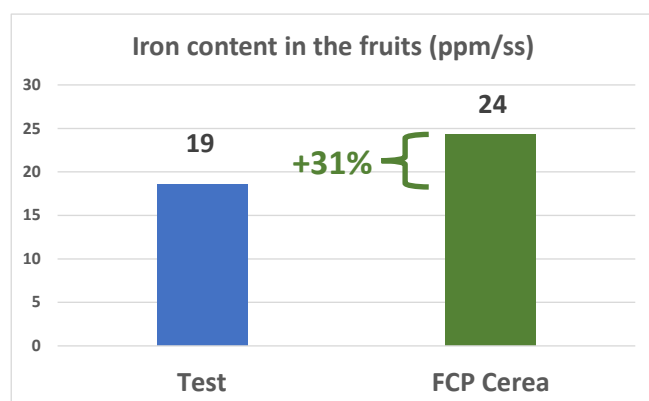
During fruit development

Results of the field trials carried out in Emilia-Romagna in 2019

Place: Pievesestina (FC) - Variety: Jintao

Test: EDDHA iron-based chelate 5,5% (3% o,o; 1,9 o,p) dosage 24 kg/ha

Cerea FCP field trial: Nano.t Fe 2% total Iron dosage 14,4 kg/ha



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