



Kiwi

Reduction of the risk of iron chlorosis, increase in brix degree and shelf-life

Nano.T Fe guarantees a constant availability of iron within the plant **reducing the risk of iron chlorosis emergence** and allowing an increase in photosynthetic activity, even in non-optimal conditions.

Calcito stimulates the rooting activity **enhancing nutrient absorption**, in particular calcium.

Leaf P-Ca improves flowering and strengthens vegetal tissues, while during the fruit set stage it contributes to fruit size.

CalcioMagno consistently improves **shelf-life and compactness** of fruits stimulating also photosynthesis thanks to calcium and magnesium content.

Giove Bio Gold has a **biostimulant and antistress action** (especially in warm periods) favouring a uniform sprouting of the plant.

K-Fast helps to **increase brix degree** and favours the ripening of buds and of the wood.



Grow well to eat better

Application period and dosage

GRANULAR APPLICATIONS:

Before harvest:

FLEX 300-400 kg/ha

Spring:

BLU ACTIVE 300-400 kg/ha

FERTIGATIONS:

Vegetative growth:

NANO.T FE 5 l/ha + VERV N 9 10 l/ha

From vegetative growth to before flowering every 15 days:

CALCITO 10 l/ha + CALCIOMAGNO 20l/ha

Before flowering to nut fruit:

CALCIOMAGNO 20 l/ha + LEAF P-CA 10 l/ha + VERV N 9 10 l/ha

From nut fruit to before harvest:

CALCIOMAGNO 20l/ha + K-FAST 20 l/ha

FOLIAR APPLICATIONS:

Opening of the buds

GIOVE BIO GOLD 2,5 kg/ha + LEAF P-CA 2 l/ha ogni 7 giorni per 3 interventi

From vegetative growth to the end of flowering every 15 days:

FEBO MIX 2 kg/ha + STIM UP 200 ml/ha + GIOVE BIO GOLD 2,5 kg/ha

From fruit growth to before harvest:

GIOVE BIO GOLD 2 kg/ha + MAGNETICAL 4 l/ha + K-FAST 4 l/ha

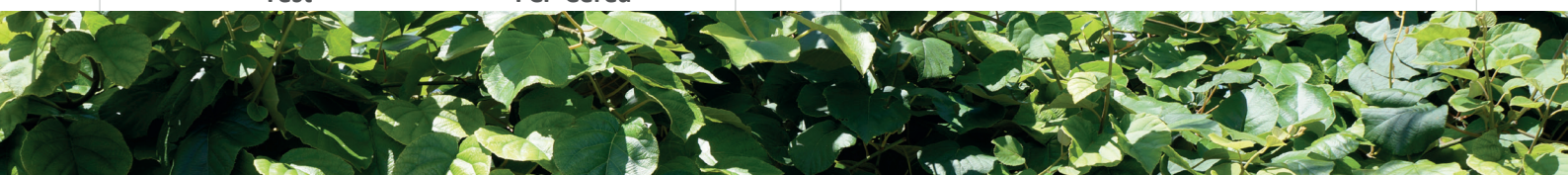
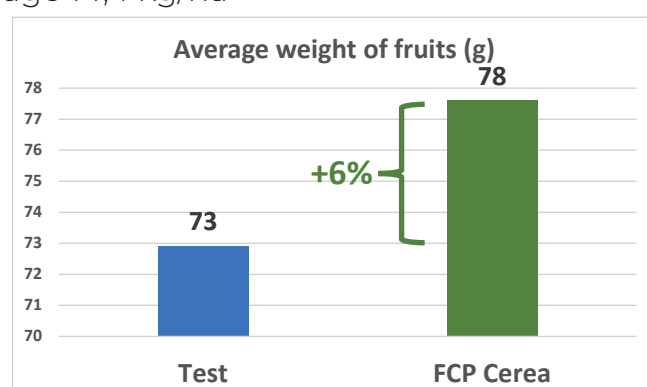
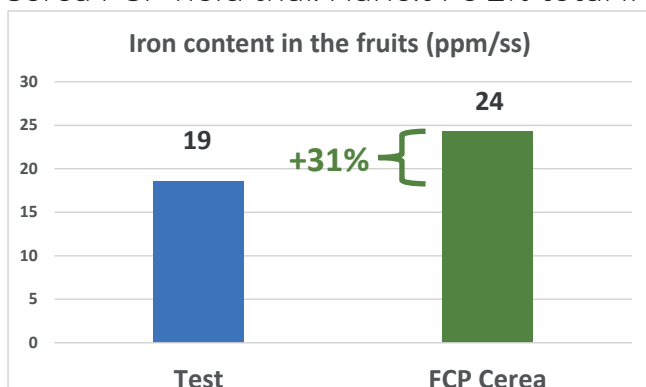
To help the plant against biotic and abiotic stress apply from before budding until leaf fall with **Nano.T Cu 200-400 ml/hl**.

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



for more details: agronomia@fpcpcerea.it

www.fpcpcerea.it

