



Tomato

Managing two key phases in tomato cultivation: transplant and ripening



Be-Start NP applied during transplant or in the following phases allows the plant to **overcome stress from transplant more rapidly** and to promptly react to non optimal weather conditions (late frosts, low or excessive rainfalls).

Calcito and **Proser MnZn** combined with calcium nitrate stimulate root activity **improving nutrient absorption**, in particular calcium. The plant will get more compact, reducing waste (green and rotten tomatoes) and **increasing commercial harvest**.

The early application of **Proser Ca**, from the stage of fruit set of the first truss, **reduces the risk of apical rot**.



**Grow well
to eat better**

Application period and dosage:

Be-Start NP - kg/ha 15 - Transplant

Be-Start NP - kg/ha 15 - after 7 days

Calcito - l/ha 20 + Calcium Nitrate 25 kg/ha + Proser MnZn 2 l/ha

First application after 10-15 days from transplant

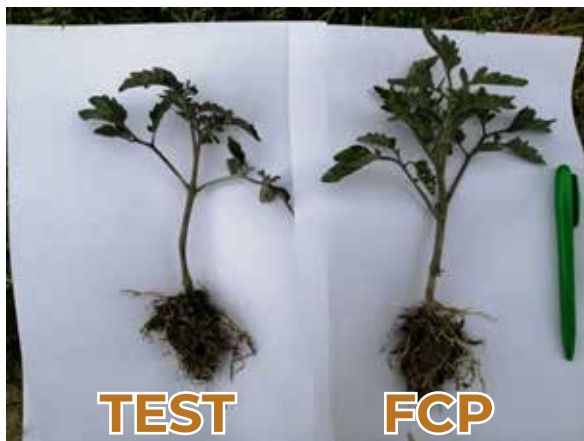
Calcito - l/ha 10 + Calcium Nitrate 50 kg/ha + Proser MnZn 1 l/ha

Second application after 20 days – fruit set of the first truss

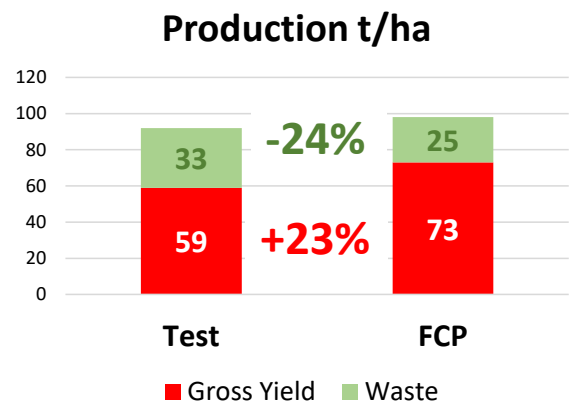
Calcito - l/ha 10 + Calcium Nitrate 50 kg/ha + Proser MnZn 1 l/ha

Third application after 20 days – fruit set of the third truss

Results of three field trials carried out in Verona in 2020-21



Results obtained applying 15 kg/ha of Be-Start NP at transplant and after 7 days



Results obtained with three applications of Calcito, Calcium Nitrate and Proser MnZn as indicated above in the application period and dosage



for more details: agronomia@fcpcerea.it

www.fcpcerea.it

