

Cherry Tomatoes Trials



Trial Results:

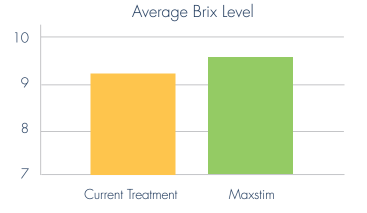
Higher Brix levels
Fruit taste sweeter
Better performing alternative

Product: Maxstim When: Winter Where: El Ejido, Spain Application rate: 2.5L per hectare every 10 days

The market for Cherry Tomatoes is very select in El Ejido, Spain so being able to consistently produce high quality fruits is very important to growers. Gabriel Fernández farms 'Juanita' Cherry Tomatoes in wool rock via a hydroponic system and was searching for an alternative to their current biostimulant product which was soon to be unobtainable.

They decided to trial Maxstim and compare the results.

During mid-December when monitoring the quality he noticed the Maxstim treated plants were slightly bigger with more fruits, but more importantly the Brix results were higher than his current treatment.



Maxstim still outperforms alternative biostimulant treatments



Produces consistent size and high quality fruit





Happy targets have been achieved

Gabriel is happy his target has been achieved and is now moving over to Maxstim. Trialling Maxstim on his own crops has meant he can be confident it will consistently maintain a high standard for his produce.

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