



### Telma Aubergines trial results:

- ✓ 27% yield increase on targets
- ✓ Healthier, brighter fruits
- ✓ Consistent quality, regular harvest

**Product:** Maxstim

**When:** Winter

**Where:** El Ejido, Spain

**Application rate:** 10L per hectare applied every 15 days by foliar spray with fungicide treatment

Raimundo at Alberto Garcia farms in Spain was looking to increase the quality and quantity over his previous year's Aubergine crop. January is one of the coldest months for growing in the region with weekly harvests producing a big difference in yield from one week to the next.

The aim was to get a consistent harvest with higher yield, so targets for the trial were set at above 1,000 kg per week for a 2,700m<sup>2</sup> growing area, with results monitored through January. Previous years often fell short of this target so would applying Maxstim have an uplift?



“

I am happy with the results, the fruits are of good quality and I am very pleased that we have significantly increased our harvest.

**Raimundo at Alberto Garcia Farms**

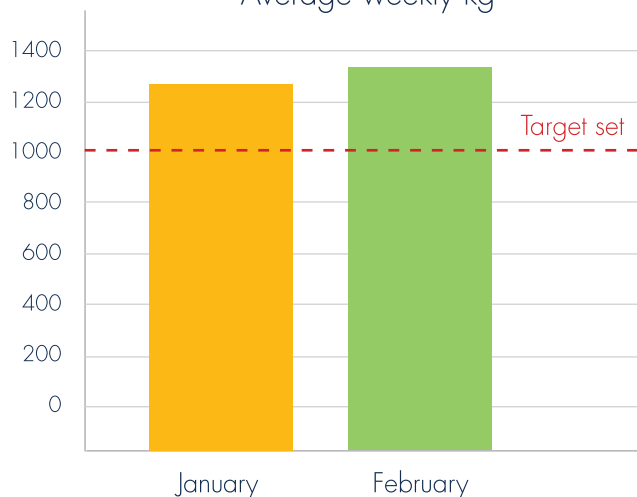


After 3 weeks the grower noticed the plants had started flowering.



At 5 weeks Raimundo was happy the fruits were setting high on the plants.

Average weekly kg



After the harvest was recorded and evaluated, they were pleased to see for both January and February Maxstim had not only met the target but produced significantly more fruits.



**27% more yield than the target**