



Trial Results:

- ✓ Yield increase and extended harvest
- ✓ Increased root development
- ✓ Stronger, healthier foliage and plants
- ✓ Resistant to disease and stress

Product: Maxstim for Berries

Where: Portugal

Application rate: 2.5L per ha each week from planting to harvest, via irrigation system.

The trial was setup in mid-August. Once the floricanes were planted, Maxstim was applied at 2.5L per ha each week via the irrigation system. The trial was monitored through the growing stage and data was collected at harvest which was between November and December 2017.

Trials production data

Field	Yield (tons/ha)	Increase
Maxstim	20.2	10.3%
Control	18.3	

At harvest time, the plants treated with Maxstim had:

- ✓ 10% more harvest
- ✓ 1 extended week of harvest

More advanced root development



Control



With Maxstim

Plants treated with Maxstim had a significant increase in their root systems, you can see clearly how strong and dense they are growing compared to the control plants.

Healthy growth and less disease



Control



With Maxstim

The control plants showed less leaves and had developed Phytophthora, whereas the Maxstim treated plants were growing healthily, with more foliage and less disease. The Maxstim plants grew quicker and produced buds earlier.

Maxstim™ is a trademark of Maxstim Ltd | Ref:Max.020