



Results from trial:

- ✓ 11.4% more flowers
- ✓ Higher quality harvest
- ✓ 14% increase in turnover (combination of productivity and quality improve)

Product: Maxstim for Ornamentals

When: Spring

Where: Colombia, South America

Application rate: Initial application of 10L per hectare (3 times), then 5L every 2 weeks via irrigation or drench

A large flower farm in Colombia was looking to trial Maxstim to increase the quality of their Alstroemeria harvest, they were already happy with the levels of production they were achieving but could see more room for improvement around the quality.

Maxstim was applied 3-7 days after planting at 10 litres per hectare, then plants were drenched again at 2 week intervals at a rate of 5 litres per hectare.

On harvesting, the flower beds that were treated with Maxstim produced taller stems and more stems per area. The farmer was impressed with the increase in quality which would increase the marketable value of his crops and also pleasantly surprised by the extra stems produced.

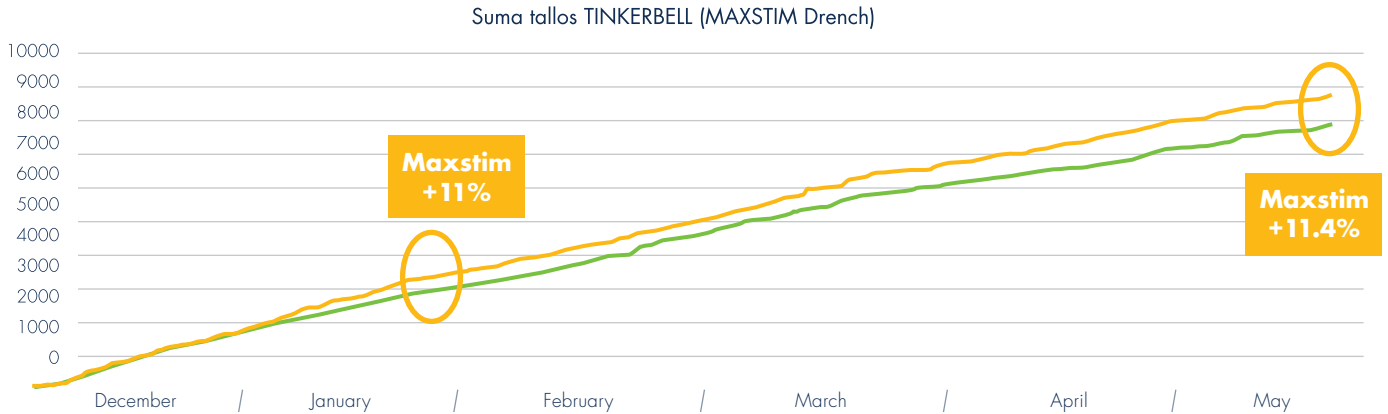


Control Plants



Maxstim plants are taller and have more new growth

Maxstim produces a consistent increase in stems month on month through harvest



Alstroemeria treated with Maxstim produces higher quality flowers to generate higher commercial value

	Grade - Excellent	Grade - High	Grade - Good
Control	75%	19%	6%
Maxstim	80%	17%	4%

Maxstim boosts the plants key processes and enables them to grow quicker and stronger



Maxstim™ is a trademark of Maxstim Ltd | Ref:Max.056