

## Crop Trial Bulletin

# Industrial Tomatoes – Maximum Return on Investment



### 'SEE THE DIFFERENCE' \*

#### More Grower Yield

- > + 15% Ave. per hectare

#### More Crop Quality

- > + 5.2% increase in °Brix

#### More Grower Profit

- > ROI (18:1)

\* over grower normal practice

<b>Location</b>	Sao Paulo, Brazil
<b>Nature of Trial</b>	Corporate farms – Industrial Tomatoes
<b>Productivity Challenge</b>	Variability in maturity at harvest due to uneven growing conditions. Cost implications: delayed harvest / accept lower degree Brix (°Bx) grade
<b>Agronomic Solution</b>	Apply 0.5L/Ha Brandon extract at intervals of: 20 DAT / 35 DAT / 50 DAT / 75 DAT

#### Proven Yield Performance

- > Across 290 Ha
- > Across 13 farms
- > Across 3 Different Varieties



#### See the Difference

- > Greater production and more revenue per hectare
- > Uniformity in fruit size and evenness in ripening
- > Timely harvest and enhanced sugar development

**Brandon's extracts** are proven to strongly promote root growth development, abiotic stress tolerance, nutrient uptake, nutrient use efficiency and crop quality. The result is significantly greater marketable yields and improved return on investment (ROI) for growers.

**Brandon Bioscience** has been helping growers since 1998. Thousands of farmers in more than 36 countries choose Brandon's agronomic solutions to unleash the yield potential of their crops. Only Brandon products contain PSI technology for better crop performance. **See the difference at [www.brandonbioscience.com](http://www.brandonbioscience.com)**