

KREOTEC

Trial in Tomatoes, USA:
Yield increase

thinkbio.com.au

STUDY DETAILS

Crop:	Processing Tomatoes
Country:	USA
Year:	2018
Product(s):	Kreotec
Trial Type:	Randomised complete block (4 Replicates)

STUDY AIMS

The objective of this study was determine the effect of Kreotec against standard growers' practice of UAN32 by measuring weight of harvested fruit (kg/plot) and brix

TREATMENTS

Treatments:	<p>Treatment 1: Standard Fertiliser Application (control) Pre-Plant: 336kg/ha NPK (15-15-15) = 50kg N/ha UAN 3wks post plant: 140l/ha NPK(32-0-0) = 59 kg N/ha UAN 6wks post plant: 140l/ha NPK(32-0-0) = 59 kg N/ha Total Applied N = 168kg/ha</p> <p>Treatment 2: Pre-Plant Only Pre-Plant: 336kg/ha NPK (15-15-15) = 50kg N/ha Total Applied N = 50kg/ha</p> <p>Treatment 3: Pre-Plant Only + Kreotec Pre-Plant: 336kg/ha NPK (15-15-15) = 50kg N/ha Total Applied N = 50kg/ha</p> <p style="text-align: center;">Total N Reduction = 70%</p>
--------------------	---

SPECIFICS

Specific Location:	Groveland, Florida, USA
Specific Trial Dates:	7 September 2018 – 20 November 2018
Trial Manager:	Tyler Parks, Syntech Research
Distributor:	
Irrigation:	Drip or Sprinkler
Previous Crop:	Unspecified
Basal Fertiliser:	See treatments
Kreotec Application Date:	15 October 2018
Application Growth Stage:	6 weeks after planting
Application Method:	Backpack Sprayer with 11002 Teejet Nozzles
Kreotec Application Rate:	220 ml/ha
Water Rate:	Unspecified
Crop Variety:	Skyway F1
Previous Treatments	Unspecified

RESULTS

Harvest Details

Harvest Date:	20 November 2018
Harvest Method:	Hand

Figure 1: Total Fruit Yield

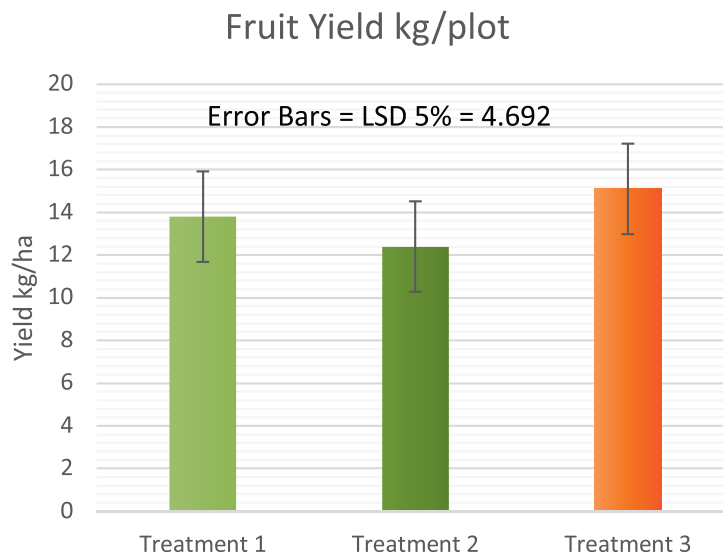
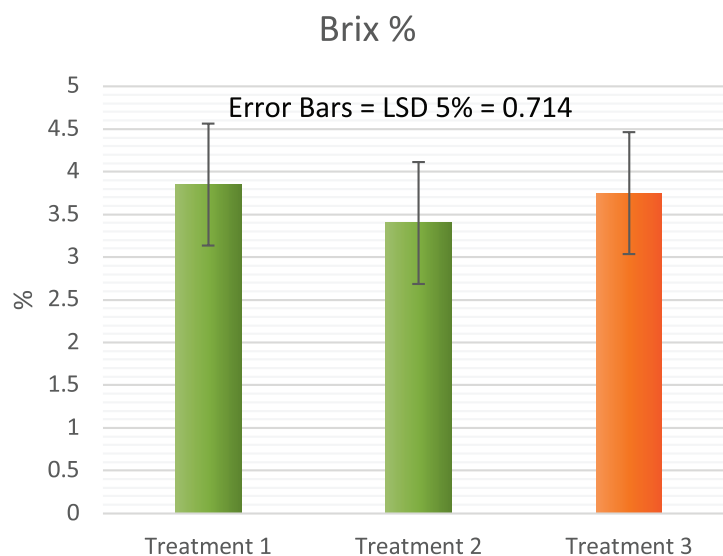


Figure 2: Brix Value



KEY FINDINGS

- Significant differences are visible in overall harvested yield. The Kreotec harvested yield was the same as the standard fertiliser application with a saving of 70%. Treatment 2 that only received pre-plant nitrogen produced significantly less yield compared to the other 2 treatments.
- The Brix levels were not significantly different as it is standard commercial practice to harvest at final tomato size while still green. Despite not being significantly different both treatment 1 and 3 had higher Brix values than treatment 2.

Additional information in relation to this trial is available by contacting Thinkbio

Thinkbio would like to acknowledge the work undertaken by Tyler Parks, SynTech Research