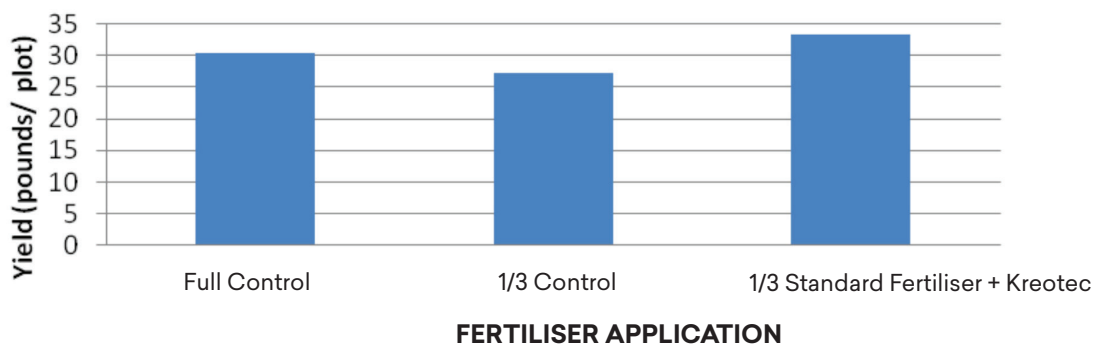


## PROCESSING TOMATOES

<b>Product</b>	KREOTEC
<b>Country:</b>	United States, Florida
<b>Trial Design:</b>	Randomised Complete Block. 4 Replicates. Research plots included; Treatment 1: Full Control (standard fertiliser application) Treatment 2: 1/3 Control (1/3 of standard fertiliser application) Treatment 3: 1/3 standard fertiliser application + KREOTEC.
<b>Crop:</b>	Tomato Skyway F1 tomato seedlings (processing tomatoes)
<b>Application:</b>	KREOTEC applied as a foliar spray using a backpack sprayer 6 weeks after planting.
<b>Objectives:</b>	The objective of this study was to determine the effect of KREOTEC against standard growers' practice UAN32 by measuring yield of the plant (lb/plot), brix, and percent red (visual).

### Comparitive analysis of traditional fertilisers and Kreotec on tomato yield



### Comparitive analysis of traditional fertilisers and Kreotec on tomato Brix

