

ABIOTIC STRESS

DEFENSE

RootRxTM Improves Leaf Chlorophyll Content and Yield

TOMATO

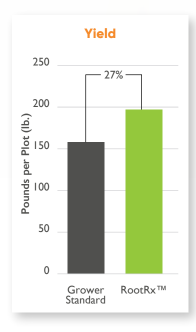


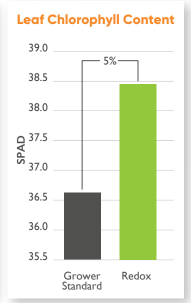
RESEARCH OBJECTIVE

This trial was conducted to assess the impacts of the addition of RootRx[™] to the production of processing tomatoes.

KEY OUTCOMES

On average, RootRx[™] treated plots yielded 27% more pounds than the control with a 5% increase in SPAD readings.





THE TRIAL



WHO:

Dr. Surendra Dara, University of California Cooperative Extension, Shafter, CA



WHAT:

Product	Rate	Timing	
RootRx™	0.25 gals./acre	At transplant	
	0.5 gals./acre	21 days later via drip	
	0.5 gals./acre	45 days after transplant via drip	



EVALUATION PARAMETERS:

- Yield (lbs)
- SPAD



WHERE: Shafter Field Research Center, CA



Notes:		