

Trial Results

9/16/2019

Effects of Corona K on Tomato Yield



Crop:
Tomato

Researchers:
Steve Bogash
Penn State University

Site Location:
Lancaster County,
PA

OBJECTIVE

To test the application of Corona K on high tunnel tomatoes.

STUDY INFORMATION

Planting Date	May
Harvest Date	Multiple
Variety	Red Duce
Population	900
Acres	1 High Tunnel
Treatments	3
Reps	3

Graph 1: Yield Results from treat high tunnel.

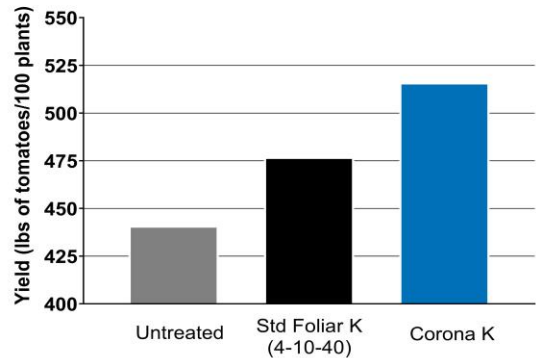
KEY FINDINGS

Increased yield by
75 lbs/100 plants

ROI of \$56/100 plants

RESULTS

Effect of foliar application of Corona K on tomato yield



APPLICATION

Product	Application Rate	Analysis	Timing
Untreated	Grower standard		
Standard Foliar K	5 lbs/ac (Split)	4-10-40	Fruit Set, 28 days later
Corona K	5 lbs/ac (Split)	8-11-39	Fruit Set, 28 days later

For more information on this trial, please contact aduffy@timacusa.com

Trial ID: RT-17-NE-TOM-CK