Trial Results

Effects of Corona K on Tomato Yield



Crop: Tomato		Ρ	Site Location: Lancaster County, PA				
OBJECTIVE	nlicat	tion of Corona K			NGS		
To test the application of Corona K on high tunnel tomatoes.				Increased yield by 75 lbs/100 plants			
STUDY INFORMATION							
Planting Date	Э	Мау		ROI of \$56/100 plants			
Harvest Date	э	Multiple					
Variety	y	Red Duce		RESULTS			
Populatior	ו ו	900 Effect of foliar application of					
Acres	3	1 High Tunnel		Corona K on tomato yield			
Treatments	3	3		(stop)			
Reps	s	3		ط 525 001/% 500			
Graph 1 : Yield Results from treat high tunnel.				475 450 425 400	treated Std Foliar (4-10-40	COIDIIA N	
APPLICATION							
Produc	t	Application Rate	Ana	lysis	Т	iming	
Untreate		Grower standard					
Standar Foliar K		5 lbs/ac (Split)	4-10)-40	Fruit Set,	, 28 days later	
Corona	K	5 lbs/ac (Split)	8-11	1-39	Fruit Set,	, 28 days later	

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

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



us.timacagro.com | 800-545-5474