

# ROOTERRA TRIAL ON MELONS

## SUMMARY

Nutrient TECH research and development contracted a replicated trial in Yuma, AZ in a commercial cantaloupe field. Treatments compared foliar spray application rates and timings for yield increases.

**Key Takeaway:** Foliar application of ROOTERRA increased melon yield.

## METHODS

A comparison of 1 or 2 applications of ROOTERRA at 2 or 4 quarts per acre versus Grower Standard practices were made at bloom and 14 days preharvest. ROOTERRA was applied with surfactant in a 25 gpa final volume. Plot areas were hand harvested for marketable fruit. Plot weights were analyzed statistically and results reported below are averaged from the first picking of the most effective treatments.

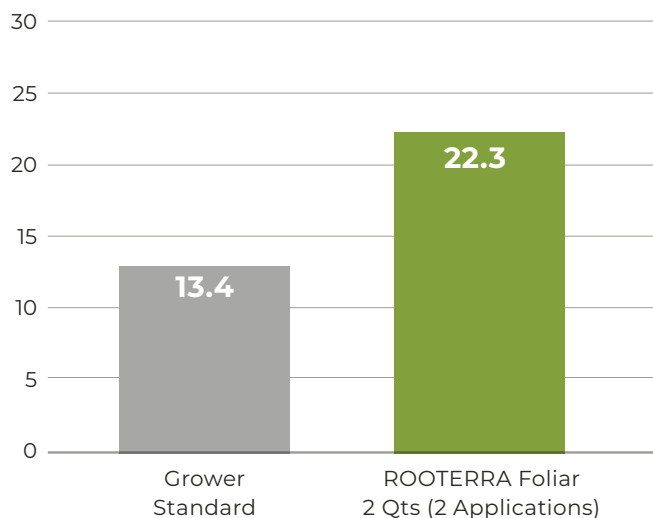


## RESULTS

In the graph below, it can be observed that 2 applications of 1/2 gallon per acre of ROOTERRA increased average cantaloupe yields by more than 8 tons/ac. The optimum application timings were at first bloom and again 14 days preharvest. Neither higher rates nor increased number of applications further increased yields substantially under these experimental conditions. ROOTERRA positively influenced crop growth parameters resulting in a robust crop response which provided a substantial return on investment.

### YUMA, AZ CANTALOUPE MELON TEST

First Picking Plot Yield (Tons/Acre)



**NUTRIENT TECH**  
by DSG



Scan to download the Crop  
Nutrient Advisor App Today!



For more information contact your Crop Advisor or visit [www.Nutrient.TECH](http://www.Nutrient.TECH)

Northern CA &  
Intermountain West  
**Ryan Sanderson, CCA PCA**  
208-565-6431  
RSanderson@Nutrient.TECH

Coastal CA,  
Southern CA, AZ & HI  
**Craig Wyatt, PCA, QAL**  
831-809-1588  
CWyatt@Nutrient.TECH

WA, Northwest ID  
**Marcus Andros**  
509-690-9223  
MAndros@Nutrient.TECH

CA Central Valley  
**Paul Wulf**  
559-246-5291  
PWulf@Nutrient.TECH