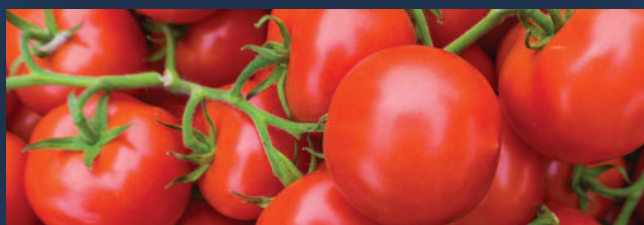


ROOTERRA TRIAL ON PROCESSING TOMATOES

SUMMARY

Nutrient TECH research & development conducted replicated trials in the San Joaquin Valley in commercial tomato fields. Treatments compared foliar spray application rates and timings for yield increases.

Key Takeaway: Foliar application of ROOTERRA increased tomato yields through crop growth factors leading to increased plant productivity.



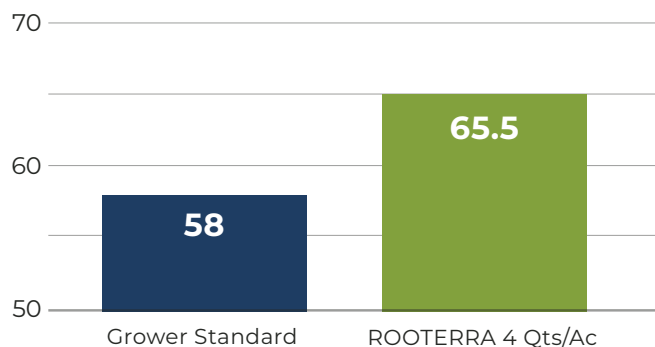
METHODS

A comparison of 1 or 2 applications of ROOTERRA at 2 or 4 quarts per acre versus grower standard practices were made at first bloom and later timings thereafter. ROOTERRA was applied with surfactant in a 50 gpa final volume. Plot areas were hand harvested for marketable fruit. Plot weights were analyzed statistically and results from 2 separate fields were averaged for reporting.

RESULTS

In the graph below, it can be observed that application of 1 gallon per acre of ROOTERRA increased average tomato yields 7.5 tons per acre. This was accomplished with either 1 single application or split applications of 2 quarts each. The flexibility in effective use rates and timings underscores the strength of this crop response. ROOTERRA positively influenced crop growth parameters resulting in a robust crop response which created an excellent ROI (>13:1).

PROCESSING TOMATO YIELD
Tons/Ac (2 Sites)



For more information contact your Crop Advisor or visit www.Nutrient.TECH



Scan to download the Crop Nutrient Advisor App Today!



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

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

Pacific Northwest
Michael Ruttan, PCA
509-378-5357
MRuttan@Nutrient.TECH

CA Central Valley
Devin Lilles
559-287-7724
DLilles@Nutrient.TECH