

EFFICIENCY

Redox Delivers Optimum Return on Investment at Post-Harvest Applications ALMOND

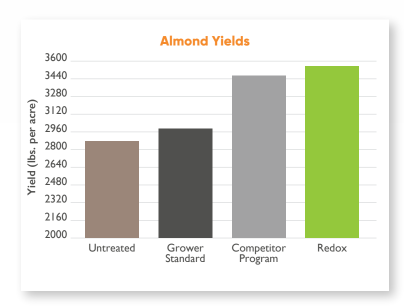


RESEARCH OBJECTIVE

The purpose of the trial was to measure the yield and financial benefit of various fall nutrient programs. Crops were evaluated the following year on mature nonpareil almonds.

KEY OUTCOMES

Redox increased almond yields over the competing programs and grower standard. Cost per acre for application of the competitor's product was double the cost of the grower's standard program, demonstrating a substantial advantage in return on investment.



BACKGROUND

Post-harvest foliar fertilizer applications are common practice in almonds. Evaluations of various inputs and return on investment were performed.

THE TRIAL



WHO:

Wes Asai — Former UC Farm Advisor — Pomology Consulting



WHAT:

Redox Program	Rate Per Acre
diKaP™	2 lbs.
TriPlex™ Zinc	0.75 lbs.
TriPlex™ Boron	0.25 lbs.
Low-Bi Urea	5 lbs.



EVALUATION PARAMETERS:

- ROI
- Yield



WHERE: Stanislaus County, California



WHEN: Fall, post-harvest



	7		
Notes:			