

# NUTRIENT EFFICIENCY

Supreme<sup>™</sup> and diKaP<sup>™</sup> Improves Pistachio Yield and Quality PISTACHIO

## **RESEARCH OBJECTIVE**

The purpose of the trial was to document the financial impact of utilizing foliar-applied Redox products on mature pistachio trees.

## **KEY OUTCOMES**

Pistachio (Kerman variety) was evaluated for yield and quality. Redox program improved net green weight by 8.3%. Edible in-shell closed was 6.2% greater than the control. Total dry weight (adjusted to 5% moisture) was 7% greater than the control.





#### THE TRIAL



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Scroggs Consulting, LLC and Michael L. Harvey, Agricultural Consulting and Product Research

#### WHAT:

Product	Rate	Timing
Supreme™	2 lbs./acre	Pre-bloom, Post-bloom, onset of shell hardening, and hull split
diKaP™	2 lbs./acre	Pre-bloom, Post-bloom, onset of shell hardening, and hull split



#### **EVALUATION PARAMETERS:**

- ACP assessed weight (Pistachio Research Board Standard)
- Net green weight
- Edible In-shell closed
- Total dry weight

WHERE: Kern County, California





## Notes: