

# NUTRIENT EFFICIENCY

Supreme™ Improves Yield  
and Reduces Blanks

ALMOND

## RESEARCH OBJECTIVE

The purpose of the trial was to evaluate the impact of Supreme™ applications on yield and quality.

## KEY OUTCOMES

Supreme™ increased yield by 30.3% while maintaining kernel size. Supreme also decreased blanks by 38.1%.

## THE TRIAL



### WHO:

Wes Asai, Pomology Consulting



### WHAT:

Material was applied with an air blast sprayer at a rate of 100 gal./acre. Nuts from each tree were isolated and field weights were taken. Each sub-sample was hand cracked for quality evaluations.



### EVALUATION PARAMETERS:

- Nut Weight
- Kernel Size
- Percent blank kernels

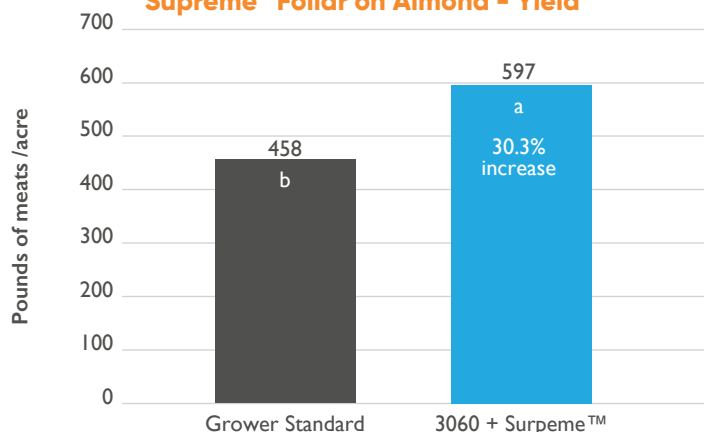


**WHERE:** Stanislaus County, CA



**WHEN:** Spring

Supreme™ Foliar on Almond - Yield





## This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.