

NUTRIENT

EFFICIENCY

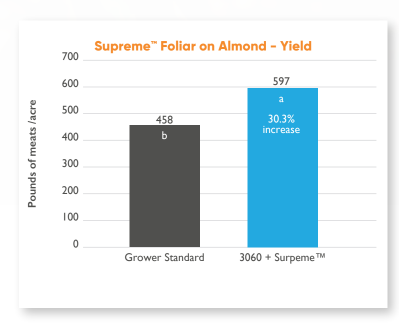
Supreme[™] Improves Yield and Reduces Blanks
ALMOND



The purpose of the trial was to evaluate the impact of $Supreme^{TM}$ 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
 - Kernal Size
- Percent blank kernels



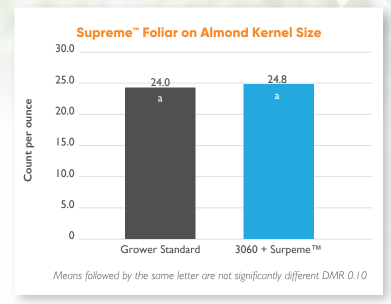
WHERE: Stanislaus County, CA

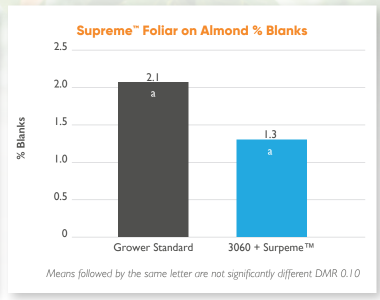


WHEN: Spring









Notes: