

AgroLiquid Fertilizer vs Grower Standard in Almonds

Bisabri Ag Research and Consulting, Westley, CA 2020

Experiment Info:

Planted:	2/1/2008
Harvest:	8/14/2020
Yield Goal:	2500
Target Fert.:	
Variety:	Nonpariel
Population:	148
Row Width:	
Prev. Crop:	Almonds
Plot Size:	
Replications:	

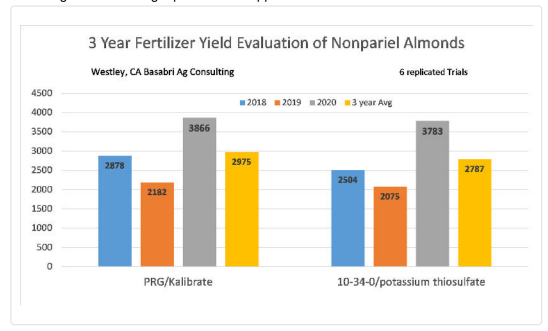
Soil Test Values (ppm):

pH:	7.2
CEC:	30
%OM:	2
Bray P1:	
Bicarb P:	22
K:	302
S:	12
%K:	2.5
%Mg:	30
%Ca:	66.5
%H:	0
Zn:	.9
Mn:	5
B:	.9

Objective:

To show that AgroLiquid fertilizer with Flavonol Technology can meet and exceed the grower standard program using less lbs. of fertilizer per acre.

This is the third year of a 6 year trial in Westley, CA.conducted on almonds. The grower standard consisted of 10-34-0 45 gallons/ac and potassium thiosulfate (0-0-17) S17 45 gallons/ac for the season including 1 post harvest application, and PrG (9-24-3)18 gallons/ac and Kalibrate (2-0-10) S6 16.5 gallons including 1 post harvest application.



Conclusions:

• Using AgroLiquid's PrG and Kalibrate out yielded 10-34-0 and potassium thiosulfate by an average 83 lbs. per acre per year. This makes it a win-win for the grower, use less inputs, create high yields, and keep your soils healthier and in balance to maintain a high quality yields.