

Bisabri Research, Newman, CA



Experiment Info

Planted:	2017
Harvested:	9/2024
Yield Goal:	2800 lbs.
Variety:	Independ
Pop.:	8
Row Width:	20'
Prev. Crop:	
Plot Size:	8 Trees
Reps:	6

Soil Test (ppm) pH: 6.8 CEC: 17.3 %OM: 1.9 Bray P1: 109 Bicarb P: 529 K: S: 51 %K: 7.8 %Mg: 18.4 %Ca: 71.6 %H: 0 6.3 Zn: Mn: 6 B: 1.4

Objective:

This is the second year of Agroliquid research using the Independent variety of almonds, and Non-Pariel variety for the previous 5 years, for a total of 7 years. We are comparing the grower standard program against Agroliquid. We are able to demonstrate the efficacy and efficiency of our products when comparing them to the grower standard and maintain yield despite applying far less lbs. of fertilizer per acre than the grower standard.

Fertlizer Evaluations in Nonpariel Almonds, Westley, CA 2021 2024 Application Dates (fertlizer rates per acre)

Treatm	ent	2024 Crop Year	Total Gallons	lbs. per acre	2024	7 year Avg.	lbs. /ac +-
GS 1		32% UAN	50	*266			
	1	10-34-0	45	197	2054	2710	
	Pot. Thio	45	135	2954	2718		
		Zinc EDTA	2	1			
AgroLiquid	32% UAN PrG Kalibrate	32% UAN	50	197			
		PrG	18	48			
		16.5	24	2966	2858	140	
		Zinc EDTA	2	1			

^{*} Nitrogen is from UAN 32% and 10-34-0

Conclusions:

- Agroliquid had similar yield results to the grower standard program using less than 25% of actual nutrients applied to the crop.
- •The efficacy and efficiency of Agroliquid products PrG, Kalibrate out perform 10-34-0 and potassium thiosulfate.
- •Over the 7 years of this trial, Agroliquid has out yielded the grower standard by an average of 140 lbs. per acre, that adds up to 980 lbs. of nuts during the trial.
- •Growers have cut back on nutrition the last few years due to cost cutting measures, but our data shows that when a full program is used, the yield is much higher than the grower average this year of 2600 lbs. per acre.