



California Citrus Trial Agroliquid vs. (2) Grower Standards

Bisabri Ag. Research and Consulting, Newman, CA

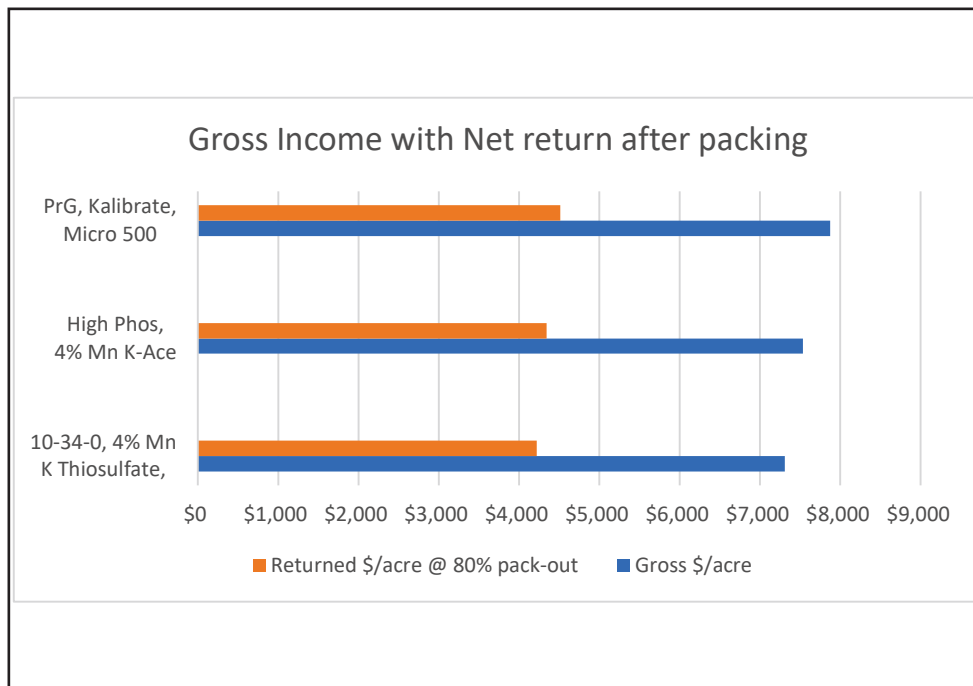
Experiment Info	
Planted:	
Harvested:	12/9/25
Yield Goal:	1300
Variety:	Satsuma
Pop.:	16x20
Row Width:	20
Prev. Crop:	
Plot Size:	12 trees
Reps:	6

Soil Test (ppm)	
pH:	7.6
CEC:	31
%OM:	2.1
Bray P1:	51
Bicarb P:	30
K:	486
S:	22
%K:	4
%Mg:	20.5
%Ca:	73.7
%H:	0
Zn:	5.6
Mn:	17
B:	1.5

Objective:

To compare different fertilizer programs from growers in the area against Agroliquid's program. Satsuma Citrus is the variety. We are specifically comparing Phosphorous, Potassium and micro nutrients. We measured Brix, yield, size, gross return, net return after packing, and ROI. This report will focus on Brix. We used the following programs each applied 4x starting in May. Nitrogen was applied 2X UAN 32 10 ga. 70 units per acre total. Next report will be on Size

Grower Standard # 1	Grower Standard # 2	Agroliquid
10-34-0 10 ga	Hi-Phos .5 ga	PrG 2.25 ga
Pot. Thiosulfate 5 ga	K-Ace 4 ga	Kalibrate 3.5 ga
4% Mn 1 qt.	4% Mn 2 qt	Micro 500 1.0 qt



Conclusions:

- Agroliquid returned the best gross income and after packing income return compared to both grower standard programs.
- Agroliquid brought \$168 per acre more than the grower standard programs.
- Agroliquid once again proves that it returns the best return for the investment compared to grower standard programs.