

# **Agroliquid Citrus Trial Comparing Yield and Gross Income**

Bisabri Ag Research and Consulting

#### **Experiment Info**

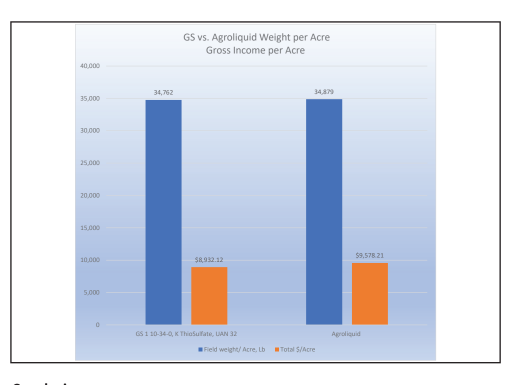
Planted:	2018	
Harvested:	12/6/24	
Yield Goal:	17 tons	
Variety:	Mandarin	
Pop.:	171 trees	
Row Width:	16x18	
Prev. Crop:	unknown	
Plot Size:	6 trees	
Reps:	6	

## Objective:

Compare the Grower Standard program to Agroliquid program that has replace the Phosphorus and Potassium in the grower standard program with Agroliquid products of PrG for the Phosphorus and Kalibrate for the Potassium.

GROWER STANDARD PROGRAM		AGROLIQUID PROGRAM		
Nitrogen	180 lbs.	Nitrogen 154 lbs.		
10-34-0	140 lbs.	PrG	90 lbs.	
Potassium	160 lbs.	Kalibrate 140 lbs.		
Thiosulfate				





#### **Conclusions:**

- The lbs. per acre were just statistically no different
- •The Agroliquid treatment increased gross income over the GS by \$646 per acre
- •The difference in gross income is because Agroliquid had bigger fruit size and more of it in the desirable sized fruit.
- Agroliquid PrG and Kalibrate provided a better yield, quality and sizing than the grower standard. The equivalencies that Agroliquid provides when compared to conventional fertilizers continues to outperform the competition.

### **2024 AgroLiquid Field Trials**