

Agroliquid Citrus Trial Brix, Yield and Size of Fruit

Bisabri Ag Research and Consulting

Experiment Info

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

Soil Test (ppm)	
pH:	7.3
CEC:	35.1
%OM:	1.8
Bray P1:	45
Bicarb P:	101
K:	475
S:	37
%K:	3.5
%Mg:	20.5
%Ca:	74.5
%H:	0
Zn:	3.4
Mn:	7

Objective:

Thiosulfate

Compare the Grower Standard program to Agroliquid program to learn how they each effect Brix, yield and fruit size of the mandarin crop.

GROWER STANDARD PROGRAM

Nitrogen 180 lbs.

10-34-0 140 lbs.

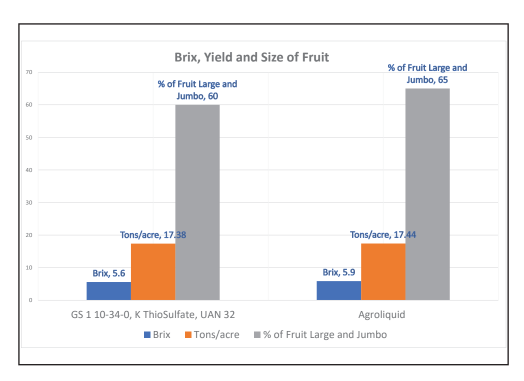
Potassium 160 lbs.

AGROLIQUID PROGRAM

Nitrogen 154 lbs.

PrG 90 lbs.

Kalibrate 140 lbs.



Conclusions:

- Agroliquid improved the brix AL 5.9 compared to GS 5.6, and the size of Agroliquid over the GS program is the large and jumbo size fruit is AL 65% to the GS 60%. The overall yield difference between the programs was very small.
- The Agroliquid equivalencies performed very well and show they have 10 lbs. per gallon of nutrient.
- Larger fruit produces more income for the grower, see the report

B:

1.4