



Idaho Burbank Potato Trial

Teton, Idaho

Experiment Info:

Planted:	4/28/2021
Harvest:	10/6/2021
Yield Goal:	
Target Fert.:	
Variety:	Burbank
Population:	
Row Width:	
Prev. Crop:	
Plot Size:	
Replications:	

Soil Test Values (ppm):

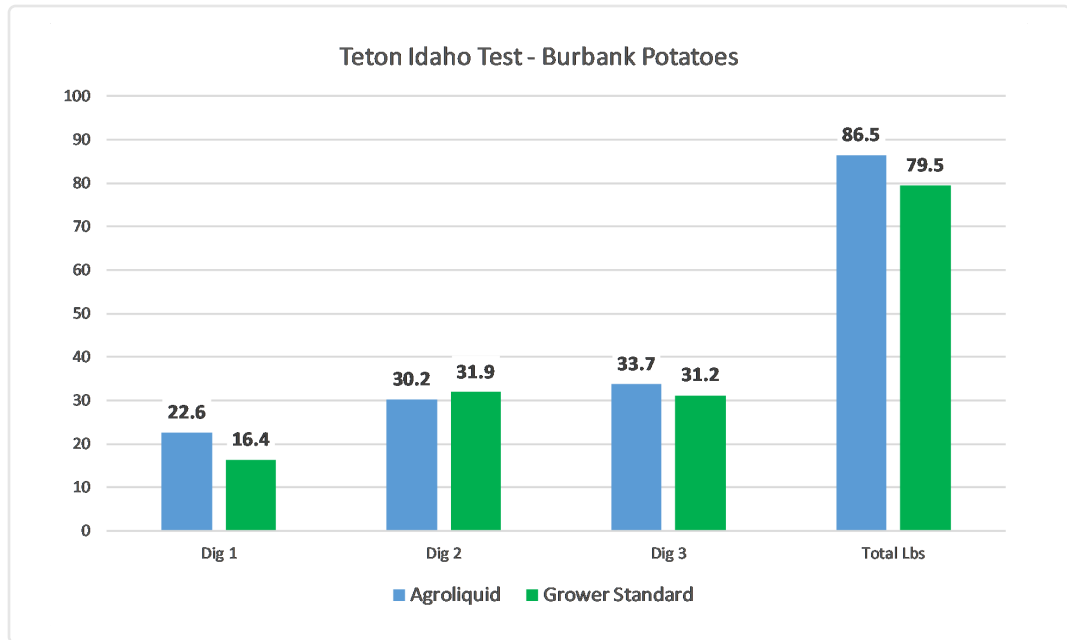
pH:	
CEC:	
%OM:	
Bray P1:	
Bicarb P:	
K:	
S:	
%K:	
%Mg:	
%Ca:	
%H:	
Zn:	
Mn:	
B:	

Objective:

Compare the grower standard potato starter program against AgroLiquid of Pro-Germinator & Kalibrate, LibertateCA, AgroLiquid Fulvic and Micro 500 to determine which starter produced the best yields.

Three digs of 3'x10' plots were done and the tubers were collected, washed and weighed to determine the yields of each dig. These digs were part of a 20 acre field that was being grown commercially.

The field was planted with a standard potato planter and the starter fertilizer was applied at that time.



Conclusions:

- The AgroLiquid starter produced more sacks per acre than the grower standard.
- AgroLiquid produced larger and better shaped potato's than the grower standard.
- Using AgroLiquid products show that you can apply lower gallons per acre and produce more potato's than the grower standard program. This is proof positive again of the efficiency and equivalencies of AgroLiquid with Flavonol Polymer Technology.