

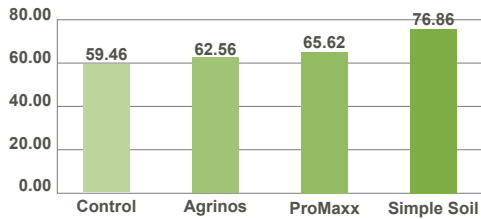
Tomato Trial

3 Water Soluble Microbial Products were injected at the valve

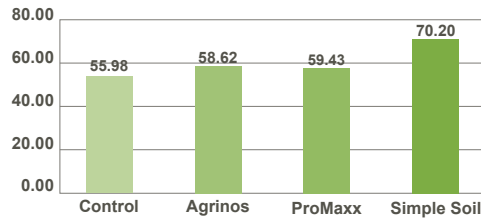
All testing was performed by a 3rd party from transplant to harvest.

Densities	Acres	Net Tons per Acre	Net Paid Tons per Acre	Net Weight Tons	Paid Weight Tons	Weight Delta	Grade Worm %	Grade Mold %	Grade Green %	Grade MOT %	Grade LU %	Grade Color	Grade Brix	Grade pH
Control	23.93	59.46	55.98	1,422.95	1,339.65	5.85%	0.01%	0.60%	0.69%	3.13%	0.48%	22.78	4.85	4.41
Agrinos	20.40	62.56	58.62	1,276.21	1,195.81	6.30%	0.00%	0.28%	1.18%	3.36%	0.33%	23.94	5.07	4.40
ProMaxx	17.67	65.62	59.43	1,159.55	1,050.11	9.44%	0.00%	0.38%	1.36%	5.75%	0.45%	24.10	4.99	4.39
Simple Soil Solution	19.57	76.86	70.20	1,504.06	1,373.73	8.67%	0.00%	0.44%	2.15%	4.39%	0.28%	24.05	4.81	4.39

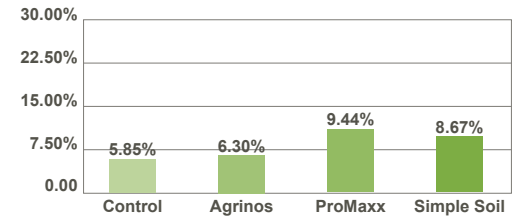
Net Tons per Acre



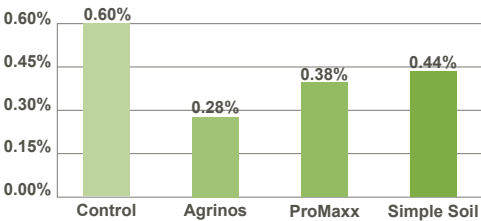
Net Paid Tons per Acre



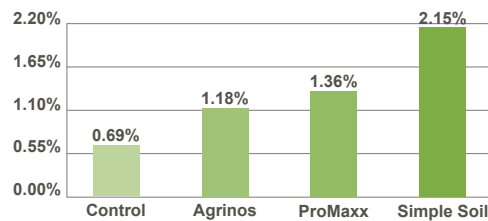
Weight Delta



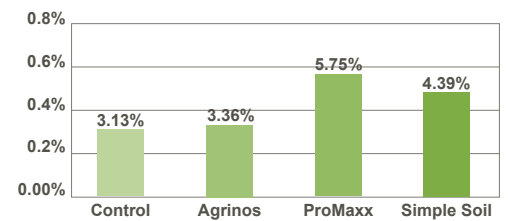
Grade Mold %



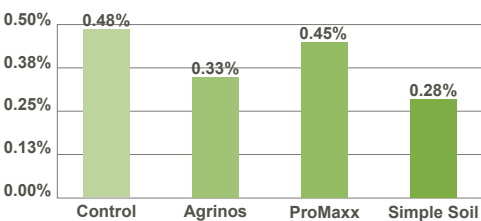
Grade Green %



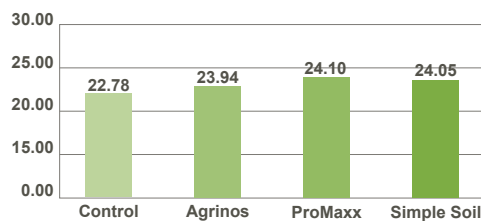
Grade MOT %



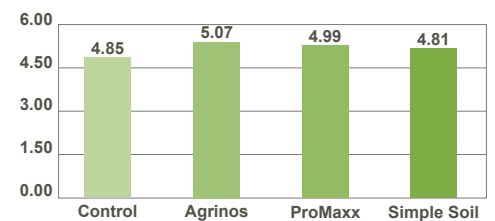
Grade LU %



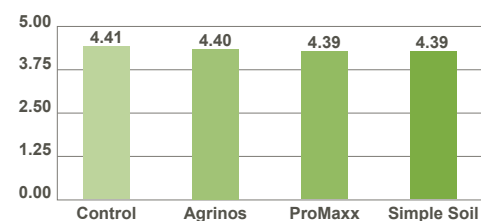
Grade Color



Grade Brix



Grade pH



www.pureagproducts.com
info@pureagproducts.com



1. Control 2. Agrinos 3. ProMaxx 4. PureAg Simple Soil Solution

Plants randomly selected two weeks before harvesting from each test plot. Notice the difference in both the volume of vegetation and plant height. The PureAg plant was twice the width and too tall to hold overhead with arms fully extended. The other test field plants lacked vigor as they suffered from heat, which led to burned leaves and fruits.



1. Control 2. Agrinos 3. ProMaxx 4. PureAg Simple Soil Solution

The stocks highlighted here show root development in each test group. Notice the difference in micro roots in the PureAg plant. The significant increase in root hair seen here maximizes the surface area that a plant can draw nutrients through to fight off disease and thrive.