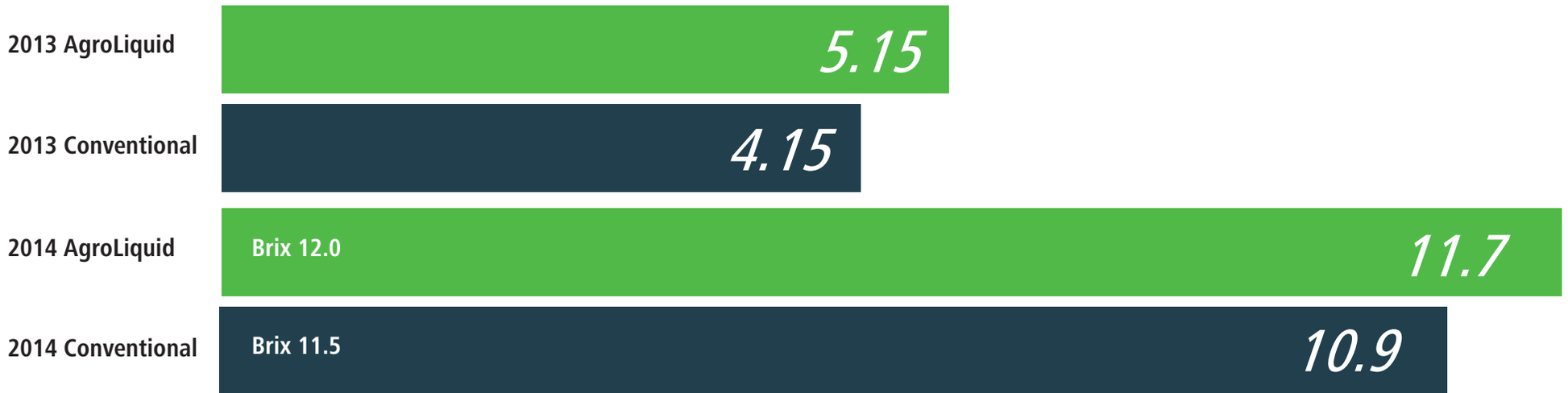


Grape Trials

The research vineyard is used to compare conventional fertility programs versus AgroLiquid only program and the impacts each have on the development and yield in young Concord grape vines in Central Michigan.

Marketable Yield (Tons/Acre)



	Treatment	Rates	Total Nutrients	NUE	Yield
2013	Conventional	12, 12.9, 100#	155.8	53.2	4.15
	AgroLiquid	11, 4.2, 4.2, 1, 0.125	97.1	106.1	5.15
2014	Conventional	17, 13, 130#	182.3	119.1	10.86
	AgroLiquid	14, 5, 6.5, 1, 0.125	65.9	354.3	11.68

AgroLiquid products have a higher Nutrient Use Efficiency (NUE) meaning the plants are using nutrients more efficiently and producing a better yields.

*AgroLiquid program High NRG-N, Pro-Germinator, Sure-K, Micro500, Manganese.
Conventional Program 28% UAN, 10-34-0, SOP
Application method was broadcast.*

