

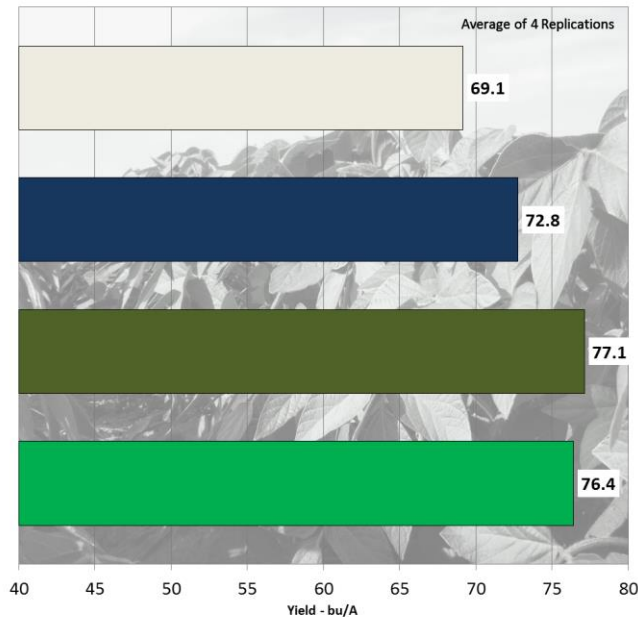
# Sustainable Fertilizer Programs with AgroLiquid

2016 marked the 6<sup>th</sup> year in our fertilizer program comparison evaluating the sustainability of 3 fertilizer programs on corn/soybean yield and soil test levels.

- AgroLiquid continues to provide top yield in both corn and soybeans without significant changes in soil test values.
- Conventional fertilizer programs are producing similar crop yields and soil test levels.
- The untreated check continues to yield lower than any of the fertilizer programs and is showing a slight loss in soil test levels for potassium.

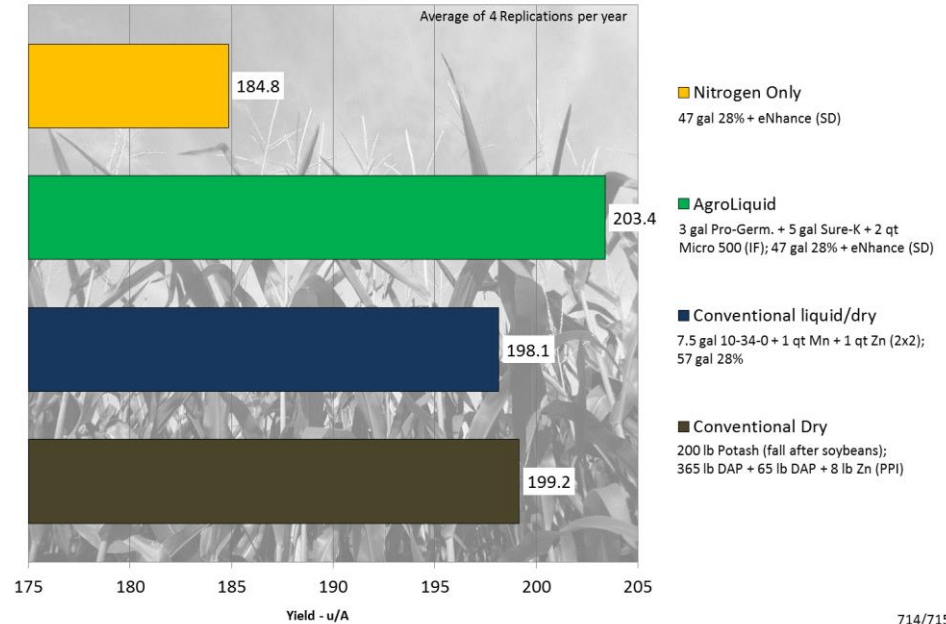
## Soybean Fertilizer Programs in a Permanent Plot Rotation

North Central Research Station: 2011-2016



## Long-Term Fertilizer Program Comparison - 6 Year Yield Average

North Central Research Station: 2011-2016



## Soil Test Values

	Start	Agro Liquid	Conv. Liquid	Conv. Dry	Check
P1-ppm	13	11	13	12	12
P2-ppm	54	48	46	48	44
K-ppm	106	92	102	100	88

Start Values – Fall 2011  
Others – Fall 2016