

Corn Yield Response to Potassium Application

Matthews Family Farms, North Carolina: 2024

Experiment Info

Planted:

Harvested:

Yield Goal:

Variety:

Pop.:

Row Width:

Prev. Crop:

Plot Size:

Reps:

Soil Test (ppm)

pri.	0.7		
CEC:	13.2		

%OM: 3.14

Bray P1: 91

Bicarb P: --

K: 298

S: 22 %K: 5.8

%Mg: 15.9

%Ca: 56.4

%H: 21.2

Zn: 18

209

Mn:

B: 0.85

Objective:

AgroLiquid's Kapitalize is a unique combination of potassium, calcium and sulfur specifically designed for the highly weathered southeastern soils. This trial evaluated three corn hybrids to see their response the the addition of 5 gal/A Kapitalize applied at planting in a 2x2 band.

This trial was established in North Carolina in soils with good potassium levels but low calcium levels. Even with the higher potassium levels, past in-season tissue reports were low in potassium. Therefore, the recommendation for Kapitalize was made to provide additional potassium and calcium to see if there was a yield benefit.

Yield results appear on the table below.

Treatment Number	Yield Summary		Economic Summary				
	Fertilizer	Yield: (bu/A)	+/- Grower Standard	Treatment (\$/A)	Crop Value (\$/A)	Crop - Trt\$	+/- Grower Standard
P1511YHR		260.5			\$950.83	\$950.83	
P1511YHR	5 gal Kapitalize 2x2	279.5	19	\$39.05	\$1,020.18	\$981.13	\$30.30
P1608YHR		202.2			\$738.03	\$738.03	
P1608YHR	5 gal Kapitalize 2x2	235.7	33.5	\$39.05	\$860.31	\$821.26	\$83.23
P17677HR		220.6			\$805.19	\$805.19	
P17677HR	5 gal Kapitalize 2x2	243.6	23	\$39.05	\$889.14	\$850.09	\$44.90

Conclusions:

- All three corn hybrids showed a yield increase with the 5 gal/A application of Kapitalize at planting.
- Yield increased ranged from 19-33 bu/A which paid for the additional fertilizer application and provided an additional \$33-88/A return on investment.
- This trial shows that different hybrids will respond differently to fertilizer application, attention should be given to match the two.
- A similar trial was completed on soybean, see that report for yield results.