

## **EXPERIMENT INFO**

Planted: 05/23/2016

Harvested: 11/10/2016

Hybrid: A6757G8 with

Acceleron 250

Population: 29,000

seeds/ac

Row Width: 30"

**Prev. Crop: Soybeans** 

Plot Size: 12 rows x 900'

**Replications: 4** 

Sidedress: 06/17/2016 (40 GPA 28% UAN + 1.5 L/ac

eNhance)

## SOIL DATA

pH: min: 5.9; max: 7.6

CEC: min: 4.3; max: 11.7

% OM: min: 1.3; max: 2.7

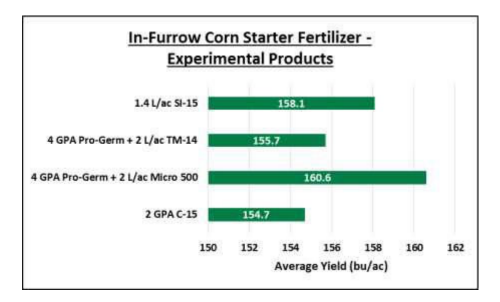
% P: min: 5.0; max: 30.0

% K: min: 1.2; max: 6.7

% Mg: min: 8.5; max: 16.3

% Ca: min: 51.9; max: 89.6

## <u>In-Furrow Corn Starter Fertilizer - Experimental</u>



## **Conclusions:**

4 GPA Pro-Germ + 2 L/ac Micro 500 provided the strongest yield results.

1.4 L/ac of SI-15 also gave a notable yield advantage over the other treatments. The product helped the corn withstand the dry conditions this spring. We look forward to seeing how this product performs next year when added to a complete fertilizer program.