



**Circle S Farm Supply**

**Rutherford, TN**

**[www.circlesfarmsupply.com](http://www.circlesfarmsupply.com)**

**In the spring of 2016 one of our long time Plant Food Customers was told by one of our competitors that he was leaving yield on the table by not using dry fertilize to grow corn. THEY suggested a side-by-side plot to prove their point and when THEY weighed the plot the results were:**

**Dry Fertilize Program**

**180 Units of Urea / Ac**

**40 Units of Dap / Ac**

**90 Units of Potash / Ac**

**5 Units of Magnesium / Ac**

**2 Units of Zinc / Ac**

**1 Unit of Boron / Ac**

**Circle S Farm Supply Program**

**180 Units of Urea / Ac**

**5 Units of Magnesium / Ac**

**2 Units of Zinc / Ac**

**1 Unit of Boron / Ac**

**8 Gallons 3-18-18/ .5 % Sulfur**

**1 Pint Zinc Chelate/ Ac**

**1/2 Pint Copper Chelate/ Ac**

**Yield 153 Bushel/Ac**

**Yield 179 Bushel/ Ac**

Circle S Farm Supply had an input savings of \$16 per acre and 26 bushel yield increase. At today's grain market corn is approximately \$3.50 / bushel. That is \$91 per acre plus \$16 less input cost, \$107 per acre is nothing to leave behind in ANY grain Market. Circle S Farm Supply makes no guarantee to these type results, however in many farm plots we have found grain producers accomplishing Higher Yields, Better Grain Quality, Drier Grain At Harvest, and Less Input Cost. We have helped many maximize their Return On Investment while practicing Sustainable Agriculture Practices.

***LEADING THE WAY IN AGRICULTURE***