

J. Heath Potter  
Regional Extension Agent

## **2006 Twin-Row Corn Demonstration Project Summary**

Twelve twin rows (8 inch twins on 30 inch centers) and 12 single 30 inch rows were replicated 5 times. The twin and single row harvest population was 25,000 plants/acre. The twin-row yield was 117.9 bu/ac while the single row yield was 112.1 bu/ac. The 2006 test average was 115.0 bu/ac. The 3 yr. yield advantage of twin-row over single row plots is 11.0 bu/ac. The plot was planted on March 28 and harvested on August 21. In 2006, the test received approximately 26.5 inches of rain. The 2004 and 2005 tests received 36.4 and 34.5 inches of rain respectively.