

### 2013 Phosphorus Test Plots Results

In 2013 phosphorus test plots were done on high phos soil, south of Abilene, KS. This plot was designed to see the difference in yields by method of application. The plot soil samples showed phosphate levels were high with the weak bray p1 levels at 35 ppm. The three types of application were drill banding, broadcasting, and surface banding. All plots received 80 pounds of 11-52-0 and during harvest the amounts was weighed with a weigh wagon. If you have any questions on using phosphorus or the test plot please see you Crop Service Representative.

