

**Test: Wheat Variety**  
**Farmer Cooperator: Richard Edgar, Elmore County**  
**Soil Type: Orangeburg fine sandy loam(Coastal Plain)**  
**Planted: 12-1-05, Harvested 6-07-06, 2 Replications combined for one weight**  
**Regional Extension Agronomist Leonard Kuykendall**

<b>Variety</b>	<b>Bushels per acre @ 13.5% Moisture</b>	<b>2 Year Average</b>	<b>Test bushels lbs.per bushel</b>	<b>Approx. Plant Height in Inches</b>	<b>04/5/06 Stage (%Head)</b>	<b>Awned (Bearded)</b>
Vigoro McIntosh	84.9	-	59	-	Late boot	no
AGS 2000	81.9	81.7	62	34	10%	yes
Pioneer 26R31	81.5	-	61	-	Late boot	no
Coker 9553	78.8	-	59	-	90%	yes
Georgia Gore	78.4	80.0	58	32	50%	no
Pioneer 26R12	78.2	79.7	59	30	Early boot	yes
Pioneer 26R61	78.0	79.7	61	-	Late boot	yes
USG 3592	77.8	78.9	59	32	Boot	no
Fleming	77.5	-	62	-	95%	yes
AGS 2010	* 75.2	-	61	32	90%	no
Agri Pro Panola	73.5	76.3	58	-	Late boot	no
USG 3209	70.2	81.3	59	28	Late boot	no
Trial Average	78.0					
Deep Tillage USG 3209	76.3					
No Till USG 3209	53.0					
change	23.3					

\*significant ryegrass infestation

Support from the Alabama Wheat and Feed Grains Committee, Alabama Crop Improvement Association, Agri-Pro Seeds, Plantation Seed and Royster Clark

