

**2004 ALABAMA PRELIMINARY SOYBEAN DATA****Belle Mina, AL Regular Trial**

Test	Variety	Av yield
TVS_REG	Grp 4 Asgrow AG 4903	66.9
TVS_REG	Asgrow AG 4403	62.3
TVS_REG	Delta King DKXTJ548	61.4
TVS_REG	Delta King 4763RR	59.2
TVS_REG	Pioneer 94M90	59.2
TVS_REG	Delta King 4967RR	57.3
TVS_REG	R98-1817	55.6
TVS_REG	Asgrow AG 4603	54.3
TVS_REG	Pioneer 94M70	51.5
TVS_REG	Grp 5 Anand	56.5
TVS_REG	Delta King XTJ 555	56.2
TVS_REG	SS RT 5302N	51.6
TVS_REG	Pioneer 95B42	51.3
TVS_REG	R97-1634	50.4
TVS_REG	Croplan Genetics RC 5003	49.2
TVS_REG	SS RT 5540N	49.0
TVS_REG	Delta King 5161RR	47.8
TVS_REG	Garst 5412RR/STS/N	47.2
TVS_REG	Deltapine DP 5915RR	46.8
TVS_REG	SS RT 5450N	46.5
TVS_REG	Delta King 5366RR	45.6
TVS_REG	Croplan Genetics RC 5972	45.1
TVS_REG	Deltapine DP 5414RR	44.9
TVS_REG	Ozark	44.9
TVS_REG	Pioneer 95M80	44.6
TVS_REG	Garst 5212RR/N	44.4
TVS_REG	USG 7562nRR	44.4
TVS_REG	Dyna-Gro SX04557	44.2
TVS_REG	Dekalb DKB 58-51	44.0
TVS_REG	Asgrow AG 5301	44.0
TVS_REG	USG 7553nRS	43.9
TVS_REG	Deltapine DP 5634RR	43.0
TVS_REG	Deltapine DPX5808RR	42.5
TVS_REG	SS RT 5999N	41.9
TVS_REG	Delta King 5967RR	41.2
TVS_REG	Croplan Genetics RC 5892	41.2
TVS_REG	Hutcheson	40.8
TVS_REG	Lonoke	40.2
TVS_REG	Croplan Genetics RC 5555	38.7
TVS_REG	Croplan Genetics RC 5222	38.5
TVS_REG	SS RT 557N	37.5
TVS_REG	Garst 5812RR/N	37.3
TVS_REG	USG 7582nRR	36.2
TVS_REG	SS RT 5930N	35.7
TVS_REG	Garst 5924RR/N	25.7
TVS_REG	Dyna-Gro SX04159	17.8
TVS_REG	Grp 6 USG 7604nRR	44.5
TVS_REG	Musen	42.8
TVS_REG	USG 620NRR	42.4
TVS_REG	Garst 6112RR/N	40.5
TVS_REG	Garst 6333RR/N	37.9
TVS_REG	SS RT 6202	36.0
TVS_REG	Au AX 416	27.3
TVS_REG	Desha	22.7
TVS_REG	Grp 7 USG 7732nRR	38.2
TVS_REG	Stonewall	37.2
TVS_REG	SS RT 7499N	24.0
	<b>Test Mean</b>	<b>44.2</b>

**2004 ALABAMA PRELIMINARY SOYBEAN DATA**

Belle Mina, AL

Group 4 Trial

<b>Test</b>	<b>Variety</b>	<b>Av yield</b>
TVS_GP4	USG 7482nRR	69.1
TVS_GP4	USG 7484nRR	64.9
TVS_GP4	Garst XR49N99	64.9
TVS_GP4	USG 7489RR	64.7
TVS_GP4	USG 7494nRR	64.3
TVS_GP4	Asgrow AG 4903	60.1
TVS_GP4	USG 7499nRR	59.4
TVS_GP4	SS RT 5130N	58.4
TVS_GP4	SS RT 5001N	56.7
TVS_GP4	SS RT 4980	54.7
TVS_GP4	Croplan Genetics RC 4848RR	54.1
TVS_GP4	Deltapine DP 4724 RR	52.2
TVS_GP4	Deltapine DP 4546 RR	51.7
TVS_GP4	Garst 4612 RR/N	51.4
TVS_GP4	Croplan Genetics RC 4842	51.3
TVS_GP4	Croplan Genetics RC 4992	50.2
TVS_GP4	Asgrow AG 4403	49.7
TVS_GP4	Dyna-Gro 3443	48.4
TVS_GP4	Dekalb DKB 46-51	48.4
TVS_GP4	Pioneer 94M90	48.3
TVS_GP4	Pioneer 94B74	48.2
TVS_GP4	Asgrow AG 4603	46.5
TVS_GP4	Pioneer 94M70	46.3
TVS_GP4	Deltapine DP 4933 RR	45.5
TVS_GP4	Dyna-Gro 39G43	44.5
TVS_GP4	SS RT 4810N	44.0
TVS_GP4	Croplan Genetics RC 4464	43.0
TVS_GP4	SS RT 446N	39.1
TVS_GP4	SS RT 4502N	35.7

**Test Mean 52.3**

Kathy Glass, Variety Testing, Auburn University  
Dale Monks, Extension Plant Physiologist, AU  
Charles Burmester, Extension Agronomist, AU  
Dennis Delaney, Extension Specialist III ACES  
Chet Norris, Supt., Belle Mina, AAES

These data are preliminary and are subject to change with the final report. This report will be available through the Alabama Agricultural Experiment Station later this winter. Producers should consider as many sources as possible when making variety selections.