

**2008 Preliminary Alabama Soybean Data**  
**Belle Mina - Mat. Group 4 & 5 Trial**

<b>Test</b>	<b>Variety</b>	<b>Av yield bu/a</b>
TVS_R45	Grp 4 Progeny P 4908RR	38.6
TVS_R45	Deltapine DP 4888RR/S	36.6
TVS_R45	Asgrow AG 4903	36.0
TVS_R45	Progeny P 4918RR	35.9
TVS_R45	Asgrow DK 4866	35.1
TVS_R45	Progeny P 4906RR	34.8
TVS_R45	Schillinger 495 RC	33.8
TVS_R45	Asgrow AG 4703	33.5
TVS_R45	Schillinger 457 RCP	32.5
TVS_R45	Progeny P 4807RR	32.1
TVS_R45	Progeny P 4408RR	31.0
TVS_R45	Progeny P 4606RR	30.0
TVS_R45	Progeny P 4718RR	29.7
TVS_R45	Progeny P 4949RR	28.7
TVS_R45	Schillinger 478 RCS	28.5
TVS_R45	Progeny P 4508RR	27.7
TVS_R45	Progeny P 4706RR	26.2
TVS_R45	Grp 5 Progeny P 5408RR	47.7
TVS_R45	Croplan Genetics RC 5222RR	45.8
TVS_R45	Progeny P 5650RR	45.7
TVS_R45	USG 7582nRR	44.5
TVS_R45	Progeny P 5706RR	44.3
TVS_R45	Croplan Genetics RC 5892	43.9
TVS_R45	USG 75Z98	43.7
TVS_R45	Progeny P 5208RR	43.2
TVS_R45	Progeny P 5622RR	42.9
TVS_R45	NK S 56-D7	42.3
TVS_R45	USG 75J97	42.0
TVS_R45	Dyna-Gro 33X55	41.8
TVS_R45	SS RT 5471N	41.6
TVS_R45	NK S 52-F2	41.1
TVS_R45	USG Allen	40.2
TVS_R45	USG 7553nRS	39.7
TVS_R45	Deltapine DP 5335RR/S	39.2
TVS_R45	Croplan Genetics RC 5437RR	38.9
TVS_R45	AGS 568RR	38.8
TVS_R45	Ozark	38.7
TVS_R45	Croplan Genetics RC 5955RR	38.6
TVS_R45	Croplan Genetics RC 5007RR	38.5
TVS_R45	Osage	38.3
TVS_R45	Progeny P 5107RR	37.4
TVS_R45	Croplan Genetics RC 5555RR	37.4
TVS_R45	Progeny P 5108RR	37.3
TVS_R45	SS RT 5951N	37.0
TVS_R45	Progeny P 5115RR	36.7

**2008 Preliminary Alabama Soybean Data**  
**Belle Mina - Mat. Group 4 & 5 Trial**

<b>Test</b>	<b>Variety</b>	<b>Av yield bu/a</b>
TVS_R45	ES 5555 RR	36.0
TVS_R45	UA R03-224	36.0
TVS_R45	Dyna-Gro 32A53	35.6
TVS_R45	SS RT 5760N	35.2
TVS_R45	Croplan Genetics RC 5332	35.1
TVS_R45	Asgrow AG 5304	35.0
TVS_R45	Progeny P 5208RR	34.7
TVS_R45	Progeny P 5218RR	34.0
TVS_R45	Asgrow AG 5503	34.0
TVS_R45	SS RT 5960N	31.2
	<b>Test average</b>	<b>37.2</b>

**Note: Preliminary data only; data subject to change**