

2005 Group 4 & 5 Soybean trial

Belle Mina, AL

Test		Maturity	Variety	Av yield
TVS_R45	1	Gp 4	UA 4805	44.1
TVS_R45	2		Delta King DK 4461	42.8
TVS_R45	3		Delta King 4763RR	40.5
TVS_R45	4		Pioneer 94M50	39.9
TVS_R45	5		Pioneer 94M80	37.5
TVS_R45	6		Pioneer 93M90	34.9
TVS_R45	7		SS RT 4981N	34.3
TVS_R45	8		Pioneer 94M90	34.1
TVS_R45	9		Delta King DK 4866	33.6
TVS_R45	10		Delta King DK 4661	30.7
TVS_R45	11		SS RT 4808N	28.9
TVS_R45	12	Gp 5	Delta King 5161RR	45.9
TVS_R45	13		Ozark	44.2
TVS_R45	14		Delta King 5466	44.0
TVS_R45	15		Croplan Genetics RC 5955	43.8
TVS_R45	16		SS RT 5130N	43.3
TVS_R45	17		Croplan Genetics RC 5003	43.0
TVS_R45	18		Asgrow AG 5501	42.8
TVS_R45	19		SS RT 5450N	42.7
TVS_R45	20		Deltapine DP 5915RR	42.4
TVS_R45	21		Delta King 5567	42.4
TVS_R45	22		Pioneer 95M50	42.3
TVS_R45	23		AGS 533RR	41.9
TVS_R45	24		Delta King 55T6	41.5
TVS_R45	25		AGS 568RR	41.2
TVS_R45	26		Hutcheson	40.9
TVS_R45	27		USG 7582nRR	40.9
TVS_R45	28		Anand	40.8
TVS_R45	29		TN 05-548RR	40.4
TVS_R45	30		TN 05-547RR	40.1
TVS_R45	31		Dyna-Gro 36N57	40.1
TVS_R45	32		Pioneer 95M81	40.1
TVS_R45	33		Delta King 5066	40.1
TVS_R45	34		Croplan Genetics RC 5972	39.9
TVS_R45	35		USG 7553nRS	38.9
TVS_R45	36		Asgrow AG 5605	38.8
TVS_R45	37		Deltapine DP 5808RR	38.6
TVS_R45	38		SS RT 5302N	38.5
TVS_R45	39		Croplan Genetics RC 5555	38.4
TVS_R45	40		Asgrow AG 5905	38.2
TVS_R45	41		Dyna-Gro SX04259	37.6
TVS_R45	42		SS RT 5951N	37.2
TVS_R45	43		Teejay	37.1
TVS_R45	44		Garst 5656RR//STS/N	36.9
TVS_R45	45		Garst 5412RR/STS/N	36.7
TVS_R45	46		Deltapine DP 5414RR	36.7
TVS_R45	47		SS RT 5540N	36.4

TVS_R45	48	SS RT 5651N	36.2
TVS_R45	49	Dyna-Gro SX05359	36.2
TVS_R45	50	USG 7562nRR	36.0
TVS_R45	51	Delta King 5366RR	35.6
TVS_R45	52	Croplan Genetics RC 5332	33.9
TVS_R45	53	Deltapine DP 5634RR	32.5
<hr/>			
<i>Test mean</i>			39.0

Preliminary data only. All data subject to change.