

Table 3. Performance of Maturity Group V Soybean Varieties at the Rice Research Station in 2008.

Variety	Yield¹ <i>Bu/Ac</i>	Maturity <i>DAP</i>	Plant Height <i>Inches</i>
Pioneer 95Y70	64	145	22
S05-4678	62	140	33
Morsoy RT5168N	62	137	32
DeltaGrow 5970RR	61	147	19
DeltaGrow 5170RR	60	135	24
USG ALLEN	60	150	21
Terral TV59R16	60	148	19
Progeny 5107RR	59	137	33
DeltaGrow 5470RR	59	144	36
Armor GP-533	59	139	17
DeltaGrow 5555RR	58	142	19
Progeny 5108RR	57	137	33
Progeny 5115RR	57	144	32
Pioneer 95Y41	57	143	19
DeltaGrow 5570RR	57	141	19
Deltapine DP 5335 RR/S	56	140	29
Croplan RC5437	56	144	19
Dyna-Gro DG 33C59	56	146	17
Dyna-Gro DG 35F55	56	142	19
DeltaGrow 5450RR	55	148	18
Dyna-Gro DG 31R54	55	141	20
Terral TV55R15	54	143	20
NK S59-B8 Brand	54	148	20
Asgrow AG5803	54	146	19
Pioneer 95M82	53	144	19
DeltaKing DK 52K6	53	143	18
NC+ 5A41RS	53	140	16
DeltaKing DKXTJ950	53	134	28
Asgrow AG5606	53	145	19
Progeny 5706RR	53	146	19
Terral TV57R16	53	140	21
Deltapine DP 5634 RR	53	140	21
Progeny 5308RR	52	145	17
Progeny 5650RR	52	148	18
Dyna-Gro DG 37P49	52	132	28
Croplan RC5892	51	146	21

Pioneer 95Y20	51	140	17
Dyna-Gro DG 34J56	51	142	20
Progeny 5208RR	51	132	26
Dyna-Gro DG 33X55	51	142	18
Asgrow AG5405	51	141	15
HBK R5727	50	142	18
NC+ 5A31RS	50	144	32
USG 7553nRS	50	142	18
USG 7582nRR	50	150	18
NK S52-F2 Brand	50	140	16
S04-21273	49	146	19
DeltaGrow 5830RR	49	146	17
Morsoy RT5288N	49	146	19
Terral TVX52R757	49	144	15
Armor GP-500	48	140	17
HBK R5525	48	147	19
Terral TV52R28	48	137	18
Dyna-Gro DG 33B52	48	137	15
HBK R5825	48	149	19
Croplan RC5955	48	146	16
Progeny 5218RR	48	138	18
Asgrow AG5304	46	146	16
HBK R5226	46	145	15
DeltaGrow 5300RR	46	138	15
Progeny 5622RR	46	150	16
NK S56-D7 Brand	45	151	18
Dyna-Gro DG 32B57	45	141	18
Croplan RC5555	45	140	18
Dyna-Gro DG 32A53	44	141	20
Croplan RC5007	43	140	15
Croplan RC5222	43	138	16
DeltaGrow 5280RR	43	140	17
Progeny 5408RR	43	138	16
USG 75J32	41	143	17
Terral TV54R28	39	135	17
Dyna-Gro DG 33P54	37	146	13
Schillinger 557.RC	35	140	14
Average	51	142	20
% CV	11	2	9
LSD (P=0.10)	6	3	2

¹ Yields in bold print were in the highest yielding group in 2008.
Test was planted on May 1 in 30-inch row spacing on a Crowley silt loam soil.