

Agronomic data from NE Texas soybean variety trial averaged across two locations in 2005.

Variety	Yield	Height	Maturity
	bu / a	inches	dap
PioneerBrand 94M80	37	27	130
DeltaKingDK4868	36	25	135
Progeny4805RR	35	28	139
Asgrow4903RR	35	25	138
GarstD472RRN	35	32	129
DeltaGrowDG4960	35	31	140
HornbeckR4623	34	30	128
TerraITV48R14	34	26	134
DeltaGrowDG4840	33	26	135
DeltaKingDK5161	33	25	145
Progeny4949RR	33	30	140
DeltaKingDK4967	33	25	128
HornbeckR3824	33	27	124
HornbeckR4924	33	28	134
Asgrow4503RR	33	26	126
DeltapineDP4933RR	32	34	143
TerraITVX46R203	32	33	129
DeltaKingDK4866	32	24	136
DeltaKingDK5066	32	26	136
DeltaGrowDG4970	32	29	138
HornbeckR4724	32	27	132
DeltaGrowDG4460	32	29	130
TerraITV49R12	32	31	140
PioneerBrand 94M70	32	26	122
DeltapineDP4546RR	32	29	131
04KState 3269	31	22	129
DeltaGrowDG4250	31	28	123
TerraITV45R14	31	31	126
GarstD484	31	28	134
DeltapineDPX1908RR	31	24	125
DeltapineDP5110S	31	30	138
ArmorGP422	31	26	122
LSD (0.05)	4	2	3

dap = days after planting

Page 2. Data from NE Texas soybean variety trial averaged across two locations in 2005.

Variety	Yield	Height	Maturity
	bu / a	inches	dap
TerralTVX43R51	30	27	126
DeltaKingDK4461	30	24	126
Asgrow4703RR	30	21	131
Progeny5250RR	30	25	146
Progeny4401RR	29	24	123
DB00-173	29	26	149
DeltapineDP4331RR	29	23	123
Asgrow4404RR	29	23	125
DeltaKingXTJ650	29	25	134
GarstXR43N54	29	24	122
SyngentaS49-T1	29	32	141
DeltaGrowDG4150	28	24	122
TerralTVX46R213	28	32	131
DeltaKingDK4566	27	27	125
TX71041	27	17	139
ArmorGP530	27	33	150
DekalbDKB42-51	27	22	122
GarstD437RRN	26	28	122
ArmorGP470	26	28	134
04KState 33	26	19	133
V00-2275	24	27	140
04KState 3321	24	22	134
DeltaGrowDG5260	24	27	147
S02-611CR	22	26	146
04KState 3386	22	18	134
04KState LG99	21	22	134
LSD (0.05)	4	2	3

dap = days after planting