## 2013 Soybean Top 30 Harvest Report

North Dakota East Central [ NDEC ] CASSELTON Bob Runck, Cass County, ND 58012



PREV. CROP/HERB:

Corn / Status

**All-Season Test** 

SOIL DESCRIPTION:

Bearden Loam, moderately drained, non-irrigated

0 - 0.7 Day CRM

SOIL CONDITIONS:

Moderate P, high K, 7.6 pH, 3.9% OM,

S2013NDEC01

TILLAGE/CULTIVATION: PEST MANAGEMENT:

Conventional w/ fall till

Top 30 of 60

SEEDED - RATE - ROW:

Roundup, Resource, Select Max

139,500 /A

HARVESTED - STAND:

May 17 Oct 29

160,000 /A 30" Spacing

Sorted for YIELD Average of (3) Replications

Sch   Seed   Product/Brandt   Technol.t   Mat.   Resist.   Trmt.t   Moisture   Lodging   Stand   Gross   Company/Brand   Product/Brandt   Technol.t   Mat.   Resist.   Trmt.t   Moisture   Lodging   Stand   Gross   Company/Brand   Product/Brandt   Technol.t   Mat.   Resist.   Trmt.t   Moisture   Lodging   Stand   Gross   Company/Brand   Product/Brandt   Resist.   Trmt.t   Moisture   Lodging   Stand   Gross   Company/Brand   Resist.   Trmt.t   Trmt.t   Trmt.t   Trmt	HARVESTED - STAND.	OCI 29 139,3	00 /A						Avera	age or (3)	Replications
Dyna-Gro         S08RY23         RR2Y         0.8         S         ACi         60.7         14.9         1         141.0         \$774           Hefty         H05R3         RR2Y         0.5         S         I         60.4         14.4         0         141.0         \$770           Wensman         W 3062NR2         RR2Y         0.6         MR         AC,PV         58.1         14.6         1         143.6         \$741           Pioneer         90M80 §         RR         0.8         R         None         58.0         14.8         1         141.0         \$740           Mustang         07724         RR2Y         0.7         R         AC         57.9         14.9         0         141.0         \$738           Wensman         W 3076R2         RR2Y         0.5         S         None         57.7         14.7         1         143.6         \$738           Rea         65G22         RR2Y         0.5         S         AC         56.4         14.7         9         143.6         \$719           Mycogen         58066R2         RR2Y         0.6         MR         I         55.8         14.9         1         133.6					SCN	Seed	Yield	Moisture	Lodging	Stand	Gross
Hefty Ho5R3 RR2Y 0.5 S I 60.4 14.4 0 141.0 \$770 Wensman W 3062NR2 RR2Y 0.6 MR AC,PV 55.1 14.6 1 143.6 \$741 Proneer 90MB0 \$ RR 0.8 R None 58.0 14.8 1 141.0 \$740 Mustang 07724 RR2Y 0.7 R AC 57.9 14.9 0 141.0 \$738 Wensman W 3076R2 RR2Y 0.7 S AC,PV 57.7 14.7 1 143.6 \$736 Renk R\$053R2 RR2Y 0.5 S None 57.6 14.5 0 141.0 \$738 Wensman B 66522 RR2Y 0.5 S AC 56.4 14.7 9 143.6 \$719 Mycogen 5806R2 RR2Y 0.6 S CMB 56.1 14.6 3 143.6 \$715 Hefty Ho6R4 RR2Y 0.6 R AC 55.8 14.9 0 139.3 \$711 Proseed PX06 RR2Y 0.6 R AC 55.8 14.9 0 139.3 \$711 Proseed PX06 RR2Y 0.6 MR I 55.8 14.9 0 139.3 \$711 Proseed PX06 RR2Y 0.6 MR AC 55.4 14.8 0 141.0 \$706 Asgrow AG0732 \$ RR2Y 0.7 MR AC 55.4 14.8 0 141.0 \$706 Asgrow AG0732 \$ RR2Y 0.7 MR AC 55.1 14.7 0 141.0 \$703 Kruger K2-0601 RR2Y 0.6 S AC 55.0 14.4 0 135.7 \$695 Renk R\$033R2 RR2Y 0.5 S AC 55.0 14.4 0 135.7 \$695 Renk R\$033R2 RR2Y 0.5 S AC 55.0 14.4 0 135.7 \$695 Prairie Brand PB-0841R2 RR2Y 0.6 S AC 55.5 14.4 0 135.7 \$695 Prairie Brand PB-0863R2 RR2Y 0.3 S None 54.5 14.9 1 138.3 \$695 Kruger K2-0302 RR2Y 0.3 MR AC 55.9 14.9 1 138.3 \$695 Kruger K2-0302 RR2Y 0.3 MR AC 55.9 14.9 1 138.3 \$695 Prairie Brand PB-0863R2 RR2Y 0.7 MR CMBV 53.5 14.9 1 138.3 \$695 Renk R\$033R2 RR2Y 0.7 MR CMBV 53.5 14.9 1 138.3 \$695 Renk R\$033R2 RR2Y 0.7 MR CMBV 53.5 14.9 1 138.3 \$695 Renk R\$033R2 RR2Y 0.7 MR CMBV 53.5 14.9 1 138.3 \$695 R\$04 R\$04 R\$04 R\$04 R\$04 R\$04 R\$04 R\$04	Company/Brand	Product/Brand†	Technol.†	Mat.	Resist.	Trmt.†	* Bu/A *	%	%	(x 1000)	Income
Wensman         W 3062NR2         RR2Y         0.6         MR         AC,PV         58.1         14.6         1         143.6         \$741           Pioneer         90M80 §         RR         0.8         R None         58.0         14.8         1         141.0         \$740           Mustang         07724         RR2Y         0.7         R AC         57.9         14.9         0         141.0         \$736           Wensman         W 3076R2         RR2Y         0.7         S AC,PV         57.7         14.7         1         143.6         \$736           Renk         R \$5053R2         RR2Y         0.5         S None         57.6         14.5         0         141.0         \$734           Rea         65G22         RR2Y         0.5         S CMB         56.1         14.6         3         143.6         \$719           Mycogen         5B066R2         RR2Y         0.6         MR         I         55.8         14.9         0         138.3         \$711           Rea         66G14         RR2Y         0.6         MR         AC         55.8         14.9         1         138.3         \$711           Proseed         PX06	Dyna-Gro	S08RY23	RR2Y	8.0	S	ACi	60.7	14.9	1	141.0	\$774
Pioneer 90M80 § RR 0.8 R None 58.0 14.8 1 141.0 \$740 Mustang 07724 RR2Y 0.7 R AC 57.9 14.9 0 141.0 \$738 Wensman W 3076R2 RR2Y 0.7 S AC,PV 57.7 14.7 1 143.6 \$738 Renk R\$053R2 RR2Y 0.5 S None 57.6 14.5 0 141.0 \$734 Rea 65G22 RR2Y 0.5 S AC 56.4 14.7 9 143.6 \$719 Mycogen 5B066R2 RR2Y 0.6 S CMB 56.1 14.6 3 143.6 \$715 Mycogen 5B066R2 RR2Y 0.6 MR I 55.8 14.9 0 138.3 \$711 Rea 66G14 RR2Y 0.6 MR I 55.8 14.9 1 138.3 \$711 Proseed PX06 RR2Y 0.6 MR AC 55.8 14.9 1 138.3 \$711 Proseed PX06 RR2Y 0.6 MR AC 55.4 14.8 0 141.0 \$706 Asgrow AG0732 § RR2Y 0.7 MR ACI 55.1 14.7 0 141.0 \$706 Asgrow AG0732 § RR2Y 0.4 S CMBV 55.1 15.0 5 138.3 \$703 Prairie Brand PB-0441R2 RR2Y 0.6 S ACI 55.0 14.6 0 141.0 \$701 Kruger K2-0601 RR2Y 0.6 S ACI 55.0 14.6 0 141.0 \$701 Kruger K2-0504 RR2Y 0.5 S ACI 55.0 14.4 0 135.7 \$695 Renk R\$033R2 RR2Y 0.7 MR ACI 55.1 14.7 0 141.0 \$701 Kruger K2-0504 RR2Y 0.5 S ACI 55.0 14.6 0 141.0 \$701 Kruger K2-0504 RR2Y 0.5 S ACI 55.0 14.6 0 141.0 \$701 Kruger K2-0504 RR2Y 0.5 S ACI 55.0 14.6 0 141.0 \$701 Kruger K2-0504 RR2Y 0.5 S ACI 55.0 14.6 0 141.0 \$701 Kruger K2-0504 RR2Y 0.3 MR ACI 53.7 15.0 0 135.7 \$695 Kruger K2-0504 RR2Y 0.3 MR ACI 53.7 15.0 0 135.7 \$695 Kruger K2-0504 RR2Y 0.3 MR ACI 53.7 15.0 0 135.7 \$682 Kruger K2-0101 RR2Y 0.1 S ACI 53.1 14.7 2 141.0 \$677 Legend LS-06R21 \$ RR2Y 0.6 S AC 52.9 14.5 1 14.9 \$674 Wensman W 3058R2 RR2Y 0.7 MR CMBV 53.5 14.9 0 135.7 \$682 Kruger K2-0101 RR2Y 0.1 S ACI 53.1 14.7 2 141.0 \$677 Legend LS-06R21 \$ RR2Y 0.6 S AC 52.9 14.5 1 14.9 \$674 Wensman W 3058R2 RR2Y 0.6 S AC 51.7 14.7 1 141.0 \$657 Rea 66G2 RR2Y 0.6 S AC 51.7 14.7 1 141.0 \$659 Mustang 06942 RR2Y 0.5 S AC,PV 52.6 14.8 7 138.3 \$659 Mustang 06942 RR2Y 0.6 S AC 51.7 14.7 1 141.0 \$657 Mustang 06942 RR2Y 0.6 S AC 51.7 14.7 1 141.0 \$657 Mustang 06942 RR2Y 0.6 S AC 51.7 14.7 1 141.0 \$657 Mustang 06942 RR2Y 0.6 S AC 51.7 14.7 1 141.0 \$657 Mustang 06942 RR2Y 0.6 S AC 51.7 14.7 1 141.0 \$657 Mustang 06942 RR2Y 0.6 S AC 51.7 14.7 1 141.0 \$657 Mustang 06942 RR2Y 0.5 S AC,PV 52.6 14.8 0 143.6 \$657 Mustang 06942 RR2Y 0.6 S AC 51.7 14.7 1 1	Hefty	H05R3	RR2Y	0.5	S	1	60.4	14.4	0	141.0	\$770
Mustang         07724         RR2Y         0.7         R         AC         57.9         14.9         0         141.0         \$738           Wensman         W 3076R2         RR2Y         0.7         S         AC,PV         57.7         14.7         1         143.6         \$736           Renk         R S053R2         RR2Y         0.5         S         None         56.6         14.7         9         143.6         \$734           Rea         65G22         RR2Y         0.6         S         CMB         56.1         14.6         3         143.6         \$719           Mycogen         5B066R2         RR2Y         0.6         S         CMB         56.1         14.6         3         143.6         \$715           Hefty         H06R4         RR2Y         0.6         R         AC         55.8         14.9         0         138.3         \$711           Proseed         PX06         RR2Y         0.6         R         AC         55.8         14.9         0         141.0         \$703           Srgrow         AG0732 §         RR2Y         0.7         MR         ACi         55.1         14.7         0         141.0 <td< td=""><td>Wensman</td><td>W 3062NR2</td><td>RR2Y</td><td>0.6</td><td>MR</td><td>AC,PV</td><td>58.1</td><td>14.6</td><td>1</td><td>143.6</td><td>\$741</td></td<>	Wensman	W 3062NR2	RR2Y	0.6	MR	AC,PV	58.1	14.6	1	143.6	\$741
Wensman         W 3076R2         RR2Y         0.7         S         AC,PV         57.7         14.7         1         143.6         \$736           Renk         RS053R2         RR2Y         0.5         S         None         57.6         14.5         0         141.0         \$734           Rea         65G22         RR2Y         0.5         S         AC         56.4         14.7         9         143.6         \$719           Mycogen         5b066R2         RR2Y         0.6         S         CMB         56.1         14.6         3         143.6         \$715           Hefty         H06R4         RR2Y         0.6         MR         I         55.8         14.9         0         138.3         \$711           Rea         66G14         RR2Y         0.6         R         AC         55.8         14.9         0         138.3         \$711           Proseed         PX06         RR2Y         0.6         MR         AC         55.4         14.8         0         141.0         \$703           Asgrow         AG0732 §         RR2Y         0.7         MR         AC         55.1         15.0         5         138.3         \$703<	Pioneer	90M80 §	RR	8.0	R	None	58.0	14.8	1	141.0	\$740
Renk RS053R2 RR2Y 0.5 S None 57.6 14.5 0 141.0 \$734 Rea 65C22 RR2Y 0.5 S AC 56.4 14.7 9 143.6 \$719 Mycogen 5B066R2 RR2Y 0.6 S CMB 56.1 14.6 3 143.6 \$719 Hefty H06R4 RR2Y 0.6 MR I 55.8 14.9 0 138.3 \$711 Rea 66C14 RR2Y 0.6 R AC 55.8 14.9 1 138.3 \$711 Proseed PX06 RR2Y 0.6 MR AC 55.4 14.8 0 141.0 \$706 Asgrow AG0732 § RR2Y 0.7 MR ACI 55.1 14.7 0 141.0 \$703 Prairie Brand PB-0441R2 RR2Y 0.4 S CMBV 55.1 15.0 5 138.3 \$703 Kruger K2-0601 RR2Y 0.6 S ACI 55.5 14.4 0 135.7 \$695 Renk RS033R2 RR2Y 0.3 S None 54.5 14.9 1 138.3 \$695 Kruger K2-0302 RR2Y 0.3 MR ACI 53.7 15.0 0 135.7 \$685 Prairie Brand PB-0863R2 RR2Y 0.7 MR CMBV 53.5 14.9 0 135.7 \$682 Kruger K2-0101 RR2Y 0.1 S ACI 53.1 14.7 2 141.0 \$677 Wensman W 3058R2 RR2Y 0.5 S ACI 52.9 14.5 1 148.9 \$674 Wensman W 3058R2 RR2Y 0.5 S AC 52.9 14.5 1 148.9 \$674 Wensman W 3058R2 RR2Y 0.6 S AC 51.7 14.7 0 138.3 \$695 Stine 03RD66 § RR2Y 0.6 S AC 51.7 14.7 0 138.3 \$659  Mustang 06942 RR2Y 0.5 S AC 51.7 14.7 1 141.0 \$659 NuTech/G2 Gen 6043^ RR RR 0.4 S SCE 51.5 14.8 0 143.6 \$657  Curry 1061 RR RR 0.6 R None 51.5 14.8 0 143.6 \$657  Wensman W 3030R2 RR2Y 0.3 S AC 51.5 14.7 1 141.0 \$659  Mustang 06942 RR2Y 0.6 S AC 51.7 14.7 1 141.0 \$659  NuTech/G2 Gen 6043^ RR 0.4 S SCE 51.5 14.7 1 143.6 \$657  Curry 1061 RR 0.6 R None 51.5 14.8 0 143.6 \$657  Wensman W 3030R2 RR2Y 0.3 S AC; 51.5 14.7 1 143.6 \$657  Wensman W 3030R2 RR2Y 0.3 S AC; 51.5 14.7 1 143.6 \$657  Curry 1061 RR 0.6 R None 51.5 14.8 0 143.6 \$657  Wensman W 3030R2 RR2Y 0.3 S AC; 51.5 14.7 1 143.6 \$657  Wensman W 3030R2 RR2Y 0.3 S AC; 51.5 14.7 1 143.6 \$657  Wensman W 3030R2 RR2Y 0.3 S AC; 51.5 14.7 1 143.6 \$657  Curry 1061 RR 0.6 R None 51.5 14.8 0 143.6 \$657  Wensman W 3030R2 RR2Y 0.2 S AC, PV 51.1 14.8 0 143.6 \$657  Wensman W 3030R2 RR2Y 0.3 S AC; 51.5 14.7 1 143.6 \$657  Vensman W 3030R2 RR2Y 0.3 S AC; 51.5 14.7 1 143.6 \$657	Mustang	07724	RR2Y	0.7	R	AC	57.9	14.9	0	141.0	\$738
Rea 65G22 RR2Y 0.5 S AC 56.4 14.7 9 143.6 \$719  Mycogen 5B066R2 RR2Y 0.6 S CMB 56.1 14.6 3 143.6 \$715  Hefty H06R4 RR2Y 0.6 MR I 55.8 14.9 0 138.3 \$711  Rea 66G14 RR2Y 0.6 R AC 55.8 14.9 1 138.3 \$711  Proseed PX06 RR2Y 0.6 MR AC 55.4 14.8 0 141.0 \$706  Asgrow AG0732 \$ RR2Y 0.7 MR ACi 55.1 14.7 0 141.0 \$703  Prairie Brand PB-0441R2 RR2Y 0.4 S CMBV 55.1 15.0 5 138.3 \$703  Kruger K2-0501 RR2Y 0.5 S ACi 55.5 14.4 0 135.7 \$695  Renk RS033R2 RR2Y 0.3 S None 54.5 14.9 1 138.3 \$695  Kruger K2-0302 RR2Y 0.3 MR ACi 53.7 15.0 0 135.7 \$685  Prairie Brand PB-0863R2 RR2Y 0.7 MR CMBV 53.5 14.9 0 135.7 \$685  Prairie Brand PB-0863R2 RR2Y 0.1 S ACi 55.9 14.5 1 14.7 2 141.0 \$677  Wensman W 3058R2 RR2Y 0.5 S ACi 55.1 14.7 2 141.0 \$677  NorthStar NS 0279R2 \$ RR2Y 0.5 S AC 52.9 14.5 1 148.9 \$674  Wensman W 3058R2 RR2Y 0.5 S AC 51.7 14.7 0 138.3 \$695  Mustang 06942 RR2Y 0.6 S AC 51.7 14.7 0 138.3 \$659  Mustang 06942 RR2Y 0.6 S AC 51.7 14.7 1 141.0 \$659  NuTech/G2 Gen 6043^ RR 0.4 S SCE 51.5 14.8 0 143.6 \$657  Curry 1061 RR RR 0.6 R None 51.5 14.8 0 143.6 \$657  Curry 1061 RR RR 0.6 R None 51.5 14.8 0 143.6 \$657  Vensman W 3030R2 RR2Y 0.3 S ACi 51.5 14.7 1 14.8 0 \$659  NuTech/G2 Gen 6043^ RR 0.4 S SCE 51.5 14.5 0 141.0 \$657  Curry 1061 RR RR 0.6 R None 51.5 14.8 0 143.6 \$657  Curry 1061 RR RR 0.6 R None 51.5 14.8 0 143.6 \$657  Vensman W 3030R2 RR2Y 0.2 S AC, PV 51.1 14.8 0 143.6 \$657  Curry 1061 RR RR 0.6 R None 51.5 14.8 0 143.6 \$657  Curry 1061 RR RR 0.6 R None 51.5 14.7 1 14.8 0 143.6 \$657  Curry 1061 RR RR 0.6 R None 51.5 14.8 0 143.6 \$657  Wensman W 3030R2 RR2Y 0.2 S AC, PV 51.1 14.8 0 143.6 \$657  Wensman W 3030R2 RR2Y 0.3 S AC; 51.5 14.5 0 141.0 \$657  Curry 1061 RR RR 0.6 R None 51.5 14.8 0 143.6 \$657  Vensman W 3030R2 RR2Y 0.2 S AC, PV 51.1 14.8 0 143.6 \$657  Vensman W 3030R2 RR2Y 0.2 S AC, PV 51.1 14.8 0 143.6 \$657  Vensman W 3030R2 RR2Y 0.2 S AC, PV 51.1 14.8 0 143.6 \$657	Wensman	W 3076R2	RR2Y	0.7	S	AC,PV	57.7	14.7	1	143.6	\$736
Mycogen         5B066R2         RR2Y         0.6         S         CMB         56.1         14.6         3         143.6         \$715           Hefty         H06R4         RR2Y         0.6         MR         I         55.8         14.9         0         138.3         \$711           Rea         66G14         RR2Y         0.6         R         AC         55.8         14.9         1         138.3         \$711           Proseed         PX06         RR2Y         0.6         MR         AC         55.4         14.8         0         141.0         \$703           Asgrow         AG0732 §         RR2Y         0.7         MR         ACi         55.1         14.7         0         141.0         \$703           Frairie Brand         PB-0441R2         RR2Y         0.4         S         CMBV         55.1         15.0         5         138.3         \$703           Kruger         K2-0601         RR2Y         0.6         S         ACi         55.0         14.6         0         141.0         \$701           Kruger         K2-0504         RR2Y         0.5         S         ACi         54.5         14.4         0         135.7	Renk	RS053R2	RR2Y	0.5	S		57.6	14.5	0	141.0	\$734
Hefty H06R4 RR2Y 0.6 MR I 55.8 14.9 0 138.3 \$711 Rea 66G14 RR2Y 0.6 R AC 55.8 14.9 1 138.3 \$711 Proseed PX06 RR2Y 0.6 MR AC 55.4 14.8 0 141.0 \$706 Asgrow AG0732 § RR2Y 0.7 MR ACi 55.1 14.7 0 141.0 \$706 Prairie Brand PB-0441R2 RR2Y 0.6 S ACi 55.1 15.0 5 138.3 \$703 Kruger K2-0601 RR2Y 0.6 S ACi 55.0 14.6 0 141.0 \$701 Kruger K2-0504 RR2Y 0.5 S ACi 54.5 14.4 0 135.7 \$695 Renk RS033R2 RR2Y 0.3 S None 54.5 14.9 1 138.3 \$695 Kruger K2-0302 RR2Y 0.3 MR ACi 53.7 15.0 0 135.7 \$685 Kruger K2-0302 RR2Y 0.3 MR ACi 53.7 15.0 0 135.7 \$685 Kruger K2-0101 RR2Y 0.1 S ACi 53.1 14.7 2 141.0 \$677 Legend LS-06R21 § RR2Y 0.6 S AC 52.9 14.5 1 148.9 \$674 Wensman W 3058R2 RR2Y 0.5 S AC,PV 52.6 14.8 7 138.3 \$659 NorthStar NS 0279R2 § RR2Y 0.2 S CMB 51.7 14.7 0 138.3 \$659 Mustang 06942 RR2Y 0.3 MR None 51.7 14.7 0 138.3 \$659 Stine 03RD66 § RR2Y 0.3 MR None 51.7 14.7 1 141.0 \$659 NuTech/G2 Gen 6043^ RR 0.4 S SCE 51.5 14.8 0 143.6 \$657 Curry 1061 RR 0.6 R None 51.5 14.8 0 143.6 \$657 Wensman W 3030R2 RR2Y 0.2 S AC,PV 51.1 14.8 0 143.6 \$657 Upna-Gro 34RY03 RR2Y 0.3 S AC; 51.5 14.7 1 143.6 \$659  Test Average = 50.1 14.8 1 139.5 \$639  Test Average = 50.1 14.8 1 139.5 \$639  Kevincoey@firstseedtests.com, (217) 480-5490 C.V. = 13.3 1.4	Rea	65G22	RR2Y	0.5	S	AC	56.4	14.7	9	143.6	\$719
Rea       66G14       RR2Y       0.6       R       AC       55.8       14.9       1       138.3       \$711         Proseed       PX06       RR2Y       0.6       MR       AC       55.4       14.8       0       141.0       \$706         Asgrow       AG0732 §       RR2Y       0.7       MR       ACi       55.1       14.7       0       141.0       \$703         Prairie Brand       PB-0441R2       RR2Y       0.4       S       CMBV       55.1       15.0       5       138.3       \$703         Kruger       K2-0601       RR2Y       0.6       S       ACi       55.0       14.6       0       141.0       \$701         Kruger       K2-0504       RR2Y       0.5       S       ACi       55.5       14.4       0       135.7       \$695         Renk       RS033R2       RR2Y       0.3       S       None       54.5       14.4       0       135.7       \$695         Kruger       K2-0302       RR2Y       0.3       MR       ACi       53.7       15.0       0       135.7       \$685         Kruger       K2-0101       RR2Y       0.1       S       ACi	Mycogen	5B066R2	RR2Y	0.6	S	CMB	56.1	14.6	3	143.6	\$715
Proseed         PX06         RR2Y         0.6         MR         AC         55.4         14.8         0         141.0         \$706           Asgrow         AG0732 §         RR2Y         0.7         MR         ACi         55.1         14.7         0         141.0         \$703           Prairie Brand         PB-0441R2         RR2Y         0.4         S         CMBV         55.1         15.0         5         138.3         \$703           Kruger         K2-0601         RR2Y         0.6         S         ACi         55.0         14.6         0         141.0         \$701           Kruger         K2-0504         RR2Y         0.5         S         ACi         54.5         14.4         0         135.7         \$695           Renk         RS033R2         RR2Y         0.3         S         None         54.5         14.9         1         138.3         \$695           Kruger         K2-0302         RR2Y         0.3         MR         ACi         53.7         15.0         0         135.7         \$685           Kruger         K2-0101         RR2Y         0.7         MR         CMBV         53.5         14.9         0         135	Hefty	H06R4	RR2Y	0.6	MR	1	55.8	14.9	0	138.3	\$711
Asgrow AG0732 § RR2Y 0.7 MR ACi 55.1 14.7 0 141.0 \$703 Prairie Brand PB-0441R2 RR2Y 0.4 S CMBV 55.1 15.0 5 138.3 \$703 Kruger K2-0601 RR2Y 0.6 S ACi 55.0 14.6 0 141.0 \$701 Kruger K2-0504 RR2Y 0.5 S ACi 54.5 14.4 0 135.7 \$695 Renk RS033R2 RR2Y 0.3 S None 54.5 14.9 1 138.3 \$695 Kruger K2-0302 RR2Y 0.3 MR ACi 53.7 15.0 0 135.7 \$685 Prairie Brand PB-0863R2 RR2Y 0.7 MR CMBV 53.5 14.9 0 135.7 \$685 Kruger K2-0101 RR2Y 0.1 S ACi 53.1 14.7 2 141.0 \$677 Legend LS-06R21 § RR2Y 0.6 S AC 52.9 14.5 1 148.9 \$674 Wensman W 3058R2 RR2Y 0.5 S AC,PV 52.6 14.8 7 138.3 \$651 NorthStar NS 0279R2 § RR2Y 0.6 S AC 51.7 14.7 0 138.3 \$659 Mustang 06942 RR2Y 0.6 S AC 51.7 14.7 1 141.0 \$659 Mustang 06942 RR2Y 0.6 S AC 51.7 14.7 1 141.0 \$659 Mustang 06942 RR2Y 0.6 S AC 51.7 14.7 1 141.0 \$659 Mustang 06942 RR2Y 0.6 S AC 51.7 14.7 1 141.0 \$659 Mustang 06942 RR2Y 0.6 S AC 51.7 14.7 1 141.0 \$659 Mustang 06942 RR2Y 0.6 S AC 51.7 14.7 1 141.0 \$659 Mustang 06942 RR2Y 0.6 S AC 51.7 14.7 1 141.0 \$659 Mustang 06942 RR2Y 0.3 MR None 51.7 15.0 8 141.0 \$659 Mustang 06942 RR2Y 0.3 MR None 51.7 15.0 8 141.0 \$659 MuTech/G2 Gen 6043^ RR 0.4 S SCE 51.5 14.5 0 141.0 \$659 Curry 1061 RR 0.6 R None 51.5 14.8 0 143.6 \$657 Curry 1061 RR 0.6 R None 51.5 14.8 0 143.6 \$657 Curry 1061 RR 0.6 R None 51.5 14.8 0 143.6 \$657 Curry 1061 RR 0.6 R None 51.5 14.8 0 143.6 \$657 Dyna-Gro 34RY03 RR2Y 0.3 S ACi 51.5 14.7 1 143.6 \$657 Wensman W 3030R2 RR2Y 0.2 S AC,PV 51.1 14.8 0 143.6 \$657 Wensman W 3030R2 RR2Y 0.2 S AC,PV 51.1 14.8 0 143.6 \$657 Wensman W 3030R2 RR2Y 0.2 S AC,PV 51.1 14.8 0 143.6 \$657 Wensman W 3030R2 RR2Y 0.2 S AC,PV 51.1 14.8 0 143.6 \$657	Rea	66G14	RR2Y	0.6	R	AC	55.8	14.9	1	138.3	\$711
Prairie Brand PB-0441R2 RR2Y 0.4 S CMBV 55.1 15.0 5 138.3 \$703 Kruger K2-0601 RR2Y 0.6 S ACi 55.0 14.6 0 141.0 \$701 Kruger K2-0504 RR2Y 0.5 S ACi 54.5 14.4 0 135.7 \$695 Renk RS033R2 RR2Y 0.3 S None 54.5 14.9 1 138.3 \$695 Kruger K2-0302 RR2Y 0.3 MR ACi 53.7 15.0 0 135.7 \$685 Prairie Brand PB-0863R2 RR2Y 0.7 MR CMBV 53.5 14.9 0 135.7 \$682 Kruger K2-0101 RR2Y 0.1 S ACi 53.1 14.7 2 141.0 \$677 Legend LS-06R21 § RR2Y 0.6 S AC 52.9 14.5 1 148.9 \$674 Wensman W 3058R2 RR2Y 0.2 S CMB 51.7 14.7 0 138.3 \$659 Kea 66G22 RR2Y 0.6 S AC 51.7 14.7 0 138.3 \$659 Kine 03RD66 § RR2Y 0.6 S AC 51.7 14.7 1 141.0 \$659 Mustang 06942 RR2Y 0.6 S AC 51.7 14.7 1 141.0 \$659 Kine 03RD66 § RR2Y 0.3 MR None 51.7 15.0 8 141.0 \$659 Kine 03RD66 § RR2Y 0.3 MR None 51.7 15.0 8 141.0 \$659 Kine 03RD66 § RR2Y 0.3 MR None 51.7 15.0 8 141.0 \$659 Kine 03RD66 § RR2Y 0.3 MR None 51.7 14.7 1 143.6 \$659 Kine 03RD66 § RR2Y 0.3 S ACi 51.7 14.7 1 143.6 \$659 Kine 03RD66 § RR2Y 0.3 S ACi 51.5 14.8 0 143.6 \$657 Kine 03RD66 § RR2Y 0.3 S ACi 51.5 14.5 0 141.0 \$659 Kine 03RD66 § RR2Y 0.3 S ACi 51.5 14.8 0 143.6 \$657 Kine 03RD66 § RR2Y 0.3 S ACi 51.5 14.5 0 141.0 \$659 Kine 03RD66 § RR2Y 0.3 S ACi 51.5 14.8 0 143.6 \$657 Kine 03RD66 § RR2Y 0.3 S ACi 51.5 14.7 1 143.6 \$657 Kine 03RD66 § RR2Y 0.3 S ACi 51.5 14.8 0 143.6 \$657 Kine 03RD66 § RR2Y 0.3 S ACi 51.5 14.8 0 143.6 \$657 Kine 03RD66 § RR2Y 0.3 S ACi 51.5 14.8 0 143.6 \$657 Kine 03RD66 § RR2Y 0.2 S AC,PV 51.1 14.8 0 143.6 \$657 Kine 03RD66 § RR2Y 0.3 S ACi 51.5 14.7 1 143.6 \$657 Kine 03RD66 § RR2Y 0.3 S ACi 51.5 14.7 1 143.6 \$657 Kine 03RD66 § RR2Y 0.3 S ACi 51.5 14.8 0 143.6 \$657 Kine 03RD66 § RR2Y 0.3 S ACi 51.5 14.7 1 143.6 \$657 Kine 03RD66 § RR2Y 0.3 S ACi 51.5 14.8 0 143.6 \$657 Kine 03RD66 § RR2Y 0.3 S ACi 51.5 14.8 0 143.6 \$657 Kine 03RD66 § RR2Y 0.3 S ACi 51.5 14.8 0 143.6 \$657 Kine 03RD66 § RR2Y 0.3 S ACi 51.5 14.8 0 143.6 \$657 Kine 03RD66 § RR2Y 0.3 S ACi 51.5 14.8 0 143.6 \$657 Kine 03RD66 § RR2Y 0.2 S AC,PV 51.1 14.8 0 143.6 \$659 Kine 03RD66 § RR2Y 0.2 S AC,PV 51.1 14.8 0 143.6 \$659 Kine 03RD66 § RR2Y 0.2 S AC,P	Proseed	PX06	RR2Y	0.6	MR	AC	55.4	14.8	0	141.0	\$706
Kruger         K2-0601         RR2Y         0.6         S         ACi         55.0         14.6         0         141.0         \$701           Kruger         K2-0504         RR2Y         0.5         S         ACi         54.5         14.4         0         135.7         \$695           Renk         RS033R2         RR2Y         0.3         S         None         54.5         14.9         1         138.3         \$695           Kruger         K2-0302         RR2Y         0.3         MR         ACi         53.7         15.0         0         135.7         \$685           Prairie Brand         PB-0863R2         RR2Y         0.7         MR         CMBV         53.5         14.9         0         135.7         \$685           Kruger         K2-0101         RR2Y         0.1         S         ACi         53.5         14.9         0         135.7         \$682           Kruger         K2-0101         RR2Y         0.1         S         ACi         53.1         14.7         2         141.0         \$667           Legend         LS-06R21 §         RR2Y         0.6         S         AC         52.9         14.5         1         14	Asgrow	AG0732 §	RR2Y	0.7	MR	ACi	55.1	14.7	0	141.0	\$703
Kruger       K2-0504       RR2Y       0.5       S       ACi       54.5       14.4       0       135.7       \$695         Renk       RS033R2       RR2Y       0.3       S       None       54.5       14.9       1       138.3       \$695         Kruger       K2-0302       RR2Y       0.3       MR       ACi       53.7       15.0       0       135.7       \$685         Prairie Brand       PB-0863R2       RR2Y       0.7       MR       CMBV       53.5       14.9       0       135.7       \$682         Kruger       K2-0101       RR2Y       0.1       S       ACi       53.1       14.7       2       141.0       \$677         Legend       LS-06R21 §       RR2Y       0.6       S       AC       52.9       14.5       1       148.9       \$674         Wensman       W 3058R2       RR2Y       0.5       S       AC,PV       52.6       14.8       7       138.3       \$671         NorthStar       NS 0279R2 §       RR2Y       0.2       S       CMB       51.7       14.7       0       138.3       \$659         Rea       66G22       RR2Y       0.6       S <td< td=""><td>Prairie Brand</td><td>PB-0441R2</td><td>RR2Y</td><td>0.4</td><td>S</td><td>CMBV</td><td>55.1</td><td>15.0</td><td>5</td><td>138.3</td><td>\$703</td></td<>	Prairie Brand	PB-0441R2	RR2Y	0.4	S	CMBV	55.1	15.0	5	138.3	\$703
Renk         R\$033R2         RR2Y         0.3         S         None         54.5         14.9         1         138.3         \$695           Kruger         K2-0302         RR2Y         0.3         MR         ACi         53.7         15.0         0         135.7         \$685           Prairie Brand         PB-0863R2         RR2Y         0.7         MR         CMBV         53.5         14.9         0         135.7         \$682           Kruger         K2-0101         RR2Y         0.1         S         ACi         53.1         14.7         2         141.0         \$677           Legend         LS-06R21 §         RR2Y         0.6         S         AC         52.9         14.5         1         148.9         \$674           Wensman         W 3058R2         RR2Y         0.5         S         AC,PV         52.6         14.8         7         138.3         \$667           NorthStar         NS 0279R2 §         RR2Y         0.2         S         CMB         51.7         14.7         0         138.3         \$659           Rea         66G22         RR2Y         0.6         S         AC         51.7         14.7         1         <	Kruger	K2-0601	RR2Y	0.6	S	ACi	55.0	14.6	0	141.0	\$701
Kruger       K2-0302       RR2Y       0.3       MR       ACi       53.7       15.0       0       135.7       \$685         Prairie Brand       PB-0863R2       RR2Y       0.7       MR       CMBV       53.5       14.9       0       135.7       \$682         Kruger       K2-0101       RR2Y       0.1       S       ACi       53.1       14.7       2       141.0       \$677         Legend       LS-06R21 §       RR2Y       0.6       S       AC       52.9       14.5       1       148.9       \$674         Wensman       W 3058R2       RR2Y       0.5       S       AC,PV       52.6       14.8       7       138.3       \$671         NorthStar       NS 0279R2 §       RR2Y       0.2       S       CMB       51.7       14.7       0       138.3       \$659         Rea       66G22       RR2Y       0.6       S       AC       51.7       14.7       1       141.0       \$659         Mustang       06942       RR2Y       0.6       S       AC       51.7       14.7       8       138.3       \$659         Stine       03RD66 §       RR2Y       0.3       MR	Kruger	K2-0504	RR2Y	0.5	S	ACi	54.5	14.4	0	135.7	\$695
Prairie Brand         PB-0863R2         RR2Y         0.7         MR         CMBV         53.5         14.9         0         135.7         \$682           Kruger         K2-0101         RR2Y         0.1         S         ACi         53.1         14.7         2         141.0         \$677           Legend         LS-06R21 \$         RR2Y         0.6         S         AC         52.9         14.5         1         148.9         \$674           Wensman         W 3058R2         RR2Y         0.5         S         AC,PV         52.6         14.8         7         138.3         \$671           NorthStar         NS 0279R2 \$         RR2Y         0.2         S         CMB         51.7         14.7         0         138.3         \$659           Rea         66G22         RR2Y         0.6         S         AC         51.7         14.7         1         141.0         \$659           Mustang         06942         RR2Y         0.6         S         AC         51.7         14.7         1         141.0         \$659           Stine         03RD66 \$         RR2Y         0.3         MR         None         51.7         15.0         8         <	Renk	RS033R2	RR2Y	0.3	S	None	54.5	14.9	1	138.3	\$695
Kruger       K2-0101       RR2Y       0.1       S       ACi       53.1       14.7       2       141.0       \$677         Legend       LS-06R21 §       RR2Y       0.6       S       AC       52.9       14.5       1       148.9       \$674         Wensman       W 3058R2       RR2Y       0.5       S       AC,PV       52.6       14.8       7       138.3       \$671         NorthStar       NS 0279R2 §       RR2Y       0.2       S       CMB       51.7       14.7       0       138.3       \$659         Rea       66G22       RR2Y       0.6       S       AC       51.7       14.7       1       141.0       \$659         Mustang       06942       RR2Y       0.6       S       AC       51.7       14.7       8       138.3       \$659         Stine       03RD66 §       RR2Y       0.3       MR       None       51.7       15.0       8       141.0       \$659         NuTech/G2 Gen       6043^       RR       0.4       S       SCE       51.5       14.5       0       141.0       \$657         Dyna-Gro       34RY03       RR2Y       0.3       S       ACi <td>Kruger</td> <td>K2-0302</td> <td>RR2Y</td> <td>0.3</td> <td>MR</td> <td>ACi</td> <td>53.7</td> <td>15.0</td> <td>0</td> <td>135.7</td> <td>\$685</td>	Kruger	K2-0302	RR2Y	0.3	MR	ACi	53.7	15.0	0	135.7	\$685
Legend       LS-06R21 §       RR2Y       0.6       S       AC       52.9       14.5       1       148.9       \$674         Wensman       W 3058R2       RR2Y       0.5       S       AC,PV       52.6       14.8       7       138.3       \$671         NorthStar       NS 0279R2 §       RR2Y       0.2       S       CMB       51.7       14.7       0       138.3       \$659         Rea       66G22       RR2Y       0.6       S       AC       51.7       14.7       1       141.0       \$659         Mustang       06942       RR2Y       0.6       S       AC       51.7       14.7       8       138.3       \$659         Stine       03RD66 §       RR2Y       0.3       MR       None       51.7       15.0       8       141.0       \$659         NuTech/G2 Gen       6043^A       RR       0.4       S       SCE       51.5       14.5       0       141.0       \$657         Curry       1061       RR       0.6       R       None       51.5       14.8       0       143.6       \$657         Wensman       W 3030R2       RR2Y       0.2       S       AC,PV	Prairie Brand	PB-0863R2	RR2Y	0.7	MR	CMBV	53.5	14.9	0	135.7	\$682
Wensman         W 3058R2         RR2Y         0.5         S         AC,PV         52.6         14.8         7         138.3         \$671           NorthStar         NS 0279R2 §         RR2Y         0.2         S         CMB         51.7         14.7         0         138.3         \$659           Rea         66G22         RR2Y         0.6         S         AC         51.7         14.7         1         141.0         \$659           Mustang         06942         RR2Y         0.6         S         AC         51.7         14.7         8         138.3         \$659           Stine         03RD66 §         RR2Y         0.3         MR         None         51.7         15.0         8         141.0         \$659           NuTech/G2 Gen         6043^         RR         0.4         S         SCE         51.5         14.5         0         141.0         \$657           Curry         1061         RR         0.6         R         None         51.5         14.7         1         143.6         \$657           Wensman         W 3030R2         RR2Y         0.2         S         AC,PV         51.1         14.8         1         139.5 <td>Kruger</td> <td>K2-0101</td> <td>RR2Y</td> <td>0.1</td> <td>S</td> <td>ACi</td> <td>53.1</td> <td>14.7</td> <td>2</td> <td>141.0</td> <td>\$677</td>	Kruger	K2-0101	RR2Y	0.1	S	ACi	53.1	14.7	2	141.0	\$677
NorthStar NS 0279R2 § RR2Y 0.2 S CMB 51.7 14.7 0 138.3 \$659 Rea 66G22 RR2Y 0.6 S AC 51.7 14.7 1 141.0 \$659 Mustang 06942 RR2Y 0.6 S AC 51.7 14.7 8 138.3 \$659 Stine 03RD66 § RR2Y 0.3 MR None 51.7 15.0 8 141.0 \$659 NuTech/G2 Gen 6043^ RR 0.4 S SCE 51.5 14.5 0 141.0 \$657 Curry 1061 RR 0.6 R None 51.5 14.8 0 143.6 \$657 Dyna-Gro 34RY03 RR2Y 0.3 S ACi 51.5 14.7 1 143.6 \$657 Wensman W 3030R2 RR2Y 0.2 S AC,PV 51.1 14.8 0 143.6 \$652  Test Average = 50.1 14.8 1 139.5 \$639 LSD (0.10) = 9.1 0.3 5  kevincoey@firstseedtests.com, (217) 480-5490  C.V. = 13.3 1.4	Legend	LS-06R21 §	RR2Y	0.6	S	AC	52.9	14.5	1	148.9	\$674
Rea       66G22       RR2Y       0.6       S       AC       51.7       14.7       1       141.0       \$659         Mustang       06942       RR2Y       0.6       S       AC       51.7       14.7       8       138.3       \$659         Stine       03RD66 §       RR2Y       0.3       MR       None       51.7       15.0       8       141.0       \$659         NuTech/G2 Gen       6043^       RR       0.4       S       SCE       51.5       14.5       0       141.0       \$657         Curry       1061       RR       0.6       R       None       51.5       14.8       0       143.6       \$657         Dyna-Gro       34RY03       RR2Y       0.3       S       ACi       51.5       14.7       1       143.6       \$657         Wensman       W 3030R2       RR2Y       0.2       S       AC,PV       51.1       14.8       1       139.5       \$639         LSD (0.10) =       9.1       0.3       5         LSD (0.10) =       9.1       0.3       5         LSD (0.10) =       9.1       0.3       5         LSD (	Wensman	W 3058R2	RR2Y	0.5	S	AC,PV	52.6	14.8	7	138.3	\$671
Mustang 06942 RR2Y 0.6 S AC 51.7 14.7 8 138.3 \$659 Stine 03RD66 § RR2Y 0.3 MR None 51.7 15.0 8 141.0 \$659 NuTech/G2 Gen 6043^ RR 0.4 S SCE 51.5 14.5 0 141.0 \$657 Curry 1061 RR 0.6 R None 51.5 14.8 0 143.6 \$657 Dyna-Gro 34RY03 RR2Y 0.3 S ACi 51.5 14.7 1 143.6 \$657 Wensman W 3030R2 RR2Y 0.2 S AC,PV 51.1 14.8 0 143.6 \$652  Test Average = 50.1 14.8 1 139.5 \$639 LSD (0.10) = 9.1 0.3 5  kevincoey@firstseedtests.com, (217) 480-5490	NorthStar	NS 0279R2 §	RR2Y	0.2	S	CMB	51.7	14.7	0	138.3	\$659
Stine       03RD66 §       RR2Y       0.3       MR       None       51.7       15.0       8       141.0       \$659         NuTech/G2 Gen       6043^       RR       0.4       S       SCE       51.5       14.5       0       141.0       \$657         Curry       1061       RR       0.6       R       None       51.5       14.8       0       143.6       \$657         Dyna-Gro       34RY03       RR2Y       0.3       S       ACi       51.5       14.7       1       143.6       \$657         Wensman       W 3030R2       RR2Y       0.2       S       AC,PV       51.1       14.8       0       143.6       \$652         Test Average = LSD (0.10) = 9.1       0.3       5         LSD (0.10) = 9.1       0.3       5         kevincoey@firstseedtests.com, (217) 480-5490       C.V. = 13.3       1.4	Rea	66G22	RR2Y	0.6	S	AC	51.7	14.7	1	141.0	\$659
NuTech/G2 Gen       6043^       RR       0.4       S       SCE       51.5       14.5       0       141.0       \$657         Curry       1061       RR       0.6       R       None       51.5       14.8       0       143.6       \$657         Dyna-Gro       34RY03       RR2Y       0.3       S       ACi       51.5       14.7       1       143.6       \$657         Wensman       W 3030R2       RR2Y       0.2       S       AC,PV       51.1       14.8       0       143.6       \$652         Test Average = 50.1 14.8       1       139.5       \$639         LSD (0.10) = 9.1 0.3 5         kevincoey@firstseedtests.com, (217) 480-5490       C.V. = 13.3       1.4	Mustang	06942	RR2Y	0.6	S	AC	51.7	14.7	8	138.3	\$659
Curry       1061       RR       0.6       R       None       51.5       14.8       0       143.6       \$657         Dyna-Gro       34RY03       RR2Y       0.3       S       ACi       51.5       14.7       1       143.6       \$657         Wensman       W 3030R2       RR2Y       0.2       S       AC,PV       51.1       14.8       0       143.6       \$652         Test Average = 50.1       14.8       1       139.5       \$639         LSD (0.10) = 9.1       0.3       5         kevincoey@firstseedtests.com, (217) 480-5490       C.V. = 13.3       1.4	Stine	03RD66 §	RR2Y	0.3	MR	None	51.7	15.0	8	141.0	\$659
Dyna-Gro 34RY03 RR2Y 0.3 S ACi 51.5 14.7 1 143.6 \$657 Wensman W 3030R2 RR2Y 0.2 S AC,PV 51.1 14.8 0 143.6 \$652  Test Average = 50.1 14.8 1 139.5 \$639 LSD (0.10) = 9.1 0.3 5 kevincoey@firstseedtests.com, (217) 480-5490	NuTech/G2 Gen	6043^	RR	0.4	S	SCE	51.5	14.5	0	141.0	\$657
Wensman W 3030R2 RR2Y 0.2 S AC,PV 51.1 14.8 0 143.6 \$652  Test Average = 50.1 14.8 1 139.5 \$639  LSD (0.10) = 9.1 0.3 5  kevincoey@firstseedtests.com, (217) 480-5490 C.V. = 13.3 1.4	Curry	1061	RR	0.6	R	None	51.5	14.8	0	143.6	\$657
Test Average = 50.1 14.8 1 139.5 \$639  LSD (0.10) = 9.1 0.3 5  kevincoey@firstseedtests.com, (217) 480-5490  C.V. = 13.3 1.4	Dyna-Gro	34RY03	RR2Y	0.3	S	ACi	51.5	14.7	1	143.6	\$657
LSD (0.10) = 9.1 0.3 5 kevincoey@firstseedtests.com, (217) 480-5490	Wensman	W 3030R2	RR2Y	0.2	S	AC,PV	51.1	14.8	0	143.6	\$652
LSD (0.10) = 9.1 0.3 5 kevincoey@firstseedtests.com, (217) 480-5490											
kevincoey@firstseedtests.com, (217) 480-5490	46	10			Test	Average =	50.1	14.8	1	139.5	\$639
\$12.75   ocal GM	/ James	Coer			LS	SD (0.10) =	9.1	0.3	5		
Yield & Income Factors: Base Moisture = 13.0% Shrink = 1.0 Drying = \$0.000 Price = \$12.75 Local GM	kevincoey@firstsee	edtests.com, (217) 48	0-5490			C.V. =	13.3	1.4			
	Yield & Income Factor	rs - Base Moisture	e = 13.0%		Shrink =	= 1.0	Drving =	\$0.000	Price =	\$12.75	Local GMC

TEST COMMENTS: Casselton was planted on a garden spot this year and was above average all through the growing season. The heavy soil saw the crop through the late summer dry period and the plants were tall and bushy, filling the pods at the top. Longer season varieties had a big advantage, many topping 60 bu/A in some reps.

Shrink = 1.0

Drying = \$0.000

Base Moisture = 13.0%

Non-GMO

Yield & Income Factors:

<sup>†</sup> See last page for additional information. Results in **bold** are significantly above the test average. **CK** = check and **GC** = grower comparison products, § = United Soybean Board entry; ns = not significantly different.



# All-Season Test Products (60 Total)

Company/Branc	d Product/Brand	Technol.	Mat.	SCN	Seed Trt	Company/Bra	and Product/Brand	Technol.	Mat.	SCN	Seed Trt
Asgrow	AG0333 §	RR2Y	0.3	S	ACi	Proseed	PX06	RR2Y	0.6	MR	AC
Asgrow	AG0732 §	RR2Y	0.7	MR	ACi	Rea	62G22	RR2Y	0.2	S	AC
Channel	0605R2 §	RR2Y	0.6	S	ACi	Rea	65G22	RR2Y	0.5	S	AC
Curry	1061	RR	0.6	R	None	Rea	66G14	RR2Y	0.6	R	AC
Dairyland	DSR-0404/R2Y	RR2Y	0.4	S	CMB	Rea	66G22	RR2Y	0.6	S	AC
Dairyland	DSR-0606/R2Y	RR2Y	0.6	S	CMB	Renk	RS033R2	RR2Y	0.3	S	None
Dairyland	DSR-0747/R2Y	RR2Y	0.7	S	CMB	Renk	RS053R2	RR2Y	0.5	S	None
Dyna-Gro	34RY03	RR2Y	0.3	S	ACi	Stine	01RD66 §	RR2Y	0.1	MR	None
Dyna-Gro	S02RY74	RR2Y	0.2	S	ACi	Stine	02RD00 §	RR2Y	0.2	S	None
Dyna-Gro	S06RY24	RR2Y	0.6	R	CMB	Stine	03RD66 §	RR2Y	0.3	MR	None
Dyna-Gro	S08RY23	RR2Y	8.0	S	ACi	Wensman	W 3030R2	RR2Y	0.2	S	AC,PV
Hefty	H01R3	RR2Y	0.1	S	I	Wensman	W 3032R2	RR2Y	0.4	S	AC,PV
Hefty	H02R3	RR2Y	0.2	S	I	Wensman	W 3058R2	RR2Y	0.5	S	AC,PV
Hefty	H05R3	RR2Y	0.5	S	I	Wensman	W 3062NR2	RR2Y	0.6	MR	AC,PV
Hefty	H06R4	RR2Y	0.6	MR	I	Wensman	W 3076R2	RR2Y	0.7	S	AC,PV
Kruger	K2-0092	RR2Y	00.9	S	ACi						
Kruger	K2-0101	RR2Y	0.1	S	ACi						
Kruger	K2-0302	RR2Y	0.3	MR	ACi						
Kruger	K2-0504	RR2Y	0.5	S	ACi						
Kruger	K2-0601	RR2Y	0.6	S	ACi						
Legend	LS-03R22 §	RR2Y	0.3	S	AC						
Legend	LS-06R21 §	RR2Y	0.6	S	AC						
Mustang	01234	RR2Y	0.1	S	AC						
Mustang	04403	RR2Y	0.4	S	AC						
Mustang	06942	RR2Y	0.6	S	AC						
Mustang	07724	RR2Y	0.7	R	AC						
Mycogen	5B040R2	RR2Y	0.4	S	CMB						
Mycogen	5B066R2	RR2Y	0.6	S	CMB						
NK Brand	S04-D3 §	RR2Y	0.4	S	CMBV						
NK Brand	S05-M8 §	RR2Y	0.5	S	CMBV						
NorthStar	NS 0089R2	RR2Y	00.8	S	CMB						
NorthStar	NS 0279R2 §	RR2Y	0.2	S	CMB						
NuTech/G2 Gen		RR	0.1	S	SCE						
NuTech/G2 Gen		RR	0.4	S	SCE						
NuTech/G2 Gen		RR	0.4	S	SCE						
Pioneer	900Y81 §	RR	0.0	S	None						
Pioneer	90M80 §	RR	0.8	R	None						
Pioneer	90Y21 §	RR	0.2	S	None						
Pioneer Proirie Prond	90Y41 §	RR	0.4	MR	None						
Prairie Brand	PB-0291R2	RR2Y	0.2	S	CMBV						
Prairie Brand	PB-0441R2	RR2Y	0.4	S	CMBV						
Prairie Brand	PB-0609R2	RR2Y	0.6	R	CMBV	-					
Prairie Brand	PB-0863R2	RR2Y	0.7	MR	CMBV						
Proseed	P2 20-70	RR2Y	0.7	S	AC						
Proseed	PX02	RR2Y	0.2	S	AC						



## **Footnotes and Abbreviation Descriptions**

#### **Brand Footnotes**

G2® brand seed is distributed by NuTech Seed, LLC. HPT® brand seed is distributed by Hoegemeyer Hybrids, Inc. RPM® brand seed is distributed by Doebler's PA Hybrids, Inc. Supreme EX® brand seed is distributed by Seed Consultants, Inc. VPMaxx® brand seed is distributed by AgVenture, Inc. XL® and Phoenix® brand seed is distributed by Beck's Superior Hybrids. Curry®, G2®, HPT®, RPM®, Supreme EX®, VPMaxx® and XL® are registered trademarks of DuPont Pioneer.
 CK Indentifies a check product included in early- and full-season tests.
 GC Grower Comparison product included by F.I.R.S.T. when space permits.
 § United Soybean Board sponsored entry

## **Soybean Technologies**

	•
None	Conventional, non-GMO
LL	LibertyLink®
RR	Roundup Ready® Soybeans
RR2Y	Genuity® Roundup Ready 2 Yield®
STS	STS® - sulfonylurea tolerant soybeans

## Soybean Cyst Nematode (SCN) Resistance Rating

oo y so car	Coyboan Cycl Nomatous (Con) Nosistanos Namig					
S	susceptible					
MR	moderate resistance					
R	resistant					
n/a	info unavailable					

### Soybean Seed Treatments\*

?	Information not provided	Ex	Excalibre™
Α	Allegience®	G	Gaucho®
AC	Acceleron® fungicide products	1	Inovate™ System
ACi	Acceleron® fungicide and insecticide products	None	untreated
AM	ApronMaxx®	0	Optimize®
AP	Apron XL®	PV	Poncho®/Votivo®
AVB	Avicta® Complete Beans	RS	Right Stand™
С	Cruiser®	SCE	SmartCote™ Extra
CC	CurryCoat™	SDPI	Servo DPI
CMB	CruiserMaxx® Beans	SS+	Soyshield Plus™
CMBV	CruiserMaxx® Beans with Vibrance	SStd	SureStand™
DPHB	DPH Boost™	Т	Trilex®
EE	Evergol™ Energy		

<sup>\*</sup> Seed treatments may include unspecified plant health promoting components.