

Characteristics of special use soybean varieties, central zone;
Becker, Morris and Rosemount, 2007.

Variety or Brand	Originator	Maturity Rating	Special Characteristics	Hilum Color	Phytophthora Gene	Chlorosis Score	Seeds/Lb.
MN0603SP	Minnesota AES	0.3	Small Seed	Yellow	Rps1	3.0	6,486
Toyopro	Northland Seed	0.8	Higher Protein	Yellow	S	4.0	2,838
MN1004SP	Minnesota AES	1.0	Low Sat., Low Linolenic Acid	Black	Rps1	4.4	2,428
MN0603SP	Minnesota AES	0.3	Small Seed	Yellow	Rps1	3.3	6,053
MN0402SP	Minnesota AES	0.4	Small Seed	Yellow	Rps1	3.2	4,830
MN0501SP	Minnesota AES	0.5	Small Seed	Yellow	Rps1	3.7	4,090
Sheyenne	No. Dakota AES	0.7	General Purpose	Yellow	Rps1c	2.9	2,536
Lambert	Minnesota AES	0.7	General Purpose	Buff	Rps1	3.4	2,671
MN1201SP	Minnesota AES	1.2	Large Seed, Higher Protein	Yellow	Rps1	3.9	1,957
MK9532	Richland Organics	0.9	Small Seed	Yellow	S	4.3	3,691
MN0906SP	Minnesota AES	0.9	Small Seed	Yellow	Rps1	4.0	4,882
Altapro	Northland Seed	1.0	Higher Protein	Yellow	S	4.0	3,153
Surge	Minn. & S.D. AES	0.9	General Purpose	Imperfect Black	Rsp1	3.3	2,415
MN0804SP	Minnesota AES	0.8	Higher Protein	Yellow	Rps1	4.4	2,580
MN0903SP	Minnesota AES	0.9	Large Seed, Higher Protein	Yellow	Rps1	4.3	2,389
MN1203SP	Minnesota AES	1.2	Small Seed	Yellow	-	3.8	4,989
Minnpro	Northland Seed	0.8	Higher Protein	Yellow	S	3.9	2,481
MN0803SP	Minnesota AES	0.8	Higher Protein	Yellow	Rps1	3.3	3,847
MK1016	Richland Organics	1.0	Small Seed	Yellow	S	3.8	4,729
MN1101SP	Minnesota AES	1.1	Large Seed, Higher Protein	Yellow	Rps1	4.0	1,916
MN1103SP	Minnesota AES	1.1	Low Linolenic Acid	Black	Rps1	4.0	2,536
BR10F8	Blue River Hybrids	1.0	-	Yellow	S	3.7	2,671
MN0805SP	Minnesota AES	0.8	Small Seed	Yellow	-	3.2	4,989
BR15F9	Blue River Hybrids	1.5	Higher Protein	Yellow	S	3.9	2,428
BR1F44	Blue River Hybrids	1.4	Large Seed, Higher Protein	Yellow	S	3.9	2,073
MN1410	Minnesota AES	1.4	General Purpose	Buff	-	3.7	2,609
MN1503SP	Minnesota AES	1.5	Higher Protein	Yellow	Rps1	2.9	2,305