

Performance of special-use soybean varieties, northern zone;
Crookston, Moorhead and Shelly, 2005-2007.

Variety or Brand	Originator	Maturity Date	Yield, Percent of Mean			Percent of Mean	
			2005-2007	2006-2007	2007	Protein	Oil
MN0071	Minnesota AES	9-13	-	94	109	96	108
Trall	No. Dakota AES	9-17	112	112	119	99	102
MN0201	Minnesota AES	9-19	111	111	112	102	101
MN0103SP	Minnesota AES	9-20	-	93	82	96	102
MN0104SP	Minnesota AES	9-21	-	-	125	103	98
MK0205	Richland Organics	9-21	101	101	90	98	105
MN0082SP	Minnesota AES	9-21	99	98	88	97	101
MN0302	Minnesota AES	9-22	-	125	127	97	108
MN0096SP	Minnesota AES	9-22	-	-	121	101	99
MN0094SP	Minnesota AES	9-22	-	-	106	101	101
MN0306SP	Minnesota AES	9-22	100	100	103	100	104
MK0649	Richland Organics	9-22	-	99	95	96	101
MN0303SP	Minnesota AES	9-22	98	99	90	103	95
Nannonatto	No. Dakota AES	9-22	98	95	86	95	102
MN0202SP	Minnesota AES	9-22	88	86	72	96	102
MN0093SP	Minnesota AES	9-23	-	-	102	91	106
MN0207SP	Minnesota AES	9-23	-	-	96	93	98
Norpro	No. Dakota AES	9-23	93	93	93	108	95
Prosoy	No. Dakota AES	9-24	-	-	121	103	99
MN0402SP	Minnesota AES	9-24	-	-	83	101	94
MN0403SP	Minnesota AES	9-24	-	-	65	107	92
MN0307SP	Minnesota AES	9-25	-	-	126	100	102
MN0605SP	Minnesota AES	9-26	-	-	112	114	89
MN0102SP	Minnesota AES	9-27	99	94	78	104	94
Mean		9-22	37.7 bu/a	37.7 bu/a	33.5 bu/a	34.5%	17.0%
LSD 20%			5%	6%	9%		