

Soybean Variety Listing - January 2009

Maturity Group: 2

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
A1	Adler 284 NRR	2.8		PI-88788
A3	AgVenture AV 20G0 NRR	2.0	3 MR14	PI-88788
A3	AgVenture AV 22X2 RR	2.2		PI-88788
A3	AgVenture AV 22P8 NRR	2.2		PI-88788
A3	AgVenture AV 24X4 RR	2.4		PI-88788
A3	AgVenture AV 26P2 NRR	2.6		PI-88788
A3	AgVenture AV 26X6 NRR	2.6		PI-88788
A3	AgVenture VPM maxx 26X1 RR	2.6		PI-88788
A3	AgVenture AV 27G7 NRR	2.7	3 MR14	PI-88788
A3	AgVenture AV 28T8 NRR	2.8	3 MS14	PI-88788
A3	AgVenture AV 28X3 RR	2.8		PI-88788
A3	AgVenture AV 29P7 NRR	2.9		PI-88788
A3	AgVenture AV 29G9 NRR	2.9	3	PI-88788
A4	Asgrow AG 2002	2.0	MR3	PI-88788
A4	Asgrow AG 2110	2.1	MR1 3 5	Peking
A4	Asgrow AG 2107	2.1	3	PI-88788
A4	Asgrow AG 2108	2.1	MR3	PI-88788
A4	Asgrow AG 2222V	2.2	MR3	PI-88788
A4	Asgrow AG 2406	2.4	MR3	PI-88788
A4	Asgrow AG 2422V	2.4	MR3	PI-88788
A4	Asgrow AG 2423V	2.4	MR3	PI-88788
A4	Asgrow DKB 24-52	2.4	MR3	PI-88788
A4	Asgrow AG 2521V	2.5	MR3	PI-88788
A4	Asgrow AG 2622V	2.6	MR3	PI-88788
A4	Asgrow AG 2606	2.6	MR3	PI-88788
A4	Asgrow AG 2607	2.6	MR3	PI-88788
A4	Asgrow DKB 27-52	2.7	MR3*	PI-88788
A4	Asgrow AG 2802	2.8	3	PI-88788
A4	Asgrow AG 2822V	2.8	3	PI-88788
A4	Asgrow AG 2921V	2.9	MR3	PI-88788
A4	Asgrow AG 2909	2.9	MR3	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
A4	Asgrow AG 2906	2.9	MR3	PI-88788
A5	Agrinetics Excell 8236 NRR	2.3	LR3	NSG
A5	Agrinetics Excell 8238 RR	2.3		NSG
A5	Agrinetics Excell 8259 RR	2.5		PI-88788
A5	Agrinetics Excell 8273 RR	2.7		NSG
A5	Agrinetics Excell 8287 RR/STS	2.8		PI-88788
A5	Agrinetics Excel 8274 NRR	2.8	MR3	PI-88788
A5	Agrinetics Excel 8288 NN RR	2.8	LR1 3	NSG
A5	Agrinetics Excell 8297 NRR	2.9	3 MR4	NSG
A6	AGI 23RN01	2.3		PI-88788
A6	AGI 28RN07	2.8	3 MR14	PI-88788
A6	AGI 28RN08	2.8	MR3 MR14	PI-88788
A6	AGI 29RN06	2.9	3 MR14	PI-88788
A6	AGI 29RN04	2.9	3 14	PI-88788
A8	Albert Lea Viking 2088 NRR	2.0	3 14	PI-88788
A8	Albert Lea Viking 2171CN	2.1		Peking
A8	Albert Lea Viking 2238 NRR	2.2	3 14	PI-88788
A8	Albert Lea Viking 2369NRR	2.3	3	PI-88788
A8	Albert Lea Viking 2598 NRR	2.5	3 14	PI-88788
B1	Beck 244 NRR	2.4	3 MR14(4)	PI-88788
B1	Beck 257NRR	2.5	3 MR14(4)	PI-88788
B1	Beck 274NRR	2.7	3 MR14	PI-88788
B1	Beck 287 NRR	2.9	3 MR14(4)	PI-88788
B1	Beck 298CRR	2.9	1 3 5	Peking
B1	Beck 296 NRR	2.9	3 MR14(4)	PI-88788
B4	BoJac Mavrick 8255 RR	2.5	3 MR14	PI-88788
B4	BoJac Mavrick 7270 RR	2.7	3 MR14	PI-88788
B4	BoJac Mavrick 5284 RR	2.8	3 MR14	PI-88788
B5	Bio Gene BG 2005 NRR	2.0	3	PI-88788
B5	Bio Gene BG 2002 NRR	2.0	3 14	PI-88788
B5	Bio Gene 2405 NRR	2.4	3	PI-88788
B5	Bio Gene BG 2406 NRR	2.4	3	PI-88788
B5	Bio Gene BG 2802 NRR	2.8	3 14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
B5	Bio Gene BG 2905 NRR	2.9	3	PI-88788
B7	Bayside NB 217 NRR	2.1		PI-88788
B7	Bayside X 222 N	2.2	3 14	PI-88788
B7	Bayside 267 NRR	2.6	3 14	PI-88788
B8	Strike 2406 RR	2.4	3	PI-88788
B8	Strike 2908 RR	2.9	3 MR14	PI-88788
B9	Brodbeck 3710 NRR	2.1	3 MR14	PI-88788
B9	Brodbeck 2740 NRR	2.4	3	PI-88788
B9	Brodbeck 2770 NRR	2.7	3 MR14	PI-88788
C2	Campbell V288 NRR (Vistive)	2.8	3 MR14	PI-88788
C2	Campbell 297 NRR	2.9	3 MR14	PI-88788
C2	Campbell 298 NRR	2.9	3 MR14	PI-88788
C4	Crow's C 2015R	2.0	3 MR14	PI-88788
C4	Crow's C 2115R	2.1	3 MR14	PI-88788
C4	Crow's C 2216 R	2.2	3 MR14	PI-88788
C4	Crow's CV 221 R	2.2	MR3 MR14	PI-88788
C4	Crow's CV 241 R	2.4	MR3 MR14	PI-88788
C4	Crow's C 2417 R	2.4	3 MR14	PI-88788
C4	Crow's C 2515 R	2.5	3 MR14	PI-88788
C4	Crow's C 2718 R	2.7	3 MR14	PI-88788
C4	Crow's CV 282R	2.8	3 MR14	PI-88788
C4	Crow's C 2900R2	2.9	3 MR14	PI-88788
C4	Crow's C 2918 R	2.9	3 MR14	PI-88788
C5	Croplan Genetics RC 2020	2.0	3	PI-88788
C5	Croplan Genetics RC 2068	2.0	3 MR14	PI-88788
C5	Croplan Genetics RC 2287	2.2	3	PI-88788
C5	Croplan Genetics RC 2257	2.2	3 MR14	PI-88788
C5	Croplan Genetics RC 2517	2.5	3 MR14	PI-88788
C5	Croplan Genetics RC 2620	2.6	3 MR14	PI-88788
C5	Croplan Genetics RC 2867	2.8	3 MR14	PI-88788
C5	Croplan Genetics RC 2937	2.9	3 MR14	PI-88788
C8	Champion CS205 NRR	2.0		PI-88788
C8	Champion CS227 NRR	2.2		PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
C8	Champion CS 2380	2.3		PI-88788
C8	Champion CS2350 CN	2.3		PI-88788
C8	Champion CS 239 NRR	2.3		PI-88788
C8	Champion CS2540 CN	2.5		PI-88788
C8	Champion CS 259 NRR	2.5		PI-88788
C8	Champion CS 269 NRR	2.6		PI-88788
C8	Champion CS 279 NRR	2.7		PI-88788
D1	Dairyland DSR 2000/RRSTS	2.0	3 MR14	PI-88788
D1	Dairyland DSR 2850/RRSTSHP	2.8	1 3 5	Peking
D1	Dairyland DSR 2929/RR	2.9	3 14	PI-88788
D4	Diener 2580 CR	2.5	3 MR14	PI-88788
D4	Diener 2915 CR	2.9	3 MR14	PI-88788
D4	Diener D 2605 CR	2.6	3 MR14	PI-88788
D7	DeRaedt 2788 NRR	2.7	3	PI-88788
D8	Dyna-Gro 31D20	2.0	3 MR14	PI-88788
D8	Dyna-Gro V20N8RR	2.0	3 MR14	PI-88788
D8	Dyna-Gro 37Y21	2.1	3 MR14	PI-88788
D8	Dyna-Gro 34B22 (Vistive)	2.2	MR3 MR14	PI-88788
D8	Dyna-Gro 38G23	2.3	3 MR14	PI-88788
D8	Dyna-Gro 31K24 (Vistive)	2.4	MR3 MR14	PI-88788
D8	Dyna-Gro V24V9NR (Vistive)	2.4	3 MR14	PI-88788
D8	Dyna-Gro 36D24	2.4	3	PI-88788
D8	Dyna-Gro V24N8RR	2.4	3 MR14	PI-88788
D8	Dyna-Gro V25N9RR	2.5	3 MR14	PI-88788
D8	Dyna-Gro 36K26	2.6	3 MR14	PI-88788
D8	Dyna-Gro V27N8RR	2.7	3 MR14	PI-88788
D8	Dyna-Gro 33D27	2.7	3 MR14	PI-88788
D8	Dyna-Gro 35J27 (Vistive)	2.7	3 MR14	PI-88788
D8	Dyna-Gro 32N28 (Vistive)	2.8	3 MR14	PI-88788
D8	Dyna-Gro 31RY28	2.8	3 MR14	PI-88788
D8	Dyna-Gro V28N8RR	2.8	3 MR14	PI-88788
D8	Dyna-Gro 36C28	2.8	3 MR14	PI-88788
D8	Dyna-Gro V28N9RR	2.8	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
D8	Dyna-Gro 39R29	2.9	3 MR14	PI-88788
E2	Excel 8205 NRR	2.0	MR3	PI-88788
E2	Excel 8203HP	2.0	1 3 5	Peking&Hartwig
E2	Excel 8236 NRR	2.3	MR3	NSG
E2	Excel 8238 NRR	2.3	MR3	NSG
E2	Excel 8260 NNRR	2.6	3	PI-88788
E2	Excel 8271 NRR	2.7	3	PI-88788
E2	Excel 8274 NRR	2.7	MR3	PI-88788
E2	Excell 8288 NRR	2.8	3	PI-88788
F1	Fontanelle 8705 NRR	2.2	3 MR14	PI-88788
F1	Fontanelle 8825 NRR	2.2	MR3	PI-88788
F1	Fontanelle 8665 NRR	2.6	3 MR14	PI-88788
F1	Fontanelle 27L44N	2.7	3 MR14	PI-88788
F1	Fontanelle 8777 NRR	2.7	3 MR14	PI-88788
F1	Fontanelle 8687 NRR	2.8	3 MR14	PI-88788
F2	FS Hisoy HS 2166 (RR)	2.1	3 14	PI-88788
F2	FS Hisoy HS 22V72	2.2	3 14	PI-88788
F2	FS Hisoy HS 22R70	2.2	3 14	PI-88788
F2	FS Hisoy HS 24R70	2.4	3 14	PI-88788
F2	FS Hisoy FS 2766 (RR)	2.7	3 14	PI-88788
F2	FS Hisoy HS 28R72	2.8	3 14	PI-88788
F2	FS Hisoy HS 29R72	2.9	3 14	PI-88788
F2	FS Hisoy HS 30R72	2.9	3 14	PI-88788
G4	Great Heart GT-296 CRR	2.9	MR3 MR14	PI-88788
G5	Great Lakes GL 2119 RR	2.1	3 14	PI-88788
G5	Great Lakes GL 2299 V2	2.2	3 14	PI-88788
G5	Great Lakes GL 2339RR	2.3	3 14	PI-88788
G5	Great Lakes GL 2719 RR	2.7	3 MR14	PI-88788
G5	Great Lakes GL 2899 V2	2.8	3 MR14	PI-88788
G5	Great Lakes GL 2929 RR	2.9	3 14	PI-88788
H3	Hoblit HB 292 NRR	2.9	3 MR14	PI-88788
H5	Horizon H288N RR	2.8	3 MR14	PI-88788
H5	Horizon H291N	2.9	3	PI-88788
H5	Horizon H296 N RR	2.9	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
H6	Hughes H 211RR	2.1		PI-88788
H6	Hughes H 555RR	2.5		PI-88788
H6	Hughes H 796 RR	2.7	3 MR14	PI-88788
H6	Hughes H 777 RR	2.8	3	PI-88788
H7	Hubner H 258 NRR	2.5	3 14	PI-88788
H7	Hubner H 277 NRR	2.7	MR3	PI-88788
H7	Hubner H 297 NRR	2.9	3 MR14	PI-88788
H7	Hubner H 29-01R2	2.9	3 14	PI-88788
K1	Kaltenberg KB 226 RR	2.2	LR3	PI-88788
K1	Kaltenberg KC 2309	2.3	3	PI-88788
K1	Kaltenberg KB 2409	2.4	3	PI-88788
K1	Kaltenberg KB 249 RR	2.4	3 14	PI-88788
K1	Kaltenberg KC 240	2.4	LR1	PI-88788
K1	Kaltenberg KB 2609	2.6	3 14	PI-88788
K1	Kaltenberg KB 278 RR	2.7	3	PI-88788
K2	Kitchen KSC 2992	2.9	3	PI-88788
K3	Kruger K-201RR/SCN	2.0	3 MR14	PI-88788
K3	Kruger K-204RR/SCN	2.0	3	PI-88788
K3	Kruger K-228RR/SCN	2.2	3	PI-88788
K3	Kruger K-220RR/SCN/LINO	2.2	3	PI-88788
K3	Kruger K-247RR/SCN	2.4	1 3 5	Peking
K3	Kruger K-245RR/SCN/LINO	2.4	3	PI-88788
K3	Kruger K-248RR/SCN	2.4	3	PI-88788
K3	Kruger K-251RR/SCN	2.5	3	PI-88788
K3	Kruger K-263RR/SCN/LINO	2.6	15	PI-88788
K3	Kruger K-274RR/SCN	2.7	3	PI-88788
K3	Kruger K-275RR/SCN	2.7	3 MR14	PI-88788
K3	Kruger K-272RR/SCN/LINO	2.7	3	PI-88788
K3	Kruger K-287RR/SCN	2.8	3 14	PI-88788
K3	Kruger K-285RR/SCN	2.8	3	PI-88788
K3	Kruger K-249RR/SCN	2.9	3	PI-88788
K3	Kruger K-294+RR/SCN	2.9	1 3 5	Peking
K3	Kruger K-297RR/SCN	2.9	3	PI-88788
K3	Kruger K-294 RR/SCN	2.9	1 3 5	Peking

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
L1	Latham E 2083 R	2.0	3 14	PI-88788
L1	Latham L 2038 R	2.0	3 14	PI-88788
L1	Latham E2085R	2.0	3 14	PI-88788
L1	Latham E2158R	2.1	3 14	PI-88788
L1	Latham E 2225 RX	2.2	1 3 5 14	PUSCN-14
L1	Latham E 2238 RV	2.2	3 14	PI-88788
L1	Latham L 2285 R	2.2	3 14	PI-88788
L1	Latham E 2348 R	2.3	3 14	PI-88788
L1	Latham L 2380	2.3	3 14	PI-88788
L1	Latham E 2483 R	2.4	3 14	PI-88788
L1	Latham E 2458 RV	2.4	3 14	PI-88788
L1	Latham E 2528 R	2.5	3 14	PI-88788
L1	Latham E 2658 R	2.6	3 14	PI-88788
L1	Latham E 2683 R	2.6	3 14	PI-88788
L1	Latham E 2680 R	2.6	3 14	PI-88788
L1	Latham L 2620RX	2.6	All	CystX
L1	Latham L 2784 RV	2.7	3 14	PI-88788
L1	Latham E 2887 RV	2.8	3 14	PI-88788
L1	Latham E 2883 R	2.8	3 14	PI-88788
L1	Latham E 2985 R	2.9	3 14	PI-88788
L1	Latham E 2985 R	2.9	3 14	PI-88788
L2	Lewis 2908	2.9		PI-88788
L3	LG Seeds C 2239 NRR	2.2	3 MR14	PI-88788
L3	LG Seeds L 2568 NRR	2.5	3 MR14	PI-88788
L3	LG Seeds L 2650 NRR Vistive	2.6	3 MR14	PI-88788
L3	LG Seeds C 2775 NRR	2.7	LR1 3	PI-88788
L3	LG Seeds C 2873 N	2.8	3 MR14	PI-88788
L3	LG Seeds L 2855 NRR	2.8	3 MR14	PI-88788
L3	LG Seeds C 28Y19 NRR	2.8	3 MR14	PI-88788
L3	LG Seeds C 2985 NRR	2.9	3 MR14	PI-88788
M 2	MWS 2414 CRR	2.5	MR3	PI-88788
M 2	MWS 2641 XCRR	2.6		CystX
M 2	MWS 2939CRR	2.7	3 MR4	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
M 2	MWS 2831 CRR	2.8	3 MR4	PI-88788
M 2	MWS 2939 CRR	2.9	MR3 MR4	PI-88788
M 2	MWS 2988 CRR	2.9	3 MR4	PI-88788
M 3	Martin M 927 NRR	2.7	3	PI-88788
M 3	Martin M-828 NRR	2.8	3 14	PI-88788
M 4	Merschman Navaho 720RR	2.0	3	PI-88788
M 4	Merschman Mohegan 823RR	2.3	3 MR14	PI-88788
M 4	Merschman SAC 923RRV	2.3	3	PI-88788
M 4	Merschman Apache 925RR	2.5	3	PI-88788
M 4	Merschman Fox 926RRV	2.6	3	PI-88788
M 4	Merschman Sioux 927LL	2.7	MS3	PI-88788
M 4	Merschman Shawnee 928RR	2.8	3	PI-88788
M 4	Merschman Cherokee 729RR	2.9	3	PI-88788
M 4	Merschman Chickasaw 929RR2Y	2.9	3	PI-88788
M 6	Midwest GR 2031	2.0	3 MR14	PI-88788
M 6	Midwest GR 2131	2.1	3 MR14	PI-88788
M 6	Midwest GR 2233	2.2	3 MR14	PI-88788
M 6	Midwest RV 2290	2.2	MR3 MR14	PI-88788
M 6	Midwest RV 2490	2.4	MR3 MR14	PI-88788
M 6	Midwest GR 2432	2.4	3 MR14	PI-88788
M 6	Midwest GR 2531	2.5	3 MR14	PI-88788
M 6	Midwest GR 2731	2.7	3 MR14	PI-88788
M 6	Midwest RV 2892	2.8	3 MR14	PI-88788
M 6	Midwest GR 2934	2.9	3 MR14	PI-88788
M 6	Midwest 2900R2	2.9	3 MR14	PI-88788
M 8	Monier M 2507	2.5	3 MR14	PI-88788
M 8	Monier M 2808 RR	2.8	3 MR14	PI-88788
M 8	Monier M 2817 RR	2.8	3 MR14	PI-88788
M 8	Monier M 2931 RR	2.9	3 MR14	PI-88788
M10	Munson 8279 RR	2.7	3 MR14	PI-88788
M10	Munson 8298 RR	2.9	3 MR14	PI-88788
M11	Mycogen Atlas 5N232RR	2.3	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
M11	Mycogen Atlas 5B291RR	2.8	3 MR14	PI-88788
M11	Mycogen Atlas 5N203RR	20	3 14	PI-88788
N1	NC+2A14 RR	2.1	3 MR14	PI-88788
N1	NC+2A15 RR	2.1	3 MR14	PI-88788
N1	NC+3A14RR	2.1	3 MR14	PI-88788
N1	NC+2V21RR	2.2	3 MR14	PI-88788
N1	NC+2A35RR	2.3	3 MR14	PI-88788
N1	NC+2A45 RR	2.4	3 MR14	PI-88788
N1	NC+2V41RR	2.4	3 MR14	PI-88788
N1	NC+2A54RR	2.5	3 MR14	PI-88788
N1	NC+2A78RR	2.7	3 MR14	PI-88788
N1	NC+2V82RR	2.8	3 MR14	PI-88788
N1	NC+2900R2	2.9	3 MR14	PI-88788
N1	NC+2A95RR	2.9	3 MR14	PI-88788
N2	NK S23-N7 Brand	2.3	3 14	PI-88788
N2	NK H-2752RR Brand	2.7	3 MR14	PI-88788
N2	NK S27-C4	2.7	3 14	PI-88788
N2	NK S29-J6 Brand	2.9	3 MR14	PI-88788
N6	NuTech NT-7201	2.0		PI-88788
N6	NuTech NT 212 CN	2.1		Peking
N6	NuTech NT-7222	2.2		PI-88788
N6	NuTech NT-7226	2.2		Peking
N6	NuTech 2324+ RR/SCN	2.3	3 MR14	PI-88788
N6	NuTech NT-236 CN	2.3		Peking
N6	NuTech NT 7242	2.4		PI-88788
N6	NuTech NT 5244	2.4		PI-88788
N6	NuTech NT-7255	2.5		PI-88788
N6	NuTech NT-2660 RR/SCN	2.6	3 MR14	PI-88788
N6	NuTech NT 7274	2.7		PI-88788
N6	NuTech NT 5277	2.7		PI-88788
N6	NuTech NT-7288	2.8		Peking
N6	NuTech 7296	2.9	3	PI-88788
N7	Naylor Excell 8236 NRR	2.3	3	PI-88788
N8	NorthStar NS2009NRR	2.0	3 14	NSG

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
N8	NorthStar NS2223NRR	2.3	3	NSG
P 2	Pioneer 92M01 RR	2.0	3 14	PI-88788
P 2	Pioneer 92Y10	2.1	3	PI-88788
P 2	Pioneer 92M11 RR	2.1	1 3 5	Peking
P 2	Pioneer 92Y20	2.2	1 3 5	Peking
P 2	Pioneer 92M21	2.2	1 3 5	Peking
P 2	Pioneer 92M33 RR	2.3	3 14	PI-88788
P 2	Pioneer 92Y30	2.3	3	PI-88788
P 2	Pioneer 92M40 RR	2.4	3 MR14	PI-88788
P 2	Pioneer 92Y51	2.5	3	PI-88788
P 2	Pioneer 92M54 RR	2.5	3	PI-88788
P 2	Pioneer 92Y50	2.5	3	PI-88788
P 2	Pioneer 92M53 RR	2.5	1 3 5	Peking
P 2	Pioneer 92M61 RR	2.6	3 MR14	PI-88788
P 2	Pioneer 92Y71	2.7	3	PI-88788
P 2	Pioneer 92Y70	2.7	3	PI-88788
P 2	Pioneer 92Y72	2.7	3	PI-88788
P 2	Pioneer 92M75 RR	2.7	1 3 5	Peking
P 2	Pioneer 92M76 RR	2.7	3 14	PI-88788
P 2	Pioneer 92Y80	2.8	3	PI-88788
P 3	Prairie Brand PB 2058NRR	2.0	3 MR14	PI-88788
P 3	Prairie Brand PB-2056 NRR	2.0	3	PI-88788
P 3	Prairie Brand PB-2007 NRR	2.0	3	PI-88788
P 3	Prairie Brand PB 2196NRR	2.1	3	PI-88788
P 3	Prairie Brand PB-2117 NRR	2.1	3	PI-88788
P 3	Prairie Brand PB-2183 NRR	2.1	3	PI-88788
P 3	Prairie Brand PB-210 N	2.1	3	PI-88788
P 3	Prairie Brand PB 2217VNRR	2.2	3	PI-88788
P 3	Prairie Brand PB 2347NRR	2.2	3	PI-88788
P 3	Prairie Brand PB-226N	2.2	1 3 5 6 7 8	Peking
P 3	Prairie Brand PB 2207NRR	2.2	3	PI-88788
P 3	Prairie Brand PB 2337NRR	2.3	3	PI-88788
P 3	Prairie Brand PB 2438VNRR	2.4	3 MR14	PI-88788
P 3	Prairie Brand PB-253 N	2.5	3	Peking

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
P 3	Prairie Brand PB 2557NRR	2.5	3	PI-88788
P 3	Prairie Brand PB 2558NRR	2.6	3 MR14	PI-88788
P 3	Prairie Brand PB 2667NRR	2.6	3	PI-88788
P 3	Prairie Brand PB 2698NRR	2.6	3 MR14	PI-88788
P 3	Prairie Brand PB 2636NRR	2.6	3	PI-88788
P 3	Prairie Brand PB-2794 NRR	2.7	3	PI-88788
P 3	Prairie Brand PB 2737 VNRR	2.7	3	PI-88788
P 3	Prairie Brand PB 2716VNRR	2.7	3	PI-88788
P 3	Prairie Brand PB 2897NRR	2.8	3	PI-88788
P 3	Prairie Brand PB-291 N	2.9	3	PI-88788
P 3	Prairie Brand PB 3058NRR	2.9	3 MR14	PI-88788
P 3	Prairie Brand PB 2907NRR	2.9	3	PI-88788
P 3	Prairie Brand PB 2918VNRR	2.9	3 MR14	PI-88788
P 5	Public Variety IA 2036	2.0		PI-437654
P 5	Public Variety IA 2068	2.0		PI-437654
P 5	Public Variety IA 2036 LF	2.0		PI-437654
P 5	Public Variety IA AR4SCCN	2.0	3 14	PI-88788
P 5	Public Variety, IA 2068	2.5	3	PI88788&PI437654
P 6	Public Variety, IL Dwight	2.9	MR2 3 4 MR5	PI-88788
P 6	Public Variety, IL Jack	2.9	3 4 14	PI-88788
R2	Roeschley 2575 CRR	2.5		PI-88788
R2	Roeschley 2785 CRR	2.7		PI-88788
R2	Roeschley 2860 CRR	2.8		PI-88788
R2	Roeschley 2972 CRR	2.9	3 MR14	PI-88788
R2	Roeschley 4229 C	2.9	3 MR14	NSG
R2	Roeschley 2960 CRR	2.9		PI-88788
R2	Roeschley 9239 C	2.9	3 14	NSG
R3	Renk Seed RS 204NRR	2.0	3	PI-88788
R3	Renk Seed RS 187 NRR	2.0	3 MR14	PI-88788
R3	Renk Seed RS 247 NRR	2.4	3 MR14	PI-88788
R3	Renk Seed RS 259 RR	2.5	MR14	PI-88788
R4	Renze R 2279 RRcn	2.2	3	PI-88788
R4	Renze R 2599 RRcn	2.5	3	PI-88788
R4	Renze R 2889 RRcn	2.8	1 3 5	PI-88788&Peking

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
R5	Rupp RS 4245	2.4	3 14	PI-88788
R5	Rupp RS 4298 N	2.9	3 14	PI-88788
S 6	Stewart SB 2515 R	2.5	3 14	PI-88788
S 6	Stewart SB 2979 R	2.9	1 3 5	Peking
S 7	Steyer 2110	2.1	MR3 14	PI-88788
S 7	Steyer Seeds 2220	2.2	3	PI-88788
S 7	Steyer Seeds 2550	2.5	3 MR14	PI-88788
S 7	Steyer 2770	2.7	MR3 MR14	PI-88788
S 7	Steyer Seeds 2960 RR	2.9	3 MR14	PI-88788
S 7	Steyer Seeds 2950 RR	2.9	3 MR14	PI-88788
S 9	Stone 3A259 NRR	2.5	3 MR14	PI-88788
S 9	Stone 3A278 NRR	2.7	MR3	PI-88788
S 9	Stone 3A288 NRR	2.8	MR3	PI-88788
S 9	Stone 3A298 NRR	2.9	MR3	PI-88788
S12	Sun Prairie SP 2765 NRR	2.7	3 MR14	PI-88788
S12	Sun Prairie SP 2967 NRR	2.9	3 MR14	PI-88788
S12	Sun Prairie SP 2904 NRR	2.9	3 MR14	PI-88788
S13	Sands SOI 2122 NRR	2.1	3	PI-88788
S13	Sands SOI 2151NRR	2.1	3	PI-88788
S13	Sands SOI 2288 NRR	2.2	3 MR14	PI-88788
S13	Sands SOI 2307 NRR	2.3	3	PI-88788
S13	Sands SOI 2414 NRR	2.4	3	PI-88788
S13	Sands SOI 2467 NRR	2.4	3	PI-88788
S13	Sands SOI 2532 NRR	2.5	3 MR14	PI-88788
S13	Sands SOI 2604 NRR	2.6	3	PI-88788
S13	Sands SOI 2716 NRR	2.7	MR3 LR3	PI-88788
S13	Sands SOI 2785 NRR	2.7	3	PI-88788
S13	Sands SOI 2728 NRR	2.7	LR3	PI-88788
S14	SC 9234	2.3	LR3	PI-88788
S14	SCS 9268	2.6	3	PI-88788
S14	SCS 9299	2.9	3	PI-88788
S8	Stine 2062-4	2.0		PI-88788
S8	Stine 2032-4	2.0	8.5	PI-88788
S8	Stine 2332-94	2.3		PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
S8	Stine 2432-94	2.4		PI-88788
S8	Stine 2420-4	2.4	8	PI-88788
S8	Stine 2523-4	2.5		PI-88788
S8	Stine 2862-4	2.8		PI-88788
T5	Trisler Trisoy 2070RR(CN)	2.0		PI-88788
T5	Trisler Trisoy 2333 RR (cn)	2.3	T3	NSG
T5	Trisler Trisoy 2575 RR(CN)	2.5	3 MR14	PI-88788
T5	Trisler Trisoy 2782 RR (CN)	2.7	MR3	PI-88788
T5	Trisler Trisoy 2973RR(CN)	2.9	3 MR4	PI-88788
T6	Trelay 2203 RR	2.0	MR	PI-88788
T6	Trelay 2252 RR	2.5	3 MR14	PI-88788
T6	Trelay 2251 RR	2.5	3 MR14	PI-88788
T6	Trelay 2276 RR	2.7	MR	PI-88788
T6	Trelay 2299 RR	2.9	3 MR14	PI-88788
W2	Wilken W-2320 NRR	2.2		PI-437654
W2	Wilken W-2330NRR	2.3	3 MR14	PI-88788
W2	Wilken W-2339NRR	2.3	3 MR14	PI-88788
W2	Wilken W-2338 N	2.3		Peking
W2	Wilken 2661 N	2.6	MR3 MR14	PI-88788
W2	Wilken W-2667 NRR	2.6	3 MR14	PI-88788
W2	Wilken W-2664NRR	2.6	3 MR14	PI-88788
W2	Wilken W-2871 NRR	2.7	3 14	PI-88788
W2	Wilken W-2881 NRR	2.8	3 14	PI-88788
W2	Wilken W-2889NRR	2.8	3 MR14	PI-88788
W2	Wilken 2792NRR	2.9	3	NSG
W2	Wilken W-2993NRR	2.9	3 MR14	PI-88788
W3	Wensink 2909 RR CYSTX	2.9	All	CystX
W4	Welter WS 2810	2.8	3 MR14	PI-88788
Z1	Ziller BT 7208NR	2.0		PI-88788
Z1	Ziller BT 7204 NR	2.0	3 14	PI-88788
Z1	Ziller BT 7217NR	2.1		PI-88788