

Soybean Variety Listing - January 2008

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
Maturity Group: 0				
A4	Asgrow AG 0803	0.8	MR3 MR14	PI-88788
C5	Croplan Genetics RC 0627	0.6	3 MR14	PI-88788
C5	Croplan Genetics RC 0867	0.8	LR3	PI-88788
C7	Vigoro Brand V06N8RR	0.6	3 MR14	PUSCN-14
C7	Vigoro Brand V08N3RR	0.8	3 MR14	PI-88788
N2	NK S08-M8	0.8	3	PI-88788
N6	NuTech 7065	0.6		PI-88788
P 2	Pioneer 90Y41	0.4	3	PI-88788
P 2	Pioneer 90M80 RR	0.8	1 3	Peking
P 3	Prairie Brand PB-0885 NRR	0.8	3	PI-88788
P 8	Public Variety, MN 0902 CN	0.9	3	PI-88788&PI1209332
Z1	Ziller BT 7083 NR	0.8	3 14	PI-88788
Maturity Group: 1				
A3	AgVenture AV 1868 NRR	1.8	3 MR14	PI-88788
A4	Asgrow AG 1402	1.4	MR3	PI-88788
A4	Asgrow AG 1802	1.8	MR3	PI-88788
A8	Albert Lea Viking 1788 NRR	1.7	3 14	PI-88788
A8	Albert Lea Viking 1978CBRR	1.9		PI-
A8	Albert Lea Viking 1908 CNRR	1.9	3 14	PI-88788
B5	Bio Gene BG 1405 NRR	1.3	3 MR14	PI-88788
B5	Bio Gene BG 1506 RN	1.5	3	PI-88788
B5	Bio Gene BG 1705 NRR	1.7	3	PI-88788
C4	Crow's C 1415 R	1.4	MR3 MR14	PI-88788
C4	Crow's C 1615 R	1.6	3 MR14	PI-88788
C4	Crow's C 1815 R	1.8	3 MR14	PI-88788
C5	Croplan Genetics RC 1320	1.3	3 MR14	PI-88788
C5	Croplan Genetics RC 1516	1.5	3 MR14	Other
C5	Croplan Genetics RC 1820	1.8	3 MR14	PI-88788
C7	Vigoro Brand V15N8RR	1.5	3 MR14	PI-88788
C7	Vigoro Brand V18N4RR	1.8	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
C7	Vigoro Brand V18N8RR	1.8	3	PI-88788
C8	Champion CS1970 CN	1.9		PI-88788
C8	Champion CS197 NRR	1.9		PI-88788
E2	Excel 8196NNRR/STS	1.9	3	PI-88788
G5	Great Lakes GL 1809 RR	1.8	3 14	PI-88788
K1	Kaltenberg KB 166 RR	1.6	3 14	PI-88788
K1	Kaltenberg KB 177 RR	1.7	3 14	PI-88788
K1	Kaltenberg KC 198	1.9	LR3	PI-88788
K1	Kaltenberg KB 196 RR	1.9	3 14	PI-88788
K3	Kruger K-195+ RR/SCN	1.9	3 4(14)	PI-88788
L1	Latham L1401RX	1.4	All	CystX
L1	Latham E 1538 R	1.5	3 14	PI-88788
L1	Latham E 1738 R	1.7	3 14	PI-88788
L1	Latham L1838R	1.8	3 14	PI-88788
L1	Latham E 1983 R	1.9	3 14	PI-88788
L3	LG Seeds C 1945 NRR	1.9	3 MR14	PI-88788
M 4	Merschman Mars 819RR	1.9	3 MR14	PI-88788
M 6	Midwest GR 1431	1.4	MR3 MR14	PI-88788
M 6	Midwest GR 1631	1.6	3 MR14	PI-88788
M 6	Midwest GR 1831	1.8	3 MR14	PI-88788
M11	Mycogen Atlas 5N152RR	1.5	3 MR14	PI-88788
N1	NC+1A62 RR	1.6	3 MR14	PI-88788
N1	NC+1A81RR	1.8	3 MR14	PI-88788
N2	NK S13-K2	1.3	3 MS14	PI-88788
N2	NK S14-H8	1.4	3 MR14	PI-88788 & Peking
N2	NK H-1604 RR	1.6	3 MR14	PI-88788
N2	NK S15-E3	1.7	3 MR14	PI-88788
N2	NK S17-A1	1.7	3 MR14	PI-88788
N2	NK H-1852RR	1.8	3 14	PI-88788
N2	NK S18-N5	1.8	3 MR14	PI-88788 & Peking
N2	NK S19-L7	1.9	3	PI-88788
N6	NuTech 7155	1.5		PI-88788
N6	NuTech 1617 RR/SCN	1.6	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
N6	NuTech NT-1717 RR/SCN	1.7	3 MR14	PI-88788
N6	NuTech NT-1808 RR/SCN	1.8		PI-88788
N6	NuTech 7193 RR/SCN	1.9	3 MR14	PI-88788
N6	NuTech NT-7193+ RR/SCN	1.9		PI-88788
P 2	Pioneer 91Y70	1.7	3	PI-88788
P 2	Pioneer 91M80 RR	1.8	3 14	PI-88788
P 2	Pioneer 91Y91	1.9	MR1 MR3	Peking
P 2	Pioneer 91M91 RR	1.9	1 3	Peking
P 3	Prairie Brand PB-1557 NRR	1.5	3	PI-88788
P 3	Prairie Brand PB-1585 NRR	1.5	3	PI-88788
P 3	Prairie Brand PB-1885 N	1.8	3	PI-88788
P 3	Prairie Brand PB-1887NRRSTS	1.9	3	PI-88788
P 5	Public Variety IA 1008LF	1.0	3	PI-88788
P 5	Public Variety IA 1008 LF	1.0	3	PI-437654
P 5	Public Variety IA 1008	1.7	3	PI-88788
P 8	Public Variety, MN 1011 CN	1.0	3	PI-88788
P 8	Public Variety, MN 1006CN	1.0	3	PI88788
P15	Public Variety, SD 1161 RR/SCN	1.6	3	PI-88788
R3	Renk Seed RS 115 RR	1.1	3	PI-88788
R3	Renk Seed RS 124 NRR	1.2	3	PI-88788
R3	Renk Seed RS 187 NRR	1.8	3 MR14	PI-88788
S13	Sands SOI 1867 NRR	1.8	3 MR14	PI-88788
S13	Sands SOI 1874NRR	1.8	3 MR14	PI-88788
S8	Stine 1432-4	1.4		PI-88788
S8	Stine 1832-4	1.8	8.5	PI-88788
S8	Stine 1932-4	1.9	8	PI-88788
T5	Trisler Trisoy 1877RR(CN)	1.8	3 MR14	PI-88788
T6	Trelay 2156RR	1.5	3 MR14	PI-88788
T6	Trelay 2165 RR	1.6	MR	PI-88788
U1	Dyna-Gro 33X19	1.9	3 MR14	PI-88788
Z1	Ziller BT 7131NR	1.3		PI-88788
Z1	Ziller BT 7156 NR	1.5	3 14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
Z1	Ziller BT 7173NR	1.7		PI-88788
Z1	Ziller BT 7186 NR	1.8	3 14	PI-88788
Maturity Group: 2				
A1	Adler 274 RRN	2.7	3 14	PI-88788
A3	AgVenture AV 20G0 NRR	2.0	3 MR14	PI-88788
A3	AgVenture AV 6261 N RR	2.6	3 MR4	PI-88788
A3	AgVenture AV 27G7 NRR	2.7	3 MR14	PI-88788
A3	AgVenture AV 28J6 N RR	2.8	3 14	PI-88788
A3	AgVenture AV 28T8NRR	2.8	3 MS14	PI-88788
A3	AgVenture AV 28G9 NRR	2.9	3 MR14	PI-88788
A3	AgVenture AV 29G9 NRR	2.9	3	PI-88788
A4	Asgrow AG 2002	2.0	MR3	PI-88788
A4	Asgrow AG 2108	2.1	MR3	NSG
A4	Asgrow AG 2107	2.1	3	PI-88788
A4	Asgrow AG 2222V	2.2	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 2422V	2.4	MR3	NSG
A4	Asgrow AG 2406	2.4	MR3	PI-88788
A4	Asgrow AG 2521V	2.5	MR3	PI-88788
A4	Asgrow AG 2606	2.6	MR3	PI-88788
A4	Asgrow AG 2603	2.6	MR3	PI-88788
A4	Asgrow DKB 27-52	2.7	MR3	PI-88788
A4	Asgrow AG 2822V	2.8	3	PI-88788
A4	Asgrow AG 2802	2.8	MR3	PI-88788
A4	Asgrow AG 2921V	2.9	MR3	PI-88788
A4	Asgrow AG 2906	2.9	MR3	PI-88788
A5	Agrinetics Excell 8211 NRR	2.1	MR3	PI-88788
A5	Agrinetics Excel 8200 RR	2.2	LR3	PI-88788
A5	Agrinetics Excell 8236 NRR	2.3	LR3	NSG
A5	Agrinetics Excell 8259 RR	2.5		PI-88788
A5	Agrinetics Excell 8253 RR	2.5		PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
A5	Agrinetics Excell 8287 RR/STS	2.8		PI-88788
A5	Agrinetics Excel 8274 NRR	2.8	MR3	PI-88788
A5	Agrinetics Excell 8297 NRR	2.9	3 MR4	NSG
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 2368 CNRR	2.3	3 14	PI-88788&Hartwig
A8	Albert Lea Viking 2598 NRR	2.5	3 14	PI-88788
B1	Beck 257NRR	2.5	3 MR14(4)	PI-88788
B1	Beck 274NRR	2.7	3 MR14	PI-88788
B1	Beck 286NRR	2.8	3 MR14(4)	PI-88788
B1	Beck 298CRR	2.9	1 3 5	Peking
B4	BoJac Mavrick 6241 RR	2.4	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 2002 NRR	2.0	3 14	PI-88788
B5	Bio Gene BG 2005 NRR	2.0	3	PI-88788
B5	Bio Gene BG 2406 NRR	2.4	3	PI-88788
B5	Bio Gene 2405 NRR	2.4	3	PI-88788
B5	Bio Gene BG 2802 NRR	2.8	3 14	PI-88788
B5	Bio Gene BG 2905 NRR	2.9	3	PI-88788
B7	Bayside X 202 NRR	2.0	3 14	PI-88788
B7	Bayside NB 217 NRR	2.1		PI-88788
B7	Bayside X 222 N	2.2	3 14	PI-88788
B8	Strike 2406 RR	2.4	3	PI-88788
B8	Strike 2908 RR	2.9	3 MR14	PI-88788
B9	Broadbeck 3710 NRR	2.1	3 MR14	PI-88788
B9	Broadbeck 2740 NRR	2.4	3	PI-88788
B9	Broadbeck 2770 NRR	2.7	3 MR14	PI-88788
B9	Broadbeck 2580 N	2.8	3 MR14	PI-88788
B9	Broadbeck 2790 NRR	2.9	1 3	Peking

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
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 2215 R	2.2	3 MR14	PI-88788
C4	Crow's CV 221 R	2.2	MR3 MR14	PI-88788
C4	Crow's C 2216 R	2.2	3 MR14	PI-88788
C4	Crow's C 2417 R	2.4	3 MR14	PI-88788
C4	Crow's CV 241 R	2.4	MR3 MR14	PI-88788
C4	Crow's C 2515 R	2.5	3 MR14	PI-88788
C4	Crow's C 2617 R	2.6	3 14	PI-88788
C4	Crow's C 2718 R	2.7	3 MR14	PI-88788
C4	Crow's CV 271R	2.7	3 MR14	PI-88788
C4	Crow's CV 281R	2.8	3 MR14	PI-88788
C4	Crow's C 2815 R	2.8	3 14	PI-88788
C4	Crow's C 2917 R	2.9	3 MR14	PI-88788
C4	Crow's C 2918 R	2.9	3 MR14	PI-88788
C5	Croplan Genetics RC 2057	2.0	3 MR14	PI-88788
C5	Croplan Genetics RC 2020	2.0	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 2707	2.7	3 MR14	PI-88788
C5	Croplan Genetics RC 2832	2.8	3 MR14	PI-88788
C5	Croplan Genetics RC 2867	2.8	3 MR14	PI-88788
C5	Croplan Genetics RC 2964	2.9	LR3 MR14	PI-88788
C7	Vogoro Brand V20N7RR	2.0	3 MR14	PI-88788
C7	Vigoro Brand V20N8RR	2.0	3 MR14	PI-88788
C7	Vigoro Brand V21N8RR	2.1	3 MR14	PI-88788
C7	Vigoro Brand V22V7RR (Vistive)	2.2	MR3 MR14	PI-88788
C7	Vigoro Brand V22N8RR	2.2	3 MR14	PI-88788
C7	Vigoro Brand V23N8RR	2.3	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
C7	Vigoro Brand V24N8RR	2.4	3 MR14	PI-88788
C7	Vigoro Brand V25N8RR	2.5	3 MR14	PI-88788
C7	Vigoro Brand V27N8RR	2.7	3 MR14	PI-88788
C7	Vigoro Brand V27V8NR (Vistive)	2.7	3 MR14	PI-88788
C7	Vigoro Brand V28N7RR	2.8	3 MR14	PI-88788
C7	Vigoro Brand V28N8RR	2.8	3 MR14	PI-88788
C7	Vigoro Brand V28V7NR (Vistive)	2.8	3 MR14	PI-88788
C7	Vigoro Brand V29N8RR	2.9	3 MR14	PI-88788
C8	Champion CS205 NRR	2.0		PI-88788
C8	Champion CS227 NRR	2.2		PI-88788
C8	Champion CS2350 CN	2.3		PI-88788
C8	Champion CS 246NRR	2.4		PI-88788
C8	Champion CS2450 CN	2.4		PI-88788&Peking
C8	Champion CS2540 CN	2.5		PI-88788
C8	Champion CS 257 NRR	2.5		PI-88788
C8	Champion CS267 NRR	2.6		PI-88788
C8	Champion CS 287 NRR	2.8		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 2670 CR	2.6	MR3	PI-88788
D4	Diener 2807 CRV "Vistive"	2.8	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 2677 NRR	2.6	3	PI-88788
D7	DeRaedt 2788 NRR	2.7	3	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

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
E2	Excel 8274 NRR	2.7	MR3	PI-88788
E2	Excel 8271 NRR	2.7	3	PI-88788
E2	Excell 8288 NRR	2.8	3	PI-88788
F1	Fontanelle 8705 NRR	2.2	3 MR14	PI-88788
F1	Fontanelle 8622 NRR	2.2	3 MR14	PI-88788
F1	Fontanelle 8460 NRR	2.6	3 MR14	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 2036 (RR)	2.0	3 14	PI-88788
F2	FS Hisoy HS 2166 (RR)	2.1	3 14	PI-88788
F2	FS Hisoy HS 22R70	2.2	3 14	PI-88788
F2	FS Hisoy HS 2456 (RR)	2.4	3	PI-88788
F2	FS Hisoy HS 2648 (RR)	2.6	All	CystX
F2	FS Hisoy FS 2766 (RR)	2.7	3 14	PI-88788
F2	FS Hisoy HS 2869V (RR)	2.8	3 14	PI-88788
F2	FS Hisoy HS 2846 (RR)	2.8	3 14	PI-88788
G1	Garst 1974N	2.0	3 MS14	PI-88788
G1	Garst 2251 RR/N	2.2	3 MR14	PI-88788
G1	Garst 2721 RR/N	2.7	3 MS14	PI-88788
G1	Garst 2972N	2.9	3 MS14	PI-88788
G3	Golden Harvest H-2892	2.8	3 MR14	PI-88788
G4	Great Heart GT-296 CRR	2.9	MR3 MR14	NSG
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 2499 V2	2.4	3 14	PI-88788
G5	Great Lakes GL 2619 RR	2.6	3 MR14	PI-88788
G5	Great Lakes GL 2719 RR	2.7	3 MR14	PI-88788
G5	Great Lakes GL 2799 RR	2.7	3 14	PI-88788
G5	Great Lakes GL 2889 V2 (Vistive)	2.8	3 MR14	PI-88788
G5	Great Lakes GL 2929 RR	2.9	3 14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
G6	Gries Seed GSF 293	2.9	3 14	PI-88788
G7	Gutwein H-2448 RR	2.4	MR3	PI-88788
H3	Hoblit HB 294 NRR	2.9	3 MR14	PI-88788
H3	Hoblit HB 292 NRR	2.9	3 MR14	PI-88788
H3	Hoblit HB 287 NRR	2.9	3	NSG
H5	Horizon H288N RR	2.8	3 MR14	PI-88788
H5	Horizon H296 N RR	2.9	3 MR14	PI-88788
H5	Horizon H291N	2.9	3	PI-88788
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 847 RR	2.8	3	PI-88788
H7	Hubner H 277 NRR	2.7	MR3	PI-88788
H7	Hubner H 289 NRR	2.8	3 MR14	PI-88788
H7	Hubner H 297 NRR	2.9	3 MR14	PI-88788
K1	Kaltenberg KB 226 RR	2.2	LR3	PI-88788
K1	Kaltenberg KB 237 RR	2.3	LR3	PI-88788
K1	Kaltenberg KC 240	2.4	LR1	PI-88788
K1	Kaltenberg KB 249 RR	2.4	3 14	PI-88788
K1	Kaltenberg KB 247 RR	2.4	3	PI-88788
K1	Kaltenberg KB 257 RR	2.5	3 14	PI-88788
K1	Kaltenberg KC 269	2.6	3	PI-88788
K1	Kaltenberg KB 278 RR	2.7	3	PI-88788
K2	Kitchen KSC 2966 CRR	2.9	3 MR14	PI-88788
K2	Kitchen KSC 295 C	2.9	3 14	PI-88788
K3	Kruger K-201 RR/SCN	2.0	3 MR14	PI-88788
K3	Kruger K-204 RR/SCN	2.0	3	PI-88788
K3	Kruger K-228 RR/SCN	2.2	3	PI-88788
K3	Kruger K-222 RR/SCN	2.2	3 MR14	PI-88788
K3	Kruger K-220 RR/SCN/LINO	2.2	3	PI-88788
K3	Kruger K-248 RR/SCN	2.4	3	PI-88788
K3	Kruger 247 RR/SCN	2.4	1 3 5	Peking
K3	Kruger K-245 RR/SCN/LINO	2.4	3	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
K3	Kruger K-251 RR/SCN	2.5	3	PI-88788
K3	Kruger K-263 RR/SCN/LINO	2.6	15	PI-88788
K3	Kruger K-272 RR/SCN/LINO	2.7	3	PI-88788
K3	Kruger K-274 RR/SCN	2.7	3	PI-88788
K3	Kruger K-275 RR/SCN	2.7	3 MR14	PI-88788
K3	Kruger K-278 RR/SCN	2.7	3	PI-88788
K3	Kruger K-285 RR/SCN	2.8	3	PI-88788
K3	Kruger K-283 RR/SCN	2.8	3 MR14	PI-88788
K3	Kruger K-287 RR/SCN	2.8	3 14	PI-88788
K3	Kruger K-294 RR/SCN	2.9	1 3 5	Peking
K3	Kruger K-297 RR/SCN	2.9	3	PI-88788
K3	Kruger K-2918 SCN	2.9	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 2285 R	2.2	3 14	PI-88788
L1	Latham E 2238 RV	2.2	3 14	PI-88788
L1	Latham E 2348 R	2.3	3 14	PI-88788
L1	Latham L2380	2.3	3 14	PI-88788
L1	Latham E 2458 RV	2.4	3 14	PI-88788
L1	Latham E 2538 R	2.5	3 14	PI-88788
L1	Latham L2620RX	2.6	All	CystX
L1	Latham E 2658 R	2.6	3 14	PI-88788
L1	Latham L2780RV	2.7	3 14	PI-88788
L1	Latham E 2883 R	2.8	3 14	PI-88788
L1	Latham E 2983 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 2450 NRR Vistive	2.4	MR3 MR14	PI-88788
L3	LG Seeds L 2650 NRR Vistive	2.6	3 MR14	PI-88788
L3	LG Seeds C 2662 NRR	2.6	3	PI-88788
L3	LG Seeds C 2777NRR	2.7	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
L3	LG Seeds L 2850 NRR Vistive	2.8	3 MR14	PI-88788
L3	LG Seeds C 2873 N	2.8	3 MR14	PI-88788
L3	LG Seeds C 29851 NRR	2.9	3 MR14	PI-88788
M 2	MWS 2641 XCRR	2.6		CystX
M 2	MWS 27221CRR	2.7	MR3 MR4	PI-88788
M 2	MWS 2712 C RR	2.7	3	PI-88788
M 2	MWS 2667 CRR	2.7	3	PI-88788
M 2	MWS 2831 CRR	2.8	3 MR4	PI-88788
M 2	MWS 2856 CRR	2.8	3 14	PI-88788
M 2	MWS 295 N STS	2.9	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 Mohawk 822RRV	2.2	3 MR14	PI-88788
M 4	Merschman Mohegan 823RR	2.3	3 MR14	PI-88788
M 4	Merschman Comanche 725RR	2.5	3	PI-88788
M 4	Merschman Shawnee 527RR	2.7	3	PI-88788
M 4	Merschman Cheyenne 827RRV	2.7	3 MR14	PI-88788
M 4	Merschman Apache 828RR	2.8	3 MR14	PI-88788
M 4	Merschman Chickasaw 728RR	2.8	3	PI-88788
M 4	Merschman Cherokee 729RR	2.9	3	PI-88788
M 6	Midwest GR 2031	2.0	3 MR14	PI-88788
M 6	Midwest RV 2290	2.2	MR3 MR14	PI-88788
M 6	Midwest GR 2231	2.2	3 MR14	PI-88788
M 6	Midwest GR 2233	2.2	3 MR14	PI-88788
M 6	Midwest GR 2432	2.4	3 MR14	PI-88788
M 6	Midwest RV 2490	2.4	MR3 MR14	PI-88788
M 6	Midwest GR 2531	2.5	3 MR14	PI-88788
M 6	Midwest GR2633	2.6	3 MR14	PI-88788
M 6	Midwest GR 2731	2.7	3 MR14	PI-88788
M 6	Midwest RV 2790	2.7	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
M 6	Midwest RV 2890	2.8	3 MR14	PI-88788
M 6	Midwest GR2831	2.8	3 14	PI-88788
M 6	Midwest GR 2933	2.9	3 MR14	PI-88788
M 6	Midwest GR 2934	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
M 9	Moweaqua SS 2304 NRR	2.3	LR3	PI-88788
M 9	Moweaqua SS 2407 NRR	2.4	3 MR14	PI-88788
M 9	Moweaqua SS 2625 NRR	2.6	3 MR14	PI-88788
M 9	Moweaqua 3B278 NRR (Vistive)	2.7	MR3	PI-88788
M 9	Moweaqua 3A278 NRR	2.7	MR3	PI-88788
M 9	Moweaqua 3A288 NRR	2.8	MR3	PI-88788
M 9	Moweaqua SS2807 NRR	2.8	3 MR14	PI-88788
M 9	Moweaqua 3A298 NRR	2.9	MR3	PI-88788
M 9	Moweaqua SS 2905 NRR	2.9	3 MR14	PI-88788
M10	Munson 8287 RR	2.8	3 MR14	PI-88788
M10	Munson 8298 RR	2.9	3 MR14	PI-88788
M11	Mycogen Atlas 5N232RR	2.3	3 MR14	PI-88788
M11	Mycogen Atlas 5N272RR	2.7	3 MR14	PI-88788
M11	Mycogen Atlas 5N203RR	2.0	3 14	PI-88788
N1	NC+3A14RR	2.1	3 MR14	PI-88788
N1	NC+2A14 RR	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+2V71RR	2.7	3 MR14	PI-88788
N1	NC+2A94 RR	2.9	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
N1	NC+2A95RR	2.9	3 MR14	PI-88788
N2	NK H-2181 RR	2.1	3 MR14	PI-88788
N2	NK S22-F5	2.2	3 MR14	PI-88788
N2	NK S26-V6	2.6	3 MR14	PI-88788
N2	NK H-2752RR	2.7	3 MR14	PI-88788
N2	NK S28-Y2	2.8	3 MR14	PI-88788
N2	NK S29-J6	2.9	3 MR14	PI-88788
N3	NU-AG 296N RR	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		Peking
N6	NuTech NT-236 SCN	2.3		Peking
N6	NuTech 2324+ RR/SCN	2.3	3 MR14	PI-88788
N6	NuTech NT 5244V	2.4		PI-88788
N6	NuTech NT 7242	2.4		PI-88788
N6	NuTech NT-256 SCN	2.5	3 MR14	PI-88788
N6	NuTech NT-7252	2.5		PI-88788
N6	NuTech NT 257 CN	2.5		Peking
N6	NuTech NT-2660 RR/SCN	2.6	3 MR14	PI-88788
N6	NuTech NT 5277V	2.7		PI-88788
N6	NuTech NT-2799V RR/SCN	2.7	3 MR14	PI-88788
N6	NuTech NT-7275	2.7		PI-88788
N6	NuTech NT-7282	2.8		PI-88788
N6	NuTech NT 5288V	2.8	14	PI-88788
N6	NuTech NT 293 CN	2.9		PI-88788
P 2	Pioneer 92M01 RR	2.0	3 14	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 92M53 RR	2.5	1 3 5	Peking

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
P 2	Pioneer 92M54 RR	2.5	3	PI-88788
P 2	Pioneer 92M61 RR	2.6	3 MR14	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 2	Pioneer 92M81 RR	2.8	3	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-2183 NRR	2.1	3	PI-88788
P 3	Prairie Brand PB-2117 NRR	2.1	3	PI-88788
P 3	Prairie Brand PB-210 N	2.1	3	PI-88788
P 3	Prairie Brand PB 2196NRR	2.1	3	PI-88788
P 3	Prairie Brand PB 2217VNRR	2.2	3	PI-88788
P 3	Prairie Brand PB 2297NRR	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 2517VNRR	2.5	3	PI-88788
P 3	Prairie Brand PB-253 N	2.5	3	Peking
P 3	Prairie Brand PB 2557NRR	2.5	3	PI-88788
P 3	Prairie Brand PB 2636NRR	2.6	3	PI-88788
P 3	Prairie Brand PB 2667NRR	2.6	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-2794 NRR	2.7	3	PI-88788
P 3	Prairie Brand PB 2897NRR	2.8	3	PI-88788
P 3	Prairie Brand PB 2907NRR	2.9	3	PI-88788
P 3	Prairie Brand PB-291 N	2.9	3	PI-88788
P 5	Public Variety IA 2068	2.0		PI-437654
P 5	Public Variety IA 2036	2.0		PI-437654
P 5	Public Variety IA 2036 LF	2.0		PI-437654
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

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
P 6	Public Variety, IL Jack	2.9	3 4 14	PI-88788
P18	AGI 23RN01	2.3		PI-88788
P18	AGI 28RN07	2.8	3 MR14	PI-88788
P18	AGI 28RN08	2.8	MR3 MR14	PI-88788
P18	AGI 29RN06	2.9	3 MR14	PI-88788
P18	AGI 29RN03	2.9	3 MR14	PI-88788
P18	AGI 29RN04	2.9	3 14	PI-88788
Q1	Qualtiy Q 293 RR	2.9	3 MR14	PI-88788
R2	Roeschley 2860 CRR	2.8		PI-88788
R2	Roeschley 4278 CRR	2.8	MR1 3	NSG
R2	Roeschley 2861 CRR	2.8		PI-88788
R2	Roeschley 2960 CRR	2.9		PI-88788
R2	Roeschley 2972 CRR	2.9	3 MR14	PI-88788
R2	Roeschley 4229 C	2.9	3 MR14	NSG
R2	Roeschley 4279 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 247 NRR	2.4	3 MR14	PI-88788
R3	Renk Seed RS 277 NRR	2.7	3	PI-88788
S 1	Schlessman SSC 273 CNRR	2.7	3 14	PI-88788
S 4	Sieben SS 2304 NRR	2.3	3	PI-88788
S 4	Sieben SS 2407 NRR	2.4	3 MR14	PI-88788
S 4	Sieben SS 2625NRR	2.6	3 MR14	PI-88788
S 4	Sieben 3A278 NRR	2.7	MR3	PI-88788
S 4	Sieben 3BV278 NRR (Vistive)	2.7	MR3	PI-88788
S 4	Sieben 3A288 NRR	2.8	MR3	PI-88788
S 4	Sieben 2807 NRR	2.8	3 MR14	PI-88788
S 4	Sieben 3A298 NRR	2.9	MR3	PI-88788
S 4	Sieben SS 2905 NRR	2.9	3 MR4	PI-88788
S 6	Stewart SB 2379R	2.2	3 14	PI-88788
S 6	Stewart SB 2779 R	2.8	3 14	PI-88788
S 6	Stewart SB 2979 R	2.9	1 3 5	Peking

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
S 7	Steyer 2110	2.1	MR3 14	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 SS 2304 NRR	2.3	LR3	PI-88788
S 9	Stone SS 2407 NRR	2.4	3 MR14	PI-88788
S 9	Stone SS 2625 NRR	2.6	3 MR14	PI-88788
S 9	Stone 3A278 NRR	2.7	MR3	PI-88788
S 9	Stone 3BV278 NRR (Vistive)	2.7	MR3	PI-88788
S 9	Stone 3A288 NRR	2.8	MR3	PI-88788
S 9	Stone SS 2807 NRR	2.8	3 MR14	PI-88788
S 9	Stone 3A298 NRR	2.9	MR3	PI-88788
S 9	Stone SS 2905 NRR	2.9	3 MR14	PI-88788
S12	Sun Prairie SP 2765 NRR	2.7	3 MR14	PI-88788
S12	Sun Prairie SP 2896 NRR	2.8	3 MR14	PI-88788
S12	Sun Prairie SP 2904 NRR	2.9	3 MR14	PI-88788
S13	Sands SOI 2151NRR	2.1	3	PI-88788
S13	Sands SOI 2307 NRR	2.3	3	PI-88788
S13	Sands SOI 2341 NRR	2.3	3	PI-88788
S13	Sands SOI 2467 NRR	2.4	3	PI-88788
S13	Sands SOI 2511 NRR	2.5		PI-88788
S13	Sands SOI 2532 NRR	2.5	3 MR14	PI-88788
S13	Sands SOI 2716 NRR	2.7	MR3 LR3	PI-88788
S14	SC 9234	2.3	LR3	PI-88788
S8	Stine 2062-44	2.0		PI-88788
S8	Stine 2032-4	2.0	8.5	PI-88788
S8	Stine 2262-94	2.2		PI-88788
S8	Stine 2402-4	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 2002 RR (cn)	2.0	3 MR14	PI-88788
T5	Trisler Trisoy 2333 RR (cn)	2.3	T3	NSG
T5	Trisler Trisoy 2471RRV(CN)	2.4	MR3	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
T5	Trisler Trisoy 2575 RR(CN)	2.5	3 MR14	PI-88788
T5	Trisler Trisoy 2777 RR(CN)	2.7	MR3	PI-88788
T5	Trisler Trisoy 2878RRV(CN)	2.8	MR3	PI-88788
T5	Trisler Trisoy 2973RR(CN)	2.9	3 MR4	PI-88788
T5	Trisler Trisoy 2952 RR (cn)	2.9	3 MR14	PI-88788
T6	Trelay 2203 RR	2.0	MR	PI-88788
T6	Trelay 22L19 RR/Vistive	2.4	MR3 MR14	PI-88788
T6	Trelay 2251 RR	2.5	3 MR14	PI-88788
T6	Trelay 27L51 RR/Vistive	2.7	3 MR14	PI-88788
T6	Trelay 2276 RR	2.7	MR	PI-88788
T6	Trelay 2299 RR	2.9	3 MR14	PI-88788
U1	Dyna-Gro 31D20	2.0	3 MR14	PI-88788
U1	Dyna-Gro 37Y21	2.1	3 MR14	PI-88788
U1	Dyna-Gro 34B22 (Vistive)	2.2	MR3 MR14	PI-88788
U1	Dyna-Gro 36F22	2.2	3 MR14	PI-88788
U1	Dyna-Gro 31F23	2.3	3 MR14	PI-88788
U1	Dyna-Gro 38G23	2.3	3 MR14	PI-88788
U1	Dyna-Gro 31K24 (Vistive)	2.4	MR3 MR14	PI-88788
U1	Dyna-Gro 36D24	2.4	3	PI-88788
U1	Dyna-Gro 34Y25	2.5	3 MR14	PI-88788
U1	Dyna-Gro 35J27 (Vistive)	2.7	3 MR14	PI-88788
U1	Dyna-Gro 33D27	2.7	3 MR14	PI-88788
U1	Dyna-Gro 31A27 (Vistive)	2.7	3 MR14	PI-88788
U1	Dyna-Gro 36C28	2.8	3 MR14	PI-88788
U1	Dyna-Gro 35P29	2.9	3 MR14	PI-88788
U1	Dyna-Gro 39R29	2.9	3 MR14	PI-88788
W2	Wilken W-2322NRR	2.2		PI-88788
W2	Wilken W-2320 NRR	2.2		PI-437654
W2	Wilken W-2339NRR	2.3	3 MR14	PI-88788
W2	Wilken W-2330NRR	2.3	3 MR14	PI-88788
W2	Wilken W-2341 NRR	2.4	3	PI-88788
W2	Wilken 2765NRR	2.6	3	PI-88788
W2	Wilken 2661 N	2.6	MR3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
W2	Wilken W-2664NRR	2.6	3 MR14	PI-88788
W2	Wilken W-2871 NRR	2.7	3 14	PI-88788
W2	Wilken W-2889NRR	2.8	3 MR14	PI-88788
W2	Wilken W-2881 NRR	2.8	3 14	PI-88788
W2	Wilken 2792NRR	2.9	3	NSG
W2	Wilken W-2993NRR	2.9	3 MR14	PI-88788
W2	Wilken W-2999 NRR	2.9	3	NSG
W3	Wensink 2607 RR CYST	2.6	3 MR4	PI-88788
W3	Wensink 2905 RR CYSTX	2.9	All	CystX
W3	Wensink 2907 RR CYST	2.9	3 MR4	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

Maturity Group: 3

A1	Adler 335 N	3.3	3	PI-88788
A1	Adler 344 RRN	3.4	3 14	PI-88788
A1	Adler 346 RRN	3.4	3 14	PI-88788
A1	Adler 354 RRN	3.5	3	NSG
A1	Adler 362 RRN	3.6	3 MR14	NSG
A1	Adler 387 N	3.8	MR3 MR14	PI-88788
A1	Adler 399 RRN	3.9	3 14	PI-88788
A3	AgVenture AV 30G4 NRR	3.0	3 MR14	PI-88788
A3	AgVenture AV 31G1 NRR	3.1	MR3	PI-88788
A3	AgVenture AV 32T3NRR	3.2	MR3	PI-88788
A3	AgVenture AV 33T0N	3.3	3 14	Hartwig
A3	AgVenture AV 33G3 NRR	3.3	3 MR14	PI-88788
A3	AgVenture AV 34D6NRR	3.4	3 MR14	PI-88788
A3	AgVenture AV 34G4 NRR	3.4	3 MR14	PI-88788
A3	AgVenture AV 34J1 N RR	3.4	3 14	PI-88788
A3	AgVenture AV 35D9 N	3.5	3	PI-88788
A3	AgVenture AV 35D8 NRR	3.5	3 MR14	PI-88788
A3	AgVenture AV 37G7NRR	3.7	3 MR14	PI-88788
A3	AgVenture AV 38T7NRR	3.8	MR3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
A3	AgVenture AV 6361 N RR	3.8	3 MR14	PI-88788
A3	AgVenture AV 38J0 N	3.8	3 14	PI-88788
A3	AgVenture AV 38D6 NRR	3.8	3 MR14	PI-88788
A3	AgVenture AV 38T8NRR	3.8	MR3	PI-88788
A3	AgVenture AV 39J3 N RR	3.9	3	PI-88788
A4	Asgrow AG 3006	3.0	MR3 MR14	PI-88788
A4	Asgrow AG 3021V	3.0	MR3	PI-88788
A4	Asgrow AG 3121V	3.1	MR3	PI-88788
A4	Asgrow AG 3205	3.2	MR3	PI-88788
A4	Asgrow AG 3203	3.2	MR3	PI-88788
A4	Asgrow A 3402	3.4	MR3	PI-88788
A4	Asgrow AG 3504	3.5	MR3	PI-88788
A4	Asgrow AG 3521V	3.5	MR3	PI-88788
A4	Asgrow AG 3603	3.6	MR3	PI-88788
A4	Asgrow AG 3705	3.7	3	PI-88788
A4	Asgrow DKB 38-52	3.8	MR1 MR3	PI-88788
A4	Asgrow AG 3803	3.8	3	PI-88788
A4	Asgrow AG 3905	3.9	3	PI-88788
A4	Asgrow AG 3101	31	MR3	PI-88788
A4	Asgrow AG 3306	33	MR3	PI-88788
A4	Asgrow AG 3602	36	MR3	PI-88788
A4	Asgrow AG 3802	38	3 MR14	PI-88788
A4	Asgrow AG 3906	39	MR3	PI-88788
A5	Agrinetics Excell 8308 NRR	3.0		PI-88788
B1	Beck 307NRR	3.0	MR3 MR14(4)	PI-88788
B1	Beck 311N	3.1	3 MR14(4)	PI-88788
B1	Beck 321NRR	3.2	MR3 MR14(4)	PI-88788
B1	Beck 326RRL	3.2	1 14(4)	PI-88788
B1	Beck 332NRRL	3.3	3 MR14(4)	PI-88788
B1	Beck 342NRR	3.4	3 MR14(4)	PI-88788
B1	Beck 354NRR	3.5	3 MR14	PI-88788
B1	Beck 383NRR	3.8	3 MR14(4)	PI-88788
B1	Beck 381N	3.8	3 MR14(4)	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
B1	Beck 399NRR	3.9	3 MR14(4)	PI-88788
B3	Arise 3508N RR	3.5	3 14	PI-88788
B3	Arise 3836 N RR/STS	3.8	3 MR14	PI-88788
B3	Arise 3807 NRR	3.8	3 14	PI-88788
B3	Arise 9E394N	3.9	3 14	PI-88788
B4	BoJac Mavrick 7303 RR	3.0	3 MR14	PI-88788
B4	BoJac Mavrick 4319 RR	3.1	3	PI-88788
B4	BoJac Mavrick 6343 RR	3.4	3 MR14	PI-88788
B4	BoJac Mavrick 6369RR	3.6	3 MR14	PI-88788
B4	BoJac Mavrick 7376 RR	3.7	3 MR14	PI-88788
B4	BoJac Mavrick 5394 RR	3.9	3 MR14	PI-88788
B5	Bio Gene BG 3306 RN	3.2	3	PI-88788
B5	Bio Gene BG 3300NRR	3.3	3 MR14	PI-88788
B5	Bio Gene BG 3505 NRR	3.5	3	PI-88788
B5	Bio Gene BG 3606 RN	3.6	3 14	PI-88788
B5	Bio Gene BG 3620NRR	3.6	MR3 MR14	PI-88788
B5	Bio Gene BG 3806 RN	3.8	LR3	PI-88788
B6	Baker 3770 NRR	3.7	3 MR14(4)	PI-88788
B6	Baker 3975 NRR	3.9	3 MR14	PI-88788
B6	Baker 3945 NRR	3.9	MR1 3	PI-88788
B8	Strike 2907 RR	3.0	3 14	PI-88788
B8	Strike 3108 RR	3.2	3	PI-88788
B8	Strike 3407 RR	3.4	3 MR14	PI-88788
B8	Strike 3605 RR	3.6	3 MR14	PI-88788
B8	Strike 3708 RR	3.7	3 MR14	PI-88788
B9	Broadbeck 3726 N	3.2	3 MR14	PI-88788
B9	Broadbeck 3740 NRR	3.4	3 MR14	PI-88788
B9	Broadbeck 3650 N	3.5	3 MR14	NSG
B9	Broadbeck 3770 NRR	3.7	3 MR14	PI-88788
B9	Broadbeck 3380 NRR	3.8	3 14	PI-88788
B9	Broadbeck 3780	3.8	1 3	Peking
B9	Broadbeck 3790 NRR	3.9	1 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
C2	Campbell V328 NRR (Vistive)	3.2	3 MR14	PI-88788
C2	Campbell 347 NRR	3.4	3 MR14	PI-88788
C2	Campbell 363 N RR	3.6	MR3 MR4(14)	PI-88788
C2	Campbell 378 PRR	3.7	3 MR14	PI-88788
C2	Campbell 388 NRR	3.8	3 MR14	PI-88788
C4	Crow's C 3145 R	3.1	3 MR14	PI-88788
C4	Crow's C 3318 R	3.3	MR3 MR14	PI-88788
C4	Crow's CV 331R	3.3	3 MR14	PI-88788
C4	Crows C 3418 R	3.4	3 MR14	PI-88788
C4	Crow's C3518R	3.5	3 14	PI-88788
C4	Crow's CV 351R	3.5	3 MR14	PI-88788
C4	Crows C 3619 R	3.6	3 MR14	PI-88788
C4	Crow's C 37003 N	3.7	3 MR14	PI-88788
C4	Crow's C 3817 R	3.8	3 MR14	PI-88788
C4	Crows C 3916 R	3.9	3 MR14	PI-88788
C4	Crow's C 3915 R	3.9	3 MR14	PI-88788
C5	Croplan Genetics RC 3006V	3.0	3 MR14	PI-88788
C5	Croplan Genetics RC 3125	3.1	3 MR14	PI-88788
C5	Croplan Genetics RC 3377	3.3	3 MR14	PI-88788
C5	Croplan Genetics RC 3536	3.5	3 MR14	PI-88788
C5	Croplan Genetics RC 3667	3.6	3 MR14	PI-88788
C5	Croplan Genetics RC 3757	3.7	3 MR14	PI-88788
C5	Croplan Genetics RC 3735	3.7	3 14	PI-88788
C5	Croplan Genetics RC 3864	3.8	3 MR14	PI-88788
C5	Croplan Genetics RC 3964	3.9	3 MR14	PI-88788
C5	Croplan Genetics RC 3935	3.9	3 MR14	PI-88788
C5	Croplan Genetics RC 3939	3.9	3 MR14	PI-88788
C7	Vigoro Brand V30V7NR (Vistive)	3.0	3 MR14	PI-88788
C7	Vigoro Brand V31N8RR	3.1	3 MR14	PI-88788
C7	Vigoro Brand V32N8RR	3.2	MR3	PI-88788
C7	Vigoro Brand V32V8NR (Vistive)	3.2	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
C7	Vigoro Brand V33N8RR	3.3	3 MR14	PI-88788
C7	Vigoro Brand V34N7RR	3.4	3 MR14	PI-88788
C7	Vigoro Brand V35N4RR	3.5	3 MR14	PI-88788
C7	Vigoro Brand V35N6RR	3.5	3 MR14	PI-88788
C7	Vigoro Brand V35N8RR	3.5	3 MS14	PI-88788
C7	Vigoro Brand V346SCN	3.5	3	PI-88788
C7	Vigoro Brand V36N5RR	3.6	3 MR14	PI-88788
C7	Vigoro Brand V36N7RR	3.6	3 MR14	PI-88788
C7	Vigoro Brand V37N8RR	3.7	3 MR14	PI-88788
C7	Vigoro Brand V38N7RR	3.8	3 MR14	PI-88788
C7	Vigoro Brand V385SCN	3.8	3 MR14	PI-88788
C7	Vigoro Brand V38N5RS	3.8	3 MR14	PI-88788
C7	Vigoro Brand V39N7RR	3.9	3	PI-88788
C7	Vigoro Brand V39N8RR	3.9	3 MR14	PI-88788
C8	Champion CS 307 NRR	3.0		PI-88788
C9	Armor 39-K4	3.9	MR3	PI-88788
D1	Dairyland DSR 3130/RR	3.1	MR3	PI-88788
D1	Dairyland DSR 3320/RRSTS	3.3	MR3	PI-88788
D1	Dairyland DSR 3400/RR	3.4	3 MR14	PI-88788
D1	Dairyland DSR 3500/RR	3.5	3 MR14	PI-88788
D1	Dairyland DSR 3535/RR	3.5	MR3	PI-88788
D1	Dairyland DSR 3590	3.5	MR3	PI-88788
D1	Dairyland DSR 3675/RR	3.6	3	PI-88788
D1	Dairyland DSR 3603/RR	3.6	MR3 14	PI-88788
D1	Dairyland DSR 385 RR	3.8	MR3	PI-88788
D3	Delta Pine DP 3993 RR	3.9	MR3 MR14	NSG
D4	Diener 3007 CRV "Vistive"	3.0	3 MR14	PI-88788
D4	Diener 3120 CR	3.1	3 MR14	PI-88788
D4	Diener 3277 CR	3.2	3 MR14	PI-88788
D4	Diener 3484 CR	3.4	3 MR14	PI-88788
D4	Diener 3405 CR	3.4	MR3	PI-88788
D4	Diener DB 3610 CR	3.6	3 MR14	PI-88788
D4	Diener DB 3782 CR	3.7	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
D4	Diener 3820 CR	3.8	3 MR14	PI-88788
E2	Excel 8308 NRR	3.1	MR3 LR4	PI-88788
E2	Excel 8377 NRR/STS	3.7	3 MR14	PI-88788
E2	Excell 8379 NRR	3.7	MR3	PI-88788
E2	Excel 8384 NRR	3.8	MR3	PI-88788
E2	Excel 8394 NRR	3.9	3	PI-88788
E2	Excell 8394 NRR	3.9	MR3	PI-88788
F1	Fontanelle 9609 NRR	3.0	3 MR14	PI-88788
F1	Fontanelle 9412 NRR	3.1	3 MR14	PI-88788
F1	Fontanelle 9633 NRR	3.3	MR3 MR14	PI-88788
F1	Fontanelle 9652 NRR	3.5	3 MR14	PI-88788
F1	Fontanelle 9162 NRR	3.6	3 MR14	PI-88788
F1	Fontanelle 9371 NRR	3.7	3 MR14	PI-88788
F1	Fontanelle 9488 NRR STS	3.8	3 MR14	PI-88788
F2	FS Hisoy HS 3069V (RR)	3.0	3 14	PI-88788
F2	FS Hisoy HS 30R70	3.0	3 14	PI-88788
F2	FS Hisoy HS 3156 (RR)	3.1	3 14	PI-88788
F2	FS Hisoy HS 3266 (RR)	3.2	3 14	PI-88788&Peking
F2	FS Hisoy HS 3466 (RR)	3.4	3 14	PI-88788
F2	FS Hisoy HS 3569V (PRR)	3.5	3 14	PI-88788
F2	FS Hisoy HS 3536 (RR)	3.5	3 4	PI-88788
F2	FS Hisoy HS 3656 (RR)	3.6	3 4	PI-88788
F2	FS Hisoy HS 4066 (RR)	3.6	3 14	PI-88788
F2	FS Hisoy HS 3766 (RR)	3.7	3 14	PI-88788
F2	FS Hisoy HS 3916 (RR)	3.7	3 14	PI-88788
F2	FS Hisoy HS 38C60	3.8	3	PI-88788
F2	FS Hisoy HS 3846 (RR)	3.8	1 3 14	PI-88788&Peking
F2	FS Hisoy FS 39R70	3.9	3 14	PI-88788
G1	Garst 3212RR/N	3.2	MR3 MR14	PI-88788
G1	Garst 3585N	3.5	3 MS14	PI-88788
G1	Garst 3906 N	3.9	MR3 MR14	PI-88788
G1	Garst 3512RR/N	35	MR3 MS14	PI-88788
G2	Gateway 3R385	3.8	3	NSG

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
G3	Golden Harvest H-3395	3.3	3 MR14	PI-88788
G3	Golden Harvest H-3802	3.8	3 MR14	PI-88788
G4	Great Heart GT-314 CRR	3.1	3 MR4	PI-88788
G4	Great Heart GT-337 CRR	3.3	MR3 MR4	NSG
G4	Great Heart GT-344 C	3.4	3	NSG
G4	Great Heart GT-341 CRR	3.4	3 MR14	NSG
G4	Great Heart GT-345 CRR	3.4	3 MR14	PI-88788
G4	Great Heart GT-352CRR	3.5	3 MR14	PI-88788
G4	Great Heart GT-375CRR	3.7	3 14	PI-88788
G4	Great Heart GT-378CRR	3.7	3 MR14	NSG
G4	Great Heart GT-382 CRR	3.8	3 MR14	PI-88788
G4	Great Heart GT-384C	3.8	3 MR14	NSG
G4	Great Heart GT-380 CRR	3.8	MR3 MR14	NSG
G4	Great Heart GT-397 CRR	3.9	3 MR14	PI-88788
G5	Great Lakes GL 3029RR	3.0	3 MR14	PI-88788
G5	Great Lakes GL 3239R	3.2	3 MR14	PI-88788
G5	Great Lakes GL 3299 RR	3.2	3 14	PI-88788
G5	Great Lakes GL 3309 RR	3.3	3 14	PI-88788
G5	Great Lakes GL 3449RR	3.4	3 MR14	PI-88788
G5	Great Lakes GL 3509 RR	3.5	3 MR14	PI-88788
G5	Great Lakes GL 3629 RR	3.6	3 MR14	PI-88788
G5	Great Lakes GL 3719RR	3.7	3 MR14	PI-88788
G5	Great Lakes GL 3849RR	3.8	3 14	PI-88788
G6	Gries Seed GSF 3207 NRR	3.2	MR3 MR14	PI-88788
G6	Gries Seed GSF 3607 NRR	3.6	MR3 MR14	PI-88788
G6	Gries Seed GFS 39-18 N	3.9	3 MR14	PI-88788
H3	Hoblit HB 312N RR	3.1	3 MR14	PI-88788
H3	Hoblit HB 342 NRR	3.4	3 MR14	PI-88788
H3	Hoblit HB 354 NRR	3.5	3 MR14	PI-88788
H3	Hoblit HB 355 N RR	3.5	3 14	PI-88788
H3	Hoblit HB 361 NRR	3.6	3 MR14	PI-88788
H3	Hoblit HB 379 NRR	3.7	3 MR14	PI-88788
H3	Hoblit HB 387 NRR	3.8	3 14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
H3	Hoblit HB 392 NRR	3.9	3 MR14	PI-88788
H3	Hoblit HB 391 NRR	3.9	3	PI-88788
H3	Hoblit HB 335 NRR	3.3		PI-88788
H4	Hornbeck HBK R3824	3.9	MS3	PI-88788
H5	Horizon H 303 NRR	3.0	3 MR14	PI-88788
H5	Horizon H406 NRR	3.0	3 MR14	PI-88788
H5	Horizon H 340N RR	3.4	3 MR14	PI-88788
H5	Horizon H361 N	3.5	3 MR14	PI-88788
H5	Horizon H352 NRR	3.5	3 MR14	PI-88788
H5	Horizon H356 N RR	3.5	3 MR14	PI-88788
H5	Horizon H 373N RR	3.7	3 MR14	PI-88788
H5	Horizon H399N RR	3.9	3 MR14	PI-88788
H7	Hubner H 306 NRR	3.0	MR3 MR14	PI-88788
H7	Hubner H 326 NRR	3.2	3 MR14	PI-88788
H7	Hubner H 333 NRR	3.3	MR3	PI-88788
H7	Hubner H 337 NRR	3.3	3 MR14	PI-88788
H7	Hubner H 346 NRR	3.4	3 MR14	PI-88788
H7	Hubner H 366 NRR	3.6	3 14	PI-88788
H7	Hubner H 355 NRR	3.6	MR3 MR14	PI-88788
H7	Hubner H 376 NRR	3.7	3 14	PI-88788
H7	Hubner H 377 NRR	3.7	3 MR14	PI-88788
H9	Hoffman H 387	3.8	MR3 MR14	PI-88788
H9	Hoffman H 39-07 CR	3.9	3 MR14	PI-88788
H9	Hoffman H 39-06 CR	3.9	3	PI-88788
K1	Kaltenberg KB 308 RR	3.0	3	PI-88788
K2	Kitchen KSC 3356 C RR	3.3	3	PI-88788
K2	Kitchen KSC 3479 CRR	3.5	3 4	PI-88788
K2	Kitchen KSC 3546 C RR	3.5	3 MR1	PI-88788
K2	Kitchen KSC 3736 CRR	3.7	3 14	PI-88788
K2	Kitchen KSC 3636 CRR	3.7	3 14	PI-88788
K2	Kitchen KSC 3372 C	3.7	3 14	PI-88788
K2	Kitchen KSC 3772 CRR	3.7	3 4	PI-88788
K2	Kitchen KSC 3869 CRR	3.8	3	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
K2	Kitchen KSC 3982 C RR	3.9	3	PI-88788
K3	Kruger K-302 RR/SCN/LINO	3.0	3	PI-88788
K3	Kruger K-316 RR/SCN	3.1	3	PI-88788
K3	Kruger K-315 RR/SCN	3.1	3 MR14	PI-88788
K3	Kruger K-321 RR/SCN/LINO	3.2	3	PI-88788
K3	Kruger K-348 RR/SCN	3.4	3	PI-88788
K3	Kruger K-341 RR/SCN	3.4	3 MR14	PI-88788
K3	Kruger K-343 RR/SCN/LINO	3.4	3	PI-88788
K3	Kruger K-363 RR/SCN	3.6	3	PI-88788
K3	Kruger K-3777 SCN	3.7	3 4(14)	PI-88788
K3	Kruger K-372 RR/SCN	3.7	3	PI-88788
K3	Kruger K-384 RR/SCN	3.8	3	PI-88788
K3	Kruger K-389 RR/SCN	3.8	3 14	PI-88788
L1	Latham E 3178 R	3.1	3 14	PI-88788
L2	Lewis 320	3.2		PI-88788
L2	Lewis 3258	3.2	14	PI-88788
L2	Lewis 3407	3.4	3 MR4	PI-88788
L2	Lewis 3558	3.5		PI-88788
L2	Lewis 3698	3.6		PI-88788
L2	Lewis 368	3.6		PI-88788
L2	Lewis 3827	3.8	3 MR14	PI-88788
L2	Lewis 3853	3.8		PI-88788
L2	Lewis 3822	3.8		PI-88788
L2	Lewis 391	3.9		PI-88788
L2	Lewis 3908	3.9		PI-88788
L2	Lewis 3968	3.9	14	PI-88788
L2	Lewis 3907	3.9	3 MR14	PI-88788
L3	LG Seeds C 3242 NRR	3.2	MR3	PI-88788
L3	LG Seeds C 3232 NRR	3.2	3 MR14	PI-88788
L3	LG Seeds L 3250 NRR Vistive	3.2	3 14	PI-88788
L3	LG Seeds C 3777 NRR	3.7	3 MR14	PI-88788
L3	LG Seeds C 3884 N	3.8	MR3	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
L3	LG Seeds C 3888 NRR	3.8	3 MR14	PI-88788
L3	LG Seeds L 3450 NRR	3.9	3 MR14	PI-88788
L3	LG Seeds C 3988 NRR	3.9	3 14	PI-88788
M 2	MWS 2911 CRR	3.0	1 3 5	Peking
M 2	MWS 3128 CRR	3.1	3 4	PI-88788
M 2	MWS 3520 CRR	3.5	3	PI-88788
M 2	MWS 3505CRR	3.5	3 MR4	PI-88788
M 3	Martin M 831 NRR	3.1	3 14	PI-88788
M 3	Martin M 732 NRR	3.2	MR3 LR4	PI-88788
M 3	Martin M 832 NRR	3.2	3 14	PI-88788
M 3	Martin M 734 NRR	3.4	3	PI-88788
M 3	Martin M 435NRR	3.5	3 MR14	PI-88788
M 3	Martin M 835 NRR	3.5	3 14	PI-88788
M 3	Martin M-538 NRR	3.8		PI-88788
M 4	Merschman Jefferson 830RR	3.0	3 MR14	PI-88788
M 4	Merschman Hoover 730RR	3.0	3	PI-88788
M 4	Merschman Asoyia 3106 SCN	3.1	3 MR14	PI-88788
M 4	Merschman Hayes 832RRV	3.2	3 MR14	PI-88788
M 4	Merschman Coolidge 734RR	3.4	3	PI-88788
M 4	Merschman Monroe 735RR	3.5	3	PI-88788
M 4	Merschman Kennedy 836RR	3.6	3 MR14	PI-88788
M 4	Merschman Roosevelt 737RR	3.7	3	PI-88788
M 4	Merschman Washington IXRR	3.9	3	PI-88788
M 5	MFA Morsoy RT 3304N	3.3	MR3	PI-88788
M 5	MFA Morsoy RT 3644N	3.6	3 MR14	PI-88788
M 5	MFA Morsoy RT 3807N	3.8	3 MR14	PI-88788
M 5	MFA Morsoy RT3936N	3.9	3 MR14	PI-88788
M 6	Midwest RV 3090	3.0	3 MR14	PI-88788
M 6	Midwest GR 3104	3.1	3 MR14	PI-88788
M 6	Midwest GR3333	3.3	3 14	PI-88788
M 6	Midwest RV 3390	3.3	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
M 6	Midwest GR 3433	3.4	3 MR14	PI-88788
M 6	Midwest GR3533	3.5	3 14	PI-88788
M 6	Midwest RV 3590	3.5	3 MR14	PI-88788
M 6	Midwest GR 3631	3.6	3 MR14	PI-88788
M 6	Midwest GR 3931	3.7	3 MR14	PI-88788
M 6	Midwest G 3570N	3.7	3 MR14	PI-88788
M 6	Midwest GR3832	3.8	3 MR14	PI-88788
M 6	Midwest GR 3934	3.9	3 MR14	PI-88788
M 8	Monier M 3032RR	3.0	3 MR14	PI-88788
M 8	Monier M3177RR	3.1	3 MR14	PI-88788
M 8	Monier M 3438 RR	3.4		PI-88788
M 8	Monier M 3628 RR	3.6	3 MR14	PI-88788
M 9	Moweaqua SS3125 NRR	3.1	MR3 MR14	PI-88788
M 9	Moweaqua 3AV328 (Vistive)	3.2	3 MR14	PI-88788
M 9	Moweaqua 2346 NRR	3.4	3 MR14	PI-88788
M 9	Moweaqua 9347 NRR	3.4	3 MR14	PI-88788
M 9	Moweaqua SS3407 NRR	3.4	3 MR14	PI-88788
M 9	Moweaqua 2344 NRR	3.4	3 MR14	PI-88788
M 9	Moweaqua 3A378 NRR	3.7	MR3	PI-88788
M 9	Moweaqua 2375 NRR/STS	3.7	MR3 MR14	PI-88788
M 9	Moweaqua 2373 NRR	3.7	MR3 MR14	PI-88788
M 9	Moweaqua 3A388 NRR	3.8	3 MR14	NSG
M 9	Moweaqua SS3817 NRR/STS	3.8	3	PI-88788
M 9	Moweaqua 3A398 NRR	3.9	MR3	PI-88788
M10	Munson 8328 RR	3.2	3 MR14	PI-88788
M10	Munson 8357 RR	3.5	3 MR14	PI-88788
M10	Munson 8377 RR	3.7	3 MR14	PI-88788
M10	Munson 8377RR	3.7	3 MR14	PI-88788
M11	Mycogen Atlas 5N290RR	3.0	3 14	PI-88788
M11	Mycogen Atlas 5N300 RR	3.0	3 14	PI-88788
M11	Mycogen Atlas 5N310 RR	3.1	3 MR14	PI-88788
M11	Mycogen Atlas 5B320NRR	3.2	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
M11	Mycogen Atlas 5N352 RR	3.5	3 MR14	PI-88788
M11	Mycogen Atlas 5N382 RR	3.7	3 MR14	PI-88788
M11	Mycogen Atlas 5N383 RR	3.8	3 MR14	PI-88788
M11	Mycogen Atlas 5B381NRR	3.8	MR3 MR14	PI-88788
N1	NC+3V01RR	3.0	3 MR14	PI-88788
N1	NC+3A32 RR	3.3	MR3 MR14	PI-88788
N1	NC+3A53RR	3.5	3 MR14	PI-88788
N1	NC+3A54RR	3.5	3 MR14	PI-88788
N1	NC+3V51RR	3.5	3 MR14	PI-88788
N1	NC+3A62RR	3.6	3 MR14	PI-88788
N1	NC+3A82	3.7	3 MR14	PI-88788
N1	NC+3A85RRSTS	3.8	3 MR14	PI-88788
N1	NC+3A93RR	3.9	3 MR14	PI-88788
N1	NC+3A92RR	3.9	3 MR14	PI-88788
N2	NK S30-J8	3.0	3 MR14	PI-88788
N2	NK S31-V3	3.1	3 MR14	PI-88788
N2	NK S32-E2	3.2	3 MR14	PI-88788
N2	NK S33-A8	3.3	3 MR14	PI-88788
N2	NK S33-T4	3.3	MR3 MS14	PI-88788
N2	NK S36-C7	3.6	3	PI-88788
N2	NK S37-N4	3.7	3 MR14	PI-88788
N2	NK S37-P5	3.7	MR3 MR14	PI-88788 & Peking
N2	NK S37-F7	3.7	3 14	PI-88788&Peking
N2	NK S38-T8	3.8	3 MR14	PI-88788 & Peking
N2	NK S38-D5	3.8	3 14	PI-88788
N2	NK S39-K6	3.9	3 MR14	PI-88788 & Peking
N2	NK S39-A3	3.9	3 14	PI-88788
N3	NU-AG NA 335 NRR	3.3	MR3	PI-88788
N3	NU-AG 341N RR	3.4	MR3 14	PI-88788
N3	NU-AG 354N RR	3.5	3 4	PI-88788
N3	NU-AG 363N	3.6	3 MR14	PI-88788
N3	NU-AG 374N RR	3.7	3 MR14	PI-88788
N3	NU-AG NA 386N RR/STS	3.8	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
N3	NU-AG NA 393N RR	3.9	MR3 MR14	PI-88788
N6	NuTech NT 7312	3.1		PI-88788
N6	NuTech NT-5325V	3.2		PI-88788
N6	NuTech NT-3299V RR/SCN	3.2	3 MR14	PI-88788
N6	NuTech NT-7325	3.2		PI-88788
N6	NuTech NT 7345	3.4		PI-88788
N6	NuTech NT-7353	3.5		PI-88788
N6	NuTech NT 7366	3.6		PI-88788
N6	NuTech 3737 RR/SCN	3.7	MR3	PI-88788
N6	NuTech NT-3888 RR/SCN	3.8	3 MR14	PI-88788
N6	NuTech 3909 RR/SCN/STS	3.8		PI-88788
N6	NuTech NT 7399	3.9		PI-88788
P 2	Pioneer 93Y02	3.0	3	PI-88788
P 2	Pioneer 93M14	3.1	3 14	PI-88788
P 2	Pioneer 93M13 RR	3.1	3	PI-88788
P 2	Pioneer 93Y11	3.1	3	PI-88788
P 2	Pioneer 93M12 RR	3.1	3 MR14	PI-88788
P 2	Pioneer 93M10 RR	3.1	3 MR14	PI-88788
P 2	Pioneer 93Y20	3.2	3	PI-88788
P 2	Pioneer 93M42 RR	3.4	3 MR14	PI-88788
P 2	Pioneer 93M52	3.5	3 MR14	PI-88788
P 2	Pioneer 93M62	3.6	3 MR14	PI-88788
P 2	Pioneer 93M61 RR	3.6	MR3 14	PI-88788
P 2	Pioneer 93Y70	3.7	3	PI-88788
P 2	Pioneer 93Y80	3.8	3	PI-88788
P 2	Pioneer 93Y81	3.8	3	PI-88788
P 2	Pioneer 93Y90	3.9	3	PI-88788
P 2	Pioneer 93M95 RR	3.9	3 14	PI-88788
P 2	Pioneer 93M94 RR/STS	3.9	3	PI-88788
P 2	Pioneer 93M90 RR	3.9	MR3 MR14	PI-88788
P 2	Pioneer 93M96 RR	3.9	3 MR14	PI-88788
P 3	Prairie Brand PB 2956NRR	3.0	3	PI-88788
P 3	Prairie Brand PB 3137NRR	3.1	3	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
P 3	Prairie Brand PB 313N	3.1	3	PI-88788
P 3	Prairie Brand PB 3337VNRR	3.3	3	PI-88788
P 3	Prairie Brand PB 3357NRR	3.3	3	PI-88788
P 3	Prairie Brand PB 3436NRR	3.4	3	PI-88788
P 3	Prairie Brand PB-3556NRR	3.5	3	PI-88788
P 3	Prairie Brand PB 3637NRR	3.6	3	PI-88788
P 3	Prairie Brand PB 3796NRR	3.7	3	PI-88788
P 3	Prairie Brand PB-3785NRR	3.7	3	PI-88788
P 3	Prairie Brand PB-3894 NRR	3.8	3	PI-88788
P 3	Prairie Brand PB 3997NRR	3.9	3	PI-88788
P 5	Public Variety IA 95-684043	3.0	1 3 5	PI-88788
P 5	Public Variety IA 3005	3.0		PI-437654
P 5	Public Variety IA 3015	3.0		PI-437654
P 5	Public Variety IA 3014	3.0		PI-88788
P 9	Public Variety, MO Maverick	3.8	3	PI-88788
P18	AGI 30RN05	3.0	3 MR14	PI-88788
P18	AGI 30RN06	3.0	3 14	PI-88788
P18	AGI 31SN05	3.1		PI-88788
P18	AGI 32RN05	3.2	MR3	PI-88788
P18	AGI 32RN04	3.2	3 MR14	PI-88788
P18	AGI 34RN03	3.4	3 MR14	PI-88788
P18	AGI 34RN02	3.4		PI-88788
P18	AGI 35RN03	3.5	3 MR14	PI-88788
P18	AGI 36RN01	3.6		PI-88788
P18	AGI 37RN01	3.7		PI-88788
P18	AGI 38RN05	3.8	3 MR14	PI-88788
P18	AGI 38RN07	3.8	3	PI-88788
P18	AGI 38RSN04	3.8		PI-88788
P18	AGI 38RN01	3.8		PI-88788
P18	AGI 39N02	3.9	3	PI-88788
P18	AGI 39RN04	3.9	MR3	PI-88788
P18	AGI 39RSN01	3.9		PI-88788
Q1	Qualtiy Q 315RR	3.1	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
Q1	Quality Q 343 RR	3.4		PI-88788
Q1	Quality Q 345 RR	3.5		PI-88788
Q1	Quality Q 365C	3.5	3 14	NSG
Q1	Quality Q 370 RR	3.6	3 14	PI-88788
Q1	Quality Q 374 RR	3.7		PI-88788
R2	Roeschley 4351 CRR	3.1	MR3	NSG
R2	Roeschley 3169 C	3.1	MR3	PI-88788
R2	Roeschley 3173 CRR	3.1		PI-88788
R2	Roeschley 3172 CRR	3.1	3 MR14	PI-88788
R2	Roeschley 5372 CRR	3.2		PI-88788
R2	Roeschley 4372 CRR	3.2		PI-88788
R2	Roeschley 3462 CRR	3.4		PI-88788
R2	Roeschley 3460 CRR	3.4		PI-88788
R2	Roeschley 3478 C	3.4	3	PI-88788
S 1	Schlessman Agra 5628CNRR	3.0	3 14	PI-88788
S 1	Schlessman SSC 315CNRR	3.1	3 14	PI-88788
S 1	Schlessman SSC 337CNRR	3.3	3	PI-88788
S 1	Schlessman SSC 347CNRR	3.4	3 MR14	PI-88788
S 1	Schlessman SSC 356CNRR	3.5	3 14	PI-88788
S 1	Schlessman SSC 367CNRR	3.6	3 14	PI-88788
S 1	Schlessman SSC 373CNRR	3.7	3 14	PI-88788
S 1	Schlessman Agra 5537CNRR	3.7	3 14	PI-88788
S 4	Sieben SS 3125 NRR	3.1	3 MR4	PI-88788
S 4	Sieben 3AV328 (Vistive)	3.2	3 MR14	PI-88788
S 4	Sieben SS 3407 NRR	3.4	3 MR14	PI-88788
S 4	Sieben 2344 NRR	3.4	3 MR14	PI-88788
S 4	Sieben 2346 NRR	3.4	3 MR14	PI-88788
S 4	Sieben 9347 NRR	3.4	3 MR14	PI-88788
S 4	Sieben 2373 NRR	3.7	MR3 MR14	PI-88788
S 4	Sieben 2375 NRR/STS	3.7	MR3 MR14	PI-88788
S 4	Sieben 3A378 NRR	3.7	MR3	PI-88788
S 4	Sieben SS 3817 NRR/STS	3.8	3	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
S 4	Sieben 3A388 NRR	3.8	3 MR14	NSG
S 4	Sieben 3A398 NRR	3.9	MR3	PI-88788
S 6	Stewart SB 305 VR (Vistive)	3.0	3 MR14	PI-88788
S 6	Stewart SB 3079	3.0	3 14	PI-88788
S 6	Stewart SB 3369 R	3.3	3 14	PI-88788
S 6	Stewart SB 3379 R	3.3	3 14	PI-88788
S 6	Stewart SB 335 VR (Vistive)	3.3	3 MR14	PI-88788
S 6	Stewart SB 3579 R	3.5	3 14	PI-88788
S 6	Stewart SB 3749R	3.7	MR3 14	PI-88788
S 6	Stewart SB 3879	3.8	3 14	PI-88788
S 6	Stewart SB 3999 R	3.9	3 MR14	PI-88788
S 6	Stewart SB 3949	3.9	3 MR14	PI-88788
S 7	Steyer Seeds 3330 RR SCN	3.3	3 MR14	PI-88788
S 7	Steyer Seeds 3490 RR	3.4	3 MR14	PI-88788
S 7	Steyer 3660 RR	3.6	3	PI-88788
S 7	Steyer 3830 RR SCN	3.8	3 MR14	PI-88788
S 9	Stone SS 3125 NRR	3.1	MR3 MR14	PI-88788
S 9	Stone 3AV327 (Vistive)	3.2	3 MR14	PI-88788
S 9	Stone HC 2344 NRR	3.3	MR1 3	PI-88788
S 9	Stone SS 3407 NRR	3.4	3 MR14	PI-88788
S 9	Stone 9347 NRR	3.4	3 MR14	PI-88788
S 9	Stone 2375 NRR/STS	3.7	MR3 MR14	PI-88788
S 9	Stone 2373 NRR	3.7	3 MR14	Hartwig
S 9	Stone 3A378 NRR	3.7	MR3	PI-88788
S 9	Stone SS 3817 NRR/STS	3.8	3	PI-88788
S 9	Stone 3A388 NRR	3.8	3 MR14	NSG
S 9	Stone 3A398 NRR	3.9	MR15	PI-88788
S12	Sun Prairie SP 3208 NRR	3.2	MR3	PI-88788
S12	Sun Prairie SP 3430 NRR	3.4	3 MR14	PI-88788
S12	Sun Prairie SP 3404 NRR	3.4	3 MR14	PI-88788
S12	Sun Priarie SP 3555 NRR	3.5	3 MR14	PI-88788
S12	Sun Prairie SP 3602 NRR	3.6	MR3 MR14	PI-88788
S12	Sun Prairie SP 3704 NRR	3.7	MR3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
S12	Sun Prairie SP 3837 NRR	3.8		PI-88788
S12	Sun Prairie SP 3811 NRR	3.8	3 MR14	PI-88788
S13	Sands SOI 3169 NRR	3.1	MR3	PI-88788
S13	Sands SOI 3209 NRR	3.2	3	PI-88788
S13	Sands SOI 3432 NRR	3.4	3 MR14	PI-88788
S14	SC 9308	3.0	3 MR14	PI-88788
S14	SC 9317	3.1	3 14	PI-88788
S14	SC 9336	3.3	3 MR14	PI-88788
S14	SC 9338	3.3	3 MR14	PI-88788
S14	SC 9348	3.4	3 MR14	PI-88788
S14	SC 9358	3.5	3 MR14	PI-88788
S14	SC 9355	3.5	3 14	PI-88788
S14	SC 9366	3.6	LR3	PI-88788
S14	SC 9365	3.6	LR3	PI-88788
S14	SC 9386	3.8	3 MR14	PI-88788
S14	SC 9388	3.8	3 MR14	PI-88788
S8	Stine 3122-94	3.1		PI-88788
S8	Stine 3102-94	3.1		PI-88788
S8	Stine 3128-4	3.2		PI-88788
S8	Stine 3222-4	3.2		PI-88788
S8	Stine 3532-4	3.5	MR7.5	PI-88788
S8	Stine 3582-4	3.5		PI-88788
S8	Stine 3620-4	3.6		PI-88788
S8	Stine 3602-4	3.7		PI-88788
T2	Terral TV 39R31	3.9	3 14	PI-88788
T5	Trisler Trisoy 3073 RR(CN)	3.0	MR3	PI-88788
T5	Trisler Trisoy 3144RR(CN)	3.1	3	PI-88788
T5	Trisler Trisoy 3276RRV(CN)	3.2	MR3	PI-88788
T5	Trisler Trisoy 3463 RR	3.4	MR3	PI-88788
T5	Trisler Trisoy 3535(CN)	3.5	3 MR14	PI-88788
T5	Trisler Trisoy 3675RR(CN)	3.6	3 MR14	PI-88788
T5	Trisler Trisoy 3766 RR	3.7	MR3	PI-88788
T5	Trisler Trisoy 3874RR(CN)	3.8	MR3	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
T5	Trisler Trisoy 3977RR(CN)	3.9	MR3	PI-88788
U1	Dyna-Gro 34N30	3.0	3 MR14	PI-88788
U1	Dyna-Gro 32D30 (Vistive)	3.0	3 MR14	PI-88788
U1	Dyna-Gro 38B31	3.1	3 MR14	PI-88788
U1	Dyna-Gro 33C32 (Vistive)	3.2	3 MR14	PI-88788
U1	Dyna-Gro 38R33	3.3	3 MR14	PI-88788
U1	Dyna-Gro 35D33	3.3	3 MR14	PI-88788
U1	Dyna-Gro 38P33 (Vistive)	3.3	3 MR14	PI-88788
U1	Dyna-Gro 37J34	3.4	3 MR14	PI-88788
U1	Dyna-Gro 35Y36	3.6	3 MR14	PI-88788
U1	Dyna-Gro 35F37	3.7	3 MR14	PI-88788
U1	Dyna-Gro 33A37	3.7	3 MR14	PI-88788
U1	Dyna-Gro 35G38	3.8	3 MR14	PI-88788
U1	Dyna-Gro 32C38	3.8	3 MR14	PI-88788
U1	Dyna-Gro DG 3390 NRR	3.9	3 MR14	PI-88788
U1	Dyna-Gro 32X39	3.9	3 MR14	PI-88788
U2	USG 7384nRS	3.8	3 MR14	PI-88788
U2	USG 7393nRR	3.9	3 MR14	NSG
W1	Wildy Excell 8378 NRR	3.8	3 MR14	NSG
W1	Wildy Excell 8396 NRR	3.9		NSG
W1	Wildy Excell 8394	3.9		NSG
W2	Wilken W-3413NRR	3.1	3 MR14	PI-88788
W2	Wilken W-3411 NRR	3.1	3 14	PI-88788
W2	Wilken W-3423N	3.2	MR3	PI-88788
W2	Wilken W-3429NRR	3.2	3 MR14	PI-88788
W2	Wilken W-3432 NRR	3.3	3 MR14	PI-88788
W2	Wilken W-3434 NRR	3.3	3 14	PI-88788
W2	Wilken 3425NRR	3.4		NSG
W2	Wilken 3461 NRR	3.6	3 MR14	PI-88788
W2	Wilken W-3465 NRR	3.6	3 14	PI-88788
W2	Wilken W-3561N	3.6	3 MR14	PI-88788
W2	Wilken W-3577 NRR	3.7	3 MR14	PI-88788
W2	Wilken W-3473 NRR	3.7	MR3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
W2	Wilken W-3488 NRR	3.8	3 14	PI-88788
W2	Wilken 3479NRR	3.9	3 MR14	PI-88788
W2	Wilken W-3592 NRR	3.9	3 MR14	PI-88788
W2	Wilken 3499 NRR	3.9	3 MR14	PI-88788
W2	Wilken 3499 NRR	3.9	3 MR14 0 0	PI-88788
W2	Wilken W-3490 NRR	3.9	MR3	PI-88788
W3	Wensink 3405 RR CYSTX	3.4	All	CystX
W3	Wensink 3407 3407 RR CYST	3.4	3 MR4	PI-88788
W3	Wensink 3606 RR CYST	3.6	3 MR4	PI-88788
Maturity Group: 4				
A1	Adler 492 RRN	4.9	3	PI-88788
A3	AgVenture AV 40J4 N RR	4.0	3	PI-88788
A3	AgVenture AV 42D1NRR	4.2	MR3	PI-88788
A3	AgVenture AV 6432 NRR	4.3	3 MR14	PI-88788
A3	AgVenture AV 44D4NRR	4.4	3 MR14	PI-88788
A3	AgVenture AV 6441 N RR	4.4	MR3 MR14	PI-88788
A3	AgVenture AV 44G5 NRR	4.4	MR14	PI-88788
A3	AgVenture AV 46J5 N RR	4.6	3 14	PI-88788
A3	AgVenture AV 47G7 NRR	4.7	3 MR14	PI-88788
A3	AgVenture AV 6489 N RR	4.8	MR3 14	PI-88788
A3	AgVenture AV 49D6NRR	4.9	3	PI-88788
A3	AgVenture AV 49J7 N RR	4.9	3 14	PI-88788
A4	Asgrow AG 4103	4.1	MR3	PI-88788
A4	Asgrow DKB 42-51	4.2	MR3	PI-88788
A4	Asgrow AG 4405	4.4	3	PI-88788
A4	Asgrow AG 4404	4.4	MR3 MR14	PI-88788
A4	Asgrow AG 4403	4.4	MR3	PI-88788
A4	Asgrow AG 4605	4.6	MR3	PI-88788
A4	Asgrow AG 4604	4.6	3 MR14	PI-88788
A4	Asgrow DKB 46-51	4.6	3 MR14	PI-88788
A4	Asgrow AG 4703	4.7	MS3 MR3	PI-88788
A4	Asgrow AG 4801	4.8	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
B1	Beck 405NRR	4.0	3 14(4)	PI-88788
B1	Beck 422NRR	4.2	3 MR14(4)	PI-88788
B1	Beck 444NRR	4.4	3 MR14 (4)	PI-88788
B1	Beck 474NRR	4.7	3 MR14 (4)	PI-88788
B1	Beck 476NRR	4.7	3 MR14	PI-88788
B3	Arise 4407 NRR	4.4	3 14	PI-88788
B3	Arise 4606 NRR	4.6	3 14	PI-88788
B3	Arise 4708N RR	4.7	3 14	PI-88788
B4	BoJac Mavrick 5424 RR	4.2	3 MR14	PI-88788
B4	Bojac Mavrick 7464 RR	4.6	3 MR14	PI-88788
B4	BoJac Mavrick 1482 RR	4.8	3 MR14	PI-88788
B5	Bio Gene BG 3906 RN	4.0	MR3	PI-88788
B5	Bio Gene BG 4200 NRRST	4.2	3 MR14	PI-88788
B5	Bio Gene BG 4406 RN	4.5	3	PI-88788
B6	Baker 4065 NRR	4.0	3 MR14	PI-88788
B6	Baker 4425 NRR	4.4	MR3 MR14	PI-88788
B6	Baker 4565NRRC	4.5	3 MR14	PI-88788
B6	Baker 4785 NRR	4.7	3 MR14	PI-88788
C2	Campbell 418 NRR/STS	4.1	3 MR14	PI-88788
C2	Campbell 444NRR	4.4	MR3 MR4(14)	PI-88788
C2	Campbell 476 NRR	4.7	3 MR14	PI-88788
C4	Crow's C 4142 R	4.1	3 MR14	PI-88788
C4	Crow's C 4444 R	4.5	3 MR14	PI-88788
C4	Crows C 4517 R	4.5	3 MR14	PI-88788
C4	Crow's C 4817 R	4.8	3 MR14	PI-88788
C4	Crow's C 48009 RN	4.8	3 MR14	PI-88788
C4	Crow's C 4815 R	4.8	3 MR14	PI-88788
C5	Croplan Genetics RC 4207 RRSTS	4.2	3 MR14	PI-88788
C5	Croplan Genetics RC 4417	4.4	3	PI-88788
C5	Croplan Genetics RC 4455	4.4	3 MR14	PI-88788
C5	Croplan Genetics RC 4444	4.4	3 MR14	PI-88788
C7	Vigoro Brand V40N8RS	4.0	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
C7	Vigoro Brand V42N3RR	4.2	3 MR14	PI-88788
C7	Vigoro Brand V42N7RS	4.2	3 MR14	PI-88788
C7	Vigoro Brand V435SCN	4.3	3 MR14	PI-88788
C7	Vigoro Brand V43N8RR	4.3	3	PI-88788
C7	Vigoro Brand V44N6RR	4.4	3 MR14	PI-88788
C7	Vigoro Brand V44N7RR	4.4	3 MR14	PI-88788
C7	Vigoro Brand V46N6RR	4.6	MR1 3 MR14	PI-88788
C7	Vigoro Brand V47N7RR	4.7	MR3	PI-88788
C7	Vigoro Brand V48N7RS	4.8	3 MR14	PI-88788
C7	Vigoro Brand V49N6RR	4.9	3	PI-88788
C9	Armor 42-P7	4.2	3	PI-88788
C9	Armor 47-G7	4.7	3 M6 MR9 14	NSG
C9	Armor 47-F8	4.7	3 MR14	PI-88788
C9	DK 4866	4.8	MR3	NSG
C9	DK 4967	4.9	3 MR14	PI-88788
C9	CK 4968	4.9	3	PI-88788
C9	Armor 49-V6	4.9	MR3	PI-88788
D1	Dairyland DSR 4300/RR	4.3	MR3	PI-88788
D3	Delta Pine DP 4450 RR	4.4	3 MR14	NSG
D3	Delta Pine DP 4724 RR	4.7	3 MR14	PI-88788
D4	Diener DB 4020 CR	4.0	3 MR14	PI-88788
D4	Diener 4400 CR	4.4	3 MR14	PI-88788
E2	Excel 8406 NNRR	4.0	MR3	PI-88788
E2	Excel 8407 NRR	4.1	MR3	PI-88788
E2	Excel 8415NRR	4.1	3	PI-88788
E2	Excell 8415 NNRR	4.1	3	PI-88788
E2	Excel 8427 NRR/STS	4.2	3	PI-88788
E2	Excel 8447 NRR	4.4	MR3	PI-88788
E2	Excel 8430 NRR STS	4.4	3	PI-88788
E2	Excel 8450 NRR	4.5	MR3	PI-88788
E2	Excell 8481 NRR	4.8	MR3	PI-88788
E2	Excel 8493 NRR	4.9	MR3	PI-88788
F1	Fontanelle 404 NRR	4.0	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
F1	Fontanelle 454 NRR	4.5	3 MR14	PI-88788
F1	Fontanelle 461 NRR STS	4.6	3 MR14	PI-88788
F1	Fontanelle 478 NRR	4.7	3 MR14	PI-88788
F2	FS Hisoy HS 4028 (RR)	4.0	3 14	PI-88788
F2	FS Hisoy HS 42R70	4.2	3	PI-88788
F2	FS Hisoy HS 4256 (RR)	4.2	3 14	PI-88788
F2	FS Hisoy HS 4366(RR)	4.3	3 14	PI-88788
F2	FS Hisoy FS 4426	4.4	3 14	PI-88788
F2	FS Hisoy HS 4456 (RR)	4.4	3 14	PI-88788
F2	FS Hisoy HS 45T70	4.5	3 14	PI-88788
F2	FS Hisoy HS 4646 (RR)	4.6	3 14	PI-88788
F2	FS Hisoy HS 48R70	4.8	3	PI-88788
F2	FS Hisoy HS 4826 (RR)	4.8	3 14	PI-88788
F2	FS Hisoy HS 4856 (RR)	4.8	3 14	PI-88788
G1	Garst 4112RR/N	4.1	3 MS14	PI-88788
G1	Garst 4444N	4.4	3 MR14	PI-88788
G1	Garst D 484 RR/N	4.8	3 MS14	PI-88788
G2	Gateway 4RS421	4.2	3 MR14	NSG
G2	Gateway 427	4.2	3 MR14	Peking
G2	Gateway 4R447	4.4	3 MR14	PI-88788
G2	Gateway 4RS455	4.5	MR3 14	PI-88788
G2	Gateway 4RS463	4.6	3 MR14	NSG
G2	Gateway 4RS477	4.7		PI-88788
G2	Gateway 471	4.7	MR3 MR14	NSG
G2	Gateway 4R487	4.8	MR3 14	PI-88788
G2	Gateway 4R483	4.8	3 MR14	NSG
G2	Gateway 4R485	4.8	3 MR14	NSG
G2	Gateway 4R495	4.9	3	PI-88788
G4	Great Heart GT 419CRR	4.1	3 MR14	NSG
G4	Great Heart GT-430 C	4.3	3 MR4	PI-88788
G4	Great Heart GT-438 CRR	4.3	MR3 MR14	PI-88788
G4	Great Heart GT-434 CRR	4.3	MR3 MR4	PI-88788
G4	Great Heart GT 444CRR	4.4	3 MR14	NSG

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
G4	Great Heart GT 462 CRR	4.6	3 MR14	NSG
G4	Great Heart GT 467CRR	4.6	MR3 MR14	PI-88788
G4	Great Heart GT-475 CRR	4.7	3 MR14	PI-88788
G5	Great Lakes GL 4009 RR	4.0	3 MR14	PI-88788
G5	Great Lakes GL 4129RR	4.1	3 MR14	PI-88788
G5	Great Lakes GL 4519 RR	4.5	3	PI-88788
G5	Great Lakes GL 4709RR	4.7	3 MR14	PI-88788
G5	Great Lakes GL 4419 RR	4.4	3 MR14	PI-88788
H3	Hoblit HB 422 NRR	4.2	3 MR14	PI-88788
H4	Hornbeck HBK R4924	4.9	3 MR14	PI-88788
H5	Horizon H 419N RR	4.1	3 MR14	PI-88788
H5	Horizon H424 NRR	4.2	3 MR14	PI-88788
H5	Horizon H422N RR	4.2	3 MR14	NSG
H7	Hubner H 402 NRR	4.0	3 4	PI-88788
H7	Hubner H 426 NRR/STS	4.2	3 MR14	PI-88788
H7	Hubner H 431 NRR	4.3	MR3 MR14	PI-88788
H7	Hubner H 454 NRR	4.5	3 MR14	PI-88788
H7	Hubner H 484 NRR	4.8	MR1 3	PI-88788
H9	Hoffman H 41-08 CR	4.1	3 MR14	PI-88788
H9	Hoffman H 3437 CR	4.3	3 MR14	PI-88788
H9	Hoffman H 3444CR	4.4	3 MR14	PI-88788
H9	Hoffman H 445 STS	4.4	MR3 MR14	PI-88788
H9	Hoffman H 3456CR	4.5	3	PI-88788
H9	Hoffman H 3476 CR	4.7	MR3	PI-88788
K2	Kitchen KSC 4266 CRR	4.2	3 14	PI-88788
K3	Kruger K-410 RR/SCN	4.1	3	PI-88788
K3	Kruger K-433 RR/SCN	4.3	3 MR14	PI-88788
K3	Kruger K-478 RR/SCN	4.7	3	PI-88788
K3	Kruger K-476 RR/SCN	4.7	3	PI-88788
L2	Lewis 4010	4.0		PI-88788
L2	Lewis 4207	4.2	3 MR14	PI-88788
L2	Lewis 4395	4.3	3 14	PI-88788
L2	Lewis 4408	4.4		PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
L3	LG Seeds C 4115 NRR	4.1	3 MR14	PI-88788
L3	LG Seeds C 4330 NRR	4.3	3	PI-88788
L3	LG Seeds C 4555 N RR	4.5	3 MR14	PI-88788
L3	LG Seeds C 4740 NRR	4.7	3 14	PI-88788
M 4	Merschman Norfolk 741RR	4.1	3	PI-88788
M 4	Merschman Denver 742RR	4.2	3	PI-88788
M 4	Merschman Memphis 642RR	4.2	3	PI-88788
M 4	Merschman Austin 643RR	4.3	3	PI-88788
M 4	Merschman Rocky RR	4.6	3	PI-88788
M 4	Merschman Atlanta 846RR	4.6	All	PUSCN14
M 4	Merschman Houston 747RR	4.7	3	PI-88788
M 4	Merschman Dallas RR	4.8	3	PI-88788
M 4	Merschman Charleston 649RR	4.9	3	CystX
M 4	Merschman Nashville749RR	4.9	3	PI-88788
M 4	Merschman Richmond 649RR	4.9	3	PI-88788
M 5	MFA Morsoy RT 4126N	4.1	3 MR14	PI-88788
M 5	MFA Morsoy RT 4201N	4.2	3 MR14	PI-88788
M 5	MFA Morsoy RT 4327N	4.3	3 MR14	PI-88788
M 6	Midwest GR 4154	4.1	3 MR14	PI-88788
M 6	Midwest GR 4455	4.4	3 MR14	PI-88788
M 6	Midwest GR 4531	4.5	3 MR14	PI-88788
M 6	Midwest GR 4752	4.7	3 MR14	PI-88788
M 6	Midwest GR 4831	4.8	3 MR14	PI-88788
M 9	Moweaqua 2405 NRR	4.0	3 MR14	NSG
M 9	Moweaqua 3A418 NRR/STS	4.1	3 MR14	PI-88788
M 9	Moweaqua 2475 NRR/STS	4.6	MR3 MR14	PI-88788
M11	Mycogen Atlas 5N411RR	4.1	3 MR14	PI-88788
M11	Mycogen Atlas 5N441RR	4.4	3 MR14	PI-88788
M11	Mycogen Atlas 5N461RR	4.7	3 MR14	PI-88788
M11	Mycogen Atlas 5B482NRR	4.8	3 MR14	PI-88788
N1	NC+4A42RR	4.4	3 MR14	PI-88788
N1	NC+4A81RRSTS	4.8	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
N2	NK S40-R9	4.0	3 MR14	PI-88788 & Peking
N2	NK S42-P7	4.2	3 MR14	PI-88788 & Peking
N2	NK S 43-B1	4.3	3 MR14	PI-88788
N2	NK S46-W8	4.3	3 MR14	PI-88788
N2	NK S44-J5	4.4		PI-88788
N2	NK S49-H7	4.9	MR1 3	PI-88788
N2	NK S49-F4	4.9	3 MR14	PI-88788
N2	NK S49-W6	4.9	3	PI-88788
N2	NK S49-Q9	4.9	MR1 3 9 MR14	PI-88788
N3	NU-AG NA 446 N RR	4.4	3 MR14	PI-88788
N6	NuTech NT 4041 RR/SCN	4.0		PI-88788
N6	NuTech NT 7406S	4.0		PI-88788
N6	NuTech NT-4141 RR/SCN	4.1	3 MR14	PI-88788
N6	NuTech NT-4444+ RR/SCN	4.4	3 MR14	PI-88788
N6	NuTech NT 7443	4.4		PI-88788
N6	NuTech NT 7476S	4.7		PI-88788
P 2	Pioneer 94Y01	4.0	3	PI-88788
P 2	Pioneer 94Y10	4.1	3	PI-88788
P 2	Pioneer 94B13 RR	4.1	3 MR14	PI-88788
P 2	Pioneer 94Y20	4.2	3	PI-88788
P 2	Pioneer 94M30 RR	4.3	3	PI-88788
P 2	Pioneer 94M31 RR	4.3	3	PI-88788
P 2	Pioneer 94M40 RR/STS	4.4	3	PI-88788
P 2	Pioneer 94M50 RR	4.5	3	PI-88788
P 2	Pioneer 94Y60	4.6	3	PI-88788
P 2	Pioneer 94Y70	4.7	3	PI-88788
P 2	Pioneer 94M71 RR	4.7	3 MR14	PI-88788
P 2	Pioneer 94M70 RR	4.7	3 MR14	PI-88788
P 2	Pioneer 94M80 RR	4.8	3 MR14	PI-88788
P 2	Pioneer 94Y90	4.9	3	PI-88788
P 3	Prairie Brand PB-4036NRR STS	4.0	3	PI-88788
P 3	Prairie Brand PB 4157NRR	4.1	3	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
P 3	Prairie Brand PB-4536NRR	4.5	3	PI-88788
P 7	Public Variety KS 4702 SP	4.6	3	PI-88788
P 7	Public Variety KS 4602 N	4.6	3	PI-1209332
P 9	Public Var., MO MPV 457-NRR	4.6	3	PI-88788
P10	Public Var., SIU LS93-0375	4.2	3 14	PI-88788
P18	AGI 40RN01	4.0		PI-88788
Q1	Quality Q 402 RR	4.0	3 MR14	PI-88788
Q1	Quality Q 436 RR	4.3	3 MR14	PI-88788
S 4	Sieben 2405 NRR	4.0	3 MR14	NSG
S 4	Sieben 3A418 NRR/STS	4.1	3 MR14	PI-88788
S 4	Sieben 2475 NRR/STS	4.6	MR3 MR14	PI-88788
S 5	SS Coop RT 446 (RR)	4.4	3 14	NSG
S 6	Stewart SB 4049R	4.0	3	PI-88788
S 6	Stewart SB 4279 R	4.2	3 14	PI-88788
S 6	Stewart SB 4249 STS	4.2	MR3 14	PI-88788
S 6	Stewart SB 4399 R	4.4	MR3 14	PI-88788
S 6	Stewart SB 4679 R	4.6	3 MR14	PI-88788
S 7	Steyer Seeds 4040 RR SCN	4.0	3 MR14	PI-88788
S 7	Steyer Seeds 4000 RR SCN	4.0	3 14	PI-88788
S 7	Steyer 4430 RR	4.4	3 MR14	PI-88788
S 7	Steyer Seeds 4410 RR SCN	4.4	MR3 MR14	PI-88788
S 7	Steyer 4600 RR SCN	4.6	MR3 MR14	PI-88788
S 7	Steyer 4700 RR STS SCN	4.7	3 14	PI-88788
S 7	Steyer 4710 RR	4.7	3	PI-88788
S 7	Steyer 4910 RR SCN	4.9	3	PI-88788
S 9	Stone 2405 NRR	4.0	3 MR14	PI-88788
S 9	Stone 3A418 NRR/STS	4.2	3 MR14	PI-88788
S 9	Stone 2475 NRR/STS	4.7	MR3 MR14	PI-88788
S14	SC 9408	4.0	MR3	PI-88788
S14	SC 9415	4.1	3 MR14	PI-88788
S14	SC 9448	4.4	3 MR14	PI-88788
S14	SC 9442	4.4	MR1 MR3	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
S14	SC 9456	4.5	3 MR14	PI-88788
S14	SC 9468	4.6	3 MR14	PI-88788
S14	SC 9478	4.7	MR3	PI-88788
S8	Stine 4020-4	4.0		PI-88788
S8	Stine 4182-4	4.1		PI-88788
S8	Stine 4282-4	4.2		PI-88788
S8	Stine 4392-4	4.3		PI-88788
S8	Stine 4502-4	4.5		PI-88788
S8	Stine 4782-4	4.6	8	PI-88788
S8	Stine 4902-4	4.9		PI-88788
T2	Terral TV 45R18	4.4	1 5 14	PI-88788&Peking
T2	Terral TV 44R27	4.4	3 14	PI-88788
T2	Terral TV 45R14	4.5		NSG
T2	Terral TV 46R15	4.6	1 3 14	PI-88788
T2	Terral TV 47R17	4.7	3 14	PI-88788
T2	Terral TV 47R18	4.7	1 5 14	PI-88788&Peking
T2	Terral TV 48R14	4.8	3	PI-88788
T2	Terral TV 49R17	4.9	3 14	PI-88788
T2	Terral TV 49R27	4.9	3	PI-88788
T5	Trisler Trisoy 4040 RR (cn)	4.0	3 MR14	PI-88788
T5	Trisler Trisoy 4030 RR (cn)	4.0	MR3	PI-88788
T5	Trisler Trisoy 4227 RR (cn)	4.2	3 MR14	PI-88788
T5	Trisler Trisoy 4275RR(CN)	4.2	3 MR14	PI-88788
T5	Trisler Trisoy 4380(CN)	4.3	MR14	PI-88788
T5	Trisler Trisoy 4475RR(CN)	4.4	3 MR14	PI-88788
T5	Trisler Trisoy 4470RR(CN)	4.4	3 MR14	PI-88788
T5	Trisler Trisoy 4760RR(CN)	4.7	MR14	PI-88788
U1	Dyna-Gro 33A40	4.0	3 MR14	PI-88788
U1	Dyna-Gro 38C42	4.2	3 MR14	PI-88788
U1	Dyna-Gro 32R46	4.6	3 MR14	PI-88788
U1	Dyna-Gro 36Y48	4.8	3 MR14	PI-88788
U2	USG 7415nRR	4.1	MR3	NSG
U2	USG 7423NRS	4.2	3 MR14	NSG

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
U2	USG 74A27	4.2	3 MR14	PI-88788
U2	USG 7434nRR	4.3	3	NSG
U2	USG 7443nRR	4.4	MR3	PI-88788
U2	USG 74A45	4.5	3 MR14	PI-88788
U2	USG 7466nRR	4.6	3 MR14	PI-88788
U2	USG 74D77	4.7	3	NSG
U2	USG 74F78	4.7	3	PI-88788
U2	USG 74A76	4.7	MR3 14	PI-88788
U2	USG 7484nRR	4.8	MR3 14	PI-88788
U2	USG 7482nRR	4.8	3 MR14	PI-88788
U2	USG 74F96	4.9	MR3	PI-88788
U2	USG 7495nRS	4.9	3 MR14	PI-88788
U2	USG 7494nRR	4.9	3 14	PI-88788
W1	Wildy Excell 8427 NRR	4.2		NSG
W1	Wildy Excell 8430 NRRSTS	4.3		NSG

Maturity Group: 5

A3	AgVenture AV 50D2NRR	5.0	3	PI-88788
A3	AgVenture AV 53D3NRR	5.3	3 MR14	NSG
A4	Asgrow AG 5301	5.3	MR3 5 14	PI-88788
A4	Asgrow AG 5501	5.5	3 MR14	PI-88788
A4	Asgrow AG 5605	5.6	MR3 MR14	PI-88788
A4	Asgrow AG 5903	5.9	3 14	PI-88788
A4	Asgrow AG 5905	5.9	3	PI-88788
A7	AGS 568 RR	5.6	3 9 14	NSG
B4	BoJac Mavrick 5504RR	5.0	3 MR14	PI-88788
B5	Bio Gene BG 5405 NRS	5.4	3 MR14	PI-88788
C4	Crow's C 5118 R	5.1	MR3 MR14	PI-88788
C4	Crow's C 5215 R	5.2	3 MR14	PI-88788
C4	Crow's C 5515 R	5.5	3 MR14	PI-88788
C7	Vigoro Brand V50N6RR	5.0	3	PI-88788
C7	Vigoro Brand V50N5RR	5.0	3 MR14	PI-88788
C7	Vigoro Brand V51N7RS	5.1	3	PI-88788
C7	Vigoro Brand V53N8RR	5.3	3	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
C7	Vigoro Brand V54N8RS	5.4	3	PI-88788
C7	Vigoro Brand V55N5RR	5.5	3 MR14	PI-88788
C7	Vigoro Brand V57N6RR	5.6	MR3	PI-88788
C7	Vigoro Brand V59N8RR	5.9	3 MR14	PI-88788
C7	Vigoro Brand V59N6RR	5.9	MR3 MR14	PI-88788
C9	DK 5066	5.0	3 14	PI-88788
C9	DK 5161	5.1	MR3 14	PI-88788
C9	DK 52K6	5.2	3 MR14	NSG
C9	Armor 52-U2	5.2	MR3 MR14	PI-88788
C9	Armor 53-K3	5.3	3 M6 MR14	PI-88788
C9	DK 5366	5.3	MR3 MR14	NSG
C9	DK 5567	5.5	MR3	NSG
D3	Delta Pine DP 5414 RR	5.4	3	PI-88788
D3	Delta Pine DP 5634 RR	5.6	1 3 MR5	Peking
D3	Delta Pine DP 5808 RR	5.8	MR1 3	PI-88788
D3	Delta Pine DP 5806 RR	5.8	3 MR14	PI-88788
D3	Delta Pine DP 5914 RR	5.9	MR3	NSG
D3	Delta Pine DP 5989	5.9	3	PI-88788
D3	Delta Pine DP 5915 RR	5.9	3 MR14	PI-88788
E2	Excel 8509 NRR	5.0	3	PI-88788
E2	Excel 8512 NRR	5.1	3 4	Hartwig
E2	Excell 8520 NRR	5.3	3	PI-88788
F2	FS Hisoy HS 5036 (RR)	5.0	3 14	PI-88788
G1	Garst 572STS/N	5.7	3 MR14	PI-88788
G2	Gateway 5R531	5.3	MR3 14	NSG
G4	Great Heart GT-502CRR	5.0	3 14	PI-88788
H4	Hornbeck HBK R5226	5.2	MR3	PI-88788
H4	Hornbeck HBK R5425	5.4	3	PI-88788
H4	Hornbeck HBK R5525	5.5	MR3 14 14	PI-88788
H4	Hornbeck HBK C5894	5.8	MR3 6 MS14	NSG
H4	Hornbeck HBK R5825	5.8	MS3	PI-88788
H4	Hornbeck HBK R5924	5.9	3 MR14	PI-88788
H4	Hornbeck HBK R5924	5.9	3	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
H7	Hubner H 502 NRR	5.0	3 14	PI-88788
H7	Hubner H 571 NRR	5.7	3	PI-88788
M 4	Merschman Rushmore 750RR	5.0	3 MR4	PI-88788
M 4	Merschman Everest RR	5.3	3 MR14	PI-88788
M 4	Merschman Olympus 854RR	5.4	3 MR14	PI-88788
M 4	Merschman Everest 755RR	5.5	3	PI-88788
M 6	Midwest GR 5231	5.2	3 MR14	PI-88788
M 6	Midwest GR 5531	5.5	3 MR14	PI-88788
M 9	Moweauqa 2506 NRR/STS	5.0	MR3 MR14	PI-88788
M11	Mycogen Atlas 5N521RR	5.2	3 MR14	PI-88788
N1	NC+4A65RS	5.0	MR3 MR14	PI-88788
N1	NC+5A15RR	5.1	3 MR14	PI-88788
N1	NC+5A31RS	5.3	3 MR14	PI-88788
N1	NC+5A46RR	5.5	3 MR14	PI-88788
N2	NK S52-F2	5.2	3	PI-88788
N2	NK S52-U3	5.2	3 9 14	PI-88788 & Peking
N2	NK S53-A1	5.3	MR1 3	PI-88788
N2	NK S56-D7	5.6	3 14	PI-88788
N2	NK S57-P1	5.7	1 3 MR9 MR14	PI-88788 & Peking
N2	NK S59-B8	5.9	3	PI-88788
P 2	Pioneer 95Y20	5.2	3	PI-88788
P 2	Pioneer 95B32 RR	5.3	3 MR14	PI-88788
P 2	Pioneer 95M30 RR	5.3	3 MR14	PI-88788
P 2	Pioneer 95Y40	5.4	3	PI-88788
P 2	Pioneer 95M50 RR/STS	5.5	MR3	PI-88788
P 2	Pioneer 95M60 RR	5.6	1 2 3 5 14	Hartwig
P 2	Pioneer 95M80 RR	5.8	MR3 MR14	PI-88788
P 7	Public Variety KS 5004 N	5.0	3	Peking
P 7	Public Variety KS5306 NRR	5.3	2 3 4 14	Hartwig
P 7	Public Variety KS5507 NRR	5.5	2 3 4 14	Hartwig
P 7	Public Variety, KS 5502 N	5.5	1 3 4 14	Hartwig
P 9	Public Variety, MO Stoddard	5.1	MR1 2 3 5 14	Hartwig

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
P 9	Public Variety, MO MPV 5206RR	5.2	MR1 2 3 5 14	Hartwig
P 9	Public Variety, MO Anand	5.3	3 5 14	Hartwig
P 9	Public Variety, MO Jake	5.4	MR1 2 3 5 14	Hartwig
P16	Public Variety, Tenn. Anand	5.3	3 5 14	NSG
S 4	Sieben 2506 NRR/STS	5.0	MR3 MR14	PI-88788
S 5	SS Coop RT 5450 N	5.4	3 14	Peking
S 7	Steyer Seeds 5300 RR SCN	5.3		PI-88788
S 9	Stone 2506 NRR/STS	5.0	MR3 MR14	PI-88788
S8	Stine 5020-4	5.0		PI-88788
S8	Stine 5202-4	5.1	8	PI-88788
S8	Stine 5420-4	5.4		PI-88788
S8	Stine 5482-4	5.5	8	PI-88788
S8	Stine 5520-4	5.5		PI-88788
T2	Terral TV 52R14	5.2	3 14	PI-88788
T2	Terral TV 55R15	5.5	1 3	PI88788&Peking
T2	Terral TV 57R16	5.7	1 3	PI-88788&Peking
T2	Terral TV 57R14	5.7	3 14	PI-88788
T2	Terral TV 59R16	5.9	1 3 14	PI-88788&Peking
U2	USG 7515nRS	5.1	3	PI-88788
U2	USG 75J17	5.1	3 MR14	PI-88788
U2	USG 75J32	5.3	MR3 14	NSG
U2	USG 75J47	5.4	3 MR14	PI-88788
U2	USG 540nRR	5.4	MR3 14	NSG
U2	USG 7553nRS	5.5	MR3 14	NSG
U2	USG 7582NRR	5.8	3 MR14	NSG
U2	USG 75J97	5.9	3 MR14	PI-88788
Maturity Group: 6				
A4	Asgrow DKB 64-51	6.4	3	PI-88788
A4	Asgrow AG 6702	6.7	MR3	PI-88788
A7	AGS 606 RR	6.0	3 9 14	NSG
C7	Vigoro Brand V622NRR	6.2	3 MR14	PI-88788
C7	Vigoro Brand V63N7RR	6.3	MR3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
C7	Vigoro Brand V67N6RR	6.6	MR3 MR14	PI-88788
D3	Delta Pine DP 6568 RR	6.5	3 MR14	PI-88788
N2	NK S61-Q2	6.1	3	PI-88788
N2	NK S65-M3	6.5	3	PI-88788&Peking
N2	NK S68-D4	6.8	3	PI-88788
P12	Public Variety, SC Musen	6.9	3 14	PI-88788 & Peking
S 5	SS Coop SS 665N	6.6	3 14	PI-88788
S 5	SS Coop SS RT 6999N	6.9	3 14	PI-88788
S8	Stine 6202-4	6.2		PI-88788
U2	USG 620nRR	6.2	3 MR14	NSG

Maturity Group: 7

A4	Asgrow H 7242 RR	7.4	3	PI-88788
A4	Asgrow AG 7501	7.5	3	PI-88788
A7	AGS 758 RR	7.5	3 9 14	NSG
A7	AGS Benning	7.8	3	Peking
C7	Vigoro Brand V72N7RR	7.2	3 MR14	PI-88788
C7	Vigoro Brand V74N4RR	7.4	MR3	PI-88788
N2	NK S73-Z5	7.3	3 MR14	PI-88788 & Peking
N2	NK S76-L9	7.6	3 14	PI-88788 & Peking
N2	NK S78-G6	7.8	MR1 3	PI-88788
P 2	Pioneer 97M50 RR	7.5	3	Peking
P17	Public Variety, AL Stonewall	7.5	3	PI-88788
P18	Public Variety, AGI 7450NRR	7.4		PI-88788
P18	Public Variety, 7441NRR	7.4		PI-88788
U2	USG 77S27	7.3	3 MR14	PI-88788
U2	USG 7732nRR	7.3	3 MR14	NSG

Maturity Group: 8

A7	AGS Prichard	8.5	3 9 14	PI-88788 & Peking
A7	AGS Prichard RR	8.5	3 9 14	PI-88788 & Peking
N2	NK S80-P2	8.0	3	PI-88788
P12	Public Variety, SC Motte	8.8	3	Peking
P17	Public Variety, AL Kuell	8.7	3 14	PI-88788