

Soybean Variety Listing - January 2009

Maturity Group: 3

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
A1	Adler 342 NRR	3.4	MR3	PI-88788
A1	Adler 362 NRR	3.6	3 MR14	NSG
A1	Adler 387 N	3.8	MR3 MR14	PI-88788
A3	AgVenture VP Maxx 30X1 RR	3.0		PI-88788
A3	AgVenture VPMaxx 30X1 RR	3.0		PI-88788
A3	AgVenture AV 30P31 NRR	3.0		PI-88788
A3	AgVenture AV 32P2 NRR	3.2		PI-88788
A3	AgVenture VPMaxx 32X1 RR	3.2		PI-88788
A3	AgVenture AV 33G3 NRR	3.3	3 MR14	PI-88788
A3	AgVenture VPMaxx 34X2 RR	3.4		PI-88788
A3	AgVenture AV 34G4 NRR	3.4	3 MR14	PI-88788
A3	AgVenture AV 36V9 RR	3.6		PI-88788
A3	AgVenture AV 436P6 NRR	3.6		PI-88788
A3	AgVenture AV 36P1 NRR	3.6		PI-88788
A3	AgVenture AV 37G7 NRR	3.7	3 MR14	PI-88788
A3	AgVenture AV 38J0 N	3.8	3 14	PI-88788
A3	AgVenture AV 38T8 NRR	3.8	MR3	PI-88788
A3	AgVenture VPMaxx 38X1 RR	3.8		PI-88788
A3	AgVenture AV 38P8 NRR	3.8		PI-88788
A3	AgVenture VPMaxx 39X1 RR	3.9		PI-88788
A3	AgVenture AV 39P9 NRR	3.9		PI-88788
A4	Asgrow AG 3021V	3.0	MR3	PI-88788
A4	Asgrow AG 3006	3.0	MR3 MR14	PI-88788
A4	Asgrow AG 3023V	3.0	MR3	PI-88788
A4	Asgrow AG 3102	3.1	MS3 MR3	PI-88788
A4	Asgrow AG 3121V	3.1	MR3	PI-88788
A4	Asgrow AG 3203	3.2	MR3	PI-88788
A4	Asgrow AG 3205	3.2	MR3	PI-88788
A4	Asgrow AG 4303	3.3	MR	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
A4	Asgrow A 3402	3.4	MR3	PI-88788
A4	Asgrow AG 3555	3.5	MR3	PI-88788
A4	Asgrow AG 3521V	3.5	MR3	PI-88788
A4	Asgrow AG 3504	3.5	MR3	PI-88788
A4	Asgrow AG 3603	3.6	MR3	PI-88788
A4	Asgrow AG 3622	3.6	MR3	PI-88788
A4	Asgrow AG 3705	3.7	3	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 3602	36	MR3	PI-88788
A4	Asgrow AG 3802	38	3 MR14	PI-88788
A4	Asgrow AG 3906	39	MR3 MR14	PI-88788
A5	Agrinetics Excell 8308 NRR	3.0		PI-88788
A6	AGI 30RN05	3.0	3 MR14	PI-88788
A6	AGI 30RN06	3.0	3 14	PI-88788
A6	AGI 30RN07	3.0	MR3	PI-88788
A6	AGI 31RN06	3.1	3 MR14	PI-88788
A6	AGI 31N05	3.1		PI-88788
A6	AGI 31RN05	3.1	3 MR14	PI-88788
A6	AGI 32RN04	3.2	3 MR14	PI-88788
A6	AGI 32RN05	3.2	MR3	PI-88788
A6	AGI 34RN02	3.4		PI-88788
A6	AGI 34RN06	3.4	MR3 MR14	PI-88788
A6	AGI 34RN03	3.4	3 MR14	PI-88788
A6	AGI 36RN01	3.6		PI-88788
A6	AGI 37RN01	3.7		PI-88788
A6	AGI 38RN06	3.8	3 MR14	PI-88788
A6	AGI 38RN07	3.8	3	PI-88788
A6	AGI 38RSN04	3.8		PI-88788
A6	AGI 38RN05	3.8	3 MR14	PI-88788
A6	AGI 39RN04	3.9	MR3	PI-88788
A6	AGI 39RSN01	3.9		PI-88788
A6	AGI 39N02	3.9	3	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
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		NSG
B1	Beck 325 NRR	3.2	3 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 334 LL	3.4	3 MR14(4)	PI-88788
B1	Beck 364 NRR	3.6	MR3 MR14(4)	PI-88788
B1	Beck 362 NRR	3.6	MR3 MR14(4)	PI-88788
B1	Beck 376 LL	3.7	3 MR14 (4)	PI-88788
B1	Beck 377 NRR	3.7	3 MR14(4)	PI-88788
B1	Beck 381N	3.8	3 MR14(4)	PI-88788
B1	Beck 399NRR	3.9	3 MR14(4)	PI-88788
B3	Arise 3519 L	3.5	MR3 MR14	PI-88788
B3	Arise 3509 R	3.5	MR3 MR14	PI-88788
B3	Arise 3508N RR	3.5	3 14	PI-88788
B3	Arise 3719 L	3.7	MR3 MR14	PI-88788
B3	Arise 3807 NRR	3.8	3 14	PI-88788
B3	Arise 3819 L	3.8	MR3 MR14	PI-88788
B3	Arise 3836 N RR/STS	3.8	3 MR14	PI-88788
B3	Arise 9E394N	3.9	3 14	PI-88788
B3	Arise 3919 L	3.9	MR3 MR14	PI-88788
B3	Arise 3909 RS	3.9	3 MR14	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 8322 RR	3.2	3 MR14	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

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
B5	Bio Gene BG 3620NRR	3.6	MR3 MR14	PI-88788
B5	Bio Gene BG 3606 RN	3.6	3 14	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 3209 RR	3.2	3 MR14	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	Brodbeck 3830	3.3	MR3 MR14	NSG
B9	Brodbeck 3740 NRR	3.4	3 MR14	PI-88788
B9	Brodbeck 3860	3.6	MR3 MR14	NSG
B9	Brodbeck 3880	3.8	MR3 MR14	NSG
C2	Campbell V328 NRR (Vistive)	3.2	3 MR14	PI-88788
C2	Campbell 329 N RR	3.2	3 MR14	PI-88788
C2	Campbell 347 NRR	3.4	3 MR14	PI-88788
C2	Campbell 378 PRR	3.7	3 MR14	PI-88788
C2	Campbell 388 NRR	3.8	3 MR14	PI-88788
C2	Campbell 393 NRR	3.9	3 MR14	PI-88788
C4	Crow's CV 301R	3.0	3 MR14	PI-88788
C4	Crow's C 3101R2	3.1	3 MR14	PI-88788
C4	Crow's C 3100R2	3.1	MR3	PI-88788
C4	Crow's C 3145 R	3.1	3 MR14	PI-88788
C4	Crow's C 3001R	3.1	3 MR14	PI-88788
C4	Crow's CV 321R	3.2	3 MR14	PI-88788
C4	Crow's C 3318 R	3.3	MR3 MR14	PI-88788
C4	Crow's 3400R2	3.4	MR3	PI-88788
C4	Crows C 3418 R	3.4	3 MR14	PI-88788
C4	Crow's 3500R2	3.5	3 MR14	PI-88788
C4	Crow's CV 351R	3.5	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
C4	Crows C 3619 R	3.6	3 MR14	PI-88788
C4	Crow's C 3817 R	3.8	3 MR14	PI-88788
C4	Crows C 3818R	3.8	3 MR14	PI-88788
C4	Crows C 3916 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 3118	3.1	3 MR14	PI-88788
C5	Croplan Genetics RC 3258	3.2	3 MR14	PI-88788
C5	Croplan Genetics RC 3377	3.3	3 MR14	PI-88788
C5	Croplan Genetics RC 3558	3.5	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 3864	3.8	3 MR14	PI-88788
C5	Croplan Genetics RC 3878S	3.8	3 MR14	PI-88788
C5	Croplan Genetics RC 3939	3.9	3 MR14	PI-88788
C5	Croplan Genetics RC 3967	3.9	3 MR14	PI-88788
C5	Croplan Genetics RC 3964	3.9	3 MR14	PI-88788
C8	Champion CS 307 NRR	3.0		PI-88788
C9	Armor 38-G2	3.8	3 MR14	PI-88788
C9	Armor 39-K4	3.9	MR3	PI-88788
D1	Dairyland DSR 3155/RR	3.1	MR3	PI-88788
D1	Dairyland DSR 3130/RR	3.1	MR3	PI-88788
D1	Dairyland DSR 3265/RR	3.1	MR3	PI-88788
D1	Dairyland DSR 3320/RRSTS	3.3	MR3	PI-88788
D1	Dairyland DSR 3500/RR	3.5	3 MR14	PI-88788
D1	Dairyland DSR 3550/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 3940 RR	3.9	MR3	PI-88788
D4	Diener 3007 CRV "Vistive"	3.0	3 MR14	PI-88788
D4	Diener 3120 CR	3.1	3 MR14	PI-88788
D4	Diener 3262 CR	3.2	3 MR14	PI-88788
D4	Diener 3484 CR	3.4	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
D4	Diener DB 3610 CR	3.6	3 MR14	PI-88788
D4	Diener DB 3782 CR	3.7	3 MR14	PI-88788
D4	Diener 3820 CR	3.8	3 MR14	PI-88788
D8	Dyna-Gro 37A31	3.1	3 MR14	PI-88788
D8	Dyna-Gro 35RY31	3.1	3 MR14	PI-88788
D8	Dyna-Gro 33RY31	3.1	MR3 MR14	PI-88788
D8	Dyna-Gro 38B31	3.1	3 MR14	PI-88788
D8	Dyna-Gro V32N8RR	3.2	MR3	PI-88788
D8	Dyna-Gro V329SCN	3.2	MR3	PI-88788
D8	Dyna-Gro 33C32 (Vistive)	3.2	3 MR14	PI-88788
D8	Dyna-Gro 36RY33	3.3	3 MR14	PI-88788
D8	Dyna-Gro 32F33 (Vistive)	3.3	3 MR14	PI-88788
D8	Dyna-Gro 38R33	3.3	3 MR14	PI-88788
D8	Dyna-Gro 35LL33	3.3	3 MR14	PI-88788
D8	Dyna-Gro 37J34	3.4	3 MR14	PI-88788
D8	Dyna-Gro 38LL34	3.4	3	PI-88788
D8	Dyna-Gro V34N9RR	3.4	3 MR14	PI-88788
D8	Dyna-Gro 39RY34	3.4	3 MR14	PI-88788
D8	Dyna-Gro V35N8RR	3.5	3 MS14	PI-88788
D8	Dyna-Gro V36N5RR	3.6	3 MR14	PI-88788
D8	Dyna-Gro 32LL36	3.6	MR3	PI-88788
D8	Dyna-Gro 39K36 (Vistive)	3.6	3 MR14	PI-88788
D8	Dyna-Gro 35Y36	3.6	3 MR14	PI-88788
D8	Dyna-Gro 33A37	3.7	3 MR14	PI-88788
D8	Dyna-Gro 37P37	3.7	3 MR14	PI-88788
D8	Dyna-Gro 35F37	3.7	3 MR14	PI-88788
D8	Dyna-Gro 35G38	3.8	3 MR14	PI-88788
D8	Dyna-Gro V388SCN	3.8	MR3	PI-88788
D8	Dyna-Gro 37C38	3.8	3 MR14	PI-88788
D8	Dyna-Gro 32C38	3.8	3 MR14	PI-88788
D8	Dyna-Gro V39N9RR	3.9	MR3	PI-88788
D8	Dyna-Gro DG 3390 NRR	3.9	3 MR14	PI-88788
D8	Dyna-Gro 32X39	3.9	3 MR14	PI-88788
E2	Excel 8308 NRR	3.1	MR3 LR4	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
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	Excell 8394 NRR	3.9	MR3	PI-88788
E2	Excel 8394 NRR	3.9	3	PI-88788
F1	Fontanelle 9800 NRR	3.0	3	PI-88788
F1	Fontanelle 9412 NRR	3.1	3 MR14	PI-88788
F1	Fontanelle 460 NRRSTS	3.3	MR3	PI-88788
F1	Fontanelle 9652 NRR	3.5	3 MR14	PI-88788
F1	Fontanelle 9162 NRR	3.6	3 MR14	PI-88788
F1	Fontanelle 9772 NRR	3.7	3	PI-88788
F1	Fontanelle 9789 NRR	3.8	3	PI-88788
F1	Fontanelle 9680 NRR	3.8	3	PI-88788
F2	FS Hisoy HS 3156 (RR)	3.1	3 14	PI-88788
F2	FS Hisoy HS 32V70	3.2	3 14	PI-88788
F2	FS Hisoy HS 33R70	3.3	3 14	PI-88788
F2	FS Hisoy HS 3466 (RR)	3.4	3 14	PI-88788
F2	FS Hisoy HS 3536 (RR)	3.5	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 38C60	3.8	3	PI-88788
F2	FS Hisoy HS 38R80	3.8	3 14	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
G2	Gateway 3R385	3.8	3	NSG
G4	Great Heart GT-327 RR	3.2	3 MR4	PI-88788
G4	Great Heart GT-341 CRR	3.4	3 MR14	PI-88788
G4	Great Heart GT-353 CRS	3.5	3 MR14	PI-88788
G4	Great Heart GT-376 CRS	3.7	3 MR4	PI-88788
G4	Great Heart GT-373 C	3.7	3 MR14	PI-88788
G4	Great Heart GT-375CRR	3.7	3 14	PI-88788
G4	Great Heart GT-380 CRR	3.8	MR3 MR14	PI-88788
G4	Great Heart GT-382 CRR	3.8	3 MR14	PI-88788
G4	Great Heart GT-397 CRR	3.9	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
G4	Great Heart GT-391 C	3.9	MR3 MR14	PI-88788
G5	Great Lakes GL 3178LL	3.1	MR3	PI-88788
G5	Great Lakes GL 3139RR	3.1	3 MR14	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 3569 LL	3.5	MR3	PI-88788
G5	Great Lakes GL 3639 RR	3.6	3 MR14	PI-88788
G5	Great Lakes GL 3719RR	3.7	3 MR14	PI-88788
G5	Great Lakes GL 3859RR	3.8	3 MR14	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 313 NRR	3.1	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 355 N RR	3.5	3 14	PI-88788
H3	Hoblit HB 353 NRR	3.5	3 MR14	PI-88788
H3	Hoblit HB 361 NRR	3.6	3 MR14	PI-88788
H3	Hoblit HB 375 NRR	3.7	3 MR14	PI-88788
H3	Hoblit HB 387 NRR	3.8	3 14	PI-88788
H3	Hoblit HB 391 NRR	3.9	3	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 H323N	3.2	3 MR14	PI-88788
H5	Horizon H331N	3.3	3 MR14	PI-88788
H5	Horizon H 340N RR	3.4	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 H354N	3.5	3 MR14	PI-88788
H5	Horizon H361 N	3.5	3 MR14	PI-88788
H5	Horizon H 373N RR	3.7	3 MR14	PI-88788
H5	Horizon H384N	3.8	3 MR14	PI-88788
H5	Horizon H381N	3.8	3 MR14	PI-88788
H5	Horizon H399N RR	3.9	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
H7	Hubner H 317 NRR	3.1	3 14	PI-88788
H7	Hubner H 31-01R2	3.1	3	PI-88788
H7	Hubner H 333 NRR	3.3	MR3	PI-88788
H7	Hubner H 34-02R2	3.4	3 14	PI-88788
H7	Hubner H 34-01R2	3.4	3	PI-88788
H7	Hubner H 346 NRR	3.4	3 MR14	PI-88788
H7	Hubner H 355 NRR	3.6	MR3 MR14	PI-88788
H7	Hubner H 366 NRR	3.6	3 14	PI-88788
H7	Hubner H 377 NRR	3.7	3 MR14	PI-88788
H7	Hubner H 376 NRR	3.7	3 14	PI-88788
H7	Hubner H 398 NRR	3.9	3 14	PI-88788
H9	Hoffman H 37-08-CR	3.7	3 MR14	PI-88788
H9	Hoffman H 38-08-CR	3.8	3	PI-88788
H9	Hoffman H 387	3.8	MR3 MR14	PI-88788
H9	Hoffman H 39-07-CR	3.9	3 MR14	PI-88788
K1	Kaltenberg KB 308 RR	3.0	3	PI-88788
K2	Kitchen KSC 3086	3.0	3	PI-88788
K2	Kitchen KSC 3546 C RR	3.5	3 MR1	PI-88788
K2	Kitchen KSC 3479 CRR	3.5	3 4	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 3876	3.8	3	PI-88788
K2	Kitchen KSC 3869 CRR	3.8	3	PI-88788
K2	Kitchen KSC 3982 C RR	3.9	3	PI-88788
K3	Kruger K-302RR/SCN/LINO	3.0	3	PI-88788
K3	Kruger K-316RR/SCN	3.1	3	PI-88788
K3	Kruger K-321RR/SCN/LINO	3.2	3	PI-88788
K3	Kruger K-329RR/SCN	3.2	3	PI-88788
K3	Kruger K-341RR/SCN	3.4	3 MR14	PI-88788
K3	Kruger K-348RR/SCN	3.4	3	PI-88788
K3	Kruger K-363RR/SCN	3.6	3	PI-88788
K3	Kruger K-372RR/SCN	3.7	3	PI-88788
K3	Kruger K-384RR/SCN	3.8	3	PI-88788
K3	Kruger K-389RR/SCN	3.8	3 14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
L1	Latham E 3178 R	3.1	3 14	PI-88788
L1	Latham E 3380	3.3	3 14	PI-88788
L2	Lewis 3258	3.2	14	PI-88788
L2	Lewis 3407	3.4	3 MR4	PI-88788
L2	Lewis 3599	3.6	3 MR14	PI-88788
L2	Lewis 3698	3.6		PI-88788
L2	Lewis 3853	3.8		PI-88788
L2	Lewis 3968	3.9	14	PI-88788
L2	Lewis 3909	3.9	3 MR14	PI-88788
L3	LG Seeds C 31Y26 NRR	3.1	3 MR14	PI-88788
L3	LG Seeds C 3121 NRR	3.1	3 MR14	PI-88788
L3	LG Seeds C 31Y23 NRR	3.1	3 MR14	PI-88788
L3	LG Seeds C 3211 N	3.2	MR3 MR14	PI-88788
L3	LG Seeds L 3250 NRR Vistive	3.2	3 14	PI-88788
L3	LG Seeds C 3242 NRR	3.2	MR3	PI-88788
L3	LG Seeds L 3350 NRR	3.4	3 MR14	PI-88788
L3	LG Seeds C 34Y15 NRR	3.4	3 MR14	PI-88788
L3	LG Seeds C 3445 NRR	3.4	3 MR14	PI-88788
L3	LG Seeds C 34Y18 NRR	3.4	3 MR14	PI-88788
L3	LG Seeds C 3509 NLL	3.5	3	PI-88788
L3	LG Seeds L 3650 NRR	3.6	3 MR14	PI-88788
L3	LG Seeds C 3766 NRR	3.7	3 MR14	PI-88788
L3	LG Seeds C 3709 LL	3.7	MR3	PI-88788
L3	LG Seeds C 3884 N	3.8	MR3	PI-88788
L3	LG Seeds C 3888 NRR	3.8	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 3329 CRR	3.3	3 MR4	PI-88788
M 2	MWS 3453	3.4	3 MR4	PI-88788
M 2	MWS 35004 CLL	3.5	MR3	PI-88788
M 2	MWS 3505CRR	3.5	3 MR4	PI-88788
M 2	MWS 35025 CLL	3.5	MR3	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
M 2	MWS 3810 C	3.7	3	PI-88788
M 2	MWS 3851 CRR	3.7	3 MR4	PI-88788
M 3	Martin M 930 NRR	3.0	MR3	PI-88788
M 3	Martin M 831 NRR	3.1	3 14	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 835 NRR	3.5	3 14	PI-88788
M 3	Martin M 435NRR	3.5	3 MR14	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 931RR2Y	3.1	3	PI-88788
M 4	Merschman Asoyia 3106 SCN	3.1	3 MR14	PI-88788
M 4	Merschman Hayes 832RRV	3.2	3	PI-88788
M 4	Merschman Mckinley 933RR	3.3	3	PI-88788
M 4	Merschman Coolidge 934RR2Y	3.4	3	PI-88788
M 4	Merschman Grant 935RR	3.5	3	PI-88788
M 4	Merschman Wilson 935LL	3.5	3	Peking
M 4	Merschman Monroe 735RR	3.5	3	PI-88788
M 4	Merschman Adams 936RRV	3.6	3	PI-88788
M 4	Merschman Kennedy 836RR	3.6	3 MR14	PI-88788
M 4	Merschman Eisenhower 937RR	3.7	3	PI-88788
M 4	Merschman Roosevelt 937RR2Y	3.7	3	PI-88788
M 4	Merschman Washington 938RR	3.8	3	PI-88788
M 4	Merschman Madison 938RR	3.8	3	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 3033	3.0	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
M 6	Midwest 3101R2	3.1	3 MR14	PI-88788
M 6	Midwest GR 3104	3.1	3 MR14	PI-88788
M 6	Midwest 3100R2	3.2	MR3	PI-88788
M 6	Midwest RV3290	3.3	3 MR14	PI-88788
M 6	Midwest GR3333	3.3	3 14	PI-88788
M 6	Midwest 3400R2	3.4	MR3	PI-88788
M 6	Midwest GR 3433	3.4	3 MR14	PI-88788
M 6	Midwest 3500R2	3.5	3 MR14	PI-88788
M 6	Midwest GR 3631	3.6	3 MR14	PI-88788
M 6	Midwest GR3832	3.8	3 MR14	PI-88788
M 6	Midwest GR 3833	3.8	3 MR14	PI-88788
M 6	Midwest GR 3934	3.9	3 MR14	PI-88788
M 8	Monier M 3089RR	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
M10	Munson 8328 RR	3.2	3 MR14	PI-88788
M10	Munson 8349 RR	3.4	3 MR14	PI-88788
M10	Munson 8379RR	3.7	3 MR14	PI-88788
M10	Munson 8377 RR	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
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
M12	Miles Hoshea 3.7 N	3.7	3 14	PI-88788
M12	Miles Lucas 3.8 N, RR	3.8	3 14	PI-88788
M12	Miles Moriah 3.8 N, LL	3.8	3	PI-88788
M12	Miles Hiram 4.9 N, RR	3.9	3	PI-88788
N1	NC+3A02RR	3.0	3 MR14	PI-88788
N1	NC+3101R2	3.1	3 MR14	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
N1	NC+3100R2	3.1	MR3	PI-88788
N1	NC+3V21RR	3.2	3 MR14	PI-88788
N1	NC+3A32 RR	3.3	MR3 MR14	PI-88788
N1	NC+3400R2	3.4	MR3	PI-88788
N1	NC+3A54RR	3.5	3 MR14	PI-88788
N1	NC+3500R2	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+3A85RRSTS	3.8	3 MR14	PI-88788
N1	NC+3A86RS	3.8	3 MR14	PI-88788
N1	NC+3A93RR	3.9	3 MR14	PI-88788
N2	NK S30-F5 Brand	3.0	3 MR14	PI-88788
N2	NK S32-E2 Brand	3.2	3 MR14	PI-88788
N2	NK S33-A8	3.3	3 MR14	PI-88788
N2	NK S34-R2	3.4	3	PI-88788
N2	NK S35-T9	3.5	3 14	PI-88788
N2	NK S37-F7 Brand	3.7	3 14	PI-88788
N2	NK S37-P5 Brand	3.7	MR3 MR14	PI-88788
N2	NK S38-D5 Brand	3.8	3 14	PI-88788
N2	NK S39-A3 Brand	3.9	3 14	PI-88788
N3	NU-AG 301N RR	3.0		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 NA 375 NRR STS	3.7		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
N3	NU-AG NA 393N RR	3.9	MR3 MR14	PI-88788
N6	NuTech NT 7316	3.1		PI-88788
N6	NuTech NT-5325	3.2		PI-88788
N6	NuTech NT 7333	3.3		PI-88788
N6	NuTech NT-7353	3.5		PI-88788
N6	NuTech NT 7369S	3.6		PI-88788
N6	NuTech NT 3737+RN	3.7		PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
N6	NuTech NT 7383	3.8		PI-88788
N6	NuTech 3909 RN	3.8		PI-88788
N6	NuTech NT-3888 RN	3.8	3 MR14	PI-88788
N6	NuTech NT 7399	3.9		PI-88788
P 2	Pioneer 93Y02	3.0	3	PI-88788
P 2	Pioneer 93Y11	3.1	3	PI-88788
P 2	Pioneer 93M13 RR	3.1	3	PI-88788
P 2	Pioneer 93M14	3.1	3 14	PI-88788
P 2	Pioneer 93Y13	3.1	3	PI-88788
P 2	Pioneer 93Y14	3.1	3	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 93Y40	3.4	3	PI-88788
P 2	Pioneer 93Y51	3.5	3	PI-88788
P 2	Pioneer 93M52	3.5	3 MR14	PI-88788
P 2	Pioneer 93M62	3.6	MR3 MR14	PI-88788
P 2	Pioneer 93M61 RR	3.6	MR3 14	PI-88788
P 2	Pioneer 93Y71	3.7	3	PI-88788
P 2	Pioneer 93Y70	3.7	3	PI-88788
P 2	Pioneer 93Y80	3.8	3	PI-88788
P 2	Pioneer 93M94 RR/STS	3.9	3	PI-88788
P 2	Pioneer 93Y91	3.9	3	PI-88788
P 2	Pioneer 93Y90	3.9	3	PI-88788
P 2	Pioneer 93Y92	3.9	3	PI-88788
P 3	Prairie Brand PB 2956NRR	3.0	3	PI-88788
P 3	Prairie Brand PB 3137NRR	3.1	3	PI-88788
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 3436NRR	3.4	3	PI-88788
P 3	Prairie Brand PB 3598NRR	3.5	3 MR14	PI-88788
P 3	Prairie Brand PB 3637NRR	3.6	3	PI-88788
P 3	Prairie Brand PB 3618VNRR	3.6	3 MR14	PI-88788
P 3	Prairie Brand PB 3796NRR	3.7	3	PI-88788
P 3	Prairie Brand PB-3785NRR	3.7	3	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
P 3	Prairie Brand PB 3858NRRSTS	3.8	3 MR14	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 AR6SCN	3.0	3 14	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 5	Public Variety IA AR5SCN	3.0	3 14	PI-88788
P 5	Public Variety IA 95-684043	3.0	1 3 5	PI-88788
P 5	Public Variety IA AR7SCN	3.0	3 14	PI-88788
P 5	Public Variety IA AR8SCN	3.0	3 14	PI-88788
P 9	Public Variety, MO Maverick	3.8	3	PI-88788
R2	Roeschley 3172 CRR	3.1	3 MR14	PI-88788
R2	Roeschley 3173 CRR	3.1		PI-88788
R2	Roeschley 3169 C	3.1	MR3	PI-88788
R2	Roeschley 4351 CRR	3.1	MR3	NSG
R2	Roeschley 3478 C	3.4	3	PI-88788
R2	Roeschley 3462 CRR	3.4		PI-88788
R2	Roeschley 3585 CRR	3.5		PI-88788
R3	Renk Seed RS 277 NRR	3.1	3	PI-88788
S 1	Schlessman Agra 5628CNRR	3.0	3 MR14	PI-88788
S 1	Schlessman Agra 5731 CNRR	3.2	3 MR14	PI-88788
S 1	Schlessman SSC 337RR	3.3	3 MR14	PI-88788
S 1	Schlessman Agra 5833CNRR	3.3	3 MR14	PI-88788
S 1	Schlessman SSC 356RR	3.5	3 MR14	PI-88788
S 1	Schlessman Agra 573CNRR	3.7	3 MR14	PI-88788
S 6	Stewart SB 3084 R	3.0	3 14	PI-88788
S 6	Stewart SB 3369 R	3.3	3 14	PI-88788
S 6	Stewart SB 3579 R	3.5	3 14	PI-88788
S 6	Stewart SB 365 R	3.6	3 MR14	PI-88788
S 6	Stewart SB 3088 R	3.8	3	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
S 6	Stewart SB 3993	3.9	3	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 Seeds 3840	3.8	3 MR14	PI-88788
S 7	Steyer 3830 RR SCN	3.8	3 MR14	PI-88788
S 9	Stone 3A319 NRR	3.1	3	PI-88788
S 9	Stone 2346 NRR	3.4	3 MR14	PI-88788
S 9	Stone 3A368 NRR	3.6	MR3	NSG
S 9	Stone 3A378 NRR	3.7	MR3	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 3404 NRR	3.4	3 MR14	PI-88788
S12	Sun Prairie SP 3430 NRR	3.4	3 MR14	PI-88788
S12	Sun Prairie SP 3567 NRR	3.5	3 MR14	PI-88788
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 3136 NRR	3.1	3 MR14	PI-88788
S13	Sands SOI 3209 NRR	3.2	3	PI-88788
S13	Sands SOI 3212 NRR	3.2	3 MR14	PI-88788
S13	Sands SOI 3422 NRR	3.4	3 MR14	PI-88788
S13	Sands SOI 3550 NRR	3.5	3	PI-88788
S14	SC 9308	3.0	3 MR14	PI-88788
S14	SC 9338	3.3	3 MR14	PI-88788
S14	SS 9349	3.4	3	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	SCS 9369	3.6	3	PI-88788
S14	SC 9378	3.7	3 MR14	PI-88788
S14	SCS 9379	3.7	3	PI-88788
S14	SC 9389	3.8	3 MR14	PI-88788
S14	SC 9386	3.8	3 MR14	PI-88788
S14	SCS 9398	3.9	3	PI-88788

Company Code:	Brand/Variety Name:	Maturity:	Race(s) of Nematode Resistance	Source of SCN Resistance
S8	Stine 3132-4	3.1		PI-88788
S8	Stine 3102-94	3.1		PI-88788
S8	Stine 3222-4	3.2		PI-88788
S8	Stine 3128-4	3.2		PI-88788
S8	Stine 3582-4	3.5		PI-88788
S8	Stine 3532-4	3.5	MR7.5	PI-88788
S8	Stine 3632-94	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 3463 RR (cn)	3.4	MR3	PI-88788
T5	Trisler Trisoy 3675RR(CN)	3.6	3 MR14	PI-88788
T5	Trisler Trisoy 3874RR(CN)	3.8	MR3	PI-88788
T5	Trisler Trisoy 3977RR(CN)	3.9	MR3	PI-88788
T6	Trelay 2311 RR	3.1	3 MR14	PI-88788
U2	USG 73H77	3.7	MR3 LR14	PI-88788
U2	USG 7384nRS	3.8	3 MR14	PI-88788
W1	Wildy Excell 8378 NRR	3.8	3 MR14	NSG
W2	Wilken W-3318 N	3.1	1 3 5	NSG
W2	Wilken W-3413NRR	3.1	3 MR14	PI-88788
W2	Wilken 3426 NRR	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 W-3459 NRR	3.5	3 MR14	PI-88788
W2	Wilken 3461 NRR	3.6	3 MR14	PI-88788
W2	Wilken W-3465 NRR	3.6	3 14	PI-88788
W2	Wilken W-3577 NRR	3.7	3 MR14	PI-88788
W2	Wilken W-3473 NRR	3.7	MR3 MR14	PI-88788
W2	Wilken W-3488 NRR	3.8	3 14	PI-88788
W2	Wilken W-3487 NRR	3.8	3 MR14	PI-88788
W2	Wilken 3479NRR	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-3592 NRR	3.9	3 MR14	PI-88788
W3	Wensink 3405 RR CYSTX	3.4	All	CystX