

CHARACTERISTICS FOR SOYBEAN VARIETIES

All information in this table was provided by the seed companies. The MU Variety Testing Program does not guarantee accuracy. Please contact seed dealers for the latest information. N/I means information was unavailable.

Variety	MG ¹	Seed treatment ²	SCN Source ³	Herb tech ⁴
AgVenture AV 34Y9 E	3.4	Security IST, Saltro	Peking	E3
AgVenture AV 36A1 E	3.6	Security IST, Saltro	PI88788	E3
AgVenture AV 38A1 E	3.8	Security IST, Saltro	PI88788	E3
AgVenture AV 39Y3 E	3.9	Security IST, Saltro	PI88788	E3
AgVenture AV 41Y5 E	4.1	Security IST, Saltro	PI88788	E3
AgVenture AV 42A1 E	4.2	Security IST, Saltro	PI88788	E3
AgVenture AV 43V6 E	4.3	Security IST, Saltro	PI88788	E3
AgVenture AV 45Y8 E	4.5	Security IST, Saltro	PI88788	E3
AgVenture AV 46V6 X	4.6	Security IST, Saltro	PI88788	RR2X
AgVenture AV 47Y6 E	4.7	Security IST, Saltro	PI88788	E3
AgVenture AV 49F4 X	4.9	Security IST, Saltro	PI88788	RR2X
APEX AE3131S	3.1	N/I	PI88788	E3
APEX AE3340	3.3	N/I	Peking	E3
APEX AE4620	4.6	N/I	Peking	E3
Armorseed 44-F82	4.4	Warden CXII	N/I	XF, STS
Armorseed 45-F02	4.5	Warden CXII	N/I	XF, STS
Asgrow ASG37XF1	3.7	N/I	N/I	XF
Asgrow ASG42XF1	4.2	N/I	N/I	XF
Asgrow ASG43XF2	4.3	N/I	N/I	XF
Asgrow ASG46XF2	4.6	N/I	N/I	XF
Axis Seed / Mayberry Seed Co. 4112XFS	4.1	Revolve	PI88788	XF
Axis Seed / Mayberry Seed Co. 4613XF	4.6	Revolve	N/I	XF
Axis Seed / Mayberry Seed Co. 4641XFS	4.6	Revolve	Unknown	XF
Axis Seed / Mayberry Seed Co. 4813XFS	4.8	Revolve	PI88788	XF
Blue River 3418N	3.4	N/I	PI88788	CONV
Blue River 39B24	3.9	N/I	PI88788	CONV
Blue River 42B40	4.2	N/I	N/I	CONV
Blue River V4520S	4.5	N/I	PI88788	CONV
Brevant B392EE	3.9	N/I	N/I	E3
Brevant B423EE	4.2	N/I	N/I	E3
Channel 4320RXF	4.3	N/I	N/I	X
Delta Grow DG44XF75/STS	4.4	CruiserMaxx	PI88788	XF, STS
Delta Grow DG46XF54	4.6	CruiserMaxx	PI88788	XF
Delta Grow DG48X45	4.8	CruiserMaxx	PI88788	RR2X
Delta Grow DG48XF42	4.8	CruiserMaxx	PI88788	XF
Delta Grow DG49XF85/STS	4.9	CruiserMaxx	PI88788	XF, STS
Dyna-Gro S42XF93S	4.2	Equity VIP Saltro, Vayantis	PI88788	XF
Dyna-Gro S46XF31S	4.6	Equity VIP Saltro, Vayantis	PI88788	XF

Characteristics for soybean varieties (continued)

Variety	MG ¹	Seed treatment ²	SCN Source ³	Herb tech ⁴
Dyna-Gro S47XF23S	4.7	Equity VIP Saltro, Vayantis	PI88788	XF
Dyna-Gro S49XF43S	4.9	Equity VIP Saltro, Vayantis	PI88788	XF
Dyna-Gro S49XF82S	4.9	Equity VIP Saltro, Vayantis	PI88788	XF
FS HiSOY HS 37E10	3.7	Acceleron, Saltro	PI88788	E3
FS HiSOY HS 38E20	3.8	Acceleron, Saltro	PI88788	E3
FS HiSOY HS 39E10	3.9	Acceleron, Saltro	PI88788	E3
FS HiSOY HS 39F30	3.9	Acceleron, Saltro	PI88788	XF
FS HiSOY HS 40E30	4.0	Acceleron, Saltro	PI88788	E3
FS HiSOY HS 41E20	4.1	Acceleron, Saltro	PI88788	E3
FS HiSOY HS 41F30	4.1	Acceleron, Saltro	PI88788	XF
FS HiSOY HS 42E10	4.2	Acceleron, Saltro	PI88788	E3
FS HiSOY HS 43E30	4.3	Acceleron, Saltro	PI88788	E3
FS HiSOY HS 44F30	4.4	Acceleron, Saltro	PI88788	XF
FS HiSOY HS 47E30	4.7	Acceleron, Saltro	PI88788	E3
GDM Seeds DM40E44	4.0	CruiserMaxx APX	PI88788	E3
GDM Seeds DM41F33S	4.1	CruiserMaxx APX	PI88788	XF
Golden Harvest GH4864XFS	4.8	CruiserMaxx APX, Saltro	PI88788	XF, STS
Golden Harvest GH4882XFS	4.8	CruiserMaxx APX, Saltro	PI88788	XF, STS
Golden Harvest GH4944XFS	4.9	CruiserMaxx APX, Saltro	PI88788	XF, STS
Golden Harvest GH5224XF	5.2	CruiserMaxx APX, Saltro	PI88788	XF
Lakeview LVF3332B	3.3	EclipseUS Quad-R IM SDS 75	N/I	CONV
Lakeview LVF3530	3.5	EclipseUS Quad-R IM SDS 75	N/I	CONV
Lakeview LVF3641	3.6	EclipseUS Quad-R IM SDS 75	N/I	CONV
Lakeview LVF3653B	3.6	EclipseUS Quad-R IM SDS 75	N/I	CONV
Lakeview LVF3731	3.7	EclipseUS Quad-R IM SDS 75	N/I	CONV
Lakeview LVF3831	3.8	EclipseUS Quad-R IM SDS 75	N/I	CONV
Lakeview LVF3949	3.9	EclipseUS Quad-R IM SDS 75	N/I	CONV
Lakeview LVF4331	4.3	EclipseUS Quad-R IM SDS 75	N/I	CONV
Missouri Crop Improvement Association Momentum 39C09	3.9	N/I	PI88788	CONV
Missouri Crop Improvement Association MOMEX 35583	3.5	N/I	PI88788	CONV
Missouri Crop Improvement Association MOMEX 38463	3.8	N/I	PI88788	CONV
Missouri Crop Improvement Association MOMEX 46G08	4.6	N/I	PI88788	CONV
Mustang Seeds 4122XFS	4.1	EDGE SST, Saltro	PI88788	XF, STS
Mustang Seeds 41E324	4.1	EDGE SST, Saltro	PI88788	E3
Mustang Seeds 4621XFS	4.6	EDGE SST, Saltro	PI88788	XF, STS
Mustang Seeds 47E323	4.7	EDGE SST, Saltro	PI88788	E3
Mustang Seeds 4880E3S	4.8	EDGE SST, Saltro	PI88788	E3, STS
Mustang Seeds 4922XFS	4.9	EDGE SST, Saltro	PI88788	XF, STS

Characteristics for soybean varieties (continued)

Variety	MG ¹	Seed treatment ²	SCN Source ³	Herb tech ⁴
Mustang Seeds 50X223	5.0	EDGE SST, Saltro	PI88788	XF, STS
NK Seeds NK37-C1ES	3.7	CruiserMaxx APX, Saltro	PI88788	E3
NK Seeds NK39-J2E3	3.9	CruiserMaxx APX, Saltro	PI88788	E3
NK Seeds NK40-P5E3	4.0	CruiserMaxx APX, Saltro	PI88788	E3
NK Seeds NK42-A6E3S	4.2	CruiserMaxx APX, Saltro	PI88788	E3, STS
NK Seeds NK44-J4XF	4.4	CruiserMaxx APX, Saltro	PI88788	XF
NK Seeds NK44-Q5E3S	4.4	CruiserMaxx APX, Saltro	PI88788	E3, STS
NK Seeds NK46-B4XFS	4.6	CruiserMaxx APX, Saltro	PI88788	XF, STS
NK Seeds NK49-T6E3S	4.9	CruiserMaxx APX, Saltro	PI88788	E3, STS
Nutech 31N07E	3.1	Lumigen, Iievo	PI88788	E3
Nutech 33N04E	3.3	Lumigen, Iievo	PI88788	E3
Nutech 34N02E	3.4	Lumigen, Iievo	Peking	E3
Nutech 36N04E	3.6	Lumigen, Iievo	PI88788	E3
Nutech 37N03E	3.7	Lumigen, Iievo	PI88788	E3
Nutech 39N07E	3.9	Lumigen, Iievo	PI88788	E3
Nutech 42N05E	4.2	Lumigen, Iievo	PI88788	E3
Nutech 45N09E	4.5	Lumigen, Iievo	PI88788	E3
Nutech 47N04E	4.7	Lumigen, Iievo	PI88788	E3
Pioneer P37A18E	3.7	N/I	N/I	E3
Pioneer P42A84E	4.2	N/I	N/I	E3
Revere Seed 3908XFS	3.9	Radius Premium	N/I	XF, STS
Revere Seed 4237XFS	4.2	Radius Premium	N/I	XF, STS
Revere Seed 4415XF	4.4	Radius Premium	N/I	XF
Revere Seed 4526XFS	4.5	Radius Premium	N/I	XF, STS
Revere Seed 4606XFS	4.6	Radius Premium	N/I	XF, STS
Revere Seed 4795XS	4.7	Radius Premium	N/I	RR2X, STS
Revere Seed 4806XS	4.8	Radius Premium	N/I	RR2X, STS
Revere Seed 4826XF	4.8	Radius Premium	N/I	XF
Revere Seed 4925XFS	4.9	Radius Premium	N/I	XF, STS
Revere Seed 5029XF	5.0	Radius Premium	N/I	XF
Stine 36EB32	3.6	N/I	N/I	E3
Stine 36EE12	3.6	N/I	N/I	E3
Stine 38EF32	3.8	N/I	N/I	E3
Stine 40EB22	4.0	N/I	N/I	E3
Stine 40EE20	4.0	N/I	N/I	E3
Stine 43EB20	4.3	N/I	N/I	E3
UniSouth Genetics 7461XFS	4.6	Ipconazole, Metalaxyl, Imidicloprid	PI88788	XF, STS
UniSouth Genetics 7463XF	4.6	Ipconazole, Metalaxyl, Imidicloprid	None	XF
UniSouth Genetics 7474XFS	4.8	Ipconazole, Metalaxyl, Imidicloprid	PI88788	XF, STS

Characteristics for soybean varieties (continued)

Variety	MG ¹	Seed treatment ²	SCN Source ³	Herb tech ⁴
University of Missouri S17-17644	4.8	Warden RTA	Peking	CONV
University of Missouri S18-6013	5.2	Warden RTA	PI88788	CONV
University of Missouri S18-6328	5.0	Warden RTA	Peking	CONV
University of Missouri S19-10701	4.5	Warden RTA	PI88788	CONV
Willcross Seed WXE8038NS	3.8	CruiserMaxx	PI88788	E3
Willcross Seed WXE8043NS	4.3	CruiserMaxx	PI88788	E3, STS
Willcross Seed WXE8049N	4.9	CruiserMaxx	PI88788	E3
Willcross Seed WXE8146NS	4.6	CruiserMaxx	PI88788	E3, STS
Willcross Seed WXE8236N	3.6	CruiserMaxx	PI88788	E3
Willcross Seed WXE8248NS	4.8	CruiserMaxx	PI88788	E3, STS
Willcross Seed WXE8337NS	3.7	CruiserMaxx	PI88788	E3, STS

¹ MG = Maturity group

² Seed treatments were applied by seed companies. Purchased seed may have other seed treatments. Please contact seed dealers and seed labels for more information.

³ Source of soybean cyst nematode resistance

⁴ Herb Tech: Herbicide Technology

Conv	Conventional, no herbicide traits
E3	Enlist E3™
XF	XtendFlex®
LL	LibertyLink®
GT27	Balance GT + LibertyLink®
RR2X	Roundup Ready 2 Xtend
RR2Y	Roundup Ready 2 Yield
RR1	Roundup Ready
STS	Sulfonylurea tolerance