



Characteristics of 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 latest information. N/I means information was unavailable.

Brand/Variety	MG ¹	Seed Treatment ²	SCN Source ³	Herb Tech ⁴
AgVenture AV 36B2E	3.6	IST, SDS	PI88788	E3
AgVenture AV 38A1E	3.8	IST, SDS	PI88788	E3
AgVenture AV 39B2E	3.9	IST, SDS	Peking	E3
AgVenture AV 41Y5E	4.1	IST, SDS	PI88788	E3
AgVenture AV 43B2BE	4.3	IST, SDS	PI88788	E3
AgVenture AV 44B2E	4.4	IST, SDS	PI88788	E3
AgVenture AV 45B2E	4.5	IST, SDS	PI88788	E3
AgVenture AV 47Y6E	4.7	IST, SDS	PI88788	E3
AgVenture AV 48B2E	4.8	IST, SDS	PI88788	E3
APEX AE3340	3.3	N/I	Peking	E3
APEX AE3540S	3.5	N/I	PI88788	E3, STS
APEX AE3550S	3.5	N/I	PI88788	E3, STS
APEX AE3850	3.8	N/I	PI88788	E3
APEX AE4150S	4.1	N/I	PI88788	E3, STS
APEX AE4240S	4.2	N/I	PI88788	E3, STS
APEX AE4450	4.4	N/I	PI88788	E3
APEX AE4620	4.6	Warden RTA	PI88788	Conv
Asgrow AG36XF4	3.5	N/I	N/I	XF
Asgrow AG37XF1	3.7	N/I	N/I	XF
Asgrow AG38XF1	3.8	N/I	N/I	XF
Asgrow AG39XF3	3.9	N/I	N/I	XF
Asgrow AG40XF1	4.0	N/I	N/I	XF
Asgrow AG41XF2	4.1	N/I	N/I	XF
Asgrow AG42XF4	4.2	N/I	N/I	XF
Asgrow AG44XF4	4.4	N/I	N/I	XF
Asgrow AG47XF2	4.7	N/I	N/I	XF
Axis Seed / Mayberry Seed Co. 4105XF	4.1	Revolve	PI88788	XF
Axis Seed / Mayberry Seed Co. 4613XF	4.6	Revolve	None	XF
Axis Seed / Mayberry Seed Co. 4625XFS	4.6	Revolve	PI88788	XF
Axis Seed / Mayberry Seed Co. 4815XFS	4.8	Revolve	PI88788	XF
Axis Seed / Mayberry Seed Co. 4905XF	4.9	N/I	N/I	XF
Benson Hill BH35A231	3.5	CruiserMaxx APX, Saltro	N/I	Conv
Benson Hill BH35A233	3.5	CruiserMaxx APX, Saltro	N/I	Conv
Benson Hill BH37Q218	3.7	CruiserMaxx APX, Saltro	PI88788	Conv
Benson Hill BH37U205	3.7	CruiserMaxx APX, Saltro	N/I	Conv



Variety Testing Program
University of Missouri

Benson Hill BH37U206	3.7	CruiserMaxx APX, Saltro	PI88788	Conv
Benson Hill BH37U221	3.7	CruiserMaxx APX, Saltro	PI88788	Conv
Benson Hill BH37U222	3.7	CruiserMaxx APX, Saltro	PI88788	Conv
Benson Hill BH39A232	3.9	CruiserMaxx APX, Saltro	N/I	Conv
Benson Hill BH43Q207	4.3	CruiserMaxx APX, Saltro	N/I	Conv
Benson Hill BX37C755	3.7	CruiserMaxx APX, Saltro	N/I	Conv
Benson Hill BX38F550	3.8	CruiserMaxx APX, Saltro	N/I	Conv
Brevant B364EE	3.6	N/I	N/I	XF
Brevant B394EE	3.9	N/I	N/I	XF
Brevant B402EE	4.0	N/I	N/I	E3
Channel 3823RFX	3.8	N/I	N/I	XF
Channel 4720RFX/SR	4.7	N/I	N/I	XF, STS
Channel 4823RFX/SR	4.8	N/I	N/I	XF, STS
Delta Grow DG43XF65STS	4.3	CruiserMaxx	PI88788	XF
Delta Grow DG46XF54STS	4.6	CruiserMaxx	PI88788	XF
Delta Grow DG47XF90STS	4.7	CruiserMaxx	PI88788	XF
Delta Grow DG48XF70STS	4.8	CruiserMaxx	PI88788	XF
Delta Grow DG49XF85STS	4.9	CruiserMaxx	PI88788	XF
DONMARIO DM32F74	3.2	CruiserMaxx AXP, ILEVO	PI88788	XF
DONMARIO DM36E94	3.6	CruiserMaxx AXP, ILEVO	PI88788	E3
DONMARIO DM36F84S	3.6	CruiserMaxx AXP, ILEVO	PI88788	XF
DONMARIO DM38E54	3.8	CruiserMaxx AXP, ILEVO	PI88788	E3
Dyna-Gro S43XF85S	4.3	Equity VAYO, Saltro	PI88788	XF, STS
Dyna-Gro S47XF23S	4.7	Equity VAYO, Saltro	PI88788	XF, STS
Dyna-Gro S48XF35	4.8	Equity VAYO, Saltro	PI88788	XF
Dyna-Gro S49XF43S	4.9	Equity VAYO, Saltro	PI88788	XF, STS
Dyna-Gro S51XF84	5.1	Equity VAYO, Saltro	PI88788	XF, STS
FS HiSoy HS 37E40	3.7	Accelaron, I&F, Saltro	PI88788	E3
FS HiSoy HS 39E40	3.9	Accelaron, I&F, Saltro	PI88788	E3
FS HiSoy HS 39F30	3.9	Accelaron, I&F, Saltro	PI88788	XF
FS HiSoy HS 41E40	4.1	Accelaron, I&F, Saltro	PI88788	E3
FS HiSoy HS 42E40	4.2	Accelaron, I&F, Saltro	PI88788	E3
FS HiSoy HS 42F10	4.2	Accelaron, I&F, Saltro	PI88788	XF
FS HiSoy HS 44E40	4.4	Accelaron, I&F, Saltro	PI88788	E3
FS HiSoy HS 44F30	4.4	Accelaron, I&F, Saltro	PI88788	XF
FS HiSoy HS 46F40	4.6	Accelaron, I&F, Saltro	PI88788	XF
FS HiSoy HS 48E40	4.8	Accelaron, I&F, Saltro	PI88788	E3
FS HiSoy HS 48F40	4.8	Accelaron, I&F, Saltro	PI88788	XF
FS HiSoy HS 50F40	5.0	Accelaron, I&F, Saltro	PI88788	XF
Golden Harvest GH4093E3	4.0	N/I	PI88788	E3
Golden Harvest GH4214E3S	4.2	N/I	PI88788	E3, STS
Golden Harvest GH4433E3S	4.4	N/I	PI88788	E3, STS



Variety Testing Program
University of Missouri

Golden Harvest GH4452XFS	4.4	N/I	PI88788	XF, STS
Golden Harvest GH4864XFS	4.8	CruiserMaxx APX, Saltro	PI88788	XF, STS
Golden Harvest GH4944XFS	4.9	CruiserMaxx APX, Saltro	PI88788	XF, STS
Lakeview Farms EXP3784	3.7	N/I	PI88788	Conv, STS
Lakeview Farms EXP4084	4.0	N/I	PI88788	Conv, STS
Lakeview Farms LVF3432	3.4	N/I	PI88788	Conv, STS
Lakeview Farms LVF3973	3.9	N/I	N/I	Conv
Lakeview Farms LVF4331	4.3	EclipseUS Quad-R IM SDS 75	PI88788	Conv
MCIA Momentum 39C09	3.9	CruiserMaxx Vibrance	PI88788	Conv
NK Seeds NK36-Q6E3S	3.6	CruiserMaxx Apex, Saltro	PI88788	E3
NK Seeds NK37-C1E3	3.7	CruiserMaxx Apex, Saltro	PI88788	E3
NK Seeds NK39-J2E3	3.9	CruiserMaxx Apex, Saltro	PI88788	E3
NK Seeds NK40-P5E3	4.0	CruiserMaxx Apex, Saltro	PI88788	E3
NK Seeds NK42-A6E3S	4.2	CruiserMaxx Apex, Saltro	PI88788	E3
NK Seeds NK44-Q5E3S	4.4	CruiserMaxx Apex, Saltro	PI88788	E3
NK Seeds NK47-G5E3S	4.7	CruiserMaxx Apex, Saltro	PI88788	E3
NK Seeds NK49-U9E3S	4.9	CruiserMaxx Apex, Saltro	PI88788	E3
Nutech 32N04E	3.2	Lumisena, Lumidern, ILEVO	PI88788	E3
Nutech 34N02E	3.4	Lumisena, Lumidern, ILEVO	Peking	E3
Nutech 35N05E	3.5	Lumisena, Lumidern, ILEVO	Peking	E3
Nutech 36N06E	3.6	Lumisena, Lumidern, ILEVO	PI88788	E3
Nutech 37N03E	3.7	Lumisena, Lumidern, ILEVO	PI88788	E3
Nutech 38N05E	3.8	Lumisena, Lumidern, ILEVO	PI88788	E3
Nutech 39N08E	3.9	Lumisena, Lumidern, ILEVO	Peking	E3
Nutech 42N05E	4.2	Lumisena, Lumidern, ILEVO	PI88788	E3
Nutech 43N06E	4.3	Lumisena, Lumidern, ILEVO	PI88788	E3
Nutech 45N10E	4.5	Lumisena, Lumidern, ILEVO	PI88788	E3
Nutech 47N04E	4.7	Lumisena, Lumidern, ILEVO	PI88788	E3
Nutech 49N05E	4.9	Lumisena, Lumidern, ILEVO	PI88788	E3
Pioneer 34A98E	3.4	N/I	N/I	E3



Variety Testing Program
University of Missouri

Pioneer 37A18E	3.7	N/I	N/I	E3
Pioneer 38A28E	3.8	N/I	N/I	E3
Pioneer 40A23E	4.0	N/I	N/I	E3
Pioneer 44A91E	4.4	N/I	N/I	E3
Pioneer 46A09E	4.6	N/I	N/I	E3
Pioneer P42A84E	4.2	N/I	N/I	E3
Pioneer P43Z44SE	4.3	N/I	N/I	E3
Pioneer P45A70LX	4.5	N/I	N/I	XF
Pioneer P45Z75E	4.5	N/I	N/I	E3
Pioneer P46A90LX	4.6	N/I	N/I	XF
Pioneer P47Z15BE	4.7	N/I	N/I	E3
Pioneer P48X70BLX	4.8	N/I	N/I	XF
Pioneer P49Z02E	4.9	N/I	N/I	E3
University of Missouri S20-13179LL55	5.3	Warden RTA	N/I	Conv
University of Missouri S20-14129GT	4.5	Warden RTA	N/I	Conv
University of Missouri S20-1492	5.0	Warden RTA	Peking	LL
University of Missouri S20-15411GT	4.5	Warden RTA	N/I	RR1
University of Missouri S20-2227	4.1	Warden RTA	N/I	Conv
University of Missouri S20-4428	5.3	Warden RTA	N/I	Conv
University of Missouri S20-5669	4.5	Warden RTA	Peking	RR1
University of Missouri S20-7117	4.6	Warden RTA	N/I	Conv
USG 7435XFS	4.3	Rancona, Metalxyl, Imidiclopid	PI88788	XF, STS
USG 7461XFS	4.6	Rancona, Metalxyl, Imidiclopid	PI88788	XF, STS
USG 7463XF	4.6	Rancona, Metalxyl, Imidiclopid	PI88788	XF
USG 7474XFS	4.7	Rancona, Metalxyl, Imidiclopid	PI88788	XF, STS
USG 7495XFS	4.9	Rancona, Metalxyl, Imidiclopid	PI88788	XF, STS
Viking Blue River 3418N	3.4	N/I	PI88788	Conv
Viking Blue River 39R4	3.9	N/I	PI88788	Conv
Viking Blue River 42D40	4.2	N/I	PI88788	Conv
Xitavo XO 3375E	3.3	Obvius Plus, Poncho Votivo, Relenya, ILEVO	PI88788	E3
Xitavo XO 3483E	3.4	Obvius Plus, Poncho Votivo, Relenya, ILEVO	PI88788	E3
Xitavo XO 3655E	3.6	Obvius Plus, Poncho Votivo, Relenya, ILEVO	PI88788	E3
Xitavo XO 3705E	3.7	Obvius Plus, Poncho Votivo, Relenya, ILEVO	PI88788	E3



Variety Testing Program
University of Missouri

Xitavo XO 3855E	3.8	Obvius Plus, Poncho Votivo, Relenya, ILEVO	PI88788	E3
Xitavo XO 4255E	4.2	Obvius Plus, Poncho Votivo, Relenya, ILEVO	PI88788	E3
Xitavo XO 4405E	4.4	Obvius Plus, Poncho Votivo, Relenya, ILEVO	PI88788	E3

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