2018 MSU Extension Soybean Variety Demonstration Program



EXTENSION





Table of	Contents
----------	----------

2018 Locations4
Participants and Acknowledgements5
2018 Location Details6
Soybean Variety Characteristics7
Yield Information10
Summary of Maturity Group IV (Mixed/Light Soil) Irrigated
Roundup Ready 2 Xtend® Varieties10
Summary of Maturity Group IV (Mixed/Light Soil) Non-Irrigated
Roundup Ready 2 Xtend Varieties11
Summary of Maturity Group IV (Clay Soil) Irrigated
Roundup Ready 2 Xtend Varieties12
Summary of Maturity Group V Non-Irrigated
Roundup Ready 2 Xtend Varieties13
Individual Locations14
Bolivar County – Irrigated – MG IV (Mixed/Light Soil) RR2X14
Bolivar County – Irrigated – MG IV (Clay Soil) RR2X
Calhoun County – Non-Irrigated – MG IV (Mixed/Light Soil) RR2X16
Hinds County – Non-Irrigated – MG IV (Mixed/Light Soil) RR2X17
Humphreys County – Irrigated – MG IV (Clay Soil) RR2X
Jefferson County – Non-Irrigated – MG V RR2X
Lee County – Non-Irrigated – MG IV &V LL
Leflore County – Irrigated – MG IV (Clay Soil) RR2X
Leflore County – Irrigated – RR2X (Mixed/Light Soil) RR2X
Madison County – Non-Irrigated – MG V RR2X
Monroe County – Non-Irrigated – MG V RR2X
Noxubee County – Non-Irrigated – MG IV (Clay Soil) RR2X25
Noxubee County – Non-Irrigated – MG V RR2X
Noxubee County – Non-Irrigated – MG IV &V LL
Oktibbeha County – Irrigated – MG IV (Mixed/Light Soil) RR2X
Oktibbeha County – Irrigated – MG V RR2X29
Pontotoc County – Non-Irrigated – MG IV (Mixed/Light Soil) RR2X

Rankin County – Non-Irrigated – MG IV (Mixed/Light Soil) RR2X	31
Sharkey County – Irrigated – MG IV (Clay Soil) RR2X	32
Sunflower County – Irrigated – MG IV (Mixed/Light Soil) RR2X	33
Sunflower County – Irrigated – MG IV (Clay Soil) RR2X	34
Sunflower County – Irrigated – MG IV (Clay Soil) RR2X	35
Washington County – Irrigated – MG IV & V LL	36

During the 2018 growing season, a total of 23 on-farm soybean variety demonstration plots were successfully conducted. The following information is intended to complement data generated through small-plot OVT testing programs.

County **Irrigation Method Demonstration Type** MG IV RR2X (Mixed/Light Soil) Bolivar Furrow Bolivar MG IV RR2X (Clay Soil) Furrow Calhoun MG IV RR2X (Mixed/Light Soil) None MG V RR2X Hinds None Humphreys MG IV RR2X (Clay Soil) Furrow Jefferson MG V RR2X None Lee MG IV & V LL None Leflore MG IV RR2X (Clay Soil) Furrow Leflore MG IV RR2X (Mixed/Light Soil) Furrow Madison MG V RR2X None MG V RR2X Monroe None MG IV RR2X (Clay Soil) Noxubee None Noxubee MG V RR2X None MG IV & V LL Noxubee None MG IV RR2X (Mixed/Light Soil) Oktibbeha Furrow Oktibbeha MG V RR2X Furrow MG IV RR2X (Mixed/Light Soil) None Pontotoc MG IV RR2X (Mixed/Light Soil) Rankin None MG IV RR2X (Clay Soil) Sharkey Furrow MG IV RR2X (Mixed/Light Soil) Sunflower Furrow MG IV RR2X (Clay Soil) Sunflower Furrow Sunflower MG IV RR2X (Clay Soil) Furrow Washington MG IV & V LL Furrow

2018 Locations

MSU Extension Participants

Program Coordinator: Dr. Trent Irby, Extension Soybean Specialist

Dr. Tom Allen Mr. Preston Aust Mr. Andy Braswell Dr. Bill Burdine Mr. Alex Deason Mr. Greg Flint Mr. Craig Hankins Mr. Ty Jones Mr. Kyle Lewis Mr. Garrett Oswalt Dr. Dennis Reginelli Mrs. Alanna Scholtes Dr. Mark Shankle Mr. Charlie Stokes

Mississippi State University Extension wishes to express special thanks to the many producers who cooperated with this year's on-farm soybean variety demonstration program as well as to the Mississippi Soybean Promotion Board for their continued support of these efforts. In addition, the seed companies and their representatives are sincerely appreciated for providing the seed used at each location. The relationships among participating individuals are critical for the continued success of this program.

Assistance in the conduct of this program provided by: Chase Floyd, Kyle Sorrels, Tanner Dinsmore, Jake Hall and Tristan Knight.

County	Plot Type	Planting Date	Seeding Rate	Plot Width	Row Spacing	Tillage System	Soil Series	Irrigation Method	Harvest Date
Bolivar	MG IV RR2X (Mixed/Light)	3-May	135,000	12 twin rows	38"	Conv.	Dundee silty clay loam	Furrow	23-Oct
Bolivar	MG IV RR2X (Clay)	3-May	140,000	8 rows	38"	Conv.	Sharkey clay	Furrow	7-Oct
Calhoun	MG IV RR2X (Mixed/Light)	23-May	130,000	8 twin rows	38"	Conv.	Chastain silt loam	None	20-Nov
Hinds	MG V RR2X	17-May	90,000	8 rows	30"	Conv.	Memphis silt loam	None	15-Oct
Humphreys	MG IV RR2X (Clay)	11-May	140,000	16 twin rows	38"	Conv.	Alligator- Dowling clay	Furrow	8-Oct
Jefferson	MG V RR2X	18-May	150,000	25 rows	19"	Min. Till.	Sharkey clay	None	9-Oct
Lee	MG IV & V LL	11-Jun	140,000	10 rows	15"	Min. Till	Mantachie fine sandy loam	None	12-Oct
Leflore	MG IV RR2X (Clay)	3-May	120,000	6 rows	38"	Conv.	Alligator clay	Furrow	9-Oct
Leflore	MG IV RR2X (Mixed/Light)	3-May	115,000	8 rows	38"	Conv.	Dundee loam	Furrow	5-Oct
Madison	MG V RR2X	1-May	120,000	6 rows	30"	Min. Till.	Calloway silt loam	None	2-Oct
Monroe	MG V RR2X	10-May	115,000	6 rows	30"	Min. Till.	Vaiden silty clay	None	24-Oct
Noxubee	MG IV RR2X (Clay)	15-May	130,000	4 rows	38"	Conv.	Brooksville silty clay	None	24-Sep
Noxubee	MG V RR2X	15-May	130,000	4 rows	38"	Conv.	Brooksville silty clay	None	24-Sep
Noxubee	MG IV LL	8-May	140,000	4 rows	38"	Conv.	Brooksville silty clay	None	25-Sep
Noxubee	MG V LL	8-May	140,000	4 rows	38"	Conv.	Brooksville silty clay	None	25-Sep
Oktibbeha	MG IV RR2X (Mixed/Light)	15-May	140,000	2 rows	38"	Conv.	Marietta fine sandy loam	Furrow	2-Oct
Oktibbeha	MG V RR2X	15-May	140,000	2 rows	38"	Conv.	Marietta fine sandy loam	Furrow	4-Oct
Pontotoc	MG IV RR2X (Mixed/Light)	10-May	128,000	4 rows	30"	No Till.	Adaton silt loam	None	4-Oct
Rankin	MG IV RR2X (Mixed/Light)	1-May	135,000	5 rows	30"	Min. Till.	Kipling silt loam	None	14-Sep
Sharkey	MG IV RR2X (Clay)	10-May	132,000	6 rows	38"	Conv.	Sharkey clay	Furrow	9-Oct
Sunflower	MG IV RR2X (Mixed/Light)	2-May	125,000	4 twin rows	30"	Min. Till	Alligator silty clay loam	Furrow	1-Oct
Sunflower	MG IV RR2X (Clay)	2-May	130,000	8 twin rows	30"	Min. Till.	Alligator clay	Furrow	1-Oct
Sunflower	MG IV RR2X (Clay)	2-May	120,000	12 twin rows	40"	Conv. Till	Alligator clay	Furrow	8-Oct
Washington	MG IV & V LL	10-May	138,000	16 rows	38"	Conv.	Dubbs very fine sandy loam	Furrow	11-Oct

Soybean Variety Characteristics

(includes both Mixed/Light and Clay soil specific varieties)											
Brand	Variety	Relative Maturity	Herbicide Package ¹	Growth Habit ²	Canopy Width ³	Plant Height⁴	Plant Color⁵				
AgriGold	G4440RX	4.4	RR2X		MB	М	LT				
AGS	GS48X18	4.8	RR2X	I	В	MT	Т				
Armor	46-D08	4.6	RR2X	I	-	MT	Т				
Armor	47-D17	4.7	RR2X	I	-	MT	LT				
Armor	48-D24	4.8	RR2X	I	Μ	S	LT				
Asgrow	AG45X8	4.5	RR2X/SR	I	MB	MT	LT				
Asgrow	AG46X6	4.6	RR2X	I	MB	Т	Т				
Delta Grow	DG 48X45 D	4.8	RR2X	-	В	М	-				
Dyna-Gro	S45XS66	4.5	RR2X/STS	I	В	MT	LT				
Dyna-Gro	S48XT56	4.8	RR2X	I	Μ	М	LT				
Local Seed	LA4677X	4.6	RR2X	I	В	MT	LT				
NK	S43-V3X	4.3	RR2X	I	Μ	MT	LT				
NK	S45-K5X	4.5	RR2X	I	В	MT	LT				
NK	S48-R2X	4.8	RR2X	I	MB	Т	LT				
Pioneer	P48A60X	4.8	RR2X	I	MB	М	LT				
Pioneer	P48A32X	4.8	RR2X	I	MB	MT	LT				
Progeny	P 4851 RX	4.8	RR2X	I	В	М	TL				
Progeny	P 4816 RX	4.8	RR2X	I	MB	М	LT				
Terral	REV 4857X	4.8	RR2X	I	М	MT	G				
Terral	REV 4927X	4.9	RR2X	I	В	MT	LT				

Maturity Group IV Roundup Ready 2 Xtend Set ncludes both Mixed/Light and Clay soil specific varieties)

¹ – RR2X = Roundup Ready 2 Xtend; SR/STS = sulfonylurea tolerant soybean

 2 – I = indeterminate; D = determinate

 3 – T = thin; M = medium; MB = medium-bushy; B = bushy

 4 – S = short; M = medium; MT = medium-tall; T = tall

 5 – G = gray; LT = light tawny; T = tawny

Soybean Variety Characteristics (cont.)

Brand	Variety	Relative Maturity	Herbicide Package ¹	Growth Habit ²	Canopy Width ³	Plant Height⁴	Plant Color⁵
AgriGold	G5000RX	5.0	RR2X		MB	MT	LT
AGS	GS51X18S	5.1	RR2X/STS	I	MB	MT	G
Armor	53-D04	5.3	RR2X	D	М	М	G
Asgrow	AG52X9	5.2	RR2X	I	MB	т	Т
Asgrow	AG55X7	5.5	RR2X	D	В	MS	Т
Dyna-Gro	S56XT99	5.6	RR2X	D	MB	Т	Т
Local Seed	LS5087X	5.0	RR2X	I	В	MT	LT
NK	S52-Y7X	5.2	RR2X	I	М	MT	LT
NK	S56-B7X	5.6	RR2X	D	MB	М	G
Pioneer	P54A54X	5.4	RR2X	D	М	М	G
Pioneer	P55A49	5.5	RR2X	D	MB	MS	G
Progeny	P 5016 RXS	5.0	RR2X/STS	I	MB	Т	LT
Progeny	P 5688 RX	5.6	RR2X	D	В	Т	Т

¹ – RR2X = Roundup Ready 2 Xtend; STS = sulfonylurea tolerant soybean

 2 – I = indeterminate; D = determinate

 3 – T = thin; M = medium; MB = medium-bushy; B = bushy 4 – S = short; M = medium; MT = medium-tall; T = tall

 5 – G = gray; LT = light tawny; T = tawny

Soybean Variety Characteristics (cont.)

	Maturity Group IV LibertyLink Set										
Brand	Variety	Relative Maturity	Herbicide Package ¹	Growth Habit ²	Canopy Width ³	Plant Height⁴	Plant Color ⁵				
Credenz	CZ 4548 LL	4.5	LL	I	М	MT	LT				
Credenz	CZ 4918 LL	4.9	LL	I	М	MT	LT				
Delta Grow	DG 4587LL	4.5	LL/STS	I	М	MT	Т				
Delta Grow	DG 4977LL	4.9	LL/STS	I	М	MT	G				
Dyna-Gro	49LL34	4.9	LL	I	М	Т	G				
Terral	REV 49L88	4.9	LL	I	MB	MT	Т				

Maturity Group V LibertyLink Set

Brand	Variety	Relative Maturity	Herbicide Package ¹	Growth Habit ²	Canopy Width ³	Plant Height⁴	Plant Color⁵
Credenz	CZ 5150 LL	5.1	LL	D	MB	MT	G
Credenz	CZ 5147 LL	5.1	LL	D	MB	М	Т
Go Soy	5115LL	5.1	LL	I	MB	MT	Т

¹ – LL = LibertyLink; STS = sulfonylurea tolerant soybean

 2 – I = indeterminate; D = determinate

 3 – T = thin; M = medium; MB = medium-bushy; B = bushy

 4 – S = short; M = medium; MT = medium-tall; T = tall

 5 – G = gray; LT = light tawny; T = tawny

	Maturity Group	p IV (Mixed/ Light	t Soil) Roundup Rea	ady 2 Xtend Varieties	Summarized across I	rrigated Location	s
Total numbe	er of locations:		4				
Planting dat	e range:	2-Ma	y-18 to 15-May-18				
Brand	Variety	Avg. Plant Height	Avg. Lodging Score ¹	Avg. Shattering Score ¹	Avg. Green Stem Score ¹	Avg. Seed Moisture	Average Yield ²
	•	Inches	0 to 10	0 to 10	0 to 10	%	bu/acre
Armor	48-D24	38	2	1	0	15.5	73.2
Delta Grow	DG 48X45 D	38	2	1	0	15.5	71.5
Asgrow	AG46X6	39	3	1	1	15.6	70.1
Dyna-Gro	S48XT56	39	2	1	1	15.3	69.9
Progeny	P 4816 RX	40	3	1	1	15.3	69.0
Terral	REV 4927X	39	3	2	0	15.0	67.3
Pioneer	P48A60X	40	3	1	0	15.1	66.8
Terral	REV 4857X	41	4	1	1	14.9	66.8
Asgrow	AG45X8	37	2	1	1	16.1	65.6
AGS	GS48X18	39	3	1	0	16.2	64.5
AgriGold	G4440RX	40	5	1	0	16.2	64.2
NK	S45-K5X	33	3	1	1	15.7	63.6
Local Seed	LS4677X	39	4	1	0	15.5	63.3
Armor	47-D17	43	5	1	1	15.6	62.6
Progeny	P 4851 RX	42	7	1	1	15.0	62.1
Pioneer	P48A32X	42	6	1	1	15.0	61.6
NK	S43-V3X	36	3	1	1	16.1	61.1
Average acr	oss all irr. locatio	ons:				15.5	66.1

¹- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest. ²- Soybean yield adjusted to standard moisture content of 13.0%.

	Maturity Group I	V (Mixed/ Light S	oil) Roundup Ready	/ 2 Xtend Varieties S	ummarized across No	n-irrigated Location	ons
Total number	er of locations:		3				
Planting dat	e range:	1-Ma	ay-18 to 23-May-18				
Brand	Variety	Avg. Plant Height	Avg. Lodging Score ¹	Avg. Shattering Score ¹	Avg. Green Stem Score ¹	Avg. Seed Moisture	Average Yield ²
		Inches	0 to 10	0 to 10	0 to 10	%	bu/acre
Terral	REV 4927X	38	3	1	1	9.8	53.8
Progeny	P 4851 RX	38	3	1	1	10.0	52.1
Armor	48-D24	32	2	1	2	10.5	52.0
Pioneer	P48A32X	37	4	1	2	10.2	52.0
Dyna-Gro	S48XT56	32	1	1	2	10.0	51.9
Asgrow	AG46X6	32	2	0	1	10.2	50.2
Terral	REV 4857X	39	2	1	0	10.1	50.2
Armor	47-D17	35	3	0	1	10.2	50.1
Progeny	P 4816 RX	34	1	0	2	10.1	49.8
Delta Grow	DG 48X45 D	31	2	1	2	10.1	49.2
Pioneer	P48A60X	33	1	1	0	9.9	49.0
NK	S45-K5X	30	1	1	0	10.1	45.5
Asgrow	AG45X8	33	1	1	1	10.0	44.6
AgriGold	G4440RX	35	2	2	0	11.2	42.9
AGS	GS48X18	33	3	0	0	10.0	42.1
NK	S43-V3X	35	1	2	1	10.5	39.9
Local Seed	LS4677X	33	3	1	1	10.1	39.6
Average acr	oss all irr. locatio	ons:				10.7	47.9

¹- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest. ²- Soybean yield adjusted to standard moisture content of 13.0%.

	Maturity G	roup IV (Clay So	il) Roundup Ready 2	2 Xtend Varieties Sur	mmarized across Irriga	ated Locations	
Total numb	er of locations:		6				
Planting dat	e range:	2-Ma	ay-18 to 11-May-18				
Brand	Variety	Avg. Plant Height	Avg. Lodging Score ¹	Avg. Shattering Score ¹	Avg. Green Stem Score ¹	Avg. Seed Moisture	Average Yield ²
	•	Inches	0 to 10	0 to 10	0 to 10	%	bu/acre
Asgrow	AG46X6	37	4	1	1	12.1	77.3
AGS	GS48X18	41	3	1	1	12.2	77.1
Armor	48-D24	37	2	1	2	12.2	76.9
Pioneer	P48A60X	39	2	1	1	11.8	76.1
Pioneer	P48A32X	42	4	1	1	12.0	74.4
Terral	REV 4927X	39	3	1	1	12.1	73.9
Delta Grow	DG 48X45 D	37	2	1	2	12.2	73.8
Dyna-Gro	S45XS66	39	4	1	1	12.1	73.7
Armor	47-D17	43	5	1	1	12.2	73.4
Local Seed	LS4677X	38	3	1	1	12.0	72.3
Progeny	P 4816 RX	38	2	1	2	12.1	72.3
AgriGold	G4440RX	37	3	1	1	11.8	72.2
Asgrow	AG45X8	36	2	1	0	12.1	71.8
Progeny	P 4851 RX	39	6	1	2	12.0	71.3
Terral	REV 4857X	38	3	1	1	12.0	70.4
NK	S48-R2X	38	2	1	1	12.0	69.7
NK	S43-V3X	35	3	2	1	12.4	67.7
Average aci	oss all irr. locatio	ons:				12.1	73.2

¹- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest. ²- Soybean yield adjusted to standard moisture content of 13.0%.

	Maturi	ty Group V Round	dup Ready 2 Xtend	Varieties Summarize	d across Non-irrigated	Locations	
Total numb	er of locations:		5				
Planting dat	te range:	1-Ma	ay-18 to 18-May-18				
Brand	Variety	Avg. Plant Height	Avg. Lodging Score ¹	Avg. Shattering Score ¹	Avg. Green Stem Score ¹	Avg. Seed Moisture	Average Yield ²
	-	Inches	0 to 10	0 to 10	0 to 10	%	bu/acre
AgriGold	G5000RX	39	2	1	1	12.5	51.4
Local Seed	LS5087X	40	2	1	1	12.4	49.8
Progeny	P 5016 RXS	48	2	1	1	12.5	51.7
AGS	GS51X18S	36	2	1	0	12.6	48.1
Asgrow	AG52X9	39	2	1	1	12.7	53.0
NK	S52-Y7X	34	1	1	1	12.3	48.8
Armor	53-D04	27	1	1	3	12.7	52.8
Pioneer	P54A54X	26	1	1	3	12.5	57.0
Asgrow	AG55X7	24	1	1	3	12.6	50.8
Pioneer	P55A49	26	1	1	3	12.5	54.4
Dyna-Gro	S56XT99	33	1	1	3	12.8	53.5
NK	S56-B7X	32	1	1	2	13.2	49.8
Progeny	P 5688 RX	34	2	1	3	13.2	53.3
Average ac	ross all irr. locatio	ons:				12.7	51.9

¹- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.
²- Soybean yield adjusted to standard moisture content of 13.0%.

		M	aturity Grou	p IV (Mixed/Li	ounty – Irri ght Soil) R						
		Final	Lodging	Shattering	Green		Disease	Ratings		Seed	N/1 I 15
Brand	Variety	Height	Score	Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Asgrow	AG46X6	46	4	1	1	6	-	8	7	13.6	96.4
Dyna-Gro	S48XT56	43	2	1	1	6	-	8	6	13.4	94.7
Armor	48-D24	44	2	1	0	6	-	9	8	13.5	93.7
Delta Grow	DG 48X45 D	42	2	1	0	6	1	7	7	13.5	91.1
Asgrow	AG45X8	41	2	2	1	6	-	9	8	13.9	90.2
Progeny	P 4816 RX	46	2	1	1	6	-	7	7	13.6	90.1
Pioneer	P48A32X	42	7	1	1	6	-	9	6	13.1	88.5
Terral	REV 4927X	42	5	1	0	6	-	8	9	13.1	87.7
AgriGold	G4440RX	43	7	1	0	6	-	7	7	14.1	87.4
AGS	GS48X18	44	4	1	0	6	-	8	7	13.8	85.4
Pioneer	P48A60X	42	3	1	1	7	-	8	7	13.7	85.4
NK	S43-V3X	35	3	2	2	7	-	8	6	13.8	85.3
NK	S45-K5X	32	1	1	1	7	-	7	9	13.5	84.9
Terral	REV 4857X	45	8	1	1	6	-	8	6	13.2	83.5
Local Seed	LS4677X	43	5	1	0	6	-	8	7	13.4	82.7
Armor	47-D17	43	5	1	0	6	-	7	8	13.7	82.5
Progeny	P 4851 RX	45	9	1	1	6	-	9	7	13.4	80.9
Plot Average	e:									13.5	87.7

²- Frogeye leaf spot severity ratings.

³- Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁴- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

The information given here is for educational purposes only. References to commercial products, trade names, or suppliers are made with the understanding that no endorsement is implied and that no discrimination against other products or suppliers is intended. Copyright 2018 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State University Extension Service.

			Maturity G	roup IV (Clay		ndup Rea					
Brand	Variety	Final Height	Lodging Score	Shattering Score	Green Stem Score	CLB ¹	FLS ²	Ratings SBS ³	TS⁴	- Seed Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	0 to 9 ⁷	0 to 9 ⁷	0 to 9 ⁷	%	bu/acre
Armor	48-D24	39	1	3	0	6	1	6	7	10.7	89.1
Asgrow	AG46X6	36	7	2	0	6	-	7	6	10.8	87.6
Progeny	P 4816 RX	40	2	2	0	6	-	7	8	9.9	86.2
Delta Grow	DG 48X45 D	40	2	1	1	6	-	8	8	10.4	84.3
AgriGold	G4440RX	38	1	1	0	7	1	8	8	9.6	84.0
Terral	REV 4927X	40	5	1	0	7	-	8	7	10.3	83.6
Terral	REV 4857X	40	4	1	2	6	-	9	7	9.7	83.4
Pioneer	P48A60X	41	4	1	1	7	1	8	9	10.4	83.3
Pioneer	P48A32X	43	8	2	0	7	-	8	9	10.2	80.9
AGS	GS48X18	41	4	2	1	6	-	8	7	10.4	80.6
Asgrow	AG45X8	34	2	1	0	7	-	8	9	10.5	80.4
NK	S48-R2X	39	3	1	0	7	-	8	9	10.5	80.4
Local Seed	LS4677X	43	5	1	0	7	-	8	6	10.4	79.9
Dyna-Gro	S45XS66	41	6	2	0	6	1	7	6	10.9	78.3
Armor	47-D17	44	6	1	0	7	1	7	8	11.0	73.6
NK	S43-V3X	33	2	3	0	6	-	8	7	11.3	73.0
Progeny	P 4851 RX	38	9	1	2	6	1	7	9	10.5	71.3
- ·										10.4	81.2

²- Frogeye leaf spot severity ratings.

³- Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁴- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

The information given here is for educational purposes only. References to commercial products, trade names, or suppliers are made with the understanding that no endorsement is implied and that no discrimination against other products or suppliers is intended. Copyright 2018 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State University Extension Service.

				p IV (Mixed/Li	Green			Ratings			
Brand	Variety	Final Height	Lodging Score	Shattering Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Seed Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Armor	47-D17	30	2	1	0	7	-	7	6	15.2	36.4
Terral	REV 4857X	44	2	1	0	7	-	8	8	15.5	36.3
Dyna-Gro	S48XT56	35	1	1	0	6	-	6	6	14.4	36.0
Armor	48-D24	35	3	1	0	7	-	7	7	15.3	35.4
Pioneer	P48A32X	35	4	1	0	7	-	7	7	15.4	33.9
Pioneer	P48A60X	33	1	2	0	7	-	7	6	15.1	33.6
Progeny	P 4851 RX	39	1	1	0	7	-	7	7	15.5	32.7
Progeny	P 4816 RX	46	1	1	0	7	-	7	8	15.4	32.2
Local Seed	LS4677X	38	4	1	0	7	-	8	6	14.8	32.0
Delta Grow	DG 48X45 D	33	3	1	0	7	-	7	7	15.2	31.8
AGS	GS48X18	29	5	1	0	7	-	7	7	14.8	26.2
Asgrow	AG46X6	27	2	1	0	7	-	7	6	15.4	25.4
Terral	REV 4927X	29	2	1	0	7	-	7	6	14.8	24.1
NK	S45-K5X	30	1	1	0	7	-	6	6	14.8	20.9
AgriGold	G4440RX	31	1	4	0	7	-	7	6	15.6	19.6
Asgrow	AG45X8	28	1	2	0	7	-	6	6	14.9	17.3
NK	S43-V3X	33	1	3	0	7	-	8	6	15.4	10.3
Plot Average	e:									15.2	28.5

²- Frogeye leaf spot severity ratings.

³- Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁴- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

The information given here is for educational purposes only. References to commercial products, trade names, or suppliers are made with the understanding that no endorsement is implied and that no discrimination against other products or suppliers is intended. Copyright 2018 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State University Extension Service.

		Final	Lodging	Shattering	Green		Disease	Ratings		Seed	
Brand	Variety	Height	Score	Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Progeny	P 5688 RX	25	0	1	1	6	-	8	8	13.5	48.1
NK	S52-Y7X	25	0	1	1	7	-	7	8	12.7	46.4
Dyna-Gro	S56XT99	26	0	1	1	6	-	8	7	12.2	44.7
Local Seed	LS5087X	34	1	1	0	7	-	8	8	12.7	44.1
Asgrow	AG52X9	27	0	1	0	6	-	7	8	12.7	42.9
Progeny	P 5016 RXS	34	1	1	0	7	-	8	8	12.5	42.8
AgriGold	G5000RX	31	1	1	0	7	-	7	8	12.6	42.6
Armor	53-D04	20	0	1	0	6	-	7	7	12.5	41.5
Pioneer	P54A54X	16	0	1	1	6	-	8	7	12.2	40.8
AGS	GS51X18S	27	1	1	0	7	-	8	7	13.1	39.3
Pioneer	P55A49	19	0	1	0	6	-	8	8	12.3	37.5
NK	S56-B7X	23	0	1	0	6	-	7	7	12.6	35.0
Asgrow	AG55X7	17	0	1	1	6	-	7	7	12.6	32.4
Plot Average	e:									12.6	41.4

²- Frogeye leaf spot severity ratings.

³- Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁴- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

			Maturity G	Humphreys Froup IV (Clay			dy 2 Xten	d			
		Final	Lodging	Shattering	Green		Disease	Ratings		Seed	_
Brand	Variety	Height	Score	Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Moisture	Yield ⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Armor	47-D17	40	5	1	1	6	-	8	6	11.8	73.8
Asgrow	AG46X6	35	2	1	1	7	-	8	8	11.1	73.6
Progeny	P 4851 RX	40	4	1	1	7	-	8	7	11.9	72.1
Pioneer	P48A32X	44	3	1	0	7	-	7	6	12.0	71.6
Terral	REV 4927X	39	2	1	0	7	-	8	6	12.4	71.4
Dyna-Gro	S45XS66	40	4	1	0	7	-	8	6	11.2	70.6
Armor	48-D24	39	2	1	1	6	-	7	6	11.3	70.0
Delta Grow	DG 48X45 D	33	3	1	4	6	-	6	7	12.0	69.6
Progeny	P 4816 RX	40	3	1	2	7	-	7	6	12.5	69.3
Pioneer	P48A60X	36	1	1	0	7	-	8	8	11.6	68.7
Asgrow	AG45X8	38	2	1	0	7	-	7	7	10.8	68.1
Terral	REV 4857X	36	2	1	1	7	-	8	8	12.3	67.3
AGS	GS48X18	40	5	1	0	6	-	7	6	11.6	64.1
AgriGold	G4440RX	39	3	1	0	7	-	7	7	10.9	63.7
NK	S48-R2X	39	2	1	3	6	-	7	7	11.1	63.0
NK	S43-V3X	37	3	1	0	7	-	8	6	11.1	62.5
Local Seed	LS4677X	33	5	1	0	7	-	7	6	11.2	60.7
Plot Average	9:									11.6	68.2

²- Frogeye leaf spot severity ratings.

³- Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁴- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

The information given here is for educational purposes only. References to commercial products, trade names, or suppliers are made with the understanding that no endorsement is implied and that no discrimination against other products or suppliers is intended. Copyright 2018 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State University Extension Service.

			Mati	rity Group V	Green	keady 2 X		Ratings			
Brand	Variety	Final Height	Lodging Score	Shattering Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Seed Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Pioneer	P54A54X	22	-	-	-	-	-	-	-	13.2	80.2
NK	S52-Y7X	26	-	-	-	-	-	-	-	13.2	80.0
Armor	53-D04	26	-	-	-	-	-	-	-	13.1	79.9
Asgrow	AG52X9	43	-	-	-	-	-	-	-	13.2	79.0
AgriGold	G5000RX	39	-	-	-	-	-	-	-	13.3	78.1
AGS	GS51X18S	42	-	-	-	-	-	-	-	13.3	76.3
Local Seed	LS5087X	41	-	-	-	-	-	-	-	13.1	76.1
Pioneer	P55A49	31	-	-	-	-	-	-	-	12.9	75.9
Asgrow	AG55X7	24	-	-	-	-	-	-	-	12.8	75.5
Progeny	P 5016 RXS	41	-	-	-	-	-	-	-	13.3	75.0
Dyna-Gro	S56XT99	35	-	-	-	-	-	-	-	13.1	71.4
Progeny	P 5688 RX	46	-	-	-	-	-	-	-	13.3	69.8
NK	S56-B7X	29	-	-	-	-	-	-	-	13.4	68.3
Plot Average	9:									13.2	75.8

²- Frogeye leaf spot severity ratings.

³-Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁴- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

				Lee Count Maturity Gro							
		Final	Lodging	Shattering	Green		Disease	Ratings		Seed	_
Brand	Variety	Height	Score	Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Delta Grow	DG 4587LL	30	2	2	3	6	-	8	7	12.1	62.3
Terral	REV 49L88	36	4	1	3	6	-	7	6	12.2	61.0
Credenz	CZ 4548 LL	28	0	3	1	7	-	7	7	12.2	51.8
Credenz	CZ 4918 LL	21	0	2	2	6	-	7	8	12.0	42.0
Delta Grow	DG 4977LL	35	3	2	1	6	-	-	-	12.3	41.7
Dyna-Gro	49LL34	28	1	1	1	6	-	7	7	12.0	38.4
Plot Average	e:									12.1	49.5
				Lee Count Maturity Gr		-					
Credenz	CZ 5150 LL	33	2	2	2	6	-	7	8	11.8	49.8
GoSoy	5115LL	32	2	3	4	6	-	8	7	11.9	47.1
Credenz	CZ 5147 LL	25	0	1	6	6	3	8	8	11.8	43.0
Plot Average	e:									11.8	46.6

²- Frogeye leaf spot severity ratings.

³-Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁴- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

			Maturity G	Leflore Co roup IV (Clay	ounty – Irri Soil) Rour		dy 2 Xten	d			
		Final	Lodging	Shattering	Green	-		Ratings		Seed	
Brand	Variety	Height	Score	Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Armor	48-D24	34	2	1	2	7	1	7	6	12.8	66.1
Terral	REV 4927X	33	2	1	0	7	-	8	8	13.7	65.7
Asgrow	AG46X6	37	3	0	1	7	-	8	7	12.7	65.0
Progeny	P 4851 RX	32	3	2	0	7	-	8	7	13.5	64.5
Pioneer	P48A32X	39	3	1	0	7	-	8	6	13.7	64.4
Pioneer	P48A60X	39	1	2	0	7	-	8	7	13.0	64.0
Local Seed	LS4677X	38	2	0	0	7	-	7	7	12.9	63.4
Armor	47-D17	38	4	2	0	7	-	8	8	13.0	62.7
AGS	GS48X18	40	2	1	0	6	-	8	8	13.2	62.3
AgriGold	G4440RX	35	4	1	0	7	1	7	6	12.7	60.6
Progeny	P 4816 RX	35	1	0	0	7	-	7	6	13.2	60.4
Terral	REV 4857X	34	2	2	1	7	1	8	6	13.6	60.4
Dyna-Gro	S45XS66	38	3	0	0	7	-	7	8	12.7	60.3
NK	S43-V3X	30	2	1	0	7	-	8	7	12.9	59.1
Delta Grow	DG 48X45 D	37	1	0	0	7	-	8	6	13.2	57.9
Asgrow	AG45X8	35	3	1	0	7	-	7	7	12.8	56.9
NK	S48-R2X	36	1	0	0	6	-	7	6	13.4	53.9
Plot Average	e:									13.1	61.6

²- Frogeye leaf spot severity ratings.

³- Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁴- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

The information given here is for educational purposes only. References to commercial products, trade names, or suppliers are made with the understanding that no endorsement is implied and that no discrimination against other products or suppliers is intended. Copyright 2018 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State University Extension Service.

		Final	Lodging	Shattering	Green		Disease	Ratings		Seed	
Brand	Variety	Height	Score	Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Pioneer	P48A60X	38	3	1	0	7	-	7	8	12.9	72.4
Armor	48-D24	37	2	1	0	7	-	8	6	14.4	71.4
Progeny	P 4816 RX	35	2	1	0	7	-	7	6	13.2	70.0
Delta Grow	DG 48X45 D	35	2	1	0	7	-	7	7	13.6	69.0
AGS	GS48X18	37	3	2	0	7	-	9	8	14.0	66.3
Local Seed	LS4677X	39	5	1	0	7	-	8	8	13.8	66.2
Dyna-Gro	S48XT56	38	2	2	0	7	-	9	7	13.0	64.1
Asgrow	AG46X6	39	4	1	0	7	-	9	7	14.0	63.7
NK	S45-K5X	33	2	1	0	7	-	8	6	15.0	61.5
Terral	REV 4857X	39	3	2	0	7	-	8	8	12.5	61.4
Terral	REV 4927X	36	3	3	0	7	-	8	7	12.3	56.1
AgriGold	G4440RX	39	5	1	0	7	-	9	8	14.5	56.0
Asgrow	AG45X8	34	2	1	0	7	-	8	7	14.4	55.3
Pioneer	P48A32X	40	9	1	0	7	-	8	8	12.3	49.8
Progeny	P 4851 RX	39	9	2	0	7	-	8	8	12.2	49.8
Armor	47-D17	45	8	2	0	7	1	8	7	13.7	49.5
NK	S43-V3X	33	4	1	0	7	-	8	7	14.7	47.1
Plot Average	e:									13.6	60.6

²- Frogeye leaf spot severity ratings.

³- Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁴- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

The information given here is for educational purposes only. References to commercial products, trade names, or suppliers are made with the understanding that no endorsement is implied and that no discrimination against other products or suppliers is intended. Copyright 2018 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State University Extension Service.

		Final	Lodging	Shattering	Green		Disease	Ratings		Seed	
Brand	Variety	Height	Score	Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Pioneer	P54A54X	30	1	1	0	-	-	-	-	12.4	56.1
Asgrow	AG55X7	23	1	1	0	-	-	-	-	12.6	54.1
Pioneer	P55A49	26	1	2	1	-	-	-	-	12.3	53.7
Dyna-Gro	S56XT99	31	1	1	1	-	-	-	-	13.0	52.8
Armor	53-D04	29	1	1	1	-	-	-	-	12.6	52.5
Progeny	P 5688 RX	31	3	1	0	-	-	-	-	13.4	50.6
NK	S56-B7X	41	1	1	0	-	-	-	-	12.8	49.1
Asgrow	AG52X9	44	2	1	0	-	-	-	-	12.1	48.7
AGS	GS51X18S	41	2	1	1	-	-	-	-	12.1	47.5
Progeny	P 5016 RXS	37	1	1	0	-	-	-	-	12.1	46.4
Local Seed	LS5087X	44	2	1	0	-	-	-	-	12.1	45.6
AgriGold	G5000RX	42	1	2	0	-	-	-	-	12.1	45.0
NK	S52-Y7X	41	1	1	0	-	-	-	-	12.2	41.7
Plot Average	e:									12.4	49.5

²- Frogeye leaf spot severity ratings.

³- Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁴- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

		Final	Lodging	Shattering	Green		Disease	Ratings		Seed	_
Brand	Variety	Height	Score	Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Pioneer	P54A54X	31	3	1	9	6	1	7	6	13.1	54.8
Progeny	P 5688 RX	38	2	1	8	6	-	7	7	13.1	53.8
Pioneer	P55A49	28	1	1	9	6	3	6	6	12.5	53.5
Dyna-Gro	S56XT99	38	3	1	8	6	-	7	6	12.9	50.7
Progeny	P 5016 RXS	35	2	1	0	7	-	7	6	12.5	48.8
Asgrow	AG52X9	39	2	1	0	6	-	7	6	13.1	48.5
Asgrow	AG55X7	26	1	1	9	6	3	7	7	13.0	47.9
NK	S56-B7X	35	3	1	6	7	-	7	8	13.2	47.1
Armor	53-D04	28	1	1	9	6	-	7	8	12.9	45.5
AgriGold	G5000RX	39	1	1	1	7	-	7	7	13.4	43.2
Local Seed	LS5087X	39	2	1	1	7	-	8	8	12.6	39.7
AGS	GS51X18S	32	2	1	0	6	-	7	8	12.8	38.8
NK	S52-Y7X	37	1	1	1	7	4	7	7	12.3	33.3
Plot Average	e:									12.9	46.6

²- Frogeye leaf spot severity ratings.

³- Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁴- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

			-	iroup IV (Clay	Green	-		Ratings			
Brand	Variety	Final Height	Lodging Score	Shattering Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Seed Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Pioneer	P48A60X	40	1	0	0	-	-	-	-	11.5	49.5
Pioneer	P48A32X	44	2	1	0	-	-	-	-	11.5	46.9
Progeny	P 4851 RX	43	6	1	1	-	-	-	-	12.1	46.3
Progeny	P 4816 RX	37	1	1	1	-	-	-	-	11.7	45.0
Terral	REV 4927X	43	2	0	0	-	-	-	-	11.5	44.8
AgriGold	G4440RX	43	2	1	0	-	-	-	-	11.9	43.6
AGS	GS48X18	40	1	0	2	-	-	-	-	11.9	42.6
Delta Grow	DG 48X45 D	37	2	0	4	-	-	-	-	11.9	42.0
Armor	47-D17	44	5	0	1	-	-	-	-	12.3	41.9
Asgrow	AG46X6	38	2	3	0	-	-	-	-	12.3	41.9
Asgrow	AG45X8	40	3	0	0	-	-	-	-	12.0	41.7
Dyna-Gro	S45XS66	44	5	0	1	-	-	-	-	12.3	41.1
NK	S48-R2X	40	0	1	0	-	-	-	-	10.8	41.0
Armor	48-D24	37	1	0	2	-	-	-	-	12.3	40.8
Terral	REV 4857X	39	2	2	0	-	-	-	-	11.4	40.2
Local Seed	LS4677X	38	1	0	0	-	-	-	-	12.2	38.3
NK	S43-V3X	38	0	4	2	-	-	-	-	12.0	36.6
Plot Average	e:									11.9	42.6

²- Frogeye leaf spot severity ratings.

³- Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁴- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

The information given here is for educational purposes only. References to commercial products, trade names, or suppliers are made with the understanding that no endorsement is implied and that no discrimination against other products or suppliers is intended. Copyright 2018 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State University Extension Service.

		Final	Lodging	Shattering	Green		Disease	Ratings		Seed	_
Brand	Variety	Height	Score	Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Pioneer	P54A54X	30	1	1	0	-	-	-	-	11.7	53.0
Pioneer	P55A49	27	0	0	0	-	-	-	-	12.7	51.6
NK	S56-B7X	34	1	0	1	-	-	-	-	13.9	49.4
AgriGold	G5000RX	45	3	0	2	-	-	-	-	11.0	47.9
Dyna-Gro	S56XT99	34	0	0	2	-	-	-	-	13.0	47.9
Asgrow	AG52X9	43	2	0	2	-	-	-	-	12.2	46.0
Progeny	P 5016 RXS	92	4	0	3	-	-	-	-	12.0	45.6
Armor	53-D04	32	1	0	1	-	-	-	-	12.4	44.4
Asgrow	AG55X7	29	0	0	2	-	-	-	-	12.2	44.2
Progeny	P 5688 RX	31	1	0	2	-	-	-	-	12.7	44.0
Local Seed	LS5087X	42	3	0	1	-	-	-	-	11.3	43.6
NK	S52-Y7X	39	3	0	1	-	-	-	-	11.2	42.6
AGS	GS51X18S	40	2	1	0	-	-	-	-	11.8	38.7
Plot Average	e:									12.2	46.1

²- Frogeye leaf spot severity ratings.

³- Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁴- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

				Noxubee Cou Maturity Gro							
		Final	Lodging	Shattering	Green		Disease	Ratings		Seed	_
Brand	Variety	Height	Score	Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Credenz	CZ 4918 LL	37	1	1	2	-	-	-	-	15.9	52.9
Terral	REV 49L88	38	4	1	3	-	-	-	-	17.4	45.9
Dyna-Gro	49LL34	32	2	0	3	-	-	-	-	18.1	40.7
Delta Grow	DG 4587LL	34	1	1	2	-	-	-	-	18.3	39.0
Delta Grow	DG 4977LL	39	4	3	0	-	-	-	-	15.0	36.2
Credenz	CZ 4548 LL	38	1	1	2	-	-	-	-	17.8	35.7
Plot Average	e:									17.1	40.7
				Noxubee Cou Maturity Gr	•	-					
GoSoy	5115LL	39	5	1	2	-	-	-	-	15.5	47.3
Credenz	CZ 5150 LL	38	4	1	2	-	-	-	-	17.9	45.6
Credenz	CZ 5147 LL	31	1	0	2	-	-	-	-	17.1	40.3
Plot Average	e:									16.8	44.4

²- Frogeye leaf spot severity ratings.

³-Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁴- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

		Final	Lodging	Shattering	Green		Disease	Ratings		Seed	
Brand	Variety	Height	Score	Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Armor	48-D24	43	2	1	0	-	-	-	-	21.1	56.7
Delta Grow	DG 48X45 D	40	2	1	0	-	-	-	-	21.9	56.6
Terral	REV 4927X	46	2	1	0	-	-	-	-	22.1	54.2
Progeny	P 4851 RX	44	3	1	0	-	-	-	-	22.0	54.0
NK	S43-V3X	39	1	1	0	-	-	-	-	20.2	50.5
Terral	REV 4857X	43	3	1	0	-	-	-	-	21.6	50.1
AgriGold	G4440RX	43	3	1	0	-	-	-	-	21.1	48.9
Dyna-Gro	S48XT56	43	2	1	0	-	-	-	-	21.1	48.6
Asgrow	AG45X8	42	3	1	0	-	-	-	-	20.8	48.5
Asgrow	AG46X6	43	3	1	0	-	-	-	-	20.6	48.1
Progeny	P 4816 RX	38	3	1	0	-	-	-	-	21.6	46.5
Armor	47-D17	45	4	1	0	-	-	-	-	21.4	45.8
NK	S45-K5X	39	4	1	0	-	-	-	-	20.3	44.9
Pioneer	P48A60X	43	4	1	0	-	-	-	-	20.8	42.5
AGS	GS48X18	42	3	1	0	-	-	-	-	23.2	39.2
Local Seed	LS4677X	44	3	1	0	-	-	-	-	20.7	37.9
Pioneer	P48A32X	47	5	1	0	-	-	-	-	21.7	36.1
Plot Average	9:									21.3	47.6

²- Frogeye leaf spot severity ratings.

³- Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

4- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

The information given here is for educational purposes only. References to commercial products, trade names, or suppliers are made with the understanding that no endorsement is implied and that no discrimination against other products or suppliers is intended. Copyright 2018 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State University Extension Service.

		Final	Lodging	Shattering	Green		Disease	Ratings		Seed	_
Brand	Variety	Height	Score	Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Pioneer	P54A54X	31	2	1	0	-	-	-	-	19.8	54.7
Pioneer	P55A49	26	1	1	0	-	-	-	-	19.6	54.6
Progeny	P 5688 RX	33	1	1	0	-	-	-	-	20.0	51.4
Asgrow	AG55X7	33	1	1	0	-	-	-	-	19.7	49.5
Dyna-Gro	S56XT99	37	1	1	0	-	-	-	-	19.5	49.3
Asgrow	AG52X9	43	2	1	0	-	-	-	-	20.9	49.0
Armor	53-D04	33	1	1	0	-	-	-	-	20.3	48.8
AgriGold	G5000RX	46	4	1	0	-	-	-	-	20.5	47.1
NK	S56-B7X	31	1	1	0	-	-	-	-	20.7	47.0
Progeny	P 5016 RXS	42	4	1	0	-	-	-	-	20.7	44.7
Local Seed	LS5087X	43	4	1	0	-	-	-	-	20.4	44.3
NK	S52-Y7X	39	2	1	0	-	-	-	-	21.1	37.7
AGS	GS51X18S	41	4	1	0	-	-	-	-	18.9	36.6
Plot Average	e:									20.2	47.3

²- Frogeye leaf spot severity ratings.

³- Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁴- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

		Final	Lodging	Shattering	Green		Disease	Ratings		Seed	
Brand	Variety	Height	Score	Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Armor	48-D24	28	1	-	7	6	-	7	6	13.0	58.1
Terral	REV 4927X	37	4	-	2	7	-	7	5	11.6	57.0
Progeny	P 4851 RX	35	5	-	3	7	-	6	5	12.0	56.8
Pioneer	P48A32X	39	7	-	4	7	-	7	5	12.2	56.7
Progeny	P 4816 RX	29	1	-	7	7	-	7	6	12.0	54.8
Armor	47-D17	34	3	-	5	6	-	6	5	12.6	54.5
Asgrow	AG46X6	32	2	-	5	6	-	7	5	12.6	54.5
Dyna-Gro	S48XT56	27	1	-	6	7	-	6	6	12.5	54.5
Asgrow	AG45X8	34	1	-	1	6	-	-	-	12.5	54.4
Delta Grow	DG 48X45 D	27	1	-	7	7	-	7	6	12.5	52.6
AgriGold	G4440RX	36	2	-	1	6	-	7	6	13.0	52.3
Terral	REV 4857X	30	1	-	1	7	-	6	5	11.7	49.1
NK	S43-V3X	35	1	-	1	6	-	7	6	13.1	48.3
Pioneer	P48A60X	31	2	-	1	6	-	6	5	12.0	47.0
NK	S45-K5X	29	1	-	1	6	-	8	6	12.7	46.6
Local Seed	LS4677X	32	3	-	2	7	-	7	7	12.4	42.9
AGS	GS48X18	30	2	-	1	7	-	7	5	12.7	42.7
Plot Average	9:									12.4	51.9

²- Frogeye leaf spot severity ratings.

³- Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁴- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

The information given here is for educational purposes only. References to commercial products, trade names, or suppliers are made with the understanding that no endorsement is implied and that no discrimination against other products or suppliers is intended. Copyright 2018 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State University Extension Service.

		Final	Lodging	Shattering	Green		Disease	Ratings		Seed	
Brand	Variety	Height	Score	Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Terral	REV 4927X	36	5	1	1	-	-	-	-	12.9	72.4
Asgrow	AG46X6	35	3	0	0	-	-	-	-	12.7	70.6
NK	S45-K5X	31	2	1	0	-	-	-	-	12.7	69.0
Progeny	P 4851 RX	39	6	1	0	-	-	-	-	12.4	66.9
Pioneer	P48A60X	33	2	2	0	-	-	-	-	12.6	66.4
Pioneer	P48A32X	37	5	1	2	-	-	-	-	13.1	65.5
Dyna-Gro	S48XT56	31	1	1	2	-	-	-	-	13.2	65.3
Terral	REV 4857X	40	3	1	0	-	-	-	-	13.1	65.3
Delta Grow	DG 48X45 D	33	2	1	1	-	-	-	-	12.8	63.1
Armor	48-D24	34	3	2	0	-	-	-	-	13.5	62.4
Progeny	P 4816 RX	30	2	0	0	-	-	-	-	13.0	62.4
Asgrow	AG45X8	32	3	2	1	-	-	-	-	12.6	62.2
NK	S43-V3X	33	2	2	1	-	-	-	-	13.5	61.1
Armor	47-D17	37	5	0	0	-	-	-	-	13.1	59.4
AGS	GS48X18	35	4	0	0	-	-	-	-	12.6	57.5
AgriGold	G4440RX	36	4	2	0	-	-	-	-	16.0	56.7
Local Seed	LS4677X	35	5	1	0	-	-	-	-	13.2	51.7
Plot Average	9:									13.1	63.4

²- Frogeye leaf spot severity ratings.

³- Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

4- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

The information given here is for educational purposes only. References to commercial products, trade names, or suppliers are made with the understanding that no endorsement is implied and that no discrimination against other products or suppliers is intended. Copyright 2018 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State University Extension Service.

		Final	Lodging	Shattering	Green		Disease	Ratings		Seed	
Brand	Variety	Height	Score	Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Delta Grow	DG 48X45 D	38	1	0	8	6	2	7	7	14.1	75.2
Pioneer	P48A60X	43	1	0	6	7	-	8	7	13.0	72.1
Armor	48-D24	38	1	0	6	6	1	8	8	14.0	71.6
Asgrow	AG46X6	39	1	0	1	6	-	7	7	14.5	71.4
Progeny	P 4816 RX	38	1	0	8	6	1	7	8	13.4	71.1
AGS	GS48X18	44	1	0	3	7	-	8	8	13.8	70.7
Armor	47-D17	45	2	0	3	6	-	8	7	13.3	69.8
Terral	REV 4927X	43	4	0	2	7	-	7	6	12.7	68.8
Dyna-Gro	S45XS66	43	2	0	3	7	1	7	6	13.7	68.7
Asgrow	AG45X8	42	1	0	2	7	-	8	9	13.8	68.5
AgriGold	G4440RX	38	2	0	4	7	-	7	6	14.0	67.0
Local Seed	LS4677X	44	1	0	4	7	-	8	7	13.5	66.4
Pioneer	P48A32X	43	3	0	7	7	-	8	6	12.9	66.3
Progeny	P 4851 RX	44	5	0	7	7	1	7	7	13.6	64.7
NK	S48-R2X	44	1	1	3	6	5	8	7	13.1	63.0
NK	S43-V3X	41	3	0	4	7	-	8	6	14.8	60.9
Terral	REV 4857X	43	2	0	4	7	-	8	6	13.6	60.9
Plot Average	e:									13.6	68.1

²- Frogeye leaf spot severity ratings.

³- Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁴- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

The information given here is for educational purposes only. References to commercial products, trade names, or suppliers are made with the understanding that no endorsement is implied and that no discrimination against other products or suppliers is intended. Copyright 2018 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State University Extension Service.

			aturity Grou		Green			Ratings			
Brand	Variety	Final Height	Lodging Score	Shattering Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Seed Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Armor	47-D17	37	4	1	2	6	-	8	7	13.6	72.6
Terral	REV 4857X	38	2	1	2	6	-	8	7	12.4	72.3
Asgrow	AG46X6	30	2	1	2	7	-	8	8	14.1	72.2
Dyna-Gro	S48XT56	33	1	1	1	6	-	8	7	13.5	72.2
Pioneer	P48A32X	38	4	1	1	7	-	8	7	12.7	72.0
Terral	REV 4927X	34	3	1	1	7	-	7	7	12.4	71.4
Armor	48-D24	30	2	1	1	-	-	-	-	12.8	71.0
Progeny	P 4816 RX	39	3	1	1	7	-	9	8	12.8	69.6
Delta Grow	DG 48X45 D	33	2	1	1	7	-	8	7	13.1	69.2
Asgrow	AG45X8	31	2	1	1	7	-	9	9	15.1	68.5
AGS	GS48X18	32	3	1	1	7	-	8	9	13.6	67.1
Pioneer	P48A60X	36	1	1	0	7	-	8	8	13.1	66.9
Local Seed	LS4677X	28	4	1	1	7	-	8	9	13.9	66.4
AgriGold	G4440RX	34	4	1	1	7	-	9	6	15.1	64.4
Progeny	P 4851 RX	38	5	1	1	7	-	8	7	12.5	63.8
NK	S45-K5X	28	3	1	2	7	-	8	9	14.0	63.2
NK	S43-V3X	34	3	1	1	7	-	8	7	15.5	61.6
Plot Average	9:									13.5	68.5

²- Frogeye leaf spot severity ratings.

³- Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁴- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

The information given here is for educational purposes only. References to commercial products, trade names, or suppliers are made with the understanding that no endorsement is implied and that no discrimination against other products or suppliers is intended. Copyright 2018 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State University Extension Service.

		Final	Lodaina	Shottoring	Green	-	Disease	Ratings		Seed	
Brand	Variety	Final Height	Lodging Score	Shattering Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Armor	48-D24	42	3	1	1	-	-	-	-	13.5	87.8
Asgrow	AG46X6	38	4	1	1	-	-	-	-	12.5	86.3
Dyna-Gro	S45XS66	42	4	1	1	-	-	-	-	12.9	85.9
Pioneer	P48A60X	38	2	1	1	-	-	-	-	12.4	84.6
Local Seed	LS4677X	36	4	1	0	-	-	-	-	13.2	84.5
AGS	GS48X18	41	4	1	0	-	-	-	-	13.6	83.2
Asgrow	AG45X8	37	3	1	0	-	-	-	-	13.7	83.0
AgriGold	G4440RX	37	4	1	0	-	-	-	-	12.6	82.4
Delta Grow	DG 48X45 D	36	2	1	0	-	-	-	-	13.0	82.4
Armor	47-D17	43	5	1	0	-	-	-	-	13.1	81.4
Pioneer	P48A32X	40	3	1	1	-	-	-	-	12.7	80.7
NK	S48-R2X	32	1	1	0	-	-	-	-	13.1	80.4
NK	S43-V3X	33	3	1	0	-	-	-	-	12.6	79.5
Progeny	P 4851 RX	39	5	1	2	-	-	-	-	12.2	78.3
Progeny	P 4816 RX	38	2	1	2	-	-	-	-	13.1	76.3
Terral	REV 4857X	35	3	1	0	-	-	-	-	12.3	75.1
Terral	REV 4927X	38	2	1	1	-	-	-	-	13.2	71.6
Plot Average	e:									12.9	81.4

²- Frogeye leaf spot severity ratings.

³- Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁴- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

The information given here is for educational purposes only. References to commercial products, trade names, or suppliers are made with the understanding that no endorsement is implied and that no discrimination against other products or suppliers is intended. Copyright 2018 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State University Extension Service.

			Maturity G	Sunflower (Froup IV (Clay			dy 2 Xten	d			
		Final	Lodging	Shattering	Green		Disease	Ratings		Seed	-
Brand	Variety	Height	Score	Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Pioneer	P48A60X	40	2	1	0	-	-	-	-	10.3	83.8
Pioneer	P48A32X	42	6	1	0	-	-	-	-	10.6	82.2
Terral	REV 4927X	41	4	4	0	-	-	-	-	10.3	82.0
AGS	GS48X18	40	4	1	0	-	-	-	-	10.8	81.0
Asgrow	AG46X6	35	5	0	0	-	-	-	-	10.8	79.7
Armor	47-D17	45	8	1	0	-	-	-	-	10.8	79.3
Local Seed	LS4677X	36	3	0	0	-	-	-	-	10.9	79.3
Dyna-Gro	S45XS66	31	4	2	0	-	-	-	-	10.9	78.2
NK	S48-R2X	42	1	0	0	-	-	-	-	10.5	77.3
Progeny	P 4851 RX	41	8	1	0	-	-	-	-	10.3	76.7
Armor	48-D24	34	3	2	0	-	-	-	-	11.0	76.5
Terral	REV 4857X	38	2	2	0	-	-	-	-	10.2	75.5
AgriGold	G4440RX	35	5	2	0	-	-	-	-	10.9	75.3
Asgrow	AG45X8	30	2	2	0	-	-	-	-	10.9	73.8
Delta Grow	DG 48X45 D	37	2	0	0	-	-	-	-	10.6	73.4
NK	S43-V3X	36	5	3	0	-	-	-	-	11.6	71.3
Progeny	P 4816 RX	37	2	0	0	-	-	-	-	10.3	70.3
Plot Average	e:									10.7	77.4

²- Frogeye leaf spot severity ratings.

³- Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁴- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.

The information given here is for educational purposes only. References to commercial products, trade names, or suppliers are made with the understanding that no endorsement is implied and that no discrimination against other products or suppliers is intended. Copyright 2018 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State University Extension Service.

				Washington Maturity Gro							
		Final	Lodging	Shattering	Green		Disease	Ratings		Seed	_
Brand	Variety	Height	Score	Score	Stem Score	CLB ¹	FLS ²	SBS ³	TS⁴	Moisture	Yield⁵
		Inches	0 to 10 ⁶	0 to 10 ⁶	0 to 10 ⁶	0 to 9 ⁷	%	bu/acre			
Credenz	CZ 4918 LL	45	3	1	0	7	-	8	8	13.7	64.1
Terral	REV 49L88	45	2	1	1	6	-	7	7	13.1	63.1
Delta Grow	DG 4587LL	45	4	1	0	6	-	7	7	14.1	60.7
Credenz	CZ 4548 LL	43	2	1	0	6	-	-	-	13.8	59.6
Dyna-Gro	49LL34	48	5	1	0	6	-	8	7	13.4	59.5
Delta Grow	DG 4977LL	46	5	1	0	6	-	8	8	13.6	52.4
Plot Average	e:									13.6	59.9
				Washington Maturity Gr		-					
Credenz	CZ 5147 LL	43	2	1	0	6	-	8	7	12.9	61.9
Credenz	CZ 5150 LL	47	4	1	0	6	-	8	8	12.5	59.8
GoSoy	5115LL	44	4	1	0	6	-	8	8	12.9	58.1
Plot Average	e:									12.8	59.9

²- Frogeye leaf spot severity ratings.

³-Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁴- Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid-canopy (4-6), to upper-canopy (7-9).

⁵- Soybean yield adjusted to standard moisture content of 13.0%.

⁶- Scores rated on scale of 0-10 with 0 being excellent and 10 being poor at harvest.