# 2020 MSU Extension Soybean Variety Demonstration Program



During the 2020 growing season, a total of 26 on-farm soybean variety demonstration plots were successfully conducted. The following information is intended to complement data generated through small-plot Official Variety Trial testing programs.

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, we sincerely appreciate the seed companies and their representatives for their support of this program. The relationships among participating individuals are critical for the continued success of this program. Several staff members assisted in conducting this program: Lou Adams, Ben Stoker, Logan Duckworth, Michael Quin, and Ben Williams.

#### **MSU Extension Participants**

Program Coordinator: Trent Irby, Extension Soybean Specialist

Tom Allen	Ty Jones	Mark Shankle
Preston Aust	Kyle Lewis	Charlie Stokes
Andy Braswell	Justin McCoy	Andy Taylor
Bill Burdine	Reid Nevins	Lea Turner
Alex Deason	Garrett Oswalt	Phillip Vandevere
Trevor Garrett	Alanna Scholtes	



# This program is partially funded by the Mississippi Soybean Promotion Board.



### 2020 Locations

		_
County	Demonstration type	Irrigation method
Bolivar	MG IV RR2X (Mixed/Light Soil)	Furrow
Hinds	MG V RR2X	None
Humphreys	MG IV RR2X (Clay Soil)	Furrow
Itawamba	MG IV & V Enlist E3	None
Lee	MG IV EARLY RR2X	None
Lee	MG IV & V Enlist E3	None
Leflore	MG IV RR2X (Clay Soil)	Furrow
Leflore	MG IV RR2X (Mixed/Light Soil)	Furrow
Lowndes	MG V RR2X	None
Madison	MG IV RR2X (Mixed/Light Soil)	None
Monroe	MG V RR2X	None
Monroe	MG V RR2X	None
Noxubee	MG V RR2X	None
Oktibbeha	MG IV EARLY RR2X	Furrow
Oktibbeha	MG IV RR2X (Mixed/Light Soil)	Furrow
Oktibbeha	MG IV RR2X (Clay Soil)	Furrow
Oktibbeha	MG V RR2X	Furrow
Oktibbeha	MG IV & V Enlist E3	Furrow
Pontotoc	MG IV RR2X (Mixed/Light Soil)	None
Pontotoc	MG IV RR2X (Mixed/Light Soil)	None
Pontotoc	MG V RR2X	None
Pontotoc	MG IV & V Enlist E3	None
Sharkey	MG IV RR2X (Clay Soil)	Furrow
Sunflower	MG IV RR2X (Clay Soil)	Furrow
Washington	MG IV EARLY RR2X	Furrow
Yazoo	MG IV RR2X (Mixed/Light Soil)	Furrow

	ation Details	-1 -1			_				
County	Plot type	Planting date	Seeding rate	Plot width	Row spacing	Tillage system	Soil series	Irrigation method	Harvest date
Bolivar	MG IV (Mixed/Light) RR2X	May 14	135,000	6 twin rows	38″	Conv.	Forestdale silty clay loam	Furrow	Nov. 5
Hinds	MG V RR2X	May 26	104,000	6 rows	38″	Conv.	Grenada silt Ioam	None	Oct. 16
Humphreys	MG IV (Mixed/Light) RR2X	May 11	123,000	12 rows	38″	Conv.	Alligator – Dowling clay	Furrow	Oct. 20
Itawamba	MG IV & V Enlist E3	June 18	110,000	8 rows	38″	No-Till.	Leeper silty clay	None	Nov. 19
Lee	MG IV EARLY RR2X	May 11	118,500	8 rows	38″	Conv.	Marietta loam	None	Oct. 8
Lee	MG IV & V Enlist E3	May 11	118,500	8 rows	38″	Conv.	Marietta loam	None	Oct. 8
Leflore	MG IV (Clay) RR2X	May 19	150,000	6 rows	38″	Conv.	Alligator clay	Furrow	Nov. 4
Leflore	MG IV (Mixed/Light) RR2X	May 4	110,000	8 rows	38″	Conv.	Dundee loam	Furrow	Sept. 21
Lowndes	MG V RR2X	May 21	102,000	6 rows	30″	Min. Till.	Leeper silty clay	None	Oct. 8
Madison	MG IV (Mixed/Light) RR2X	May 4	125,000	6 rows	30″	No Till.	Gillsburg silt Ioam	None	Oct. 1
Monroe	MG V RR2X	May 12	130,000	6 rows	30″	Conv.	Vaiden silty clay	None	Nov. 5
Monroe	MG V RR2X	May 22	130,000	6 rows	30″	Min. Till.	Prentiss fine sandy loam	None	Nov. 9
Noxubee	MG V RR2X	May 13	130,000	4 rows	38″	Conv.	Brooksville silty clay	None	Oct. 15
Oktibbeha	MG IV EARLY RR2X	May 19	130,000	2 rows	38″	Conv.	Marietta fine sandy loam	Furrow	Oct. 7
Oktibbeha	MG IV (Mixed/Light) RR2X	June 15	130,000	2 rows	38″	Conv.	Marietta fine sandy loam	Furrow	Oct. 16
Oktibbeha	MG IV (Clay) RR2X	May 20	130,000	2 rows	38″	Conv.	Leeper silty clay loam	Furrow	Oct. 6
Oktibbeha	MG V RR2X	May 20	130,000	2 rows	38″	Conv.	Leeper silty clay loam	Furrow	Oct. 7
Oktibbeha	MG IV & V Enlist E3	May 21	130,000	2 rows	38″	Conv.	Leeper silty clay loam	Furrow	Oct. 7
Pontotoc	MG IV (Mixed/Light) RR2X	June 15	130,000	6 twin rows	38″	Conv.	Jena silt loam	None	Nov. 18
Pontotoc	MG IV (Mixed/Light) RR2X	June 15	128,000	4 rows	30″	No-Till.	Providence silt loam	None	Oct. 20
Pontotoc	MG V RR2X	June 15	128,000	4 rows	30″	No-Till.	Adaton silt loam	None	Oct. 20
Pontotoc	MG IV & V Enlist E3	June 15	128,000	4 rows	30″	No-Till.	Adaton silt loam	None	Oct. 20
Sharkey	MG IV (Clay) RR2x	May 14	130,000	6 rows	38″	Conv.	Sharkey clay	Furrow	Oct. 7
Sunflower	MG IV (Clay) RR2X	May 6	140,000	8 twin rows	38″	Conv.	Alligator clay	Furrow	Oct. 19
Washington	MG IV EARLY RR2X	May 12	130,000	4 twin rows	40″	Conv.	Sharkey clay	Furrow	Oct. 8
Yazoo	MG IV (Mixed/Light) RR2X	June 19	135,000	14 rows	30″		Dundee silt loam	Furrow	Nov. 6

Soybean Va	Soybean Variety Characteristics: Maturity Group IV Early Roundup Ready 2 Xtend Set										
Brand	Variety	Relative maturity	Herbicide package <sup>1</sup>	Growth habit <sup>2</sup>	Canopy width <sup>3</sup>	Plant height⁴	Plant color⁵				
Asgrow	AG 43X0	4.3	RR2X	I	MB	MT	LT				
Dyna-Gro	S43XS70	4.3	RR2X/STS	I	Μ	MT	LT				
Local Seed	LS4407X	4.4	RR2X	I	В	MT	LT				
NK	NK 44-C7X	4.4	RR2X	I	Μ	MT	G				
Pioneer	P42A96X	4.2	RR2X	I	MB	MT	LT				

<sup>1</sup>RR2X = Roundup Ready 2 Xtend; STS = sulfonylurea tolerant soybean.
<sup>2</sup>I = indeterminate; D = determinate.
<sup>3</sup>T = thin; M = medium; MB = medium-bushy; B = bushy.
<sup>4</sup>S = short; M = medium; MT = medium-tall; T = tall.

<sup>5</sup>G = gray; LT = light tawny; T = tawny.

## Soybean Variety Characteristics: Maturity Group IV Roundup Ready 2 Xtend Set (Includes Mixed/Light and Clay Soil Specific Varieties)

Brand	Variety	Relative maturity	Herbicide package <sup>1</sup>	Growth habit <sup>2</sup>	Canopy width <sup>3</sup>	Plant height <sup>4</sup>	Plant color⁵
Armor	46-D09	4.6	RR2X	I	В	MT	Т
Armor	48-D25	4.8	RR2X	I	м	M	LT
Asgrow	AG 46X0	4.6	RR2X/SR	I	MB	MT	LT
Asgrow	AG 46X6	4.6	RR2X	I	В	MT	Т
Asgrow	AG 48X9	4.8	RR2X/SR	I	MB	MT	LT
Credenz	CZ 4570X	4.5	RR2X	I	MB	MT	LT
Credenz	CZ 4979X	4.9	RR2X	I	MB	MT	G
Delta Grow	46X65 RR2X	4.6	RR2X/STS	I	В	MT	Т
Delta Grow	48X05 RR2X	4.9	RR2X	I	MB	MT	Т
Dyna-Gro	S46XS60	4.6	RR2X/STS	I	MB	MT	TL
Dyna-Gro	S47XT20	4.7	RR2X	I	MB	MT	LT
Dyna-Gro	S48XT90	4.8	RR2X	I	MB	MT	LT
Great Heart	GT-4677XS	4.6	RR2X/STS	I	MB	MT	LT
Great Heart	GT-4828X	4.8	RR2X	I	м	MT	LT
Local Seed	LS4795XS	4.7	RR2X/STS	I	MB	MT	LT
Local Seed	LS4999X	4.9	RR2X	I	м	MT	LT
NK	NK 47-Y9X	4.7	RR2X	I	MB	MT	LT
NK	NK 49-F5X	4.9	RR2X	I	В	MT	LT
Pioneer	P46A86X	4.6	RR2X	I	MB	Т	G
Pioneer	P48A60X	4.8	RR2X	D	MB	MT	LT
Progeny	P4821RX	4.8	RR2X	I	В	M	Т
Progeny	P4851RX	4.8	RR2X	I	В	Т	LT
Progeny	P4970RX	4.9	RR2X	I	В	Т	Т

<sup>1</sup>RR2X = Roundup Ready 2 Xtend; SR/STS = sulfonylurea tolerant soybean.
<sup>2</sup>I = indeterminate; D = determinate.
<sup>3</sup>T = thin; M = medium; MB = medium-bushy; B = bushy.
<sup>4</sup>S = short; M = medium; MT = medium-tall; T = tall.
<sup>5</sup>G = gray; LT = light tawny; T = tawny.

Soybean Va	riety Characteri	istics: Maturity	y Group V Rou	undup Ready 2	Xtend Set		
Brand	Variety	Relative maturity	Herbicide package <sup>1</sup>	Growth habit <sup>2</sup>	Canopy width <sup>3</sup>	Plant height⁴	Plant color⁵
Armor	52-D71	5.3	RR2X	I	MB	M	LT
Asgrow	AG 52X9	5.2	RR2X/SR	I	MB	MT	LT
Asgrow	AG 53X0	5.3	RR2X	I	MB	Т	LT
Credenz	CZ 5000X	5.0	RR2X	I	В	MT	LT
Dyna-Gro	\$52X\$39	5.2	RR2X/STS	I	MB	Т	G
Dyna-Gro	S56XT99	5.6	RR2X	D	MB	Т	Т
Local Seed	LS5009XS	5.0	RR2X/STS	I	В	Т	LT
NK	NK 53-F7X	5.3	RR2X	I	MB	MT	G
Pioneer	P53A67X	5.3	RR2X	D	В	M	G
Pioneer	P55A49X	5.5	RR2X	D	MB	S	G
Progeny	P5016RXS	5.0	RR2X/STS	I	Μ	Т	LT
Progeny	P5554RX	5.5	RR2X	D	В	MT	Т

<sup>1</sup>RR2X = Roundup Ready 2 Xtend; SR/STS = sulfonylurea tolerant soybean.
<sup>2</sup>I = indeterminate; D = determinate.
<sup>3</sup>T = thin; M = medium; MB = medium-bushy; B = bushy.
<sup>4</sup>S = short; M = medium; MT = medium-tall; T = tall.
<sup>5</sup>G = gray; LT = light tawny; T = tawny.

Soybean Va	riety Characteri	stics: Maturity	Group IV & V	V Enlist E3 Set			
Brand	Variety	Relative maturity	Herbicide package¹	Growth habit <sup>2</sup>	Canopy width <sup>3</sup>	Plant height⁴	Plant color⁵
Armor	46-E50	4.6	E3	I	MB	MT	Т
Delta Grow	48E10	4.8	E3	I	В	Т	G
Delta Grow	52E22	5.2	E3	I	MB	MT	Т
Local Seed	ZS4694E3S	4.6	E3/STS	I	MB	MT	Т
Local Seed	ZS5098E3	5.0	E3/STS	I	В	Т	G
Pioneer	P49T62E	4.9	E3/STS	I	MB	MT	G
Progeny	P4775E3S	4.7	E3/STS	I	В	Т	G
Progeny	P5211E3	5.2	E3	I	Μ	M	G

<sup>1</sup>E3 = Enlist; STS = sulfonylurea tolerant soybean. <sup>2</sup>I = indeterminate; D = determinate. <sup>3</sup>T = thin; M = medium; MB = medium-bushy; B = bushy. <sup>4</sup>S = short; M = medium; MT = medium-tall; T = tall. <sup>5</sup>G = gray; LT = light tawny; T = tawny.

Brand	Variety	Avg. plant height (inches)	Avg. lodging score <sup>1</sup>	Avg. shattering score <sup>1</sup>	Avg. green stem score <sup>1</sup>	Avg. seed moisture (pct.)	Average yield (lb/A)²
Progeny	P4970RX	36	2	1	1	12.8	72.4
Dyna-Gro	S46XS60	35	2	1	1	11.7	72.3
Delta Grow	48X05 RR2X	35	2	1	1	12.9	72.2
Great Heart	GT-4677XS	34	2	1	1	11.6	71.1
Dyna-Gro	S48XT90	36	2	1	0	12.2	70.7
Pioneer	P46A86X	38	2	1	1	12.0	70.7
Asgrow	AG 46X6	36	3	1	1	12.3	69.5
Asgrow	AG 48X9	36	2	1	1	11.7	69.5
Local Seed	LS4795XS	33	2	1	0	11.8	69.5
Progeny	P4821RX	34	2	1	1	12.2	69.5
Pioneer	P48A60X	38	2	1	1	11.9	68.8
NK	NK 49-F5X	34	3	1	0	12.1	68.4
Asgrow	AG 46X0	37	3	1	1	12.0	68.1
NK	NK 47-Y9X	34	1	1	1	12.0	68.0
Credenz	CZ 4979X	35	3	1	1	13.0	66.1
Armor	48-D25	35	2	1	0	11.9	65.0
Avg. across irrigated locations						12.1	69.5

Four total locations Planting date range: May 4 to June 19, 2020 <sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest. <sup>2</sup>Soybean yield adjusted to standard moisture content of 13 percent.

## Maturity Group IV (Mixed/ Light Soil) Roundup Ready 2 Xtend Varieties Summarized across Nonirrigated Locations

Brand	Variety	Avg. plant height (inches)	Avg. lodging score <sup>1</sup>	Avg. shattering score <sup>1</sup>	Avg. green stem score <sup>1</sup>	Avg. seed moisture (pct.)	Average yield (lb/A)²				
Pioneer	P46A86X	36	1	0	0	11.8	56.6				
Asgrow	AG 46X0	33	1	0	0	12.4	56.5				
NK	NK 47-Y9X	37	1	0	1	12.5	55.1				
Local Seed	LS4795XS	29	1	0	0	11.9	54.7				
Great Heart	GT-4677XS	34	2	0	0	12.0	54.6				
Dyna-Gro	S48XT90	29	3	0	1	11.8	54.4				
Progeny	P4970RX	30	2	0	0	12.5	53.9				
Delta Grow	48X05 RR2X	28	2	0	0	12.5	53.2				
Progeny	P4821RX	30	2	0	0	12.1	53.2				
Armor	48-D25	28	1	0	0	12.2	52.9				
Credenz	CZ 4979X	33	2	0	0	12.3	51.9				
Pioneer	P48A60X	30	2	0	0	12.2	51.9				
Asgrow	AG 48X9	27	1	0	0	12.2	51.8				
Asgrow	AG 46X6	33	3	0	0	11.9	51.5				
NK	NK 49-F5X	30	3	0	0	12.5	51.3				
Dyna-Gro	\$46X\$60	32	1	0	0	12.1	51.1				
Avg. across nonirrigated locations						12.2	53.4				

Three total locations Planting date range: May 4 to June 15, 2020 <sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest. <sup>2</sup>Soybean yield adjusted to standard moisture content of 13 percent.

#### Maturity Group IV (Clay Soil) Roundup Ready 2 Xtend Varieties Summarized across Irrigated Locations

Brand	Variety	Avg. plant height (inches)	Avg. lodging score <sup>1</sup>	Avg. shattering score¹	Avg. green stem score <sup>1</sup>	Avg. seed moisture (pct.)	Average yield (lb/A)²
Asgrow	AG 46X0	36	2	1	2	10.9	71.1
Dyna-Gro	S48XT90	38	2	1	3	11.3	70.4
NK	NK 49-F5X	38	3	1	1	10.6	69.9
Progeny	P4821RX	36	2	1	2	11.1	69.8
Asgrow	AG 48X9	36	2	1	2	10.5	68.7
Local Seed	LS4999X	40	2	1	2	10.8	68.4
Pioneer	P46A86X	37	2	1	1	10.9	68.4
Delta Grow	46X65 RR2X	36	2	1	2	10.9	68.3
Great Heart	GT-4828X	41	1	1	2	11.0	68.0
Asgrow	AG 46X6	33	2	1	2	10.9	67.2
Progeny	P4851RX	40	3	1	2	11.0	66.9
Armor	46-D09	37	2	1	2	11.3	66.8
Credenz	CZ 4570X	36	2	1	2	11.0	65.0
Dyna-Gro	S47XT20	35	2	1	2	10.6	64.2
Avg. across irrigated locations						10.9	68.1

Five total locations <sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest. <sup>2</sup>Soybean yield adjusted to standard moisture content of 13 percent.

#### Maturity Group V Roundup Ready 2 Xtend Varieties Summarized across Nonirrigated Locations

Brand	Variety	Avg. plant	Avg. lodging	Avg.	Avg. green	Avg. seed	Average yield
brana	variety	height (inches)	score <sup>1</sup>	shattering score <sup>1</sup>	stem score <sup>1</sup>	moisture (pct.)	(lb/A) <sup>2</sup>
Pioneer	P55A49X	27	1	1	1	12.3	52.4
Dyna-Gro	S56XT99	29	1	1	1	12.4	50.8
Pioneer	P53A67X	31	1	1	1	12.1	48.8
NK	NK 53-F7X	33	1	1	1	12.5	48.0
Progeny	P5554RX	28	1	1	1	12.5	47.9
Dyna-Gro	S52XS39	32	1	1	0	12.3	46.5
Asgrow	AG 52X9	34	1	1	0	12.6	46.1
Armor	52-D71	33	1	1	1	12.7	45.8
Local Seed	LS5009XS	29	2	1	1	12.7	45.6
Asgrow	AG 53X0	35	1	1	1	12.7	43.5
Progeny	P5016RXS	33	1	1	1	13.0	41.7
Credenz	CZ 5000X	29	1	1	1	13.0	37.7
Avg. across nonirrigated locations						12.6	46.2

Six total locations <sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest. <sup>2</sup>Soybean yield adjusted to standard moisture content of 13 percent.

#### Maturity Group IV & V Enlist E3 Varieties Summarized across Nonirrigated Locations

Daram al	Variates	Arra alant	Ann Indation	A	A	Armond	A
Brand	Variety	Avg. plant height (inches)	Avg. lodging score <sup>1</sup>	Avg. shattering score <sup>1</sup>	Avg. green stem score <sup>1</sup>	Avg. seed moisture (pct.)	Average yield (lb/A)²
Local Seed	ZS4694E3S	34	1	0	0	12.5	50.4
Pioneer	P49T62E	31	1	0	1	12.9	50.4
Armor	46-E50	32	2	0	0	12.8	48.5
Progeny	P4775E3S	37	1	0	0	12.8	45.6
Local Seed	ZS5098E3	45	2	0	0	12.9	44.1
Progeny	P5211E3	33	2	0	1	12.9	44.0
Delta Grow	52E22	31	1	0	0	12.7	43.5
Delta Grow	48E10	32	1	0	1	13.1	42.9
Avg. across nonirrigated locations						12.8	46.2

Three total locations

Three total locations Planting date range: May 4 to June 18, 2020 Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest.

<sup>2</sup>Soybean yield adjusted to standard moisture content of 13 percent.

#### Bolivar County (Irrigated): Maturity Group IV (Mixed/Light Soil) Roundup Ready 2 Xtend

						-,			, _ ,			
Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Asgrow	AG 48X9	42	2	1	1	6	0	6	7	_	11.9	91.7
NK	NK 49- F5X	40	4	1	1	5	0	6	6	_	11.9	89.7
Dyna-Gro	S48XT90	41	4	1	1	5	0	5	5	_	12.3	89.0
Great Heart	GT- 4677XS	37	3	1	2	6	0	5	5	-	12.1	88.9
Local Seed	LS4795XS	38	3	1	1	6	0	6	6	-	12.2	88.8
Pioneer	P46A86X	42	3	1	1	6	0	7	6	_	12.0	88.8
Dyna-Gro	S46XS60	43	3	1	2	6	0	6	6	_	12.2	88.2
Asgrow	AG 46X6	38	4	1	1	6	0	7	6	_	12.5	88.0
Asgrow	AG 46X0	46	4	1	1	6	0	7	6	_	11.8	87.8
Progeny	P4821RX	37	3	1	2	6	0	5	6	_	12.3	87.6
NK	NK 47- Y9X	40	2	1	1	6	0	6	7	-	12.1	86.4
Progeny	P4970RX	43	4	1	3	6	0	6	6	_	11.7	86.2
Delta Grow	48X05 RR2X	45	4	1	2	6	0	6	5	-	11.9	86.1
Pioneer	P48A60X	39	3	1	2	6	0	6	6	_	12.0	85.6
Armor	48-D25	43	2	1	1	6	0	5	7	_	11.9	84.6
Credenz	CZ 4979X	38	4	1	2	6	0	5	5	_	12.4	79.0
Plot average											12.1	87.3

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest.

<sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent. <sup>8</sup>Scores rated on scale of 0–9 with 0 being excellent and 9 being most severe.

#### Hinds County (Nonirrigated): Maturity Group V Roundup Ready 2 Xtend

Brand	Variety	Final height (inches)	Lodg- ing score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
NK	NK 53-F7X	39	3	0	0	8	0	7	8	2	12.4	70.1
Pioneer	P53A67X	33	1	0	0	7	0	8	7	2	12.2	69.6
Asgrow	AG 52X9	35	2	0	0	8	0	7	6	2	12.6	66.6
Dyna-Gro	S56XT99	27	1	0	0	7	0	8	5	1	12.4	66.2
Asgrow	AG 53X0	39	3	0	0	8	0	7	5	3	12.9	65.9
Pioneer	P55A49X	32	1	0	0	8	0	8	6	5	12.6	65.7
Armor	52-D71	32	1	0	0	8	0	8	6	2	12.5	65.6
Dyna-Gro	S52XS39	38	2	0	0	7	0	8	8	2	12.8	64.1
Progeny	P5554RX	23	1	0	0	7	0	8	6	2	12.6	63.6
Local Seed	LS5009XS	25	2	0	0	7	0	6	7	2	12.7	63.1
Progeny	P5016RXS	30	1	0	1	8	0	8	5	1	12.6	62.0
Credenz	CZ 5000X	25	1	0	0	7	0	5	7	1	13.4	48.0
Plot average											12.6	64.2

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest.

<sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms <sup>6</sup>Varieties of the population exhibited the symptoms associated with southern blight = 0. indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent. <sup>8</sup>Scores rated on scale of 0–9 with 0 being excellent and 9 being most severe.

Humph	reys Coun	ty (Irrigo	ated): Ma	turity Gı	oup IV (	Clay Soil)	Roundu	p Ready	2 Xted			
Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Dyna-Gro	S48XT90	34	1	0	0	7	0	6	5	1	12.4	72.5
Pioneer	P46A86X	34	4	0	1	7	0	7	5	1	13.0	71.5
Asgrow	AG 46X6	34	2	1	0	6	0	6	6	1	13.0	71.3
Asgrow	AG 48X9	29	1	0	1	7	0	7	5	2	12.4	70.3
Great Heart	GT-4828X	36	2	0	0	6	0	7	6	1	12.3	70.3
Local Seed	LS 4999X	43	2	0	0	6	0	7	7	1	11.5	69.9
Progeny	P4821RX	34	2	0	1	6	0	6	4	1	12.3	69.9
Delta Grow	46X65 RRX2	33	3	0	0	7	0	6	5	1	12.5	68.9
Armor	46-D09	44	1	1	0	6	0	5	6	1	12.7	68.5
Asgrow	AG 46X0	35	3	0	0	6	0	6	5	1	12.7	68.5
NK	NK 49- F5X	34	3	0	0	7	0	6	6	1	11.5	65.9
Progeny	P4851RX	35	4	0	0	7	0	7	6	1	12.1	64.8
Dyna-Gro	S47XT20	31	2	0	0	6	0	7	5	1	12.5	64.5
Credenz	CZ 4570X	32	1	1	0	7	0	6	5	2	14.0	60.2
Plot average											12.5	68.4

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest. <sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9).

<sup>3</sup>Frogeye leaf spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent. <sup>8</sup>Scores rated on scale of 0–9 with 0 being excellent and 9 being most severe.

#### Itawamba County (Nonirrigated): Maturity Group IV & V Enlist E3

Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Progeny	P5211E3	29	2	0	0	6	0	7	5	1	11.9	49.7
Local Seed	ZS4694E3S	31	1	0	0	6	0	7	8	2	12.1	48.8
Local Seed	ZS5098E3	45	2	0	0	7	0	6	6	1	12.0	48.1
Delta Grow	52E22	31	1	0	0	6	0	8	5	2	11.8	46.6
Pioneer	P49T62E	28	1	0	0	7	0	7	8	1	12.7	43.6
Progeny	P4775E3S	33	1	0	0	7	0	7	5	5	12.1	42.8
Armor	46-E50	28	1	0	0	6	0	7	5	1	12.2	42.1
Delta Grow	48E10	26	1	0	0	7	0	6	6	1	12.3	39.4
Plot average											12.1	45.1

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest.

<sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent.

<sup>8</sup>Scores rated on scale of 0–9 with 0 being excellent and 9 being most severe.

Lee Cou	nty (Noni	rrigated)	: Maturit	y Group	IV EARLY	' Roundu	p Ready	2 Xtend				
Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Asgrow	AG 43X0	49	4	1	1	7	0	7	8	2	14.2	56.6
Dyna-Gro	S43XS70	47	4	1	1	7	0	7	6	4	13.7	56.6
Local Seed	LS4407X	43	7	1	2	7	0	8	8	6	13.9	53.1
NK	NK 44- C7X	48	2	1	1	7	0	8	9	7	13.8	50.8
Pioneer	P42A96X	47	2	1	3	7	0	8	8	5	15.0	47.8
Plot average											14.1	53.0

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest.

<sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent.

#### Lee County (Nonirrigated): Maturity Group IV & V Enlist E3

		· · ·										
Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Pioneer	P49T62E	42	1	1	3	7	0	7	7	1	13.6	57.0
Local Seed	ZS4694E3S	45	3	1	1	7	0	7	5	1	13.5	53.2
Armor	46-E50	42	4	1	1	7	0	8	7	0	13.6	52.9
Progeny	P4775E3S	50	3	1	1	7	5	8	7	2	14.3	47.2
Delta Grow	48E10	45	2	1	2	6	0	7	6	2	14.3	42.9
Delta Grow	52E22	41	3	1	1	7	0	8	6	6	14.0	40.4
Progeny	P5211E3	43	5	1	3	6	0	7	6	3	14.0	39.3
Local Seed	ZS5098E3	57	3	1	1	7	0	8	7	3	14.4	37.5
Plot average											14.0	46.3

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest.

<sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>a</sup>Frogeye leat spot severity ratings. <sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent. <sup>8</sup>Scores rated on scale of 0–9 with 0 being excellent and 9 being most severe.

Leflore	County (lı	rrigated):	: Maturity	y Group	IV (Clay	Soil) Rou	ndup Red	ady 2 Xte	end			
Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Dyna-Gro	S48XT90	32	2	1	7	7	0	6	4	0	11.7	67.0
Asgrow	AG 48X9	39	1	1	5	7	0	6	6	0	11.5	63.8
Asgrow	AG 46X0	37	1	1	2	7	0	5	5	1	12.0	62.6
Progeny	P4851RX	40	3	1	4	7	0	5	7	0	11.5	62.4
Progeny	P4821RX	33	1	1	5	7	0	5	6	0	11.3	62.1
NK	NK 49- F5X	33	2	1	1	7	0	5	7	1	11.2	60.6
Great Heart	GT-4828X	34	1	1	5	7	0	6	8	0	11.8	60.3
Local Seed	LS4999X	32	1	1	4	7	0	5	6	0	11.3	58.7
Armor	46-D09	34	1	1	4	6	0	6	5	1	12.0	54.7
Asgrow	AG 46X6	29	1	1	2	7	0	4	4	1	11.7	54.5
Delta Grow	46X65 RR2X	32	1	1	3	7	0	6	4	0	11.9	54.2
Dyna-Gro	S47XT20	32	1	1	5	6	0	5	5	0	11.8	53.5
Pioneer	P46A86X	30	1	1	2	7	0	6	4	0	11.7	51.0
Credenz	CZ 4570X	37	1	1	2	7	0	6	7	1	11.8	50.9
Plot average											11.7	58.3

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest. <sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>6</sup>Trogeye lear spot severity ratings. <sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent. <sup>8</sup>Scores rated on scale of 0–9 with 0 being excellent and 9 being most severe.

Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Great Heart	GT- 4677XS	35	2	0	0	5	0	7	7	-	8.7	91.6
Delta Grow	48X05 RR2X	42	2	1	1	5	0	6	7	_	14.3	91.1
Asgrow	AG 46X6	42	3	1	2	5	0	5	6	_	11.8	90.3
Pioneer	P46A86X	46	2	0	1	5	0	6	8	_	10.7	89.6
Dyna-Gro	S46XS60	38	3	1	1	6	0	5	7	_	10.7	88.6
Progeny	P4970RX	40	1	0	0	5	0	5	5	_	13.2	88.5
Local Seed	LS4795XS	39	3	0	0	6	0	5	8	_	10.4	88.3
Dyna-Gro	S48XT90	41	2	1	0	5	0	5	8	_	11.9	87.9
Progeny	P4821RX	40	2	1	0	6	0	7	7	_	11.3	87.7
Pioneer	P48A60X	42	2	0	0	5	0	6	7	_	10.1	85.2
Asgrow	AG 46X0	40	3	0	2	5	0	6	5	-	12.5	84.5
Asgrow	AG 48X9	39	2	0	0	5	0	6	8	-	10.3	83.8
Credenz	CZ 4979X	42	3	1	0	6	0	6	7	-	13.8	83.2
NK	NK 49- F5X	35	3	0	0	5	0	6	6	-	10.8	81.7
NK	NK 47- Y9X	35	1	1	2	6	0	7	8	-	10.4	81.4
Armor	48-D25	39	3	0	0	6	0	6	7	_	10.1	80.2
Plot average											11.3	86.5

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest. <sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>6</sup>Trogeye lear spot severity ratings. <sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent. <sup>8</sup>Scores rated on scale of 0–9 with 0 being excellent and 9 being most severe.

#### Lowndes County (Nonirrigated): Maturity Group V Roundup Ready 2 Xtend

Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Pioneer	P55A49X	30	1	1	0	-	—	_	_	—	11.9	57.9
Dyna-Gro	S56XT99	27	3	1	0	_	_	_	_	_	11.4	56.4
NK	NK 53-F7X	28	0	1	0	_	—	-	_	_	11.3	54.0
Progeny	P5554RX	27	2	1	0	-	_	-	-	_	12.0	52.1
Pioneer	P53A67X	32	0	1	0	-	_	-	-	_	11.9	47.4
Dyna-Gro	S52XS39	24	1	0	0	_	_	_	_	_	11.5	47.3
Asgrow	AG 52X9	27	0	1	0	_	_	_	_	_	12.0	45.5
Local Seed	LS5009XS	28	0	1	0	-	_	_	_	_	12.8	45.4
Armor	52-D71	25	0	1	0	-	_	-	-	_	11.7	43.0
Asgrow	AG 53X0	30	1	0	0	_	_	_	_	_	11.6	41.5
Credenz	CZ 5000X	28	0	0	0	_	_	_	_	_	12.7	41.0
Progeny	P5016RXS	24	0	1	0	-	_	_	_	_	12.3	34.6
Plot average											11.9	47.2

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest.

<sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>4</sup>Septoria brown spot severity ratings. <sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent. <sup>8</sup>Spaces rated on scale of 0.0 with 0 baing availant and 9 baing most severe.

#### Madison County (Nonirrigated): Maturity Group IV (Mixed/Light Soil) Roundup Ready 2 Xtend

Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Asgrow	AG 46X0	32	3	0	0	-	_	_	_	_	11.8	81.3
Pioneer	P46A86X	37	2	0	0	-	-	_	_	_	11.9	76.3
Great Heart	GT- 4677XS	32	4	0	0	-	_	-	_	_	11.6	72.5
Armor	48-D25	28	2	0	0	-	_	_	_	_	12.7	71.6
Asgrow	AG 48X9	30	2	0	1	-	-	-	_	_	12.2	71.2
Local Seed	LS4795XS	35	2	0	0	-	_	-	_	-	11.9	70.7
Dyna-Gro	S48XT90	32	8	0	2	-	_	_	_	_	12.3	70.6
Progeny	P4970RX	34	6	0	0	-	_	_	_	_	13.8	70.2
Asgrow	AG 46X6	34	6	0	0	_	—	_	—	_	11.1	69.3
NK	NK 49- F5X	33	8	0	0	-	-	-	_	_	13.5	65.9
Pioneer	P48A60X	31	6	0	0	-	_	_	_	_	12.6	65.8
Progeny	P4821RX	31	3	0	0	-	-	-	_	_	12.6	65.1
Delta Grow	48X05 RR2X	33	5	0	1	-	-	-	-	_	13.0	64.5
Credenz	CZ 4979X	35	5	0	1	_	—	_	—	_	12.8	64.4
Dyna-Gro	S46XS60	35	3	0	0	_	_	_	_	_	11.4	62.9
NK	NK 47- Y9X	38	2	0	1	-	-	-	-	_	12.3	60.7
Plot average											12.3	68.9

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest.

<sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>a</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>b</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>b</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent. <sup>8</sup>Scores rated on scale of 0–9 with 0 being excellent and 9 being most severe.

Monroe	County (I	Nonirrigo	ated): Ma	turity Gı	roup V R	oundup R	Ready 2	Xtend				
Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Pioneer	P55A49X	30	0	1	4	8	0	7	6	2	11.7	58.2
Progeny	P5554RX	31	0	1	4	7	0	7	5	1	11.5	55.8
Dyna-Gro	S56XT99	29	0	1	5	7	0	8	6	1	11.3	55.7
Armor	52-D71	33	0	2	3	8	1	7	5	1	11.7	54.7
NK	NK 53- F7X	31	0	1	4	8	0	7	5	1	11.8	53.1
Pioneer	P53A67X	41	0	1	4	7	0	6	6	1	11.8	53.0
Local Seed	LS5009XS	28	0	3	0	7	_	8	5	2	12.2	52.9
Asgrow	AG 52X9	41	0	2	0	8	_	7	4	3	12.0	51.7
Dyna-Gro	S52XS39	34	0	4	0	8	_	6	5	1	11.7	50.1
Progeny	P5016RXS	41	0	2	4	8	_	6	4	1	12.0	49.6
Asgrow	AG 53X0	35	0	3	3	8	0	6	5	1	12.0	47.9
Credenz	CZ 5000X	30	0	4	4	7	_	7	5	4	11.8	39.6
Plot average											11.8	51.9

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest. <sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>a</sup>Frogeye leaf spot severity ratings. <sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent. <sup>8</sup>Scores rated on scale of 0–9 with 0 being excellent and 9 being most severe.

#### Monroe County (Nonirrigated): Maturity Group V Roundup Ready 2 Xtend

Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Pioneer	P55A49X	25	1	1	1	-	_	-	_	_	14.8	49.9
Dyna-Gro	S56XT99	32	2	1	2	-	_	-	_	_	15.2	49.8
Local Seed	LS5009XS	31	4	1	2	-	_	-	-	-	15.7	45.7
Progeny	P5554RX	31	1	1	2	-	_	_	_	_	15.1	45.0
Pioneer	P53A67X	31	1	1	0	_	_	_	_	_	15.3	43.4
Armor	52-D71	43	2	1	3	_	_	_	_	_	16.2	41.0
NK	NK 53-F7X	32	2	1	2	_	_	_	_	_	16.3	41.0
Asgrow	AG 52X9	36	1	1	0	_	_	_	_	_	15.1	40.3
Asgrow	AG 53X0	35	2	1	2	_	_	_	_	_	15.8	38.7
Progeny	P5016RXS	38	1	1	2	-	_	_	_	_	17.0	38.3
Credenz	CZ 5000X	33	4	1	2	-	_	-	_	_	15.9	32.7
Dyna-Gro	S52XS39	35	2	1	1	-	_	-	_	_	15.7	27.3
Plot average											15.7	41.1

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest.

<sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent. <sup>8</sup>Scores rated on scale of 0–9 with 0 being excellent and 9 being most severe.

#### Noxubee County (Nonirrigated): Maturity Group V Roundup Ready 2 Xtend

Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Dyna-Gro	S52XS39	37	1	0	1	_	_	_	_	_	10.6	49.2
Pioneer	P55A49X	23	1	0	1	_	_	_	_	_	11.4	36.0
Pioneer	P53A67X	28	1	0	1	-	_	-	-	_	9.2	33.3
Dyna-Gro	S56XT99	31	1	0	1	_	_	_	_	_	11.7	30.1
Progeny	P5554RX	29	1	0	1	_	_	_	_	_	11.3	28.8
Armor	52-D71	37	2	0	2	_	_	_	-	_	11.1	26.3
Local Seed	LS5009XS	36	3	0	2	_	_	_	_	_	11.3	26.2
Asgrow	AG 53X0	37	2	0	3	_	_	_	_	_	11.6	25.5
Asgrow	AG 52X9	35	2	0	1	_	_	_	-	_	11.2	25.1
NK	NK 53-F7X	38	1	0	0	_	_	_	-	_	11.2	25.0
Progeny	P5016RXS	35	1	0	1	_	_	_	-	_	11.5	24.3
Credenz	CZ 5000X	30	1	0	1	_	_	_	-	_	11.5	22.8
Plot average											11.1	29.4

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest.

<sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent.

<sup>8</sup>Scores rated on scale of 0–9 with 0 being excellent and 9 being most severe.

#### Oktibbeha County (Irrigated): Maturity Group IV Early Roundup Ready 2 Xtend Lodging CLB FLS SBS TS SB Yield Brand Variety Final Shat-Green Seed height rating<sup>2,8</sup> rating<sup>3,8</sup> rating<sup>4,8</sup> rating<sup>5,8</sup> rating<sup>6,8</sup> score<sup>1</sup> tering stem mois-(bu/A)7 (inches) score<sup>1</sup> score<sup>1</sup> ture (pct.) 2 3 1 2 7 1 12.3 Pioneer P42A96X 37 6 6 72.1 AG 43X0 38 4 1 2 7 2 7 6 1 12.3 72.0 Asgrow 1 NK NK 44-36 4 2 6 0 7 5 15.9 69.4 C7X S43XS70 Dyna-Gro 36 4 1 1 7 1 6 5 1 14.5 68.7 7 1 1 3 LS4407X 39 6 6 6 1 12.5 Local 68.3 Seed Plot 13.5 70.1 average

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest.

<sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent.

### Oktibbeha County (Irrigated): Maturity Group IV (Mixed/Light Soil) Roundup Ready 2 Xtend

Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Dyna-Gro	S46XS60	33	1	0	1	_	3	_	_	_	12.5	57.8
Progeny	P4970RX	34	2	0	2	_	0	_	_	_	12.8	53.5
Progeny	P4821RX	34	2	0	1	_	3	_	-	_	12.6	52.8
Delta Grow	48X05 RR2X	32	1	0	0	-	1	-	-	_	12.8	52.6
Pioneer	P46A86X	39	2	0	1	_	0	-	_	_	12.8	52.5
Dyna-Gro	S48XT90	33	1	0	1	_	1	-	_	_	12.7	51.4
NK	NK 47- Y9X	33	1	0	0	-	6	-	_	_	12.4	50.4
Great Heart	GT- 4677XS	31	1	0	0	-	3	-	_	_	12.4	49.4
Asgrow	AG 46X6	35	1	0	1	_	2	-	_	_	12.9	49.1
Asgrow	AG 48X9	35	1	0	0	-	4	_	-	_	12.4	48.9
Pioneer	P48A60X	36	1	0	0	-	4	_	-	_	12.5	48.9
Credenz	CZ 4979X	33	2	0	0	-	1	_	-	_	13.2	48.8
Local Seed	LS4795XS	35	1	0	1	-	3	-	-	—	12.4	47.8
Asgrow	AG 46X0	33	1	0	1	_	4	_	—	_	19.1	47.4
NK	NK 49- F5X	35	3	0	1	-	6	-	_	_	12.5	47.1
Armor	48-D25	31	0	0	1	-	3	-	-	_	12.5	46.9
Plot average											13.0	50.3

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest.

<sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>a</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>b</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>b</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent. <sup>8</sup>Scores rated on scale of 0–9 with 0 being excellent and 9 being most severe.

#### Oktibbeha County (Irrigated): Maturity Group IV (Clay Soil) Roundup Ready 2 Xtend

Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Asgrow	AG 46X0	34	3	1	2	-	1	7	6	_	9.6	63.1
NK	NK 49- F5X	34	2	1	2	-	1	7	6	_	9.6	61.6
Dyna-Gro	S48XT90	34	2	2	1	-	0	5	5	_	11.0	61.4
Pioneer	P46A86X	37	2	1	1	-	0	8	7	_	10.0	61.1
Local Seed	LS4999X	37	2	1	1	-	0	7	5	_	9.6	59.8
Credenz	CZ 4570X	33	2	1	2	-	1	7	5	_	10.8	59.6
Progeny	P4821RX	33	2	1	2	_	1	7	6	_	11.4	58.2
Delta Grow	46X65 RR2X	33	2	1	2	-	1	7	6	—	9.8	56.8
Great Heart	GT-4828X	38	1	2	2	-	0	7	5	-	10.1	55.2
Asgrow	AG 48X9	32	1	1	2	_	2	6	6	_	9.6	55.0
Armor	46-D09	33	2	1	1	_	0	6	5	_	11.3	54.0
Dyna-Gro	S47XT20	33	2	1	1	_	1	7	6	_	9.1	53.0
Progeny	P4851RX	33	3	1	2	_	0	7	6	_	10.3	51.6
Asgrow	AG 46X6	32	2	1	2	-	1	6	5	_	10.2	50.6
Plot average											10.2	57.2

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest.

<sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9.

<sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent.

#### Oktibbeha County (Irrigated): Maturity Group V Roundup Ready 2 Xtend

Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Armor	52-D71	39	2	1	3	_	1	6	5	_	12.0	56.6
Asgrow	AG 53X0	40	2	1	1	_	1	6	5	_	11.9	55.6
Pioneer	P53A67X	26	1	1	1	_	1	7	6	_	10.1	54.9
Asgrow	AG 52X9	37	2	1	2	-	1	6	5	_	11.6	54.0
Dyna-Gro	S56XT99	28	2	1	2	_	1	7	7	_	10.5	53.9
Pioneer	P55A49X	25	1	1	2	_	0	7	6	_	10.8	53.7
Progeny	P5554RX	29	1	1	2	_	1	7	6	_	10.8	53.2
Local Seed	LS5009XS	38	5	1	2	_	1	6	5	-	11.2	53.0
NK	NK 53- F7X	37	3	1	2	_	0	7	6	_	11.6	52.6
Credenz	CZ 5000X	34	2	1	2	_	1	6	6	_	11.2	51.6
Dyna-Gro	S52XS39	35	1	1	2	_	0	5	5	_	10.9	50.3
Progeny	P5016RXS	35	2	1	2	_	1	6	6	_	10.6	50.2
Plot average											11.1	53.3

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest.

<sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent.

<sup>8</sup>Scores rated on scale of 0–9 with 0 being excellent and 9 being most severe.

#### Oktibbeha County (Irrigated): Maturity Group IV & V Enlist E3

		lingaic					0					
Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Local Seed	ZS5098E3	37	2	1	3	-	1	7	6	0	10.8	49.0
Pioneer	P49T62E	31	1	1	2	-	0	7	6	0	10.0	46.3
Armor	46-E50	28	1	1	1	-	1	7	7	0	10.2	44.8
Delta Grow	48E10	34	2	1	2	-	0	7	6	1	10.4	42.6
Progeny	P4775E3S	33	2	1	2	-	2	7	6	0	10.4	42.6
Local Seed	ZS4694E3S	31	1	1	2	-	1	8	7	0	10.2	41.9
Progeny	P5211E3	30	2	1	3	-	0	7	5	0	10.6	36.8
Delta Grow	52E22	31	2	1	2	-	0	6	5	1	9.7	36.1
Plot average											10.3	42.5

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest.

<sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms

indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent.

Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Progeny	P4970RX	26	1	0	0	6	0	7	5	-	11.4	49.4
Delta Grow	48X05 RR2X	27	1	0	0	7	0	7	4	—	11.8	48.2
Credenz	CZ 4979X	29	1	0	0	6	0	6	6	_	11.7	48.0
Great Heart	GT- 4677XS	37	1	0	0	7	0	7	7	_	11.9	47.6
Local Seed	LS4795XS	23	1	0	0	7	0	8	6	_	11.6	46.4
Dyna-Gro	S48XT90	28	1	0	0	7	0	7	6	—	11.4	46.0
Pioneer	P46A86X	31	1	0	0	7	0	7	5	—	11.8	46.0
NK	NK 49- F5X	29	1	0	0	7	3	7	7	_	11.6	45.9
Dyna-Gro	S46XS60	27	1	0	0	7	0	7	7	_	12.4	45.2
Asgrow	AG 46X0	34	1	0	0	7	0	7	6	_	12.3	45.0
Pioneer	P48A60X	28	1	0	0	7	0	8	6	_	11.5	43.4
Progeny	P4821RX	29	2	0	0	7	0	7	5	_	11.6	41.1
Asgrow	AG 48X9	24	1	0	0	7	0	6	6	_	11.6	41.0
Armor	48-D25	26	1	0	0	7	2	7	6	_	11.4	40.7
Asgrow	AG 46X6	29	2	0	0	7	0	8	6	_	12.2	38.6
Plot average											11.7	44.8

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest. <sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9).

<sup>2</sup>Cercospora leat blight severity ratings based on progression of disease from leat tissue (0-5), to petioles (6), and to pods and main stems (7-9).
 <sup>3</sup>Frogeye leaf spot severity ratings.
 <sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid canopy (4-6), and to upper canopy (7-9).
 <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid canopy (4-6), and to upper canopy (7-9).
 <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9.
 <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent.
 <sup>8</sup>Scores rated on scale of 0-9 with 0 being excellent and 9 being most severe.

Pontotoc County (Nonirrigated): Maturity Group IV (	(Mixed/Light Soil) Roundup Ready 2 Xtend
---	--

Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Progeny	P4821RX	30	0	0	0	7	_	-	_	_	12.0	53.4
NK	NK 47- Y9X	35	0	0	0	8	-	-	-	-	12.7	49.4
Pioneer	P46A86X	40	0	0	0	8	_	_	_	_	11.7	47.4
Local Seed	LS4795XS	30	0	0	0	6	_	_	_	_	12.3	47.0
Delta Grow	48X05 RR2X	24	0	0	0	7	_	_	_	-	12.6	46.9
Asgrow	AG 46X6	35	0	0	0	7	_	_	_	_	12.5	46.5
Dyna-Gro	S48XT90	28	0	1	0	7	_	_	_	_	11.6	46.5
Armor	48-D25	30	0	0	0	6	_	_	—	_	12.6	46.4
Pioneer	P48A60X	31	0	0	0	8	_	_	—	_	12.6	46.4
Dyna-Gro	S46XS60	33	0	0	0	6	-	-	_	-	12.4	45.2
Great Heart	GT- 4677XS	33	0	1	0	6	-	-	-	-	12.6	43.8
Credenz	CZ 4979X	34	0	1	0	6	_	_	_	_	12.5	43.4
Asgrow	AG 48X9	26	0	1	0	6	_	_	_	_	12.8	43.3
Asgrow	AG 46X0	32	0	0	0	6	_	_	_	_	13.2	43.1
Progeny	P4970RX	30	0	0	0	8	_	_	_	_	12.2	42.2
NK	NK 49-F5X	26	0	0	0	6	_	_	_	_	12.4	42.1
Plot average											12.4	45.8

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest. <sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9).

<sup>2</sup>Cercospora leat blight severity ratings based on progression of disease from leat tissue (0-5), to petioles (6), and to pods and main stems (7-9).
 <sup>3</sup>Frogeye leaf spot severity ratings.
 <sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0-3), to mid canopy (4-6), and to upper canopy (7-9).
 <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0-3), to mid canopy (4-6), and to upper canopy (7-9).
 <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9.
 <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent.
 <sup>8</sup>Scores rated on scale of 0-9 with 0 being excellent and 9 being most severe.

#### Pontotoc County (Nonirrigated): Maturity Group V Roundup Ready 2 Xtend

Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Asgrow	AG 52X9	30	0	0	0	7	0	7	6	_	12.5	47.1
Pioneer	P55A49X	22	0	0	0	7	0	7	5	_	11.6	46.5
Dyna-Gro	S56XT99	27	0	1	0	6	0	8	6	_	12.2	46.3
Pioneer	P53A67X	19	0	0	0	7	0	7	7	_	12.2	46.2
NK	NK 53-F7X	29	0	1	0	6	0	8	5	_	12.2	45.1
Armor	52-D71	26	0	1	0	7	0	7	5	_	13.0	44.3
Credenz	CZ 5000X	27	0	0	0	7	0	7	6	_	12.5	42.4
Progeny	P5554RX	29	0	1	0	6	0	7	7	_	12.7	42.0
Asgrow	AG 53X0	35	0	0	0	6	0	7	6	_	12.1	41.6
Dyna-Gro	S52XS39	25	0	0	0	6	0	8	5	_	11.5	41.3
Progeny	P5016RXS	30	0	0	0	7	0	6	4	_	12.3	41.2
Local Seed	LS5009XS	28	0	0	0	6	0	8	5	_	11.2	40.5
Plot average											12.2	43.7

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest.

<sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent.

<sup>8</sup>Scores rated on scale of 0–9 with 0 being excellent and 9 being most severe.

### Pontotoc County (Nonirrigated): Maturity Group IV & V Enlist E3

Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Armor	46-E50	28	0	0	0	7	0	8	7	_	12.5	50.5
Pioneer	P49T62E	22	0	0	0	6	0	7	6	_	12.5	50.5
Local Seed	ZS4694E3S	25	0	0	0	8	0	7	6	_	11.8	49.1
Progeny	P4775E3S	28	0	0	0	8	0	_	_	_	12.1	46.7
Local Seed	ZS5098E3	32	0	0	0	6	0	8	6	_	12.3	46.6
Delta Grow	48E10	25	0	0	0	6	0	7	6	-	12.7	46.4
Delta Grow	52E22	23	0	0	0	6	0	7	6	-	12.4	43.6
Progeny	P5211E3	26	0	0	0	6	0	6	6	_	12.7	43.1
Plot average											12.4	47.1

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest.

<sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms

indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9.

<sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent.

### Sharkey County (Irrigated): Maturity Group IV (Clay Soil) Roundup Ready 2 Xtend

,				-	• •	· · ·	•	-				
Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Progeny	P4851RX	47	3	0	1	-	_	_	_	_	10.4	73.2
NK	NK 49- F5X	44	4	0	0	-	_	_	_	_	10.8	73.0
Asgrow	AG 46X0	33	2	0	2	_	_	_	_	_	10.1	72.3
Delta Grow	46X65 RR2X	37	3	0	1	-	_	_	_	_	10.4	72.2
Progeny	P4821RX	37	2	0	1	_	_	_	_	_	10.3	71.9
Credenz	CZ 4570X	34	3	0	0	_	_	_	_	_	9.3	71.8
Asgrow	AG 46X	33	2	0	1	_	_	_	_	_	10.1	70.0
Armor	46-D09	34	3	1	0	_	_	_	_	_	9.9	69.7
Pioneer	P46A86X	34	2	0	0	_	_	_	_	_	10.1	69.6
Great Heart	GT-4828X	48	1	0	1	-	_	_	_	-	10.4	67.8
Local Seed	LS4999X	40	1	0	1	-	—	—	—	—	10.6	67.8
Asgrow	AG 48X9	39	2	0	1	_	_	_	_	_	9.9	67.7
Dyna-Gro	S48XT90	44	1	0	3	_	_	_	_	_	11.1	66.4
Dyna-Gro	S47XT20	36	1	0	1	_	_	_	_	_	9.7	64.6
Plot average											10.2	69.9

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest.

<sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent.

#### Sunflower County (Irrigated): Maturity Group IV (Clay Soil) Roundup Ready 2 Xtend

	· · · · · · · · · · · · · · · · · · ·		•	-	•	- ·		-				
Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Asgrow	AG 46X6	39	3	0	1	5	0	5	8	_	11.6	89.7
Delta Grow	46X65 RR2X	45	3	0	0	6	0	5	7	_	11.6	89.3
Asgrow	AG 46X0	39	2	0	1	5	0	6	8	_	11.8	89.1
Pioneer	P46A86X	49	2	0	0	5	0	4	6	_	11.6	88.5
NK	NK 49- F5X	43	2	0	1	5	0	5	6	-	11.1	88.3
Armor	46-D09	42	3	0	2	5	0	7	6	_	11.9	87.1
Progeny	P4821RX	44	4	0	1	6	0	4	5	_	11.4	86.7
Asgrow	AG 48X9	44	3	0	0	5	0	5	7	_	11.2	86.6
Great Heart	GT-4828X	48	2	0	0	5	0	4	6	_	11.9	86.5
Local Seed	LS4999X	48	2	0	1	5	0	5	8	_	11.6	85.9
Dyna-Gro	S47XT20	43	4	0	0	6	0	5	7	_	11.8	85.2
Dyna-Gro	S48XT90	45	3	0	1	5	0	4	4	_	11.5	84.8
Progeny	P4851RX	44	4	0	0	6	0	4	5	_	11.7	82.6
Credenz	CZ 4570X	43	3	0	3	5	0	5	6	_	11.9	82.4
Plot average											11.6	86.6

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest.

<sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent.

<sup>8</sup>Scores rated on scale of 0–9 with 0 being excellent and 9 being most severe.

#### Washington County (Irrigated): Maturity Group IV EARLY Roundup Ready 2 Xtend Brand Variety Final Lodging Shat-Green CLB FLS SBS TS SB Seed Yield height rating<sup>2,8</sup> rating<sup>3,8</sup> rating<sup>5,8</sup> rating<sup>6,8</sup> score<sup>1</sup> tering stem rating<sup>4,8</sup> mois-(bu/A)7 (inches) score<sup>1</sup> score ture (pct.) NK NK 44-39 2 0 2 12.9 84.9 \_ \_ \_ \_ \_ C7X P42A96X 1 1 1 12.3 79.5 Pioneer 44 Dyna-Gro 2 S43XS70 39 0 1 12.6 78.9 LS4407X 3 0 2 11.7 Local 38 77.5 Seed 2 0 2 Asgrow AG 43X0 40 12.0 72.4 Plot 12.3 78.7 average

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

<sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms

indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent.

Yazoo County (Irrigated): Maturity Group IV (Mixed/Light Soil) Roundup Ready 2 Xtend												
Brand	Variety	Final height (inches)	Lodging score <sup>1</sup>	Shat- tering score <sup>1</sup>	Green stem score <sup>1</sup>	CLB rating <sup>2,8</sup>	FLS rating <sup>3,8</sup>	SBS rating <sup>4,8</sup>	TS rating <sup>5,8</sup>	SB rating <sup>6,8</sup>	Seed mois- ture (pct.)	Yield (bu/A) <sup>7</sup>
Progeny	P4970RX	26	2	2	0	7	0	7	7	1	13.3	61.5
Delta Grow	48X05 RR2X	23	2	2	0	7	0	8	7	1	12.4	59.2
Pioneer	P48A60X	33	2	1	0	8	0	7	7	6	12.9	55.4
NK	NK 49-F5X	26	2	2	0	6	0	7	7	2	13.1	55.2
Great Heart	GT- 4677XS	33	2	1	0	7	0	7	6	5	13.1	54.7
Dyna-Gro	S46XS60	25	2	1	0	7	0	7	7	3	11.4	54.5
Dyna-Gro	S48XT90	26	2	1	0	7	0	7	6	3	11.9	54.4
NK	NK 47- Y9X	29	1	1	1	8	0	8	6	2	13.0	53.8
Asgrow	AG 48X9	27	1	1	1	7	0	6	6	3	12.0	53.4
Credenz	CZ 4979X	26	3	2	0	7	0	7	6	2	12.6	53.3
Local Seed	LS4795XS	22	1	1	0	7	0	7	5	2	12.2	52.8
Asgrow	AG 46X0	29	1	1	0	7	0	7	6	2	11.6	52.6
Pioneer	P46A86X	24	2	1	1	8	0	7	5	6	12.4	51.7
Progeny	P4821RX	26	2	2	0	7	0	7	7	6	12.5	50.0
Asgrow	AG 46X6	30	2	2	0	7	0	8	6	2	12.1	49.4
Armor	48-D25	25	1	1	0	7	0	7	7	2	12.9	48.2
Plot average											12.5	53.7

<sup>1</sup>Scores rated on scale of 0–10 with 0 being excellent and 10 being poor at harvest.

<sup>2</sup>Cercospora leaf blight severity ratings based on progression of disease from leaf tissue (0–5), to petioles (6), and to pods and main stems (7–9). <sup>3</sup>Frogeye leaf spot severity ratings.

<sup>4</sup>Septoria brown spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4-6), and to upper canopy (7-9). <sup>5</sup>Target spot severity ratings based on progression of disease from the lower canopy (0–3), to mid canopy (4–6), and to upper canopy (7–9). <sup>6</sup>Varieties exhibiting no symptoms associated with southern blight = 0, varieties whereby approximately half of the population exhibited the symptoms indicative of southern blight = 5, varieties where numerous plants exhibited mycelia and sclerotia as well as severe wilting before R8 = 9. <sup>7</sup>Soybean yield adjusted to standard moisture content of 13 percent. <sup>8</sup>Scores rated on scale of 0–9 with 0 being excellent and 9 being most severe.

#### Publication 3645 (POD-7-21)

By Trent Irby, PhD, Associate Extension Professor, Department of Plant and Soil Sciences.

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 2021 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.

Produced by Agricultural Communications.

Mississippi State University is an equal opportunity institution. Discrimination in university employment, programs, or activities based on race, color, ethnicity, sex, pregnancy, religion, national origin, disability, age, sexual orientation, gender identity, genetic information, status as a U.S. veteran, or any other status protected by applicable law is prohibited.

Extension Service of Mississippi State University, cooperating with U.S. Department of Agriculture. Published in furtherance of Acts of Congress, May 8 and June 30, 1914. GARY B. JACKSON, Director