2017 Mississippi On-Farm Cotton Variety Trials ----- Preliminary Data -----

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Mississippi State University Extension





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2017 County Trial Locations and Cooperators

Trials arranged and conducted by: Dr. Darrin Dodds

Assistance provided by: Michael Plumblee, Savana Davis, Lucas Franca, Steven Hall,

Special thanks to: Dr. Tyson Raper – University of Tennessee – West Tennessee Research and Education Center Table 1. Locations, growers, and cooperating agronomists for 2017 Mississippi State University County Variety Trial Program.

Location	Grower	MSU Agronomist
Clarksdale	Mr. Bowen Flowers	Dr. Darrin Dodds
Coffeeville	Mr. Coley Bailey	Dr. Darrin Dodds
Columbus	Mr. Lowell Mullet	Dr. Dennis Reginelli
Como	Mr. David Taylor	Dr. Darrin Dodds
Dundee	Mr. Douglas Hood	Dr. Darrin Dodds
Edwards	Mr. Kendall Garraway	Dr. Darrin Dodds
Ellistown	Mr. Larry Coker	Mr. Charlie Stokes
Eupora	Mr. Matt Knight	Dr. Dennis Reginelli
Glendora	Mr. Mike Sturdivant	Dr. Darrin Dodds
Greenwood	Mr. John Moor	Mr. Andy Braswell
Louise	Mr. Byron Seward	Dr. Darrin Dodds
Mayersville	Mr. Chase Mahalitic	Mr. John Carson
Mississippi State	Dr. Darrin Dodds	Dr. Darrin Dodds
Money	Mr. Chris Bush	Mr. Andy Braswell
Natchez	Mr. Matthew Guedon	Dr. Darrin Dodds
Vaiden	Mr. Jerry Shirley	Dr. Ernie Flint
West Point	Mr. Ben Harlow	Mr. Charlie Stokes

Mississippi State University Extension sincerely appreciates the time and effort of the cooperating growers and Mississippi State University Agronomists. In addition, several Independent Consultants provided a tremendous level of assistance with these trials including: Mr. Ty Edwards, Mr. Jason Grafton, Mr. Bert Falkner, Mr. Tucker Miller, and Mr. Tim Richards. Sincere gratitude is also extended to the following seed companies and representatives for providing seed for these trials: Bayer CropScience – Dr. Andy White, Crop Production Services/Dyna-Gro – Mr. Scott Cummings, Dow AgroSciences/Phytogen Cottonseed – Dr. Brooks Blanche, Americot/NexGen – Dr. Tom Brooks, and Monsanto Company/Delta and Pine Land – Mr. Greg Ferguson. Cooperation from all aforementioned parties is essential for success of the Mississippi State University County Research and Demonstration Yield Trial Program. In addition, partial financial support for this project was provided by each participating company and Cotton Incorporated.

Introduction

The cotton variety selection process is often difficult and, in many cases, leaves growers wondering for the remainder of the growing season whether they made the right variety selection decisions. Furthermore, the rapid introduction of new varieties and discontinued production of "older" varieties has become commonplace over the past several years. Historically, a premier variety would remain in the marketplace for a long period of time. However, a variety that performs well today typically has a life span of four to six years. One that does not perform well will likely remain on the market for less than three years. In addition, the historical standard for variety testing information was to have two to three years of data prior to release of any given variety. Today, one to two years of "broad scale" variety testing is common prior to release of a new variety. Therefore, greater demand has been placed upon testing a variety in as many environments as possible as a substitute for multiple years of data. In most cases, variety testing prior to release is conducted by private industry through a series of testing methods and through University Official Variety Trial (OVT) programs. OVT data is typically available for one year prior to release of a given variety.

Our on-farm testing program is not designed to replace or compete with small-plot OVT testing programs, rather it is designed to complement the data that is provided by OVT programs. The use of large plot variety trial data in conjunction with small plot OVT data provides a tremendous resource with respect to variety performance to the growers of Mississippi.

Methodology

The on-farm testing program at Mississippi State University is designed to test varieties in as many environments as possible. Limiting the number of entries allows for efficient planting and harvest operations and requires a minimum amount of time from cooperating growers. The number of variety entries each given company is given is dependent upon market share. In addition, one to two at-large entries are given to smaller companies in order to provide equal opportunity to as many seed providers as possible. Our on-farm variety tests are usually planted in 8- or 12-row sets utilizing planting equipment provided by each respective grower. In some cases, 4- or 6-row sets are used depending on site characteristics and grower preference. In addition, two replications of each variety are planted and harvested at all locations. Plot lengths ranged from 500 to 2600 feet in 2017 depending on the characteristics of the field the trial was conducted in. Seed treatments are at the discretion of the company providing seed. A premium seed treatment package including an insecticide, fungicide, and nematacide was provided for each variety. In-season management is at the discretion of the grower and each is encouraged to manage the plot area as he/she would manage any given field on their farm.

Each replication for each variety was individually harvested using standard harvest equipment. Harvest weights were collected using a boll buggy or trailer modified to display the weight of seed cotton contained therein. Prior to all harvest operations, each boll buggy or trailer was calibrated by the Mississippi Department of Agriculture to ensure that accurate harvest weights were collected. An 8- to 10-pound seed cotton sample was collected for each variety tested. In order to reduce ginning time, subsamples from replications number one and two were composited into a single sample. Seed cotton was ginned at the University of Tennessee – West Tennessee Research and Education Center. Ginning equipment at the WTREC consists of a 20-saw Continental Eagle gin equipped with a stick machine, incline cleaners, two lint cleaners, and a condenser. Fiber quality for each ginned sample was determined using a High Volume Instrument (HVI) located at the Texas Tech Fiber and Biopolymer Research Institute in Lubbock, Texas.

Entries

A maximum of 10 core variety entries per year are allowed in the Mississippi State University on-farm variety trial program. Entries are allotted by market share from respective companies. One entry per year is automatically given to the variety planted on the highest acreage in the previous year based on the annual Varieties Planted Report from USDA-AMS. In 2017, Monsanto/Delta and Pine Land was allotted three spots; Bayer CropScience was allotted three spots; Dow AgroSciences/Phytogen Cottonseed was allotted two spots, and two additional "at-large" entries were given to provide parody between smaller companies with less resources than larger companies. Entries in the 2017 Mississippi State University County Trial Program were as follows:

Slot #	Criteria/Company	Variety
1	At – Large Entry – Crop Production Services/Dyna-Gro	DG 3385 B2XF
2	At – Large Entry – Americot	NG 4601 B2XF
3	Bayer CropScience	ST 4949GLT
4	Bayer CropScience	ST 5020GLT
5	Bayer CropScience	ST 5517GLTP
6	Dow AgroSciences/Phytogen Cottonseed	PHY 330 W3FE
7	Dow AgroSciences/Phytogen Cottonseed	PHY 450 W3FE
8	Monsanto/Delta and Pine Land	DP 1518 B2XF
9	Monsanto/Delta and Pine Land	DP 1646 B2XF
10	Monsanto/Delta and Pine Land	DP 1725 B2XF

 Table 2.
 2017 Mississippi State University County Variety Trial Program entry list.

Site Characteristics

Locations for the 2017 Mississippi State University County Yield Trial Program are listed on page 3. Yield trials were conducted at a total of 17 locations. Eight locations were located in the Delta and nine were in the hills. All Delta locations were irrigated and eight of nine Hill locations were dryland. The remaining Hill location (Columbus) was pivot irrigated. Field sites were chosen based upon grower preference and required elements to conduct a reliable yield trial.

Reported Data & Analysis

Each data table includes the following: variety, lint yield, lint percent, micronaire, staple length (in inches) fiber strength, fiber uniformity, and leaf grade. Data analysis using SAS v. 9.4 was conducted on all replicated trials. Grand means (averages) are presented as well as Least Significant Differences (LSD). Least Significant Differences are the smallest value with which we can confidently say there is a difference between two means. Differences in means less than the given LSD value are likely due to variability within a given field or environment. For non-replicated trials and fiber data at individual locations, LSD's are not applicable. For locations that were replicated and data from one replication of a given variety was lost, SAS will interpret these data as missing and provide data analysis based on estimates. Therefore, average data for a given location may be slightly different than data reported.

Yield and Fiber Quality Data Pooled Across 17 Locations

Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity	Leaf
	Lbs/Acre	%		Inches	- grams/tex -	%	
DP 1646 B2XF	1207*	38.8					
PHY 330 W3FE	1082	38.4					
DP 1725 B2XF	1073	39.6					
DP 1518 B2XF	1059	36.4					
DG 3385 B2XF	1052	37.9					
ST 4949GLT	1046	39.3					
ST 5517GLTP	1036	34.8					
NG 4601 B2XF	1010	38.2					
ST 5020GLT	970	35.2					
PHY 450 W3FE	925	35.9					
Grand Mean	1046	37.5					
LSD (0.05)	53	0.5					

Table 3. Yield and fiber quality data pooled across 17 locations.

Yield not statistically different than the top yielding variety.

Delta Region Locations Included: Clarksdale, Dundee, Glendora, Greenwood, Louise, Mayersville, and Money

Table 4. Yield and fiber quality data pooled over seven Delta locations

Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity	Leaf
	Lbs/Acre	%		Inches	- grams/tex -	%	
DP 1646 B2XF	1183*	38.0					
PHY 330 W3FE	1081	37.8					
DG 3385 B2XF	1036	37.5					
ST 4949GLT	1034	38.8					
DP 1725 B2XF	1025	38.7					
DP 1518 B2XF	1014	35.4					
ST 5517GLTP	964	33.7					
NG 4601 B2XF	960	37.7					
ST 5020GLT	936	34.4					
PHY 450 W3FE	882	35.3					
Grand Mean	1011	36.7					
LSD (0.05)	90	0.9					

Hill Region Locations Included: Coffeeville, Columbus, Como, Edwards, Ellistown, Eupora, Mississippi State, Natchez, Vaiden, and West Point

Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity	Leaf
	Lbs/Acre	%		Inches	- grams/tex -	%	
DP 1646 B2XF	1223*	39.6					
DP 1725 B2XF	1108	40.5					
DP 1518 B2XF	1092	37.3					
ST 5517GLTP	1091	35.8					
PHY 330 W3FE	1079	39.1					
DG 3385 B2XF	1062	38.5					
ST 4949GLT	1053	39.9					
NG 4601 B2XF	1047	38.7					
ST 5020GLT	995	36.0					
PHY 450 W3FE	955	36.6					
Grand Mean	1070	38.2					
LSD (0.05)	63	0.7					

Yield not statistically different than the top yielding variety.

Irrigated Locations Included: Clarksdale, Columbus, Dundee, Glendora, Greenwood, Louise, Mayersville, and Money

Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity	Leaf
	Lbs/Acre	%		Inches	- grams/tex -	%	
DP 1646 B2XF	1182*	37.6					
PHY 330 W3FE	1069	37.2					
ST 4949GLT	1036	38.3					
DG 3385 B2XF	1021	36.9					
DP 1518 B2XF	1018	35.1					
DP 1725 B2XF	1014	38.2					
ST 5517GLTP	974	33.4					
NG 4601 B2XF	956	37.5					
ST 5020GLT	942	33.8					
PHY 450 W3FE	885	34.9					
Grand Mean	1010	36.3					
LSD (0.05)	81	0.8					

Table 6.	Yield and f	fiber qualit	v data pool	led over eight	irrigated locations

Dryland Locations Included: Coffeeville, Como, Edwards, Ellistown, Eupora, Mississippi State, Natchez, Vaiden, and West Point

Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity	Leaf
	Lbs/Acre	%		Inches	- grams/tex -	%	
DP 1646 B2XF	1228*	40.0					
DP 1725 B2XF	1129	40.9					
DP 1518 B2XF	1095	37.6					
ST 5517GLTP	1095	36.0					
PHY 330 W3FE	1090	39.5					
DG 3385 B2XF	1079	38.9					
NG 4601 B2XF	1060	38.7					
ST 4949GLT	1053	40.1					
ST 5020GLT	995	36.5					
PHY 450 W3FE	960	36.8					
Grand Mean	1062	38.3					
LSD (0.05)	69	0.7					

Yield not statistically different than the top yielding variety.

Individual Trial Location Data

Location: Clarksdale	Row width: 40"	Harvest date: October 30, 2017
Grower: Bowen Flowers	Irrigated: Furrow	Soil series: Dubbs Very Fine
MSU Agronomist: D. Dodds	Planting date: May 18, 2017	Sandy Loam

Table 8. Yield and fiber quality data at Clarksdale.

Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity	Leaf
	Lbs/Acre	%		Inches	- grams/tex -	%	
DP 1646 B2XF	1017^{*}	38.7					
DG 3385 B2XF	952 *	36.3					
ST 5517GLTP	901	34.9					
PHY 330 W3FE	899	37.9					
ST 5020GLT	866	35.0					
DP 1725 B2XF	849	38.5					
ST 4949GLT	793	38.0					
DP 1518 B2XF	780	34.2					
NG 4601 B2XF	768	36.1					
PHY 450 W3FE	648	33.4					
Grand Mean	847	36.3					
LSD (0.05)	107	•	•	•	•	•	•

Location: Coffeeville Grower: Coley Bailey Jr. MSU Agronomist: D. Dodds

Row width: 38" Irrigated: Dryland Planting date: May 16, 2017 Harvest date: October 22, 2017 Soil series: Collins Silt Loam

Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity	Leaf
	Lbs/Acre	%		Inches	- grams/tex -	%	
DP 1725 B2XF	1589*	43.2					
DP 1646 B2XF	1504*	39.3					
DP 1518 B2XF	1450 *	37.1					
PHY 330 W3FE	1383*	39.2					
ST 4949GLT	1347*	40.6					
DG 3385 B2XF	1291*	37.7					
NG 4601 B2XF	1268	37.9					
ST 5517GLTP	1220	36.4					
ST 5020GLT	1114	36.4					
PHY 450 W3FE	1085	35.7					
Grand Mean	1325	38.3					
LSD (0.05)	246	•	•	•	•	•	•

Table 9. Yield and fiber quality data at Coffeeville.

^{*} Yield not statistically different than the top yielding variety.

Location: Columbus	Row width: 38"	Harvest date: October 17, 2017
Grower: R. Mast/L. Mullet	Irrigated: Pivot	Soil series: Okolona Silty Clay
MSU Agronomist: D. Reginelli	Planting date: April 25, 2017	

Table 10. Yield and fiber quality data at Columbus.

Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity	Leaf
	Lbs/Acre	%		Inches	- grams/tex -	%	
DP 1646 B2XF	1178 *	36.9					
DP 1518 B2XF	1056	35.1					
ST 5517GLTP	1050	33.5					
ST 4949GLT	1049	37.6					
ST 5020GLT	987	31.9					
PHY 330 W3FE	979	35.5					
NG 4601 B2XF	933	38.2					
DP 1725 B2XF	928	36.7					
PHY 450 W3FE	913	34.5					
DG 3385 B2XF	909	35.1					
Grand Mean	998	35.5					
LSD (0.05)	91	•	•	•	•	•	•

Location: Como	Row width: 38"	Harvest date: November 15, 2017
Grower: David Taylor	Irrigated: Dryland	Soil series: Collins Silt Loam
MSU Agronomist: D. Dodds	Planting date: May 22, 2017	

Leaf

Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity
	Lbs/Acre	%		Inches	- grams/tex -	%
DP 1646 B2XF	1417	40.5				
DP 1518 B2XF	1288	36.5				
DP 1725 B2XF	1236	39.7				
DG 3385 B2XF	1182	37.3				
PHY 330 W3FE	1175	37.9				
ST 5517GLTP	1171	33.9				
ST 4949GLT	1119	39.6				
NG 4601 B2XF	1082	38.3				
PHY 450 W3FE	928	36.3				
ST 5020GLT	861	33.7				
Grand Mean	1146	37.4				

Table 11. Yield and fiber quality data at Como.

No statistical analysis performed as only one replication was planted.

Location: Dundee	Row width: 38"	Harvest date: November 16, 2017
Grower: Douglas Hood	Irrigated: Furrow	Soil series: Dundee Silt Loam/
MSU Agronomist: D. Dodds	Planting date: May 18, 2017	Askew Very Fine Sandy Loam

Table 12. Yield and fiber quality data at Dundee.

Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity	Leaf
	- Lbs/Acre -	%		Inches	- grams/tex -	%	
PHY 450 W3FE	97 1*	35.8					
ST 4949GLT	955 *	40.2					
DP 1646 B2XF	922 *	36.7					
ST 5517GLTP	891	34.8					
PHY 330 W3FE	870	36.2					
DP 1725 B2XF	797	38.3					
NG 4601 B2XF	789	38.1					
DG 3385 B2XF	784	36.4					
ST 5020GLT	748	33.9					
DP 1518 B2XF	497	34.7					
Grand Mean	822	36.5					
LSD (0.05)	79	•	•	•	•	•	•

Location: Edwards	Row width: 38"	Harvest date:
Grower: Kendall Garraway	Irrigated: Dryland	Soil series: Ca
MSU Agronomist: D. Dodds	Planting date: May 17, 2017	Loam

Harvest date: November 13, 2017 Soil series: Calloway/Grenada Loam

Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity	Leaf
	Lbs/Acre	%		Inches	- grams/tex -	%	
DP 1646 B2XF	978 *	39.1					
PHY 330 W3FE	951 *	40.3					
DP 1725 B2XF	908 *	41.3					
DP 1518 B2XF	875	36.9					
DG 3385 B2XF	845	41.0					
NG 4601 B2XF	808	39.2					
ST 5517GLTP	752	34.2					
ST 4949GLT	749	39.5					
ST 5020GLT	745	35.6					
PHY 450 W3FE	669	35.7					
Grand Mean	828	38.3					
LSD (0.05)	86	•	•	•	•	•	•

Table 13. Yield and fiber quality data at Edwards.

Yield not statistically different than the top yielding variety.

Location: Ellistown	Row width: 38"	Harvest date: October 18, 2017
Grower: Larry Coker	Irrigated: Dryland	Soil series: Mantachie/Talla Silt
MSU Agronomist: C. Stokes	Planting date: May 10, 2017	Loam

Table 14. Yield and fiber quality data at Ellistown.

Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity	Leaf
	Lbs/Acre	%		Inches	- grams/tex -	%	
ST 4949GLT	1273*	42.5					
DP 1518 B2XF	1264*	39.9					
DP 1646 B2XF	1260*	41.2					
NG 4601 B2XF	1255*	40.9					
PHY 330 W3FE	1228*	41.9					
DP 1725 B2XF	1197 *	41.0					
DG 3385 B2XF	1190*	41.5					
PHY 450 W3FE	1155	39.3					
ST 5517GLTP	1122	37.4					
ST 5020GLT	1074	39.2					
Grand Mean	1202	40.5					
LSD (0.05)	114	•	٠	•	•	•	٠

Location: Eupora	Row width: 38"	Ha
Grower: Matt Knight	Irrigated: Dryland	So
MSU Agronomist: D. Reginelli	Planting date: May 17, 2017	

Harvest date: November 10, 2017 Soil series: Oaklimter Silt Loam

Table 15.	Yield and	l fiber o	quality	data a	nt Eupora.
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Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity	Leaf
	Lbs/Acre	%		Inches	- grams/tex -	%	
ST 4949GLT	1390 *	40.5					
DP 1725 B2XF	1370 *	41.6					
PHY 330 W3FE	1337*	39.1					
ST 5517GLTP	1310*	34.7					
DP 1518 B2XF	1310 *	38.6					
DP 1646 B2XF	1304*	37.1					
NG 4601 B2XF	1289	38.5					
DG 3385 B2XF	1263	37.3					
ST 5020GLT	1260	35.6					
PHY 450 W3FE	1179	35.4					
Grand Mean	1301	37.8					
LSD (0.05)	86	•	•	•	•	•	•

Yield not statistically different than the top yielding variety.

Location: Glendora	Row width: 38"	Harvest date: October 19, 2017
Grower: Mike Sturdivant Jr.	Irrigated: Furrow	Soil series: Dundee Silt Loam/Silty
MSU Agronomist: D. Dodds	Planting date: May 16, 2017	Clay Loam

Table 16. Yield and fiber quality data at Glendora.

Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity	Leaf
	- Lbs/Acre -	%		Inches	- grams/tex -	%	
ST 4949GLT	1351	38.4					
DP 1646 B2XF	1172	37.7					
DP 1725 B2XF	1149	39.8					
DP 1518 B2XF	1141	34.9					
PHY 330 W3FE	1071	37.3					
ST 5517GLTP	998	31.2					
ST 5020GLT	956	34.8					
NG 4601 B2XF	873	36.9					
PHY 450 W3FE	793	34.5					
Grand Mean	1009	36.2					

No statistical analysis performed as only one replication was planted.

Location: Greenwood Grower: John Moor MSU Agronomist: A. Braswell

Row width: 38" Irrigated: Furrow Planting date: May 9, 2017 Harvest date: October 19, 2017 Soil series: Dubbs Loam/Tensas Silty Clay Loam

Table 17.	Yield and	fiber	quality	data a	at Greenwoo	d.
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Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity	Leaf
	Lbs/Acre	%		Inches	- grams/tex -	%	
DP 1646 B2XF	1299*	38.5					
DG 3385 B2XF	1286*	41.9					
PHY 330 W3FE	1230*	39.7					
DP 1518 B2XF	1133	35.5					
DP 1725 B2XF	1070	39.0					
ST 5020GLT	1030	35.0					
ST 4949GLT	1027	37.7					
NG 4601 B2XF	1012	38.8					
PHY 450 W3FE	995	38.3					
ST 5517GLTP	884	31.1					
Grand Mean	1097	37.5					
LSD (0.05)	121	•	•	•	•	•	•

Yield not statistically different than the top yielding variety.

Location: Louise	Row width: 30" 2x1 Skip	Harvest date: November 10, 2017
Grower: Byron Seward	Irrigated: Furrow	Soil series: Dundee/Pearson Silt
MSU Agronomist: D. Dodds	Planting date: May 18, 2017	Loam

Table 18. Yield and fiber quality data at Louise.

Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity	Leaf
	Lbs/Acre	%		Inches	- grams/tex -	%	
DP 1646 B2XF	1304*	38.9					
DP 1518 B2XF	1274*	37.1					
DP 1725 B2XF	1262*	39.6					
PHY 330 W3FE	1196*	38.6					
NG 4601 B2XF	1184*	38.7					
DG 3385 B2XF	1159*	37.0					
ST 4949GLT	1061	40.0					
ST 5517GLTP	1009	35.3					
ST 5020GLT	941	35.4					
PHY 450 W3FE	826	35.0					
Grand Mean	1122	37.6					
LSD (0.05)	160	•	•	•	•	•	•

Location: Mayersville Grower: Chase Mahalitic MSU Agronomist: J. Carson Row width: 38" Irrigated: Furrow Planting date: May 20, 2017 Harvest date: November 15, 2017 Soil series: Commerce Silty Clay Loam/Bowdre Clay

Leaf

•

Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity
	Lbs/Acre	%		Inches	- grams/tex -	%
DP 1646 B2XF	1330*	36.7				
DP 1518 B2XF	1290*	35.4				
PHY 330 W3FE	1249*	37.3				
ST 4949GLT	1178*	38.1				
NG 4601 B2XF	1163	37.2				
ST 5517GLTP	1131	33.7				
DP 1725 B2XF	1122	37.8				
DG 3385 B2XF	1104	36.2				
ST 5020GLT	1066	33.0				
PHY 450 W3FE	971	33.3				
Grand Mean	1160	35.9				
LSD (0.05)	155	•	•	•	•	•

Table 19. Yield and fiber quality data at Mayersville.

Yield not statistically different than the top yielding variety.

Location: Mississippi State	Row width: 38"	Harvest date: October 6, 2017
Grower: Darrin Dodds	Irrigated: Dryland	Soil series: Catalpa/Leeper Silty
MSU Agronomist: D. Dodds	Planting date: April 25, 2017	Clay Loam

Table 20. Yield and fiber quality data at Mississippi State.

Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity	Leaf
	Lbs/Acre	%		Inches	- grams/tex -	%	
DP 1646 B2XF	827 *	42.4					
ST 5517GLTP	826 *	38.5					
NG 4601 B2XF	823 *	41.6					
ST 5020GLT	762 *	40.0					
PHY 450 W3FE	75 1*	40.7					
DG 3385 B2XF	689	40.1					
ST 4949GLT	678	42.1					
DP 1725 B2XF	671	41.8					
PHY 330 W3FE	636	41.0					
DP 1518 B2XF	554	38.1					
Grand Mean	722	40.6					
LSD (0.05)	77	•	•	•	•	•	•

Location: MoneyRow width: 38"Grower: Chris BushIrrigated: FurrowMSU Agronomist: A. BraswellPlanting date: May 10, 2017

Harvest date: Sept. 28, 2017 Soil series: Dubbs Loam/Tensas Silty Clay Loam

Table 21.	Yield and	fiber (mality	data at	Money.
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Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity	Leaf
	Lbs/Acre	%		Inches	- grams/tex -	%	
DP 1646 B2XF	1252*	39.7					
DP 1518 B2XF	1193	36.7					
DG 3385 B2XF	1109	36.5					
DP 1725 B2XF	1034	39.2					
PHY 330 W3FE	1031	37.3					
ST 4949GLT	1029	39.2					
ST 5517GLTP	978	34.8					
ST 5020GLT	950	34.6					
NG 4601 B2XF	894	37.6					
PHY 450 W3FE	776	35.3					
Grand Mean	1025	37.1					
LSD (0.05)	25	•	•	•	•	•	•

Yield not statistically different than the top yielding variety.

Location: Natchez	Row width: 38"	Harvest date: October 17, 2017
Grower: Matthew Guedon	Irrigated: Dryland	Soil series: Waverly/Tippo/
MSU Agronomist: D. Dodds	Planting date: May 9, 2017	Falaya Silt Loam

Table 22. Yield and fiber quality data at Natchez.

Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity	Leaf
	Lbs/Acre	%		Inches	- grams/tex -	%	
DP 1646 B2XF	1220*	38.3					
DP 1518 B2XF	1019	35.7					
ST 5517GLTP	975	33.6					
DG 3385 B2XF	905	36.0					
PHY 330 W3FE	905	35.7					
DP 1725 B2XF	875	37.3					
ST 4949GLT	809	36.6					
ST 5020GLT	753	32.5					
NG 4601 B2XF	743	34.0					
PHY 450 W3FE	686	32.2					
Grand Mean	889	35.2					
LSD (0.05)	148	•	•	•	•	•	•

Location: Vaiden	Row width: 38"	Harvest date: November 13, 2017
Grower: Jerry Shirley	Irrigated: Dryland	Soil series: Adler Silt Loam
MSU Agronomist: E. Flint	Planting date: May 11, 2017	

Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity	Leaf
	Lbs/Acre	%		Inches	- grams/tex -	%	
DG 3385 B2XF	1291	38.8					
DP 1725 B2XF	1272	42.7					
DP 1646 B2XF	1263	41.5					
ST 5517GLTP	1255	37.3					
ST 5020GLT	1217	36.7					
PHY 330 W3FE	1172	40.3					
DP 1518 B2XF	1142	38.7					
NG 4601 B2XF	1095	39.4					
ST 4949GLT	1046	39.7					
PHY 450 W3FE	900	38.1					
Grand Mean	1165	39.3					

Table 23. Yield and fiber quality data at Vaiden.

* No statistical analysis performed as only one replication was planted.

Location: WestPoint	Row width: 30"	Harvest date: November 24, 2017
Grower: Ben Harlow	Irrigated: Dryland	Soil series: Houston Clay
MSU Agronomist: C. Stokes	Planting date: May 10, 2017	

Table 24. Yield and fiber quality data at West Point.

Variety	Lint Yield	Lint Percent	Mic	Staple	Strength	Uniformity	Leaf
	Lbs/Acre	%		Inches	- grams/tex -	%	
DP 1646 B2XF	1344*	40.9					
ST 5517GLTP	1226*	37.7					
DG 3385 B2XF	1159	39.8					
DP 1725 B2XF	1146	40.5					
PHY 450 W3FE	1095	37.3					
DP 1518 B2XF	1094	37.6					
PHY 330 W3FE	1085	40.4					
ST 5020GLT	1077	37.0					
NG 4601 B2XF	1073	38.6					
ST 4949GLT	1030	39.6					
Grand Mean	1133	39.0					
LSD (0.05)	152	•	•	•	•	•	•