

# COTTON VARIETY AND AGRONOMY TRIALS THE SOUTHERN ROLLING PLAINS AND PERMIAN BASIN OF TEXAS – 2015



http://cotton.tamu.edu/

http://sanangelo.tamu.edu/agronomy

# COTTON VARIETY AND AGRONOMY TRIALS THE SOUTHERN ROLLING PLAINS AND PERMIAN BASIN OF TEXAS - 2015

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#### **ACKNOWLEDGMENTS**

Appreciation is expressed to the cooperators that provided their land, equipment and time in assisting with land preparation, planting, managing, and harvesting of these trials throughout the year. Cooperators are listed in Table 1. We would also like to extend our appreciation to the cotton seed companies for providing seed and operating funds for these trials, Cotton Incorporated through Core Funds, and the Texas State Support Committee for their partial support of these trials. HVI fiber quality analysis was supported by the Texas Fiber Quality Initiative. Lastly, we express our appreciation to all of the technicians, scouts, and support staff that assisted in the trials.

#### 2015 HIGHLIGHTS

The 2015 cotton growing season started off as "the best cotton crop ever" with abundant soil moisture from fall and winter precipitation. Many locations continued to experience spring rains which delayed plantings. Very little to no precipitation was received in the months of July and August which stalled plant growth, fruit retention, and boll growth. The fall was warm with scattered showers but they were too late to benefit yield as plants had already reached cut out and had been hardened from lack of moisture. Harvest began 1-2 weeks ahead of schedule. Most yields, including irrigated yields; were average or below. Insect pest pressure was low. Weed control was a challenge in some places during early season weed flushes, unfavorable spraying conditions, and expansion of glyphosate resistant Amaranth spp. created difficulties. Transgenic varieties with herbicide tolerance to glyphosate, glufosinate, and dicamba (ExtendFlex) were available for planting, but the use of dicamba on these crops was not yet approved. Transgenic varieties accounted for over 99.5% of the United States acreage.

Texas producers planted approximately 4.8 million cotton acres in 2015, down from 6.2 million acres in 2014. According to the USDA-Agricultural Marketing Service "Cotton Varieties Planted 2015 Crop" survey for the Abilene Classing Office, the most popular varieties planted in the region were: Deltapine 1219 B2RF–19.51%, Deltapine 1044 B2RF-10.54%, FiberMax 1944 GLB2–10.31%, Stoneville 4946 GLB2–7.21%, Stoneville 4747 GLB2–5.84%., Dyna-Gro 2570 B2RF-4.53%, Phytogen 499 WRF–3.51%, FiberMax 2484 B2F-3.11%, NexGen 1511 B2RF–2.38%, and FiberMax 2334 GLT–2.29%. The full report of varieties planted can be found at https://www.ams.usda.gov/mnreports/cnavar.pdf.

### **VARIETY SELECTION**

Variety selection is the most important decision made during the year. Unlike herbicide or insecticide decisions that can be changed during the season to address specific conditions and pests, variety selection is made only once, and variety selection dictates the management of a field for the entire season. Attention should be focused on agronomic characteristics such as yield, maturity, and fiber quality when selecting varieties. Table 4 provides a summary of agronomic characteristics for the 52 varieties and experimental varieties tested in the San Angelo Uniform Irrigated Small Plot Cotton Variety Trial (M. Block, cooperator).

To assist Texas cotton producers in remaining competitive in the Southern Rolling Plains and Permian Basin of Texas, the Texas A&M AgriLife Extension Service Agronomy program has been conducting annual research and demonstration variety trials. This approach provides a good foundation of information that can be utilized to assist in the variety selection process. Producers are better able to compare varietal performance in locations that are most similar to their climate, soil type, and management. Figure 1 outlines the Best Management Practices for variety selection.

## TRIAL METHODS

Fourteen large plot un-replicated variety demonstrations, a small plot replicated variety and seed treatment research, and a large plot replicated planting rate research trial were planted in 2015. One variety demonstration trial in Martin County was lost due to hail and a dryland variety trial in Jones County was prevented due to wet weather conditions. Harvested trials are summarized by location in Table 1 and pin pointed to county on Figure 2.

All the cottonseed companies with RoundupFlex®, Glytol®, or ExtendFlex® and Twinlink® Bollguard II® or Widestrike® technology had the opportunity to include at least one variety in the trials at each location. All varieties were treated with the company specific suite of seed treatments. Included on pages 7-14 are the cotton variety descriptions provided by the seed companies. Trials were initiated in producers' fields and were managed by the producer including pest and nutrient management. County agents facilitated many of these trials, and production information is provided as available.

Table 1 provides a list of planting and harvest dates, row spacing and plot area for each location, and indicates irrigated or dryland. Tables 2 and 3 show numerical rankings based on gross revenue and lint yield for the variety trials across all locations separated into Extension District. The ranking tables attempt to facilitate a comparison of varieties across all trials; However, the comparison is made more difficult due to the lack of every variety being present in all trials and differences in production at all locations. These tables and many of the individual location yield tables provide a summary of performance from previous years to facilitate multi-year

comparisons. Trial information from previous found vears can be at http://sanangelo.tamu.edu/agronomy/variety-trials. Table 4 summarizes agronomic characteristics for the 52 varieties and experimental varieties tested in the San Angelo Uniform Irrigated Small Plot Cotton Variety Trial. Experimental varieties for 2015 were received from All-Tex and Dyna-Gro (ATX and CT), Bayer Crop Science (BX), and Phytogen (PX). Variety trials were planted in the following Extension District 7 Counties: Nolan (Table 9), Fisher (Table 8), Runnels (Table 7), and Tom Green (Tables 4- 6, 18, & 19). Variety trials were planted in the following Extension District 6 Counties: Glasscock (Tables 10, 14, & 15), Reagan (Tables 11 & 12), and Howard (Tables 13, 16, & 17). Lint turnout, seed turnout, and lint quality were determined by taking fiber grab samples. Seed cotton grab samples were ginned at the Texas A&M AgriLife Research gin in Lubbock. Fiber quality was determined by sending one or more samples per variety to the Texas Tech Biopolymer Laboratory for HVI analysis.

#### **DATA INTERPRETATION**

Variety comparisons should be made with as many relevant observations as possible. Ideally, this information is gathered from multiple years and locations. Replications at a single trial location provide a more robust comparison and can help separate a variety's performance from differences in the soil, fertility, irrigation, etc. Since varieties change rapidly and trials are time consuming as well as costly, variety decisions must be made with limited information. Care should be taken to evaluate the strengths and weaknesses of each trial. Limited information may be better suited at eliminating unacceptable traits or performance and at predicting groups of higher performing varieties than a single high performer. Planting several varieties also reduce the risk of a particular year or management practice causing poor performance across an entire farm or area.

For un-replicated trials, averages are calculated and values in a particular column that are above average are shaded. For replicated trials or trials with subsamples, statistical results are presented. The statistical analysis quantifies the variability of the test site conditions such as soil type, harvesting, insect damage, etc. A trial location with a large LSD (least significant difference) and large CV (coefficient of variation) indicates a higher degree of variability at the trial location. A CV of 15% or less is generally considered acceptable and means the data are dependable. Trials with a small LSD indicate more consistency within the trial and the higher likelihood of identifying differences among varieties. Two varieties with a difference in yield or other parameter that is smaller than the LSD are not significantly different than each other for that parameter. Likewise, a variety that is within the range of the LSD is not significantly different than the highest variety in the trials. Non-significance is represented as "NS" and indicates no differences among the varieties within the data column at a 5% significance level.

#### **ECONOMIC ANALYSIS**

#### **Production Budgets**

Variety trial yield averages and average ccc loan rate prices were applied to Texas A&M AgriLife Extension production budgets maintained by the Department of Agricultural Economics at Texas A&M University. These budgets reflect the full cost of production and producer returns under representative dryland and irrigated production systems found in Far West and West Central Texas (Tables 20 through 23).

#### **Root Rot Control**

Table 24 presents a sensitivity analysis of the return to treatment for use of Flutriafol to control cotton root rot (CRR). For example: in the given table, at an expected yield of 685lbs per acre, a producer would not see a positive return to treatment unless it was estimated that more than 10% of the field was affected by CRR. If yield expectation were only 385lbs per acre, 25% or more of the field would need to be affected by CRR for return to treatment to be positive. The decision aid was updated in 2015 as there were two formulations of Flutriafol available to cotton producers, Topguard and Topguard Terra. This free decision aid can be downloaded as an excel spreadsheet at,

http://sanangelo.tamu.edu/extension/west-central-agricultural-economics/analytical-tools/.

Mobile device applications for Android and Apple devices are available at:

Apple Mobile Users: download app from <a href="www.apple.com/itunes">www.apple.com/itunes</a>.
Android Device Users: download app from <a href="https://play.google.com">https://play.google.com</a>.



## First 40 Days – Fruiting to Finish



# The Most Critical Period in Cotton Production Expert Recommendations of Best Management practices for an Efficient, Cost Effective Cotton Production System

#### **Variety Selection**

Cultivar selection is the most important decision made in the production enterprise. This decision has a lasting effect on the crop's early-season vigor and on over all plant health and uniformity during the First 40 Days. The crop's ultimate yield and fiber quality potential at harvest begin with variety selection and seed quality.

Consider planting disease tolerant varieties, or those that have at lease some resistance, where disease is a problem.

#### Choose Varieties with Genetic Potential for Higher Yield and Excellent Fiber Quality

Yield remains the ultimate measure of the crop, although the ever—increasing demand for higher fiber quality makes this factor a close second in priority. With more than 70% of the U.S. crop exported, fiber quality will become the single most important factor for U.S. cotton in the foreseeable future. International mill standards and specifications are higher than domestic mills.

- ❖ Long staple length ->35 (>1.08 inches)
- High strength 28 to 29
- Premium micronaire 3.8 to 4.8
- High uniformity Index 82
- Smooth leaf with plant confirmation suitable for efficient harvest 21/31 Grades 2-3 leaf

#### Plant Several Varieties: Consider Specific Traits and Crop Maturity after Yield and Quality

Consider planting 3 to 4 varieties to determine which cultivars and trait combinations perform best on your farms. Multiple varieties also minimizes the risk of planting the entire farm to a potentially poor performing variety or using traits that do not add value to the individual cropping system.

Always evaluate more than one year of variety data prior to planting large acreage to a new cultivar.

#### Select the Highest Quality Seed for Planting

High quality seed is critical to early success and the crop's ultimate performance. Rapid germination and emergence is best because it narrows the window for seedling disease and minimizes pest impact. In addition to the standard warm germination test, a cool germination test is recommended. Cool/Warm Vigor Index of 160 is best (e.g. 90 warm germ + 70 cool germ – 160)

Early planting into cool soils requires the best vigor index available in the variety you are planting

- ❖ CWVI >160 = Excellent
- ♦ CWVI 140-159 = Good
- ❖ CWVI 120-139 = Fair
- ♦ CWVI <120 = Poor</p>

Figure 1. Cotton Variety Selection Guide

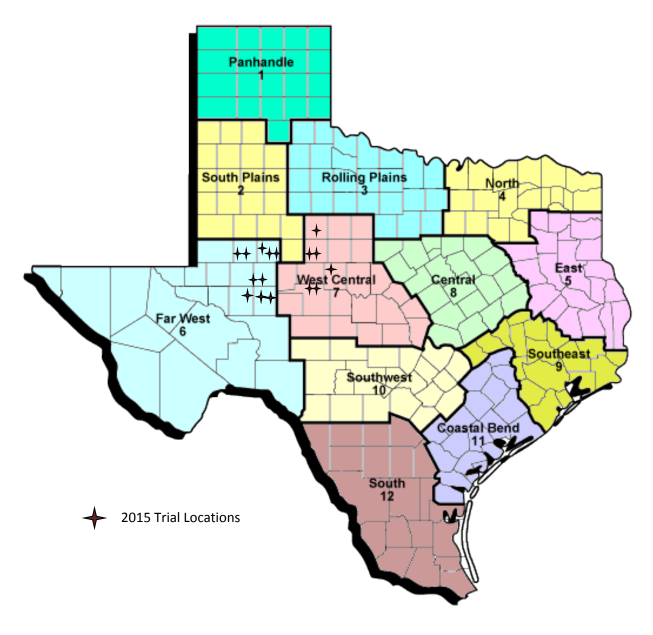


Figure 2. Texas A&M AgriLife Extension Districts with marked cotton variety trial locations by County.

#### VARIETY CHARACTERISTICS/HIGHLIGHTS

Below are the cotton variety characteristics and highlights that were included in the 2015 Uniform Variety Trials and other common varieties planted in the Southern Rolling Plains. <u>These cotton variety descriptions</u> were provided by individual seed company representatives or publicly available information.

#### All-Tex Concho B2XF (CT 15425)

- Mid-early to middle maturity variety
- Smooth leaf
- Excellent storm tolerance
- Very good Verticillium wilt tolerance

#### All-Tex Epic RF

- Medium maturity variety
- Medium-tall plant height
- Smooth leaf
- Suited for irrigated and dryland conditions

#### All-Tex Nitro 44 B2RF

- Medium maturity variety
- Semi-smooth leaf
- Excellent seedling vigor
- Superior fiber quality with very long staple
- Premium micronaire in high micronaire conditions
- Adapted to irrigated South Texas, Texas High Plains, and Concho Valley

#### All-Tex Zeus B2XF (CT 15994)- No information found at this time

#### Croplan Genetics 3787 B2RF

- Mid maturity variety
- Very good storm tolerance
- Excellent seedling vigor and early season emergence
- Adapted for dryland but produces good under irrigated conditions

#### Croplan 3885 B2XF

- Late mid-maturity variety
- Strong performance in dry and irrigated soil, particularly by Texas' Gulf Coast
- Requires aggressive PGR management in high fertility soils

#### CT 15143 B2XF

- Early-mid maturity variety
- Semi-smooth leaf

#### CT 15445 B2RF- No information found at this time

CT 15704 RF (ATX 12WSRF-770-A1RF)- No information found at this time

#### CT 15994 B2XF

- Mid-early maturity variety
- Semi smooth leaf

#### DeltaPine 348 RF PIMA

- Mid-full maturity variety
- Hairy leaf
- Excellent tolerance to Fusarium Race

#### DeltaPine 358 RF PIMA

- Mid-full maturity variety
- Medium-tall plant height
- Hairy leaf
- Good storm resistance
- Excellent yield and quality combination
- Excellent tolerance to Fusarium Race 4

#### DeltaPine 0912 B2RF

- Early maturity variety
- Medium plant height
- Semi-smooth leaf

#### DeltaPine 1044 B2RF

- Mid-full maturity variety
- Semi-smooth leaf
- Excellent fit on dryland and limited irrigation
- Very high yield potential
- Very good *Verticillium* and Bacterial Blight resistance

#### DeltaPine 1212 B2RF

- Early maturity variety
- Medium-short plant height
- Light hairy leaf
- Excellent seedling vigor

#### DeltaPine 1219 B2RF

- Early-mid maturity variety
- Medium-tall plant height
- Semi-smooth leaf
- Broadly adapted across Texas
- Good combination of yield and fiber quality

#### DeltaPine 1321 B2RF

- Early-mid maturity variety
- Medium-tall plant height
- Semi-smooth leaf
- Widely adapted to short-season environments and management

#### DeltaPine 1359 B2RF

- Full-season maturity variety
- Tall plant height
- Smooth leaf

#### DeltaPine 1410 B2RF

- Early maturity variety
- Medium plant height
- Semi-smooth leaf
- Broadly adapted across soils
- Excellent disease package
- Excellent storm resistance

#### DeltaPine 1522 B2XF

- Early-mid maturity variety
- Medium-tall height
- Semi-smooth leaf
- Good storm tolerance

#### DeltaPine 1549 B2XF

- Full maturity variety
- Tall height
- Semi-smooth leaf

#### Dyna-Gro 2285 B2RF

- Early maturity variety
- Semi-smooth leaf
- Very good seedling vigor
- Very good storm resistance

#### Dyna-Gro 2355 B2RF

- Early-medium maturity variety
- Medium plant height
- Semi-smooth leaf
- Very good storm tolerance

#### Dyna-Gro 2570 B2RF

- Early-mid to mid-season maturity variety
- Medium-tall height
- Smooth leaf
- Indeterminate, aggressive growth

#### Dyna-Gro 2615 B2RF (CT 14515)

- Mid maturity variety
- Semi-smooth leaf
- Works best in Texas
- High yield and quality
- Very good *Verticillium* wilt and bacterial blight tolerance

#### Dyna-Gro 3385 B2XF

- Early-mid maturity variety
- Semi- smooth leaf
- Very good storm resistance
- Early season vigor
- Best performance on sand to silt loam for dryland or irrigated
- Can manage early with growth regulation

#### Dyna-Gro 3544 B2XF (CT 15444)

- Mid-early maturity variety
- Smooth leaf
- Excellent storm tolerance
- Very good Verticillium wilt tolerance

#### Dyna-Gro 3635 B2XF (CT 15535)

- Mid-full maturity variety
- Smooth leaf
- May be necessary to increase PGR applications under high irrigation or strong growing conditions

#### FiberMax 1830 GLT

- Early-medium maturity variety
- Excellent fiber quality with high gin turnout
- TwinLink two-gene Bt protection against bollworm
- Liberty and glyphosate herbicide-tolerant

#### FiberMax 1900 GLT (BX 1538)

- Early-medium maturity
- Medium plant height
- Normal to semi-smooth leaf
- Excellent yield and fiber quality
- Excellent storm tolerance
  - GlyTol® + LibertyLink® and TwinLink® technology

#### FiberMax 1911 GLT (BX 1635)

- Excellent early season vigor
- High gin turnout
- Very good root-knot nematode and *Verticillium* wilt tolerance
- Good bacterial blight resistance
- Adapted to High Plains of the Southwest
- High yield potential
- Tolerant to Liberty and glyphosate herbicide

#### FiberMax 1944 GLB2

- Early-medium maturity, more towards medium maturity variety
- Widely adapted across entire Cotton Belt irrigated or dryland
- Well suited for limited irrigation
- GlyTol® + LibertyLink® and Bollgard II® technology

#### FiberMax 2007 GLT (BX 1539)

- Early-medium maturity variety
- Medium plant height
- Normal to semi-smooth leaf
- Good storm resistance
   GlyTol® + LibertyLink® and TwinLink® technology

#### FiberMax 2334 GLT

- Medium maturity variety
- Excellent yield potential
- Excellent fiber quality

#### FiberMax 2484 B2F

- Medium maturity variety
- Adapted to the Southwest region
- Excellent fiber package
- Good storm tolerance

#### FiberMax 2989 GLB2

- Medium maturity variety
- Medium-tall plant with a slightly bushy growth habit
- Smooth leaf
- Benefits from early season PRG applications
- Well-adapted to all cotton growing areas
- Good fiber properties
- GlyTol® + LibertyLink® and Bollgard II® technology

#### FiberMax 9180 B2F

- Early maturity variety
- Excellent fiber package
- Excellent storm tolerance
- Responds well to irrigation
- Easy-to-manage variety
- Adapted to the High and Rolling Plains

#### NexGen 1511 B2RF

- Medium maturity variety
- Medium-tall plant height
- Semi-smooth leaf
- Excellent seedling vigor
- High turnout and very good fiber quality
- Well adapted to irrigated or dryland throughout all areas of Texas
- Broad adaptation across soil types, geographies, and production systems
- Moderate to aggressive plant growth regulation may be necessary, especially prior to first bloom, on highly productive soils

#### NexGen 3306 B2RF

- Early-medium maturity variety
- Excellent fiber package
- Semi-smooth leaf
- Very good Verticillium wilt tolerance

#### NexGen 3405 B2XF

- Early-mid maturity variety
- Medium plant height
- Semi-smooth leaf
- Excellent seedling vigor
- Good storm resistance

#### NexGen 3406 B2XF

- Early-mid maturity variety
- Medium plant height
- Semi-smooth leaf
- Very good seedling vigor
- Good storm resistance

#### NexGen 5007 B2XF

- Mid-full maturity variety
- Tall plant height
- Smooth leaf
- Very good seedling vigor
- Good storm resistance

#### NexGen 5315 B2RF

- Full-season maturity variety
- Smooth leaf
- Excellent resistance to bronze wilt
- Very good seedling vigor

#### Phytogen 222 WRF

- Early maturity variety
- Short plant height
- Smooth leaf
- Excellent seedling vigor

Phytogen 223 WRF (PX 2045-11) - No information found at this time

Phytogen 243 WRF (PX 2037-18) - No information found at this time

#### Phytogen 312 WRF

- Early maturity variety
- Medium plant height
- Hairy leaf
- Excellent seedling vigor

Phytogen 308 WRF (PX 2048-04) - No information found at this time

#### Phytogen 333 WRF

- Early maturity variety
- Hairy leaf
- Excellent seedling vigor
- Outstanding fiber quality package
- Dryland or irrigated conditions

#### Phytogen 339 WRF

- Indeterminate, very early maturing variety
- Medium-tall plant height
- Semi-smooth leaf
- Excellent seedling vigor

#### Phytogen 444 WRF

- Mid maturity variety
- Medium plant height
- Smooth leaf
- Excellent seedling vigor
- Exceptional fiber quality
- Long staple strength
- High yield potential

#### Phytogen 495 W3RF

- Mid maturity variety
- Tall plant height
- Semi-smooth leaf
- Excellent seedling vigor
- Superior yield potential
- Features WideStrike® 3

#### Phytogen 499 WRF

- Mid-maturity variety
- Aggressive growth, greater than PHY 375 WRF
- Consistent across soils and environments, suited for dryland and irrigated fields
- Outstanding seedling vigor and early season growth
- Larger seed size  $\sim 4,000 4,200$  seed/lb.

#### Phytogen 805 RF

- Mid maturity variety
- Medium-tall plant height
- Semi-hairy leaf
- Excellent seedling vigor

#### Phytogen 811 RF

- Early maturity variety
- Medium-tall plant height
- Semi-hairy leaf
- Excellent seedling vigor

#### Stoneville 4747 GLB2

- Early-mid maturity variety
- Medium height
- Semi-smooth leaf
- Medium storm tolerance
- GlyTol® + LibertyLink® and Bollgard II® technology

#### Stoneville 4946 GLB2

- Early-mid maturity variety
- GlyTol® + LibertyLink® and Bollgard II® technology
- Root-knot nematode tolerant
- Moderately-aggressive growth habits
- Broadly adapted across all cotton growing regions

#### Stoneville 5115 GLT (BX 1534)

- Early-mid maturity variety
- Excellent seedling vigor
- Medium-tall plant height
- Normal-smoot leaf
- Moderate storm resistance
- GlyTol® + LibertyLink® and TwinLink® technology

#### Stoneville 6448 GLB2

- Full-season maturity variety
- Excellent seedling vigor
- Suited for irrigated or dryland conditions
- GlyTol® + LibertyLink® and Bollgard II® technology

A. Trial, cooperator, planting date, harvest date, row spacing, plot dimensions, and area of **2015** Texas A&M AgriLife Extension **District 7** variety trials.

Table 1.

Cooperator	Location	Planting Date	Harvest Date	Plot Dimensions	Field Type
Michael Block	Tom Green	June 13, 2015	December 5 & 8, 2015	40" centers, 4 rows x 36 ft. long, 4 replications, Every Row	Irrigated
Kim Alexander	Nolan		Hand sampled and	cleaned from 13.1 ft of row at 1 location, Unreplicated strips	Irrigated
Doug and Matt Wilde	Tom Green	May 27, 2015	November 4, 2015	40" centers, 16 rows	Irrigated
Todd Coker	Fisher	June 12, 2015	December 3, 2015	Hand sampled from 13.1 ft of row at 2 locations in unreplicated strips	Dryland
Paul Minzenmayer	Runnels	June 8, 2015	October 13, 2015	36" centers, 8 row plots (rows were approximately 1000 ft. long), Every Row	Dryland

# B. Trial, cooperator, planting date, harvest date, row spacing, plot dimensions, and area of **2015** Texas A&M AgriLife Extension **District 6** variety trials.

Cooperator	Location	Planting Date	Harvest Date	Plot Dimensions	Field Type
Allen/Michael Fuchs	Glasscock	June 3, 2015	October 20, 2015	6 rows, 2 x 1, 1042 ft, Strip Trial	Irrigated
Russell Halfmann	Glasscock	May 27, 2015	October 14, 2015	12 rows, 2 x 1, 1155 ft, Strip Trial	Dryland
Jerry Hoelscher	Glasscock	June 12, 2015	November 11, 2015	6 rows, 2x1 1 sd-7", 1114 ft, Strip Trial	Dryland
Phillip Bales	Reagan	June 3, 2015	November 11, 2015	6 rows, solid, 1850 ft, Strip Trial	Irrigated
Gary Halfmann	Reagan	June 8, 2015	October 12, 2015	8-1, 1.7 sd/ft, 1600 ft., Strip Trial	Irrigated
Marty Brooks	Howard	May 20, 2015	October 19, 2015	16 rows, 400 ft, Unreplicated strips	Irrigated
Mike Moates	Howard	June 5, 2015	October 20, 2015	16 rows, 36" spacing, 605 ft, Unreplicated strips	Dryland
Marty Brooks	Howard	June 6, 2015	November 23, 2015	8 rows, 25,021 ft, 4 replications per seeding rate, 6", 8", 10", & 12" spacing	Dryland

Table 2.A. 2015 Variety ranking based on lint value/acre by trial location in Extension District 7.

Extension District	D7	D7		D7	D7	D7	D7	20	15	20	14	20	13
County (Cooperator)	Coker	Minzenmayer		Block	Block (PIMA)	Alexander	Wilde	Average	Number	Average	Number	Average	Number
Ave. Gross Revenue	\$242.16	\$343.68		\$658.58	\$353.98	\$374.93	\$1,134.97	\$518.05	of trials	\$862.50	of trials	\$636.90	of trials
Number of entries	10	25		48	4	\$374.93 9	20	19	entered	18	entered	15	entered
Variety (alphabetically)	10	25		Ranking Group	4	9	20	Rank	enterea	Rank	entered	Rank	entered
ATX 12 WSRF-770-G11 RF			3	3				3	1	n.t.	n.t.	n.t.	n.t.
ATX CONCHO B2XF (CT 15425)			4	4				4	1	n.t.	n.t.	n.t.	n.t.
ATX EPIC RF			7	5				5	1	10	2	12	1
ATX NITRO 44 B2RF			40	21				21	1	7	1	n.t.	n.t.
ATX ZEUS B2XF(CT 15994)			46	25				25	1	n.t.	n.t.	n.t.	n.t.
BX 1532 GLT		18	28	15				17	2	n.t.	n.t.	n.t.	n.t.
BX 1636 GLT		9	30	15				12	2	n.t.	n.t.	n.t.	n.t.
BX 1637 GLT		4	16	10				7	2	n.t.	n.t.	n.t.	n.t.
CSCG 3885 B2XF		4	33	18				18	1	n.t.	n.t.	n.t.	n.t.
CT 15143 B2XF			47	25				25	1	n.t.	n.t.	n.t.	n.t.
CT 15145 B2RF			9	7				7	1	n.t.	n.t.	n.t.	n.t.
			13	8				8	1	8	1 1		1
CT 15704 RF (770-A1) DG 2570 B2RF			13	0			12	12	1	6	3	n.t. 8	n.t.
			10	44			12				-		1
DG 2615 B2RF (CT 14515)			18	11				11 14	1	n.t.	n.t.	n.t.	n.t.
DG 3385 B2XF			27	14						n.t.	n.t.	n.t.	n.t.
DG 3544 B2XF (CT 15444)		22	2	2			9	2	3	n.t.	n.t.	n.t.	n.t.
DG 3635 B2XF (CT 15535)		22	45	24			9	18	-	n.t.	n.t.	n.t.	n.t.
DP 1044 B2RF		40	22	13			-	13	1	9	3	8	7
DP 1219 B2RF		12	10	8			5	8	3	7	4	4	5
DP 1321 B2RF			37	20			_	20	1	10	6	7	6
DP 1359 B2RF		15	42	22			6	14	3	7	6	2	6
DP 1522 B2XF		10	19	12			4	9	3	n.t.	n.t.	n.t.	n.t.
DP 1549 B2XF		17	11	8			1	9	3	n.t.	n.t.	n.t.	n.t.
DP 348 RF PIMA					2			2	1	n.t.	n.t.	n.t.	n.t.
DP 358 RF PIMA					1			1	1	n.t.	n.t.	n.t.	n.t.
FM 1830 GLT	_	8	1	1		5	19	8	4	7	9	n.t.	n.t.
FM 1900 GLT (BX 1538)	6	21	48	26		8	16	15	5	12	1	n.t.	n.t.
FM 1911 GLT (BX 1635)			26	14				14	1	n.t.	n.t.	n.t.	n.t.
FM 1944 GLB2		7	12	8		1		5	3	7	7	9	7
FM 2007 GLT (BX 1539)	3	3	17	11			20	9	4	9	1	n.t.	n.t.
FM 2334 GLT	2	11	29	15			17	11	4	7	9	n.t.	n.t.
FM 2484 B2F		23					18	21	2	9	4	9	7
FM 9180 B2F			14	9				9	1	17	1	n.t.	n.t.
NG 1511 B2RF	7	16	31	16		6	11	11	5	11	9	5	6
NG 3405 B2XF			38	21				21	1	n.t.	n.t.	n.t.	n.t.
NG 3406 B2XF		2	15	9			13	8	3	n.t.	n.t.	n.t.	n.t.
NG 5007 B2XF			32	17			8	13	2	n.t.	n.t.	n.t.	n.t.
NG 5315 B2RF	5	13	6	4				7	3	11	7	10	5
PHY 222 WRF			44	23				23	1	13	1	n.t.	n.t.
PHY 312 WRF			35	19				19	1	n.t.	n.t.	n.t.	n.t.
PHY 333 WRF	9	1	5	4		4	3	4	5	6	6	3	1
PHY 339 WRF	4	5	24	14		9	15	9	5	13	7	4	1
PHY 444 WRF			20	13		3	10	9	3	n.t.	n.t.	n.t.	n.t.
PHY 495 WRF		24	23	13				19	2	8	3	n.t.	n.t.
PHY 499 WRF	1		21	13			14	9	3	5	9	7	7
PHY 805 RF PIMA					3			3	1	n.t.	n.t.	n.t.	n.t.
PHY 811 RF PIMA					4			4	1	n.t.	n.t.	n.t.	n.t.
PX 2037-18 WRF (PHY 243)			25	14				14	1	n.t.	n.t.	n.t.	n.t.
PX 2045-11 WRF (PHY 223)			39	21				21	1	n.t.	n.t.	n.t.	n.t.
PX 2048-04 WRF (PHY 308)			34	18				18	1	n.t.	n.t.	n.t.	n.t.
ST 4747 GLB2	10	14	43	22		7	7	12	5	7	9	n.t.	n.t.
ST 4747 GLB2-FL		25	8	6				16	2	n.t.	n.t.	n.t.	n.t.
ST 4946 GLB2	8	6	36	20		2	2	8	5	4	9	9	7
ST 5115 GLT (BX 1534)		20	41	22				21	2	5	1	n.t.	n.t.
ST 6182 GLT		19						19	1	n.t.	n.t.	n.t.	n.t.
Fluopyram (FL) Seed Treatment =	Fluopyram	n (0.25 mg ai/se	ed) +	- Gaucho (0.375	mg ai/seed)			n.t. = varie	ty not tes	ted that ye	ar		
Ranking Group- Varieties were gro													

B. 2015 Variety ranking based on lint value/acre by trial location in Extension District 6.

Extension District	D6	D6	D6	D6	D6	201	15	201	14	20	13
County (Cooperator)	Bales	Fuchs	G. Halfmann	Hoelscher	R. Halfmann	Average	Number	Average	Number	Average	Number
Ave. Gross Revenue	\$396.40	\$669.80	\$126.45	\$264.45	\$197.02	\$330.82	of trials	\$452.39	of trials	\$881.49	of trials
Number of entries	17	14	15	11	19	15	entered	15	entered	12	entered
Variety (alphabetically)						Rank		Rank		Rank	
DG 3635 B2XF (CT 15535)					10	10	1	n.t.	n.t.	n.t.	n.t.
DG 2355 B2RF	17			7		12	2	n.t.	n.t.	n.t.	n.t.
DG 2570 B2RF	15		6	3	9	8	4	11	3	4	3
DG 3635 B2XF	12		10			11	2	n.t.	n.t.	n.t.	n.t.
DP 1219 B2RF		6		2	7	5	3	3	5	6	4
DP 1522 B2XF		11		9	19	13	3	n.t.	n.t.	n.t.	n.t.
DP 1549 B2XF		12	9		5	9	3	n.t.	n.t.	n.t.	n.t.
FM 1830 GLT					13	13	1	9	5	n.t.	n.t.
FM 1900 GLT	14	10	7	10	15	11	5	n.t.	n.t.	n.t.	n.t.
FM 2007 GLT	5	1	2	8	6	4	5	n.t.	n.t.	n.t.	n.t.
FM 2334 GLT	2	3	1			2	3	12	3	n.t.	n.t.
FM 2484 B2F	7	4			8	6	3	8	5	5	5
NG 1511 B2RF	9					9	1	11	5	6	1
NG 3306 B2RF	10			11		11	2	10	3	n.t.	n.t.
NG 3406 B2XF	4		3	1	14	6	4	n.t.	n.t.	n.t.	n.t.
NG 4111 RF	3					3	1	9	1	3	1
NG 5007 B2XF	13		15		4	11	3	n.t.	n.t.	n.t.	n.t.
NG 5315 B2RF	16		11		18	15	3	3	4	9	1
PHY 222 WRF				4		4	1	n.t.	n.t.	n.t.	n.t.
PHY 333 WRF	6	7	8	5	12	8	5	5	2	n.t.	n.t.
PHY 339 WRF	11	9	14		16	13	4	9	2	10	4
PHY 444 WRF		2			2	2	2	n.t.	n.t.	n.t.	n.t.
PHY 495 W3RF		8	4		3	5	3	n.t.	n.t.	n.t.	n.t.
PHY 499 WRF		13	5		1	6	3	9	3	4	5
ST 4747 GLB2	8	14	12	6	17	11	5	7	3	n.t.	n.t.
ST 4946 GLB2	1	5	13		11	8	4	8	4	3	6
n.t. = variety not tested that	year										

A. **2015** Variety ranking based on lint yield by location in **Extension District 7**.

Table 3.

Extension Desired   D7	n District	D7	D7			D7	D7	D7	20	15	20	11.1	20	12
Apr. Trial Yield Bushed)   365   487   913   518   538   1592   736   of trials   1180   of trials   1282										1		1		
Number of entries	ecoporator,					` ′								Number
Variety (pipheshetically)														of trials
AITN 12W SRF-77D-G11 RF AITN CONDINED SEXP (CT 1542S) 10 5 5 6 6 1 1 33 2 8 8 ATX NOTING ABBZER 13 6 6 6 1 13 2 2 8 ATX EXILS BOXF (CT 15994) 8X 1532 GLT 10 23 10 10 10 10 2 10 1 10 1 1 10 1 1 10 1 1 10 1 1 10 1 1 10 1 1 10 1 1 10 1 1 10 1 1 10 1 1 10 1 1 10 1 1 1 10 1 1 1 10 1 1 1 10 1		10	25			4	9	20		entered		entered		entered
ATX CENCRY REAL STATE OF THE ATX SEPTICES 10 5 1 0.1. 0.1. 0.1. ATX SEPTICES 13 6 6 6 6 1 1 0.1. 0.1. 0.1. 0.1. 0.1. 0.														
ATX EPIC RF  ATX MIRO AB BZPF  42 19 19 10 11 0 1 20 ATX ATX MIRO AB BZPF (CT 15994)  46 22 2 1 0 1. n.t. n.t. n.t. n.t. n.t. n.t. n.t. s.t. s											10	1	n.t.	n.t.
ATX WIND 0.4 BZRF  ATX EUS BZPC (T15994)  46 22 2 2 2 2 1 1 1 1 0 1 1 20  BX 1523 GLT  BX 1523 GLT  BX 1523 GLT  9 11 6 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														n.t.
ATX_EUS_BZYF_(CT 15994) BX 1532 GLT 10 23 10 10 10 23 10 10 10 23 11 11 11 11 11 11 11 11 11 11 11 11 11	C RF			13	6				6	1	13	2	8	1
BX 1532 GLT	RO 44 B2RF				19				19	1	10	1	20	1
BX 1636 GLT 9 11 6 8 2 nt. nt. nt. c. nt. C. SCG 3886 B22F 9 29 12 12 12 1 12 1 1 nt. nt. nt. c. T. 15143 B22F 8 4 4 22 2 1 1 nt. nt. nt. nt. c. T. 15143 B22F 8 4 4 1 1 nt. nt. nt. nt. c. T. 15143 B22F 8 8 4 4 1 1 nt. nt. nt. nt. nt. c. T. 15143 B22F 8 8 4 4 1 1 nt. nt. nt. nt. nt. c. T. 15143 B22F 8 8 4 1 11 3 1 1 nt.	JS B2XF (CT 15994)			46	22				22	1	n.t.	n.t.	n.t.	n.t.
BX 1637 GLT 9 11 6 8 8 2 1 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	GLT		10	23	10				10	2	n.t.	n.t.	n.t.	n.t.
CSCG 3885 B2NF	GLT		5	26	11				8	2	n.t.	n.t.	n.t.	n.t.
CT 15143 B2XF	GLT		9	11	6				8	2	n.t.	n.t.	n.t.	n.t.
CT 15445 B2RF  CT 15704 RF (770A1)  DG 2570 B2RF  DG 2570	885 B2XF			29	12				12	1	n.t.	n.t.	n.t.	n.t.
CT 15445 B2RF  CT 15704 RF (770A1)  DG 2570 B2RF  DG 2570	3 B2XF			47	22				22	1	n.t.	n.t.	n.t.	n.t.
CT 15704 RF (770-A1)  OG 2570 BZFF  OG 25816 BZRF (CT 14515)  15 8 8 8 8 1 11 3 100  OG 3586 BZFF (CT 14515)  31 13 13 13 13 13 11 13 11 11 1. n.t. n.t. n.t. n.t.  DG 3586 BZFF (CT 15635)  DG 3586 BZFF (CT 15635)  20 45 21 12 18 3 1. n.t. n.t. n.t.  DG 3586 BZFF (CT 15635)  DP 1249 BZRFF  24 10 10 10 1 10 3 9  DP 1249 BZRFF  38 17 11 1 7 7 5 4  4 0 118 10 16 3 9 6 3  DP 1321 BZRF 11 1 77 9 1 2 7 3 n.t. n.t. n.t.  DP 1529 BZFF 16 9 4 1 1 7 3 n.t. n.t. n.t.  DP 1529 BZFF 16 9 4 1 1 7 3 n.t. n.t. n.t.  DP 358 BZF PIMA  DP 358 BZF PIMA  1 1 1 1 1 1. n.t. n.t.  DP 358 BZF PIMA  DP 358 BZF PIMA  1 1 1 1 1 1. n.t. n.t.  DP 358 BZF PIMA  DP 358 BZF PIMA  1 1 1 1 1. n.t. n.t.  DP 358 BZF PIMA  DP 358 BZF PIMA  DP 358 BZF PIMA  1 1 1 1 1. n.t. n.t.  DP 358 BZF PIMA  DP 35										1				n.t.
DG 2575 DB2RF  DG 2615 DB2RF (CT 14515)  15 8  8 8 1 1 11 3 10  DG 2615 DB2RF (CT 14544)  3 3 2 2 2 1 n.l. n.t. n.t. n.t.  DG 3836 DB2F  DG 3836 DB2F  20 45 21 12 18 3 n.t. n.t. n.t.  DF 104 DB2RF  24 10 1 10 1 10 3 9  DF 1249 DB2RF  15 7 3 3 6 8 3 8 4 4  DF 1321 BB2RF  DF 1359 BB2RF  16 9 4 10 17 1 7 5 4 4  DF 1351 BB2RF  DF 1459 BB2RF  17 1 1 7 5 4 4  DF 1351 BB2RF  DF 1450 BB2RF  DF 1540 BB														n.t.
DG 2616 B2PF (CT 14515)  DG 3846 B2XF  S31  S32  S32  S32  S34  S32  S35  S34  S35  S35  S35  S36  S36  S36  S36  S37  S37  S37  S38  S38  S38  S39  S39  S39  S39  S39								8			-			3
DG 3858 B2XF (CT 15444)  DG 3854 B2XF (CT 15458)  20 45 21 12 18 3 n.t. n.t. n.t. n.t. DG 3858 B2XF (CT 15535)  20 45 21 12 18 3 n.t. n.t. n.t. n.t. DF 1044 B2RF  24 10 10 10 1 10 3 9  DF 1249 B2RF  38 17 17 17 1 7 5 4  DF 1352 B2XF  11 17 9 16 3 9 6 3  DF 1552 B2XF  11 17 9 17 5 4  DF 1549 B2XF  11 17 9 1 7 3 n.t. n.t. n.t. n.t. n.t. n.t. n.t. n.t.				15	Q			0						n.t.
DG 3644 B2XF (CT 15444) DG 3635 B2XF (CT 15535) D 20 45 21 DP 1044 B2XF DP 1044 B2XF DP 1321 B2XF DP 1321 B2XF DP 1321 B2XF DP 1329 B2XF DP 1321 B2XF DP 1329 B	` '													
DG SGS B EXPT (CT 15535)         20         45         21         12         18         3         n.t.														n.t.
DP 1044 B2RF	` '		20					40						n.t.
DP 1219 B2RF			20					12	_					n.t.
DP 1329 B2RF								_					-	5
DP 1552 B2RF			15					6						5
DP 1522 B2XF         11         17         9         2         7         3         n.t.         n.t.<														6
DP 1549 B2VF									_				-	5
DP 348 RF PIMA DP 358 RF PIMA DP 358 RF PIMA DP 368 RF PIMA DP 358 RF PIMA DP 368 RF PIMA DP 358 RF PIMA DP 368 RF PIMA DF 368	B2XF		11	17	9			2	7		n.t.	n.t.	n.t.	n.t.
DP 358 RF PIMA FM 1830 GLT FM 1830 GLT FM 1800 GLT (BX 1638) FM 1911 GLT (BX 1635) FM 1911 GLT (BX 1635) FM 1911 GLT (BX 1635) FM 1944 GLB2 FM 1900 GLT (BX 1539) FM 2007 GLT (BX 1534) FM 2007 GLT (BX 1534) FM 2007 GLT (BX 1534) FM 2007 GLT (BX 154 CLT (BX 154 CL	B2XF		16	9	4			1	7	3	n.t.	n.t.	n.t.	n.t.
FM 1830 GLT	RF PIMA					1			1	1	n.t.	n.t.	n.t.	n.t.
FM 1900 GLT (BX 1538) 6 22 48 23 8 16 15 5 16 1 n.t. FM 1911 GLT (BX 1635) 33 14 11 14 1 n.t. n.t. n.t. n.t. FM 1911 GLT (BX 1635) 33 14 16 9 1 1 8 3 9 7 10 FM 2007 GLT (BX 1539) 3 3 18 10 20 9 4 114 1 n.t. n.t. FM 2334 GLT 2 18 32 13 17 17 13 4 7 9 n.t. FM 2346 B2F 23 18 21 10 10 11 22 11 4 8 FM 9180 B2F 10 10 1 12 2 11 9 NG 1511 B2RF 7 13 25 10 6 11 9 5 11 9 6 NG 3405 B2XF 1 1 12 6 5 5 4 3 n.t. n.t. n.t. n.t. NG 3406 B2XF 1 1 12 6 5 5 4 3 n.t. n.t. n.t. n.t. NG 5007 B2XF 22 10 7 9 2 n.t. n.t. n.t. n.t. NG 5007 B2XF 1 1 12 6 5 5 4 3 n.t. n.t. n.t. n.t. NG 5057 B2XF 1 4 21 1 1 19 1 n.t. n.t. n.t. PHY 312 WRF 1 4 4 21 21 1 1 19 1 n.t. n.t. n.t. PHY 312 WRF 9 2 14 7 5 4 5 5 6 6 3 PHY 323 WRF 9 2 14 7 5 5 4 5 5 6 6 3 PHY 334 WRF 1 1 20 10 10 14 8 3 4 9 6 PHY 305 WRF 1 1 20 10 10 14 8 3 4 9 6 PHY 305 RF PIMA 1 1 20 10 10 11 n.t. n.t. n.t. n.t. n.t. n.t. n.t. n	RF PIMA					2			2	1	n.t.	n.t.	n.t.	n.t.
FM 1911 GLT (BX 1635) FM 1914 GLB2 14 16 9 1 1 8 3 3 9 7 100 FM 2007 GLT (BX 1539) 3 3 18 10 2 0 9 4 14 14 1 n.t. FM 2346 GLT 2 18 32 13 17 13 4 7 9 n.t. FM 2484 B2F FM 9180 B2F SM 5151 B2RF 7 13 25 10 6 11 9 5 11 9 6 NG 3405 B2XF SM 6 507 B2XF SM 7 12 6 6 5 4 3 n.t. NL  n	GLT		6	1	1		4	19	8	4	7	9	n.t.	n.t.
FM 1944 GLB2	GLT (BX 1538)	6	22	48	23		8	16	15	5	16	1	n.t.	n.t.
FM 1944 GLB2	GLT (BX 1635)			33	14				14	1	n.t.	n.t.	n.t.	n.t.
FM 2007 GLT (BX 1539)  3	· · · · · · · · · · · · · · · · · · ·		14		9		1		8	3	9	7		7
FM 2334 GLT		3						20			-			n.t.
FM 2484 B2F										4				n.t.
FM 9180 B2F		-		- 02	10									7
NG 1511 B2RF 7 13 25 10 6 11 9 5 11 9 6 NG 3405 B2XF 34 14 14 1 n.t. n.t. n.t. n.t. NG 3406 B2XF 1 1 12 6 5 4 3 n.t. n.t. n.t. n.t. NG 5007 B2XF 22 10 7 9 2 n.t. n.t. n.t. n.t. n.t. NG 5007 B2XF 5 8 4 3 12 7 10 PHY 222 WRF 5 8 4 3 12 7 10 PHY 222 WRF 1 44 21 21 21 1 19 1 n.t. n.t. n.t. n.t. n.t. n.t. n.t. n.			20	21	10									1
NG 3405 B2XF		7	12				6	11						6
NG 3406 B2XF		1	13				U	- 11					-	n.t.
NG 5007 B2XF			1											
NG 5315 B2RF 5 8 4 3 5 5 3 12 7 10 PHY 222 WRF 44 21 21 1 19 1 n.t. PHY 312 WRF 336 16 16 16 1 n.t. n.t. n.t. PHY 333 WRF 9 2 14 7 5 4 5 5 6 6 6 3 PHY 339 WRF 4 4 28 11 9 15 9 5 14 7 7 PHY 444 WRF 30 13 3 13 10 3 n.t. n.t. PHY 95 WRF 24 27 11 1 18 2 6 3 n.t. PHY 495 WRF 1 20 10 1 14 8 3 4 9 6 PHY 805 RF PIMA 3 1 1 n.t. n.t. n.t. PYX 2037-18 WRF (PHY 243) 19 10 1 n.t. n.t. PX 2037-18 WRF (PHY 243) 19 10 1 n.t. n.t. PX 2048-04 WRF (PHY 308) 37 16 16 1 n.t. n.t. ST 4747 GLB2 10 19 41 18 7 9 13 5 7 9 n.t. ST 4747 GLB2 8 7 35 15 2 3 7 5 4 9 9 ST 5115 GLT (BX 1534) 17 39 17 17 2 7 1 n.t. ST 6182 GLT 12 1 n.t. n.t. n.t.  T. 10 PHY 339 WRF 21 21 1 n.t. n.t. PX 2045-11 (BX 1534) 17 39 17 17 2 7 1 n.t. PX 2046-11 (BX 1534) 17 10 17 1 PX 2046-11 (BX 1534) 17 10 17 1 PX 2046-11 (BX 1534) 17 10 17 1 PX 2047 GLB2 10 17 10 17 1 PX 2048-04 (BX 1534) 17 39 17 17 2 7 1 n.t. PX 2046-11 (BX 1534) 17 10 17 10 17 1 PX 2046-11 (BX 1534) 17 10 17 10 17 1 PX 2046-11 (BX 1534) 17 10 17 10 17 10 1 PX 2046-11 (BX 1534) 17 10 17 10 17 10 1 PX 2046-11 (BX 1534) 17 10 17 10 1 PX 2046-11 (BX 1534) 17 10 17 10 17 10 1 PX 2046-11 (BX 1534) 17 10 17 10 17 10 1 PX 2046-11 (BX 1534) 17 10 17 10 17 10 1 PX 2046-11 (BX 1534) 17 10 17 10 17 10 1 PX 2046-11 (BX 1534) 17 10 10 17 10 1 PX 2046-11 (BX 1534) 17 10 10 17 10 1 PX 2046-11 (BX 1534) 17 10 10 17 10 1 PX 2046-11 (BX 1534) 17 10 10 17 10 1 PX 2046-11 (BX 1534) 17 10 10 17 10 1 PX 2046-11 (BX 1534) 17 10 10 17 10 1 PX 2046-11 (BX 1534) 17 10 10 17 10 1 PX 2046-11 (BX 1534) 17 10 10 17 10 1 PX 2046-11 (BX 1534) 17 10 10 17 10 1 PX 2046-11 (BX 1534) 17 10 10 17 10 1 PX 2046-11 (BX 1534) 17 10 10 17 10 1 PX 2046-11 (BX 1534) 17 10 10 17 10 11 10 1 PX 2046-11 (BX 1534) 17 10 10 10 10 10 10 10 10 10 10 10 10 10			ſ											n.t.
PHY 222 WRF       44       21       21       1       19       1       n.t.         PHY 312 WRF       36       16       16       1       n.t.       n.t.       n.t.         PHY 333 WRF       9       2       14       7       5       4       5       5       6       6       3         PHY 339 WRF       4       4       28       11       9       15       9       5       14       7       7         PHY 444 WRF       30       13       3       13       10       3       n.t.       n.		-						- /						n.t.
PHY 312 WRF       36       16       16       1       n.t.       <		5	8											4
PHY 333 WRF       9       2       14       7       5       4       5       5       6       6       3         PHY 339 WRF       4       4       28       11       9       15       9       5       14       7       7         PHY 444 WRF       30       13       3       13       10       3       n.t.														n.t.
PHY 339 WRF         4         4         28         11         9         15         9         5         14         7         7           PHY 444 WRF         30         13         3         13         10         3         n.t.							_							n.t.
PHY 444 WRF       30       13       3       13       10       3       n.t.       n.									-	-		-		2
PHY 495 WRF         24         27         11         18         2         6         3         n.t.           PHY 499 WRF         1         20         10         14         8         3         4         9         6           PHY 805 RF PIMA         3         3         1         n.t.         n.t. <td></td> <td>4</td> <td>4</td> <td></td> <td>3</td>		4	4											3
PHY 499 WRF       1       20       10       14       8       3       4       9       6         PHY 805 RF PIMA       3       3       1       n.t.							3	13						n.t.
PHY 805 RF PIMA       3       3       1       n.t.			24								-			n.t.
PHY 811 RF PIMA       4       4       1       n.t.		1		20	10			14	8	3	4	9	6	5
PX 2037-18 WRF (PHY 243)       19       10       10       1       n.t.	S RF PIMA					3			3	1	n.t.	n.t.	n.t.	n.t.
PX 2045-11 WRF (PHY 223)       43       20       20       1       n.t.	RF PIMA					4			4	1	n.t.	n.t.	n.t.	n.t.
PX 2045-11 WRF (PHY 223)       43       20       20       1       n.t.	-18 WRF (PHY 243)			19	10				10	1	n.t.	n.t.	n.t.	n.t.
PX 2048-04 WRF (PHY 308)     37     16     16     1     n.t.     n.t.     n.t.       ST 4747 GLB2     10     19     41     18     7     9     13     5     7     9     n.t.       ST 4747 GLB2-FL     25     6     3     14     2     n.t.     n.t.     n.t.       ST 4946 GLB2     8     7     35     15     2     3     7     5     4     9     9       ST 5115 GLT (BX 1534)     17     39     17     17     2     7     1     n.t.       ST 6182 GLT     12     12     1     n.t.     n.t.     n.t.     n.t.				43	20				20	1	n.t.	n.t.		n.t.
ST 4747 GLB2     10     19     41     18     7     9     13     5     7     9     n.t.       ST 4747 GLB2-FL     25     6     3     14     2     n.t.     n.t.     n.t.       ST 4946 GLB2     8     7     35     15     2     3     7     5     4     9     9       ST 5115 GLT (BX 1534)     17     39     17     17     2     7     1     n.t.       ST 6182 GLT     12     12     1     n.t.     n.t.     n.t.     n.t.	, ,													n.t.
ST 4747 GLB2-FL     25     6     3     14     2     n.t.     n.t.     n.t.       ST 4946 GLB2     8     7     35     15     2     3     7     5     4     9     9       ST 5115 GLT (BX 1534)     17     39     17     17     2     7     1     n.t.       ST 6182 GLT     12     12     1     n.t.     n.t.     n.t.     n.t.	` '	10	19				7	9						n.t.
ST 4946 GLB2     8     7     35     15     2     3     7     5     4     9     9       ST 5115 GLT (BX 1534)     17     39     17     17     2     7     1     n.t.       ST 6182 GLT     12     12     12     1     n.t.     n.t.     n.t.     n.t.														n.t.
ST 5115 GLT (BX 1534) 17 39 17 17 2 7 1 n.t. ST 6182 GLT 12 12 1 n.t. n.t.		8					2	3						5
ST 6182 GLT 12 1 n.t. n.t. n.t.		U						3						n.t.
				Jä	17									
		IODI (TC		004/	L Coucha (0.275	ma si/sssd\							11.1.	n.t.
Ranking Group- Varieties were grouped by yield level to standardize rank across trials									n.t. = varie	era nor res	sieu mat y	eai		

# B. **2015** Variety ranking based on lint yield by location in **Extension District 6**.

Extension District	D6	D6	D6	D6	D6	20	15	20	14	20	13
County (Cooperator)	Bales	Fuchs	G. Halfmann	Hoelscher	R. Halfmann	Average	Number	Average	Number	Average	Number
Ave. Trial Yield (lbs/ac)	644	1044	209	409	318	525	of trials	634	of trials	1169	of trials
Number of entries	17	14	15	11	19	15	entered	16	entered	13	entered
Variety (alphabetically)						Rank		Rank		Rank	
DG 3635 B2XF (CT 15535)					8	8	1	n.t.	n.t.	n.t.	n.t.
DG 2355 B2RF	10			7		9	2	n.t.	n.t.	n.t.	n.t.
DG 2570 B2RF	16		6	4	7	8	4	11	3	3	3
DG 3635 B2XF	9		10			10	2	n.t.	n.t.	n.t.	n.t.
DP 1219 B2RF		10		2	10	7	3	3	5	6	4
DP 1522 B2XF		8		8	18	11	3	n.t.	n.t.	n.t.	n.t.
DP 1549 B2XF		12	9		6	9	3	n.t.	n.t.	n.t.	n.t.
FM 1830 GLT					15	15	1	10	5	n.t.	n.t.
FM 1900 GLT	15	13	8	10	16	12	5	n.t.	n.t.	n.t.	n.t.
FM 2007 GLT	7	5	5	9	3	6	5	n.t.	n.t.	n.t.	n.t.
FM 2334 GLT	1	6	3			3	3	13	4	n.t.	n.t.
FM 2484 B2F	11	9			11	10	3	8	4	6	5
NG 1511 B2RF	12					12	1	9	5	6	1
NG 3306 B2RF	13			11		12	2	11	3	n.t.	n.t.
NG 3406 B2XF	4		1	1	13	5	4	n.t.	n.t.	n.t.	n.t.
NG 4111 RF	5					5	1	10	1	2	1
NG 5007 B2XF	8		15		4	9	3	n.t.	n.t.	n.t.	n.t.
NG 5315 B2RF	17		11		19	16	3	2	4	1	1
PHY 222 WRF				5		5	1	n.t.	n.t.	n.t.	n.t.
PHY 333 WRF	3	4	7	3	12	6	5	6	2	n.t.	n.t.
PHY 339 WRF	14	11	14		17	14	4	9	2	n.t.	n.t.
PHY 444 WRF		3			5	4	2	n.t.	n.t.	n.t.	n.t.
PHY 495 W3RF		2	2		2	2	3	n.t.	n.t.	n.t.	n.t.
PHY 499 WRF		7	4		1	4	3	9	3	4	5
ST 4747 GLB2	6	14	12	6	14	10	5	7	3	n.t.	n.t.
ST 4946 GLB2	2	1	13		9	6	4	9	4	2	6
n.t. = variety not tested that	year										

**Table 4.** Summary of agronomic characteristics for the 52 varieties and experimental varieties tested in the 2015 San Angelo Uniform Irrigated Small Plot Variety Trial (M. Block, cooperator).

2015 San Angelo Texas AgriLife	Extension Ur	niform Irrigat	ed Cotton \	/ariety Trial		1=	poor 10= excell	ent			1=	poor 10= exce	llent	
	Population	Seedling	Plant	1st F	Total	NAWF on	Stay Green			NACB on	%Open Boll	Storm	25 ct	100 Fuzzy
Variety	w/o Pima	Vigor	Height	Branch	Nodes	Nov. 13	rating Oct 20	Bolls/ plant	Bolls/ ft	Oct. 1	Nov. 13	Resistance	Boll Weight	Seed Weight
12 WSRF-770-G11 RF	45255	5.5	33.6	7.4			7.8	7.1	24.0	10.7	96.0	7	4.22	7.8
ATX CONCHO B2XF (CT 15425)	45896	7.3	32.7	5.6			7.5	5.6	17.6	7.9	100.0	8	4.81	9.25
ATX EPIC RF	36223	5.8	33.7	7.9			7.0	7.9	19.5	8.9	100.0	8	4.38	8.16
ATX NITRO 44 B2RF	45840	6.5	30.9	6.7			7.0	4.1	16.4	8.1	100.0	6	4.17	9.05
ATX ZEUS B2XF(CT 15994)	37813	6.0	36.0	7.8			6.5	6.5	21.2	10.1	100.0	6	4.13	8.69
BX 1532 GLT	47976	6.8	33.1	7.3			5.5	7.5	20.5	9.3	100.0	6	3.95	7.57
BX 1636 GLT	46848	6.5	31.5	5.2			5.0	5.3	20.1	9.4	100.0	9	4.67	9.93
BX 1637 GLT	47941	7.5	33.7	6.2			5.0	5.5	23.8	8.8	100.0	9	4.87	9.93
CSCG 3885 B2XF	46727	6.3	35.4	7.0			6.5	8.8	24.5	8.1	100.0	7	3.96	7.57
CT 15143 B2XF	41542	6.3	36.1	8.5			6.8	4.2	17.0	8.0	97.7	5	3.85	8.21
CT 15445 B2RF	38250	6.5	32.8	7.0			6.5	7.2	18.9	9.7	100.0	7	4.09	8.98
CT 15704 RF (770-A1)	35945	5.8	32.0	7.8			7.5	10.4	23.3	10.1	99.3	7	4.15	7.44
DG 2615 B2RF (CT 14515)	46714	7.0	32.4	7.9			5.8	4.6	16.3	9.2	95.7	7	4.72	8.37
DG 3385 B2XF	48904	5.8	34.1	7.3			5.8	6.1	22.3	7.8	99.3	7	3.69	7.77
DG 3544 B2XF (CT 15444)	54965	5.8	35.8	5.8			6.5	6.1	21.2	9.7	100.0	8	4.83	9.65
DG 3635 B2XF (CT 15535)	44149	6.3	36.0	7.4			6.5	6.2	21.1	9.8	98.5	7	3.56	7.18
DP 1044 B2RF	48031	5.8	34.4	7.7			7.0	7.6	27.3	5.7	96.3	7	3.90	7.61
DP 1219 B2RF	48208	7.0	37.6	8.1			7.5	6.4	27.1	10.7	100.0	6	3.63	7.31
DP 1321 B2RF	50652	6.3	32.2	7.1			5.3	6.0	25.6	8.8	100.0	6	4.00	8.18
DP 1359 B2RF	46565	6.0	35.0	7.5	17.0	0.1	6.5	7.5	24.7	9.9	98.5	6	3.73	7.12
DP 1522 B2XF	41133	7.3	37.2	6.5			6.3	10.5	40.4	9.3	98.7	6	3.87	8.07
DP 1549 B2XF	52055	6.8	34.5	6.7			4.8	9.9	20.6	9.2	100.0	7	4.26	8.34
DP 348 RF PIMA	41632	6.8	33.6	8.1			7.8	7.9	19.5	0.0	100.0	6	2.86	10.01
DP 358 RF PIMA	36747	5.5	32.2	8.8			8.0	7.1	23.4	2.6	98.7	4	3.11	9.17
FM 1830 GLT	51144	5.5	30.9	6.3	17.3	0.0	4.0	7.6	28.9	9.3	100.0	7	4.17	8.19
FM 1900 GLT (BX 1538)	41864	6.5	30.3	7.8			5.3	7.1	21.7	8.8	98.5	8	4.01	8.13
FM 1911 GLT (BX 1635)	38632	7.3	28.2	6.6			6.0	5.5	17.1	8.5	100.0	9	5.30	10.1
FM 1944 GLB2	46960	5.5	35.3	7.9			5.8	6.2	25.7	9.3	100.0	7	3.73	8.74
FM 2007 GLT (BX 1539)	50342	6.3	30.5	7.5			6.3	5.5	18.8	9.7	96.7	8	4.44	8.74
FM 2334 GLT	45335	6.3	33.2	6.8			7.0	6.1	28.4	8.2	100.0	7	3.79	7.47

	Population	Seedling		1st F	Total	NAWF on	Stay Green			NACB on	%Open Boll	Storm	25 ct	100 Fuzzy
Variety	w/o Pima	Vigor	Height	Branch	Nodes	Nov. 13	rating Oct 20	Bolls/ plant	Bolls/ ft	Oct. 1	Nov. 13	Resistance	Boll Weight	Seed Weight
FM 9180 B2F	37803	5.5	31.3	7.7			5.8	8.4	25.1	9.2	100.0	8	4.54	9.2
NG 1511 B2RF	50247	7.0	33.4	7.1			5.5	5.7	22.4	6.8	100.0	6	4.07	8.4
NG 3405 B2XF	45824	6.5	32.4	7.3			7.0	7.1	29.8	9.0	100.0	6	4.09	7.88
NG 3406 B2XF	47204	7.0	34.6	6.5			5.8	5.9	16.2	9.0	98.7	7	4.23	8.96
NG 5007 B2XF	45022	6.0	32.9	6.3			6.3	6.5	20.9	8.6	100.0	6	4.06	7.56
NG 5315 B2RF	39286	5.8	33.8	7.6			7.3	8.5	24.0	10.4	97.3	7	4.09	8.33
PHY 222 WRF	45187	7.3	32.0	6.3			5.5	6.1	21.0	7.2	100.0	6	4.07	8.75
PHY 312 WRF	53355	6.8	33.9	7.3			6.8	6.0	20.8	8.6	100.0	7	3.77	8.52
PHY 333 WRF	48338	7.0	34.8	5.8			5.5	7.8	22.2	8.8	100.0	6	4.29	7.89
PHY 339 WRF	53123	6.0	34.6	6.7			6.0	8.2	20.0	8.9	100.0	6	4.05	8.19
PHY 444 WRF	44933	7.0	34.9	7.9			6.5	5.1	15.5	5.7	98.7	7	4.52	8.69
PHY 495 WRF	45265	5.8	33.5	8.7			7.5	7.8	24.3	8.2	100.0	6	4.09	8.17
PHY 499 WRF	49930	6.8	33.2	7.8			7.0	5.5	21.3	8.1	100.0	6	4.01	8.28
PHY 805 RF PIMA	41787	6.3	33.6	8.5			7.5	7.4	33.5	0.0	96.0	6	3.06	10.01
PHY 811 RF PIMA	42194	6.3	35.0	8.7			8.0	8.2	27.0	2.0	98.0	5	2.93	9.17
PX 2037-18 WRF (PHY 243)	50754	7.0	34.8	6.6			7.0	6.1	18.0	7.4	100.0	7	4.22	9.12
PX 2045-11 WRF (PHY 223)	44516	7.5	33.6	8.3			6.8	6.3	14.7	8.0	99.3	6	4.50	8.95
PX 2048-04 WRF (PHY 308)	51947	6.8	33.7	7.1			7.3	6.2	18.0	9.1	98.7	6	4.01	8.79
ST 4747 GLB2	46995	7.0	33.6	8.3			6.0	7.5	21.5	7.9	100.0	8	4.09	8.04
ST 4747 GLB2-FL	54529	6.3	31.9	7.1			5.8	7.4	21.6	9.3	98.7	6	3.92	7.66
ST 4946 GLB2	47132	6.5	33.7	8.3			5.3	6.9	17.8	9.0	97.3	7	4.29	8.05
ST 5115 GLT (BX 1534)	47823	6.3	29.2	8.3			6.0	5.3	14.1	8.1	98.7	8	4.04	8.58
Average	46,273	6.4	33.4	7.3	17.1	0.0	6.4	6.8	22.0	8.2	99.1	7	4.08	8.41
P>(F) <sup>6</sup>	0.6654	0.0180	0.0228	0.0001			0.0001	0.0273	0.1105	0.0001	0.3733	0.0001	0.0001	0.0014
LSD (P=0.05)	NS	1.290	3.877	0.951			1.420	3.135	11.755	2.865	NS	0.960	0.489	0.325
CV %	21.62	14.38	8.27	9.30			15.94	32.92	38.08	25.08	2.5	10.21	8.58	1.22
Fluopyram (FL) Seed Treatmen	t = Fluopyram	(0.25 mg ai	/seed) + Ga	aucho (0.37	'5 mg ai/s	seed)								

# **Southern Rolling Plains, D7**

**Table 5. San Angelo Irrigated Uniform Small Plot** 

		2015 Irriga	ated Cotton V	/ariety Tri	ial				Texas A&M	AgriLife E	xtension				
Name of County:	Tom Green			•		e: June 22, 2	2015				ag.tamu.edu	325-653-4	576 ext 23	)	
County ID Number:	451				Harvest Da	ate: Nov 9 -	13, 2015								
District number:	7				Design: 40	o" centers, 🖪	4 rows x 3	6 ft. long, 4 F	CB replication	ns, One ro	w harvested				
Year:	2015							(N-P-K-S) 68-				9-429-97 p	pm		
Producer:	Michael B	lock			Herbicide:	Glyphosate	Application	ons		,					
GPS location:	31º 26' 1"	N 100 <sup>0</sup> 19	' 19" W				Fiber Qual	itv <sup>2</sup>			Lint	Seed	Total	2013 <sup>8</sup>	2014 <sup>8</sup>
C. C. ISSULISIN	Yield Per					Fiber				CCC	Gross	Gross	Gross	Lint Yld	Lint Yld
	In Pounds		% Turnout		Color-	Length		Strength		Loan	Return	Return <sup>5</sup>	Return	ranking	ranking
Variety	Lint	Seed	Lint	Seed	Leaf <sup>3</sup>	(staple)	Mic	(gram/tex)	Uniformity	Value <sup>4</sup>	(\$/acre)	(\$/acre)	(\$/acre)	of 22	of 42
FM 1830 GLT	1153	1817	0.29	0.47	41-3*	1.11	3.4	30.53	80.67	\$53.63	\$618.33	\$227.16	\$845.49	n.t	4
12 WSRF-770-G11 RF	1145	1617	0.29	0.43	31-3*	1.10	4.1	32	80.65	\$54.35	\$622.36	\$202.17	\$824.53	n.t	n.t.
DG 3544 B2XF (CT 15444)	1082	1894	0.27	0.48	31-4*	1.13	4.2	32.5	83.4	\$55.00	\$595.21	\$236.73	\$831.95	n.t	n.t.
NG 5315 B2RF	1052	1661	0.30	0.47	31-3*	1.08	4.2	29.6	81.45	\$52.73	\$554.83	\$207.60	\$762.44	n.t	37
CT 15704 RF (770-A1)	1046	1377	0.31	0.43	31-3*	1.05	4.3	31.95	81.1	\$52.30	\$547.30	\$172.17	\$719.47	n.t.	7
ST 4747 GLB2-FL	1043	1569	0.28	0.44	31-5	1.08	3.8	29.15	79.55	\$52.30	\$545.38	\$196.13	\$741.50	n.t	n.t.
DP 1219 B2RF	1038	1773	0.28	0.48	41-3*	1.06	3.4	29.05	78.65	\$49.15	\$510.16	\$221.58	\$731.75	1	19
CT 15445 B2RF	1032	1705	0.28	0.48	41-7*	1.09	3.7	31.2	82	\$50.43	\$520.51	\$213.14	\$733.65	n.t	n.t.
DP 1549 B2XF	1030	1818	0.27	0.48	31-3*	1.02	3.7	28.65	80.45	\$48.63	\$500.73	\$227.25	\$727.97	n.t	n.t.
ATX CONCHO B2XF (CT 15425)	1013	1781	0.27	0.48	31-4*	1.15	4.0	31.4	83.2	\$53.78	\$544.58	\$222.59	\$767.17	n.t	n.t.
BX 1637 GLT	1001	1850	0.26	0.50	41-6*	1.14	3.0	30.25	80.3	\$46.73	\$467.93	\$231.20	\$699.13	n.t	n.t.
NG 3406 B2XF	1000	1809	0.26	0.50	41-4*	1.04	3.3	32.2	81.25	\$48.45	\$484.63	\$226.09	\$710.72	n.t	n.t.
ATX EPIC RF	998	1751	0.27	0.48	31-1*	1.06	3.9	30.15	79.8	\$53.48	\$533.77	\$218.83	\$752.60	8	34
PHY 333 WRF	986	1791	0.26	0.49	42-7	1.10	3.1	29.2	81.1	\$54.78	\$540.27	\$223.88	\$764.15	5	16
DG 2615 B2RF (CT 14515)	963	1608	0.28	0.49	31-6*	1.10	3.5	30.5	80.35	\$50.65	\$487.94	\$200.96	\$688.90	n.t	n.t.
FM 1944 GLB2	947	1928	0.24	0.51	31-4*	1.09	3.1	28.7	79.4	\$51.00	\$483.02	\$241.01	\$724.02	12	33
DP 1522 B2XF	947	1613	0.27	0.46	41-4*	1.08	3.8	28.95	80.6	\$50.65	\$479.41	\$201.66	\$681.08	n.t	n.t.
FM 2007 GLT (BX 1539)	931	1647	0.27	0.50	41-4*	1.14	3.4	31.75	80.75	\$52.05	\$484.71	\$205.90	\$690.60	n.t	25
PX 2037-18 WRF (PHY 243)	927	1622	0.27	0.48	41-7	1.12	3.2	27.65	79.9	\$48.18	\$446.47	\$202.76	\$649.22	n.t	n.t.
PHY 499 WRF	926	1523	0.29	0.49	31-4*	1.07	3.9	30.35	81	\$51.58	\$477.65	\$190.39	\$668.04	6	2
FM 9180 B2F	921	1815	0.25	0.50	31-4*	1.12	3.4	28.8	80.55	\$52.68	\$485.31	\$226.90	\$712.21	9	41
NG 5007 B2XF	919	1429	0.30	0.47	41-3*	1.05	4.0	28.55	81.25	\$49.00	\$450.25	\$178.61	\$628.86	n.t	n.t.
BX 1532 GLT	918	1260	0.32	0.43	31-4*	1.07	4.4	28.05	82.5	\$53.08	\$487.34	\$157.55	\$644.89	n.t	n.t.
DP 1044 B2RF	916	1834	0.24	0.50	31-5*	1.04	3.5	28	79.9	\$47.55	\$435.65	\$229.22	\$664.87	17	5
NG 1511 B2RF	916	1633	0.27	0.49	41-3*	1.04	3.4	29.15	79.55	\$46.95	\$430.12	\$204.19	\$634.31	4	29
BX 1636 GLT	911	1607	0.27	0.49	41-4*	1.14	3.1	28	79.05	\$48.18	\$438.74	\$200.83	\$639.57	n.t	n.t.
PHY 495 W3RF	909	1709	0.28	0.49	41-5*	1.05	3.7	27.75	78.55	\$49.13	\$446.48	\$213.64	\$660.12	n.t	9
PHY 339 WRF	909	1580	0.27	0.50	41-3*	1.08	3.6	30.6	81.15	\$50.20	\$456.22	\$197.47	\$653.70	3	31
CSCG 3885 B2XF	903	1403	0.30	0.46	41-2*	1.02	4.5	26.85	80.1	\$49.40	\$445.96	\$175.38	\$621.34	n.t	n.t.
						Continued	on next pa	ge							

							Fiber Qual	ty <sup>2</sup>			Lint	Seed	Total	2013 <sup>8</sup>	2014 <sup>8</sup>
	Yield P	er Acre <sup>1</sup>				Fiber				CCC	Gross	Gross	Gross	Lint yld	Lint Yld
	In Po	ounds	% Tu	ırnout	Color-	Length		Strength		Loan	Return	Return <sup>5</sup>	Return	ranking	ranking
Variety	Lint	Seed	Lint	Seed	Leaf <sup>3</sup>	(staple)	Mic	(gram/tex)	Uniformity	Value <sup>4</sup>	(\$/acre)	(\$/acre)	(\$/acre)	of 22	of 42
PHY 444 WRF	889	1504	0.29	0.48	31-3*	1.14	3.4	30	80.45	\$54.03	\$480.11	\$188.05	\$668.16	n.t	n.t.
DG 3385 B2XF	885	1518	0.28	0.49	31-3*	1.05	3.6	28.05	80.25	\$51.78	\$458.34	\$189.69	\$648.03	n.t	n.t.
FM 2334 GLT	883	1571	0.27	0.49	31-4*	1.05	3.5	27.85	79.6	\$50.60	\$446.67	\$196.41	\$643.09	n.t	22
FM 1911 GLT (BX 1635)	869	1540	0.26	0.50	31-4*	1.10	3.6	29.65	80.35	\$52.50	\$456.11	\$192.47	\$648.58	n.t	n.t.
NG 3405 B2XF	868	1525	0.27	0.48	41-3*	1.01	3.7	25.15	78.1	\$46.35	\$402.41	\$190.59	\$592.99	n.t	n.t.
ST 4946 GLB2	859	1593	0.28	0.51	41-5*	1.04	3.4	28.05	80.25	\$47.53	\$408.12	\$199.09	\$607.20	10	1
PHY 312 WRF	839	1576	0.26	0.49	41-7	1.11	3.2	30.1	81.25	\$49.63	\$416.33	\$197.00	\$613.33	n.t	n.t.
PX 2048-04 WRF (PHY 308)	838	1621	0.24	0.49	41-7*	1.08	3.5	29.45	79.2	\$49.93	\$418.48	\$202.57	\$621.05	n.t	n.t.
DP 1321 B2RF	827	1496	0.26	0.50	41-4*	1.05	3.4	28.65	80.4	\$50.18	\$415.16	\$187.05	\$602.21	7	27
ST 5115 GLT (BX 1534)	827	1484	0.27	0.47	31-5*	1.05	3.1	25.15	78.1	\$46.28	\$382.62	\$185.55	\$568.16	n.t	11
DP 1359 B2RF	805	1305	0.29	0.48	31-4*	1.06	3.8	29.47	79.77	\$49.72	\$400.05	\$163.17	\$563.22	2	15
ST 4747 GLB2	802	1358	0.27	0.49	41-7*	1.10	3.5	29.6	81.45	\$48.95	\$392.72	\$169.76	\$562.48	22	8
ATX NITRO 44 B2RF	788	1536	0.25	0.50	41-6*	1.15	3.4	29.15	80.95	\$50.38	\$397.15	\$192.05	\$589.20	20	18
PX 2045-11 WRF (PHY 223)	769	1512	0.26	0.52	41-4*	1.13	3.6	28.65	80.8	\$52.20	\$401.45	\$188.95	\$590.40	n.t	n.t.
PHY 222 WRF	748	1483	0.24	0.50	42-6	1.07	3.7	28.45	80.45	\$48.70	\$364.47	\$185.39	\$549.86	n.t	35
DG 3635 B2XF (CT 15535)	747	1318	0.27	0.49	31-5*	1.05	3.9	29.2	79.8	\$49.85	\$372.34	\$164.71	\$537.05	n.t	n.t.
ATX ZEUS B2XF(CT 15994)	724	1228	0.26	0.48	41-5	1.01	3.9	27.15	79.85	\$47.50	\$343.87	\$153.45	\$497.32	n.t	n.t.
CT 15143 B2XF	724	1278	0.26	0.47	41-5*	0.99	3.7	27.15	79.1	\$46.15	\$333.93	\$159.78	\$493.71	n.t	n.t.
FM 1900 GLT (BX 1538)	628	1245	0.25	0.50	41-5*	1.09	3.2	30.05	80.65	\$46.05	\$289.00	\$155.68	\$444.68	n.t	30
Average	903	1592	0.27	0.49	-	1.07	3.6	29.1	80.4	\$50.17	\$454.31	\$199.00	\$653.30	966	1512
P>(F) <sup>6</sup>	0.0205	0.0574	0.0001	0.0001	-	0.0001	0.0010	0.0010	0.0001	0.0001		Max/Min			Max/Mir
LSD (P=0.05) <sup>7</sup>	248	425	0.021	0.020	-	0.042	0.548	1.550	1.622	\$3.86	\$618.33	\$241.01	\$845.49	1117	1714
CV %	19.4	19.2	3.9	2.1	-	1.9	3.8	2.6	1.0	3.8	\$289.00	\$153.45	\$444.68	787	1182
Acknow ledgements of assistance from	n Michael Bloc	k, Producer; J	losh Blanek, .	lustin Klinksie	k, Johnathan	Ramirez, Alic	ia Theriot, Da	id Becker, Mor	gan Elmore, Zad	k Altman, Cal	leb Drake, Kev	in Ham and t	he sponsoring	g companies.	
References to commercial products or	trade names i	s made with t	he understan	ding that no d	liscrimination	is intended ar	nd no endorse	ment by Texas	A&M AgriLife E	xtension Ser	vice is implied.				
Mention of a trademark or a proprietary	product does	not constitut	e an endorse	ment of the pi	roduct by Tex	xas A&M Agri	Life Extension	Service and d	oes not imply its	approval to t	he exclusion				
of other products that also may be suit	able. Abrevia	tions include:	All-Tex (ATX	), Bayer Crop	Science Exp	. Variety (BX)	, Bollguard II	(B2), Croplan C	Genetics (CG), [	DeltaPine (DP)	, Dyna-Grow	Variety (CT),	ExtendFlex (2	XF), FiberMax	(FM),
Fluopyram seed trmt (FL), Glytol (G), L	iberty Link (L),	NexGen (NG	), Phytogen (	PHY), Phytoge	en Exp. Varie	ety (PX) Ponch	no Votivo see	d trmt (PV), Rou	ındup Flex (F or	RF), Stonevi	lle (ST), Tw inli	nk (T), Wides	trike (W) and	Widestrike 3	(W3).
<sup>1</sup> Values for varieties shaded in bluegr	ey or marked l	by an (a) are	not significan	tly different th	nan the highe	st treatment in	the column a	ind values shad	led in green are	above avera	ge for that par	rameter/colun	n		
<sup>2</sup> Fiber quality analysis conduced with	a minimum of t	w o ginned fib	er subsample	es by HVI at th	he Fiber and	biopolymer Re	search Institu	ıte, Texas Tech	University, Lul	bbock, TX					
<sup>3</sup> color and leaf grade based on a minir	num of two sa	mples. If sam	ples differed	the best is sh	ow n and it is	marked with	(*).								
<sup>4</sup> CCC loan value based on cotton store	ed at Lubbock,	TX. Base \$5	1.70												
<sup>5</sup> Gross Seed Return based on \$250/to	on														
<sup>6</sup> The statistical analysis indicates a ge	neral overviev	v of the unifo	rmity or varial	oility of the tes	st conditions,	, such as soil	type, cultural	practices, insec	ct damage, etc.	Trial locations	with large lea	ast			

significant differences (LSD's) and CVs indicate a higher degree of variability. The smaller the LSD, the more precise are the test results and higher likelihood of identifying differences among varieties

Differences between varieties that are greater than the LSD indicate a significant difference between the them for the measurement in a column.

<sup>7</sup>NS indicates no statistical difference among the treatments for that particular measurement/column

<sup>8</sup>n.t. indicates that the was variety not tested that year

**Table 6. Tom Green Co. Irrigated- Wilde Cotton Variety Trial** 

		2015 Irr	igated Cotto	on Variety	Trial					Texas A	&M AgriLife I	Extension				
Name of County:	Tom Gree	en				Plant Da	te: , Ma	ay 27, 2015		David Dra	ake: drdrake	@ag.tamu	.edu 325-65	3-4576 ext 230	)	
County ID Number:	451					Harvest [	Date: No	ovember 4, 2	2015			_				
District number:	7					Design: 4	40" cent	ters, 16 row	S							
Year:	2015					Fertility:										
Producer:	Doug & M	att Wild	е			Herbicide	e: Temil	k 5 lbs/acre	at plant 1 1/2	pt. Direx	, 1 qt Capar	ol				
GPS:	31° 24′ 34	" N 100°	22' 32" W				Fiber C	Quality	·		Lint	Seed	Total	2012	2013	2014
	Yield Pe	er Acre				Fiber				CCC	Gross	Gross	Gross	Lint yld	Lint yld	Lint yld
	In Po	unds	% Tu	irnout	Color-	Length		Strength		Loan	Return	Return	Return	ranking	ranking	ranking
Variety	Lint	Seed	Lint	Seed	Leaf	(staple)	Mic	(gram/tex)	Uniformity	Value	(\$/acre)	(\$/acre)	(\$/acre)	of 20 tested	of 16 tested	of 19 tested
DP 1549 B2XF*	1926	3005	31.48%	49.12%	41-6	1.16	4.00	31.70	81.20	\$52.15	\$1,004.30	\$375.59	\$1,379.88	n.t.	n.t.	n.t.
ST 4946 GLB2	1807	2831	32.30%	50.60%	41-7	1.13	4.93	32.60	83.60	\$52.15	\$942.40	\$353.81	\$1,296.22	n.t.	8	4
PHY 333 WRF	1802	2702	31.27%	46.90%	41-8	1.20	4.15	30.60	83.70	\$52.10	\$938.68	\$337.77	\$1,276.44	n.t.	n.t.	10
PHY 499 WRF*	1799	2785	31.55%	48.83%	51-8	1.17	4.18	32.50	84.00	\$50.20	\$903.10	\$348.13	\$1,251.22	7	7	5
DP 1522 B2XF*	1821	2710	31.23%	46.49%	51-8	1.15	4.50	32.10	83.40	\$49.95	\$909.47	\$338.74	\$1,248.22	n.t.	n.t.	n.t.
DP 1219 B2RF*	1713	2688	32.00%	50.20%	41-6	1.18	3.79	34.10	81.40	\$52.20	\$894.21	\$335.95	\$1,230.17	3	n.t.	n.t.
DP 1359 B2RF*	1692	2572	32.75%	49.80%	41-7	1.20	3.74	33.20	81.00	\$52.20	\$883.03	\$321.53	\$1,204.56	n.t.	2	16
ST 4747 GLB2	1695	2701	31.45%	50.14%	41-7	1.14	4.89	29.90	79.70	\$50.90	\$862.57	\$337.67	\$1,200.24	n.t.	n.t.	7
NG 5007 B2XF	1702	2328	36.20%	49.50%	31-4	1.09	4.60	27.10	79.20	\$53.15	\$904.80	\$290.96	\$1,195.76	n.t.	n.t.	n.t.
CT 15535 B2XF	1662	2594	30.98%	48.34%	41-7	1.11	4.41	31.60	82.20	\$52.05	\$865.31	\$324.22	\$1,189.53	n.t.	n.t.	n.t.
PHY 444 WRF	1645	2431	33.09%	48.92%	31-6	1.21	3.47	30.50	82.10	\$53.65	\$882.38	\$303.89	\$1,186.27	n.t.	n.t.	n.t.
NG 1511 B2RF	1676	2455	33.02%	48.37%	41-7	1.11	4.46	31.90	83.20	\$52.15	\$873.93	\$306.93	\$1,180.86	1	3	13
DG 2570 B2RF	1696	2711	32.55%	52.03%	41-4	1.07	5.01	28.80	83.20	\$49.55	\$840.18	\$338.83	\$1,179.02	9	4	12
NG 3406 B2XF	1719	2473	34.66%	49.86%	41-5	1.09	5.06	29.50	82.40	\$48.45	\$832.74	\$309.09	\$1,141.83	n.t.	n.t.	n.t.
PHY 499 WRF	1617	2503	31.55%	48.83%	51-8	1.17	4.18	32.50	84.00	\$50.20	\$811.81	\$312.89	\$1,124.70	7	7	5
PHY 339 WRF	1552	2422	32.97%	51.45%	41-6	1.18	4.41	33.10	83.40	\$52.20	\$810.25	\$302.77	\$1,113.02	n.t.	n.t.	11
FM 1900 GLT	1321	2201	29.73%	49.54%	41-7	1.18	4.68	33.60	83.00	\$52.20	\$689.65	\$275.15	\$964.80	n.t.	n.t.	n.t.
FM 2334 GLT	1232	1932	32.91%	51.61%	31-3	1.20	4.40	32.20	84.60	\$57.05	\$703.01	\$241.54	\$944.55	n.t.	n.t.	1
FM 2484 B2F	1215	2067	29.19%	49.67%	31-5	1.18	4.23	31.20	82.50	\$54.00	\$656.06	\$258.40	\$914.46	15	16	3
FM 1830 GLT	1212	1656	35.13%	48.02%	31-4	1.19	4.82	33.20	83.70	\$55.40	\$671.25	\$207.00	\$878.24	n.t.	n.t.	6
FM 2007 GLT	1143	2067	25.59%	46.27%	41-8	1.16	4.47	30.40	81.90	\$51.80	\$592.23	\$258.42	\$850.65	n.t.	n.t.	n.t.
Average	1602	2468	31.98%	49.26%	-	1.16	4.40	31.54	82.54	\$52.08	\$831.97	\$308.54	\$1,140.51	1252	1221	1631
Max.	1926	3005	36.20%	52.03%	-	1.2	5.1	34.1	84.6	\$57.05	\$1,004.30	\$375.59	\$1,379.88	1523	1370	1957
Min.	1143	1656	25.59%	46.27%	-	1.1	3.5	27.1	79.2	\$48.45	\$592.23	\$207.00	\$850.65	942	1066	1197
Values that are avera	age or abov	ve in a co	olumn are b	ackground	highligh	ted		n.t. = varie	ty not teste	d that yea	ar					
Grab samples ginne							er, Lub	bock. Qual	ity analysis	at the Int	ernational Te	xtile Cent	er, Lubbock.			
Gross Seed Return I			_								Drake (325)6					
* These varieties wer	re in a diffe	rent irriga	ation station	n and receiv	ved more	e water th	an the i	rest of the tr	ial. Their ye	ild has be	en adjusted	by 90 per	cent			
which is the percent	yeild incre	ase of P	HY 499 WF	RF between	the diffe	erent irriga	ation sta	ations.								

Table 7. Runnels Co. Dryland- Minzenmayer Cotton Variety Trial

		2015 Dryla	and Cotton	Variety Tri	al				Texas A&N	/I AgriLife E	Extension			
Name of County:	Runnels				Plant Date	e: June 8, 2	015		David Drak	e: drdrake	@ag.tamu.e	edu 325-653	-4576 ext 23	30
County ID Number:	65				Harvest D	ate: Octobe	r 13, 2015							
District number:	7				Design:	36" cente	rs, 8 row p	olots (rows	were approx	imately 10	000 ft. long),	Every Row		
Year:	2015								-18-398-200			6-9-349-21	1 ppm	
Producer:	Paul Minze	enmayer			Herbicide:	RoundUp a	applications	during the	growing sea	ason as ne	eded			
GPS location:	31° 59′ 14″	' N 100 <sup>0</sup> 3'	19" W				Fiber Quali				Lint	Seed	Total	2014
	Yield P	er Acre					Fiber			CCC	Gross	Gross	Gross	Lint yle
	In Po	ounds	% Tı	ırnout	Color-		Length		Strength	Loan	Return	Return	Return	ranking
/ariety	Lint	Seed	Lint	Seed	Leaf	Mic	(staple)	Uniformity	(gram/tex)	Value	(\$/acre)	(\$/acre)	(\$/acre)	of 15 test
NG 3406 B2XF	557	761	0.37	0.50	11-2	4.3	1.02	80.9	27.8	\$51.60	\$287.58	\$95.16	\$382.74	n.t.
PHY 333 WRF	551	808	0.34	0.50	12-3	4.0	1.08	81.3	27.6	\$53.90	\$297.09	\$101.03	\$398.12	1
M 2007 GLT	528	796	0.36	0.54	11-1	3.9	1.06	79.6	28.8	\$53.00	\$279.80	\$99.51	\$379.31	n.t.
PHY 339 WRF	508	762	0.35	0.52	11-2	4.1	1.07	82.3	30.5	\$54.00	\$274.08	\$95.22	\$369.30	14
3X 1636 GLT	502	699	0.37	0.52	11-3	3.8	1.08	78.2	26.6	\$54.70	\$274.52	\$87.33	\$361.85	n.t.
FM 1830 GLT	498	658	0.38	0.50	11-1	3.9	1.10	81.2	29.2	\$56.25	\$280.37	\$82.31	\$362.69	2
ST 4946 GLB2	498	783	0.33	0.52	11-3	3.9	1.05	81.4	29.9	\$53.60	\$267.15	\$97.90	\$365.05	5
NG 5315 B2RF	496	658	0.38	0.50	11-2	4.3	1.04	81.0	28.0	\$51.60	\$256.14	\$82.21	\$338.35	9
3X 1637 GLT	496	805	0.32	0.52	21-3	3.6	1.08	79.7	28.3	\$54.70	\$271.49	\$100.65	\$372.14	n.t.
3X 1532 GLT	496	597	0.39	0.47	11-2	4.3	1.03	79.2	26.5	\$50.85	\$252.20	\$74.67	\$326.87	n.t.
DP 1522 B2XF	496	687	0.36	0.50	21-3	4.6	1.05	80.8	28.2	\$53.40	\$264.72	\$85.94	\$350.66	n.t.
ST 6182 GLT	495	572	0.40	0.47	11-1	4.2	1.02	79.3	27.9	\$51.00	\$252.32	\$71.51	\$323.82	n.t.
NG 1511 B2RF	489	644	0.37	0.49	12-1	4.5	1.02	80.5	28.7	\$50.75	\$248.42	\$80.50	\$328.91	13
FM 1944 GLB2	489	800	0.32	0.53	11-2	4.0	1.07	80.3	27.8	\$53.75	\$262.90	\$100.06	\$362.96	11
DP 1219 B2RF	489	699	0.36	0.51	11-1	4.0	1.05	79.9	28.5	\$53.00	\$259.21	\$87.37	\$346.59	n.t.
OP 1549 B2XF	487	649	0.37	0.49	11-1	4.1	1.02	77.3	27.0	\$50.75	\$247.12	\$81.16	\$328.27	n.t.
ST 5115 GLT	473	741	0.33	0.52	31-5	3.7	1.04	79.2	29.8	\$48.70	\$230.51	\$92.61	\$323.12	n.t.
FM 2334 GLT	473	623	0.37	0.49	11-1	4.1	1.11	80.8	29.8	\$57.30	\$271.16	\$77.84	\$348.99	10
ST 4747 GLB2 (Untrt)	468	744	0.31	0.50	11-3	4.1	1.07	79.8	25.1	\$51.30	\$239.94	\$92.95	\$332.89	3
T 15535 B2XF	465	653	0.36	0.51	11-1	4.3	1.03	80.1	28.3	\$51.60	\$239.98	\$81.59	\$321.57	n.t.
DP 1359 B2RF	464	671	0.34	0.49	11-1	3.9	1.05	79.9	28.1	\$53.00	\$246.04	\$83.82	\$329.86	6
M 1900 GLT	460	677	0.34	0.50	21-5	4.1	1.07	80.7	29.1	\$51.60	\$237.29	\$84.68	\$321.97	n.t.
FM 2484 B2F	445	643	0.35	0.50	11-2	3.7	1.06	78.7	28.5	\$52.85	\$235.01	\$80.43	\$315.44	12
PHY 495 W3RF	438	610	0.37	0.52	21-3	4.0	1.03	81.1	28.5	\$51.50	\$225.52	\$76.20	\$301.72	n.t.
ST 4747 GLB2 (FL)	423	665	0.32	0.50	11-2	3.9	1.06	77.8	24.4	\$51.00	\$215.80	\$83.07	\$298.87	n.t.
verage	487	696	0.35	0.50	-	4.05	1.05	80.0	28.1	\$52.63	\$256.65	\$87.03	\$343.68	-
Max.	557	808	0.40	0.54	_	4.61	1.11	82.3	30.5	\$57.30	\$297.09	\$101.03	\$398.12	_
/lin.	423	572	0.31	0.47	-	3.60	1.02	77.3	24.4	\$48.70	\$215.80	\$71.51	\$298.87	-
alues that are average								ed that yea		ψ 10.10	φ=10.00	ψιιισι	Ψ=00.01	
Grab samples ginned at										L Textile Ce	enter Lubbo	nck		
Fross Seed Return base			Joodion a	=					Cline (325)36				1576	
Tuopyram (FL) Seed Tre			5 ma ai/sa	24) + Can	ho (0.375 r		15/15 5011ta	J. Janoit (	J10 (020)00	JU 22 10 01	David Didk	0 (020)000-	1010	

**Table 8. Fisher Co. Dryland- Coker Cotton Variety Trial** 

		2015 Dry	/land Co	tton Var	iety Trial					Texas A&I	M AgriLife E	extension			
Name of County:	Fisher					Plant Date	: June 1	2, 2015		David Drak	e: drdrake	@ag.tamu.e	du 325-653	3-4576 ext 23	30
County ID Number:	64					Harvest Da	ite: Dec.	3, 2015							
District number:	7					Design: Ha	and sam	pled from 13.	.1 ft of row at	2 locations	in unreplic	ated strips			
Year:	2015					Fertility:									
Producer:	Todd C	oker				Herbicide:									
							Fiber Qu	ality			Lint	Seed	Total	2013	2014
	Yield F	Per Acre				Fiber				CCC	Gross	Gross	Gross	Lint Yld	Lint Yld
	In P	ounds	% Tu	ırnout	Color-	Length		Strength		Loan	Return	Return	Return	Ranking	Ranking
Variety	Lint	Seed	Lint	Seed	Leaf	(staple)	Mic	(gram/tex)	Uniformity	Value	(\$/acre)	(\$/acre)	(\$/acre)	of 9 tested	of 15 tested
PHY 499 WRF	537	845	0.31	0.48	33-4*	1.04	4.85	27.9	81.4	\$46.20	\$248.10	\$105.60	\$353.69	n.t.	3
FM 2334 GLT	428	635	0.30	0.44	32-2	1.08	5.11	28.1	80.7	\$48.80	\$208.77	\$79.41	\$288.18	n.t.	12
FM 2007 GLT	391	655	0.28	0.47	32-3*	1.06	4.73	27.7	79.4	\$50.23	\$196.38	\$81.85	\$278.22	n.t.	n.t.
PHY 339 WRF	388	622	0.29	0.47	42-6	1.05	4.52	28.2	80.9	\$47.67	\$184.91	\$77.69	\$262.61	7	n.t.
NG 5315 B2RF	382	564	0.30	0.44	32-3*	1.06	4.76	28.0	81.9	\$48.53	\$185.50	\$70.50	\$256.00	n.t.	9
FM 1900 GLT	364	563	0.31	0.47	32-3*	1.04	4.94	26.8	80.5	\$47.03	\$171.30	\$70.32	\$241.62	n.t.	n.t.
NG 1511 B2RF	338	471	0.31	0.43	32-4*	0.98	4.86	27.4	79.6	\$43.63	\$147.31	\$58.92	\$206.23	9	11
ST 4946 GLB2	296	518	0.28	0.49	32-5*	1.03	4.96	29.0	81.4	\$46.75	\$138.56	\$64.81	\$203.37	n.t.	2
PHY 333 WRF	267	430	0.28	0.44	43-7	1.01	4.72	25.1	79.8	\$42.63	\$113.91	\$53.81	\$167.71	n.t.	n.t.
ST 4747 GLB2	262	388	0.29	0.43	32-4	1.02	4.93	22.8	78.3	\$44.03	\$115.55	\$48.45	\$164.01	n.t.	4
Average	365	569	0.29	0.46	-	1.04	4.8	27.1	80.4	\$46.55	\$171.03	\$71.14	\$242.16	942	125
P>(F)6	0.001	0.001	0.069	0.008	-	0.012	0.102	0.016	0.029	0.191		Max/Min		Max/Min	
LSD (P=0.05)	88	137	0.024	0.029	-	0.042	NS	2.777	1.83	NS	\$278.84	\$105.60	\$384.44	1144	190
CV %	10.8	10.8	3.6	2.8	-	1.8	3.1	4.6	1.0	5.6	\$114.11	\$48.45	\$162.56	702	65
Values that are ave	rage or a	above in a	column	are bac	kground h	ighlighted			n.t. = variety	y not tested	that year				
Values with asteric	s indicat	e differen	ces betv	veen 2 s	amples.										
Grab samples ginn	ed at the	Texas A	&M Agri	Life Res	earch and	Extension	Center,	Lubbock. Q	uality analys	is at the Inte	ernational T	extile Cente	er, Lubbock		
Gross Seed Return	based c	on \$250/to	n		For Ques	tions Conta	ct: Justii	n McGriff (32	5)776-3259 (	or Dr. David	Drake (325	)653-4576			

**Table 9. Nolan Co. Dryland- Alexander Cotton Variety Trial** 

		2015 Dryla	nd Cotton	Variety Tri	al			Texas A&M	AgriLife Ext	ension			
Name of County:	Nolan				Plant Date	e: 2015		David Drake	: drdrake@a	ıg.tamu.edı	u 325-653-4	576 ext 230	)
County ID Number:	353				Harvest Da	ate: 2015							
District number:	7				Design: Ha	and sample	d and clea	ned from 13.	I ft of row at	1 location,	Unreplicate	ed strips	
Year:	2015				Fertility:								
Producer:	Kim Alex	ander			Herbicide:	None							
GPS:	32° 26′ 28	8" N 100 <sup>0</sup> 33'	1" W				Fiber Qua	lity			Lint	Seed	Total
	Yield	Per Acre				Fiber				CCC	Gross	Gross	Gross
	In F	Pounds	% Tu	ırnout	Color-	Length		Strength		Loan	Return	Return	Return
Variety	Lint	Seed	Lint	Seed	Leaf	(staple)	Mic	(gram/tex)	Uniformity	Value	(\$/acre)	(\$/acre)	(\$/acre)
FM 1944 GLB2	713	1045	0.29	0.43	41-4	1.09	4.60	29.90	82.40	\$50.27	\$358.41	\$130.59	\$489.00
ST 4946 GLB2	601	939	0.28	0.44	31-5	1.13	4.59	30.70	82.10	\$50.25	\$302.19	\$117.43	\$419.62
PHY 444 WRF	584	899	0.28	0.43	41-3	1.11	4.54	30.30	82.30	\$50.25	\$293.42	\$112.36	\$405.78
FM 1830 GLT	545	827	0.29	0.44	41-7	1.07	4.50	29.90	80.20	\$50.27	\$274.21	\$103.43	\$377.63
PHY 333WRF	543	933	0.27	0.47	41-6	1.08	4.82	26.80	81.60	\$50.24	\$272.79	\$116.57	\$389.36
NG 1511 B2RF	533	756	0.30	0.43	22-1	1.19	2.84	37.60	78.40	\$50.21	\$267.74	\$94.55	\$362.29
ST 4747 GLB2	477	771	0.28	0.45	41-5	1.03	4.71	29.50	81.70	\$50.24	\$239.49	\$96.42	\$335.91
FM 1900 GLT	432	693	0.28	0.45	31-5	1.16	4.06	29.60	83.30	\$50.27	\$217.39	\$86.62	\$304.01
PHY 339 WRF	414	661	0.26	0.42	41-5	1.12	4.06	31.90	80.60	\$50.27	\$208.18	\$82.60	\$290.78
Average	538	836	0.28	0.44	-	1.11	4.30	30.7	81.4	\$50.25	\$270.42	\$104.51	\$374.93
Max.	713	1045	0.30	0.47	-	1.19	4.82	37.6	83.3	\$50.27	\$358.41	\$130.59	\$489.00
Min.	414	661	0.26	0.42	-	1.03	2.84	26.8	78.4	\$50.21	\$208.18	\$82.60	\$290.78
<sup>1</sup> Values that are aver	rage or abo	ove in a colun	nn are back	ground hi	ghlighted								
Grab samples ginne					•	enter, Lubbo	ck. Quali	ty analysis at	the Internat	ional Textile	e Center, Li	ubbock.	
Gross Seed Return b								236-6912 or D					

**Table 10. Glasscock Co. Irrigated- Fuchs Cotton Variety Trial** 

				2015 Irrigat	ed Cotton	Variety Trial				Texas A&I	M AgriLife E	Extension	
Name of County:	Glasscoc	k				Plant Date	: June 3, 2	.015					
County ID Number:	173					Harvest Da	ite: Oct 20	, 2015					
District number:	6					Design: 6	rows, 2 x 1	, 1042 ft, St	rip Trial				
Year:	2015					Fertility: 0							
Producer:	Allen/Mich	nael Fuchs				Herbicide:	0						
							Fiber Qual	ity			Lint	Seed	Total
	Yield F	Per Acre				Fiber				CCC	Gross	Gross	Gross
	In P	ounds	% Tu	ırnout	Color-	Length		Strength		Loan	Return	Return	Return
Variety	Lint	Seed	Lint	Seed	Leaf	(staple)	Mic	(gram/tex)	Uniformity	Value	(\$/acre)	(\$/acre)	(\$/acre)
ST 4946 GLB2	1156	1634	30.90%	43.66%	32-5	34	4.68	29.10	81.90	\$48.95	\$565.84	\$171.54	\$737.38
PHY 495 W3RF	1151	1558	31.48%	42.58%	32-6	33	4.27	29.50	80.70	\$46.05	\$530.20	\$163.54	\$693.74
PHY 444 WRF	1127	1436	31.89%	40.66%	22-4	36	4.10	29.40	82.10	\$54.35	\$612.33	\$150.82	\$763.15
PHY 333 WRF	1118	1518	30.73%	41.74%	32-6	36	4.59	29.00	82.80	\$47.95	\$535.90	\$159.41	\$695.32
FM 2007 GLT	1101	1646	30.27%	45.26%	21-3	36	4.08	29.90	81.10	\$56.65	\$623.62	\$172.84	\$796.45
FM 2334 GLT	1069	1331	32.58%	40.57%	21-1	37	4.80	30.40	81.20	\$57.55	\$615.32	\$139.79	\$755.11
PHY 499 WRF	1058	1374	29.08%	37.77%	32-7	33	4.68	30.50	81.10	\$45.00	\$475.94	\$144.22	\$620.16
DP 1522 B2XF	1044	1450	30.27%	42.05%	32-5	34	4.84	30.20	80.80	\$49.10	\$512.53	\$152.27	\$664.79
FM 2484 B2F	1038	1541	29.74%	44.15%	21-2	35	4.24	29.30	79.60	\$55.50	\$576.17	\$161.83	\$737.99
DP 1219 B2RF	1036	1444	29.34%	40.87%	22-2	34	4.48	30.50	80.40	\$53.00	\$549.27	\$151.58	\$700.85
PHY 339 WRF	992	1420	30.44%	43.54%	21-4	35	4.42	30.20	80.90	\$54.40	\$539.88	\$149.05	\$688.94
DP 1549 B2XF	977	1393	27.99%	39.90%	22-4	34	4.46	28.80	80.20	\$51.70	\$505.10	\$146.24	\$651.34
FM 1900 GLT	951	1444	27.58%	41.87%	21-5	36	4.33	30.00	81.60	\$54.05	\$514.12	\$151.61	\$665.72
ST 4747 GLB2	804	1186	21.74%	32.05%	31-7	35	4.76	26.40	80.40	\$48.15	\$387.21	\$124.51	\$511.73
Average	1044	1455	29.57%	41.19%	-	35	4.48	29.51	81.06	\$51.60	\$538.82	\$152.80	\$691.62
Max.	1156	1646	32.58%	45.26%	-	37	4.84	30.50	82.80	\$57.55	\$623.62	\$172.84	\$796.45
Min.	804	1186	21.74%	32.05%	-	33	4.08	26.40	79.60	\$45.00	\$387.21	\$124.51	\$511.73
Values that are avera	age or above	e in a colum	n are back	ground highl	ighted								
Grab samples ginne	d at the Tex	as A&M Ag	riLife Resea	arch and Ex	tension Ce	enter, Lubboo	k. Quality	/ analysis at	the FBRI, L	ubbock.			
Gross Seed Return I	pased on \$2	10/ton		For Questi	ons Contac	ct: Brad Eas	terling or D	Dr. David Dra	ke (325)653	-4576			
\$3.00/cwt ginning co	st												

Table 11. Reagan Co. Irrigated- Bales Cotton Variety Trial

				2015 Irrigat	ed Cotton	Variety Trial				Texas A&	M AgriLife E	xtension		
Name of County:	Reagan					Plant Date:	June 3, 2	015						
County ID Number:	383					Harvest Da	te: Nov 11	, 2015						
District number:	6					Design: 6 r	ows, solid	, 1850 ft, Str	ip Trial					
Year:	2015					Fertility: 10	gal 10-25	-0S variable-	PRE, 68lbs	N				
Producer:	Phillip Bal	es				Herbicide:	RU-32 oz -	+ .5 oz Aim-	Pre, 32 oz F	RU				
						F	iber Quali	ty			Lint	Seed	Total	2014
	Yield P	er Acre				Fiber				CCC	Gross	Gross	Gross	Lint Yield
	In Po	ounds	% Tu	ırnout	Color-	Length		Strength		Loan	Return	Return	Return	Ranking
Variety	Lint	Seed	Lint	Seed	Leaf	(staple)	Mic	(gram/tex)	Uniformity	Value	(\$/acre)	(\$/acre)	(\$/acre)	of 15
FM 2334 GLT	780	1030	31.85%	42.07%	31-5	32	4.74	27.80	80.40	\$48.15	\$375.53	\$108.17	\$483.70	n.t.
ST 4946 GLB2	774	1064	31.77%	43.67%	31-5	33	4.84	29.20	80.50	\$49.30	\$381.67	\$111.75	\$493.42	7
PHY 333 WRF	740	1000	31.26%	42.26%	31-6	32	4.62	27.20	79.70	\$46.05	\$340.62	\$104.99	\$445.62	4
NG 3406 B2XF	737	967	31.45%	41.30%	42-6	34	4.78	28.70	82.00	\$46.95	\$345.89	\$101.59	\$447.47	n.t.
NG 4111 RR	735	1025	32.17%	44.89%	32-5	33	4.33	30.70	81.30	\$47.65	\$350.13	\$107.65	\$457.79	n.t.
ST 4747 GLB2	683	1009	28.04%	41.39%	41-6	34	4.29	25.90	79.40	\$45.90	\$313.70	\$105.92	\$419.62	9
FM 2007 GLT	651	959	28.94%	42.66%	31-5	35	4.25	32.10	82.30	\$53.25	\$346.57	\$100.72	\$447.29	n.t.
NG 5007 B2XF	638	791	30.10%	37.32%	31-3	32	4.72	24.70	78.00	\$46.95	\$299.50	\$83.03	\$382.53	n.t.
DG 3635 B2XF	625	878	31.42%	44.11%	31-6	32	4.50	27.60	80.30	\$46.80	\$292.54	\$92.15	\$384.69	n.t.
DG 2355 B2RF	624	1048	26.79%	44.98%	41-8	32	4.29	28.10	79.40	\$11.25	\$70.25	\$110.08	\$180.33	n.t.
FM 2484 B2F	623	927	27.69%	41.23%	31-5	35	4.17	29.00	80.30	\$53.00	\$330.04	\$97.35	\$427.39	14
NG 1511 B2RF	620	777	28.78%	36.05%	31-5	35	4.54	29.50	80.70	\$52.85	\$327.67	\$81.56	\$409.22	6
NG 3306 B2RF	604	953	26.87%	42.37%	31-5	34	4.39	28.50	78.80	\$49.95	\$301.83	\$100.03	\$401.85	10
PHY 339 WRF	592	858	26.61%	38.57%	31-5	34	4.01	29.40	81.30	\$51.05	\$302.25	\$90.12	\$392.36	12
FM 1900 GLT	565	892	26.67%	42.11%	41-6	34	4.14	28.00	79.50	\$47.55	\$268.71	\$93.69	\$362.40	n.t.
DG 2570 B2RF	498	714	29.15%	41.83%	32-4	32	4.60	26.70	80.10	\$47.65	\$237.10	\$74.97	\$312.08	5
NG 5315 B2RF	456	612	22.02%	29.53%	21-3	32	4.65	26.50	80.80	\$49.70	\$226.73	\$64.24	\$290.97	1
Average	644	912	28.92%	40.96%	-	33	4.46	28.21	80.28	\$46.71	\$300.63	\$95.77	\$396.40	651
Max.	780	1064	32.17%	44.98%	-	35	4.84	32.10	82.30	\$53.25	\$381.67	\$111.75	493.42	905
Min.	456	612	22.02%	29.53%	-	32	4.01	24.70	78.00	\$11.25	\$70.25	\$64.24	180.33	381
Values that are avera	age or above	in a colun	nn are back	ground high	lighted									
Grab samples ginne	d at the Tex	as A&M A	griLife Rese	arch and Ex	tension Ce	enter, Lubbo	ck. Quality	y analysis at	the FBRI, I	ubbock.				
Gross Seed Return b	pased on \$2	10/ton	For Questi	ons Contac	t: Brad Ea	sterling or Dr	. David Dra	ake (325)653	3-4576					
\$3.00/cwt ginning co	st	n.t. = varie	ety not teste	ed that year										

Table 12. Reagan Co. Irrigated- G. Halfmann Cotton Variety Trial

				2015 Irrigat	ted Cotto	n Variety 1	- Trial			Texas A&	M AgriLife Ex	ktension	
Name of County:	Reagan					Plant Dat	e: June	8, 2015					
County ID Number:	383					Harvest D	ate: Oc	t 12, 201					
District number:	6					Design: 8	-1, 1.7 s	d/ft, 1600 ft.	, Strip Trial				
Year:	2015					Fertility: 1	100 lbs 2	20-10-5					
Producer:	Gary Hal	lfmann				Herbicide	: 0						
							Fiber Q	uality			Lint	Seed	Total
	Yield P	er Acre				Fiber				CCC	Gross	Gross	Gross
	In Po	unds	% Tu	ırnout	Color-	Length		Strength		Loan	Return	Return	Return
Variety	Lint	Seed	Lint	Seed	Leaf	(staple)	Mic	(gram/tex)	Uniformity	Value	(\$/acre)	(\$/acre)	(\$/acre)
NG 3406 B2XF	254	363	32.33%	46.17%	23-3	32	4.63	27.2	80.4	\$ 47.30	\$ 120.22	\$ 30.85	\$151.07
PHY 495 W3RF	252	366	26.52%	38.54%	23-3	31	4.2	28.9	77.6	\$ 44.45	\$ 111.92	\$ 31.11	\$143.03
FM 2334 GLT	250	382	28.83%	43.98%	22-1	35	4.53	29.2	80.1	\$ 54.15	\$ 135.48	\$ 32.44	\$167.92
PHY 499 WRF	246	337	31.34%	42.89%	33-5	32	4.48	28.5	80.2	\$ 44.85	\$ 110.50	\$ 28.66	\$139.16
FM 2007 GLT	239	394	28.21%	46.55%	22-3	35	4.4	29.3	79.4	\$ 53.05	\$ 126.83	\$ 33.53	\$160.36
DG 2570 B2RF	233	382	28.58%	46.71%	23-2	31	4.47	26.4	78.4	\$ 44.85	\$ 104.71	\$ 32.43	\$137.14
PHY 333 WRF	221	304	27.81%	38.16%	23-3	33	4.26	27.4	77.9	\$ 46.85	\$ 103.75	\$ 25.83	\$129.58
FM 1900 GLT	217	355	27.60%	45.13%	23-5	34	4.27	28	79.5	\$ 47.65	\$ 103.40	\$ 30.16	\$133.55
DP 1549 B2XF	215	313	29.67%	43.23%	23-1	33	4.47	27.2	77.6	\$ 47.10	\$ 101.30	\$ 26.64	\$127.94
DG 3635 B2XF	213	322	29.74%	45.02%	33-4	32	4.46	27.7	78.3	\$ 45.15	\$ 95.96	\$ 27.35	\$123.31
NG 5315 B2RF	192	290	29.87%	45.13%	23-1	34	4.47	28	80.9	\$ 50.40	\$ 96.82	\$ 24.67	\$121.49
ST 4747 GLB2	189	298	28.53%	44.92%	32-4	33	4.49	24.5	77.9	\$ 46.40	\$ 87.86	\$ 25.34	\$113.20
ST 4946 GLB2	183	297	23.25%	37.80%	23-3	32	4.44	28.5	79.6	\$ 46.55	\$ 85.09	\$ 25.26	\$110.36
PHY 339 WRF	127	205	27.75%	44.52%	22-2	34	4.16	29.9	80.5	\$ 53.00	\$ 67.56	\$ 17.39	\$84.95
NG 5007 B2XF	96	141	31.30%	46.00%	33-4	32	4.31	25.6	76.6	\$ 43.55	\$ 41.74	\$ 11.98	\$53.72
Average	209	317	28.76%	43.65%	-	33	4.40	27.75	78.99	\$ 47.69	\$ 99.54	\$ 26.91	\$126.45
Max.	254	394	32.33%	46.71%	-	35	4.63	29.90	80.90	\$ 54.15	\$ 135.48	\$ 33.53	\$167.92
Min.	96	141	23.25%	37.80%	-	31	4.16	24.50	76.60	\$ 43.55	\$ 41.74	\$ 11.98	\$53.72
Values that are avera	•			•	-								
Grab samples ginne	d at the Te	xas A&N	AgriLife R	esearch and	d Extensi	on Center,	Lubboc	k. Quality a	nalysis at th	ne FBRI, Lu	ıbbock.		
Gross Seed Return I	pased on \$	210/ton		For Questi	ons Conta	act: Brad E	Easterlin	g or Dr. Dav	id Drake (32	5)653-4576	6		
\$3.00/cwt ginning co	st	n.t not	tested that	t year									

**Table 13. Howard Co. Irrigated- Brooks Cotton Variety Trial** 

				2015 lr	rigated (	Cotton Vari	ety Tria			Texas A8	M AgriLife E	Extension			
Name of County:	Howard					Plant Date	: May 2	20, 2015			Previous C	rop: Cotto	n		
County ID Number:	227					Harvest Da	ate: Oc	t. 19, 2015			Irrigation: S	SDI, 40", ev	ery row		
District number:	6					Design: 16	rows l	Jnreplicated s	strips, 400 ft						
Year:	2015					Fertility:									
Producer:	Marty Bi	rooks				Herbicide:									
							Fiber 0	Quality			Lint	Seed	Total	2013	2014
	Yield Pe	er Acre				Fiber				CCC	Gross	Gross	Gross	Lint Yld	Lint Yld
	In Po	unds	% Tu	ırnout	Color-	Length		Strength		Loan	Return	Return	Return	Ranking	Ranking
Variety	Lint	Seed	Lint	Seed	Leaf	(staple)	Mic	(gram/tex)	Uniformity	Value	(\$/acre)	(\$/acre)	(\$/acre)	of 12 Tested	of 17 Tested
NG 5007 B2XF	852	1157	0.32	0.43	12-2	1.08	4.8	27.8	80.7	54.10	\$461.04	\$144.61	\$605.65	n.t.	n.t.
NG 3406 B2XF	831	1184	0.30	0.43	12-4	1.09	4.8	29.6	83.1	53.35	\$443.21	\$147.96	\$591.18	n.t.	n.t.
ST 4946 GLB2	740	1052	0.30	0.43	22-4	1.04	4.9	30.9	82.2	50.10	\$370.84	\$131.52	\$502.36	1	11
PHY 417 WRF	733	901	0.33	0.41	21-4	1.01	4.6	28.3	80.9	49.45	\$362.26	\$112.57	\$474.83	n.t.	n.t.
DG 2285 B2RF	717	953	0.31	0.41	22-3	1.02	3.9	31.4	81.5	51.20	\$367.23	\$119.11	\$486.34	n.t.	5
NG 5315 B2RF	704	971	0.30	0.42	22-2	1.07	4.8	28.3	82.2	52.85	\$372.16	\$121.39	\$493.54	n.t.	2
FM 2007 GLT	639	1008	0.27	0.42	11-4	1.11	4.8	31.1	81.0	55.45	\$354.05	\$126.02	\$480.07	n.t.	n.t.
DG 3385 B2XF	601	814	0.31	0.42	12-2	1.05	5.0	29.3	81.7	50.25	\$302.03	\$101.74	\$403.78	n.t.	n.t.
DP 1522 B2XF	506	717	0.30	0.42	22-6	1.03	4.9	30.2	82.3	48.15	\$243.65	\$89.67	\$333.32	n.t.	n.t.
DP 1549 B2XF	503	693	0.31	0.42	21-3	1.03	4.9	29.9	80.5	51.40	\$258.54	\$86.57	\$345.11	n.t.	n.t.
FM 2334 GLT*	-	-	0.29	0.42	11-4	1.13	4.8	31.4	82.7	55.50	-	-	-	n.t.	17
PHY 339 WRF*	-	-	0.27	0.42	21-3	1.05	3.6	29.4	79.8	52.70	-	-	-	n.t.	n.t.
FM 1830 GLT*	-	-	0.29	0.43	21-2	1.02	3.7	26.5	79.1	51.00	-	-	-	n.t.	4
DP 1219 B2RF*	-	-	0.28	0.44	12-3	1.00	4.3	26.8	78.4	48.20	-	-	-	n.t.	1
NG 1511 B2RF*	-	-	0.29	0.41	22-4	0.97	4.3	27.4	79.7	45.80	-	-	-	6	9
Average	683	945	0.30	0.42	-	1.05	4.5	29.2	81.1	\$51.30	\$353.50	\$118.12	\$471.62	882	974
Max.	852	1184	0.33	0.44	-	1.13	5.0	31.4	83.1	\$55.50	\$461.04	\$147.96	\$605.65	1086	1303
Min.	503	693	0.27	0.41	-	0.97	3.6	26.5	78.4	\$45.80	\$243.65	\$86.57	\$333.32	591	713
Values that are ave	_														
Grab samples ginn	ed at the	Texas A	&M Agr	iLife Re	search a	and Extens	ion Cen	ter, Lubbock	. Quality and	alysis at tl	ne Internation	nal Textile (	Center, Lub	bock.	
* Yield data was on	nitted bed	cause the	ese varie			•									
Gross Seed Return	based or	า \$250/to	on	For Qu	estions	Contact: D	r. David	Drake (325)6	653-4576		n.t. = varie	ty not teste	ed that year	r	

# Permian Basin, D6

Table 14. Glasscock Co. Dryland- R. Halfmann Cotton Variety Trial

				2015 Dryla	and Cott	on Variety	Trial			Texas A&I	M AgriLife E	xtension		
Name of County:	Glassco	ock				Plant Dat	e: May	27, 2015						
County ID Number:	173					Harvest D	ate: Oc	t 14, 2015						
District number:	6					Design: 1	2 rows,	2 x 1, 1155	ft, Strip Tria	ı				
Year:	2015					Fertility: (	)							
Producer:	Russell	Halfman	n			Herbicide	: 0							
							Fiber 0	Quality			Lint	Seed	Total	2014
	Yield P	er Acre				Fiber				CCC	Gross	Gross	Gross	Lint
	In Po	ounds	% Tu	ırnout	Color-	Length		Strength		Loan	Return	Return	Return	Rankin
Variety	Lint	Seed	Lint	Seed	Leaf	(staple)	Mic	(gram/tex)	Uniformity	Value	(\$/acre)	(\$/acre)	(\$/acre)	17
PHY 499 WRF	395	563	30.11%	42.98%	32-3	34	4.51	30.80	81.80	\$51.65	\$203.84	\$47.87	\$251.71	2
PHY 495 W3RF	370	531	31.61%	45.41%	22-3	32	4.32	29.80	80.80	\$49.15	\$181.66	\$45.12	\$226.78	n.t
FM 2007 GLT	364	577	30.36%	48.19%	32-7	35	4.33	29.30	79.40	\$45.65	\$165.96	\$49.05	\$215.01	n.t
NG 5007 B2XF	353	506	32.88%	47.04%	22-1	33	4.43	26.20	79.00	\$50.00	\$176.73	\$42.98	\$219.71	n.t
PHY 444 WRF	349	493	30.10%	42.54%	22-1	35	3.98	28.40	81.80	\$54.25	\$189.39	\$41.93	\$231.32	n.t
DG 2570 B2RF	348	517	30.47%	45.29%	23-1	32	4.87	28.00	80.40	\$47.55	\$165.28	\$43.92	\$209.20	n.t
DP 1549 B2XF	348	493	30.27%	42.88%	22-2	33	4.50	27.90	78.30	\$49.85	\$173.57	\$41.93	\$215.50	n.t
DG 3635 B2XF(CT 15535)	335	483	30.90%	44.55%	22-3	32	4.86	27.60	77.30	\$48.10	\$161.15	\$41.06	\$202.21	n.t
ST 4946 GLB2	333	487	28.51%	41.63%	32-4	32	4.72	28.80	80.80	\$47.65	\$158.81	\$41.37	\$200.18	n.t
DP 1219 B2RF	329	508	26.47%	40.84%	22-3	34	4.31	30.40	79.10	\$52.05	\$171.45	\$43.20	\$214.65	6
FM 2484 B2F	312	480	29.52%	45.43%	22-2	36	4.11	29.50	80.30	\$55.25	\$172.25	\$40.77	\$213.02	1
PHY 333 WRF	307	456	29.10%	43.16%	32-5	35	4.45	29.10	80.90	\$49.60	\$152.41	\$38.74	\$191.15	n.t
NG 3406 B2XF	295	399	26.34%	35.59%	22-4	32	4.73	27.10	80.50	\$48.85	\$144.34	\$33.94	\$178.28	n.t
ST 4747 GLB2	283	442	25.41%	39.70%	32-4	32	4.83	23.60	75.60	\$44.75	\$126.50	\$37.54	\$164.04	n.t
FM 1830 GLT	280	376	32.27%	43.35%	21-2	34	4.67	28.60	80.50	\$53.60	\$150.06	\$31.96	\$182.02	7
FM 1900 GLT	267	403	30.12%	45.49%	32-4	34	4.67	28.00	80.00	\$50.50	\$134.82	\$34.27	\$169.09	n.t
PHY 339 WRF	263	383	27.59%	40.17%	32-4	34	4.39	29.70	80.50	\$50.55	\$132.83	\$32.52	\$165.35	n.t
DP 1522 B2XF	256	366	27.69%	39.59%	32-5	31	4.95	28.50	78.60	\$41.25	\$105.55	\$31.09	\$136.64	n.t
NG 5315 B2RF	250	364	28.50%	41.53%	22-3	33	4.62	28.00	81.10	\$50.65	\$126.57	\$30.95	\$157.52	n.t
Average	318	465	29.38%	42.91%	-	33	4.54	28.38	79.83	\$49.52	\$157.54	\$39.49	\$197.02	84
Max.	395	577	32.88%	48.19%	-	36	4.95	30.80	81.80	\$55.25	\$203.84	\$49.05	\$251.71	116
Min.	250	364	25.41%	35.59%	-	31	3.98	23.60	75.60	\$41.25	\$105.55	\$30.95	\$136.64	61
Values that are average or														
Grab samples ginned at th	ne Texas	A&M Ag	riLife Rese	arch and E	xtensio	n Center, I	_ubbocł	k. Quality a	nalysis at th	e FBRI, Lub	obock.			
Gross Seed Return based	on \$210	/ton		For Quest	ions Co	ntact: Brad	d Easte	rling or Dr. D	avid Drake (	(325)653-45	76			
\$3.00/cwt ginning cost		n.t. = va	ariety not te	ested that	year									

 Table 15. Glasscock Co. Dryland- Hoelscher Cotton Variety Trial

				2015 Dryla	nd Cott	on Variety	Trial			Texas A&I	M AgriLife E	xtension	
Name of County:	Glasso	ock				Plant Dat	e: June	12, 2015					
County ID Number:	173					Harvest D	Date: No	ov 11, 2015					
District number:	6					Design: 6	rows,	2x1 1 sd-7",	1114 ft, Str	ip Trial			
Year:	2015					Fertility:							
Producer:	Jerry H	loelscher				Herbicide	<b>:</b>						
							Fiber C	Quality			Lint	Seed	Total
	Yield F	Per Acre				Fiber				CCC	Gross	Gross	Gross
	In P	ounds	% T	urnout	Color-	Length		Strength		Loan	Return	Return	Return
Variety	Lint	Seed	Lint	Seed	Leaf	(staple)	Mic	(gram/tex)	Uniformity	Value	(\$/acre)	(\$/acre)	(\$/acre)
NG 3406 B2XF	526	691	31.97%	41.99%	32-4	34	4.71	27.60	80.10	\$50.50	\$265.51	\$72.51	\$338.02
DP 1219 B2RF	499	722	27.38%	39.64%	32-4	34	4.44	29.70	78.30	\$49.65	\$247.73	\$75.85	\$323.58
PHY 333 WRF	440	639	27.94%	40.54%	42-6	34	4.50	29.00	80.90	\$46.95	\$206.63	\$67.05	\$273.68
DG 2570 B2RF	438	701	26.73%	42.77%	32-3	33	4.67	27.90	80.40	\$49.80	\$218.04	\$73.57	\$291.61
PHY 222 WRF	436	623	29.05%	41.53%	32-5	34	4.67	29.70	82.40	\$49.00	\$213.46	\$65.39	\$278.85
ST 4747 GLB2	428	696	26.89%	43.72%	41-7	34	4.44	24.90	78.60	\$44.05	\$188.48	\$73.04	\$261.52
DG 2355 B2RF	387	654	26.40%	44.61%	32-4	34	4.41	28.90	79.20	\$49.75	\$192.60	\$68.69	\$261.28
DP 1522 B2XF	371	530	29.16%	41.73%	42-6	34	4.75	28.60	80.40	\$46.90	\$173.82	\$55.69	\$229.50
FM 2007 GLT	363	585	25.78%	41.56%	31-5	36	4.15	29.50	81.10	\$53.50	\$194.14	\$61.42	\$255.56
FM 1900 GLT	325	503	22.45%	34.74%	42-7	35	4.05	28.50	80.30	\$46.10	\$149.86	\$52.82	\$202.67
NG 3306 B2RF	285	470	22.76%	37.60%	32-5	36	4.31	32.10	82.50	\$50.30	\$143.27	\$49.40	\$192.66
Average	409	619	26.96%	40.95%	-	34	4.46	28.76	80.38	\$48.77	\$199.41	\$65.04	\$264.45
Max.	526	722	31.97%	44.61%	-	36	4.75	32.10	82.50	\$53.50	\$265.51	\$75.85	\$338.02
Min.	285	470	22.45%	34.74%	-	33	4.05	24.90	78.30	\$44.05	\$143.27	\$49.40	\$192.66
Values that are ave	rage or	above in a	a column	are backgro	ound hig	hlighted							
Grab samples ginne	ed at the	e Texas A	&M Agril	_ife Researd	ch and E	extension	Center,	Lubbock. C	Quality analy	sis at the F	BRI, Lubbo	ck.	
Gross Seed Return	based o	on \$210/t	on	For Questi	ons Cor	ntact: Brad	d Easte	rling or Dr. D	David Drake	(325)653-45	576		
\$3.00/cwt ginning c	ost												

Table 16. Howard Co. Dryland- Moates Cotton Variety Trial

				2015 Dry	land Cot	ton Variety	Trial			Texas A&I	M AgriLife E	xtension			
Name of County:	Howard					Plant Date:	June 5	5, 2015							
County ID Number:	227					Harvest Da	te: Oct	. 20, 2015							
District number:	6					Design: 60	5 ft, 16	rows, 36" spa	acing, Unrep	licated strip	os				
Year:	2015					Fertility:									
Producer:	Mike Moa	ates, Luth	ner, TX			Herbicide:	Treflan	pre-plant							
							Fiber C	uality			Lint	Seed	Total	2013	2014
	Yield Po	er Acre				Fiber				CCC	Gross	Gross	Gross	Lint yld	Lint yld
	In Po	unds	% Tı	urnout	Color-	Length		Strength		Loan	Return	Return	Return	Rank	Rank
Variety	Lint	Seed	Lint	Seed	Leaf	(staple)	Mic	(gram/tex)	Uniformity	Value	(\$/acre)	(\$/acre)	(\$/acre)	of 12 Tested	of 13 Tested
DP 1522 B2XF	499	660	0.33	0.44	22-4	1.05	4.64	28.5	80.9	\$51.70	\$258.07	\$82.55	\$340.62	n.t	n.t
DG 2285 BX2	453	590	0.31	0.41	22-4	1.08	4.39	28.9	81.5	\$53.15	\$240.54	\$73.81	\$314.35	11	8
NG 5007 B2XF	451	630	0.32	0.44	12-1	1.04	4.40	26.1	78.9	\$49.85	\$224.84	\$78.74	\$303.58	n.t	n.t
ST 4946 GLB2	449	697	0.27	0.43	11-3	1.13	4.07	30.4	80.1	\$56.80	\$254.80	\$87.18	\$341.98	3	1
NG 3406 B2XF	446	627	0.32	0.45	12-2	1.01	4.34	27.9	81.0	\$49.25	\$219.58	\$78.42	\$298.00	n.t	n.t
PHY 333 WRF	436	655	0.28	0.43	22-4	1.10	4.17	28.7	81.3	\$53.30	\$232.38	\$81.90	\$314.27	n.t	n.t
DP 1549 B2XF	429	587	0.30	0.42	22-3	1.05	4.36	28.2	79.3	\$51.85	\$222.20	\$73.37	\$295.57	n.t	n.t
FM 2007 GLT	422	694	0.27	0.44	21-5	1.16	3.92	30.8	81.8	\$54.30	\$229.24	\$86.72	\$315.97	n.t	n.y
FM 2484 B2F	417	605	0.31	0.45	11-2	1.11	4.15	29.9	80.0	\$57.30	\$238.68	\$75.64	\$314.32	8	13
DP 1219 B2RF	386	550	0.29	0.42	11-1	1.08	4.09	30.2	80.0	\$56.40	\$217.60	\$68.79	\$286.38	n.t	4
FM 2334 GLT	379	519	0.30	0.42	11-1	1.11	4.20	29.6	81.9	\$57.30	\$217.36	\$64.90	\$282.26	n.t	n.t
NG 5315 BX2	379	532	0.30	0.42	12-2	1.12	4.40	28.4	81.2	\$55.05	\$208.78	\$66.51	\$275.29	1	2
DG 3385 B2XF	368	538	0.29	0.42	22-2	1.06	4.48	28.3	82.0	\$52.85	\$194.67	\$67.27	\$261.93	n.t	n.t
Average	424	607	0.30	0.43	-	1.08	4.28	28.9	80.8	\$53.78	\$227.60	\$75.83	\$303.43	417	371
Max.	499	697	0.33	0.45	-	1.16	4.64	30.8	82.0	\$57.30	\$258.07	\$87.18	\$341.98	597	571
Min.	368	519	0.27	0.41	-	1.01	3.92	26.1	78.9	\$49.25	\$194.67	\$64.90	\$261.93	321	269
Values that are avera	ge or above	in a colu	mn are b	ackgroun	nd highlig	hted									
Grab samples ginned							r, Lubb	ock. Quality	analysis at	the Internat	ional Textile	Center, Lu	ubbock.		
Gross Seed Return b								ake (325)653-	-		n.t. = varie				

 Table 17. Howard Co. Dryland- Brooks Cotton Seeding Rate Study

				2015 Co	tton Dryla	nd Seeding	Rate St	udy		Texas A&	M AgriLife E	xtension	
Name of County:	Howard					Plant Date	: June 2,	2015					
County ID Number:	227					Harvest Da	te: Nov.	23, 2015 R	ow length 25	21, Row w	idth 40, and	d 16 Rows h	arvested
District number:	6					Design: Co	mplete l	Block Desigi	replicated	strips			
Year:	2015					Fertility:							
Producer:	Marty B	Brooks				Herbicide:							
GPS Location:	32.3195	568 N -1	01.3128	5 W			Fiber Qu	ality			Lint	Seed	Total
	Yield P	er Acre				Fiber				CCC	Gross	Gross	Gross
	In Po	unds	% T	urnout	Color-	Length		Strength		Loan	Return	Return	Return
Variety/Treatment	Lint	Seed	Lint	Seed	Leaf	(staple)	Mic	(gram/tex)	Uniformity	Value	(\$/acre)	(\$/acre)	(\$/acre)
FM 2484 10"	227	343	0.30	0.45	41-4	1.09	4.6	29.00	80.10	\$55.33	\$125.39	\$42.86	\$168.26
FM 2484 12"	223	330	0.31	0.46	41-3*	1.07	4.6	27.65	79.70	\$51.95	\$115.96	\$41.29	\$157.26
FM 2484 6"	222	338	0.29	0.44	31-3	1.07	4.5	28.40	79.40	\$52.10	\$115.85	\$42.26	\$158.11
FM 2484 8"	193	290	0.30	0.45	31-4*	1.06	4.5	27.60	80.00	\$50.83	\$98.16	\$36.29	\$134.45
Average	216.3	325.4	0.298	0.449	-	1.071	4.51	28.163	79.800	\$52.55	\$113.84	\$40.68	\$154.52
P>(F)6	0.099	0.193	0.119	0.657	-	0.078	0.500	0.012	0.326	0.044		Max/Min	
LSD (P=0.05)	30	NS	NS	NS	-	NS	NS	0.592	NS	\$2.73	\$125.39	\$42.86	\$168.26
CV %	4.4	6.0	1.8	2.9	-	0.9	1.5	0.7	0.4	1.6	\$98.16	\$36.29	\$134.45
							Agronon	nics					
	Yield P	er Acre			seeding				% First				
	In Po	unds	% T	urnout	rate as	Plant	Bolls/	Bolls/	Position				
Variety/Treatment	Lint	Seed	Lint	Seed	planted	Population	Foot	Plant	Bolls				
FM 2484 6"	222	338	0.29	0.44	13068	23750	7.44	3.81	75.4				
FM 2484 8"	193	290	0.30	0.45	15682	18688							
FM 2484 10"	227	343	0.30	0.45	19602	12813							
FM 2484 12"	223	330	0.31	0.46	26136	11063	6.11	6.11	42.5				
Average	216.3	325.4	0.298	0.449	18622	16578	6.778	4.958	58.92				
P>(F)6	0.099	0.193	0.119	0.657		0.004	0.295	0.084	0.088				
LSD (P=0.05)	30	NS	0.017	NS		3385.8	NS	NS	NS				
CV %	4.4	6.0	1.8	2.9		6.4	0.9	0.9	1.5				
Values that are above	e averag	e or stati	sticallyg	rouped to	gether in th	ne highest ca	ategory a	re backgroun	d highlighted				
Grab samples ginne	ed at the	Texas A8	M AgriLif	e Resear	ch and Ext	ension Cent	er, Lubbo	ock. Quality a	nalysis at the	Internation	nal Textile Co	enter, Lubbo	ck.
Gross Seed Return	based or	\$250/to	n	For Ques	tions Con	tact: Dr. Davi	d Drake	(325)653-457	76				

Table 18. Tom Green Co. Irrigated- Block Pima Cotton Variety Trial

			2015 Irriga	ated Cotto	n Variety 1	rial				Texas A&M A	griLife Extensi	on		
Name of County:	Tom Gree	n				Plant Date	e: June 22,	2015		David Drake:	drdrake@ag.ta	mu.edu 32	5-653-4576 e	xt 230
County ID Number:	451					Harvest D	ate: Nov 9	- 13, 2015						
District number:	7					Design: 4	0" centers,	24 rows x 36	6 ft. long, 4	RCB replication	ns, One row ha	rvested2		
Year:	2015					Fertility:	Pre-plant s	oil test 0-6'	' (N-P-K-S)	68-47-714-71 p	pm 6-18" (N-P	-K-S) 17-9-4	129-97 ppm	
Producer:	Michael B	lock				Herbicide	: Glyphosa	te Applicat	ions					
GPS location:	31° 26′ 1′ ľ	N 100° 19′	19" W						Fiber Qu	ality <sup>2</sup>			Lint	Seed
	Yield Pe	er Acre <sup>1</sup>		Turi	nout		Color	Fiber				CCC	Gross	Gross
	In Po	unds	Strip	ped	Pio	cked	Grade	Length		Strength		Loan	Return	Return <sup>5</sup>
Variety	Lint	Seed	Lint	Seed	Lint	Seed	Leaf <sup>3</sup>	(staple)	Mic	(gram/tex)	Uniformity	Value <sup>4</sup>	(\$/acre)	(\$/acre)
DP 348 RF PIMA	542	960	0.31	0.54	0.31	0.54	3-7,4-5	1.3	3.3	46.45	85.6	\$59.53	\$322.41	\$120.05
DP 358 RF PIMA	538	995	0.29	0.54	0.29	0.54	3-5,3-8	1.3	3.5	46.6	85.3	\$70.93	\$381.84	\$124.41
PHY 805 RF PIMA	516	867	0.31	0.53	0.31	0.53	3-8	1.3	3.4	46.55	83.25	\$68.28	\$352.24	\$108.37
PHY 811 RF PIMA	478	911	0.28	0.54	0.28	0.54	3-6,3-8	1.3	3.0	45.85	83.55	\$60.95	\$291.41	\$113.85
Average	518	933	0.30	0.54	0.30	0.54	-	1.3	3.3	46.4	84.4	\$64.92	\$336.97	\$116.67
P>(F) <sup>6</sup>	0.719	0.694	0.143	0.096	0.143	0.096	-	0.018	0.202	0.889	0.005	0.292		Max/Min
LSD (P=0.05) <sup>7</sup>	NS	NS	0.03	0.01	0.03	0.01	-	0.042	NS	NS	1.14	\$15.32	\$381.84	\$124.41
CV %	16.72	17.16	4.02	0.97	4.02	0.97	-	1.3	6.69	2.34	0.55	9.64	\$291.41	\$108.37
Acknowledgements of ass	sistance from I	Michael Bloc	k, Producer; Jo	sh Blanek, Jus	tin Klinksiek,	Johnathan Ra	mirez, Alicia T	heriot, David B	ecker, Morgan	Elmore, Zack Altma	n, Caleb Drake, Ke	vin Ham and th	e sponsoring co	mpanies.
References to commercia	I products or t	rade names	is made with t	he understand	ding that no d	iscrimination	is intended an	ıd no endorsen	nent by Texas A	A&M AgriLife Extens	ion Service is impli	ed.		
Mention of a trademark o	r a proprietary	y product doe	es not constitu	te an endorse	ment of the p	roduct by Texa	as A&M AgriLif	e Extension Se	rvice and does	not imply its appro	val to the exclusion	n		
of other products that als	o may be suita	able. Abrevia	tions include:	All-Tex (ATX), E	Bayer Crop Sc	ience Exp. Var	iety (BX), Bollg	guard II (B2), Cr	oplan Genetics	s (CG), DeltaPine (DI	P), Dyna-Grow Vari	ety (CT), Extend	IFlex (XF), FiberN	Лах (FM),
Fluopyram seed trmt (Flu	opyram), Glyto	ol (G), Liberty	Link (L), NexGe	en (NG), Phyto	gen (PHY), Ph	ytogen Exp. Va	riety (PX) Pond	cho Votivo seed	d trmt (PV), Rou	ındup Flex (F or RF),	Stoneville (ST), Twi	nlink (T), Wides	trike (W) and W	idestrike 3 (W3)
<sup>1</sup> Values for varieties shad	ded in bluegre	y or marked b	oy an (a) are no	t significantly	different tha	n the highest t	treatment in th	ne column and	values shaded	l in green are above	average for that p	arameter/colu	mn	
<sup>2</sup> Fiber quality analysis co	nduced with a	minimum of	two ginned fib	er subsample	s by HVI at th	e Fiber and bio	opolymer Rese	arch Institute,	Texas Tech Un	niversity, Lubbock,	ГХ			
<sup>3</sup> color and leaf grade bas	ed on a minim	um of two sa	mples. If samp	les differed th	e best is sho	wn and it is ma	arked with (*).							
<sup>4</sup> CCC loan value based on	cotton stored	l at ELS warel	houses. Base \$	79.77/cwt										
<sup>5</sup> Gross Seed Return base														
<sup>6</sup> The statistical analysis i				•	•		•			•				
significant differences (L				,						lihood of identifyin	g differences amon	gvarieties		
Differences between var		•					them for the m	easurement ir	a column.					
NS indicates no statistic	al difference a	mong the tre	atments for th	at particular r	measuremen	t/column								

**Table 19. Tom Green Co. Irrigated- Block Cotton Seed Treatment Trial** 

		2015 Fluo	pyram <sup>‡</sup> See	ed Treatmen	t Irrigated	d Cotton Va	ariety Trial	Texas A&N	1 AgriLife Ex	tension			
Name of County:	Tom Gree	en		Plant Date:	June 22	, 2015		David Drak	e: drdrake@a	ag.tamu.ed	u 325-653-45	76 ext 230	
County ID Number:	451			Harvest Da	te: Nov 9	- 13, 2015							
District number:	7			Design: 40'	" centers	, 4 rows x	36 ft. long	g, 4 RCB rep	lications, Or	ne row harv	ested□		
Year:	2015			Fertility: Pr	e-plant s	oil test 0-6	" (N-P-K-S	S) 68-47-714	-71 ppm 6-1	8" (N-P-K-	S) 17-9-429-9	7 ppm	
Producer:	Michael E	Block		Herbicide:	Glyphosa	ate Applica	tions						
GPS location:	31° 26' 1'	' N 100 <sup>0</sup> 19	' 19" W				Fiber Qu	ality <sup>2</sup>			Lint	Seed	Total
	Yield P	er Acre <sup>1</sup>				Fiber				CCC	Gross	Gross	Gross
	In P	ounds	% T	urnout	Color	Length		Strength		Loan	Return	Return <sup>5</sup>	Return
Variety	Lint	Seed	Lint	Seed	Leaf <sup>3</sup>	(staple)	Mic	(gram/tex)	Uniformity	Value <sup>4</sup>	(\$/acre)	(\$/acre)	(\$/acre)
ST 4747-FL Stripped	1043	1569	28.86%	43.56%	31-5*	1.09	3.9	29.27	81.97	\$51.90	\$541.21	\$196.13	\$737.33
ST 4747 GLB2 Stripped	802	1358	26.85%	49.24%	41-7*	1.09	3.5	27.10	79.93	\$50.33	\$403.81	\$169.76	\$573.57
Average	923	1464	27.86%	46.40%	-	1.09	3.7	28.2	81.0	\$51.12	473	183	655
P>(F)6	0.196	0.416	0.454	0.149	-	1.000	0.286	0.021	0.168	0.615		Max/Min	
LSD (P=0.05)	462	714	22.05%	17.19%	-	0.09	0.98	1.37	4.13	\$11.41	\$541.21	\$196.13	\$737.33
CV %	22.2	21.7	7.6	3.6	-	2.3	7.6	1.4	1.5	6.4	\$403.81	\$169.76	\$573.57
Replanted, Picked, unrep	licated unle	ess specifie	ed										
ST 4747-FL Picked	914	1332	38.01%	56.40%	31-4	1.060	3.22	26.80	78.50	\$48.30	\$441.39	\$166.49	\$607.88
ST 4747 GLB2 Picked	665	1004	34.19%	58.56%	21-2	1.070	3.25	26.35	79.50	\$51.28	\$341.13	\$125.51	\$466.64
Average	789.57	1168.01	36.10%	57.48%	-	1.07	3.23	26.58	79.00	\$49.79	391.26	146.00	537.26
P>(F) <sup>6</sup>	-	-	0.405	0.734	-	-	-	-	-	-		Max/Min	
LSD (P=0.05) <sup>7</sup>	-	-	35.83%	61.84%	-	-	-	-	-	-	\$441.39	\$114.23	\$607.88
CV %	-	-	9.6	10.4	-	-	-	-	-	-	\$514.85	\$114.23	\$466.64
* Fluopyram (FL) Seed Treatment =	Fluopyram (0.25	mg ai/seed) +	Gaucho (0.375 r	ng ai/seed)									
Acknowledgements of assistance from	m Michael Block	k, Producer; Jos	h Blanek, Justin	Klinksiek, Johnat	than Ramirez	, Alicia Theriot,	David Becker	, Morgan Elmore,	Zack Altman, Cale	eb Drake, Kevin	Ham and the spo	nsoring companies	
References to commercial products	or trade names i	s made with the	understanding t	that no discrimina	tion is intend	ed and no endo	rsement by T	exas A&M AgriLife	Extension Service	e is implied.			
Mention of a trademark or a propriet	ary product does	not constitute a	an endorsement	of the product by	Texas A&M	AgriLife Extens	on Service an	d does not imply i	ts approval to the	exclusion			
of other products that also may be s	uitable. Abreviat	tions include: All	-Tex (ATX), Bay	er Crop Science	Exp. Variety	(BX), Bollguard	III (B2), Crop	an Genetics (CG)	, DeltaPine (DP),	Dyna-Grow Var	iety (CT), ExtendF	lex (XF), FiberMax	(FM),
Fluopyram seed trmt (Fluopyram), 0	Glytol (G), Liberty	Link (L), NexG	en (NG), Phytog	jen (PHY), Phytog	gen Exp. Vari	iety (PX) Ponch	o Votivo seed	trmt (PV), Round	up Flex (F or RF),	Stoneville (ST),	Twinlink (T), Wide	strike (W) and Wid	estrike 3 (W3).
<sup>1</sup> Values for varieties shaded in blue	grey or marked b	y an (a) are not	significantly diff	erent than the hig	hest treatme	nt in the column	and values s	haded in green ar	e above average f	or that paramet	er/column		
<sup>2</sup> Fiber quality analysis conduced wit	h a minimum of	two ginned fiber	subsamples by	HVI at the Fiber a	and biopolym	er Research In	stitute, Texas	Tech University, I	_ubbock, TX				
<sup>3</sup> color and leaf grade based on a mi	nimum of two sa	mples. If sample	es differed the b	est is shown and	it is marked v	vith (*).							
<sup>4</sup> CCC loan value based on cotton st		, TX. Base \$51.	70										
<sup>5</sup> Gross Seed Return based on \$250	/ton												
<sup>6</sup> The statistical analysis indicates a	general overviev	of the uniformi	ty or variability o	f the test condition	ns, such as s	soil type, cultura	I practices, ins	sect damage, etc.	Trial locations with	n large least			
significant differences (LSD's) and	CVs indicate a h	igher degree of	variability. The s	smaller the LSD, t	he more pred	cise are the test	results and h	igher likelihood of	identifying differen	nces among vari	eties		
Differences between varieties that	-		-		the them for	the measureme	ent in a colum	n.					
<sup>7</sup> NS indicates no statistical difference	e among the trea	tments for that	particular measu	rement/column									

Table 20. Estimated 2015 Per Acre Cost and Returns for Stacked Gene, Drip Irrigated Cotton, West Central Texas, Extension District-7

	Crop Acres	400				
REVENUE	Sisp risios	Quantity	Units	\$/Unit	Total	Enterprise Total
Cotton Lint		1,326.00	Pound	\$0.56	\$741.90	\$296,758.80
Cotton Seed Total Revenue		0.96	Ton	\$175.00	\$168.00 \$909.90	\$67,200.00 \$363,958.80
VARIABLE CO	979	Quantity	Units	\$/Unit	Total	Enterprise Total
Production Co		Quantity	Office	ψ/OIIIt	Total	Total
Custom	Apply Harvest Aid	2	Aoro	67.00	644.00	&E 600 00
	Apply Harvest Aid Custom Strip	1326	Acre Pounds	\$7.00 \$0.09		\$5,600.00 \$47.736.00
	Gin and Haul	47.36	CWT	\$2.50		\$47,360.00
	Custom Bag/Tie	2.41	Bales	\$12.00		\$11,568.00
Fadilian	Soil Test-Irrigated	1	Each	\$0.50	\$0.50	\$200.00
Fertilizer	Nitrogen Dry	11	Pounds	\$0.55	\$6.10	\$2,438.92
	Phosphate	58	Pounds	\$0.42		\$9,667.44
	Nitrogen N32	126	Pounds	\$0.55		\$27,563.76
Herbicide						
	Glyphosate	96	Ounce	\$0.12		\$4,423.68
	2-4D Amine 4 Mepiguat Chloride	1.25	Pint Ounce	\$1.94 \$0.08	*	\$968.75 \$1,030.92
	Trifluralin	1.5	Pint	\$2.81	\$4.22	\$1,687.50
	Caparol	24	Ounce	\$0.24		\$2,325.12
	Direx	2	Pints	\$3.62	\$7.24	\$2,896.00
Insecticide						
	Boll Weevil Eradication Program	1	Acre	\$1.50		\$600.00
Seed	Intruder 70wsp	1	Ounce	\$9.45	\$9.45	\$3,780.00
occu	Seed Cotton	38.5	Thousand	\$1.40	\$53.90	\$21,560.00
Miscellane				*****	,	*==,=====
	Irr Cotton-RP 70% SE	1	Acre	\$26.67	\$26.67	\$10,668.00
	IRR Cotton STAX	1	Acre	\$11.86	\$11.86	\$4,744.00
Other Che		4.5	Dint	£2.75	64.42	£4 6E0 00
	Ethephon 6 Adios	1.5 5	Pint Ounce	\$2.75 \$1.00		\$1,650.00 \$2,000.00
	Firestorm	28	Ounce	\$0.25		\$2,800.00
Fungicide	S					. ,
	Topguard-2lb	24	Ounce	\$1.37	\$32.81	\$13,125.12
Irrigation	F 0t	40.00	A    -	<b>60.00</b>	ECC 20	COC 544 00
	Energy Cost Irrigation Labor	18.00 0.80	Acreinch Hour	\$3.68 \$12.00		\$26,514.39 \$3,840.00
Machinery	_	0.00	rioui	ψ12.00	ψ5.00	ψ5,040.00
•	Tractors/Self-Propelled	1.36	Hour	\$12.00	\$16.32	\$6,528.00
Diesel Fue						
Caralina	Tractors/Self-Propelled	7.4	Gallon	\$2.75	\$20.35	\$8,140.00
Gasoline	Pickup/General Use Equipment	1	Acre	\$1.75	\$1.75	\$699.30
Repairs &	Maintenance		71010	<b>\$1.70</b>	<b>V</b> 10	<b>\$000.00</b>
	Pickup/General Use Equipment	1	Acre	\$0.82	\$0.82	\$328.50
	Irrigation Equipment	1	Acre	\$5.50		\$2,200.00
	Tractors/Self-Propelled	1	Acre	\$14.40	\$14.40	\$5,758.05
Interest or	Implements n Credit Line	1	Acre	\$14.65 3.75%	\$14.65 \$7.29	\$5,861.89 \$2,916.56
Total Variable				3.1370	\$722.95	\$289,179.89
	ns Above Variable Costs:				\$186.95	\$74,778.91
Breakever	Price to Cover Variable Costs			\$0.42	Pound	
						Enterprise
FIXED COSTS		Quantity	Units	\$/Unit	Total	Total
Macrimery	Depreciation Pickup/General Use Equipment	1	Acre	\$1.74	\$1.74	\$696.60
	Irrigation Equipment	1	Acre	\$54.45		\$21,780.00
	Tractors/Self-Propelled	1	Acre	\$19.50		\$7,801.84
	Implements	1	Acre	\$16.02	\$16.02	\$6,406.81
Equipmen	t Investment		D. "			****
	Pickup/General Use Equipment	\$17.55	Dollars	3.75%		\$263.25
	Irrigation Equipment Tractors/Self-Propelled	\$1,100.00 \$221.05	Dollars Dollars	3.75% 3.75%		\$16,500.00 \$3,315.70
	Implements	\$158.57	Dollars	3.75%		\$2,378.52
Rent-Irriga	ated Crop	1	Acre	\$70.00	\$70.00	\$28,000.00
Total Fixed Co					\$217.86	\$87,142.72
Total Specified	I Costs				\$940.81	\$376,322.62
Dotume Above	Specified Costs				(620.04)	(\$12,363.82)
Returns Above				(\$30.91)	(φ12,303.82)	
Breakeven l	Price to Cover Total Costs			\$0.58	Pound	

Table 21. Estimated 2015 Per Acre Cost and Returns for Stacked Gene, Dryland Cotton, West Central Texas, Extension District-7

	Crop Acres	2700				
REVENUE		Quantity	Units	\$/Unit	Total	Enterprise Total
Cotton Lin	t	350.00	Pound	\$0.56	\$195.83	\$528,727.50
Cotton Se	ed	0.25	Ton	\$175.00	\$43.75	\$118,125.00
Total Revenue				-	\$239.58	\$646,852.50
						Enterprise
VARIABLE CO	STS	Quantity	Units	\$/Unit	Total	Total
Production Cos	sts					_
Custom						
	Custom Strip	350	Pounds	\$0.09	\$31.50	\$85,050.00
	Gin and Haul	12.5	CWT	\$2.50	\$31.25	\$84,375.00
	Custom Bag/Tie	0.7	Bales	\$12.00	\$8.40	\$22,680.00
	Soil Test-Dryland	1	Each	\$0.25	\$0.25	\$675.00
Fertilizer	Dhaashata	19	Pounds	en 40	87.00	ent 276.71
	Phosphate N at Disation	19	Pounds	\$0.42	\$7.92	\$21,376.71
Herbicide	N at Planting	19	Pounds	\$0.62	\$11.78	\$31,806.00
Herbicide	Glyphosate	160	Ounce	\$0.12	\$18.43	\$49,766.40
	2-4D Amine 4	1.25	Pint	\$1.94	\$2.42	\$6,539.06
	Trifluralin	1.5	Pint	\$2.81	\$4.22	\$11,390.63
	Caparol	24	Ounce	\$0.24	\$5.81	\$15,694.56
	Direx	2	Pints	\$3.62	\$7.24	\$19,548.00
Insecticide		-			41.21	410,010.00
	Boll Weevil Eradication Program	1	Acre	\$1.50	\$1.50	\$4,050.00
Seed	•					•
	Seed Cotton	29	Thousand	\$1.40	\$40.60	\$109,620.00
Miscellane	ous					
	Dry Cotton RP 70% YA, SE	1	Acre	\$15.57	\$15.57	\$42,039.00
	Dry Cotton Stax	1	Acre	\$5.82	\$5.82	\$15,714.00
Other Che	micals					
	Firestorm	28	Ounce	\$0.25	\$7.00	\$18,900.00
Machinery						
	Tractors/Self-Propelled	0.98	Hour	\$12.00	\$11.76	\$31,752.00
Diesel Fue						
	Tractors/Self-Propelled	4.6	Gallon	\$2.75	\$12.65	\$34,155.00
Gasoline	5.1.15 5			24.07		
D 8	Pickup/General Use Equipment	1	Acre	\$1.67	\$1.67	\$4,506.60
Repairs &	Maintenance	1	Acre	60.70	60.70	80 447 00
	Pickup/General Use Equipment Tractors/Self-Propelled	1	Acre	\$0.78 \$8.37	\$0.78 \$8.37	\$2,117.00 \$22,606.58
	Implements	1	Acre	\$1.68	\$1.68	\$4,523.43
Interest on	Credit Line	'	Aure	3.75%	\$2.85	\$7,694.96
Total Variable				0.7070	\$239.47	\$646,579.93
	ns Above Variable Costs:			-	\$0.10	\$272.57
	Price to Cover Variable Costs			\$0.56 F	ound	<b>4272.07</b>
Diednever	Thise to dover variable dosts			40.00	Caria	Enterprise
FIXED COSTS		Quantity	Units	\$/Unit	Total	Total
	Depreciation			4. 5		
,	Pickup/General Use Equipment	1	Acre	\$1.66	\$1.66	\$4,489.20
	Tractors/Self-Propelled	1	Acre	\$14.13	\$14.13	\$38,152.62
	Implements	1	Acre	\$2.55	\$2.55	\$6,888.15
Equipment	t Investment					
	Pickup/General Use Equipment	\$16.76	Dollars	3.75%	\$0.63	\$1,696.50
	Tractors/Self-Propelled	\$160.51	Dollars	3.75%	\$6.02	\$16,251.83
	Implements	\$25.63	Dollars	3.75%	\$0.96	\$2,595.27
Rent-Dryla	and Crop	1	Acre	\$35.00	\$35.00	\$94,500.00
Total Fixed Co	sts			_	\$60.95	\$164,573.57
Total Specified	Costs			_	\$300.43	\$811,153.50
				_		
Returns Above	Specified Costs				(\$60.85)	(\$164,301.00)
Breakeven F	Price to Cover Total Costs			\$0.73 F	ound	
				+2		

Table 22. Estimated 2015 Per Acre Cost and Returns for Stacked Gene, Drip Irrigated Cotton, Far West Texas, Extension District-6

	Crop Acres	122				
REVENUE		Quantity	Units	\$/Unit	Total	Enterprise Total
Cotton Lint		1,500.00	Pound	\$0.56	\$840.00	\$102,480.00
Cotton Seed		1.20	Ton	\$175.00	\$210.00	\$25,620.00
Total Revenue				_	\$1,050.00	\$128,100.00
						Enterprise
VARIABLE CO Production Co		Quantity	Units	\$/Unit	Total	Total
Seed Seed	SIS					
oceu	Cotton Seed BIIRRF	40	Thousand	\$1.45	\$58.00	\$7,076.00
Fertilizer						
	Nitrogen - Dry	11	Pound	\$0.55	\$6.10	\$743.93
	Phosphate	90	Pound	\$0.42	\$37.50	\$4,575.00
	N-32	140	Pound	\$0.55	\$76.55	\$9,339.34
Custom						
	Custom Spray	2	Acre	\$4.00	\$8.00	\$976.00
	Bag, Tie Gin and Haul	53.57	Bale CWT	\$15.00 \$2.50	\$45.00 \$133.93	\$5,490.00 \$16,338.85
	Soil Test-Irrigated	1	Acre	\$0.50	\$0.50	\$61.00
Miscellane	•		Acre	<b>\$0.50</b>	φ0.50	\$01.00
Miscellane	IRR Cotton RP 70% ent, SE, Glass	1	Acre	\$31.16	\$31.16	\$3,801.52
Herbicide	1111 0011011111 1010 0111, 02, 0110.		71010	401.10	400	40,001.02
	Glyphosate Ounce	34	Ounce	\$0.12	\$3.92	\$477.85
	Trifluralin Pint	1.5	Pint	\$2.81	\$4.22	\$514.69
Other Che	emicals					
	Mepiquat Chloride-PGR	16	Ounce	\$0.08	\$1.25	\$152.50
Cotton Ha						
	Ethephon 6 Pint	1.5	Pint	\$2.75	\$4.13	\$503.25
	Adios	5	Ounce	\$1.00	\$5.00	\$610.00 \$854.00
Injection	Firestorm	28	Ounce	\$0.25	\$7.00	\$854.00
Irrigation	Energy Cost	17.99	Acrelnch	\$11.55	\$207.84	\$25,356,30
	Irrigation Labor	3.04	Hour	\$11.00	\$33.43	\$4,078.87
Machinery	•	0.01	11001	Ų11.00	400.10	\$1,070.07
	Tractors/Self-Propelled	2.53	Hour	\$12.00	\$30.36	\$3,703.92
Diesel Fue						
	Tractors/Self-Propelled	15.6	Gallon	\$2.15	\$33.54	\$4,091.88
Gasoline						
	Pickup/General Use Equipment	1	Acre	\$5.87	\$5.87	\$716.13
Repairs &	Maintenance					
	Pickup/General Use Equipment	1	Acre Acre	\$1.73 \$9.68	\$1.73 \$9.68	\$210.92
	Irrigation Equipment Tractors/Self-Propelled	1	Acre	\$24.87	\$24.87	\$1,181.45 \$3,034.01
	Implements	1	Acre	\$16.80	\$16.80	\$2,049.42
Interest or	n Credit Line		Aure	6.50%	\$14.18	\$1,730.16
Total Variable					\$800.55	\$97,667.00
Planned Retur	ns Above Variable Costs:			-	\$249.45	\$30,433,00
	n Price to Cover Variable Costs			\$0.39	Pound	4,
						Enterprise
FIXED COSTS	3	Quantity	Units	\$/Unit	Total	Total
Machinery	/ Depreciation					
	Pickup/General Use Equipment	1	Acre	\$3.62	\$3.62	\$441.45
	Irrigation Equipment	1	Acre	\$95.92	\$95.92	\$11,702.20
	Tractors/Self-Propelled	1	Acre	\$31.18	\$31.18	\$3,804.38
Fauinasa	Implements t Investment	1	Acre	\$20.83	\$20.83	\$2,541.53
Equipmen	Pickup/General Use Equipment	\$40.20	Dollars	6.50%	\$2.61	\$318.83
	Irrigation Equipment	\$1,937.77	Dollars	6.50%	\$125.96	\$15,366.52
	Tractors/Self-Propelled	\$396.15	Dollars	6.50%	\$25.75	\$3,141.48
	Implements	\$202.93	Dollars	6.50%	\$13.19	\$1,609.26
Lease val	•	1	Acre	\$50.00	\$50.00	\$6,100.00
Total Fixed Co	sts			•	\$369.06	\$45,025.61
Total Specified	i Costs			-	\$1,169.61	\$142,692.61
Deture 45	· Coortinal Cooks			-	(8440.04)	(844 FOR 64)
Returns Above	Specified Costs				(\$119.61)	(\$14,592.61)
Breakeven i	Price to Cover Total Costs			\$0.64	Pound	

Table 23. Estimated 2015 Per Acre Cost and Returns for Stacked Gene, Dryland Cotton, Far West Texas, Extension District-6

	Crop Acres	122				
						Enterprise
REVENUE		Quantity	Units	\$/Unit	Total	Total
Cotton Lin	-	450.00	Pound	\$0.56	\$252.00	\$30,744.00
Cotton Seed		0.36	Ton	\$175.00	\$63.00	\$7,686.00
Total Revenue					\$315.00	\$38,430.00 Enterprise
VARIABLE CO	ere	Quantity	Units	\$/Unit	Total	Total
Production Cos		Quantity	Office	ψrOffit	Total	Total
Seed	,,,					
CCCG	Cotton Seed BIIRRF	34	Thousand	\$1.45	\$49.30	\$6,014.60
Fertilizer				•	• • • • • • • • • • • • • • • • • • • •	*-,
	Nitrogen - Dry	45	Pound	\$0.55	\$24.95	\$3,043.37
	Phosphate	27	Pound	\$0.42	\$11.25	\$1,372.50
Custom	•					
	Custom Spray	1	Acre	\$4.00	\$4.00	\$488.00
	Bag, Tie	0.9	Bale	\$15.00	\$13.50	\$1,647.00
	Gin and Haul	14.28	CWT	\$2.50	\$35.70	\$4,355.40
	Soil Test-Dryland	1	Acre	\$0.25	\$0.25	\$30.50
Miscellane						
	NI Cotton 70%, ent, SE Classcock	1	Acre	\$17.95	\$17.95	\$2,189.90
Herbicide		_				
	Trifluralin Pint	2	Pint	\$2.81	\$5.63	\$686.25
0-#11	Glyphosate Ounce	64	Ounce	\$0.12	\$7.37	\$899.48
Cotton Ha		20	0	60.05	67.00	2054.00
Machinen	Firestorm	28	Ounce	\$0.25	\$7.00	\$854.00
Machinery	Tractors/Self-Propelled	2	Llaur	\$12.00	624.00	e2 020 00
Diesel Fue		2	Hour	\$12.00	\$24.00	\$2,928.00
Diesei Fue	Tractors/Self-Propelled	14.07	Gallon	\$2.15	\$30.25	\$3,690.56
Gasoline	Tractors/Self-Topelled	14.07	Gallon	Ψ2.13	φ30.23	ψ3,030.30
Casoniic	Pickup/General Use Equipment	1	Acre	\$5.87	\$5.87	\$716.13
Repairs &	Maintenance		71010	ψ0.01	ψ3.01	<b>\$110.13</b>
	Pickup/General Use Equipment	1	Acre	\$1.73	\$1.73	\$210.92
	Tractors/Self-Propelled	1	Acre	\$21.68		\$2,644.45
	Implements	1	Acre	\$14.06	\$14.06	\$1,715.91
Interest on	Credit Line			6.50%	\$5.40	\$658.78
Total Variable	Costs				\$279.88	\$34,145.75
Planned Return	ns Above Variable Costs:				\$35.12	\$4,284,25
Breakever	Price to Cover Variable Costs			\$0.48	Pound	
						Enterprise
FIXED COSTS		Quantity	Units	\$/Unit	Total	Total
Machinery	Depreciation					
	Pickup/General Use Equipment	1	Acre	\$3.62	\$3.62	\$441.45
	Tractors/Self-Propelled	1	Acre	\$28.68	\$28.68	\$3,499.44
	Implements	1	Acre	\$17.93	\$17.93	\$2,187.74
Equipmen	t Investment	0.40.00	5.11	0.500/	***	2010.00
	Pickup/General Use Equipment	\$40.20	Dollars	6.50%	\$2.61	\$318.83
	Tractors/Self-Propelled	\$368.07	Dollars	6.50%	\$23.92	\$2,918.77
Most Toy	Implements	\$180.38	Dollars	6.50%	\$11.72	\$1,430.40
West Texa Total Fixed Co	_	1	Acre	\$15.00	\$15.00 \$103.50	\$1,830.00 \$12,626.63
Total Specified	COSIS				\$383.38	\$46,772.37
Returns Above	Specified Costs				(\$68.38)	(\$8,342.37)
Breakeven F	Price to Cover Total Costs			\$0.71	Pound	

Table 24. Sensitivity of Cotton Root Rot Return to Treatment to Changes in Yield Potential and Percent of Field Affected by Cotton Root Rot.

Cost of Topguard (flutriafol) (\$/Gal)	\$200.00
Intended Application Rate (Oz./ac)	24.0
Cotton Price (\$/lb of Lint)	\$0.51
Seed Price (\$/ton)	\$250.00
Strip/Pick Cost (\$/lb of Lint)	\$0.09
Cost to Bag and Tie Lint (\$/Bale)	\$12.00
Cost to Gin and Haul (\$/cwt)	\$2.50
Nitrogen Fertilizer (\$/Ib of N)	\$0.00
Yield Response to Treatment	85%
Expected Yield without Root rot	685



#### \$ 39.26 Treatment Cost (\$/Ac)

Treatment costs includes cost of chemical, hauling water to field for planting and the amortization of planter modifications.

Sesitivity of Return to Treatment to Changes in Yield Potential and Percent of Field Affected by Root Rot.

#### Expected Cotton Lint Yield (Lbs/Ac) without Root Rot

		235	385	535	685	835	985	1135
¥	5%	(\$34.40)	(\$31.30)	(\$28.20)	(\$25.10)	(\$22.00)	(\$18.89)	(\$15.79)
ot Rot	10%	(\$29.54)	(\$23.34)	(\$17.14)	(\$10.93)	(\$4.73)	\$1.47	\$7.67
by Root	15%	(\$24.68)	(\$15.38)	(\$6.08)	\$3.23	\$12.53	\$21.84	\$31.14
	20%	(\$19.83)	(\$7.42)	\$4.99	\$17.39	\$29.80	\$42.20	\$54.61
Affected	25%	(\$14.97)	\$0.54	\$16.05	\$31.55	\$47.06	\$62.57	\$78.07
Percent	30%	(\$10.11)	\$8.50	\$27.11	\$45.72	\$64.32	\$82.93	\$101.54
Pe	35%	(\$5.25)	\$16.46	\$38.17	\$59.88	\$81.59	\$103.30	\$125.01







# http://cotton.tamu.edu/ http://sanangelo.tamu.edu/agronomy

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