

GROWTH AND YIELD DYNAMICS OF TWO COTTON VARIETIES IN GEORGIA**Glen Ritchie****Lola Sexton****Wheelus A. Davis****University of Georgia****Tifton, GA****Craig W. Bednarz****Texas Tech University****Department of Plant and Soil Sciences****Lubbock, TX****Cory I. Mills****Texas Tech University****Lubbock, TX****Abstract**

In Georgia, the dominant cotton variety is Delta & Pineland 555 BR, while in West Texas, FiberMax 960 B2R is a commonly grown, high-yielding variety with good fiber quality parameters. Several factors may play roles in the performance and popularity of these varieties, including season length characteristics of both varieties and phenotypic response to the very different environments between Georgia and West Texas. The objective was to determine growth characteristics of these two varieties in Texas and Georgia to determine growth and source-to-sink relationships in each environment based on temperature, sunlight, and precipitation/soil moisture. However, due to hail at the Texas location, the study was conducted at two locations in Georgia in 2007. The parameters were used to ascertain contributing factors to the yield and quality of the plants. There was a unique variety affect on fruiting response and growth response throughout the season, and these changes in fruiting and growth response can potentially affect yield and/or quality.

Introduction

The most commonly grown variety of cotton in Georgia is Delta&Pineland 555 BG/RR (DP555). Although this variety yields well in Georgia, its quality is average at best. In other locations of the Cotton Belt, DP555 is not grown as commonly as it is in Georgia. Some of this difference may be attributable to differences in growing season and climate. Georgia has mild falls, during which cotton will continue to grow after the point at which it would be considered completely mature in other regions of the cotton belt. In addition, because peanut harvest occurs at the same time as cotton harvest, producers typically leave the cotton crop out in the field longer than another regions of the cotton belt. This allows a full season variety like 555 to continue to increase its yield potential, provided water and nutrients are available for the plant to grow.

One of the questions surrounding 555 fiber quality is whether this decrease in quality is due to a longer fruiting period, the production of late maturing bolts that appear at the top of the plant, the size of the bolls that are produced in the plant, differences in carbon partitioning, or some other factor, such as within-boll fiber growth. To identify some of these potential issues, Delta&Pineland 555 BG/RR (DP555) and FiberMax 960 BGII/RRFlex (FM960) were grown together under dryland and irrigated conditions to identify growth habits, water uptake, and yield distribution.

Materials and Methods

Delta & Pineland 555 BG/RR and FiberMax 960 BGII/RRFlex were planted at the density of 3.5 plants/foot on May 9 in the Newton field of the Stripling Irrigation Research Park in Camilla, Georgia, and on May 17 (Newton) at the Lang Research Farm in Tifton, Georgia (Lang). The plot layout was a split plot design, with eerie deviation as the main plot, and a variety as the split plot. The irrigation treatments consisted of a dryland treatment and a fully irrigated treatment, which were laid out in a randomized complete block design. The varieties were planted side-by-side in four row plots in the center of each irrigation treatment. Watermark sensors were placed in the second row of each irrigation treatment to monitor soil moisture. At the Stripling irrigation Research Park, the watermark sensors were placed in a four replicates of each treatment, but at the Lang farm, the sensors were only placed into replicates of each treatment. Growth analysis measurements were made throughout the season, a two week

intervals, including radiation capture measurements, soil moisture, plant height, notes above first square / white flower, and in-season fruit distribution.

Results

Due to the large amounts of data associated with this study, all figures will be shown from the Newton study. Plant height was not significantly different between treatments until 44 DAP, when the nonirrigated treatments began to lag in growth (Figure 1). On day 50, the DP555 variety began to show significant differences in height with FM960. These differences continued throughout the growing season. The nonirrigated DP555 attained the same height as the irrigated FM960 by 86 DAP and trended higher at 99 DAP.

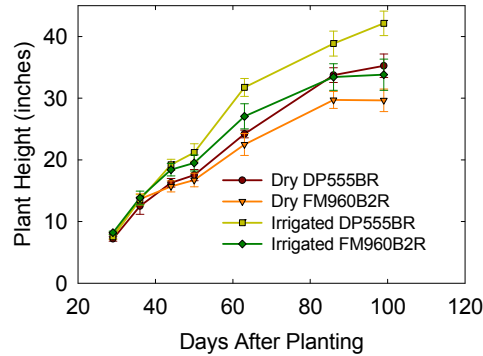


Figure 1. Height of irrigated and nonirrigated DP555 and FM960 at the Newton location during 2007.

Radiation capture, defined by the equation 1, showed similar trends to those of plant height (Figure 2). Significant differences between irrigated treatments were seen by day 44, and these differences were evident until day 90. Prior to day 50, FM960 showed higher fractional PPF absorbed, but on day 69, DP555 showed a higher fractional PPF absorbed.

$$PPF_{abs} = \frac{PPF_{incident} - PPF_{reflected} - PPF_{transmitted} + R_{soil} \times PPF_{transmitted}}{PPF_{incident}} \quad \text{Equation 1}$$

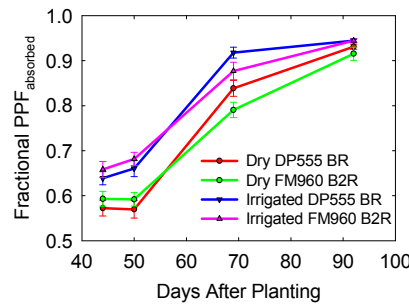


Figure 2. Radiation capture, expressed as fractional PPF_{absorbed} for irrigated and nonirrigated DP555 and FM960 varieties in 2007.

Because DP555 was consistently taller, but did not consistently have higher PPF absorbed than FM960, plant height and fractional PPF absorbed were compared for the two varieties. FM960 exhibited higher fractional PPF absorbed at height below 30 inches than DP555 (Figure 3). Above 30 inches, the radiation capture curves were not different.

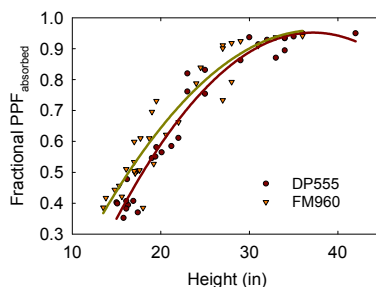


Figure 3. Comparison of height and fractional PPF absorbed of DP555 and FM960 varieties.

The DP555 FM960 showed significant differences in fruiting distribution both during the season and at the end of the season at the end of the season, as shown in Figure 4 and Figure 5. Some of these changes were evident at 50 days after planting (Figure 4), where the irrigated DP555 cotton showed a distribution that trended toward the higher vertical nodes than the other treatments. This difference was more pronounced at 63 days after planting, when the irrigated DP555 cotton showed a significant increase in boll number at the higher vertical nodes (nodes 14 and above) than the irrigated FM960, and the nonirrigated DP555 showed a distribution almost identical with the irrigated FM960 and distributed higher vertically than the nonirrigated FM960. By day 78, both the irrigated and nonirrigated DP555 treatments showed a dramatic shift toward the higher vertical nodes on the plant. These differences were reflected in the final yield distribution at harvest (Figure 5), where the DP555 variety showed significantly more fruit at the higher vertical nodes than FM960.

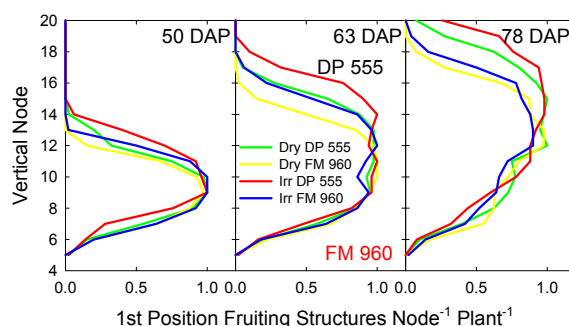


Figure 4. First position fruit per node per plant at 50, 63, and 78 days after planting.

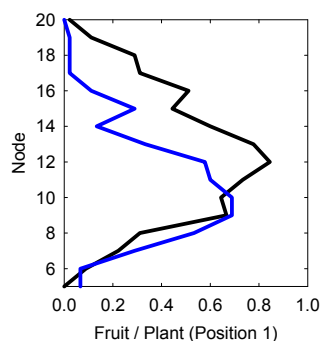


Figure 5. First position fruit per plant by node at harvest.

FiberMax 960 had significantly higher fruit weight below node ten at the first position, whereas Delta and Pine land 555 had higher fruit mass from nodes 12 through node 19 first position (Figure 6). DP555 also had higher fruiting distribution above node 10 in the second sympodial position. This difference was attributed to the increased boll numbers in these regions (Figures 4 and 5).

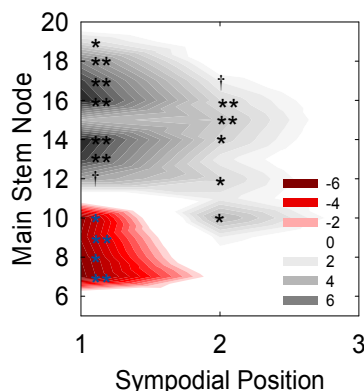


Figure 6. Difference in boll mass by main stem node and sympodial fruiting position between DP555 and FM960.

FiberMax 960 had significantly higher average poll weight than DP555 at almost every node (Figure 7), suggesting more carbohydrate partitioning to the production of each boll in FM960 than in DP555. As shown in Figure 5, DP555 had significantly higher fruit numbers at the higher nodes. Much of the late production of fruit was identified in season (Figure 4).

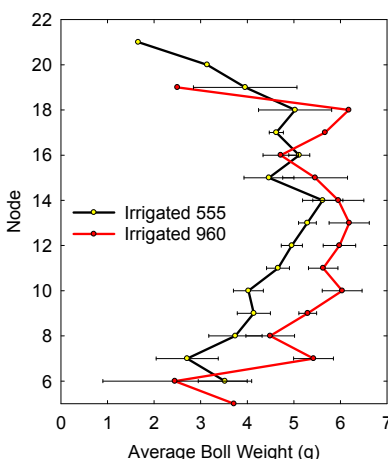


Figure 7. Average boll mass by node of irrigated DP555 and FM960.

FiberMax 960 had significantly higher fiber length, fiber uniformity, and fiber strength. However, the micronaire content was higher in FiberMax 960 than in DP555. Irrigation did not have an effect on length, uniformity, and strength, but did have an effect on micronaire ($P=0.0642$), as shown in .

Table 1. Effect of irrigation on yield, turnout, and fiber quality.

	Dry	Irrigated	P-Value
Seed Weight	3894	4289	0.0036**
Lint Weight	1425	1569	0.0048**
Turnout	0.3641	0.3648	0.7003
Staple	35.94	36.00	0.6587
Micronaire	4.725	4.625	0.0642†
Strength	31.10	30.72	0.5937
Length	1.1188	1.1213	0.6216
Uniformity	0.8115	0.8118	0.8606

Table 2. Effect of variety on yield, turnout, and fiber quality.

	DP555BR	FM960B2R	P-Value
Seed Weight	4440	3743	<0.0001**
Lint Weight	1690	1304	<0.0001**
Turnout	0.381	0.348	<0.0001**
Staple	35.1	36.8	<0.0001**
Micronaire	4.6875	4.6625	0.632
Strength	30.21	31.61	0.0597†
Length	1.095	1.145	<0.0001**
Uniformity	0.8093	0.814	0.0136*

Table 3. Newton 2007 yield and fiber quality: interaction of variety and irrigation.

	Dry	Dry	Irrigated	Irrigated	P-Value
	DP555	FM960	DP555	FM960	Irr*Var
Seed Weight	4359	3429	4521	4057	0.0683†
Lint Weight	1655	1195	1726	1413	0.1222
Turnout	0.3797	0.3484	0.3816	0.348	0.5449
Staple	35	36.875	35.25	36.75	0.1923
Micronaire	4.76	4.69	4.61	4.64	0.3417
Strength	30.4	31.8	30.0	31.4	0.979
Length	1.0925	1.145	1.0975	1.145	0.6216
Uniformity	0.811	0.812	0.8076	0.816	0.047*

Discussion

There are several possible reasons for the difference in fiber quality between the two varieties, due to growth differences within the plant. As it was observed in the study, 555 had an increase of boll production at higher nodes, an increase in second position bolls, a decrease in first position bolls at the lower mainstem nodes, and decreased boll weight throughout the plant.