# 2007 Arizona Upland Cotton Advanced Strain Testing Program

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#### **Abstract**

A series of experiments were conducted across three locations in Arizona to evaluate over 40 commercial cotton strains during the 2007 cotton growing season. These trials were conducted in Yuma, AZ (130 ft. above MSL); Maricopa, AZ (1170 ft. above MSL); and Safford, AZ (2900 ft. above MSL). Strains were planted in four row plots extending 38 feet in a randomized complete block design with a minimum of four replications. Each location had three commercial cotton varieties included as control treatments for comparison. Data collected on these trials included a series of plant measurements at three growth stages over the course of the season, yield, and fiber quality data. All data was subjected to statistical analysis to test for differences among strains for yield and fiber quality. Yields were good at all locations with Maricopa producing excellent yields with the highest being nearly 2,200 lb/acre. Limited heat stress experienced across the state contributed to the high yields observed at Maricopa. Fiber quality was good with the exception of a few lines at the Safford location that experienced high leaf grades resulting in price discounts. Several new lines produced better than average yield and fiber quality at all three locations. Several new lines also performed significantly better than the commercial control entries at each location. This is a good indication that new varieties are being developed, and will soon be released, that will continue to excel and outperform current varieties in use today. This is particularly important in light of the fact that all varieties that contain the Bollgard gene will not be available after the 2009 season. All Bt varieties after 2009 will have to contain the Bollgard II gene for insect resistance. This program continues to provide an excellent method of evaluating new cotton lines in a variety of environments prior to their release to Arizona cotton producers.

## Introduction

One of the most critical decisions a cotton producer will make during the course of the season is which variety is best suited to the region and growing style of a particular operation. With the advent of transgenic technologies and the introduction of new varieties that decision can be very difficult. The decision of a seed company to bring a variety to market and release it for general consumption is made after several years of testing through a breeding program. One of the last steps of a breeding program prior to commercial release is testing of the advanced strains across environments. This is one of the last opportunities for a seed company to evaluate a particular strain before release to the public and is critical for the development of varieties that are well-suited for the cotton producing regions of the United States. Arizona cotton growing conditions provide an excellent environment for seed production so it is in the best interest of the seed company to develop varieties that are well-suited to the hot, dry growing conditions of the desert southwest.

The Arizona Upland Cotton Advanced Strains Testing Program provides critical, unbiased information to the seed company on the performance of varieties that will likely be grown in Arizona for seed production in the subsequent years. It also provides the Arizona cotton industry with an unbiased view of plant materials that are being considered for release into the public market before they are actually released. This situation provides an opportunity to influence the decisions as to which varieties will be advanced for release, helping to ensure high yielding and high fiber quality varieties for the Arizona cotton growing industry.

One of the unique aspects of this program is the range in conditions under which these strains are being evaluated. Three locations are selected for testing of these strains that range from slightly above sea level (100 ft, Yuma) to over 2800 ft elevation (Safford). This provides an opportunity to examine the stability of the varieties across varying yield potential conditions.

#### **Materials and Methods**

Three separate field trials were conducted in 2007 across the cotton producing regions of Arizona. These locations included Yuma (130 ft above MSL), Maricopa (1170 ft. above MSL), and Safford (2900 ft above MSL). Plots consisted of four rows wide and extended 38 feet in length. Row spacing varied among locations with 38, 40, and 42 inch row spacing at Safford, Maricopa, and Yuma respectively. All plots were arranged in a randomized complete block design with four replications. Plots were planted at a rate of 25 lbs of seed per acre. Upon post seedling emergence, all plots were thinned to a consistent stand of 3 to 4 plants per foot. Further details of each experiment are contained in Table 1.

A series of plant growth measurements were collected across all strains at each location three times over the course of the season. Data collected included plant height, number of mainstem nodes, position of first fruiting branch, number of aborted or missing fruiting positions, and number of nodes above the top first position fresh bloom. This data allows for evaluation of plant growth and development, fruiting distribution, plant vigor, and progression toward maturity, and is also critical in evaluating how a variety responds under a particular set of growing conditions.

Data collected at harvest included plot yield by harvesting the center two rows of each experimental unit. A 50 boll hand sample was collected from each experimental unit in a random fashion. This sample was used to determine seedcotton weight per boll which gives an indication of boll size. A large grab sample (approximately 8 lbs) was also collected from each experimental unit from which percent lint and fiber quality was determined by the USDA classing office in Phoenix, AZ. A premium or discount for each strain was determined based upon fiber quality data and the USDA CCC (Commodity Credit Corporation) loan schedule. This premium/discount was then applied to a base price of 52 cents/lb and a final crop value was calculated by multiplying the base price plus the premium/discount by the total lint yield of the strain.

All data collected was summarized and analyzed according to statistical procedures as outlined by the SAS Institute.

## **Results and Conclusions**

## Yuma

The crop in Yuma was planted on 12 February but due to inclement weather in the subsequent two weeks the plots were not irrigated to initiate germination until 2 March. The delay in irrigation provided optimal conditions for germination resulting in a vigorous stand and strong seedling emergences. Plots were thinned in mid march and the crop experienced excellent vigor throughout the season. Measurements taken to evaluate crop vigor are plotted in Figure 1. Height to node ratio (HNR) levels are plotted for each of the lines entered into the evaluation. Nearly all lines tracked well above established 'normal' baselines throughout the majority of the season. This was despite the significant fruit load experienced by the crop. Fruit load levels were evaluated for each line entered and are plotted in Figure 2. Percent fruit retention (FR) levels are plotted against established baselines and illustrate an excellent fruit load over the course of the season with FR levels at the end of the season near 50%. Heat induced fruit shed was not a significant factor for the 2007 crop which allowed for generally excellent yield in this evaluation. Table 2 lists all yield, percent lint, and fiber quality data for each of the lines entered into the Yuma evaluation. Lint yield ranged from just over 1,000 lbs/acre to just over 1,500 lbs/acre. Statistical results are presented at the bottom of the Table for each of the parameters measured. Significant differences among lines were observed for each of these parameters. Fiber quality differed among the lines entered, however none of them experienced any price discounts as a result of poor fiber quality. The premiums ranged from just over one penny per pound to as high as 7.5 cents (Table 2). Each of the parameters listed in Table 2 are graphically presented in Figures 3-5. The black colored bars in each of the figures are control varieties that were entered in each of the trials for comparison. Several new varieties performed better than the commonly planted DP 449BR variety in terms of lint yield (Figure 3a). Several of the new varieties also performed well with respect to fiber quality when compared to the control varieties. Figure 6 plots the final plant height, total mainstem node numbers, and average position of the first fruiting branch for each entry. The main purpose of these trials is to identify new lines that will perform well in terms of yield and fiber quality. Figure 7 is a plot of lint yield on the vertical axis and the premium/discount associated with fiber quality along the horizontal axis. The vertical line represents the mean for premium/discount and the horizontal line represents the mean for lint yield. Points that fall in the upper right quadrant of the graph have higher than average lint yield and higher than average fiber quality.

#### Maricopa

Plots at Maricopa were planted on 19 April under optimum conditions that resulted in excellent seedling emergence and stand establishment. Plots were thinned to 3 to 4 plants per foot. The crop experienced excellent early season vigor which carried on into mid-season. Height to node ratios are plotted against normal baselines in Figure 8 for each of the lines entered at Maricopa. All lines remained above the 'normal' baseline for plant vigor the entire season. Fruit retention levels began lower than the normal baseline but improved in fruit load through mid- to late-season (Figure 9). Final fruit retention levels were above 50% for nearly every line. Maricopa typically experiences heat stress induced fruit shed. However, in 2007 this was not the case as more moderate temperatures produced lower levels of heat stress allowing the crop to set and hold fruit during the peak season. This lack of heat stress in reflected in the yield obtained in 2007. Yield data along with fiber quality data is summarized in Table 3. Lint yield ranged from a low of 1400 lbs./acre to over 2100 lbs./acre. Several new lines entered into the trial at Maricopa performed significantly better than the commercial control varieties in this evaluation in terms of both yield and fiber quality. Figures 10-12 graphically display the yield and fiber quality data with the black bars indicating the commercial control varieties. All lines in the Maricopa location produced fiber that qualified for a price premium and ranged from just under 3 cents/lb to nearly 8 cents/lb (Figure 12a). Figure 13 displays final plant measurement data associated with each entry including final plant height (Figure 13a), total mainstem nodes (Figure 13b), and position of first fruiting branch (Figure 13c). Figure 14 displays the yield and premium data for each line entered. Unlike the Yuma location the Maricopa data is fairly tightly clustered around the mean for both yield and premium. Several new lines performed better than average and also better than the commercial control varieties with respect to these two parameters (Figure 14).

## Safford

Plots at the Safford location were planted on 26 April under good conditions. Seedling emergence was adequate and plots were thinned to 3-4 plants per foot. Early season vigor was lower than 'normal' as illustrated by the HNR data plotted against the 'normal' baselines in Figure 15. An excellent early season fruit load was experienced by the crop (Figure 16) which in part explains the lower level of vigor experienced by the crop. Heat induced fruit shed at the higher elevation in Safford is typically not a problem, as was the case in 2007. The high level of fruit retention carried throughout the entire season with final fruit retention levels near 60% for the majority of lines. This high FR level is reflected by the yield observed at this location. Table 4 lists all yield and fiber quality data collected at this location. Yield ranged from just over 1,000 lbs/acre to just over 1,600 lbs/acre. Fiber quality was excellent for nearly every line, however, a few lines did experience a discount associated with fiber quality (Table 4) due to excessively high leaf grade (4, 5, and 6). The control variety FiberMax FM989B2R produced the highest yield with the next highest yield line an experimental from Deltapine. Graphical representation of yield and fiber quality data can be found in Figures 17-19. A new line from Phytogen produced extremely high fiber quality with an average staple length of over 40.5 (Figure 17c). This line also produced the fourth highest yield (Figure 17a). Figure 20 displays the data for final plant height (Figure 20a), total mainstem nodes (Figur 20b), and average first fruiting branch (Figure 20c). Figure 21 shows Lint yield plotted vs. fiber premium/discount for each line entered at Safford with vertical and horizontal lines indicating mean values for yield and premium respectively. The data from Safford has a much larger distribution than that found at Maricopa. Several new lines performed better than average in terms of both yield and fiber quality.

Table 1. Significant crop management dates for each advanced strain evaluation location conducted during the 2007 growing season.

Location:	Yuma	Maricopa	Safford		
Planting Date:	2 March	13 April	20 April		
Plant Measurement	6 June	5 June	14 June		
Sample Dates	2 July	3 July	20 July		
	9 August	7 August	1 October		
Final Irrigation	26 July	10 September	6 September		
Defoliation	10 August	10 October	30 October		
Harvest Date:	20-21 August	12-13 November	19-20 November		

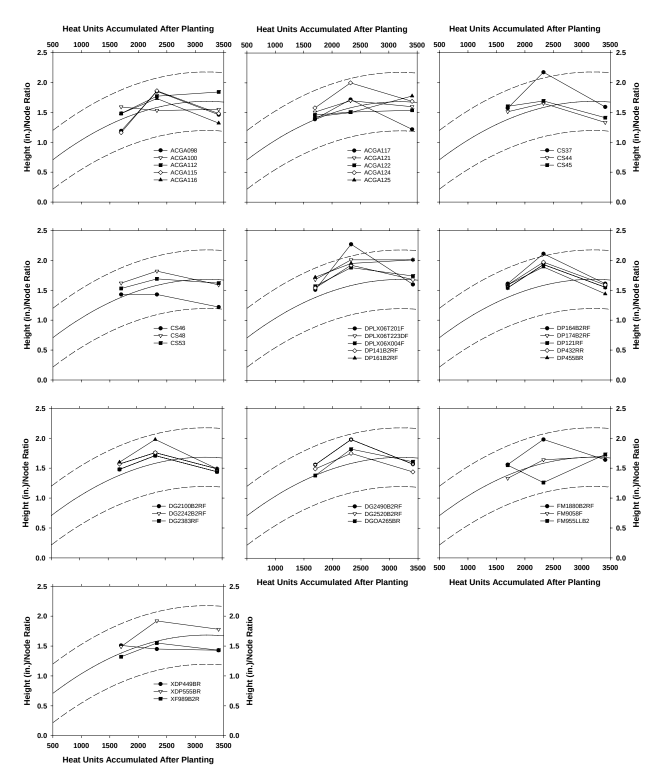


Figure 1. Height (in) to node ratio trends as a function of heat units accumulated after planting (HUAP) for each of the advanced strain lines entered at Yuma, AZ, 2007. Control varieties are plotted in the lower left graph.

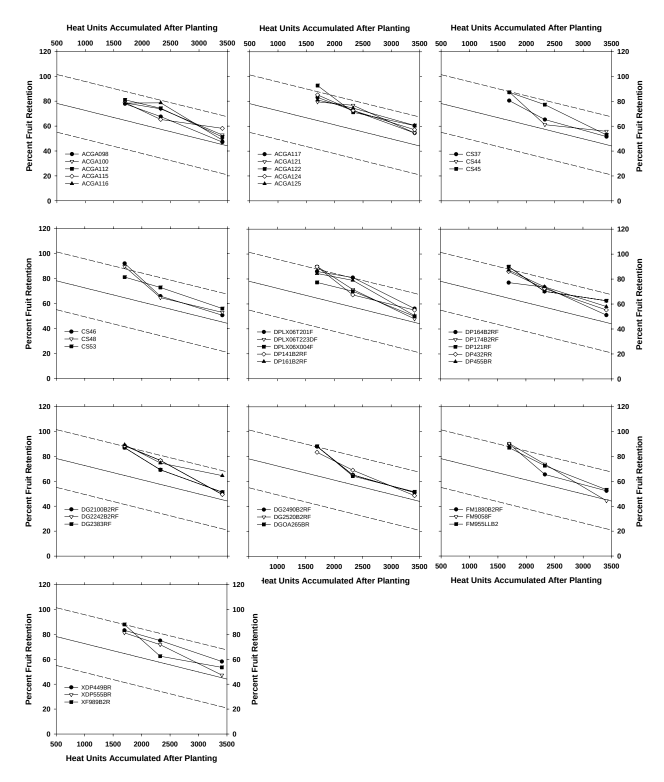


Figure 2. Percent fruit retention trends as a function of heat units accumulated after planting (HUAP) for each of the advanced strain lines entered at Yuma, AZ, 2007. Control varieties are plotted in the lower left graph.

Table 2. Lint yield and fiber quality results for the advanced strain trial conducted in Yuma. AZ. 2007.

Company   Comp
Deltapine   DP 445 BR   1513.2   a   35.1   21   35.8   1.11   28.6   82.1   4.55   2   6.50   90.48
Deltapine   DP 445 BR   1513.2   a   35.1   21   35.8   1.11   28.6   82.1   4.55   2   6.50   904.8
Deltapine   DP 174 B2RF   1501.3   a b   37.6   21   36.8   1.14   26.1   81.2   4.48   3   5.76   824.4   Deltapine   DP LX 06T201F   1478.8   a b c   35.6   11   36.8   1.14   28.3   80.8   4.08   3   6.93   860.7   Deltapine   DP 121 RF   1446.0   a b c d   34.6   21   35.5   1.09   27.5   81.7   4.58   3   5.34   799.5   DPCSD   CS 48   1440.9   a b c d e   33.0   21   37.5   1.18   28.7   81.0   4.40   3   6.65   832.9   DPCSD   CS 37   1433.1   a b c d e f g   33.2   21   36.5   1.14   30.9   81.5   4.25   2   7.05   801.1   ACGA   0122-2033-307   1395.2   a b c d e f g   g   33.8   21   36.5   1.14   30.2   81.1   3.75   2   7.30   808.6   Dyna-Gro   DG 2520 B2RF   1338.7   a b c d e f g h   33.2   11   36.3   1.12   28.5   81.2   4.48   2   6.55   814.4   Dyna-Gro   DG 2490 B2RF   1330.0   a b c d e f g h   33.9   11   36.3   1.13   30.2   81.1   3.75   2   7.30   789.5   Dyna-Gro   DG 2490 B2RF   1330.0   a b c d e f g h   31.5   21   34.5   1.08   26.8   80.5   3.60   4   1.89   674.4   ACGA   0122-2033-303   1324.3   a b c d e f g h   32.8   11   35.3   1.11   29.9   82.7   4.58   2   5.66   722.0   CPCSD   CS 44   1318.4   b c d e f g h   32.8   11   35.5   1.11   27.2   80.9   4.63   2   6.30   784.2   CPCSD   CS 45   1314.0   b c d e f g h   32.8   11   35.5   1.11   27.2   80.9   4.63   2   6.30   782.6   CPCSD   CS 46   1272.1   d e f g h   32.8   11   35.3   1.10   29.9   81.4   4.40   3   6.01   782.6   CPCSD   CS 46   1272.1   d e f g h   34.8   11   35.3   1.10   29.9   81.4   4.40   3   6.01   782.6   CPCSD   CS 46   1272.1   d e f g h   34.8   11   35.3   1.10   29.9   81.4   4.40   3   6.01   782.6   CPCSD   CS 46   1272.1   d e f g h   34.8   11   35.3   1.10   29.9   81.4   4.40   3   6.01   782.6   CPCSD   CS 46   1272.1   d e f g h   34.8   11   35.5   1.10   30.8   81.3   4.68   3   4.56   740.3   DPNA-Gro   DP 555 BR   1268.4   d e f g h   32.9   21   35.5   1.10   28.3   80.5   4.28   3   5.98   712.9   CPCSD   CS 53   1252.1   d e f g h   32.9   21   35.5   1.10   28.3   80.5
Deltapine   DPLX 06T201F   1478.8   a b c   35.6   11   36.8   1.14   28.3   80.8   4.08   3   6.93   860.7   Deltapine   DP 121 RF   1446.0   a b c d   34.6   21   35.0   1.09   27.5   81.7   4.58   3   5.34   799.5   CPCSD   CS 48   1440.9   a b c d e   33.0   21   37.5   1.18   28.7   81.0   4.40   3   6.65   832.9   CPCSD   CS 37   1433.1   a b c d e f   33.2   21   36.5   1.14   30.9   81.5   4.25   2   7.05   801.1   ACGA   0101-2165-303   1342.9   a b c d e f g h   33.8   21   36.5   1.14   30.9   81.5   4.25   2   7.30   808.6   ACGA   0101-2165-303   1342.9   a b c d e f g h   33.8   21   36.5   1.14   30.2   81.1   3.75   2   7.30   808.6   Dyna-Gro   DG 2520 BZRF   1338.7   a b c d e f g h   33.2   11   36.0   1.12   26.6   81.4   4.33   3   6.63   789.5   Control   DP 449 BR   1335.8   a b c d e f g h   33.2   11   36.3   1.13   30.2   82.0   4.53   2   7.30   785.9   Dyna-Gro   DG 2490 BZRF   1330.0   a b c d e f g h   31.5   21   34.5   1.08   26.8   80.5   3.60   4   1.89   674.4   ACGA   0102-2039-303   1324.3   a b c d e f g h   32.5   11   35.3   1.11   27.2   80.9   4.63   2   6.63   784.2   CPCSD   CS 44   1318.4   b c d e f g h   32.5   21   36.3   1.13   30.2   81.1   4.50   2   6.88   795.7   ACGA   0122-2033-303   1307.4   c d e f g h   32.5   21   36.3   1.13   30.2   81.1   4.50   2   6.88   795.7   ACGA   0122-2033-303   1307.4   c d e f g h   32.5   21   36.3   1.13   30.2   81.1   4.40   3   6.01   782.6   CPCSD   CS 46   1272.1   d e f g h   32.8   21   37.3   1.16   29.0   82.5   4.50   3   6.01   782.6   CPCSD   CS 46   1272.1   d e f g h   34.8   11   35.3   1.10   29.9   81.5   4.68   3   4.56   740.3   Dyna-Gro   DG 2100 BZRF   1268.1   d e f g h   3   34.8   11   35.5   1.10   28.3   80.5   4.28   3   5.98   712.9   Control   DP 555 BR   1263.4   d e f g h   3   32.9   21   37.5   1.18   29.0   81.8   4.15   3   4.56   740.3   Deltapine   DP 164 BZRF   1225.1   d e f g h   3   32.7   21   36.8   1.15   31.2   81.8   4.15   3   4.28   713.4   Deltapine   DP 422 RR   1248.2
Deltapine         DP 121 RF         1446.0         a b c d         34.6         21         35.0         1.09         27.5         81.7         4.58         3         5.34         799.5           CPCSD         CS 48         1440.9         a b c d e f         33.0         21         37.5         1.18         28.7         81.0         4.40         3         6.65         832.9           ACGA         0122-2033-307         1395.2         a b c d e f g         34.2         11         36.0         1.12         28.5         81.2         4.48         2         6.55         814.9           ACGA         0101-2165-303         1342.9         a b c d e f g h         33.8         21         36.5         1.14         30.2         81.1         3.75         2         7.30         808.6           Dyna-Gro         DG 2520 B2RF         1338.7         a b c d e f g h         33.2         11         36.0         1.12         26.6         81.4         4.33         3         6.63         789.5           Dyna-Gro         DG 2490 B2RF         1330.0         a b c d e f g h i         33.2         13         30.2         81.1         30.2         81.1         4.53         2         7.30         808.6 </td
CPCSD         CS 48         1440.9         a b c d e         33.0         21         37.5         1.18         28.7         81.0         4.40         3         6.65         832.9           CPCSD         CS 37         1433.1         a b c d e f g         33.2         21         36.5         1.14         30.9         81.5         4.25         2         7.05         801.1           ACGA         0102-2033-307         1395.2         a b c d e f g h         33.2         21         36.5         1.14         30.9         81.5         4.25         2         7.05         801.1           ACGA         0101-2165-303         1342.9         a b c d e f g h         33.8         21         36.5         1.14         30.2         81.1         3.75         2         7.30         808.6           Dyna-Gro         DG 2520 B2RF         133.7         a b c d e f g h         33.2         11         36.3         1.13         30.2         82.0         4.53         2         7.30         785.9           Ontrol         DP 449 BR         1330.0         a b c d e f g h i         33.2         11         36.3         1.13         30.2         82.0         4.53         2         7.30         785.9
CPCSD         CS 37         1433.1         a b c d e f         33.2         21         36.5         1.14         30.9         81.5         4.25         2         7.05         801.1           ACGA         0122-2033-307         1395.2         a b c d e f g h         33.2         11         36.0         1.12         28.5         81.2         4.48         2         6.55         814.9           ACGA         0101-2165-303         1342.9         a b c d e f g h         33.8         21         36.5         1.14         30.2         81.1         3.75         2         7.30         808.6           Control         DP 449 BR         1338.7         a b c d e f g h         33.9         11         36.3         1.13         30.2         82.0         4.53         2         7.30         785.9           Dyna-Gro         DG 2490 B2RF         1330.0         a b c d e f g h i         31.5         21         34.5         1.08         26.8         80.5         3.60         4         1.89         674.4           ACGA         0122-2039-303         1324.3         a b c d e f g h i         32.8         11         35.5         1.11         27.2         80.9         4.58         2         5.66
ACGA 0122-2033-307 1395.2 a b c d e f g 34.2 11 36.0 1.12 28.5 81.2 4.48 2 6.55 814.9 ACGA 0101-2165-303 1342.9 a b c d e f g h 33.8 21 36.5 1.14 30.2 81.1 3.75 2 7.30 808.6 Dyna-Gro DG 2520 BZRF 1338.7 a b c d e f g h 33.2 11 36.0 1.12 26.6 81.4 4.33 3 6.63 789.5 Dyna-Gro DG 2490 BZRF 1335.8 a b c d e f g h 33.9 11 36.3 1.13 30.2 82.0 4.53 2 7.30 785.9 Dyna-Gro DG 2490 BZRF 1330.0 a b c d e f g h i 31.5 21 34.5 1.08 26.8 80.5 3.60 4 1.89 674.4 ACGA 0122-2039-303 1324.3 a b c d e f g h i 32.8 11 35.3 1.11 29.9 82.7 4.58 2 5.66 722.0 CPCSD CS 44 1318.4 b c d e f g h i 34.2 11 35.5 1.11 27.2 80.9 4.63 2 6.30 784.2 CPCSD CS 45 1314.0 b c d e f g h i 32.5 21 36.3 1.13 30.2 82.0 4.63 2 6.30 784.2 ACGA 0122-2033-303 1307.4 c d e f g h i 32.5 21 36.3 1.13 30.2 81.1 4.50 2 6.88 795.7 ACGA 0157-303-B 1295.4 c d e f g h i 32.8 21 37.3 1.16 29.9 81.4 4.40 3 6.01 782.6 ACGA 0157-303-B 1295.4 c d e f g h i 32.8 21 37.3 1.16 29.9 82.5 4.50 3 6.96 727.5 CPCSD CS 46 1272.1 d e f g h i j 34.0 21 35.3 1.10 30.8 81.3 4.68 3 4.56 740.3 Dyna-Gro DG 2100 BZRF 1268.1 d e f g h i j 31.4 21 34.8 1.08 25.7 81.5 4.15 3 4.85 713.4 Control DP 555 BR 1268.1 d e f g h i j 32.8 21 37.3 1.10 28.3 80.5 4.28 3 5.98 712.9 CPCSD CS 53 1252.1 e f g h i j 32.9 21 37.5 1.18 29.0 81.8 4.15 3 7.20 735.7 Deltapine DP 164 BZRF 1255.1 d e f g h i j 32.9 21 37.5 1.18 29.0 81.8 4.15 3 7.20 735.7 Deltapine DP 164 BZRF 1255.1 d e f g h i j 32.9 21 37.5 1.18 29.0 81.8 4.15 2 7.34 748.9 CPCSD CS 53 1252.1 e f g h i j 32.7 21 36.8 1.15 31.2 81.8 4.15 3 6.00 711.7 745.2 735.7 Deltapine DP 432 RR 1248.2 f g h i j 32.7 21 36.8 1.15 28.7 80.2 4.18 3 6.00 711.7 745.2 740.3 FIberMax FM 908 F 1248.2 f g h i j k 32.4 21 35.0 1.09 29.1 82.5 4.73 3 4.28 697.1 Deltapine DP 432 RR 1248.0 f g h i j k 32.4 21 35.0 1.09 29.1 82.5 4.73 3 4.28 697.1 Deltapine DP 432 RR 1248.0 f g h i j k 32.4 21 35.0 1.09 29.1 82.5 4.73 3 4.28 697.1 FiberMax FM 908 F 1248.2 f g h i j k 32.4 21 35.0 1.09 29.1 82.5 4.73 3 6.03 7.11 741.2
ACGA         0101-2165-303         1342.9         a b c d e f g h         33.8         21         36.5         1.14         30.2         81.1         3.75         2         7.30         808.6           Dyna-Gro         DG 2520 B2RF         1338.7         a b c d e f g h         33.2         11         36.0         1.12         26.6         81.4         4.33         3         6.63         789.5           Control         DP 449 BR         1335.8         a b c d e f g h i         33.9         11         36.3         1.13         30.2         82.0         4.53         2         7.30         785.9           Dyna-Gro         DG 2490 B2RF         1330.0         a b c d e f g h i         31.5         21         34.5         1.08         26.8         80.5         3.60         4         1.89         674.4           ACGA         0122-2039-303         1324.3         a b c d e f g h i         32.8         21         35.5         1.11         29.9         82.7         4.58         2         5.66         722.0           CPCSD         CS 44         1318.4         b c d e f g h i         32.5         21         36.3         1.13         30.2         81.1         4.50         2         6.88
Dyna-Gro         DG 2520 B2RF         1338.7         a b c d e f g h         33.2         11         36.0         1.12         26.6         81.4         4.33         3         6.63         789.5           Control         DP 449 BR         1335.8         a b c d e f g h         33.9         11         36.3         1.13         30.2         82.0         4.53         2         7.30         785.9           Dyna-Gro         DG 2490 B2RF         1330.0         a b c d e f g h i         31.5         21         34.5         1.08         26.8         80.5         3.60         4         1.89         674.4           ACGA         0122-2039-303         1324.3         a b c d e f g h i         32.8         11         35.5         1.11         29.9         82.7         4.58         2         5.66         722.0           CPCSD         CS 44         1318.4         b c d e f g h i         32.5         21         36.3         1.13         30.2         81.1         4.50         2         6.88         795.7           ACGA         0122-2033-303         1307.4         c d e f g h i         32.8         21         37.3         1.16         29.9         81.4         4.40         3         6.96
Control         DP 449 BR         1335.8         a b c d e f g h         33.9         11         36.3         1.13         30.2         82.0         4.53         2         7.30         785.9           Dyna-Gro         DG 2490 B2RF         1330.0         a b c d e f g h i         31.5         21         34.5         1.08         26.8         80.5         3.60         4         1.89         674.4           ACGA         0122-2039-303         1324.3         a b c d e f g h i         32.8         11         35.3         1.11         29.9         82.7         4.58         2         5.66         722.0           CPCSD         CS 44         1318.4         b c d e f g h i         34.2         11         35.5         1.11         29.9         82.7         4.58         2         5.66         722.0           CPCSD         CS 45         1314.0         b c d e f g h i         34.2         11         35.5         1.11         27.2         80.9         4.63         2         6.30         784.2           CPCSD         CS 45         1314.0         b c d e f g h i         34.8         11         35.3         1.10         29.9         81.4         4.40         3         6.01         784.2
Dyna-Gro         DG 2490 B2RF         1330.0         a b c d e f g h i         31.5         21         34.5         1.08         26.8         80.5         3.60         4         1.89         674.4           ACGA         0122-2039-303         1324.3         a b c d e f g h i         32.8         11         35.3         1.11         29.9         82.7         4.58         2         5.66         722.0           CPCSD         CS 44         1318.4         b c d e f g h i         34.2         11         35.5         1.11         27.2         80.9         4.63         2         6.30         784.2           CPCSD         CS 45         1314.0         b c d e f g h i         32.5         21         36.3         1.13         30.2         81.1         4.50         2         6.88         795.7           ACGA         0122-2033-303         1307.4         c d e f g h i         34.8         11         35.3         1.10         29.9         81.4         4.40         3         6.96         727.5           CPCSD         CS 46         1272.1         d e f g h i j         34.0         21         35.3         1.10         30.8         81.3         4.68         3         4.56         740.3
ACGA 0122-2039-303 1324.3 a b c d e f g h i 32.8 11 35.3 1.11 29.9 82.7 4.58 2 5.66 722.0 CPCSD CS 44 1318.4 b c d e f g h i 34.2 11 35.5 1.11 27.2 80.9 4.63 2 6.30 784.2 CPCSD CS 45 1314.0 b c d e f g h i 32.5 21 36.3 1.13 30.2 81.1 4.50 2 6.88 795.7 ACGA 0122-2033-303 1307.4 c d e f g h i 34.8 11 35.3 1.10 29.9 81.4 4.40 3 6.01 782.6 ACGA 0157-303-B 1295.4 c d e f g h i 32.8 21 37.3 1.16 29.0 82.5 4.50 3 6.96 727.5 CPCSD CS 46 1272.1 d e f g h i j 34.0 21 35.3 1.10 30.8 81.3 4.68 3 4.56 740.3 Dyna-Gro DG 2100 B2RF 1268.1 d e f g h i j 31.4 21 34.8 1.08 25.7 81.5 4.15 3 4.85 713.4 Control DP 555 BR 1263.4 d e f g h i j 35.4 11 35.5 1.10 28.3 80.5 4.28 3 5.98 712.9 Control FM 989 B2R 1261.1 d e f g h i j 32.8 21 36.8 1.15 31.2 81.8 4.15 3 7.20 735.7 Deltapine DP 164 B2RF 1255.1 d e f g h i j 32.9 21 37.5 1.18 29.0 81.8 4.15 2 7.34 748.9 CPCSD CS 53 1252.1 e f g h i j 32.7 21 36.8 1.15 28.7 80.2 4.18 3 6.60 711.1 Deltapine DP 432 RR 1244.0 f g h i j k 32.7 21 36.8 1.15 28.7 80.2 4.18 3 6.00 711.1 ACGA 0144-2086-4B 1243.9 f g h i j k 32.7 21 36.0 1.13 30.5 81.9 4.53 3 6.03 766.3 FiberMax FM 1880 B2RF 1225.9 g h i j k 32.7 21 36.0 1.13 30.5 81.9 4.53 3 6.03 766.3 FiberMax FM 1880 B2RF 1225.9 g h i j k 32.7 21 36.0 1.13 30.5 81.9 4.53 3 6.03 766.3 FiberMax FM 1880 B2RF 1225.9 g h i j k 32.7 21 36.0 1.13 30.5 81.9 4.53 3 6.03 7.11 741.2
CPCSD         CS 44         1318.4         b c d e f g h i         34.2         11         35.5         1.11         27.2         80.9         4.63         2         6.30         784.2           CPCSD         CS 45         1314.0         b c d e f g h i         32.5         21         36.3         1.13         30.2         81.1         4.50         2         6.88         795.7           ACGA         0122-2033-303         1307.4         c d e f g h i         34.8         11         35.3         1.10         29.9         81.4         4.40         3         6.01         782.6           ACGA         0157-303-B         1295.4         c d e f g h i j         32.8         21         37.3         1.16         29.0         82.5         4.50         3         6.96         727.5           CPCSD         CS 46         1272.1         d e f g h i j         34.0         21         35.3         1.10         30.8         81.3         4.68         3         4.56         740.3           Dyna-Gro         DG 2100 B2RF         1263.4         d e f g h i j         31.4         21         34.8         1.08         25.7         81.5         4.15         3         4.85         713.4
CPCSD         CS 45         1314.0         b c d e f g h i         32.5         21         36.3         1.13         30.2         81.1         4.50         2         6.88         795.7           ACGA         0122-2033-303         1307.4         c d e f g h i         34.8         11         35.3         1.10         29.9         81.4         4.40         3         6.01         782.6           ACGA         0157-303-B         1295.4         c d e f g h i         32.8         21         37.3         1.16         29.0         82.5         4.50         3         6.96         727.5           CPCSD         CS 46         1272.1         d e f g h i j         34.0         21         35.3         1.10         30.8         81.3         4.68         3         4.56         740.3           Dyna-Gro         DG 2100 B2RF         1268.1         d e f g h i j         31.4         21         34.8         1.08         25.7         81.5         4.15         3         4.85         713.4           Control         DP 555 BR         1263.4         d e f g h i j         35.4         11         35.5         1.10         28.3         80.5         4.28         3         5.98         712.4
ACGA 0122-2033-303 1307.4 c d e f g h i 34.8 11 35.3 1.10 29.9 81.4 4.40 3 6.01 782.6  ACGA 0157-303-B 1295.4 c d e f g h i 32.8 21 37.3 1.16 29.0 82.5 4.50 3 6.96 727.5  CPCSD CS 46 1272.1 d e f g h i j 34.0 21 35.3 1.10 30.8 81.3 4.68 3 4.56 740.3  Dyna-Gro DG 2100 B2RF 1268.1 d e f g h i j 31.4 21 34.8 1.08 25.7 81.5 4.15 3 4.85 713.4  Control DP 555 BR 1263.4 d e f g h i j 35.4 11 35.5 1.10 28.3 80.5 4.28 3 5.98 712.9  Control FM 989 B2R 1261.1 d e f g h i j 32.8 21 36.8 1.15 31.2 81.8 4.15 3 7.20 735.7  Deltapine DP 164 B2RF 1255.1 d e f g h i j 32.9 21 37.5 1.18 29.0 81.8 4.15 2 7.34 748.9  CPCSD CS 53 1252.1 e f g h i j 32.7 21 36.8 1.15 28.7 80.2 4.18 3 6.60 711.1  FiberMax FM 9058 F 1248.2 f g h i j 32.7 21 36.8 1.15 28.7 80.2 4.18 3 6.60 711.1  ACGA 0144-2086-4B 1243.9 f g h i j k 32.7 21 36.0 1.13 30.5 81.9 4.53 3 6.03 766.3  FiberMax FM 1880 B2RF 1225.9 g h i j k 32.0 21 36.5 1.14 30.1 81.0 4.08 3 7.11 741.2
ACGA 0157-303-B 1295.4 c d e f g h i 32.8 21 37.3 1.16 29.0 82.5 4.50 3 6.96 727.5 CPCSD CS 46 1272.1 d e f g h i j 34.0 21 35.3 1.10 30.8 81.3 4.68 3 4.56 740.3 Dyna-Gro DG 2100 B2RF 1268.1 d e f g h i j 31.4 21 34.8 1.08 25.7 81.5 4.15 3 4.85 713.4 Control DP 555 BR 1263.4 d e f g h i j 35.4 11 35.5 1.10 28.3 80.5 4.28 3 5.98 712.9 Control FM 989 B2R 1261.1 d e f g h i j 32.8 21 36.8 1.15 31.2 81.8 4.15 3 7.20 735.7 Deltapine DP 164 B2RF 1255.1 d e f g h i j 32.9 21 37.5 1.18 29.0 81.8 4.15 2 7.34 748.9 CPCSD CS 53 1252.1 e f g h i j 30.3 21 36.0 1.12 27.0 81.9 4.48 2 6.76 749.2 FiberMax FM 9058 F 1248.2 f g h i j 32.7 21 36.8 1.15 28.7 80.2 4.18 3 6.60 711.1 Deltapine DP 432 RR 1244.0 f g h i j k 32.4 21 35.0 1.09 29.1 82.5 4.73 3 4.28 697.1 Deltapine DP 432 RR 1244.0 f g h i j k 32.7 21 36.0 1.13 30.5 81.9 4.53 3 6.03 766.3 FiberMax FM 1880 B2RF 1225.9 g h i j k 32.0 21 36.5 1.14 30.1 81.0 4.08 3 7.11 741.2
CPCSD         CS 46         1272.1         d e f g h i j         34.0         21         35.3         1.10         30.8         81.3         4.68         3         4.56         740.3           Dyna-Gro         DG 2100 B2RF         1268.1         d e f g h i j         31.4         21         34.8         1.08         25.7         81.5         4.15         3         4.85         713.4           Control         DP 555 BR         1263.4         d e f g h i j         35.4         11         35.5         1.10         28.3         80.5         4.28         3         5.98         712.9           Control         FM 989 B2R         1261.1         d e f g h i j         32.8         21         36.8         1.15         31.2         81.8         4.15         3         7.20         735.7           Deltapine         DP 164 B2RF         1255.1         d e f g h i j         32.9         21         37.5         1.18         29.0         81.8         4.15         2         7.34         748.9           CPCSD         CS 53         1252.1         e f g h i j         30.3         21         36.0         1.12         27.0         81.9         4.48         2         6.76         749.2
Dyna-Gro         DG 2100 B2RF         1268.1         d e f g h i j         31.4         21         34.8         1.08         25.7         81.5         4.15         3         4.85         713.4           Control         DP 555 BR         1263.4         d e f g h i j         35.4         11         35.5         1.10         28.3         80.5         4.28         3         5.98         712.9           Control         FM 989 B2R         1261.1         d e f g h i j         32.8         21         36.8         1.15         31.2         81.8         4.15         3         7.20         735.7           Deltapine         DP 164 B2RF         1255.1         d e f g h i j         32.9         21         37.5         1.18         29.0         81.8         4.15         2         7.34         748.9           CPCSD         CS 53         1252.1         e f g h i j         30.3         21         36.0         1.12         27.0         81.9         4.48         2         6.76         749.2           FiberMax         FM 9058 F         1248.2         f g h i j k         32.7         21         36.8         1.15         28.7         80.2         4.18         3         6.60         711.1
Control         DP 555 BR         1263.4         d e f g h i j         35.4         11         35.5         1.10         28.3         80.5         4.28         3         5.98         712.9           Control         FM 989 B2R         1261.1         d e f g h i j         32.8         21         36.8         1.15         31.2         81.8         4.15         3         7.20         735.7           Deltapine         DP 164 B2RF         1255.1         d e f g h i j         32.9         21         37.5         1.18         29.0         81.8         4.15         2         7.34         748.9           CPCSD         CS 53         1252.1         e f g h i j         30.3         21         36.0         1.12         27.0         81.9         4.48         2         6.76         749.2           FiberMax         FM 9058 F         1248.2         f g h i j         32.7         21         36.8         1.15         28.7         80.2         4.18         3         6.60         711.1           Deltapine         DP 432 RR         1244.0         f g h i j k         32.4         21         35.0         1.09         29.1         82.5         4.73         3         4.28         697.1
Control         FM 989 B2R         1261.1         d e f g h i j         32.8         21         36.8         1.15         31.2         81.8         4.15         3         7.20         735.7           Deltapine         DP 164 B2RF         1255.1         d e f g h i j         32.9         21         37.5         1.18         29.0         81.8         4.15         2         7.34         748.9           CPCSD         CS 53         1252.1         e f g h i j         30.3         21         36.0         1.12         27.0         81.9         4.48         2         6.76         749.2           FiberMax         FM 9058 F         1248.2         f g h i j         32.7         21         36.8         1.15         28.7         80.2         4.18         3         6.60         711.1           Deltapine         DP 432 RR         1244.0         f g h i j k         32.4         21         35.0         1.09         29.1         82.5         4.73         3         4.28         697.1           ACGA         0144-2086-4B         1243.9         f g h i j k         32.7         21         36.0         1.13         30.5         81.9         4.53         3         6.03         76.3
Deltapine         DP 164 B2RF         1255.1         d e f g h i j         32.9         21         37.5         1.18         29.0         81.8         4.15         2         7.34         748.9           CPCSD         CS 53         1252.1         e f g h i j         30.3         21         36.0         1.12         27.0         81.9         4.48         2         6.76         749.2           FiberMax         FM 9058 F         1248.2         f g h i j         32.7         21         36.8         1.15         28.7         80.2         4.18         3         6.60         711.1           Deltapine         DP 432 RR         1244.0         f g h i j k         32.4         21         35.0         1.09         29.1         82.5         4.73         3         4.28         697.1           ACGA         0144-2086-4B         1243.9         f g h i j k         32.7         21         36.0         1.13         30.5         81.9         4.53         3         6.03         76.3           FiberMax         FM 1880 B2RF         1225.9         g h i j k         32.0         21         36.5         1.14         30.1         81.0         4.08         3         7.11         741.2 </td
CPCSD         CS 53         1252.1         e f g h i j         30.3         21         36.0         1.12         27.0         81.9         4.48         2         6.76         749.2           FiberMax         FM 9058 F         1248.2         f g h i j         32.7         21         36.8         1.15         28.7         80.2         4.18         3         6.60         711.1           Deltapine         DP 432 RR         1244.0         f g h i j k         32.4         21         35.0         1.09         29.1         82.5         4.73         3         4.28         697.1           ACGA         0144-2086-4B         1243.9         f g h i j k         32.7         21         36.0         1.13         30.5         81.9         4.53         3         6.03         766.3           FiberMax         FM 1880 B2RF         1225.9         g h i j k         32.0         21         36.5         1.14         30.1         81.0         4.08         3         7.11         741.2
FiberMax         FM 9058 F         1248.2         f g h i j         32.7         21         36.8         1.15         28.7         80.2         4.18         3         6.60         711.1           Deltapine         DP 432 RR         1244.0         f g h i j k         32.4         21         35.0         1.09         29.1         82.5         4.73         3         4.28         697.1           ACGA         0144-2086-4B         1243.9         f g h i j k         32.7         21         36.0         1.13         30.5         81.9         4.53         3         6.03         766.3           FiberMax         FM 1880 B2RF         1225.9         g h i j k         32.0         21         36.5         1.14         30.1         81.0         4.08         3         7.11         741.2
Deltapine         DP 432 RR         1244.0         f g h i j k         32.4         21         35.0         1.09         29.1         82.5         4.73         3         4.28         697.1           ACGA         0144-2086-4B         1243.9         f g h i j k         32.7         21         36.0         1.13         30.5         81.9         4.53         3         6.03         766.3           FiberMax         FM 1880 B2RF         1225.9         g h i j k         32.0         21         36.5         1.14         30.1         81.0         4.08         3         7.11         741.2
ACGA 0144-2086-4B 1243.9 f g h i j k 32.7 21 36.0 1.13 30.5 81.9 4.53 3 6.03 766.3 FiberMax FM 1880 B2RF 1225.9 g h i j k 32.0 21 36.5 1.14 30.1 81.0 4.08 3 7.11 741.2
FiberMax FM 1880 B2RF 1225.9 g h i j k 32.0 21 36.5 1.14 30.1 81.0 4.08 3 7.11 741.2
D. 1. D. 14 DODE 1010 1111 00 0 01 01 01 00 00 00 00 00
Deltapine DP 141 B2RF 1213.9 g h i j k 32.7 21 36.5 1.13 28.5 80.2 4.25 3 5.93 722.8
Dyna-Gro DG 2383 RF 1201.7 h i j k 32.6 21 36.3 1.13 29.1 82.3 4.18 4 4.94 697.9
Deltapine DP 161 B2RF 1188.4 h i j k l 31.6 21 37.5 1.18 30.4 81.7 4.35 4 5.14 644.5
Deltapine DPLX 06T223DF 1167.1 h i j k l 32.8 11 37.0 1.16 30.1 81.2 4.08 2 7.41 717.6
ACGA 0106-3004-B 1160.4 h i j k l 33.3 11 36.7 1.14 30.7 81.2 4.57 2 7.28 688.3
FiberMax FM 955 LLB2 1160.4 h i j k l 31.1 21 36.8 1.15 27.8 81.1 4.43 2 6.91 735.9
ACGA 0116-2B-326 1141.0 i j k l 30.8 11 35.3 1.10 32.2 82.3 4.28 3 5.59 640.3
ACGA 0116-2016-301 1101.2 j k l 31.6 21 36.8 1.14 31.9 82.6 4.50 3 6.54 636.7
Deltapine DPLX 06X004F 1093.0 j k l 32.7 21 35.3 1.10 28.0 80.5 3.95 3 4.88 645.9
Dyna-Gro DG 2242 B2RF 1084.9 j k l 31.5 21 36.0 1.11 25.7 81.5 4.40 3 5.21 655.2
ACGA 0144-2036-304 1053.3 k l 29.6 21 37.0 l.16 32.6 82.2 4.38 3 6.53 660.9
Dyna-Gro DG OA265 BR 1001.0 1 31.9 11 36.5 1.14 33.6 82.0 4.40 3 7.10 616.1
LSD§ 191.9 2.0 0.8 0.02 1.2 0.9 0.30 1 1.28 78.8
OSL† 0.0002 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001
CV\$ 7.4 3.4 1.6 1.5 2.8 0.8 4.9 20.3 14.8 7.6

<sup>\*</sup>Means followed by the same letter are not statistically different according to a Fisher's least significant difference means separation test.

<sup>\$</sup> Least Significant Difference
† Observed Significance Level
‡ Coefficient of Variation

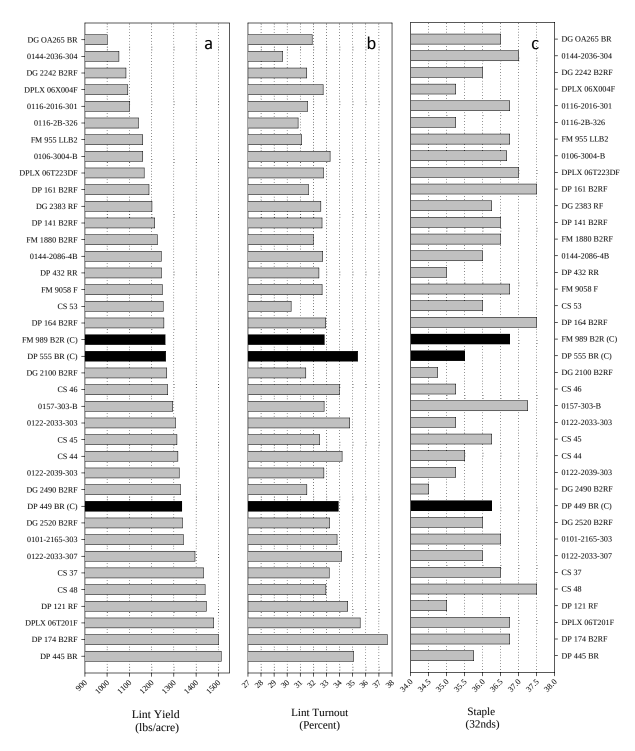


Figure 3. Lint yield (a), lint turnout (b), and fiber staple (c), for each of the advanced strain lines entered at Yuma, AZ, 2007. Black bars represent control varieties.

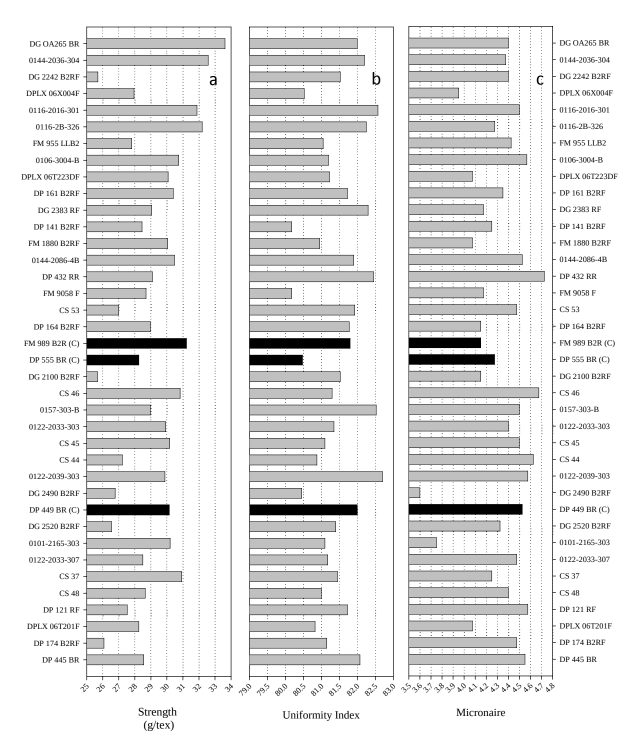


Figure 4. Fiber strength (a), fiber uniformity (b), and fiber micronaire (c), for each of the advanced strain lines entered at Yuma, AZ, 2007. Black bars represent control varieties.

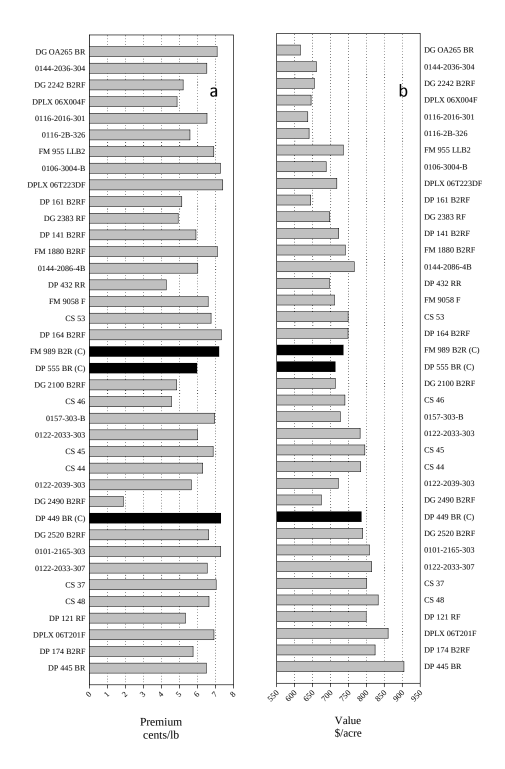


Figure 5. Fiber quality premium (a), and value of crop (b), for each of the advanced strain lines entered at Yuma, AZ, 2007. Black bars represent control varieties.

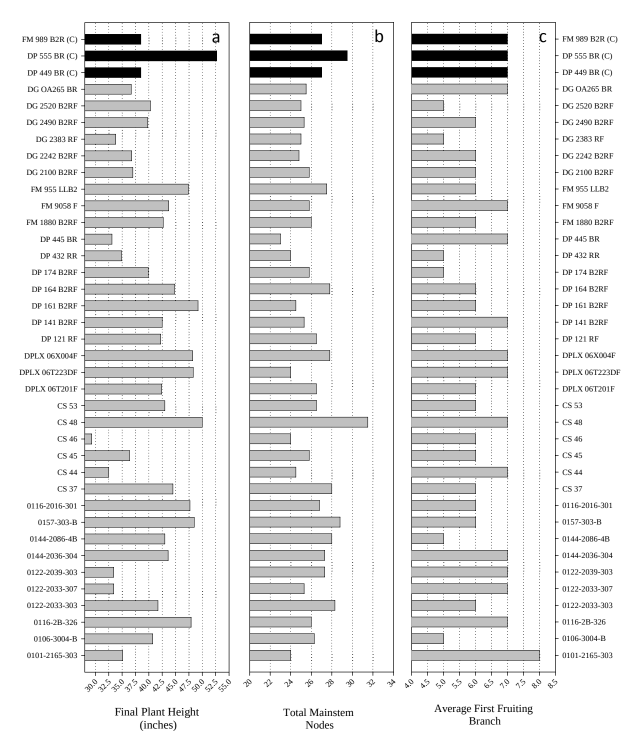


Figure 6. Final plant height (a), total mainstem nodes (b), and average position of first fruiting branch (c), for each of the advanced strain lines entered at Yuma, AZ, 2007. Black bars represent control varieties.

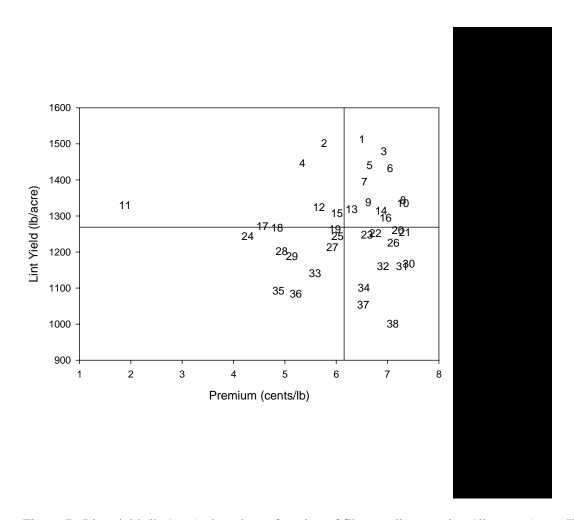


Figure 7. Lint yield (lbs/acre) plotted as a function of fiber quality premium/discount (cents/lb). Vertical and horizontal lines represent the mean value for the two parameters. Varieties that fall in the upper right quadrant formed by the mean lines produced higher than average lint yield and fiber quality. Each of the advanced strain entries are plotted for the Yuma, AZ location in 2007.

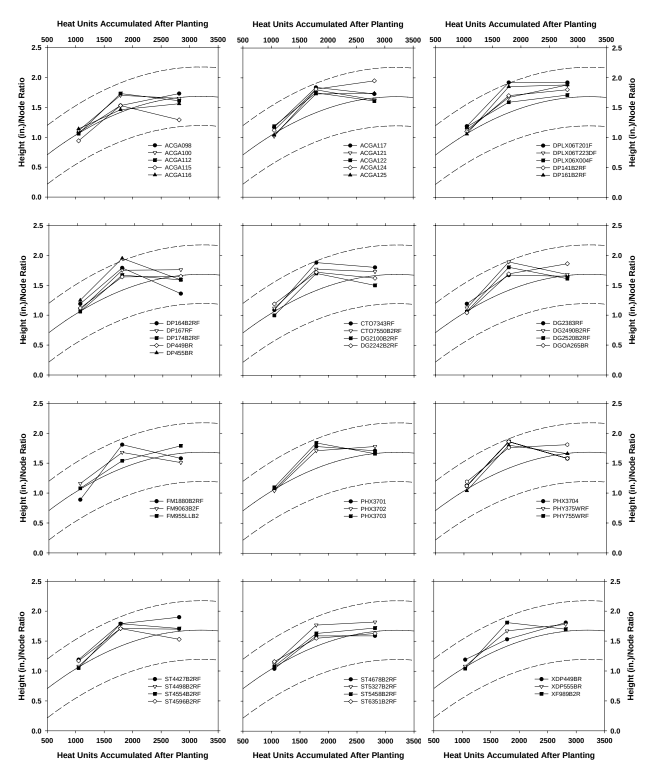


Figure 8. Height (in) to node ratio trends as a function of heat units accumulated after planting (HUAP) for each of the advanced strain lines entered at Maricopa, AZ, 2007. Control varieties are plotted in the lower right graph.

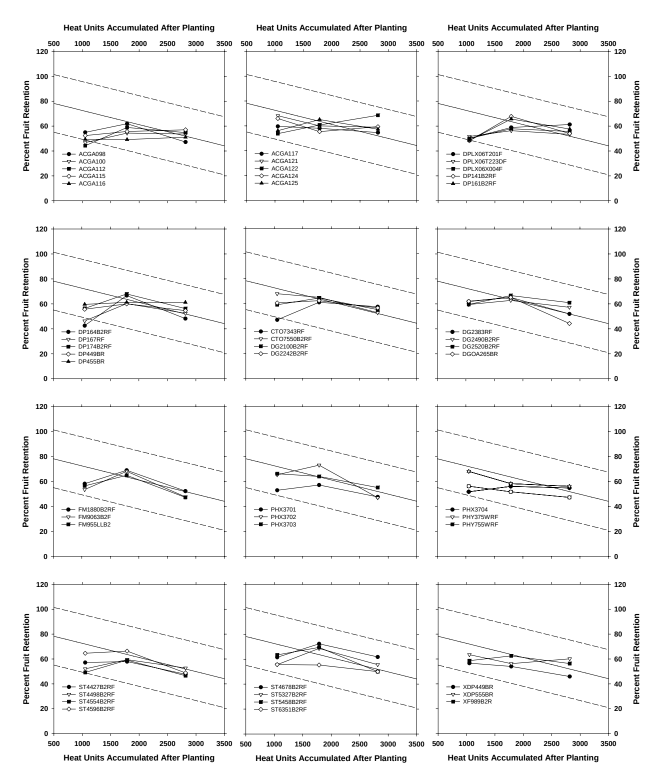


Figure 9. Percent fruit retention trends as a function of heat units accumulated after planting (HUAP) for each of the advanced strain lines entered at Maricopa, AZ, 2007. Control varieties are plotted in the lower right graph.

Seed Lint yiel	Id and fiber quality result Strain	Lint Yield	dvanced strain trial conducted Means Separation*	in Maricop Lint	a, AZ, 20 HVI	Staple	Strength	Length	Uniformity	Micronaire	Leaf	Seedcotton	Dromium	Value
Company	Suam	Lint 1 icid	wicans Separation	Turnout	Color	Stapic	Suchgui	Length	Cimorinity	wiicionane	Grade	Weight/boll	1 ICIIIIIIII	value
Company		lbs/acre		Percent	Coloi	32nds	g/tex	Inches	Percent		Grade	grams	cent/lb	\$/acre
Stoneville	ST 6351 B2RF		a	35.5	21	38.0	30.6	1.2	83.1	4.43	3	6.4	7.25	1279.78
Deltapine	DP 174 B2RF		a b	36.9	21	36.7	29.9	1.1	81.4	4.50	3	5.7	6.57	1236.02
Deltapine	DP 164 B2RF		a b c	34.8	21	37.7	30.5	1.2	82.2	4.50	2	5.0	7.62	1222.99
ACGA	0122-2033-307		a b c d	34.7	21	37.0	30.6	1.1	81.6	4.83	2	6.1	6.35	1161.15
Stoneville	ST 5458 B2RF		a b c d e	33.0	21	36.3	30.4	1.1	82.0	4.97	3	5.7	4.13	1122.00
Dyna-Gro	CTO 7550 B2RF	2023.7	a b c d e f	34.5	21	36.0	29.7	1.1	82.4	4.93	2	5.6	5.55	1087.75
Control	DP 449 BR		a b c d e f	33.6	21	36.7	31.6	1.1	82.8	4.80	2	5.0	7.32	1162.92
Phytogen	PHX3704		a b c d e f	34.5	11	35.3	29.2	1.1	82.3	4.73	2	5.1	6.03	1123.95
Dyna-Gro	DG 2242 B2RF		a b c d e f	35.1	21	37.0	29.1	1.2	82.9	4.57	3	4.9	5.73	1134.40
ACGA	0122-2033-303		a b c d e f g	33.0	21	37.0	32.0	1.2	82.9	4.73	2	5.9	7.85	1133.95
ACGA	0122-2039-303	1953.1	a b c d e f g	34.4	21	37.0	32.5	1.2	83.2	4.93	2	6.0	6.18	1160.40
Deltapine	DP 449 BR	1942.9	abcdefg	34.7	21	37.0	32.0	1.2	83.2	4.77	2	5.4	7.90	1186.02
Dyna-Gro	DG 2100 B2RF	1931.9	bcdefgh	32.8	21	36.0	28.7	1.1	82.1	4.50	2	4.8	7.03	1103.34
Stoneville	ST 4554 B2RF	1927.4	bcdefghi	34.9	11	36.7	31.0	1.1	82.3	4.87	3	5.5	5.32	1155.93
Stoneville	ST 4498 B2RF	1914.6	bcdefghij	35.6	11	37.0	31.0	1.2	83.1	4.77	3	5.4	6.37	1143.11
Stoneville	ST 4596 B2RF	1912.8	bcdefghijk	33.2	21	38.0	31.0	1.2	83.4	4.97	4	5.8	3.67	1062.49
Deltapine	DP 161 B2RF	1906.4	bcdefghijk	33.7	31	39.7	32.1	1.2	83.5	4.47	3	4.6	6.67	1139.11
Deltapine	DP 455 BR	1903.0	bcdefghijk	36.3	21	36.3	31.5	1.1	81.1	4.73	2	4.5	7.22	1169.20
Dyna-Gro	DG 2490 B2RF	1898.6	bcdefghijk	33.4	31	36.0	28.2	1.1	82.8	3.87	4	4.9	2.87	1084.22
Dyna-Gro	DG 2520 B2RF	1886.3	bcdefghijkl	34.5	21	37.3	29.8	1.1	82.6	4.37	3	5.7	6.80	1134.27
Stoneville	ST 5327 B2RF	1883.5	cdefghijkl	35.1	21	37.0	31.0	1.2	83.2	4.70	3	5.1	6.78	1166.71
Control	FM 989 B2R	1865.0			21	37.0 37.3	33.2	1.2	83.0	4.53	3	7.0	7.40	
ACGA	0144-2086-4B	1856.9	<b>defghijklm</b> defghijklm	<b>34.2</b> 34.4	31	36.7	33.2 33.6	1.1	83.1	4.53 4.80	3	5.1	5.77	1062.28 1096.82
Phytogen	PHY 375 WRF	1837.0	efghijklmn	33.0	21	36.0	30.0	1.1	82.6	4.57	3	6.2	6.87	1151.23
Stoneville	ST 4427 B2RF	1835.8	e f g h i j k l m n	33.6	31	37.3	30.0	1.1	82.5	4.50	4	5.9	3.47	1026.29
Deltapine	DP 141 B2RF	1827.9	e f g h i j k l m n	30.9	21	37.3	30.7	1.2	81.2	4.23	3	5.1	6.83	1020.29
Deltapine	DP 141 B2R1 DP 167 RF	1821.8	e f g h i j k l m n	33.4	21	38.0	31.6	1.2	82.8	4.23	2	5.3	7.27	1057.48
Stoneville	ST 4678 B2RF	1818.6	e f g h i j k l m n	32.5	31	37.0	30.3	1.2	83.5	4.77	3	4.6	5.75	1062.07
ACGA	0157-303-B	1802.0	fghijklmn	33.8	21	37.3	31.6	1.2	84.0	4.77	3	4.7	7.13	1085.78
		1801.9		35.7	21	35.3	28.4	1.1	81.2	4.73	2	5.9	5.40	1089.45
Phytogen	PHX3701 PHX3702	1800.9	fghijklmn	33.7	21	36.7	29.2	1.1	81.9	4.37	3	5.2	6.55	1089.43
Phytogen			fghijklmn											
Control ACGA	DP 555 BR	1791.7 1786.8	fghijklmn	<b>34.7</b> 33.4	21 21	<b>36.0</b> 36.3	<b>29.9</b> 31.7	1.1 1.1	80.8 81.5	<b>4.57</b> 4.90	<b>2</b> 2	<b>4.5</b> 4.6	<b>6.95</b> 5.00	1122.60 1064.66
	0106-3004-B	1786.8	fghijklmn		31	37.3	30.8	1.1			5		2.82	923.27
Dyna-Gro	DG 2383 RF		fghijklmn	32.0 33.7		37.3			82.7	4.47		4.8		
Deltapine	DPLX 06T223DF		fghijklmn		11		28.1	1.2	81.1	4.30	2 2	5.4	6.80	1051.23
ACGA	0144-2036-304	1697.0	ghijklmn	33.2	31	38.7	32.7	1.2	83.2	4.80		4.8	6.10	1029.59
ACGA	0116-2016-301	1675.8	hijklmn	34.5	21	38.0	31.9	1.2	83.2	4.63	3	5.8	7.08	1028.83
Dyna-Gro	DG OA265 BR	1669.3	hijklmn	34.0	21	38.3	33.7	1.2	83.0	4.30	4	6.4	5.53	986.69
Phytogen	PHX3703	1667.6	i j k l m n o		21	36.3	29.9	1.1	82.1	4.53	3	5.1	6.83	975.36
ACGA	0116-2B-326	1661.0	jklmno		31	36.7	34.0	1.1	83.3	4.77	3	4.8	6.87	1025.63
ACGA	0101-2165-303	1659.5	jklmno		21	36.7	29.9	1.2	82.1	3.97	3	5.4	5.93	984.57
FiberMax	FM 9063 B2F	1652.1	j k l m n o		21	37.3	31.9	1.2	82.6	4.27	3	5.8	7.33	991.43
Dyna-Gro	CTO 7343 RF	1650.2	klmno		11	36.0	29.3	1.1	82.8	4.83	2	5.5	7.35	1013.98
FiberMax	FM 955 LLB2	1633.5	l m n c		21	38.0	30.8	1.2	82.8	4.60	2	6.5	7.45	984.15
Deltapine	DPLX 06X004F	1610.8	m n c		21	37.3	31.1	1.2	81.2	3.97	3	3.9	7.05	991.72
FiberMax	FM 1880 B2RF	1605.0	m n c		31	37.7	31.4	1.2	82.8	4.37	3	5.1	6.43	960.98
Deltapine	DPLX 06T201F	1582.7	n o		21	36.7	29.9	1.1	80.6	4.37	2	4.9	7.20	978.47
Phytogen	PHY 755 WRF	1406.1	(		21	40.0	32.6	1.2	83.8	4.33	3	5.0	7.05	861.95
LSD§		262.9		1.9		1.2	1.8	0.0	1.1	0.2	0.8	3.9	1.8	163.39
OSL†		<.0001		0.0001		0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0003	0.0001	0.0011
CV‡		10.2		3.9		2.0	3.6	2.0	0.9	2.7	18.6	15.4	17.7	9.32

CV\$\frac{\cup V}{\cup V}\$ 10.2 3.9 --- 2.0

\*Means followed by the same letter are not statistically different according to a Fisher's least significant difference means separation test.

\$ Least Significant Difference

† Observed Significance Level

\$ Coefficient of Variation

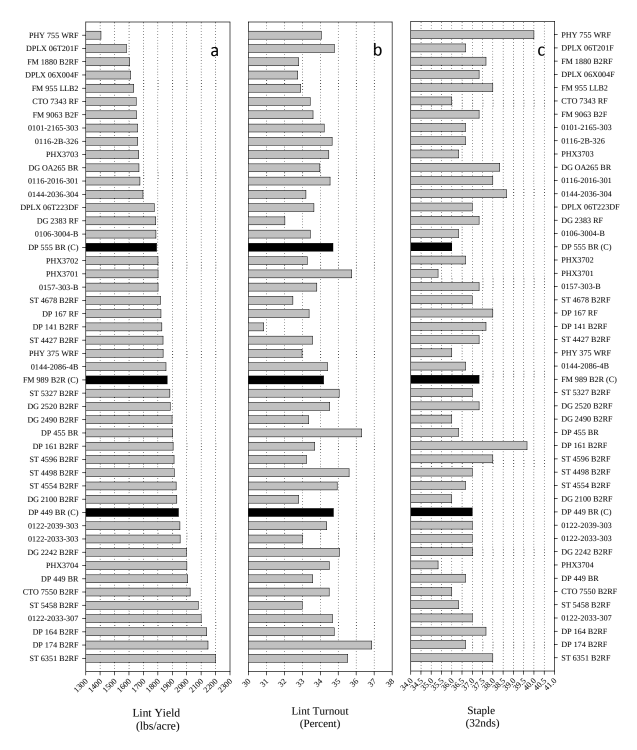


Figure 10. Lint yield (a), lint turnout (b), and fiber staple (c), for each of the advanced strain lines entered at Maricopa, AZ, 2007. Black bars represent control varieties.

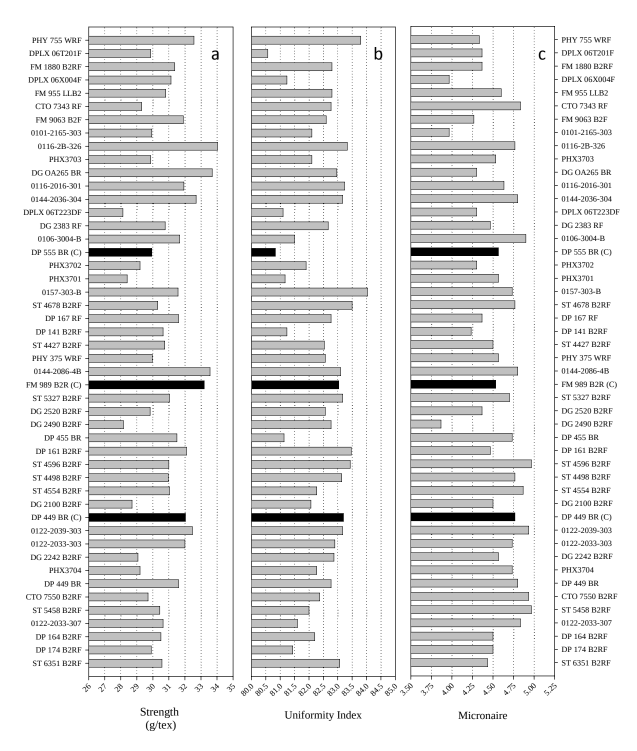


Figure 11. Fiber strength (a), fiber uniformity (b), and fiber micronaire (c), for each of the advanced strain lines entered at Maricopa, AZ, 2007. Black bars represent control varieties.

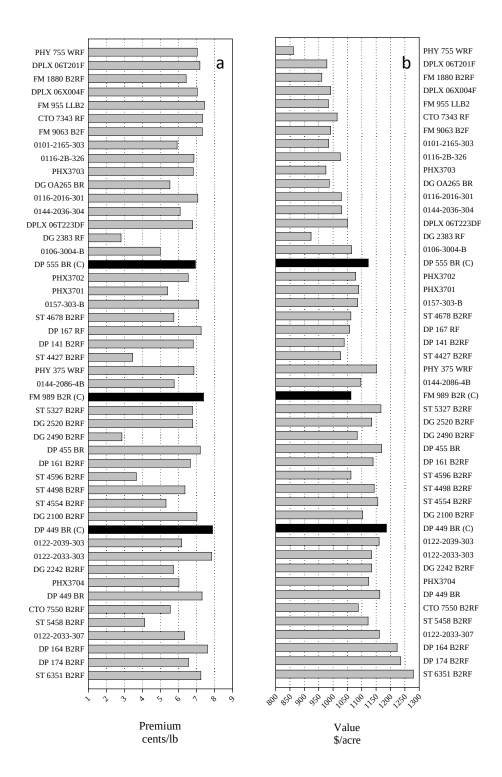


Figure 12. Fiber quality premium (a), and value of crop (b), for each of the advanced strain lines entered at Maricopa, AZ, 2007. Black bars represent control varieties.

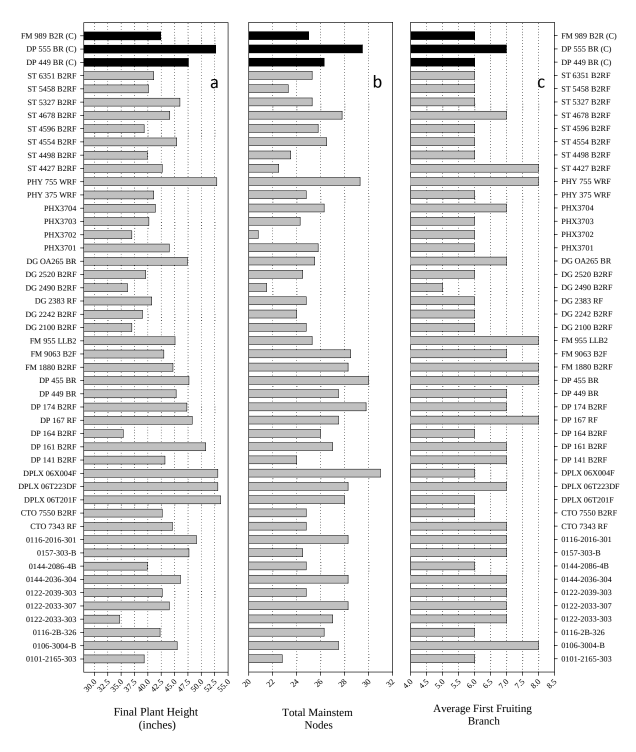


Figure 13. Final plant height (a), total mainstem nodes (b), and average position of first fruiting branch (c), for each of the advanced strain lines entered at Maricopa, AZ, 2007. Black bars represent control varieties.

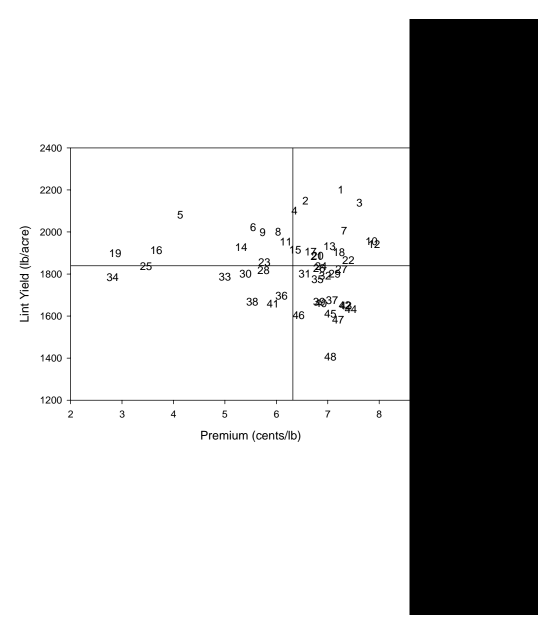


Figure 14. Lint yield (lbs/acre) plotted as a function of fiber quality premium/discount (cents/lb). Vertical and horizontal lines represent the mean value for the two parameters. Varieties that fall in the upper right quadrant formed by the mean lines produced higher than average lint yield and fiber quality. Each of the advanced strain entries are plotted for the Maricopa, AZ location in 2007.

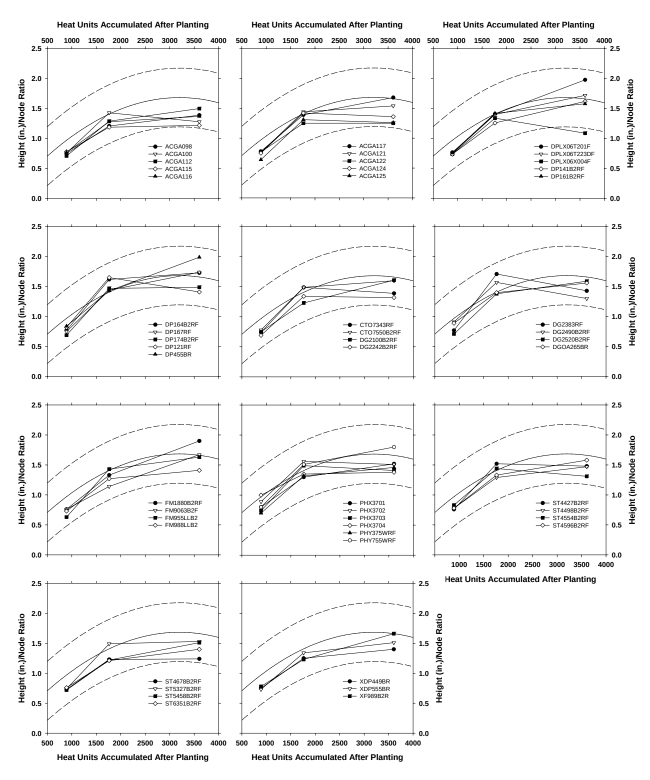


Figure 15. Height (in) to node ratio trends as a function of heat units accumulated after planting (HUAP) for each of the advanced strain lines entered at Safford, AZ, 2007. Control varieties are plotted in the lower middle graph.

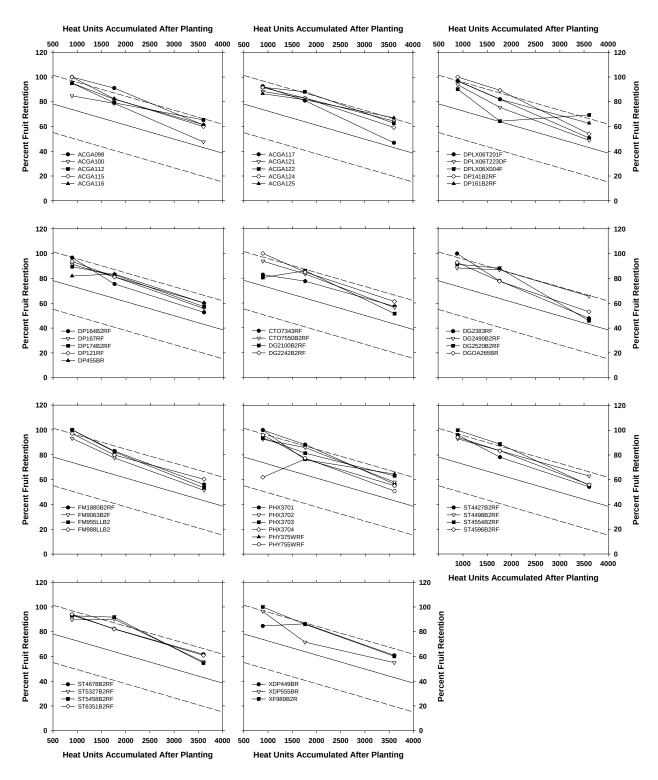


Figure 16. Percent fruit retention trends as a function of heat units accumulated after planting (HUAP) for each of the advanced strain lines entered at Safford, AZ, 2007. Control varieties are plotted in the lower middle graph.

Table 4. Lint yield and fiber quality results for the advanced strain trial conducted in Safford, AZ, 2007.

Control   PM 989 LER   1843   1843   1849	ed	Strain	Lint Yield	l Means Separation*	Lint	HVI	Staple	Strength	Uniformity	Length	Micronaire	Leaf	Seedcotton	Premium	Value
FM 998 IEEE	mpany					Color						Grade	Weight/boll		
Fiberhax															\$/acre
Delapine   DPLX OFT 2250F   1919   a b c   35.1   21   37.0   29.5   81.4   1.16   4.03   3   4.5   5.38															900.09
Somewille															854.70
ACGA  O122-2033-303  1502.6 a b c d c ACGA  O122-2033-303  1502.6 a b c d c Social Sista  1514 a b c d c f Social  Phytogram  PhyTy55 WRF  1514.6 a b c d c f Social  OFFICE STATES  Delapine  DPLY OCTODIF  1476.2 a b c d c f Social  DPLY OCTODIF  1476.2 a b c d c f Social  OFFICE STATES  Delapine  DPLY OCTODIF  1476.2 a b c d c f Social  1471.1 a b c d c f Social  1471.2 a b c d c f Social  1471.2 a b c d c f Social  1471.3 a b c d c f Social  1471.2 a b c d c f Social  1471.3															908.42
ACGA 0144-206-304 15154 a b c d e f															803.77
Physogen		0122-2033-303	1562.6												828.68
Dyma-Gro   DG   100 B2RF   1410   a b c d e f g h   3.8															837.55
Deltapine   DPL NOCT20 F   1476. 2 a b c d c f g h   31.8   32.   33.   30.2   81.2   1.17   3.80   3   4.73   6.13     Deltapine   DP 161 BERF   1473. 4 a b c d c f g h i   31.8   31.   39.3   30.2   81.2   3.73   3.04   4.6   2.58     Shoowille   ST 4678 B28F   1471. 1 a b c d c f g h i   31.8   31.8   31.8   32.8   32.8   32.8   31.9   4.20   6   4.8   4.17     Deltapine   DP 161 BERF   1460. 8 a b c d c f g h i   33.8   21.   38.0   29.5   82.3   1.19   4.20   6   4.8   4.17     Deltapine   DP 161 BERF   1460. 8 b c d c f g h i   33.8   21.   38.7   32.0   81.7   1.22   4.07   4   5.7   3.82     Shoowille   ST 4596 B28F   1493. 8 b c d c f g h i   33.2   21.   37.7   29.1   82.2   1.12   4.03   4   5.2   2.93     Deltapine   DP 121 RF   1417. 0 c d c f g h i j   31.3   21.   37.0   36.8   81.1   1.19   4.03   4   5.2   2.93     Deltapine   DP 141 BERF   1411. 1 d c f g f h i j k i m   34.4   21.   35.8   2.5   3.18   31.0   4.17   4.5   4.8   3.85     Deltapine   DP 141 BERF   1411. 1 d c f g f h i j k i m   33.4   21.   37.0   28.7   81.8   41.9   41.9   4.0   4.5   5.18   3.85     Deltapine   DP 141 BERF   1411. 1 d c f g f h i j k i m   35.4   21.   37.0   28.7   81.1   1.15   39.7   4.   5.18   3.85     Shoowille   ST 6351 B28F   140.2   d c f g f h i j k i m   35.4   2.1   37.0   28.7   81.3   1.10   4.17   4.1   5.18   3.85     Deltapine   DP 495 BER   140.7   d c f g f h i j k i m   0 g m   0.5   0															872.35
Deltapine   DP 161 BZRF															826.94
Somewille															844.26
Deltapine   DP   16   B2RF   140.8   a b c d e f g h i   32.8   21   38.0   30.6   81.1   1.19   3.63   3   5.18   5.88     ElberMax   FM   966   B2RF   149.3   b c d e f g h i j   3.2   21   37.7   28.8   82.5   1.18   4.33   5   5.37   0.15     Deltapine   DP   12   RF   140.6   b c d e f g h i j   3.2   21   37.7   28.8   82.5   1.18   4.33   5   5.37   0.15     Deltapine   DP   45 RR   141.1   d e f g h i j   8   1   3.3   21   37.0   30.6   81.0   1.15   40.7   3   5.01   6.40     Plytogen   PHX704   1417.0   d e f g h i j k   1   33.8   21   37.0   30.6   81.0   1.15   40.7   3   5.01   6.40     Plytogen   PHX818   1411.1   d e f g h i j k   1   33.8   21   37.0   30.6   81.0   1.15   40.7   3   5.01   6.40     Plytogen   PHX818   1411.1   d e f g h i j k   1   33.8   21   37.0   30.6   81.0   1.15   40.7   3   5.01   6.40     Plytogen   PHX818   1401.5   d e f g h i j k   1   33.8   21   37.0   30.6   81.0   1.15   30.0   5   4.7   2.63     Stoneville   ST 6351   B2RF   1404.5   d e f g h i j k   1   33.8   21   37.0   30.6   81.3   1.17   41.0   3   44   6.00     Pura Grow   CTO 7550   B2RF   140.5   d e f g h i j k   1   33.3   21   37.0   30.5   81.3   1.17   41.0   3   44   6.00     Pura Grow   Pura Grow   140.2   d e f g h i j k   1   33.3   31   31.3   31   31.0   41.0   3   44   6.00     Pura Grow   Pura Grow   140.2   d e f g h i j k   1   33.3   31   31.3   31.0   41.0   41.0   3   44   6.00     Pura Grow   Pura Grow   140.2   d e f g h i j k   1   33.3   31   31.3   31.1   41.0   41.0   3   44   6.00     Pura Grow   Pura Grow   140.2   d e f g h i j k   1   33.3   31   31.3   31.1   41.0   41.0   3   41.0   41.0     Pura Grow   Pura Grow   140.2   d e f g h i j k   1   33.3   31.3   31.3   31.1   41.0   41.0   41.0   41.0   41.0     Pura Grow   140.2   d e f g h i j k   1   4   4   4   4   4   4   4   4   4	ltapine		1473.4	abcdefghi	31.8							4			730.04
FiberMax	oneville	ST 4678 B2RF	1471.1	a b c d e f g h i			38.0		82.3	1.19	4.20			-1.17	747.00
Somewille	ltapine	DP 164 B2RF	1460.8	abcdefghi	33.8	21	38.0	30.6	81.1	1.19	3.63	3	5.18	5.88	717.32
Deltapine   DP 121 RF   1426.2   b c d e f g h i j   34.4   21   35.7   29.1   82.2   1.12   4.03   4   5.2   2.93				bcdefghij											801.98
Deltapine   DP 455 BR	oneville	ST 4596 B2RF	1439.3	bcdefghij	33.2	21	37.7	28.8	82.5	1.18	4.33	5	5.37	0.15	696.99
Phytogen	ltapine	DP 121 RF	1426.2	bcdefghij	34.4	21	35.7	29.1	82.2	1.12	4.03	4	5.2	2.93	783.05
Deltapine   DP   14   B2RF	ltapine	DP 455 BR	1418.9	bcdefghij	31.3	21	37.0	30.6	81.0	1.15	4.07	3	5.01	6.40	827.84
Strock-like   ST 635 B2RF   1404.2   d e f g h i j k l m   33.2   21   37.0   28.7   81.4   1.15   3.97   4   5.55   4.37	ytogen	PHX3704	1417.0	c d e f g h i j k	34.4	21	35.3	26.3	81.3	1.10	4.17	4	5.18	3.85	772.72
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ltapine	DP 141 B2RF	1411.1	defghijkl	33.8	21	37.7	30.4	80.9	1.19	3.80	5	4.7	2.63	684.68
Dyna-Gro	oneville	ST 6351 B2RF	1404.2	defghijklm	33.2	21	37.0	28.7	81.4	1.15	3.97	4	5.55	4.37	759.85
FiberMax	CGA	0106-3004-B	1403.5	defghijklm	35.4	21	37.0	30.5	81.3	1.17	4.10	3	4.4	6.00	813.71
ACGA 0116-2016-301 1396.2 e f g h i j k l m n 35.0 21 38.0 30.7 82.3 1.18 4.17 3 5.24 7.08 FiberMax FM 1880 B2RF 1389.0 e f g h i j k l m n o 32.7 21 36.7 28.0 82.1 1.14 4.27 3 5.8 6.65 Phytogen PHX3703 1363.9 f g h i j k l m n o p 0 32.7 21 36.7 28.0 82.1 1.14 4.27 3 5.8 6.65 Phytogen PHX3703 1353.7 f g h i j k l m n o p 0 33.4 31 36.3 28.9 80.4 1.13 3.43 5 4.9 0.95 Stoneville ST 4545 B2RF 1350.5 f g h i j k l m n o p q 33.4 31 36.7 28.5 81.7 1.15 3.90 5 5.27 0.42 Stoneville ST 5327 B2RF 1346.1 f g h i j k l m n o p q 33.4 31 36.7 28.5 81.7 1.15 3.90 5 5.27 0.42 Stoneville ST 5458 B2RF 1332.2 g h i j k l m n o p q 33.5 21 37.0 31.8 81.9 1.14 3.87 3 4.65 6.07 Expression DP 167 RF 1329.1 g h i j k l m n o p q 33.6 21 37.0 31.8 81.9 1.14 3.87 3 4.65 6.07 Expression DP 167 RF 1329.1 g h i j k l m n o p q 33.6 21 37.7 29.5 81.0 1.18 3.77 3 4.95 5.28 DPyna-Gro DG OAGOS BR 1324.9 g h i j k l m n o p q 34.6 31 37.3 29.8 81.0 1.18 3.77 3 4.95 5.28 ACGA 0101-2165-303 1318.2 g h i j k l m n o p q 34.2 31 38.0 34.7 82.4 1.18 4.00 5 6.4 1.82 6.72 Phytogen PHX3701 1306.4 h i j k l m n o p q 34.2 31 38.0 34.7 82.7 19.1 11 3.40 4 4.78 0.67 Expression Phytogen PHX375 WRF 1302.2 h i j k l m n o p q 32.2 21 37.0 31.8 81.4 1.14 3.83 6 4.73 -2.00 Phytogen PHY375 WRF 1302.2 h i j k l m n o p q 32.2 21 37.0 31.8 81.4 1.14 3.83 6 4.73 -2.00 Phytogen PHY375 WRF 1302.2 h i j k l m n o p q r 32.2 21 37.0 31.8 81.4 1.14 3.83 6 4.73 -2.00 Phytogen PHY375 WRF 1302.2 h i j k l m n o p q r 32.2 21 37.0 31.8 81.4 1.14 3.83 6 4.73 -2.00 Phytogen PHX3702 1198.2 h i j k l m n o p q r 32.2 21 36.7 31.0 83.0 1.13 3.77 4 5.04 3.47 Dyna-Gro DG 2490 B2RF 1298.2 i j j k l m n o p q r 32.2 21 36.7 31.0 83.0 1.13 3.77 4 5.04 3.47 Dyna-Gro DG 2490 B2RF 1298.2 i j j k l m n o p q r 32.2 21 36.7 31.0 83.0 1.13 3.77 4 5.04 3.47 Dyna-Gro DG 2583 RF 1283.3 1 m n o p q r 32.2 21 37.7 20.8 81.8 1.16 3.73 5 5 5.0 4.7 1.38 Phytogen PHX3702 1193 9 0 p q r 8 33.2 31 35.7 28.9 81.1 11.1 3.70 4 4 5.0 4.5 5.5 5.5 Dyna-Gro DG 2580 RF 1214.3 1 n o p q r 8 32.2 21 37.7 2	na-Gro	CTO 7550 B2RF	1402.7	defghijklm	35.2	21	37.3	28.5	82.5	1.16	3.97	3	5.1	7.02	827.89
FiberMax FM 1880 B2RF 1389.0 e f g h i j k l m n o 33.3 31 37.7 31.1 81.2 1.18 3.60 4 5.31 3.23 ACGA 0122-033-307 1368.9 f g h i j k l m n o p 32.7 21 36.7 28.0 82.1 1.14 4.27 3 5.8 6.65 5.8 6	perMax	FM 955 LLB2	1398.8	e f g h i j k l m	31.3	21	39.0	30.4	82.3	1.23	3.93	3	5.71	6.15	778.36
ACGA 0122-2033-307 1368,9	CGA	0116-2016-301	1396.2	e f g h i j k l m	35.0	21	38.0	30.7	82.3	1.18	4.17	3	5.24	7.08	789.88
Phytogen	oerMax	FM 1880 B2RF	1389.0	e f g h i j k l m n	33.3	31	37.7	31.1	81.2	1.18	3.60	4	5.31	3.23	701.09
Stoneville   ST 4554 B2RF   1350.5   f g h i j k l m n o p q   33.4   31   36.7   28.5   81.7   1.15   3.90   5   5.27   0.42	CGA	0122-2033-307	1368.9	fghijklmno	32.7	21	36.7	28.0	82.1	1.14	4.27	3	5.8	6.65	775.00
Stoneyille	ytogen	PHX3703	1353.7	fghijklmnop	33.9	21	36.3	28.9	80.4	1.13	3.43	5	4.9	0.95	658.32
Control         DP 449 BR         1334.8         g h i j k l m n o p q         33.5         21         37.0         31.8         81.9         1.14         3.87         3         4.65         6.07           Stoneville         ST 5458 B2FF         1332.2         g h i j k l m n o p q         34.6         31         37.3         30.3         81.3         1.17         4.10         6         4.87         2.253           DP 167 RF         1329.1         g h i j k l m n o p q         33.6         21         37.7         29.5         81.0         1.18         3.77         3         4.95         5.28           Dyna-Gro         DG OA265 BR         1324.9         g h i j k l m n o p q         34.2         31         38.0         34.7         82.4         1.18         4.00         5         6.4         1.82           ACGA         0101-2165-303         1318.2         g h i j k l m n o p q         32.6         21         37.3         29.8         81.0         1.17         3.63         3         4.45         6.72           Phytogen         PHX370         130.2         h i j k l m n o p q         32.2         21         36.7         28.8         81.4         1.14         3.37         4         5.04	oneville	ST 4554 B2RF	1350.5	fghijklmnop	33.4	31	36.7	28.5	81.7	1.15	3.90	5	5.27	0.42	620.01
Stoneville	oneville	ST 5327 B2RF	1346.1	fghijklmnop	q 33.3	21	37.7	30.2	82.2	1.18	4.13	4	4.6	4.43	691.09
Deltapine         DP 167 RF         1329.1         g h i j k l m n o p q         33.6         21         37.7         29.5         81.0         1.18         3.77         3         4.95         5.28           Dyna-Gro         DG OA265 BR         1324.9         g h i j k l m n o p q         34.2         31         38.0         34.7         82.4         1.18         4.00         5         6.4         1.82           ACGA         0101-2165-303         1318.2         g h i j k l m n o p q         34.2         31         36.0         28.7         79.9         1.11         3.40         4         4.78         0.67           Stoneville         ST 4427 B2RF         1303.2         h i j k l m n o p q         31.9         31         36.7         28.8         81.4         1.14         3.83         6         4.73         -2.00           Phytogen         PHY 375 WRF         1302.2         h i j k l m n o p q         35.0         31         35.7         28.8         81.6         1.14         3.77         4         5.04         3.47           Dyna-Gro         DG 2490 B2RF         1298.2         i j k l m n o p q r         32.0         21         36.7         28.8         81.6         1.14         3.77 <t< td=""><td>ontrol</td><td>DP 449 BR</td><td>1334.8</td><td>ghijklmnop</td><td>q 33.5</td><td>21</td><td>37.0</td><td>31.8</td><td>81.9</td><td>1.14</td><td>3.87</td><td>3</td><td>4.65</td><td>6.07</td><td>754.46</td></t<>	ontrol	DP 449 BR	1334.8	ghijklmnop	q 33.5	21	37.0	31.8	81.9	1.14	3.87	3	4.65	6.07	754.46
Deltapine   DP 167 RF   1329.1   g h i j k l m n o p q   33.6   21   37.7   29.5   81.0   1.18   3.77   3   4.95   5.28     Dyna-Gro   DG OA265 BR   1324.9   g h i j k l m n o p q   34.2   31   38.0   34.7   82.4   1.18   4.00   5   6.4   1.82     ACGA   O101-2165-303   1318.2   g h i j k l m n o p q   32.6   21   37.3   29.8   81.0   1.17   3.63   3   34.45   67.2     Phytogen   PHX3701   1306.4   h i j k l m n o p q   34.2   31   36.0   28.7   79.9   1.11   3.40   4   4.78   0.67     Stoneville   ST 4427 B2RF   1303.2   h i j k l m n o p q   31.9   31   36.7   28.8   81.4   1.14   3.83   6   4.73   -2.00     Phytogen   PHY 375 WRF   1302.2   h i j k l m n o p q   35.0   31   35.7   26.2   81.5   1.11   3.37   6   4.65   -2.67     ACGA   O144-2086-4B   1280.1   j k l m n o p q r   32.0   21   37.0   31.3   82.2   1.15   4.13   4   5.0   4.25     Dyna-Gro   DG 2242 B2RF   1274.7   j k l m n o p q r   32.0   21   36.7   31.0   83.0   1.13   4.10   4   4.65   5.58     Dyna-Gro   DG 2383 RF   1238.3   l m n o p q r   31.5   31   37.0   26.5   81.8   1.16   4.03   5   5.1   0.18     Dyna-Gro   DG 2520 B2RF   1244.3   m n o p q r   31.5   31   37.0   26.4   81.6   1.15   3.87   6   4.70   -2.55     Control   DP 555 BR   1234.3   m n o p q r   34.9   21   37.0   26.4   80.3   1.16   3.73   5   5.08     Phytogen   PHX3702   1197.3   o p q r   34.9   21   37.0   26.4   80.3   1.16   3.73   5   5.08   -0.83     Deltapine   DPLX 06X004F   186.0   p q r   3.40   21   37.0   26.4   80.3   1.16   3.73   5   5.08   -0.83     Deltapine   DPLX 06X004F   186.0   p q r   3.2.5   31   36.0   27.9   80.5   1.12   3.70   2   5.3   5.35     Deltapine   DP 174 B2RF   112.5   r   q r   s   32.5   31   36.0   27.9   80.5   1.12   3.70   2   5.3   5.35     Dyna-Gro   CTO 7343 RF   1112.3   r   q r   s   32.5   31   36.0   27.9   80.5   1.12   3.70   2   5.3   5.35     Dyna-Gro   CTO 7343 RF   1112.3   T   0.04   0.47   1   0.8   3.31     LEDS   T75.3   T75	oneville	ST 5458 B2RF	1332.2	ghijklmnop	q 34.6	31	37.3	30.3	81.3	1.17	4.10	6	4.87	-2.53	606.38
ACGA 0101-2165-303 1318.2 g h i j k l m n o p q 32.6 21 37.3 29.8 81.0 1.17 3.63 3 4.45 6.72 Phytogen PHX3701 1306.4 h i j k l m n o p q 34.2 31 36.0 28.7 79.9 1.11 3.40 4 4.78 0.67 Stoneville ST 4427 B2RF 1303.2 h i j k l m n o p q 32.2 21 36.7 28.8 81.4 1.14 3.83 6 4.73 -2.00 Phytogen PHY 375 WRF 1302.2 h i j k l m n o p q 32.2 21 36.7 28.8 81.6 1.14 3.77 4 5.04 3.47 Dyna-Gro DG 2490 B2RF 1298.2 i j k l m n o p q r 32.0 21 36.7 28.8 81.6 1.14 3.77 4 5.04 3.47 Dyna-Gro DG 2490 B2RF 1298.2 i j k l m n o p q r 32.0 21 36.7 28.8 1.6 1.14 3.77 4 5.0 4.65 -2.67 ACGA 0144-2086-4B 1280.1 j k l m n o p q r 32.0 21 37.0 31.3 82.2 1.15 4.13 4 5.0 4.25 ACGA 0114-2086-4B 1280.1 j k l m n o p q r 32.9 31 37.0 26.5 81.8 1.16 4.03 5 5.1 0.18 ACGA 0116-2B-326 1242.4 k l m n o p q r 32.9 31 37.0 26.5 81.8 1.16 4.03 5 5.1 0.18 ACGA 0116-2B-326 1242.4 k l m n o p q r 32.9 31 37.0 26.5 81.8 1.16 4.03 5 5.1 0.18 ACGA 0116-2B-326 1242.4 k l m n o p q r 31.5 31 37.0 28.4 81.6 1.15 3.87 6 4.70 -2.55 Control DP 555 BR 1234.3 mn o p q r 34.9 31.3 35.7 27.2 79.5 1.11 3.77 3 4.35 5.02 Dyna-Gro DG 2520 B2RF 1214.3 n o p q r 34.9 21 37.0 26.4 80.3 1.16 3.73 5 4.7 1.38 Phytogen PHX3702 1197.3 o p q r s 34.9 21 37.0 26.4 80.3 1.16 3.73 5 5.08 -0.83 Deltapine DPLX 06X004F 1186.0 p q r s 32.2 1 37.7 26.4 80.2 1.15 3.50 4 4.5 4.12 ACGA 0157-303-B 1172.7 q r s 32.5 21 37.7 30.8 81.8 1.18 3.70 4 4.7 5.28 Deltapine DP 174 B2RF 112.5 r s 32.3 21 37.0 27.0 82.1 1.17 4.10 5 6.11 1.57 Dyna-Gro CTO 7343 RF 1112.3 r s 33.3 21 36.0 27.9 80.5 1.12 3.70 2 5.3 5.35 5.05 LDS	ltapine	DP 167 RF	1329.1			21	37.7	29.5	81.0	1.18	3.77	3	4.95	5.28	762.17
Phytogen         PHX3701         1306.4         h i j k l m n o p q         34.2         31         36.0         28.7         79.9         1.11         3.40         4         4.78         0.67           Stoneville         ST 4427 B2RF         1303.2         h i j k l m n o p q         31.9         31         36.7         28.8         81.4         1.14         3.83         6         4.73         -2.00           Phy10gen         PHY 375 WRF         1302.2         h i j k l m n o p q         31.2         22         21         36.7         28.8         81.6         1.14         3.77         4         5.04         34.7           Dyna-Gro         DG 2490 B2RF         1298.2         i j k l m n o p q r         32.0         21         37.0         31.3         82.2         1.15         3.37         6         4.65         -2.67           ACGA         0144-2086-4B         1280.1         j k l m n o p q r         32.0         21         37.0         31.3         82.2         1.15         4.13         4         5.0         4.25           ACGA         0116-2B-326         1242.4         k l m n o p q r         32.0         21         37.0         26.5         81.8         1.16         4.03         <	na-Gro	DG OA265 BR	1324.9	ghijklmnop	q 34.2	31	38.0	34.7	82.4	1.18	4.00	5	6.4	1.82	711.40
Phytogen         PHX3701         1306.4         h i j k l m n o p q         34.2         31         36.0         28.7         79.9         1.11         3.40         4         4.78         0.67           Stoneville         ST 4427 B2RF         1303.2         h i j k l m n o p q         31.9         31         36.7         28.8         81.4         1.14         3.83         6         4.73         -2.00           Phy10gen         PHY 375 WRF         1302.2         h i j k l m n o p q         31.2         22         21         36.7         28.8         81.6         1.14         3.77         4         5.04         34.7           Dyna-Gro         DG 2490 B2RF         1298.2         i j k l m n o p q r         32.0         21         37.0         31.3         82.2         1.15         3.37         6         4.65         -2.67           ACGA         0144-2086-4B         1280.1         j k l m n o p q r         32.0         21         37.0         31.3         82.2         1.15         4.13         4         5.0         4.25           ACGA         0116-2B-326         1242.4         k l m n o p q r         32.0         21         37.0         26.5         81.8         1.16         4.03         <	CGA	0101-2165-303	1318.2	ghiiklmnop	a 32.6	21	37.3	29.8	81.0	1.17	3.63	3	4.45	6.72	710.38
Stoneville   ST 4427 B2RF   1303.2   h i j k l m n o p q   31.9   31   36.7   28.8   81.4   1.14   3.83   6   4.73   -2.00												4		0.67	679.97
Phytogen         PHY 375 WRF         1302.2         h i j k l m n o p q         32.2         21         36.7         28.8         81.6         1.14         3.77         4         5.04         3.47           Dyna-Gro         DG 2490 B2RF         1298.2         i j k l m n o p q         35.0         31         35.7         26.2         81.5         1.11         3.37         6         4.65         -2.67           ACGA         0144-2086-4B         1280.1         j k l m n o p q r         32.0         21         37.0         31.3         82.2         1.15         4.13         4         5.0         4.25           Dyna-Gro         DG 2242 B2RF         1274.7         j k l m n o p q r         32.0         21         36.7         31.0         83.0         1.13         4.10         4         4.65         5.51         0.18           ACGA         0116-2B-326         1242.4         k l m n o p q r         32.0         21         36.7         31.0         83.0         1.13         4.10         4         4.65         5.58           Dyna-Gro         DG 25383 RF         1238.3         l m n o p q r         32.5         31         37.0         28.4         81.6         1.15         3.77         3 <td></td> <td></td> <td>1303.2</td> <td></td> <td></td> <td>31</td> <td>36.7</td> <td>28.8</td> <td>81.4</td> <td>1.14</td> <td>3.83</td> <td>6</td> <td>4.73</td> <td>-2.00</td> <td>616.73</td>			1303.2			31	36.7	28.8	81.4	1.14	3.83	6	4.73	-2.00	616.73
Dyna-Gro         DG 2490 B2RF         1298.2         i j k l m n o p q         35.0         31         35.7         26.2         81.5         1.11         3.37         6         4.65         -2.67           ACGA         0144-2086-4B         1280.1         j k l m n o p q r         32.0         21         37.0         31.3         82.2         1.15         4.13         4         5.0         4.25           Dyna-Gro         DG 2242 B2RF         1274.7         j k l m n o p q r         32.0         21         36.7         31.0         83.0         1.13         4.10         4         4.65         5.58           Dyna-Gro         DG 2383 RF         1238.3         l m n o p q r         31.0         37.0         28.4         81.6         1.15         3.87         6         4.70         -2.55           Dyna-Gro         DG 2520 B2RF         1214.3         m n o p q r         31.5         31         35.7         27.2         79.5         1.11         3.77         3         4.35         5.02           Dyna-Gro         DG 2520 B2RF         1214.3         n o p q r s         34.9         21         37.0         26.4         80.3         1.16         3.73         5         5.08         -0.83				3 1	*							4			581.00
ACGA 0144-2086-4B 1280.1			1298.2			31	35.7		81.5	1.11	3.37	6	4.65	-2.67	590.82
Dyna-Gro         DG 2242 B2RF         1274.7         j k l m n o p q r         32.9         31         37.0         26.5         81.8         1.16         4.03         5         5.1         0.18           ACGA         0116-2B-326         1242.4         k l m n o p q r         32.0         21         36.7         31.0         83.0         1.13         4.10         4         4.65         5.58           Dyna-Gro         DG 2383 RF         1238.3         l m n o p q r         32.5         31         37.0         28.4         81.6         1.15         3.87         6         4.70         -2.55           Control         DP 555 BR         1234.3         m n o p q r         32.5         31         35.7         27.2         79.5         1.11         3.77         3         4.35         5.02           Dyna-Gro         DG 2520 B2RF         1214.3         n o p q r         34.9         21         37.0         26.4         80.3         1.16         3.73         5         4.7         1.38           Phytogen         PHX3702         1197.3         o p q r s         33.2         31         36.7         28.3         80.8         1.14         3.37         5         5.08         -0.83		0144-2086-4B	1280.1							1.15	4.13	4		4.25	661.13
ACGA 0116-2B-326 1242.4 k l m n o p q r 32.0 21 36.7 31.0 83.0 1.13 4.10 4 4.65 5.58 Dyna-Gro DG 2383 RF 1238.3 l m n o p q r 31.5 31 37.0 28.4 81.6 1.15 3.87 6 4.70 -2.55 Control DP 555 BR 1234.3 m n o p q r 34.9 21 37.0 28.4 81.6 1.15 3.87 3 4.35 5.02 Dyna-Gro DG 2520 B2RF 1214.3 n o p q r 34.9 21 37.0 26.4 80.3 1.16 3.73 5 4.7 1.38 Phytogen PHX3702 1197.3 o p q r s 32.2 31 36.7 28.3 80.8 1.14 3.37 5 5.08 -0.83 Deltapine DPLX 06X004F 1186.0 p q r s 34.0 21 37.0 29.6 80.2 1.15 3.50 4 4.5 4.12 ACGA 0157-303-B 1172.7 q r s 32.5 21 37.7 30.8 81.8 1.18 3.70 4 4.7 5.28 Deltapine DP 174 B2RF 1120.5 r s 32.3 21 36.0 27.9 80.5 1.12 3.70 2 5.6 6.11 1.57 Dyna-Gro CTO 7343 RF 1112.3 r s 32.5 21 37.7 27.0 82.1 1.17 4.10 5 6.11 1.57 Dyna-Gro CTO 7343 RF 1112.3 r s 32.5 21 37.0 32.0 81.9 1.15 3.70 2 5.3 5.35 ACGA 0122-2039-303 1036.3 s 82.5 21 37.0 32.0 81.9 1.15 3.17 3 5.0 2.10 LSD§					*							5			667.98
Dyna-Gro         DG 2383 RF         1238.3         l m n o p q r         31.5         31         37.0         28.4         81.6         1.15         3.87         6         4.70         -2.55           Control         DP 555 BR         1234.3         m n o p q r         32.5         31         35.7         27.2         79.5         1.11         3.77         3         4.35         5.02           Dyna-Gro         DG 2520 B2RF         1214.3         n o p q r s         34.9         21         37.0         26.4         80.3         1.16         3.73         5         4.7         1.38           Phytogen         PHX3702         1197.3         o p q r s         33.2         31         36.7         28.3         80.8         1.14         3.37         5         5.08         -0.83           Deltapine         DPLX 06X004F         1186.0         p q r s         34.0         21         37.0         29.6         80.2         1.15         3.50         4         4.5         4.12           ACGA         0157-303-B         1172.7         q r s         32.5         21         37.7         27.0         82.1         1.17         4.10         5         6.11         1.57					*							4			626.81
Control         DP 555 BR         1234.3         m n o p q r         32.5         31         35.7         27.2         79.5         1.11         3.77         3         4.35         5.02           Dyna-Gro         DG 2520 B2RF         1214.3         n o p q r         34.9         21         37.0         26.4         80.3         1.16         3.73         5         4.7         1.38           Phytogen         PHX3702         1197.3         o p q r s         33.2         21         36.7         28.3         80.8         1.14         3.37         5         5.08         -0.83           Deltapine         DPLX 06X004F         1186.0         p q r s         34.0         21         37.0         29.6         80.2         1.15         3.50         4         4.5         4.12           ACGA         0157-303-B         1172.7         q r s         32.5         21         37.7         30.8         81.8         1.18         3.70         4         4.7         5.28           Deltapine         DP 174 B2RF         112.05         r s         32.3         21         37.7         27.0         82.1         1.17         4.10         5         6.11         1.57           Dyn				-								6			612.63
Dyna-Gro         DG 2520 B2RF         1214.3         n o p q r         34.9         21         37.0         26.4         80.3         1.16         3.73         5         4.7         1.38           Phytogen         PHX3702         1197.3         o p q r s         33.2         31         36.7         28.3         80.8         1.14         3.37         5         5.08         -0.83           Deltapine         DPLX 06X04F         1186.0         p q r s         34.0         21         37.0         29.6         80.2         1.15         3.50         4         4.5         4.12           ACGA         0157-303-B         1172.7         q r s         32.5         21         37.7         30.8         81.8         1.18         3.70         4         4.7         5.28           Deltapine         DP 174 B2RF         112.5         r s         32.3         21         37.7         27.0         82.1         1.17         4.10         5         6.11         1.57           Dyna-Gro         CTO 7343 RF         1112.3         r s         33.3         21         36.0         27.9         80.5         1.12         3.70         2         5.3         5.3         5.3															703.47
Phytogen         PHX3702         1197.3         o p q r s   33.2         31   36.7         28.3         80.8         1.14   3.37   5   5.08   -0.83         -0.83           Deltapine         DPLX 06X004F   1186.0         p q r s   34.0   21   37.0   29.6   80.2   1.15   3.50   4   4.5   4.5   4.28         4.5   4.28         4.5   4.28         4.5   4.28         4.6   4.5   4.28         4.6   4.5   4.28         4.6   4.5   4.28         4.6   4.5   4.28         4.7   4.10   5   6.11   1.57         5.08   4.2					1										520.58
Déltapine         DPLX 06X004F         1186.0         p q r s         34.0         21         37.0         29.6         80.2         1.15         3.50         4         4.5         4.12           ACGA         0157-303-B         1172.7         q r s         32.5         21         37.7         30.8         81.8         1.18         3.70         4         4.7         5.28           Deltapine         DP 174 B2RF         1120.5         r s         32.3         21         37.7         27.0         82.1         1.17         4.10         5         6.11         1.57           Dyna-Gro         CTO 7343 RF         1112.3         r s         32.5         21         37.0         29.9         80.5         1.12         3.70         2         5.3         5.3         5.2           ACGA         0122-2039-303         1036.3         s         32.5         31         37.0         32.0         81.9         1.15         3.17         3         5.0         2.10           LSD§         175.3         2.0          1.1         2.1         1.1         0.04         0.47         1         0.8         3.31				-											599.93
ACGA 0157-303-B 1172.7 q r s 32.5 21 37.7 30.8 81.8 1.18 3.70 4 4.7 5.28 Deltapine DP 174 B2RF 1120.5 r s 32.3 21 37.7 27.0 82.1 1.17 4.10 5 6.11 1.57 Dyna-Gro CTO 7343 RF 1112.3 r s 32.3 21 36.0 27.9 80.5 1.12 3.70 2 5.3 5.35 ACGA 0122-2039-303 1036.3 s 32.5 31 37.0 32.0 81.9 1.15 3.17 3 5.0 2.10 LSD§ 175.3 2.0 1.1 2.1 1.1 0.04 0.47 1 0.8 3.31					*										661.33
Deltapine         DP 174 B2RF         1120.5         r s         32.3         21         37.7         27.0         82.1         1.17         4.10         5         6.11         1.57           Dyna-Gro         CTO 7343 RF         1112.3         r s         33.3         21         36.0         27.9         80.5         1.12         3.70         2         5.3         5.35           ACGA         0122-2039-303         1036.3         s         32.5         31         37.0         32.0         81.9         1.15         3.17         3         5.0         2.10           LSD§         175.3         2.0          1.1         2.1         1.1         0.04         0.47         1         0.8         3.31				P	*										552.36
Dyna-Gro         CTO 7343 RF         1112.3         r s 33.3         21 36.0         27.9         80.5         1.12 3.70         2 5.3         5.35           ACGA         0122-2039-303         1036.3         s 32.5         31 37.0         32.0         81.9         1.15 3.17         3 5.0         2.10           LSD§         175.3         2.0          1.1         2.1         1.1         0.04         0.47         1         0.8         3.31															478.15
ACGA         0122-2039-303         1036.3         s         32.5         31         37.0         32.0         81.9         1.15         3.17         3         5.0         2.10           LSD§         175.3         2.0          1.1         2.1         1.1         0.04         0.47         1         0.8         3.31															634.60
LSD§ 175.3 2.0 1.1 2.1 1.1 0.04 0.47 1 0.8 3.31															522.14
		0122-2037-303													190.83
$0.0001 \qquad 0.0001 \qquad 0$															0.0002
CV\$ 9.2 4.2 1.8 4.3 0.8 1.9 7.4 19.8 9.7 60.2															16.4

CV\$ 9.2 4.2

\*Means followed by the same letter are not statistically different according to a Fisher's least significant difference means separation test.

\$ Least Significant Difference

† Observed Significance Level

\$ Coefficient of Variation

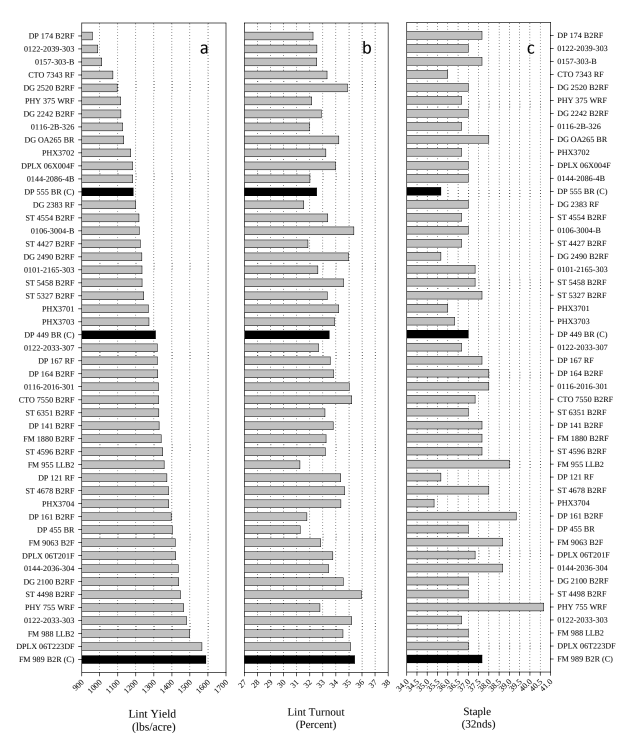


Figure 17. Lint yield (a), lint turnout (b), and fiber staple (c), for each of the advanced strain lines entered at Safford, AZ, 2007. Black bars represent control varieties.

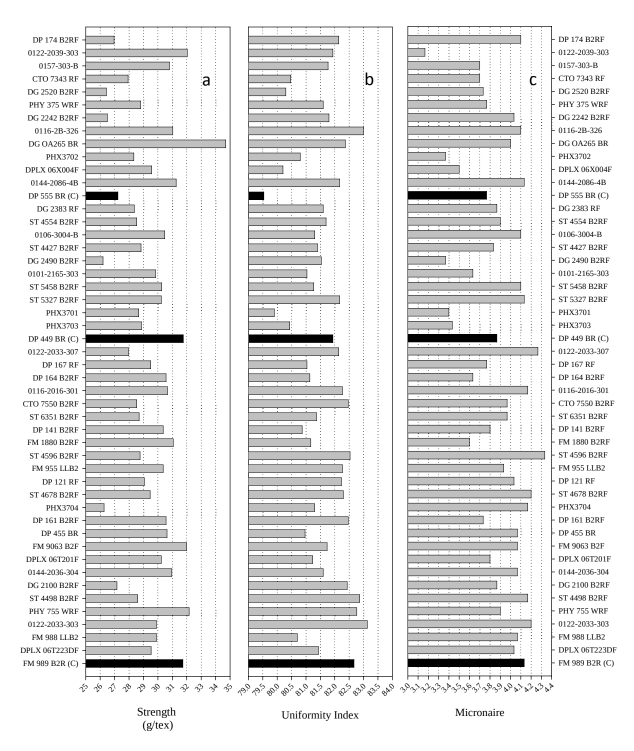


Figure 18. Fiber strength (a), fiber uniformity (b), and fiber micronaire (c), for each of the advanced strain lines entered at Safford, AZ, 2007. Black bars represent control varieties.

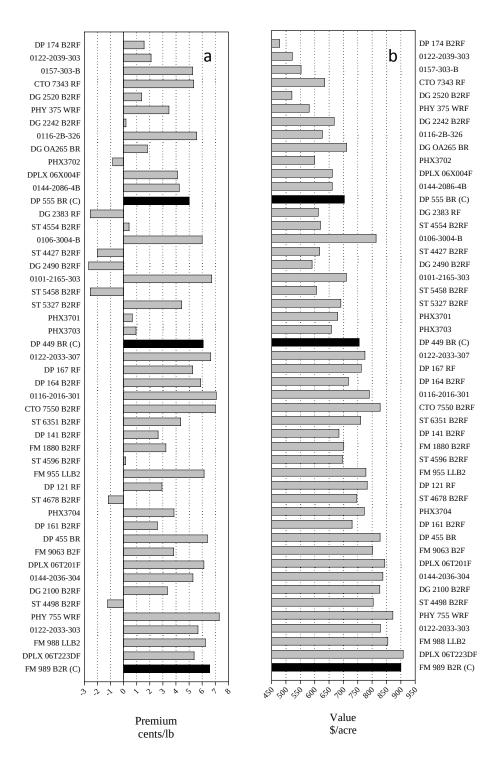


Figure 19. Fiber quality premium (a), and value of crop (b), for each of the advanced strain lines entered at Safford, AZ, 2007. Black bars represent control varieties.

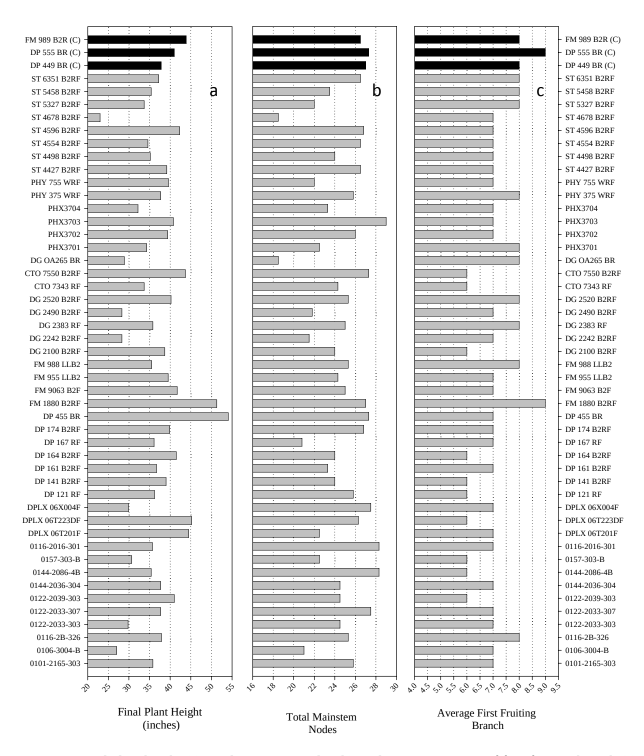


Figure 20. Final plant height (a), total mainstem nodes (b), and average position of first fruiting branch (c), for each of the advanced strain lines entered at Safford, AZ, 2007. Black bars represent control varieties.

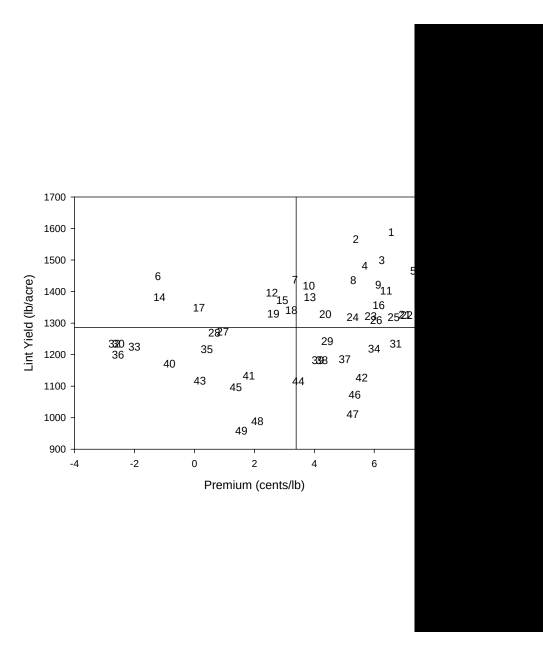


Figure 21. Lint yield (lbs/acre) plotted as a function of fiber quality premium/discount (cents/lb). Vertical and horizontal lines represent the mean value for the two parameters. Varieties that fall in the upper right quadrant formed by the mean lines produced higher than average lint yield and fiber quality. Each of the advanced strain entries are plotted for the Safford, AZ location in 2007.