

2025 On-Farm Cotton Variety Trial Results – PRELIMINARY

Camp Hand, Wade Parker, and Chris McCranie

Variety	County (Lint yield per acre)																								All Loc. Avg.	LSD (P=0.1)	Above Trial Avg.	
	Mitchell DRY	Turner DRY	Burke DRY	Appling DRY	Cook IRR	Effingham IRR	Worth DRY	Lowndes DRY	Dooly IRR	Dodge IRR	Mitchell IRR	Colquitt IRR	Colquitt DRY	Burke IRR	Grady DRY	Oconee DRY	Pulaski IRR	Bulloch IRR	Seminole IRR	Sumter IRR	Tattnall DRY	Coffee IRR	Houston IRR	Miller IRR				Bleckley IRR
NG 4611 B3XF	867	899	1032	963	991	1230	1236	1365	1277	1408	1403	1320	1417	1454	1335	1521	1567	1715	1672	1717	1627	1714	1707	1806	1891	1405	a	88
DP 2333 B3XF	935	796	963	978	1025	1189	1189	1211	1396	1305	1395	1372	1439	1469	1457	1474	1257	1598	1513	1562	1367	1553	1708	1873	1823	1354	b	68
DP 2038 B3XF	797	781	904	1066	912	1260	1242	1151	1429	1407	1369	1436	1451	1501	1294	1536	1381	1417	1448	1539	1591	1600	1711	1758	1692	1347	bc	64
NG 5430 B3XF	810	802	1034	912	988	1199	1296	1158	1457	1420	1157	1372	1438	1256	1325	1433	1416	1465	1535	1566	1705	1613	1598	1888	1810	1346	bc	60
AR 9831 B3XF	779	921	910	926	886	1314	1202	1280	1214	1386	1344	1222	1304	1527	1364	1281	1400	1552	1397	1529	1554	1639	1613	1821	1601	1319	bcd	48
AR 9371 B3XF	833	903	788	862	911	1148	1169	1208	1193	1309	1282	1358	1430	1500	1520	1474	1479	1382	1487	1527	1588	1593	1568	1632	1778	1317	cd	44
ST 5855 AXP	866	841	854	967	1038	1164	1202	1326	1222	1344	1334	1353	1315	1356	1497	1323	1492	1508	1462	1457	1519	1507	1572	1527	1766	1313	cde	40
DP 2317 B3TF	884	813	804	995	888	1228	1254	1173	1286	1256	1492	1474	1321	1219	1324	1331	1353	1401	1555	1464	1436	1487	1610	1730	1778	1302	de	40
DG 4434 B3TF	726	771	792	854	835	1272	1197	1162	1197	1290	1478	1418	1244	1442	1434	1326	1518	1438	1427	1377	1392	1630	1534	1711	1769	1289	de	32
ST 6000 AXP	743	802	793	919	1023	1087	1176	1302	1157	1302	1341	1280	1387	1176	1417	1326	1571	1360	1399	1466	1573	1485	1510	1627	1727	1278	e	24
	824	833	887	944	950	1209	1216	1233	1283	1343	1360	1361	1375	1390	1397	1402	1443	1484	1489	1520	1535	1582	1613	1737	1764			

DRY – Dryland

IRR – Irrigated

Bolded varieties – Top yielding group

Shaded green and green font – Above location average

Red line (between Dooly and Dodge) represents the overall trial average (1,327 lbs/acre)

NG 4611 B3XF was tested as AMX 12677 B3XF

As of December 14, 2025, there are still 2 locations to gin and one to report weights – stay tuned for any changes

Contact your local UGA County Extension Agent for more information on variety selection and performance.

Locations that yielded BELOW the trial average (1,327 lbs/acre)

Variety	County (Lint yield per acre)									All Loc. Avg.	LSD (P=0.1)	% Above Trial Avg.
	Mitchell DRY	Turner DRY	Burke DRY	Appling DRY	Cook IRR	Effingham IRR	Worth DRY	Lowndes DRY	Dooly IRR			
NG 4611 B3XF	867	899	1032	963	991	1230	1236	1365	1277	1095	a	89%
DP 2333 B3XF	935	796	963	978	1025	1189	1189	1211	1396	1076	ab	56%
NG 5430 B3XF	810	802	1034	912	988	1199	1296	1158	1457	1073	ab	44%
DP 2038 B3XF	797	781	904	1066	912	1260	1242	1151	1429	1060	ab	56%
ST 5855 AXTP	866	841	854	967	1038	1164	1202	1326	1222	1053	abc	56%
AR 9831 B3XF	779	921	910	926	886	1314	1202	1280	1214	1048	abc	44%
DP 2317 B3TXF	884	813	804	995	888	1228	1254	1173	1286	1036	bc	56%
AR 9371 B3XF	833	903	788	862	911	1148	1169	1208	1193	1001	cd	22%
ST 6000 AXTP	743	802	793	919	1023	1087	1176	1302	1157	1000	cd	22%
DG 4434 B3TXF	726	771	792	854	835	1272	1197	1162	1197	978	d	11%
	824	833	887	944	950	1209	1216	1233	1283			

Locations that yielded ABOVE the trial average (1,327 lbs/acre)

Variety	County (Lint yield per acre)																All Loc. Avg.	LSD (P=0.1)	% Above Trial Avg.
	Dodge IRR	Mitchell IRR	Colquitt IRR	Colquitt DRY	Burke IRR	Grady DRY	Oconee DRY	Pulaski IRR	Bulloch IRR	Seminole IRR	Sumter IRR	Tattnall DRY	Coffee IRR	Houston IRR	Miller IRR	Bleckley IRR			
NG 4611 B3XF	1408	1403	1320	1417	1454	1335	1521	1567	1715	1672	1717	1627	1714	1707	1806	1891	1580	a	88%
DP 2333 B3XF	1305	1395	1372	1439	1469	1457	1474	1257	1598	1513	1562	1367	1553	1708	1873	1823	1510	b	75%
DP 2038 B3XF	1407	1369	1436	1451	1501	1294	1536	1381	1417	1448	1539	1591	1600	1711	1758	1692	1508	b	69%
NG 5430 B3XF	1420	1157	1372	1438	1256	1325	1433	1416	1465	1535	1566	1705	1613	1598	1888	1810	1500	bc	69%
AR 9371 B3XF	1309	1282	1358	1430	1500	1520	1474	1479	1382	1487	1527	1588	1593	1568	1632	1778	1494	bc	50%
AR 9831 B3XF	1386	1344	1222	1304	1527	1364	1281	1400	1552	1397	1529	1554	1639	1613	1821	1601	1471	bcd	50%
DG 4434 B3TXF	1290	1478	1418	1244	1442	1434	1326	1518	1438	1427	1377	1392	1630	1534	1711	1769	1464	bcd	44%
ST 5855 AXTP	1344	1334	1353	1315	1356	1497	1323	1492	1508	1462	1457	1519	1507	1572	1527	1766	1458	cd	31%
DP 2317 B3TXF	1256	1492	1474	1321	1219	1324	1331	1353	1401	1555	1464	1436	1487	1610	1730	1778	1452	cd	38%
ST 6000 AXTP	1302	1341	1280	1387	1176	1417	1326	1571	1360	1399	1466	1573	1485	1510	1627	1727	1434	d	25%
	1343	1360	1361	1375	1390	1397	1402	1443	1484	1489	1520	1535	1582	1613	1737	1764			