

Table OVT9. Average lint yield of 44 entries in the dryland 2023 Milan Research and Education Trial conducted in Milan, TN listed by yield rank.

Yield Rank	Variety	Lint Yield (lb/ac)
1	NG 3195 B3XF	1642a
2	DP 2131 B3TXF	1639a
3	DP 2211 B3TXF	1624a
4	PX 1140B373-04 W3FE	1611ab
5	DP 2333 B3XF	1580abc
6	AR 9371 B3XF	1526a-d
7	PX 1140A385-04 W3FE	1522a-d
8	ST 4595 B3XF	1499a-e
9	PX 1140D328-04 W3FE	1493a-e
10	DP 2115 B3XF	1489a-e
11	DP 2141 NR B3XF	1483a-e
12	AMX 20T157 B3XF	1482a-e
13	PHY 400 W3FE	1464a-e
14	DG 4484 B3TXF	1447a-f
15	NG 4343 B3TXF	1436a-f
16	DG 4530 B3TXF	1436a-f
17	PHY 443 W3FE	1436a-f
18	AMX 21C005 B3TXF	1429a-f
19	PX 1130B333-04 W3FE	1419a-f
20	DP 2239 B3XF	1405a-f
21	ST 5091 B3XF	1384a-f
22	DP 2012 B3XF	1382a-f
23	NG 4335 B3TXF	1378a-f
24	AMX 20T079 B3XF	1378a-f
25	DP 2038 B3XF	1376a-f
26	NG 4190 B3XF	1371a-f
27	AR 9383 B3TXF	1369a-f
28	DP 2127 B3XF	1367a-f
29	PHY 360 W3FE	1343a-g
30	AMX 20T114 B3XF	1342a-g
31	PHY 332 W3FE	1329a-g
32	AMX 160030-B B3XF	1294b-g
33	DG 3511 B3XF	1288b-g
34	PX 1130D303-04 W3FE	1272c-g
35	DP 2317 B3TXF	1269c-g
36	PX 1150B437-04 W3FE	1233d-g
37	DG 3528 B3XF	1217d-g
38	DG 3425 B3XF	1212d-g
39	PX 1150D490-04 W3FE	1210d-g
40	PHY 415 W3FE	1201d-g
41	DG 4497 B3TXF	1179efg
42	PHY 411 W3FE	1178efg
43	DG 3519 B3XF	1137fg
44	AMX 1600-A B3XF	1026g
Average		1382
LSD (p<0.05)		230
CV (%)		16.9

¥Means followed by the same letter are not significantly different (p=0.05).

†Reported lint yield calculated by multiplying seedcotton yield per plot by average turnout observed for a given variety across all 2023 Official Variety Trial locations.

Tennessee AgResearch data of Raper et al. (2023).