

2022 Tennessee Corn Hybrid Trials "A Group"

Average yields of hybrids that were in the "A group" (not statistically different from the highest performing variety) in AgResearch and Education Center (REC) tests, County Standard Tests (CST), or both trial programs in 2022. Varieties are sorted by number of consecutive years in "A group", "A group" ranking in both REC and CST trials, then yield. **For the full report, visit search.utcrops.com/corn-grains and UT Extension PB 1887.**

Early Maturity Tests (<114 DAP)

Hybrid	Relative Maturity	REC			CST		
		REC Yield [§]	Consecutive Years in A Group [‡]	Locs. with above avg. yield	CST Yield [§]	Consecutive Years in A Group [‡]	Locs. with above avg. yield
Revere 1398 VT2P	Early	156		33%	140	3	85%
Warren Seed DS 5018	Early	166	3	44%	125		38%
Progeny 2012 VT2P	Early	158		22%	133	3	77%
Beck's 6374 VT2P	Early				131	3	69%
Revere 1307 TC	Early	163		56%	132	2	69%
Warren Seed DS 5250	Early	165	2	56%	124		38%
Warren Seed DS 4878	Early	168	2	78%	116		31%
AgriGold A643-52 VT2RIB	Early	176	1	78%	138	1	62%
Dyna-Gro D50VC09	Early	179	1	78%	133	1	69%
AgriGold A641-85 TRCRIB	Early	167	1	78%			
Progeny 2008 VT2P	Early	166	1	56%			
Dekalb DKC62-70	Early	169	1	56%	127		54%
Dekalb DKC62-89	Early	163		56%	130	1	69%
Dekalb DKC59-82	Early	165	1	56%	128		38%
Dyna-Gro D52VC63	Early	153		22%	130	1	54%

Medium Maturity Tests (114 - 116 DAP)

Hybrid	Relative Maturity	REC			CST		
		REC Yield [§]	Consecutive Years in A Group [‡]	Locs. with above avg. yield	CST Yield [§]	Consecutive Years in A Group [‡]	Locs. with above avg. yield
AgriGold A645-16 VT2RIB	Med	157	4	33%	175	2	65%
Dekalb DKC65-99	Med	159	3	44%	177	3	65%
Dekalb DKC65-95	Med	157	3	44%	179	2	82%
LG Seeds LG66C44 VT2Pro	Med	158	3	67%	174	2	76%
Dekalb DKC66-18	Med	159	1	67%	167	3	53%
Dyna-Gro D54VC34	Med	154	3	56%	167	1	65%
Dyna-Gro D54VC14	Med	164	1	56%	168	2	65%
Croplan CP5497 VT2P	Med				174	2	59%
Revere 1577 VT2P*	Med				171	2	65%
Progeny 8116 SS	Med	166	2	44%			
Beck's 6414 VT2P	Med				166	2	47%
Progeny 9114 VT2P	Med	157	2	56%	163		47%
Dyna-Gro D55VC80	Med	159	1	67%	165	1	65%
Augusta A7268 VT2Pro	Med	164	1	67%			
Innictis A1462	Med	163	1	56%			
Revere 1627 TC	Med	160	1	67%			
LG Seeds 66C06	Med	159	1	56%			
Innictis A1551 VT2P	Med	158	1	44%			
Innictis A1689	Med	157	1	56%			
Augusta A7168 VT2Pro	Med	156	1	44%			
Innictis A1457 VT2P	Med	156	1	56%			
Revere ZS1525 3220A	Med	155	1	56%			
AgriGold A646-30 VT2Pro	Med	153	1	44%			
Progeny 2215 VTRE	Med	150	1	44%			
Progeny 2216 VT2P	Med	148	1	56%			
Spectrum 6416	Med	147	1	11%			
Progeny 2015 VT2P	Med	143	1	33%			

2022 Tennessee Corn Hybrid Trials "A Group"

Average yields of hybrids that were in the "A group" (not statistically different from the highest performing variety) in AgResearch and Education Center (REC) tests, County Standard Tests (CST), or both trial programs in 2022. Varieties are sorted by number of consecutive years in "A group", "A group" ranking in both REC and CST trials, then yield. **For the full report, visit search.utcrops.com/corn-grains and UT Extension PB 1887.**

Full Maturity Tests (>116 DAP)

Hybrid	Relative Maturity	REC			CST		
		REC Yield [§]	Consecutive Years in A Group [‡]	Locs. with above avg. yield	CST Yield [§]	Consecutive Years in A Group [‡]	Locs. with above avg. yield
Progeny 9117 VT2P	Full	163	5	63%	141		21%
Revere 1707 VT2P	Full	160	3	63%	155		71%
Dekalb DKC67-94	Full	149	2	38%	158	2	79%
Dekalb DKC69-99	Full	162	2	63%	170	1	100%
Progeny 2118 VT2P	Full	151	1	38%	160	2	64%
Dyna-Gro D57TC29	Full	159	2	38%	155		64%
Revere 1898 TC	Full	168	1	88%	160	1	79%
AgriGold A650-21 VT2Pro	Full	160	1	63%			
AgriGold A647-79 VT2Pro	Full	161	1	75%	156		50%
NK Seeds NK1838 3110	Full	157	1	38%			
LG Seeds LG67C07 VT2Pro	Full	156	1	38%			
LG Seeds 69C03 VT2P	Full	152	1	25%			
Dyna-Gro D57VC53	Full	155	1	50%	146		43%

§ All yields are adjusted to 15.5% moisture.