

**Table 6. 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 2025. Varieties are sorted by number of consecutive years in "A group", percent of locations with above avg. yield, then yield.**

Hybrid	REC			CST		
	REC Yield <sup>§</sup>	Consecutive Years in A Group <sup>‡</sup>	Locs. with above avg. yield	CST Yield <sup>§</sup>	Consecutive Years in A Group <sup>‡</sup>	Locs. with above avg. yield
<b>Early</b>						
Dekalb DKC 111-35 RIB	RR	VT2P	212	2	75%	208 2 90%
Pioneer P1377PWUE	RR, LL, ENL, FOP	AVBL, VT2P, HX1	193	0	38%	204 2 70%
Innvictis A1312VT2P	RR	VT2P	202	2	38%	
Great Heart 7210TRC	RR	TRE	208	1	88%	
Great Heart 7335TRC	RR	TRE	208	1	88%	
Dyna-Gro D52TC66RIB	RR	TRE	204	1	75%	
Innvictis A1292VT2P	RR	VT2P	202	1	63%	
Augusta A4862	RR, LL	BT	200	1	63%	
Innvictis A1254T	RR	TRE	197	1	50%	
<b>Medium</b>						
Agrigold 645-16 VT2P						185 5 42%
Revere 1627 TC	RR	TRE	212	4	63%	
Gateway 2716 VT2P						193 4 47%
Dekalb 64-22 VT2P	RR	VT2P	217	2	63%	191 1 63%
Progeny PGY 2314TRE	RR	TRE	216	3	63%	
Innvictis A1542T	RR	TRE	214	2	63%	
Revere 114-P35	RR	CB	214	2	50%	
DynaGro 55VC80 RIB						188 2 63%
Pioneer P14364PWUE	RR, LL, ENL, FOP	AVBL, VT2P, HX1	211	1	63%	178 0 26%
Dyna-Gro D55TC86RIB	RR	TRE	218	1	75%	
Innvictis A1414T	RR	TRE	217	1	75%	
Crow's 5444 VT2P	RR	VT2P	212	1	75%	
Integra 6624 TRE	RR	TRE	211	1	63%	
Dekalb DKC 114-99	RR	VT4P	211	1	63%	
Innvictis X1485PWE	RR	PWE	208	1	50%	
Great Heart 7451VT2	RR	VT2P	210	1	38%	
Southeast Seed SE13-65						194 1 79%
Beck's 6574 TCV2P						193 1 47%
Beck's 6473 TCV2P						192 1 68%
Gateway 4914 TRE						191 1 63%
Agrigold 645-30 VT2P						187 1 42%
DynaGro 54VC34 RIB						184 1 21%
<b>Full</b>						
Dekalb DKC 68-35	RR	VT2P	219	3	50%	222 2 69%
Dyna-Gro D60TC45RIB	RR	TRE	219	1	50%	228 2 92%
Revere 1839 TC	RR	TRE	222	3	63%	
Integra 6915 TRE	RR	TRE	230	2	50%	
Innvictis A1993T	RR	TRE	219	2	25%	
Pioneer P18216PWE	RR, LL, ENL, FOP	VT2P, HX1	214	1	50%	212 0 31%
Pioneer P17677YHR	RR, LL	YGCB, HX1	223	1	38%	203 0 15%
Progeny PGY 2419TRE	RR	TRE	228	1	63%	
Dekalb DKC 119-30	RR	VT4P	223	1	63%	
Crow's 5859 TRE	RR	TRE	222	1	50%	
Innvictis A1792T	RR	TRE	217	1	25%	
Beck's 6973 TCV2P						226 1 92%
Gateway 3919 TRE						219 1 69%

§ All yields are adjusted to 15.5% moisture.

‡ Not statistically different from the highest yield within a test.