

**Table 3. 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 2024. Varieties are sorted by total number of consecutive years in "A group" then average yield across both trial programs.**

Hybrid	Test	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
Dekalb DKC 111-35 VT2P RIB	Early	234	1	86%	244	1	100%
Dyna-Gro 53TC23	Early				234	2	67%
Pioneer P13777PWUE	Early	225	1	71%	236	1	67%
Pioneer P13841PWUE	Early	224	1	57%	233	1	67%
AgriGold 643-52 VT2PRO	Early				230	1	67%
Revere 113-T4C	Early	224	1	86%			
Dyna-Gro D51VC95 RIB	Early	224	1	57%			
Dekalb DKC 66-06 TRE	Med	226	2	71%	202	2	47%
AgriGold 645-16 VT2PRO	Med				203	4	60%
Dekalb DKC 65-95 VT2P	Med				200	4	47%
Revere 1627 TC	Med	221	3	57%			
Dyna-Gro D55VC80 RIB	Med				205	3	67%
Progeny PGY2314 TRE	Med	223	2	86%			
Dyna-Gro D56TC44 RIB	Med	217	1	57%	203	1	73%
1st Choice Seeds FC 8455 VT2P RIB	Med	228	1	86%			
Dekalb DKC 64-22 VT2P	Med	226	1	86%			
Revere 114-P35	Med	226	1	100%			
Innvictis A1312 VT2P RIB	Med	222	1	86%			
Great Heart Seed HT-7500 TRE	Med	218	1	43%			
Innvictis A1689 T	Med	218	1	57%			
Innvictis A1542 T	Med	218	1	57%			
Innvictis A1551 VT2P	Med	217	1	57%			
Progeny PGY 2215 TRE	Med				200	1	33%
Progeny PGY 9114 VT2P	Med				197	1	40%
Dyna-Gro D54VC34 RIB	Med				196	1	27%
Dekalb DKC 68-35 VT2P	Full	224	2	75%	209	2	71%
Revere 1839 TC	Full	224	2	88%			
Integra 6915 TRE	Full	222	1	100%			
Innvictis A1993 T	Full	221	1	88%			
AgriGold 647-79 VT2P	Full				213	1	93%
Dyna-Gro 60TC45	Full				209	1	79%

§ All yields are adjusted to 15.5% moisture.