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 2023. Varieties are sorted by A group" ranking in both REC and CST trials, number of consecutive years in "A group", "then percent of locations with above average yield.

		REC			сѕт		
			Consecutive	Locs. with		Consecutive	Locs. with
		REC	Years in A	above avg.	CST	Years in A	above avg.
Hybrid	Trial	Yield [§]	Group [‡]	yield	Yield [§]	Group [‡]	yield
Revere 1307	Early	222	1	89%	210	3	69%
Progeny 2010	Early	213	1	67%	210	1	54%
Dyna-Gro 53TC23	Early	210	1	44%	211	1	62%
Revere 1398	Early	204	0	44%	209	4	54%
Croplan 5208	Early				212	1	77%
LG 63C82	Early				216	1	77%
Pioneer P1170	Early				216	1	54%
Revere 0918	Early	209	0	67%	209	1	38%
Dekalb 62-70	Early	195	0	22%	213	1	62%
DeKalb 65-95	Med	225	4	78%	216	3	60%
Revere 1627	Med	227	2	89%	222	1	88%
DeKalb 66-06	Med	233	1	89%	215	1	64%
AgriGold 645-16	Med				220	3	76%
LG 66C44	Med				216	3	56%
Dyna-Gro 55VC80	Med				222	2	64%
Progeny 2314	Med	228	1	89%			
DeKalb 68-35	Full	239	1	88%	220	1	79%
Progeny 2118	Full	218	0	25%	215	3	43%
DeKalb 69-99	Full				214	2	64%
Revere 1839	Full	243	1	100%			
DeKalb 70-45	Full	226	0	50%	221	1	93%
Dyna-Gro 57TC29	Full				218	1	71%
Croplan 5893	Full				214	1	64%
Pioneer P1718	Full				210	1	50%
Progeny 9117	Full	219	0	13%	210	1	50%

[§] All yields are adjusted to 15.5% moisture.