Table 4. Average yields of varieties that were in the "A group" (not statistically different from the highest performing variety) in AgResearch and Education Center (REC) trials, County Standard Tests (CST), or both trial programs in 2023. Varieties are sorted by number of consecutive years in "A group" then percent of locs with above average yield.

MG 3 (3.0 - 3.9)

	REC			CST			
Variety	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	
Revere 3908XFS	75	2	75%	73	1	40%	
Dyna-Gro S38XF22S	75	2	75%	73	1	40%	
Asgrow AG38XF1	76	1	100%				
USG 7394XFS	75	1	100%				
Asgrow 39XF3				80	1	80%	
Xitavo 3803E	74	1	75%				
AsGrow AG39XF3	74	1	75%				
NK 39-M8XF				77	1	40%	
Asgrow 38XF1				74	1	40%	

MG 4 Early (4.0 - 4.4)

	REC			CST			
Variety	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	
NK 42-A6E3S	90	1	100%	74	1	90%	
Pioneer P42A84E				71	1	80%	
Pioneer P45A81E				71	1	80%	
Revere 4299XS	76	0	88%	71	1	63%	
Revere 4237XFS	73	0	88%	74	1	63%	
NK 44-Q5E3S	74	0	88%	70	1	60%	
Pioneer P48A14E				70	1	70%	
Asgrow 43XF2				74	1	63%	
Pioneer P44A21X				74	1	63%	
Asgrow 45XF3				73	1	63%	
NK 44-J4XFS				73	1	63%	
Progeny 4505RXS				72	1	63%	
Dyna-Gro S41EN72	73	0	63%	71	1	60%	
Revere Inn. 4233E3S				70	1	60%	
Revere 4526XFS	74	0	63%	72	1	38%	
Dyna-Gro S45XF02	73	0	63%	69	1	38%	
NK 42-T5XF				72	1	38%	
Progeny 4200RXS				70	1	38%	

Table 4. cont.

MG 4 Late (4.5 - 4.9)

	REC			CST			
Variety	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	
Revere 4795XS	77	5	100%	69	2	75%	
Progeny 4604XFS	74	3	88%				
USG 7496XTS	74	3	75%				
USG 7461XFS	77	3	100%	63	0	33%	
Revere 4826XF	77	2	100%				
Progeny 4691XFS	74	2	63%	65	0	50%	
USG 7474XFS	74	1	75%	66	1	33%	
Asgrow AG48XF3	76	1	88%				
Asgrow AG49XF3	76	1	88%				
Revere 4727XF	76	1	88%				
Don Mario DM48F53	73	1	75%				
NK 46-B4XFS				70	1	75%	
Revere 4826XFS				69	1	75%	
Dyna-Gro S49XF43S	71	0	63%	68	1	75%	
Dyna-Gro S47XF23S	78	1	100%	63	0	33%	

MG 5 (5.0 - 5.9)

	REC			CST			
Variety	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	
NK 52-D6E3	80	2	100%	68	0	60%	
NK 54J9XFS				63	1	83%	
Revere 5029XF	74	0	88%	60	1	67%	
Progeny 5056XFS	72	0	100%	57	1	50%	
Asgrow 53XF2				58	1	50%	
Dyna-Gro S51XF84S				57	1	50%	
USG 7543XF	62	0	25%	58	1	50%	
Pioneer P50A08LX				58	1	33%	
NK 52-V1XF				56	1	33%	

<sup>§</sup> All yields are adjusted to 13% moisture.