Table 18. Overall average yields, moistures, and test weights of 3 full-season (>116 DAP) corn hybrids evaluated in both the County Standard Tests and AgResearch and Education Center Tests in Tennessee during 2024.

			Avg. of CST and REC Tests				REC Tests				CST Tests			
Hybrid [†]	Herbicide Pkg [‡]	Insect Pkg. [‡]	Avg. Yield [§] (bu/acre)	Avg. Moisture (%)	Avg. Test Weight (lbs/bu)	"A group in both tests	Avg. Yield [§] (bu/acre)	Avg. Moisture (%)	Avg. Test Weight (lbs/bu)	"A group	Avg. Yield [§] (bu/ <i>acr</i> e)	Avg. Moisture (%)	Avg. Test Weight (Ibs/bu)	"A group
Dekalb DKC 68-35 VT2P	RR	VT2P	216	15.2	60.0	*	224	16.2	59.2	*	209	14.2	60.7	*
Pioneer P17677YHR	RR, LL	YGCB, HX1	199	15.0	60.1		198	15.8	59.3		201	14.1	60.9	
Progeny PGY 2118 VT2P	RR	VT2P	196	15.4	60.6		199	16.4	60.1		194	14.4	61.0	
Average			204	15.2	60.2		207	16.2	59.6		201	14.3	60.9	

[‡] For a full description of abbreviated biotech traits, see table 18. § All yields are adjusted to 15.5% moisture.