

Table 12. Mean yield and agronomic traits of 15 medium-season (114-116 DAP) corn hybrids evaluated in small plot replicated trials at eight AgResearch and Education Center locations in Tennessee during 2025.

Hybrid [†]	Herbicide Pkg [‡]	Insect Pkg. [‡]	Avg. Yield [§] (bu/ac)	Moisture at Harvest (%)	Test Weight (lbs/bu)	Plant Height (in.)	Ear Height (in.)	Lodging (%)	Protein (%)	Oil (%)	Starch (%)
Dyna-Gro D55TC86RIB	RR	TRE	218 A	16.0 BC	59 C-E	110 AB	42 A-C	0.1	12.2 A-D	4.2 EF	84.6 D
Innictis A1414T	RR	TRE	217 AB	16.4 A-C	59 C-E	109 BC	42 A-C	0.0	12.2 B-D	4.5 B-D	85.1 B-D
Dekalb DKC 64-22*	RR	VT2P	217 AB	15.7 C-E	61 A	104 E-G	39 D	0.1	12.4 A-C	4.9 A	84.0 DE
Progeny PGY 2314TRE**	RR	TRE	216 AB	16.1 BC	59 C-E	107 B-F	42 A-C	0.1	12.7 A	4.8 AB	83.3 E
Revere 114-P35*	RR	CB	214 AB	15.7 C-E	59 EF	108 B-D	42 A-C	0.4	12.1 B-E	3.9 G	84.5 DE
Innictis A1542T*	RR	TRE	214 AB	15.9 B-D	60 CD	105 C-G	42 A-C	0.1	11.9 C-E	4.7 A-C	85.2 B-D
Crow's 5444 VT2P	RR	VT2P	212 AB	15.2 DE	60 C	102 G	40 B-D	0.9	11.6 EF	4.2 EF	84.8 B-D
Revere 1627 TC***	RR	TRE	212 AB	16.4 A-C	60 CD	108 B-E	43 AB	1.3	12.4 A-C	4.9 A	84.1 DE
Integra 6624 TRE	RR	TRE	211 AB	15.8 B-E	60 CD	104 D-G	39 CD	1.5	11.7 D-F	4.7 A-C	84.7 CD
Dekalb DKC 114-99	RR	VT4P	211 AB	16.5 AB	60 BC	106 C-F	42 A-C	0.0	11.8 D-F	4.5 C-E	86.0 AB
Pioneer P14364PWUE	RR, LL, ENL, FOP	AVBL, VT2P, HX1	211 AB	15.7 C-E	58 F	105 C-G	41 B-D	0.0	12.0 B-E	4.1 FG	86.2 A-C
Great Heart 7451VT2	RR	VT2P	210 AB	17.1 A	61 AB	104 FG	40 B-D	0.1	11.7 EF	4.8 AB	84.8 B-D
Innictis X1485PWE	RR	PWE	208 AB	15.6 C-E	59 C-E	110 AB	45 A	0.0	11.0 G	4.3 EF	87.2 A
Innictis A1551VT2P	RR	VT2P	205 B	15.0 E	59 D-F	105 D-G	40 CD	0.0	12.4 AB	4.3 D-F	84.1 DE
Cane Run Enterprises CRE-2020	none	none	184 C	17.0 A	56 G	113 A	42 A-C	0.6	11.4 FG	4.3 D-F	84.0 DE
Trial Average			211	16.0	59	107	41	0.3	12.0	4.5	84.8
Trial Standard Error			16	1.2	1	4	3	0.3	0.2	0.1	0.5
Trial L.S.D._{.05}			13	0.8	1	4	3	.	0.5	0.3	1.3
Trial C.V.			9	5	1	4	10	0.0	2.4	3.4	0.9
Number of locs.			8	8	7	6	6	6	1	1	1

† Hybrids that have any MS letter in common are not significantly different at the 5% level of probability.

* Asterisks after a hybrid name indicate the number of preceding consecutive years in the top-performing "A" group.

‡ For a full description of abbreviated biotech traits, see table 4.

§ All yields are adjusted to 15.5% moisture.

|| Protein, Oil, and Starch on a dry weight basis.

Values highlighted in orange are above average, values highted in dark orange are in the upper 25%. MS letters highlighted in dark orange are in the "A group", indicating no statistical difference from the top-performing variety, for a given trait.