Table 14 Yields of 13 Full-season (117+ DAP) Roundup / stacked corn hybrids in 14 County Standard Tests in Tennessee in 2023.

MS†					Bradley	Carroll	Dyer	Gibson	Hademan	HenryB	HenryT	Lauderdale	Loudon	LoudonW	Madison	Meigs	Obion	Weakley
Avg.		Avg.	Avg.	Avg. Test	brauley	Carron	Dyei	Gibsoii	пацеппап	пентув	пентут	Lauderdale	Loudon	LOUGOTIVV	ividuisoii	ivieigs	Obloti	vveakiey
Yield	Hybrid	Yield	Moisture	Weight														
		bu/acre	%	lbs/bu	4/18	5/19	5/3	4/13	4/18	4/12	4/19	5/13	5/5	4/21	4/20	4/16	4/11	4/18
Α	DeKalb 70-45 VT2PRIB	221	15.2	60.4	265	<u>167</u>	207	200	149	255	224	149	<u>251</u>	226	163	251	294	248
AB	DeKalb 68-35 VT2P	220	15.1	60.3	<u>293</u>	150	202	122	154	<u>271</u>	<u>238</u>	162	249'	285	142	<u>262</u>	276	239
AB	Dyna-Gro 57TC29	218	15.2	59.1	256	130	<u>212</u>	192	<u>163</u>	255	195	144	247	249	153	254	298	244
ABC	Progeny 2118 VT2P**	215	15.2	61.0	256	137	203	<u>211</u>	140	237	204	148	240	<u>302</u>	176	212	285	225
ABC	Croplan 5893	214	15.3	57.7	257	146	208	187	142	240	216	161	242	246	155	258	276	223
ABC	DeKalb 69-99 TRE*	214	14.7	61.2	253	134	208	194	131	255	212	<u>172</u>	<u>251</u>	182	<u>179</u>	236	286	<u>248</u>
ABCD	Progeny 9117 VT2P	210	15.0	61.1	245	148	200	184	156	245	214	169	226	191	167	251	280	212
ABCD	Pioneer P1718 VYHR	210	15.4	58.2	255	142	211	185	153	253	199	162	229	185	143	225	<u>313</u>	230
BCDE	AgriGold 647-79 VT2P	208	14.5	61.2	265	157	200	184	131	249	218	151	204	222	144	234	292	225
CDE	Dyna-Gro 57VC53	205	14.8	61.9	247	149	196	166	143	231	191	159	234	155	162	256	276	232
DE	LG 69C03 VT2P	201	16.1	57.9	227	144	183	187	141	238	188	156	240	166	138	261	260	228
E	NK 1748-3110	197	15.3	58.7	220	134	191	160	124	253	194	155	231	192	139	188	293	221
	Average	211	15.2	59.9	253	145	202	181	144	249	208	157	236	217	155	241	286	231

<sup>Data Provided by Ryan Blair, Ext. Area Specialist, Grain and Cotton Variety Testing, and Extension agents in counties shown above.
Hybrids that have any MS letter in common are not significantly different in yield at the 5% level of probability.
Asterisks after a hybrid name indicate the number of preceding consecutive years in the top-performing "A" group.
Sy All yields are adjusted to 15.5% moisture.
Highlighted cells indicate hybrids that were above average and bold/underline values indicate the top yield, within a location.
Countly locations include: Bradley, Carroll, Crockett, Decatur, Gibson, Haywood, Henderson, Henry (2 locs), Loudon (2 locs), Madison, and Tipton.
indicates missing plot calculated by using averages across plots and location. (missin plot / hybrid average across all plots) x location average</sup>