



COMPANY	HYBRID	YIELD	MOISTURE	RM	RANK	2 Yr Avg	3 Yr Avg
Dekalb	DKC62-53	305	17.7	112	1	270	262
Dekalb	DKC61-40	291	16.9	111	2		
LG	LG62C02	284	17.5	112	3		
Mycogen	2499AM	284	18.5	114	4		
Pioneer	P1197AM	277	17.5	111	5	247	251
Dekalb	DKC64-35	274	17.9	114	6	264	260
Dekalb	DKC64-89	272	18.2	114	7	251	
Dekalb	DKC61-98	271	17	111	8		
Dekalb	DKC63-91	267	17.8	113	9		
Dekalb	DKC64-25	264	17.2	114	10	246	
Mycogen	2098AM	258	17.1	110	11		
LG	LG5650	256	18.2	115	12		
Dekalb	DKC65-95	255	18.7	115	13	253	249
Dekalb	DKC60-88	246	17.1	110	14	239	

Plot Avg: 271

2019 Corn Performance Report

Planting Date: 5/1/19 Population: 34000 Harvest Date: 10/10/19 Previous Crop: Soybeans

Impressive yields continued into our long season plot. Many of the hybrids followed what we experienced in field trials this year. DKC62-53 continued to impress at 34 bushel above the plot average. New Hybrid DKC61-40 shows promise and has done very well in other local plots. LG62C02 and Mycogen 2499 also showed strong yields. 2 and 3 yr averages for some hybrids are also showing good trends through multiple years

This year we changed the way we do our test plots. They are done by a third party in a replicated block trial. Each hybrid is planted in multiple blocks then combined to get an average. This is gives us more accurate data than one strip through a field. We have also included 2 and 3 year averages for hybrids that have been in the plot multiple years.