

2017 Corn Performance Report RM 99-110

COMPANY	RM	HYBRID	YIELD	MOISTURE	RANK	2 Year Avg	3 Year Avg	A new feature we will be
Dekalb	99	DKC49-73	230.5	20.2	11	210.75		using is a multi-year
Dekalb	100	DKC50-09	223.7	20.5	18			• ·
Mycogen	102	MY02J57RA	224	21.6	17			average. So many times
Dekalb	102	DKC52-61	229.1	22.6	14	210.8		we look at one year of data and base decisions off one growing season. As we all know, no two growing season are alike.
Dekalb	102	DKC52-68	226.3	20.6	16	199.05		
Mid Atlantic	103	MA8034	227.2	22.3	15			
Dekalb	104	DKC54-40	251.2	23.2	4	224.9	232.2667	
Dekalb	105	DKC55-20	236.6	22.1	7	213.25	224.1667	
Dekalb	105	DKC55-84	233.9	23.2	9			If we can see an average
Mid Atlantic	106	MA8063	235	24.8	8			for multiple growing
Mycogen	106	MY06R31	237.1	24.2	6			seasons we can make
Dekalb	107	DKC57-92	229.7	23.3	13			better decisions to in
Dekalb	107	DKC57-99	231.3	24.6	10			increase our average in all
TA Seeds	108	TA583-22	230.2	24.1	12	214.35		growing conditions. Hopefully this feature can
Pioneer	108	P0843	251.6	25.2	3	222.9		
Dekalb	108	DKC58-08	241.6	24.5	5	218.3	236.2	aid you in making
Mycogen	109	MY09V41	263.2	26.1	1			decisions with confidence.
Dekalb	110	DKC60-69	256.7	26.3	2	228.4	236.2667	

Date Planted: 5/11/17 Population:34000 Date Harvested: 10/6/17

With great late season rains yields in short season corns have been exceptional this year. Again DKC 54-40 and DKC60-69 were in the top 4 in yield. After 3 seasons of seeing both these hybrids they should be in the base group of hybrids used when going for consistent grain yields. The winning hybrid this year Mycogen MY09V41 showed great plant health untill the end of the season. We got a glimpse of this hybrid in a conventional form last year in the area and were very impressed with the potential. These shorter season hybrids give a great early harvest option in a late fall like this year.

