

Manhattan, Kansas

Brand	Hybrid	Yield Bu/A	PAVG %	Test Weight Lb/Bu	Moisture %	Days Silk	Plants per Acre
AgriGold	A6553VT2RIB	200*	113	60	16	66	24,394
AgriGold	A6619VT2RIBD1	196*	111	58	17	66	22,070
DeKalb	DKC64-89	196*	110	60	16	76	23,232
Phoenix	6390A4	193*	109	59	15	76	25,555
Midland	594PR DG	190*	107	58	16	65	22,942
Maturity Check	LATE	190*	107	62	18	72	29,040
DeKalb	DKC60-67	189*	107	61	16	78	25,265
Midland	775PR DG	188*	106	60	17	76	24,684
LG Seeds	LG5630VT3PRIB	188*	106	60	15	72	24,974
Phoenix	6542A4	186*	105	56	17	73	18,586
LG Seeds	LG5677VT2PRIB	186*	105	58	16	72	22,942
Midland	656PR	184*	104	59	17	66	22,942
Midland	714PRW	182*	103	59	15	66	20,618
Phillips	PSF133	181*	102	58	17	64	16,843
NuTech/G2 Genetics	5F-814	180	102	58	16	75	20,909
NuTech/G2 Genetics	5F-113	179	101	62	17	75	20,038
Midland	735PRW	179	101	58	18	73	22,942
Midland	653PR	175	99	60	16	64	23,522
Phoenix	5942A4	175	99	60	15	64	22,361
Phillips	PSF143	174	98	60	17	73	21,490
Midland	573PRW	173	98	61	18	72	20,038

Cooperator: Kansas State University
Planting Date: April 28, 2015

Sorted by Yield

Continued on next page

*Yields are not statistically different from the top ranked hybrid

Call 855-210-0569 or
 visit PhoenixCorn.com



Manhattan, Kansas (cont'd.)



Brand	Hybrid	Yield Bu/A	PAVG %	Test Weight Lb/Bu	Moisture %	Days Silk	Plants per Acre
LG Seeds	LG5663VT2PRIB	173	98	59	17	73	20,038
Midland	436VLG	170	96	59	16	76	22,942
NuTech/G2 Genetics	5F-709	170	96	59	16	76	22,070
Phoenix	5808VR	168	95	60	14	72	28,459
Maturity Check	MED	167	94	61	17	66	28,717
Phillips	PSF082	165	93	59	15	64	19,747
NuTech/G2 Genetics	5F-811	163	92	61	16	64	17,714
Maturity Check	EARLY	162	91	59	12	64	22,264
Phoenix	5785GT	161	91	58	15	64	24,394
Phillips	PSF003	159	90	59	12	76	25,555
DeKalb	DKC51-20	155	87	57	12	64	24,103
AgriGold	A6542VT2PRODG	150	85	59	15	64	23,813
	Average	177	100	59	16	70	22,885
	CV %	8	8	1	—	0	0
	LSD (0.05)	20	11	1	2	0	0