

## 2011 Missouri Non-Irrigated Corn Central Region: Annada

Brand-Variety	Yield	Moisture	Lodging	Population
FS 64JV3	208.1**	16.7	1	29366
Hoegemeyer 8359	206.1*	18.2	1	28720
Kruger K-4014	202.9*	17.8	1	29043
Garst 82K01-3111	202.8*	19.6	2	26784
Golden Harvest H-8940 3000GT	200.7*	17.6	1	28398
Channel 217-08 VT3P Brand	199.2*	18.1	1	28398
Channel 216-63 VT3 Brand	198.2*	18.1	1	30979
Producers 7574VT3	197.8*	17.5	1	29043
Producers 7014VT3	196.6*	16.2	1	30657
AgriGold A6458VT3	196.4*	16.1	1	28398
Hoegemeyer HPT8691	195.5*	17.7	1	25816
G2 Genetics 5H-716	194.9*	18.3	1	28398
AgriGold A6476VT3Pro	194.6*	15.8	1	27430
Producers 7224VT3	194.1*	18.2	1	27752
Pioneer P1395HR	193.6*	16.4	1	29043
Midland 622PRW	192.9*	16.7	1	29688
G2 Genetics 5H-515	191.1*	18.4	1	27107
AgriGold A6553VT3	190.7*	18.0	1	28398
NK N68B-3111	190.7*	17.4	1	25493
LG 2636VT3	190.3*	18.0	1	28075
NK N74R-3000GT	189.7*	18.1	1	29366
FS 66S41	189.1*	17.8	1	29043
Kruger K4-9710	189.0*	16.0	1	28720
Producers 7414VT3	188.9*	17.6	1	26139
Mycogen 2V702	188.8*	17.2	1	29366
Lewis 1215VT3P	186.7	17.7	1	28720
Producers 7394VT3	186.1	17.7	1	27430
Hoegemeyer HPT8505	185.9	18.3	1	26139
MFA Morcorn MC4234VT2P	185.8	17.9	1	28720
Lewis 1110VT2P	185.7	15.9	1	29043
MFA Morcorn MC3914VT2P	185.1	16.7	1	28398
AgriGold A6533VT3	184.0	17.3	1	25493
Kruger K-4510	183.9	14.9	1	29688
AgriGold A6573VT3	183.4	18.1	1	27430
Golden Harvest H-9173 3111	183.1	18.3	1	29366
FS 65BV3	182.9	17.5	1	28398
Mycogen 2A787	182.9	18.7	1	29043
Rainbow X1160GTCBLL	182.7	18.5	1	28720
Pioneer P0916HR	182.3	14.5	1	28398
Pfister 2674HXTR	181.6	16.1	1	27430
Lewis 1014VT2P	181.1	17.5	1	28075
Midland 670BRW	180.7	18.7	1	28075

LG 2620VT3	180.6	18.0	1	29043
MFA Morcorn MC4338VT3P	180.3	18.1	1	29043
Mycogen 2V738	179.7	16.8	1	29043
Midland 641VLGW	178.9	17.5	1	26461
NuTech Seed 5V-813	178.7	18.2	1	27752
MFA Morcorn MC4134VT2P	178.5	17.1	1	28398
Hoegemeyer HPT8102	178.4	17.0	1	29688
Garst 83Z99 GT/CB/LL	178.3	17.4	1	28720
FS 63BV1	178.0	17.4	1	29043
Midland 361PRW	178.0	15.4	1	27430
Dekalb DKC62-97(GENVT3P)	177.5	17.2	1	29043
LG 2641VT3	176.6	17.5	1	24525
Dyna-Gro D51VP40	176.0	16.8	1	27430
Mycogen 2V715	175.9	17.0	1	26139
FS 61BX1	175.8	16.9	1	30011
Pioneer P1018HR	175.6	15.2	1	25816
Rainbow X1140GT3	175.6	17.0	1	28075
Dyna-Gro CX11114	175.0	17.6	1	29043
G2 Genetics 5H-712	174.9	18.0	1	26139
Kruger K-6411	174.8	15.7	1	26139
G2 Genetics 5X-1301	174.5	17.6	1	27752
Rainbow 3070	174.5	16.6	1	27107
Dekalb DKC61-49(GENVT2P)	173.7	16.0	1	28075
Garst 85E98-3000GT	173.6	13.9	1	25816
Kruger K-7516	171.9	17.0	1	26784
Dekalb DKC63-87(GENVT2P)	171.6	17.5	1	29366
Kruger K-7215	171.0	17.7	1	28720
Pfister 3333SS	171.0	17.3	1	28720
Pfister 2570SS	170.0	16.9	1	28398
Mycogen X20808	169.1	18.7	1	27752
G2 Genetics 5H-513	168.7	18.4	1	29366
Kruger K-7514	168.7	16.3	1	28075
NuTech Seed 5V-514	167.0	17.3	1	23557
MFA Morcorn MC4128VT3P	166.9	17.1	1	28720
Lewis 1209VT2P	166.8	15.6	1	27752
FS 62MV4	166.6	16.8	1	28075
Kruger K4-9513	165.5	17.8	1	25816
Midland 552PRW	164.8	18.4	1	27752
Hoegemeyer HPT7931	162.8	16.4	1	28075
Kruger K-7312	162.6	16.1	1	25493
G2 Genetics 5H-013	161.6	17.0	1	26784
Kruger K-4110	159.3	17.1	1	28075
Lewis 1115VT2P	158.5	17.8	1	26139
Pioneer 33T57	154.4	17.7	1	27430
Channel 214-14 VT3PBrand	153.8	17.4	1	27752
Midland 531PRW	151.7	17.6	1	28075

Dekalb DKC62-13(GENVT2P)	150.8	16.6	1	27107
Channel 216-96 VT3P Brand	150.6	16.9	1	29366
Lewis 1214VT3P	148.9	16.1	1	28720
Dekalb DKC64-69(GENVT3P)	148.8	16.4	1	27430
Midland 481PRW	147.4	17.0	1	27107
Dyna-Gro CX11113	146.5	16.5	1	27752
Hoegemeyer HPT8228	144.5	15.6	1	29043
Mycogen 2H736	142.6	17.5	1	28075
Lewis 1213VT2P	135.8	17.2	1	29366
Kruger K-7614	135.0	17.3	1	28398
GRAND MEAN	176.3	17.1	1	27989
LSD (10%)	20.8	0.8		
CV (%)	8.9	3.6		

\*\*Highest yielding variety in test

\*Yield not significantly less than the highest yielding variety in the test