

2011 Missouri Irrigated Corn Southeast Region: Portageville Loam

Brand-Variety	Yield	Moisture	Lodging	Population
Dekalb DKC63-87(GENVT2P)	180.0**	17.7	1	30495
Terral REV 28R10	178.8*	18.4	1	32109
AgriGold A6632VT3Pro	178.6*	18.3	1	28398
Dekalb DKC64-69(GENVT3P)	174.0*	18.6	1	29689
AgVenture VPM maxx RL8950HB	172.2*	19.2	1	31141
NK N78S-3111	171.2*	18.3	1	32109
Pioneer 1404HR	170.8*	18.1	1	34045
Terral REV 28HR20	170.0*	19.3	1	26462
Terral REV 26HR22	168.1*	18.7	1	26623
Terral REV 27HR52	164.9*	18.8	1	28398
Pioneer 33D49	164.5*	19.2	1	28882
Armor 1161PRO(V)	162.4*	18.5	1	31786
Terral REV 28HR29	161.8*	19.3	1	31948
Pioneer 1944HR	161.4*	18.0	1	31463
NK N79Z GT/CB/LL	160.8*	18.3	1	31947
AgVenture VPM maxx RL9858HB	160.3*	20.4	1	27430
NK N72F-3000GT	160.3*	19.1	1	30818
Stone 6324GVT3P	159.3*	17.6	1	29366
Gateway 0713VT2Pro	158.3*	17.8	1	35820
AgVenture VPM maxx RL9583HB	157.9*	20.3	1	27752
AgVenture VPM maxx RL8899HB	156.8*	19.2	1	28721
Dairyland 7313	156.1*	17.4	1	31302
Dairyland 7615	154.8*	18.0	1	29366
Stone 6404GVT3P	154.2*	19.1	1	29850
AgVenture VPM maxx RL9795HB	153.9*	18.8	1	31625
Terral REV 26HR82	153.7*	19.7	1	32754
Channel 216-96 VT3P Brand	153.3*	17.2	1	34045
Mycogen X20808	152.8*	18.7	1	32431
NK N68B-3000GT	152.2*	17.0	1	26623
Terral REV 27HR32	152.2*	17.8	1	30818
Dyna-Gro D55VC21	152.1*	18.3	1	29366
Pioneer P1184HR	152.1*	18.1	1	34852
AgriGold A6677	151.7*	19.1	1	32270
Stone 6114GVT3P	151.3*	17.3	1	29366
Dairyland 11302	150.8*	17.8	1	32754
Pioneer P1745	149.9	18.2	1	30173
AgVenture VPM maxx RL9159HB	148.3	17.7	1	32109
Dairyland 9214Q	148.1	18.6	1	22912
Dairyland 9414Q	148.0	19.1	1	32916
Dekalb DKC67-57(GENVT3P)	147.9	17.9	1	29527
Pfister 2674HXTR	147.9	17.5	1	32109
Dyna-Gro D51VP40	147.2	18.1	1	31302

AgVenture GL8662AB	145.9	17.6	1	30657
Pioneer 2088HR	145.7	19.5	1	31948
Stone 6012GVT2P	145.7	17.2	1	21944
Armor 1262DPRO	145.3	18.2	1	33239
Dairyland 11205	145.0	17.5	1	31625
Terral REV 26HR70	144.8	19.5	1	31786
Channel 217-08 VT3P Brand	144.6	18.0	1	32109
Armor 1655PRO(V)	144.4	18.4	1	30818
AgriGold A6476VT3Pro	144.3	17.5	1	30334
Great Heart HT-237 VT3	144.3	17.7	1	30657
Delta Grow 8488GT/BT/LL	143.8	19.2	1	31464
Terral REV 28HR30	143.6	20.5	1	30173
AgVenture VPMMaxx RL8539HB	143.2	17.7	1	28237
Terral REV 25R19	143.0	18.7	1	29366
MFA Morcorn MC4338VT3P	142.8	18.7	1	29850
AgriGold A6573VT3	142.5	17.5	1	34368
Delta Grow 8188GT/BT/LL	141.9	17.2	1	27107
AgriGold A6533VT3	141.1	18.4	1	28237
Delta Grow 3788GT/BT/LL	140.9	18.3	1	28398
Delta Grow 2888GT/BT/LL	139.8	18.2	1	31302
Great Heart HT-333 VT3	139.4	22.2	1	17749
Mycogen 2A787	139.3	18.3	1	29850
Pioneer P1319HR	139.0	18.2	1	34529
Dyna-Gro V5373VT3	138.7	18.2	1	31141
Mycogen 2V715	137.0	17.1	1	30334
Dyna-Gro 57V59	136.7	17.1	1	32593
Great Heart HT-262 3000GT	135.6	18.4	1	29204
AgriGold A6553VT3	135.2	16.9	1	32432
Terral REV 26HR50	135.0	19.7	1	24203
Dyna-Gro CX11114	134.9	19.7	1	26946
M-Pride MP 111X1-11VT3PRO	133.8	17.3	1	31947
AgVenture GL8977AB	133.1	18.6	1	31625
NK N68B-3111	133.1	17.4	1	32755
Armor 1539 PRO	132.5	17.7	1	28237
Terral REV 25HR39	132.3	18.4	1	29366
Pioneer 1412HR	132.2	18.2	1	33722
Dyna-Gro D56VP24	132.1	18.2	1	29205
Delta Grow 3797GT	130.2	17.8	1	30011
Dyna-Gro D58VP30	130.2	18.6	1	24203
Mycogen 2D744	129.3	17.7	1	33561
AgriGold A6458VT3	128.9	17.2	1	30334
Dekalb DKC65-19(GENV3P)	128.8	18.2	1	21621
Pioneer P0912HR	128.1	17.6	1	30334
Mycogen 2V702	128.0	17.5	1	23557
M-Pride MP 3140VT3PRO	126.5	17.5	1	29850
M-Pride MP 3150GT3	126.3	19.8	1	29850

Terral REV 26R60	126.0	17.7	1	32109
Pfister 2570SS	125.9	17.6	1	31141
Channel 216-63 VT3 Brand	125.0	19.7	1	29366
Pfister 3333SS	124.7	18.3	1	24364
Dairyland 9910	124.2	15.6	1	31302
Stone 6502GVT2P	123.3	18.1	1	28075
M-Pride MP 3151GT/CB/LL	123.0	18.2	1	25816
Gateway 6158	122.9	18.9	1	27914
Stone 6022GVT2P	119.0	17.3	1	29689
AgriGold A6679VT3Pro	118.8	18.6	1	34045
Dyna-Gro D55Q80	115.2	19.1	1	31302
Terral REV 25HR49	115.1	20.1	1	32754
Delta Grow 2988GT/BT/LL	115.0	18.2	1	29689
Armor 1415PRO	114.6	18.1	1	24687
M-Pride MP 3152VT3PRO	102.1	18.5	1	20814
GRAND MEAN	143.5	18.3	1	29900
LSD (10%)	30.0	1.5		
CV (%)	16.4	6.3		

**Highest yielding variety in test

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