

2017 Ottawa, Kansas Short Season Corn Performance Test, Franklin County

BRAND	NAME	YIELD (bu/a)	PAVG (%)	TW (lb/bu)	MOIST (%)	PLANTS per acre
DYNA-GRO	D50SS51	<b>175.5</b>	110	59	16	23779
DYNA-GRO	D39DC43	150.5	95	57	13	24601
DYNA-GRO	D41SS71	157.5	99	59	13	25054
DYNA-GRO	D42SS61	146.1	92	59	13	24013
DYNA-GRO	D43VC50	146.9	92	61	13	23944
DYNA-GRO	D44VC36	134.5	85	59	13	23915
DYNA-GRO	D44VC40	146.1	92	59	13	24000
DYNA-GRO	D45SS65	149.7	94	60	13	24937
MATURITY CHECK	EARLY	157.9	99	58	13	25330
MATURITY CHECK	EARLY2	<b>166.1</b>	104	58	16	24875
MATURITY CHECK	MED	<b>175.3</b>	110	59	14	23916
MATURITY CHECK	MED2	<b>175.1</b>	110	58	17	22992
MIDLAND	126PR	<b>174.7</b>	110	57	17	23435
MIDLAND	134PR	152.5	96	59	13	24908
MORCORN	MC 3295	160.2	101	59	13	23966
MORCORN	MC 3544	<b>174.8</b>	110	59	14	24700
MORCORN	MC XP1702	157.6	99	59	13	24523
MORCORN	MC XP1704	162.6	102	58	13	25068
MORCORN	MC XP1705	153.7	97	59	13	25162
NUTECH	5F601	152.8	96	60	14	23247
NUTECH	5FN7099	155.2	98	58	13	22408
NUTECH	5H905	160.0	101	59	13	23188
	Average	159.0	100	59	14	24180
	CV (%)	5.7	6	1	3	3
	LSD (0.05)	12.8	8	1	1	1006

\*Yields in bold in the top LSD group. Yields must differ by more than the LSD value to be considered statistically different.