

2008 CKD3 SALINE COUNTY DRYLAND CORN HYBRID DEMONSTRATION

Cooperator: Karber Farms, Gypsum, KS
Planting Date: May 20, 2008
Herbicides: Cinch ATZ pre + spirit post
Plot Size: 6 rows x 866' = .30 acre/plot
Harvest Date: November 7, 2008
Soil Series: Detroit scl

Location: 1/4 mile south of Gypsum, KS
Seeding Rate: 22,600 seeds/acre
Fertilizer: 50-30-0-5_s-1_{ZN} in 2x2 band + 70 lbs N side dressed
Previous crop: Wheat - double crop soybeans
Check Hybrid: Triumph 1416 BT Poncho

Hybrids are listed in the same order as planted in the plot from north to south.

P=Poncho 250
 C=Cruiser Extreme 250

Hybrid	Bu./A. @ 15.5% Moisture	Check Yield	Test Weight lbs/bu	Harvest Moisture %
CHECK#1 (Triumph 1416 BT/P) (North End)	—	157	59.0	14.2
DeKalb 50-44 VT3/P	140		57.5	13.0
DynaGro 57V07 VT3/P	175		58.0	14.5
Fontanelle 8T639 VT3/P	156		60.0	15.0
Golden Harvest 8532 CB/LL/RW/C	159		56.0	12.4
CHECK #2	—	157	59	13.6
Lewis 4867 YGCB/RR/P	151		58.0	12.7
Phillips 784 VT3/P	167		58.0	14.7
Pioneer 37K11 HX1/LL/RRZ	130		55.0	12.5
Triumph 1977 CB/RR2/P	154		59.0	15.2
CHECK #3	—	154	59.0	14.4
Sylvester 7A28 BT/RR	173		58.0	14.6
DeKalb 58-16 VT3/P	156		58.0	13.0
DynaGro 57P69 YGCB/RR2/P	158		59.0	13.2
Fontanelle 7T231 P	158		56.0	12.6
CHECK #4	—	156	59.0	12.4
Golden Harvest 9014 GT/CB/LL/C	143		58.0	13.9
Lewis 7198 VT3	168		58.0	15.2
Phillips 7 B15 YGCB/RR2/P	165		60.0	14.5
Pioneer 35K03 HX1/LL/RR2	143		61.0	14.5
CHECK #5	—	152	60.0	14.6
Triumph 1802 CB/RR/P	162		61.0	16.3
Sylvester 417 BT/RR	145		59.0	13.7
CHECK #6 (South End)	—	150	60.0	14.1
AVERAGES	156	154	58.6	14.0
	HYBRID HI 175	CHECK HI 157		
	HYBRID AVG 156	CHECK AVG 154		
	HYBRID LO 130	CHECK LO 150		

*Please note this is not a replicated plot and this data should not be used as your only selection criteria. Replicated performance test data for corn hybrids is available in the 2008 K-State Corn Performance Test booklet or the Kansas Crop Performance Test website at www.kscroptests.agron.ksu.edu/



Tom Maxwell, District Extension Agent
 Crops & Soils
 Central Kansas Extension District #3

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