

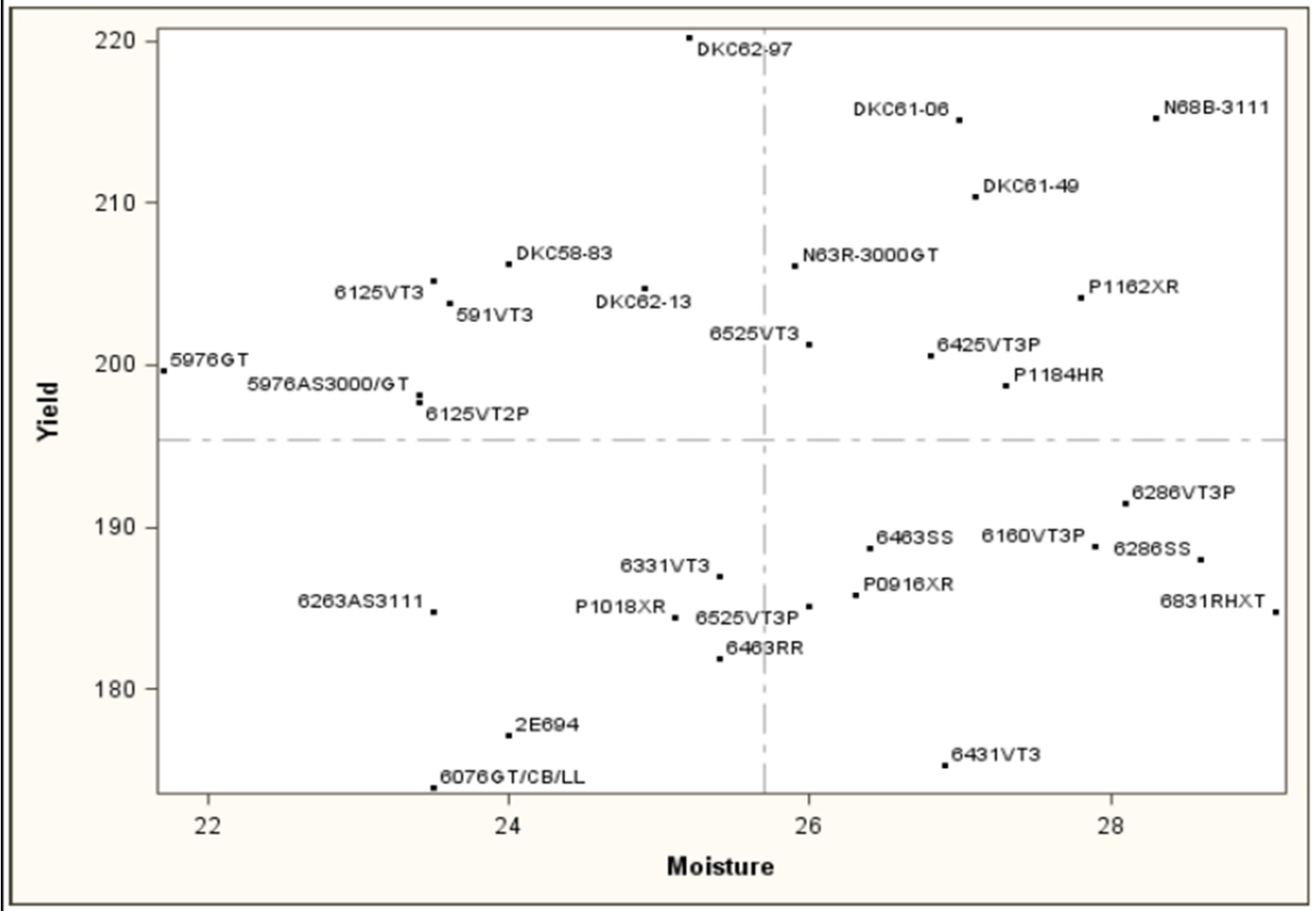


10/25/2011	Location: CharlesCity-IA			Trial: CHT110 (108-112 RM)			
Hybrid	Female GF	Male GF	Yield at 15.5%	H2O%	Y/M Mn	TWT	\$/Acre
DKC62-97			220.2	25.2	8.72		1199.36
DKC61-06			215.1	27.0	8.00		1148.73
6125VT3	HY.UR.	N.w.	205.2	23.5	8.78		1139.92
DKC58-83			206.2	24.0	8.62		1138.22
5976GT	HY.EH.	S.E.	199.7	21.7	9.28		1131.22
591VT3	HY.	E.N.	203.8	23.6	8.67		1130.96
N68B-3111			215.2	28.3	7.73		1127.88
DKC61-49			210.4	27.1	7.85		1121.25
DKC62-13			204.7	24.9	8.35		1120.48
N63R-3000GT			206.1	25.9	8.00		1113.05
5976AS3000/GT	HY.EH.	S.E.	198.1	23.4	8.46		1100.12
6125VT2P	HY.UR.	N.w.	197.7	23.4	8.50		1098.69
6525VT3	HY.	N.w.	201.3	26.0	7.76		1087.10
P1162XR			204.2	27.8	7.47		1075.66
6425VT3P	HY.UR.	N.w.	200.6	26.8	7.50		1072.62
P1184HR			198.7	27.3	7.41		1055.75
6263AS3111	HY.eh.lh.	W.UR.	184.8	23.5	7.91		1028.07
6331VT3	HY.lh.	S.	186.9	25.4	7.37		1016.10
6463SS	HY.UR.	W.UR.	188.7	26.4	7.14		1012.83
6286VT3P	HY.UR.	n.E.w.	191.5	28.1	6.86		1008.70
P1018XR			184.4	25.1	7.41		1005.87
P0916XR			185.8	26.3	7.12		1000.71
6525VT3P	HY.	N.w.	185.1	26.0	7.17		1000.21
6160VT3P	HY.T.	S.W.e.	188.8	27.9	6.77		995.02
6463RR	HY.UR.	W.UR.	181.9	25.4	7.19		988.74
6286SS	HY.UR.	n.E.w.	188.0	28.6	6.58		981.75
2E694			177.1	24.0	7.43		979.67
6076GT/CB/LL	HY.EH	N.E.	173.9	23.5	7.42		966.07
6831RHXT	LH.HY.	S.	184.8	29.1	6.59		955.57
6431VT3	HY.	S.	175.3	26.9	6.68		936.14
Mn			195.5	25.7	7.69		1057.88
LSD(.10)			16.5	1.9	0.89		93.74
#Reps			7	7	7		7
CVErr			9.533	8.387	13.053		10.026

\$/Acre Assumptions = \$6.00/Bushel Selling Price and \$0.05/Point of Moisture over 15.5%.



2011 Relationship Between Yield and Moisture at Charles City-IA 110RM



*Because of factors outside of Winfield Solutions' control, results to be obtained, including but not limited to yields, financial performance, profits, losses or otherwise, cannot be predicted or guaranteed by Winfield Solutions, LLC.

**Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.