



10/19/2011		Location: Stanwood-IA		Trial: SPT-25	
Variety	Gen Placement	BU/ACRE Mn	H2O%	TWT	\$/Acre
AG2632		86.2	9.4		948.25
R2C2830	OFF/def	86.0	9.6		946.08
AG2731		85.6	10.3		941.79
AG2440V		85.0	10.1		934.70
AG2532		84.7	9.8		932.07
R2T2501	OFF/def	84.4	10.2		928.80
R2C2451	DEF/off	84.4	10.7		928.11
R2C2721	OFF/def	83.8	9.7		921.70
R2T2440	OFF/def	83.4	10.1		917.37
RT2489	OFF/def	82.5	11.0		907.94
P92Y70		82.4	9.3		906.75
AG2631		81.8	9.8		899.31
AG2430		81.2	10.5		893.50
AG2732		81.1	9.9		891.75
R2T2960S	DEF/off	81.0	9.4		891.51
R2C2781	OFF/def	81.0	9.8		890.87
AG2431		80.8	10.9		888.33
R2C2360	OFF/def	80.3	10.4		883.74
AG2531		79.4	10.1		873.86
S25-R3		79.4	9.5		873.44
S27-C4		78.6	10.0		864.10
P92Y51		78.3	10.1		861.22
S25-T8		77.0	9.5		847.40
P92M76		77.0	10.0		847.38
P92M61		76.5	9.5		841.87
P92Y72		76.1	9.9		836.80
S25-F2		75.5	9.8		830.06
S24-J1		71.9	10.5		790.54
Mn		81.0	10.0		891.17
CVErr		5.563	6.704		5.562
LSD(.05)		6.3	0.9		69.66
#Reps		4	4		4

\$/Acre Assumptions = \$11.00/Bushel Selling Price