

10/29/2019	Location: Gagetown-MI	Trial: SPT-16		
Variety	BU/ACRE Mn	Moisture	TWT	\$/Acre
S18-H3X	82.3	14.5	55.9	658.69
CP1659LG	80.0	14.4	56.0	640.22
RX1600	76.7	14.9	55.5	613.92
MY151R2X	75.9	14.6	55.9	607.37
CP1520E	75.5	14.8	55.5	604.07
CP1780LG	75.0	14.9	55.5	599.81
MY160R2X	71.0	14.6	55.9	568.17
AG17X7	69.1	14.5	56.0	553.04
S18-G4X	65.7	15.1	55.3	525.74
P14A92X	65.5	14.8	55.7	524.07
AG17X8	64.3	14.4	56.0	514.23
P16A49X	64.0	14.8	55.7	511.75
CP1429E	64.0	14.6	55.9	512.07
P15A63X	63.8	14.7	55.9	510.75
S14-U9X	63.1	14.5	55.9	505.15
R2C1572	62.2	14.9	55.5	497.30
RX1450	60.2	14.8	55.8	481.23
P17A42X	59.6	14.9	55.6	476.75
AG14X0	58.7	15.4	54.9	469.46
Mn	68.1	14.8	55.6	545.05
CVErr	7.120	2.020	0.621	7.117
LSD(.10)	8.2	0.5	0.6	65.91
#Reps	2	2	2	2

Acre Assumptions = 8.00/Bushel Selling Price





Learn more about our brands at winfieldunited.com

Results are generated from field observations and may change as additional data is gathered. Crop results are dependent on the impact of many factors beyond the control of WinField United including without limitation, reduced performance due to weather, soil variations and may even reflect differences in agronomic practices.

© 2019 WinField United. Answer Plot®, CROPLAN® and WinField® are trademarks of WinField United.