

10/1/2025	Location:PleasantPlains-IL		Trial: CPT-120	
PLDATE: 4/29/2025	HDATE:	9/26/2025	Irrigation:	NO
Hybrid	Yield	Moisture	TWT Mn	\$/Acre
P1718VYHR	291.0	22.0	58.3	989.39
B18F48V	284.1	20.9	59.3	982.63
DKC68-35RIB	290.0	22.3	59.0	980.83
CP5911VT2P	301.2	24.9	56.5	969.57
CP5893TRE	288.6	22.6	59.6	969.48
DKC119-30RIB	298.6	24.5	56.9	968.83
DKC70-45RIB	297.2	24.3	57.9	968.03
CP5682TRE	297.1	24.4	56.6	965.76
B17Z18AM	273.0	21.5	58.1	936.08
CP5678VT2P	274.2	22.3	57.8	926.04
DKC119-09	284.9	24.8	57.2	918.93
NK1732-DVZ	272.3	23.2	56.3	905.46
B17H53PCE	258.4	22.2	58.9	876.00
B16D58PCUE	249.7	22.5	58.5	840.48
CP5760TRE	266.4	26.2	55.2	835.37
P2042AML	249.8	23.8	58.1	821.08
Mn	278.9	23.2	57.9	927.63
LSD(.10)	14.5	0.9	0.9	50.66
#Reps	3	3	3	3
CVErr	3.803	2.901	1.086	3.988

Acre Assumptions = 3.75/Bushel Selling Price and 0.05/Point of Moisture over 15.5%.





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.

© 2025 WinField United. Answer Plot®, CROPLAN® and WinField® are trademarks of WinField United.