

Cooperator: Illinois State University Page 1 of 1
 Mail Address: 501 North Parkside Ave Email: _____
 City, State, Zip: Normal, IL
 County: McLean Latitude (N): _____
 Phone: _____ Longitude (W): _____
 Directions to Plot: Across from Normal West High School on east side of street



Suits Ag Services
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2018 Harvest Report

DSM: Campbell Tillage type¹: Conventional
 Planting date: 05/22/18 Soil Type²: _____
 Planting pop: 139392 Soil pH: _____ % Organic Matter: 3-4%
 Harvest date: 10/29/18
 Row width: 30 Total lbs. N, P, K/acre:

N	P	K

 Prev. crop: Corn Soil fertility: Low **Med** High W.Wagon? Y
 Prev. herb: Roundup Irrigation: **No** Yes Yield Mon? N
 This year's herb: Roundup ¹no-till, min-till, conv, strip/zone, other Grain Cart? N
 This year's insect: N/A ²Coarse (sands); Medium (silts and loams); Fine (clay, silty clays)

Variety	# rows	Row Width	Row Length	Weight (lbs)	% Moist.	Test wt	Yield (bu/a)*	Comments
Becks 394L4	16	30	575	1448	13	57.7	45.7	
Becks 366L4	16	30	575	1566	12.9	57.8	49.5	
Becks 296L4	16	30	575	1838	13.7	55.8	57.6	
Stone 2RX2929	16	30	575	1946	12.9	57.2	61.5	
Stone 2RX3527	16	30	575	1946	13	56	61.4	
Stone 2RX3628	16	30	575	1940	12.9	56.3	61.3	
Becks 3999X2	16	30	575	1594	13	57	50.3	
Becks 2899X2	16	30	575	1972	13.5	55.8	61.9	
		30	550				#DIV/0!	
		30	550				#DIV/0!	
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*Corrected Yield = ((100 - % moisture) x weight x conversion factor) / (row width x row length x # of rows)
 Corn conversion factor: 109.815 Soybean conversion factor: 100.138 1 to 9 scale; 9 = best

I give (company) permission to use my plot yield data.
 Signed: _____