

Cooperator: Leischner Farms Page 1 of 1
 Mail Address: 3779 Liberty Rd. Email: _____
 City, State, Zip: Weldon, IL 61882
 County: Dewitt Latitude (N): 40.231748
 Phone: 217-369-4334 Longitude (W): -88.917790
 Directions to Plot: Plot on 12000E Irish Row 3/8 mi north of 12000N Parnell Rd on east side of road



Suits Ag Services
 Our business SUITS yours

2018 Harvest Report

DSM: Campbell Tillage type: Conventional
 Planting date: 05/01/18 Soil Type: Medium
 Planting pop: 34,500 Soil pH: _____ % Organic Matter: _____
 Harvest date: _____
 Row width: 30" Total lbs. N, P, K/acre:

N	P	K

 Prev. crop: soybeans Soil fertility: Low **Med** High W. Wagon? N
 Prev. herb: Roundup Irrigation: **No** Yes Yield Mon? Y
 This year's herb: _____ ¹no-till, min-till, conv, strip/zone, other Grain Cart? _____
 This year Fungicide Headline AMP 10 oz., Fastac 3.8oz ²Coarse (sands); Medium (sils and loams); Fine (clay, silty clays)

Hybrid	# rows	Row Width (in)	Row Length	Weight (lbs)	% Moist.	Test wt	Root Lodge	Stalk Lodge	Yield (bu/a)*	Harvest Pop	Ear Count	Comments
North Border	24	30										Fungicide Response(06/30/18) Trial
Stone 5848RIB	12	30					0.00%	0.00%	#DIV/0!			
Stone 5858RIB	12	30					0.00%	0.00%	#DIV/0!			
Stone 6188RIB	12	30					0.00%	0.00%	#DIV/0!			
Stone 6288RIB	12	30					0.00%	0.00%	#DIV/0!			
Stone 6368RIB	12	30					0.00%	0.00%	#DIV/0!			
Stone 6458RIB	12	30					0.00%	0.00%	#DIV/0!			
Stone 6468RIB	12	30					0.00%	0.00%	#DIV/0!			
Stone 6628RIB	12	30					0.00%	0.00%	#DIV/0!			
							0.00%	0.00%	#DIV/0!			
							0.00%	0.00%	#DIV/0!			
							0.00%	0.00%	#DIV/0!			
							0.00%	0.00%	#DIV/0!			
							0.00%	0.00%	#DIV/0!			
							0.00%	0.00%	#DIV/0!			
Plot Average					#DIV/0!				#DIV/0!			
Corn conversion factor: 109.815												

*Corrected Yield = ((100 - % moisture) x weight x conversion factor) / (row width x row length x # of rows)
 Corn conversion factor: 109.8151 Soybean conversion factor: 100.138 1 to 9 scale; 9 = best

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