## Hensall Co-op Plot Data Form



-															_	100000 00000 0	
Plot Da	ita Release	:				Cooperator:	Cooperator: Mitchell Elevator		Previous Crop:					Selling Price		\$11.00	
I hereby grant Hensall Co-op, and/or its related affiliates, agents, successors, the right to use the test plot data results pertaining to my fields, the GPS coordinates for my fields, and/or any photographs or video of my fields taken by						Address:		Tillage System:						Drying Charge	\$0.0	00	
Hensall Co-op in conjunction with said test plot data results in its publicity, promotions and advertising, including social media channels. Tagree that, if Hensall Co-op provides to me the test plot data results for my fields prior to Hensall Co-						City:	City:		Soil Texture:					Std. Moisture		13.5%	
op's publication of those results, I will use such results for my own internal information only and will not make public such results until Hensall Co-op has published the results on hensallco-op.ca at which point I will use the links provided						County/Division/Zone:				Test Type:				Ir	rigation Used:		
province where my fields are located.						Province:		Plot Crop:		Soybeans			Residual Fertility:				
province	incre inj nek	as are rocated.				Postal Code:		Row Width (in) :		30			SCN Pressure:			-	
						Telephone Number:		Row Depth (in)						TSA #:			
						FM:		Pesticide Product:		ct:	Crop Stage:		Date Applied:		Rate:		
						Dealer: Set Comments:										<b> </b>	
Cooperator's Signature Planting Date:			Date: 13-May-20			Set comments.			GPS:	Lat 1	Long 1	Lat 2	Long 2	Lat 3	Long 3	Lat 4	Long 4
Harvest Date									Ldt I	Long I	Ldl Z	Long 2	Lat 5	LONG S		LONG 4	
Entry #	Seed Brand	Variety	Seed Treatment	Harv. Plot Width (Ft)	Harv. Plot Length (ft)	Plot Entry Comme	ents:	% Lodging	Harv. Pop.	Harvest Moisture (%)	Plot Wt. (lbs)	Wet bu Conversion	Acre Factor	Yield (bu/acre)	Yield Rank	Revenue (\$/acre)	Revenue Rank
1	NK	S03W4		10	311				160000	14.0	250.0	60.70	0.071396	58.0	7	638.25	7
2	NK	S04K9		10	311				160000	14.2	252.0	60.84	0.071396	58.4	6	641.86	6
3	Secan	OAC Strive		10	311				160000	13.9	234.0	60.63	0.071396	54.4	10	598.10	10
4	NK	S07M8		10	311				160000	13.8	234.0	60.56	0.071396	54.4	9	598.79	9
5	NK	S07D2		10	311				160000	13.9	236.0	60.63	0.071396	54.8	8	603.21	8
6	NK	S10R2		10	311				160000	14.0	256.0	60.70	0.071396	59.4	5	653.57	5
7	Pioneer	11A10		10	311				160000	14.0	260.0	60.70	0.071396	60.3	4	663.78	4
8	нс	OAC Adare		10	311				160000	13.6	264.0	60.42	0.071396	61.6	3	677.13	3
9	NK	S12J7		10	311				160000	14.0	268.0	60.70	0.071396	62.2	2	684.20	2
10	NK	S14H3		10	311				160000	14.1	288.0	60.77	0.071396	66.8	1	734.41	1
11																	
12																	_
13																	
14																	
15																	
16																	
17																	
18																ļ	
19																ļ	
20																ĺ	