## **Hensall Co-op Plot Data Form**



Plot D:	ta Release:					Cooperator: Wayne Fielder		r	Previous Crop: Corn					Selling Price \$13.00			00	
Plot Data Release:  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						Address:	•		Tillage System:		No-Till			Drying Charge		\$0.00		
fields, the GPS coordinates for my fields, and/or any photographs or video of my fields taken by Hensall Co-op in conjunction with said test plot data results in its publicity, promotions and advertising, including social media channels. I agree that, if Hensall Co-op						City:			Soil Texture:					Std. Moisture		13.5%		
provides to me the test plot data results for my fields prior to Hensall Co-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						County/Division/Zone:			Test Type:		Ma	Sandy-Loam  Market Development			Irrigation Used:		13.370	
which point I will use the links provided on the site to distribute said information. I further consent to the use of my name, the name of the city/town and province where my fields are located.					Province:	ON		Plot Crop:		IVIG	Soybeans		Residual Fertility:					
						Postal Code:	_		Row Width (in) :			15		SCN Pressure:				
Comments: Entry 1 DKB 14-41 is what was in the planter and is what the rest of the						Telephone Number:				low Depth (in)				TSA #:				
field is planted with. Started on the west side of the laneway and went worked west towards the house						FM:	M:		Pesticide Product:			Crop Stage:		Date Applied:		Rate:		
						Dealer:												
Cooperator's Signature Date:								_										
Planting Date: 12-May-20  Harvest Date: 10-Oct-20						GPS:	Lat 1	Long 1	Lat 2	Long 2	Lat 3	Long 3	Lat 4	Long 4				
		naivest Date.		10-001-20														
			Seed	Harv. Plot	Harv. Plot Length					Harvest		Wet bu		Yield		Revenue	Revenue	
Entry #		Variety	Treatment	Width (Ft)	(ft)	Plot Entry Comme	nts: % Lo	dging	Harv. Pop.	Moisture (%)	Plot Wt. (lbs)	Conversion	Acre Factor	(bu/acre)	Yield Rank	(\$/acre)	Rank	
1	PioneerSoy	P07A18X	Fortenza + Inoculant	25	410	Lumiderm				14.0	880.0	60.70	0.235308	62.0	11	805.60	11	
2	PioneerSoy	P09A53X	Fortenza + Inoculant	25	410	Lumiderm				13.5	866.0	60.35	0.235308	61.3	13	797.40	13	
3	NKSoy	S07-K5X	Fortenza + Inoculant	25	410					13.6	828.0	60.42	0.235308	58.6	15	761.52	15	
4	NKSoy	S12-M5X	Fortenza + Inoculant	25	410					13.6	894.0	60.42	0.235308	63.2	7	822.23	7	
5	NKSoy	S14-U9X	Fortenza + Inoculant	25	410					13.2	870.0	60.14	0.235308	61.8	12	803.86	12	
6	NKSoy	S16-K2X	Fortenza + Inoculant	25	410					13.5	886.0	60.35	0.235308	62.8	8	815.81	8	
7	dksoy	DKB07-39	Fortenza + Inoculant	25	410					13.6	826.0	60.42	0.235308	58.4	16	759.69	16	
8	dksoy	DKB11-84	Fortenza + Inoculant	25	410					13.8	854.0	60.56	0.235308	60.3	14	783.62	14	
9	dksoy	DKB12-16	Fortenza + Inoculant	25	410					13.4	880.0	60.28	0.235308	62.4	9	811.22	9	
10	dksoy	DKB14-65	Fortenza + Inoculant	25	410					13.5	928.0	60.35	0.235308	65.7	3	854.48	3	
11	dksoy	DKB15-54	Fortenza + Inoculant	25	410					13.5	924.0	60.35	0.235308	65.4	4	850.80	4	
12	cpsoy	CP1220RX	Fortenza + Inoculant	25	410					13.5	878.0	60.35	0.235308	62.2	10	808.45	10	
13	cpsoy	CP1620E	Fortenza + Inoculant	25	410					13.8	994.0	60.56	0.235308	70.2	1	912.08	1	
14	cpsoy	RX1818	Fortenza + Inoculant	25	410					13.4	912.0	60.28	0.235308	64.7	5	840.72	5	
15	cpsoy	CP18WPRX	Fortenza + Inoculant	25	410					13.4	940.0	60.28	0.235308	66.7	2	866.53	2	
16	PioneerSoy	P15A88X	Fortenza + Inoculant	25	410	Lumiderm				13.4	910.0	60.28	0.235308	64.5	6	838.88	6	
17																		
18																		
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