Hensall Co-op Plot Data Form



• • • •	511 5 41	. 00 0	P	· Du	.a . o.	•••											CO-OP		
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 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 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						Cooperator: Drayton Co-op				Previous Crop:			Dry Bean		Selling Price:		\$5	.00	
						Address:	Address: 7147 Side Road			Tillage System:			Conv		Drying Charge:		\$0	\$0.04	
						City:	y: Moorefield			Soil Texture:			Loam		Std. Moisture:		15.5%		
						County/Division/Zone	Wellington			Test Type:					Irrigation Used:				
which po	int I will use the lin	ks provided on the site to	distribute said infor	rmation. I further co		Province:	<mark>Province:</mark> ON			Plot Crop:			Corn- Grain		Residual Fertility:				
my name, the name of the city/town and province where my fields are located.						Postal Code:	Postal Code: N0G2K0			Row Width (in)		30		ECB Pressure:					
						Telephone Number:	· · · · · · · · · · · · · · · · · · ·			Row Depth (in)			1.75		TSA #:				
Comments:						FM:				Pesticide Product:			Crop Stage		Date Applied		Rate		
I						Dealer: Set Comments:													
Cooperator's Signature : Date: Planting Date:					- Set Comments.			GPS: Lat 1 Long 1		Lat 2 Long 2		Lat 3 Long 3		land land					
Harvest Date:						-				0.0.	Lat 1	Long 1	Lat 2	Long 2	Lat 3	Long 3	Lat 4	Long 4	
Entry #	Seed Brand	Hybrid	Seed Treatment	Harv. Plot Width (ft)	Harv. Plot Length (ft)	Plot Entry Comments:	Harv. Pop.	% Stalk Lodging	% Root Lodging	Test Weight (lbs/bu)	Harvest Moisture (%)	Plot Wt. (lbs)	Wet bu Conversion	Acre Factor	Yield (bu/acre)	Yield Rank	Revenue (\$/acre)	Revenue Rank	
1	DKCorn	DKC35-37RIB VT2I	Р	15	552					52.8	22	1816	60.67	0.190083	157.5	10	746.45	10	
2	CPCorn	CP2790 VT2P/RIB		15	552					52.9	22.1	2254	60.74	0.190083	195.2	1	924.52	1	
3	CPCorn	CP2851 VT2P/RIB		15	552					52.6	22.2	2020	60.82	0.190083	174.7	7	826.78	4	
4	DKCorn	DKC38-55RIB VT2I	P	15	552					52.7	22	2158	60.67	0.190083	187.1	2	887.03	2	
5	CPCorn	CP2845 VT2P/RIB		15	552					53.8	23.4	1848	61.78	0.190083	157.4	11	737.16	11	
6	CPCorn	CP2965 VT2P/RIB		15	552					51.7	26.8	2116	64.64	0.190083	172.2	9	783.18	9	
7	DKCorn	DKC41-99RIB VT2I	P	15	552					51.6	24.4	2126	62.59	0.190083	178.7	4	829.83	3	
8	DKCorn	DKC42-05RIB VT2I	P	15	552					50.0	27.4	2206	65.18	0.190083	178.1	6	805.52	5	
9	DKCorn	DKC48-56RIB SS		15	552					49.6	30.0	2302	67.60	0.190083	179.1	3	791.84	8	
10	Other	Experimental		15	552	CROPLAN X19096A				50.5	29.1	2266	66.74	0.190083	178.6	5	795.91	7	
11	Other	Experimental		15	552	CROPLAN X19090				51.6	25.1	2072	63.18	0.190083	172.5	8	796.43	6	
12																			
13																			
14																			
15																			
16																			
17																			
18																			
19																			
20																			