Hensall Co-op Plot Data Form



Plot Da	ta Release:					Cooperator:	Seaforth Co-op			Previous Crop:			Cereals		9	Selling Price:	\$5.	.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						Address:				Tillage System:			Conv		Drying Charge:		\$0.04	
taken by Hensall Co-op in conjunction with said test plot data results in its publicity, promotions and advertising,						City:	Seaforth			Soil Texture:			Clay-Loam		Std. Moisture:		15.5%	
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 each and will be the plot with the such assist with these fields. Co as he are bithed the service as hence the ast						County/Division/Zone	Huron			Test Type:					Irrigation Used:			
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 on the site to distribute said information. I further consent to the use of many provided to the distribute same field was been been dealed.						Province:	ON			Plot Crop:			Corn- Grain		Residual Fertility:			
my name, the name of the city/town and province where my fields are located.						Postal Code:				Row Width (in)			30		ECB Pressure:			
						Telephone Number:				Row Depth (in)		1.5		TSA #:				
Comments:						FM:				Pesticide Product:			Crop Stage		Date Applied		Rate	
						Dealer: Set Comments:	Dealer:											
Cooperator's Signature : Date: Planting Date: 27-Apr-20					Set comments:				GPS:									
Harvest Date:				07-Nov-20						Gr3.	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 (Ibs/bu)	Harvest Moisture (%)	Plot Wt. (lbs)	Wet bu Conversion	Acre Factor	Yield (bu/acre)	Yield Rank	Revenue (\$/acre)	Revenue Rank
1	CPCorn	CP3735 SS/RIB		15	1075		33,000			57.3	19.1	4712	58.49	0.370179	217.6	1	1,056.76	1
2	DKCorn	DKC42-05RIB VT2	Þ	15	1075		27,000			56.6	19.7	4078	58.93	0.370179	186.9	9	903.30	7
3	DKCorn	DKC42-04RIB SS		15	1075		25,000			55.7	21	4050	59.90	0.370179	182.7	10	873.08	12
4	DKCorn	DKC44-80RIB VT2	P	15	1075		26,000			55.1	19.7	3982	58.93	0.370179	182.5	11	882.04	10
5	DKCorn	DKC45-65RIB SS		15	1075		27,000			56.0	19.7	3982	58.93	0.370179	182.5	11	882.04	10
6	DKCorn	Experimental		15	1075	EXP 96-20				56.0	20.8	4362	59.75	0.370179	197.2	2	944.30	2
7	DKCorn	DKC47-55RIB VT2	p	15	1075		28,000			56.1	20.0	3910	59.15	0.370179	178.6	13	860.71	13
8	DKCorn	DKC48-56RIB SS		15	1075		29,000			55.6	20.1	4102	59.22	0.370179	187.1	8	901.10	8
9	DKCorn	DKC49-09RIB VT2	p	15	1075		32,000			55.8	20.1	4246	59.22	0.370179	193.7	4	932.73	4
10	CPCorn	X19096A VT2P		15	1075		29,000			57.7	20.3	4278.0	59.37	0.370179	194.6	3	935.85	3
11	CPCorn	X19095N		15	1075		30,000			55.0	21.1	4186.0	59.97	0.370179	188.5	7	900.50	9
12	CPCorn	CP3314 VT2P/RIB		15	1075		30,500			55.5	20.7	3672.0	59.67	0.370179	166.2	14	796.59	14
13	CPCorn	CP3575 VT2P/RIB		15	1075		29,500			55.6	19.2	4096.0	58.56	0.370179	188.9	6	916.72	5
14	CPCorn	CP3735 SS/RIB		15	1075		29,500			56.0	20.8	4202.0	59.75	0.370179	190.0	5	909.66	6
15																		
16																		
17																		
18																		
19																		
20																		