Hensall Co-op Plot Data Form



Plot D	ata Release:					Cooperator:	Mark Louwagie			Pro	evious Crop:				Selling Price:		\$5.50	
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,						Address:				Tillage System:			Conv		Drying Charge:		\$0.04	
						City:	Rostock			Soil Texture:					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 only and will not make public such results until Hensall Co-op has published the results on hensallco-op.ca at						County/Division/Zone	Perth East			Test Type:					Irrigation Used:			
which po	int I will use the linl	s provided on the site to	distribute said infor	mation. I further co		Province:	ON			Plot Crop:			Corn- Grain		Residual Fertility:			
my name	, the name of the c	ity/town and province wh	ere my fields are lo	cated.		Postal Code:	Code:			Row Width (in)		30		ECB Pressure:				
Comments:						Telephone Number:				Row Depth (in)				TSA #:				
						FM:				Pesticide Product:		Crop Stage		Date Applied		Rate		
						Dealer:	Hensall Coop											
Cooperator's Signature : Planting Date: 20-May-24									GPS:	1-14	14	12	1	12	12	14	1	
	Harvest Date:			22-Oct-24						GI 3.	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	DKC088-04RIB TRE	Ē	20	973					55.7	18.3	5610	57.92	0.446740	216.8	8	1,168.19	8
2	CPCorn	CP2972 SS/RIB		20	973					56.3	18	5180	57.71	0.446740	200.9	10	1,085.02	10
3	CPCorn	CP34143 VT2P/RIB		20	973					55.9	20.3	6000	59.37	0.446740	226.2	6	1,200.72	5
4	DKCorn	DKC42-90RIB VT2P		20	973					57.1	21.6	6456	60.36	0.446740	239.4	2	1,258.45	1
5	CPCorn	CP3490 VT2P/RIB		20	973					56.3	22.7	6564	61.22	0.446740	240.0	1	1,250.99	2
6	DKCorn	DKC45-74RIB SS		20	973	Tops snapped over				54.8	24.0	6332	62.26	0.446740	227.6	5	1,174.64	7
7	CPCorn	CP3575 VT2P/RIB		20	973					56.5	21.9	5664	60.59	0.446740	209.3	9	1,097.33	9
8	DKCorn	DKC096-21RIB TRE		20	973					56.6	23.3	6490	61.69	0.446740	235.5	4	1,221.63	4
9	DKCorn	DKC46-40RIB VT2F)	20	973					56.4	22.4	6502	60.98	0.446740	238.7	3	1,246.84	3
10	DKCorn	DKC46-50RIB TRE		20	973					55.8	21.3	6066	60.13	0.446740	225.8	7	1,189.66	6
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