## Hensall Co-op Plot Data Form



Plot Da	ta Release:					Cooperator:	HC Mitchell			Previous Crop:			Soybean		Selling Price:		\$8.00	
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	
resurs pertaining to my neids, the GPS coordinates for my neids, and/or any photographs or viceo or my neids 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						City:	Mitchell			Soil Texture:			Clay-Loam		Std. Moisture:		15.5%	
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			Test Type:			-		Irrigation Used:			
only and will not make public such results until remain Co-op has published the results on nensalico-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 my name, the name of the city/town and province where my fields are located.						Province:	ON			Plot Crop:			Corn- Grain		Residual Fertility:			
ing name, the name of the city/town and province where my neids are located.						Postal Code:				Row Width (in)		30"		ECB Pressure:				
					Telephone Number:				Row Depth (in)				TSA #:					
						FM:				Pesticide Product:			Crop Stage		Date Applied		Rate	
						Dealer:	Hensall Co-op											
Cooperator's Signature : Planting Date: 25-May-22					1				GPS:	Lat 1	Long 1	Lat 2	Long 2	Lat 3	Long 3	Lat 4	Long 4	
Harvest Date:			08-Nov-22								Lut 1	LOUG T	LULZ	LUIS L	2015	LONE J	2017	-0115 -
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. (Ibs)	Wet bu Conversion	Acre Factor	Yield (bu/acre)	Yield Rank	Revenue (\$/acre)	Revenue Rank
1	DKCorn	DKC42-05RIB VT2P	)	20	358	adjusted for treeline				52.7	23.1	1812	61.53	0.164371	179.1	6	1,378.73	5
2	CPCorn	CP3166 VT2P/RIB		20	358	adjusted for treeline				52.8	22.2	1780	60.82	0.164371	178.0	7	1,376.64	6
3	CPCorn	CP3341 SS/RIB		20	358					53.5	21.9	1864	60.59	0.164371	187.2	2	1,449.41	2
4	DKCorn	DKC44-80RIB VT2P		20	358					52.3	23.8	1802	62.10	0.164371	176.5	8	1,353.70	8
5	CPCorn	CP3490 VT2P/RIB		20	358					52.7	24	1900	62.26	0.164371	185.7	3	1,422.09	3
6	CPCorn	CP3575 VT2P/RIB		20	358					54.2	23.5	1924	61.86	0.164371	189.2	1	1,453.31	1
7	NKCorn	NK9653-DV		20	358					53.9	24.1	1722	62.35	0.164371	168.0	12	1,286.49	12
8	DKCorn	DKC46-40RIB VT2P	)	20	358					52.0	24.3	1810	62.51	0.164371	176.2	9	1,347.26	9
9	DKCorn	DKC46-50RIB TRE		20	358					52.5	22.7	1836	61.22	0.164371	182.5	4	1,407.18	4
10	NKCorn	Experimental		20	358	NK09822				52.6	23.9	1832	62.18	0.164371	179.2	5	1,373.71	7
11	DKCorn	DKC48-70RIB TRE		20	358					51.5	23.6	1786	61.94	0.164371	175.4	10	1,346.60	10
12	DKCorn	DKC49-09RIB VT2P		20	358					53.3	24.1	1764	62.35	0.164371	172.1	11	1,317.87	11
13	NKCorn	NK9991-D		20	358					52.8	24.5	1550	62.68	0.164371	150.5	14	1,149.48	14
14	DKCorn	DKC50-30RIB SS		20	358					53.5	24.1	1642	62.35	0.164371	160.2	13	1,226.72	13
15																		
16																		
17																		
18																		
19																		
20																		