Hensall Co-op Plot Data Form



Plot Da	ta Releas	e:				Cooperator:	: Hensall Co-op - Mitchell		Previous Crop:		Corn			Selling Price		\$15.50	
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						Address:	ress:		Tillage System:					Drying Charge		\$0.00	
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-						City:	Mitchell		Soil Texture:		Loam			Std. Moisture		13.5%	
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 which point I will use the links provided						County/Division/Zone:	Perth		Test Type:					Irrigation Used:			
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:		IP Soybeans			Residual Fertility:			
, , , , , , , , , , , , , , , ,						Postal Code:	:		Row Width (in):		30"			SCN Pressure:			
					Telephone Number:			Row Depth (in)					TSA #:				
						FM:	_		Pesticide Product:		ct:	Crop Stage:		Date Applied:		Rate:	
Constraint Circulature						Dealer:	Hensa	ш со-ор									
Cooperator's Signature Planting Date: 18-May-23								GPS:	Lat 1	Long 1	Lat 2	Long 2	Lat 3	Long 3	Lat 4	Long 4	
		Harvest Date:	est Date: 25-Oct-23							2012	20116 2	2012	20119 2	2010	20119 0	2017	Long 4
Entry #	Seed Brand	Variety	Seed Treatment	Harv. Plot Width (Ft)	Harv. Plot Length (ft)	Plot Entry Comme	ents:	% Lodging	TEST WT (kg/hl)	Harvest Moisture (%)	Plot Wt. (lbs)	Wet bu Conversion	Acre Factor	Yield (bu/acre)	Yield Rank	Revenue (\$/acre)	Revenue Rank
1	DKSoy	DKB03-25		10	370				55.5	14.8	272.0	61.27	0.084940	52.6	11	\$ 814.81	11
2	CPSoy	CP0621XF		10	370				56.7	14.8	272.0	61.27	0.084940	52.6	11	\$ 814.81	11
3	NKSoy	S06-A3XF		10	370				56.7	15.1	290.0	61.48	0.084940	55.9	5	\$ 865.68	5
4	CPSoy	CP0723WPE		10	370				56.7	15.1	288.0	61.48	0.084940	55.5	6	\$ 859.71	6
5	NKSoy	Experimental		10	370	EXP07-23XF			56.8	14.7	304.0	61.20	0.084940	58.8	2	\$ 911.74	2
6	DKSoy	DKB07-23		10	370				56.0	14.7	284.0	61.20	0.084940	55.0	7	\$ 851.76	7
7	DKSoy	DKB07-59XF		10	370				56.5	14.7	270.0	61.20	0.084940	52.2	13	\$ 809.77	13
8	DKSoy	DKB08-80		10	370				56.0	14.5	276.0	61.05	0.084940	53.5	10	\$ 829.71	10
9	CPSoy	CP0922WPX		10	370				56.1	14.6	280.0	61.12	0.084940	54.2	9	\$ 840.75	9
10	NKSoy	S09-H7E3		10	370				56.2	15.1	282.0	61.48	0.084940	54.3	8	\$ 841.80	8
11	NKSoy	S10-W8XF		10	370				56.9	15.4	302.0	61.70	0.084940	58.0	4	\$ 898.31	4
12	DKSoy	DKB11-84		10	370				55.9	14.8	312.0	61.27	0.084940	60.3	1	\$ 934.64	1
13	CPSoy	CP1222WPE		10	370				56.6	15.2	304.0	61.56	0.084940	58.5	3	\$ 906.40	3
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