## **DEKALB® Corn Plot Data Form**

## BT06GM



By signing t	a Release:				C												
					Cooperator:		Justin and Chuck Baresich		Previous Crop: Soy		beans Selling Price		e \$4.70				
Market De Cooperator	velopment Trial T r agrees to and wil	erms and Conditions I: (a) perform the Trial in acco	•	(insert name) ("Cooperator"), agree to the Market  Monsanto Canada ULC described in this document (the "Trial).  's instructions; and (b) permit Monsanto and Monsanto's invitees to	Farm Location (Town&Address):		8236 Bentpath line, Bothwell		Tillage System:		Mini	Minimum		Drying Charge		\$0.04	
enter the Trial area for Trial-related purposes.  Cooperator hereby consents to Monsando's collection and use of data, information and images related to the Trial area through various means, including the use of unmanned aerial vehicles, satellites, sensors, and soil mapping equipment. Cooperator's Climate Fieldview" account, and that Monsanto can use such data and information and any Trial-related photos or videos for any purpose, including Monsanto's marketing, promotions and advertising, including social media channels and Monsanto-sponsored or affiliated websites (collectively. "Marketing Materials") if Monsanto provides Cooperator the 2019 Trial polic data results for Cooperator's Beb fore Monsantor's publication of those results, Cooperator will use such results for its own internal information only and will not make public such results until Monsanto has published the results on dekalb.ca, at which point Cooperator's lilector between the links provided on the site to distribute said information.  Monsanto grants Cooperator al limited, revocable, non-exclusive license, under Monsanto's and its affiliates intellectual property rights, to use the seed that Monsanto provides Cooperator solely for performing this Trial for Monsanto.  (OPTIONAL SECTION) By initialing here, Cooperator's likeness in Monsanto's Marketing Materials.					Plot Location (Closest Town):		Bothwell		Soil Texture:		Loamy sand		Std. Moisture		15.5%		
					County/Division/Zone:		Lambton		Test Type: Mar		Market De	Market Development		Irrigation Used:		No	
					Province:		Ontario		Plot Crop:		Corn - Grain		Seeding Soil Temp				
					Postal Code:				Row Spacing (in):		30.0						
0401					Telephone No:				Seeding Depth (in):		1.5						
Y	$\sim$	1 Sandella			DEKALB Agronomist:		B.Thirlwall		Pesticide Product:		Crop Stage:		Date Applied:		Rate:		
Coopera	operator's Signature: Date:			Dealer:		Haggerty Creek Coop											
					Set Comments:							GPS:					
		Harvest Date:		Oct. 25/19					Lat 1	Long 1	Lat 2	Long 2	Lat 3	Long 3	Lat 4	Long 4	
		Grower Signatures: Yes						42.70628	-81.89068	42.70682	-81.89068	42.70690	-81.88818	42.70643	-81.88818		
Entry #	Seed Brand	Hybrid	Seed Treatment	Plot Entry Comments:	Harv. Pop.	% Stalk Lodging	% Root Lodging	Harv. Plot Width (Ft)	Harv. Plot Length (ft)	Harvest Moisture (%)	Plot Wt. (lbs)	Test Weight (lbs/bu)	Acre Factor	Wet Bushel Wt.	Yield (bu/acre)	Yield Rank	
1	DEKALB	DKC55-05	VT2PRO	4 rows/variety	31.0			10.0	653	25.1	1680	57	0.149908	200.12251	177.4	5	
2	DEKALB	DKC48-28	VT2PRO		31.0			10.0	653	21.2	1540	56	0.149908	183.44564	171.1	13	
3	DEKALB	DKC48-56	GENSS		31.0			10.0	593	22.2	1420	55	0.136134	186.26596	171.5	12	
4	DEKALB	DKC49-09	VT2PRO		29.0			10.0	653	21.5	1700	57	0.149908	202.50492	188.1	3	
5	DEKALB	EXP99	GENSS		30.0			10.0	653	22.9	1760	56	0.149908	209.65215	191.3	1	
6	DEKALB	DKC50-26	GENSS		29.0			10.0	593	21.2	1540	58	0.136134	202.00675	188.4	2	
7	DEKALB	DKC52-84	GENSS		30.0			10.0	593	20.6	1340	57	0.136134	175.7721	165.2	16	
8	DEKALB	EXP102	GENSS		30.0			10.0	593	22.4	1450	56	0.136134	190.20116	174.7	8	
9	DEKALB	DKC55-05	VT2PRO		31.0			10.0	653	23.4	1630	57	0.149908	194.16648	176.0	7	
10	DEKALB	EXP103-19	GENSS		30.0			10.0	653	23.3	1570	56	0.149908	187.01925	169.8	14	
11	DEKALB	EXP104-19	VT2PRO		30.0			10.0	653	23.9	1600	56	0.149908	190.59287	171.6	11	
12	Pioneer	P0306AM	AcreMax		30.0			10.0	653	22.0	1580	58	0.149908	188.21046	173.7	10	
13	DEKALB	DKC54-45	GENSS		30.0			10.0	653	23.9	1620	56	0.149908	192.97528	173.8	9	
14	DEKALB	EXP107	TRECEPTA		30.0			10.0	653	26.0	1590	55	0.149908	189.40166	165.9	15	
15	Pride	6888	VT2PRO					10.0	653	22.3	1610	57	0.149908	191.78407	176.4	6	
16	Pride	7373	VT2PRO					10.0	653	24.3	1670	58	0.149908	198.93131	178.2	4	
17	Pride	EXP19104	VIP3220	Did not harvest				10.0	633				0.145317	0	0.0	17	
18	Pride	EXP19105	TRECEPTA	Did not harvest				10.0	633				0.145317	0	0.0	17	
19	DEKALB	DKC55-05	VT2PRO	Did not harvest	32.0			10.0	653				0.149908	0	0.0	17	
20				rs of DEKALR® Genetics Cornoration, Monsanto Canada Inc									0.000000	#DIV/0!	#DIV/0!		

<sup>\*\*</sup>DEKALB® and DEKALB design® are registered trademarks of DEKALB® Genetics Corporation, Monsanto Canada Inc. licensee.