	Cooperator	Tom	Davis	Plot Data Release													
	Address	TOTAL DAVIS		1				I hereby grant Monsanto Company, including affiliated companies and subsidiaries, assigns and dealers/retailers, the right to use the test plot									
	City, State, Zip	Martir	Martinton, IL			F5 Heritage FS Inc.											
R	Phone		,			data results pertaining to my fields (in whole or in part with such changes in language as do not substantially alter the meaning), the GPS coordinates for my fields, and/or any pictures, photographs or tapes taken in conjunction with said test plot data results in its publicity, promotions							FS Inc.				
Q	DSM	Alex Benoit / San	nantha Schmidgall	COOPERATOR SIG	YES												
I	Plot Type	Sand		Dealer	Heritage FS								CODN				
R E	Planting Date	5/16/19		Tiling				and advertising, including use on the Internet.						CORN			
D	Planting Pop	33000		Plot County, State	Iroquois, IL				114					HAD	VECT		
Ι.	Harvest Date	10/18	3/2019	GPS Coordin	ates for Plot Area	•								HAR	VEST		
N	Soil Texture	SAND	Y LOAM	Corner	Latitude	Longitude		DEDORT									
F 0	Prev Crop	SOYBEAN		1st Row Front	40.87365155	-87.74005841	YES	I agree that my name, field location (including GPS coordinates), and likeness may be used in publishing test plot data results by Monsanto.							REP	REPORT	
	Tillage Type	MINIMUM		Last Row Front	40.87510002	-87.74007554		inceness may be used in publishing test plot data results by Monsanto.									
	Irrigated	N	10	Last Row Back								Selling Price	<b>\$3.50</b> /Bu.				
	Spacial Data	NO		1st Row Back			NO	agAhead®						Drying Charge	<b>\$0.04</b> /point		
	Business	Corn			Bu/Acre @	Yield	Gross	Income	Row	Harvest	Harvest	Harvest	Row	#	Tst Wt.		
No.	Brand	Product	Traits	Seed Treatment	15% mst	Rank	Income	Rank	Width	Pop.	Weight	Moist %	Length	Rows	lbs/bu	Com	ments
2	FS InVISION	FS 53ZX1 RIB	GENSS	ACC 500 F&I	199.6	19	\$ 695.81	12	30		4022	15.4	780	8		Adjust for ponds in field	
3	FS InVISION	FS 5594X RIB	GENSS	ACC 500 F&I	167.4	24	\$ 564.93	24	30		3012	18.6	670	8		Adjust for ponds in field	
4	FS InVISION	FS 57ZX1 RIB	GENSS	ACC 500 F&I	216.3	12	\$ 744.86	6	30		4126	16.6	728	8		Adjust for ponds in field	
5	FS InVISION	FS 60UX1 RIB	GENSS	ACC 500 F&I	240.3	1	\$ 810.88	1	30		5388	18.6	835	8		Adjust for ponds in field	
6	NK	NK0886-3120-EZ1	3120-EZ1	Avicta CompleteVibrance	203.5	16	\$ 668.86	17	30		5130	21.1	910	8		Adjust for ponds in field	
7	NK	NK0962-3220A-EZ1	3220-EZ1	Avicta CompleteVibrance	233.3	5	\$ 765.05	5	30		5960	21.3	920	8		Adjust for ponds in field	
8	Dekalb	DKC55-53RIB	GENSS	ACC 500 Elite	216.4	11	\$ 731.74	10	30		5130	18.4	885	8		Adjust for ponds in field	
9	Dekalb	DKC58-34RIB	GENSS	ACC 500 Elite	209.3	14	\$ 695.35	13	30		5440	20.1	950	8			
10	Dekalb	DKC59-82RIB	GENVT2P	ACC 250 Elite	237.2	4	\$ 795.19	2	30		6094	19.2	950	8			
11	Dekalb	DKC63-33RIB	GENSS	ACC 500 Elite	192.5	23	\$ 623.84	22	30		5150	22.4	950	8			
12	Dekalb	DKC60-87RIB	GENSS	ACC 500 Elite	201.6	17	\$ 649.16	18	30		5436	23.0	950	8			
13	Dekalb	DKC61-41RIB	GENVT2P	ACC 250 Elite	228.2	6	\$ 737.28	7	30		6130	22.7	950	8			
14	Dekalb	DKC64-87RIB	GENSS	ACC 500 Elite	201.3	18	\$ 632.09	21	30		5596	25.3	950	8			
15	Dekalb	DKC63-90RIB	GENSS	ACC PV 500	223.6	9	\$ 735.58	8	30		5876	21.0	950	8			
16	Dekalb	DKC64-35RIB	GENVT2P	ACC 250 Elite	211.4	13	\$ 685.78	15	30		5648	22.3	950	8			
17	Dekalb	DKC65-95RIB	GENVT2P	ACC 250 Elite	206.1	15	\$ 682.42	16	30		5376	20.4	950	8			
18	Dekalb	DKC66-18RIB	GENVT2P	ACC 250 Elite	238.2	2	\$ 775.28	4	30		6340	22.0	950	8			
19	Dekalb	DKC70-27RIB	GENVT2P	ACC 250 Elite	219.8	10	\$ 690.15	14	30		6110	25.3	950	8			
20	Mycogen	2290AM	AM	Lumigen PV1250	194.6	21	\$ 635.45	19	30		5160	21.7	950	8			
21	Mycogen	2397AMXT	AMXT	Lumigen PV500	194.2	22	\$ 613.14	23	30		5238	24.8	928	8		Adjust for pond on end	
22	NK	NK1205-3120-EZ1	3120-EZ1	Avicta CompleteVibrance	196.4	20	\$ 632.52	20	30		5174	23.0	928	8		Adjust for pond on end  Adjust for pond on end	
23	NK FS InVISION	NK1354-3220-EZ1	3220-EZ1	Avicta CompleteVibrance	224.2	8	\$ 703.17 \$ 785.04	11	30		6096	25.4	928	8			
	FS InVISION	FS 6194V RIB	GENVT2P	ACC 250 F&I	237.4	3		3	30		6140	20.5	941	8		•	pond on end
25	25         FS InVISION         FS 62ZX1 RIB         GENSS         ACC 500 F&I         227.0         7           PLOT AVERAGE         213.3					\$ 734.99 9 30 6050 22.5 945 8 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				Aujust für	pond on end						
		1 LOT AVENAGE 213.3 \$039.32															
Lo	ation of Stakes								Directions: Planted South to North								
	Comments:	Planted wet but get r	ain on it before we als	nted last two numbers. Co	me un wall E	aw emall none	le										
Comments: Planted wet but got rain on it before we planted last two numbers. Came up well. Few small ponds.																	

Monsanto Company is a member of Excellence Through Stewardship® (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. This product has been approved for import into leve excord markets with functioning regulatory systems. Any crop or material containing biotech traits across boundaries into nations where

R E Q U I R E D I N F O	Cooperator	Tom Davis	Plot Data Release			YES				
	Address City, State, Zip Phone	Martinton, IL					I hereby grant Monsanto Company, including affiliated companies and subsidiaries, assigns and dealers/retailers, the right to use the test plot data results pertaining to my fields (in whole or in part with such changes in language as do not substantially alter the meaning), the GPS	_F5 Hei		
	DSM	Alex Benoit / Samantha Schmidgall	COOPERATOR SIGNATURE AND DATE				coordinates for my fields, and/or any pictures, photographs or tapes taken			
	Plot Type	Sand	Dealer Heritage FS		Ĭ	in conjunction with said test plot data results in its publicity, promotions	CO			
	Planting Date	5/16/19	Tiling	Iroquois, IL			and advertising, including use on the Internet.			
	Planting Pop	33000	Plot County, State					HAR		
	Harvest Date	10/18/2019	GPS Coordinates for Plot Area					] nan		
	Soil Texture	SANDY LOAM	Corner	Latitude	Longitude	YES	I agree that my name, field location (including GPS coordinates), and	REP		
	Prev Crop	SOYBEAN	1st Row Front	40.87365155	-87.74005841		likeness may be used in publishing test plot data results by Monsanto.	KEP		
	Tillage Type	MINIMUM	Last Row Front	40.87510002	-87.74007554		inchess may be used in publishing test plot data results by monsanto.			
	Irrigated	NO	Last Row Back					Selling Price		
	Spacial Data	NO	1st Row Back			NO	agAhead®	Drying Charge		



## **CORN HARVEST REPORT**

\$3.50 /Bu.

\$0.04 /point

LIBERTY

import is not permitted. Growers should talk for their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Slewardship® is a registered trademark of Biolechnology Industry Organization. B.t. products may not yet be registered in all states. Check with your Monsanto representative for the registration status in your state. IMPORTANT IRM INFORMATION: Genuity® RIB Complete® corn is a blended seed com product. See the IRMGrower Guide for additional information. Always read and follow IRM requirements. Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup® brand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate. agAhead®, DEKALB and Design®, DEKALB®, Genuity®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready®, Roundup® and SmartSlax® are trademarks of Monsanio Technology LLC. LibertyLink and the Water Droplet Design® is a registered trademark of Bayer. Herculex® is a registered trademark of Dow AgroSciences LLC. All other trademarks are the property of their respective owners. @2014 Monsanto