Plot Entry Form



Dist	Data Balanas			*Co.	anavatar.		TDE	NT GRIFF	ITU		*Dle	ating Data		-	20/24			
	Data Release:		operator		TIXEIVI GIXII I IIII					nting Date		4/	26/24					
	I hereby grant Monsanto Company, including affiliated companies and subsidiaries, assigns and dealers/retailers, the right to use the test plot data City							MONARR					nting Rate					
results pertaining to my fields (in whole or in part with such changes in language									MCNABB									
	not substantially alte ny pictures, photogra		State			ILLINOIS				ge System								
1			ertising, including use			p Code							rigation					
Inter	net.					hone							il Texture					
						ot State			ILLINOIS			*Har	vest Date	10/8/24				
			D-4-			t County			PUTNAM			=1	*GPS Coordinat	es for F	Plot Area	(Lat/Lon)		
- 0	ooperator's Signatur	e	Date			FSR		J	OE WOUL	.F			Row Front:					
			ding GPS coordinates), ot data results by Mons			ot Crop			CORN				Row Front:					
	ilkeriess may be used	in publishing test pic	ot data results by Mons	anto.		ot Type							Row Back:					
		- Harv. Moist.) x Crop	Factor ÷ Row Length	÷ Row	_	t Status						First						
	Width ÷ Rows Harvested					rb/Fung	Selling Price								/ Bushel			
Facto	Factors: Corn Grain 15% = 109.815, Soybean 13% = 100.138					nments					Drying Charge		/ point ms		nst			
No.	Business	Hybrid	Traits	RM	Seed	Harvest	Harvest	Row	Row	#	Harvest	Tst Wt.	Bu/Acre @	Gı	oss	Yield	Income	
Ш	Brand	,			Trt	Weight	Moist %	Width	Length	Rows	Pop.		15% mst	Inc	ome	Rank	Rank	
1	Channel	205-08SSP		105		2806	15.0	30	426	8		58.5	256.2	\$	-	11	1	
2	Channel	209-25SSP		109		3006	17.0	30	424	8		57.3	269.2	\$	-	7	1	
3	Channel	209-39STX		109		2958	16.6	30	422	8		58.9	267.5	\$	-	8	1	
4	Channel	211-11SSP		111		2684	16.3	30	420	8		59.0	244.7	\$	-	13	1	
5	Channel	211-42SSP		111		2928	17.6	30	418	8		57.5	264.1	\$	-	9	1	
6	Channel	211-57STX		111		2922	15.8	30	416	8		61.8	270.6	\$	-	6	1	
7	Channel	212-52SSP		112		2566	15.9	30	414	8		60.2	238.5	\$	-	14	1	
8	Channel	213-13SSP		113		2950	16.8	30	412	8		60.1	272.6	\$	-	5	1	
9	Channel	213-23STX		113		2750	17.4	30	410	8		58.1	253.5	\$	-	12	1	
10	Channel	215-15SSP		115		3030	17.2	30	408	8		59.0	281.4	\$	-	2	1	
11	Channel	215-42SSP		115		3012	17.8	30	406	8		59.6	279.0	\$	-	3	1	
12	NUTECH	72D4Q		112		3200	18.1	30	404	8		59.6	296.8	\$	-	1	1	
13	CORNELIUS	C702SSP		110		2780	17.3	30	402	8	_	59.8	261.7	\$	-	10	1	
14	CORNELIUS	C7216VT4P		112		2934	17.8	30	400	8		59.3	275.9	\$	-	4	1	
15																		
	PLOT AVERAGE 16.9											266.6	(0.0				

SOURCE: GROWER COOPERATOR; Performance may vary, from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields. Always read and follow grain marketing and all other stewardship practices and pesticide label directions. Stone Seed & Design™ and Stone Seed™ are trademarks of Bayer Group. All other trademarks are the property of their respective owners. ©2022 Bayer Group. All rights reserved.

Plot Entry Form



Plot I	Data Release:		*Cod	perator						*Plai	nting Date						
			affliliated companies an		Ad	Idress						*Plai	nting Rate				
			right to use the test plo eart with such changes i			City						*Pre\	ious Crop				
	as do not substantially alter the meaning), the GPS coordinates for my fields, and				*:	State						*Tilla	ge System				
			n conjunction with said	•	*Zi _l	p Code						*Ir	rigation				
Interr		y, promotions and ad	vertising, including use	on the	P	hone						*So	il Texture				
					*Plo	ot State						*Har	vest Date				
					*Plot	t County							*GPS Coordinat	tes for Plot Area	(Lat/Lon)		
Co	ooperator's Signatu	re	Date		*	FSR						First	Row Front:				
	I agree that my name	e, field location (inclu	ıding GPS coordinates),	and	*Plo	ot Crop						Last	Row Front:				
	likeness may be used	d in publishing test pl	ot data results by Mons	santo.	*Plo	ot Type						Last	Row Back:				
) - Harv. Moist.) x Cro	p Factor ÷ Row Length	÷ Row	Plot	t Status						First	Row Back:				
Width	h ÷ Rows Harvested				Her	b/Fung						Sell	ing Price	\$12.00	/ Bushe	1	
Facto	ors: Corn Grain 15%	= 109.815, Soybean 1	13% = 100.138		Con	nments						Dryii	ng Charge	\$0.04	/ point r	nst	
	Business				Seed	Harvest	Harvest	Row	Row	#	Harvest		Bu/Acre @	Gross	Yield	Income	
No.	Brand	Variety	Traits	RM	Trt	Weight	Moist %	Width	Length	Rows	Pop.	Tst Wt.	13% mst	Income	Rank	Rank	
1																	
2																	
3																	
4																	
5																	
6																	
7																	
8																	
9																	
10																	
11																	
12																	
13																	
14																	
15																	
16																	
	PLOT AVERAGE						#DIV/0!		I	I	I	I	#DIV/0!	#DIV/0!		1	

SOURCE: GROWER COOPERATOR; Performance may vary, from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields. Always read and follow grain marketing and all other stewardship practices and pesticide label directions. Stone Seed & Design™ and Stone Seed™ are trademarks of Bayer Group. All other trademarks are the property of their respective owners. ©2022 Bayer Group. All rights reserved.

Plot Entry Form



2020 Stone Seed Plot Entry Form

*Planting Date		
*Planting Rate		
Planted From	N-S E-W S-N W-E	
Starting Corner	NE NW SE SW	
*Previous Crop	Com Beans Alfalfa Wheat	
*Tillage System	Corv Min-Till No-Till Ridge-Till Strip-Till Other	
*Trrigation	Yes No	
*Soil Texture	Coarse Medium Fine	
*Harvest Date		
	GPS Coordinates f	or Plot area
First Row Front:		
Last Row Front:		
Last Row Back:		
First Row Back:		
	"Remark Date "Remark Date Parallel Pa	**President Rate** **President Rate** **President Rate** **Statistic Cores** **President Cores** **President Cores** **Tribute Cores** **Tribute Cores** **Tribute Cores** **Statistic Cores*

Yeld Conversion Factors

Com @ 15.0%: 109.815

Com @ 15.5%: 110.465

Milo @ 14.0%: 106.538

Sopheane @ 13.0%: 100.138

Wheat @ 13.5% 100.717

Entry No.	Business Brand	Product Brand	Traits	RM	Seed Trt	Harvest Pop	Comments	%Mst.	LBS.	Yield	#Rows	Row width	Row length
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			
		1	,					1		#DIV/0!	1		
										#DIV/0!			
										#DIV/0!			
										#DIV/0!			

i'l		
I hereby grant Monsanto Company (including affi	iliated 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) and/or any pictures, plo	otographs or tapes
taken in conjunction with said test plot data result	Its in it publicity and advertising.	
COOPERATOR AND DATE:	Grower Signature via Handheld ::	Yes