Cooperator	Brownfield Farms	Brownfield Farms								
City, State, County	New Holland, Illinois Mason co	ounty								
Plot Type		Tillage Type	Minimum							
Planting Date	4/15/2025	Soil Type	Loam							
Harvest Date	10/1/2025	Irrigated	Yes							
Planting Pop	Soybean	Latitude								
Previous Crop	Corn	Longitude								



Xitavo® Rep Bruce McVicker
Notes

Entry No.	Brand	Variety	Herb Tol Trait(s)	Seed Treatment(s)	Notes	Row Length (ft)	Row Width (in)	# Rows	Harvest Weight	Harvest Moist %	Bu/Acre @13% mst	Yield Rank	% Test Mean
1	Xitavo	XO 2865E	Enlist E3	OP + PV + ILEVO + R		1065	30	6	1795	10.6	83.8	11	92.1
2	Xitavo	XO 3014E	Enlist E3	OP + PV + ILEVO + R		1065	30	6	1945	10.8	90.6	6	99.6
3	Xitavo	XO 3105E	Enlist E3	OP + PV + ILEVO + R		1065	30	6	1890	10.7	88.2	8	96.8
4	Xitavo	XO 3224E	Enlist E3	OP + PV + ILEVO + R		1065	30	6	1930	10.2	90.5	7	99.4
5	Xitavo	XO 3375E	Enlist E3	OP + PV + ILEVO + R		1065	30	6	1970	10.4	92.2	4	101.3
6	Xitavo	XO 3555E	Enlist E3	OP + PV + ILEVO + R		1065	30	6	2230	10.2	104.6	1	114.9
7	Xitavo	XO 3705E	Enlist E3	OP + PV + ILEVO + R		1065	30	6	1845	10.1	86.6	10	95.2
8	Xitavo	XO 3855E	Enlist E3	OP + PV + ILEVO + R		1065	30	6	1975	10.5	92.3	3	101.4
9	Croplan	3146XF	XF	F+I+SDS		1065	30	6	1880	10.7	87.7	9	96.3
10	Croplan	3550XF	XF	F+I+SDS		1065	30	6	1955	11.0	90.9	5	99.8
11	Croplan	3845XF	XF	F+I+SDS		1065	30	6	2010	10.6	93.9	2	103.1
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GRAIN YIELD = (100-moisture) x (lbs of grain) x (Factor*) ÷ (row length in feet) ÷ (row width in inches) ÷ (number of rows)

*Corn = 110.465 Beans = 100.138

PLOT AVERAGE 91.04 bu/A

I hereby grant BASF, 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) with said test plot data results in its publicity, promotions and advertising, including use on the Internet.

meaning) with said test plot data results in its publicity, promotions and advertising, including use on the internet.		
COOPERATOR SIGNATURE AND DATE	PLEASE CIRC	LE ONE BELOW
	Yes, plot results and my field location (including GPS coordinates) may be used in publishing by BASF.	I agree to publishing by BASF of my test plot data results but do not use my GPS field location coordinates.

	Cooperator								~		Est Biol 6	_ @			
City	, State, County								X		av				
	Plot Type			Tillage Type					Sovb	ean Se	ed				
	Planting Date			Soil Type											
	Harvest Date Planting Pop			Irrigated Latitude				Xitavo® Rep Notes							
	Previous Crop			Longitude											
Entry	Brand	Variety	Herb Tol	Seed Treatment(s)	Notes	Row Length	Row	# Rows	Harvest	Harvest	Bu/Acre	Yield Rank	% Test		
No.	branu	variety	Trait(s)	Seed Treatment(s)	Notes	(6)	Width (in)	# NOWS	Weight	Moist %	@13% mst	Tielu Kalik	Mean		
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		COOPERATOR	SIGNATURE	AND DATE		Yes	, plot results	and my field l	ocation	CLE ONE BEI	gree to publishi	ing by BASF of	my		
					Internal	may	(including G to used in	PS coordinate oublishing by	s) BASF.	test	plot data result GPS field locat	s but do not use ion coordinates.	e my		

Cooperator			Dealer			
Address			Xitavo® Rep			
City, State, Zip			Selling Price	\$	10.00	/Bu.
Phone			Crop Year	20	25	
County			Crop rear	20	123	
Diet Tymet	Coil nU		Posticido Inform	ation		



County							
Plot Type*	Soil pH		Pesti	cide Inform	nation		
Planting Date*	O.M. (%)	Prior Yr Herb(s)					
Harvest Date*	Soil Test (P1/P2)	Pre Herbicide 1		Rate		Date	
Planting Pop*	Soil Test (K)	Pre Herbicide 2		Rate		Date	
Previous Crop*	Soil Test (S)	Post Herbicide 1		Rate		Date	
Tillage Type*	Fert. App. (N)	Post Herbicide 2		Rate		Date	
Soil Type*	Fert. App. (P)	Post Herbicide 3		Rate		Date	
Irrigated*	Fert. App. (K)	Foliar Insecticide		Rate		Date	
Latitude*	Fert. App. (S)	Foliar Fungicide		Rate		Date	
Longitude*	Fert. App. (Zn)	# Buffer Rows _		Plot S	tarts on	_ Side of	Field

Notes

	Latitude*			Fert. App. (S)			ungicide		Rate		Date						
	Longitude*		Fert. App. (Zn)			# Buffer Rows Plot Starts on			Starts on Side of Field								
Entry No.	Brand	Variety	Herb Tol	Plant Pop	Seed Treatment(s)	Foliar	Foliar	Row Length	Row Width (in)	# Rows	Harvest	Harvest	@13%	Yield	% Test	Gross Income	Income Rank
	Diana	vancty	Trait(s)	or Treatment	occu rreament(s)	Insect.	Fung	/#\	Width (in)	#110113	Weight	Moist %	@1376	Rank	Mean	Gross income	income runk
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	GRAIN YIELD =	(100-moisture) x (lbs of grain) x	(Factor*) ÷ (row le	ength in feet) ÷ (row width i	n inches) ÷ (number of rows	*Com = 11	0.465 Beans	s = 100.138			PLOT A	VERAGE		bu/a			

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COOPERATOR SIGNATURE AND DATE

PLEASE CIRCLE ONE BELOW