	Cooperator:	Wayne Pankonin	ayne Pankonin Seed Dealer:					rson Soods		7	,			OVRI	EAN HARVEST F	ORN	
	Mailing Address:							ts Mn. 56224				1			,0.0.	LANTIANTEOTT	O I KIII
	City, State, Zip:					Telephone:				1			With			Assume:	
	County:			1		Contact:	307-723	- -					XX/:+b	Ligitt		Selling Price	_
	Telephone:			1		Prior Yr Herb:						500 ₁₁₁	VV ILII	USIII		\$9.00	
	Seed and Trait Rep:			PreEHerb:												Per Bushel	
	•	5/17/16		Date applied:									S+.	d. Moisture %	13 0	Drying Charg	
	Planting Population:		1			Rate applied:							O.	Soil pH:	10.0	Per Moisture	_
	Harvest Date:		1			PostEHerb:							Organ	ic Matter (%):		\$0.02	
	Row Width (inches):		1			Date applied:							Organ	Soil Texture:		φυ.υΣ	
	Previous Crop:		1			Rate applied:							N-P-K A	<u></u>			
	Tillage Type:		1			d Insecticide:				ΔS	GRO	W.		App. Timing:			
	% Ground Cover:		1		• •	Date applied:						(R)	Soil Test Results:				
	Years in Con Till:		1			Rate applied:							Phosphorus:				
	Foliar Insecticide:		Foliar Fungicide: Date applied:											Potassium:			
	Date applied:												Irrigate	d (Yes or No):			
	Rate applied:		1		Rate applied:								-	nent Number:			
	Describe Residue:												-	lot Test Type:			
	Directions to Plot:													eigh System:			
	Loc. of Plot Row #1:													wer Signature		Use Grower Name	
	GPS Coordinates:	(Latitude) N		(Long.) W		Elev	ation (ft)						0.0	o.g		Coo Cronor Hamo	
		,		Soil			(7)		_	Counted	Yield		Test				
ntry	,			Applied	Pounds	% Grain	Row	Row	# of	Harvest	@ 13%		Weight	Gross			
No.	Brand	Variety	T	Insecticide	of Grain	Moisture	Width	Length	Rows	Population	Bu/A	Rank	Lbs/Bu	Income	Rank	Comment	
1	Syngenta	S12-H2			692	10.2	30	520	6		66.5	6	\$	598.34	6		
2	ASGROW	AG1435			696	10.0	30	520	6	-	67.0	5	\$	603.14	5		
3	ASGROW	AG14X7	Xtend		712	9.6	30	520	6	-	68.9	3	\$	619.75	3		
4	Pioneer	P15T46			664	9.8	30	520	6	-	64.1	8	\$	576.69	8		
5	ASGROW	AG1636			746	12.2	30	520	6	-	70.1	2	\$	630.67	2		
6	ASGROW	AG1733			762	12.4	30	520	6	-	71.4	1	\$	642.72	1		
7	ASGROW	AG17X7	Xtend		730	12.4	30	520	6	_	68.4	4	\$	615.73	4		
8	Pioneer	P18T26			674	11.7	30	520	6	_	63.7	9	\$	573.04	9		-
	ASGROW	AG1935			706	12.0	30	520	6	_	66.5	7	\$	598.21	7		
	ASGROW	AG2035			674	12.2	30	520	6		63.3	11	\$	569.80	11		
11	ASGROW	AG20X7	Xtend		672	11.7	30	520	6		63.5	10	\$	571.34	10		
	ASGROW	AG21X7	Xtend		640	11.4	30	520	6		60.7	13	\$	545.98	13		
		AG2433	Atenu								59.3	—	\$	533.81			
13	ASGROW	AG2433	1		630	12.0	30	520	6	-		14			14	 	
		AC04V7	w						_				•	EEC 4C			
	ASGROW	AG24X7	Xtend		662	12.7	30	520	6	-	61.8	12	\$	556.46	12		
15		AG24X7	Xtend		662	12.7	30	520	6	-	61.8	12	\$	556.46	12		
		AG24X7	Xtend							-	61.8	12	\$	556.46	12		
15		AG24X7	Xtend			12.7 oybean MI				es	61.8	12	\$	556.46	12		

Entry			Soil Applied	Pounds	% Grain	Row	Row	# of	Counted Harvest	Yield @ 13%		Test Weight	Gross	
No.	Brand	Variety	Insecticide	of Grain	Moisture	Width	Length	Rows	Population	Bu/A	Rank		Income	Rank Comment
21														
22														
23														
24														
25														
26														
27														
28														
29														
30														
31														
32														
33														
34														
35														
36														
37														
38														
39														
40														
41														
42														
43														
44														
45														
46														
47														
48														
49														
50														
51														
52														
53														
54														
55														
56														
57														
58				<u> </u>						<u> </u>				
59														
60														

2016 Soybean Plot Harvest Results

Counted

Yield

Test

Entry			Applied	Pounds	% Grain	Row	Row	# of	Harvest	@ 13%		Weight	Gross	
No.	Brand	Variety	Insecticide	of Grain	Moisture	Width	Length	Rows	Population	Bu/A	Rank	Lbs/Bu	Income	Rank Comment
my fields (ir	whole or in part with	ny, including affiliated companie such changes in language as o t plot data results in its publicity	o not substantia	ally alter the m	neaning), the	GPS coord	dinates for my			-	or tapes			
	,	on (including GPS coordinates) or onsanto of my test plot data res		,		•	,	onsanto.						
Signed:									Grower Signat	ure via han	dheld			
Date:														
The Vine S	mbol is a trademark	of Monsanto Technology LLC.	DEKALB is a re	gistered trade	emark of DeK	alb Geneti	ics							

Soil

Corporation. Asgrow is a registered trademark of Monsanto Technology LLC. Individual results may vary.