

Insight Trials By Winfield™

[Help Header Section \(YouTube\)](#)

2013 Corn Planting & Harvest Report

[Help Detail Section \(YouTube\)](#)

**RE
QUI
RE
D

I
N
F
O**

*** Grower Name:** James Guza

*** City:** Harbor Beach *** State:** MI **Zip:** 48441

County: Huron

*** SAA Name:** Shemka, Kenneth

Plot Type: Strip Trial **INSIGHT_SETS (Click Field Pick from List)**

Crop: CORN

*** Prev Crop:** Soybeans

*** Planting Date:** 5/15/2013

Planting Pop: 132,000

Soil Drainage: Average

Tillage Type: Conventional

*** Irrigated:** No

*** Harvest Date:** 10/29/2013

Harvested: Yes

1: Insight East 90-97 RM PLOT

2: Insight East 98-100 RM PLOT

3: Insight East 102-108RM PLOT

4:

*** Market Price:** \$4.00 /Bu.

*** Drying Charge:** \$0.06 /Bu.

Retail Account #:

*** Retail Coop Name:** Star of the West-Bad Axe/Rapson

Note: Enter Lat Long in Decimal format ex. (45.12345 -89.12345)

*** Latitude:** 43.84399

*** Longitude:** -82.83116 [Help with Lat Long](#)

Soil Information

Organic Matter %:

N-P-K (lb/ac):

Soil pH:

P205:

K20:

*** Soil Type:** Medium

Manure Type:

Man. Gal/Tn/Ac



Comments

Uniform Soil type. It is best to compare with hybrids within two strips from the comparing hybrid. Always look at multiple plots..

Entry No.	C H K	Import Data		Click to Build List from SETUP Products Tab		Seed Trt	Agrinomic Treatment	Foliar Fungicide	* Harvest Weight	* Harvest Moist%	* Row Width(in)	* Row Length	* Nbr Rows	Harvest Pop.	Tst Wt. lbs/bu	* Bu/Acre @ 15.5% mst	* \$/Acre	* Yield Rank	* Income Rank
		* Brand	* Hybrid	Traits															
1		CROPLAN	4099SS/RIB	GENSS					2564	26.2	28	577	6		50.7	215.6	\$ 724.09	1	11
2		Pioneer	P8906AM	HX1LLRR2					2050	22.7	28	577	6		52.1	180.6	\$ 644.31	42	40
3		Pioneer	P8954AM1	HXLLRR2					1560	19.9	28	577	6		55.6	142.4	\$ 531.99	44	44
4		Pioneer	38N94AM	GENVT3P					2098	22.0	28	577	6		55	186.5	\$ 673.20	39	32
5		Pioneer	P9329YHR	HXLLRR2					2192	21.1	28	577	6		56.5	197.1	\$ 722.13	25	12
6		Pioneer	P9519AM	HXLLRR2					2176	22.7	28	577	6		53.5	191.7	\$ 683.92	33	28
7		Pioneer	P9675AMXT	AMXLLRR2					2172	21.1	28	577	6		54.6	195.3	\$ 715.54	28	18
8		Pioneer	P9690AM	HXLLRR2					2188	22.2	28	577	6		53.8	194.0	\$ 697.96	29	24
9		Pioneer	P9754AM	HX1LLRR2					2030	22.1	28	577	6		55.2	180.2	\$ 649.47	43	39
10		Pioneer	P9910AMX	AMXLLRR2					2160	22.6	28	577	6		53.6	190.5	\$ 680.91	35	31
11		Pioneer	P9917AMX	HXLLRR2					2198	23.8	28	577	6		54.1	190.9	\$ 668.40	34	35
12		Pioneer	P0094AMX	AM1LLRR2					2288	25.0	28	577	6		53.3	195.5	\$ 670.74	27	33
13		Pioneer	P9807YHR						2170	23.6	28	577	6		53.6	188.9	\$ 663.89	38	36
14		CROPLAN	2845SS/RIB	GENSS					2018	19.6	28	577	6		55.4	184.9	\$ 694.08	40	25
15		CROPLAN	3055VT2P	GENVT2P					2188	19.6	28	577	6		54.7	200.5	\$ 752.55	21	2
16		CROPLAN	3499VT3P	GENVT3P					2268	21.7	28	577	6		54.5	202.4	\$ 734.20	17	8
17		CROPLAN	3899VT2P	GENVT2P					2462	24.5	28	577	6		52.3	211.8	\$ 732.91	2	9
18		CROPLAN	3337VT2P/RIB	GENVT2P					1858	20.9	28	494	6		54	195.6	\$ 719.09	26	14
19		CROPLAN	3399VT3P	GENSS					2030	22.6	28	494	6		54.1	209.1	\$ 747.45	8	5
20		CROPLAN	3533VT2P	GENVT2P					2022	22.3	28	494	6		53.5	209.1	\$ 751.15	9	3
21		CROPLAN	3699VT3P	GENVT3P					1916	22.7	28	494	6		53.1	197.1	\$ 703.38	24	23
22		CROPLAN	3733VT2P	GENVT2P					2072	23.8	28	494	6		52.3	210.2	\$ 735.95	5	7
23		CROPLAN	3737SS/RIB	GENSS					1924	22.4	28	494	6		53.1	198.7	\$ 712.63	22	19
24		CROPLAN	4099SS/RIB	GENSS					2020	25.5	28	470	6		52.5	210.5	\$ 715.82	4	17
25		CROPLAN	4199SS	GENSS					1982	27.4	28	470	6		50.4	201.3	\$ 661.49	20	37
26		CROPLAN	4975VT3P	GENVT3P					1922	22.4	28	470	6		54.4	208.7	\$ 748.24	10	4
27		CROPLAN	5398VT3P	GENVT3P					1996	24.9	28	470	6		52.2	209.7	\$ 720.56	6	13
28		CROPLAN	5146SS	GENSS					2004	27.9	28	470	6		52	202.1	\$ 658.17	18	38
29		CROPLAN	4033VT3P/RIB	GENVT3P					1868	22.9	28	470	6		53.2	201.5	\$ 716.49	19	16
30		CROPLAN	4721VT3P	GENVT3P					1562	22.3	28	420	6		52.8	190.0	\$ 682.50	36	30
31		CROPLAN	4819AS3000GT	AS3000GT					1792	25.8	28	420	6		52.1	208.2	\$ 704.01	11	22
32		CROPLAN	5415SS	GENSS					1834	30.8	28	420	6		51.7	198.7	\$ 612.36	23	42
33		CROPLAN	5757VT3P	GENVT3P					1642	28.4	28	420	6		53.2	184.1	\$ 593.77	41	43

Insight Trials By Winfield™

[Help Header Section \(YouTube\)](#)

2013 Corn Planting & Harvest Report

[Help Detail Section \(YouTube\)](#)

REQUIRED INFO

* Grower Name: James Guza
 * City: Harbor Beach * State: MI Zip: 48441
 County: Huron
 * SAA Name: Shemka, Kenneth
 Plot Type: Strip Trial
 Crop: CORN
 * Prev Crop: Soybeans
 * Planting Date: 5/15/2013
 Planting Pop: 132,000
 Soil Drainage: Average
 Tillage Type: Conventional
 * Irrigated: No
 * Harvest Date: 10/29/2013
 Harvested: Yes

Retail Account #:
 * Retail Coop Name: Star of the West-Bad Axe/Rapson
 Note: Enter Lat Long in Decimal format ex. (45.12345 -89.12345)
 * Latitude: 43.84399
 * Longitude: -82.83116 [Help with Lat Long](#)



INSIGHT_SETS (Click Field Pick from List)	
1:	Insight East 90-97 RM PLOT
2:	Insight East 98-100 RM PLOT
3:	Insight East 102-108RM PLOT
4:	

Soil Information

Organic Matter %:
 N-P-K (lb/ac):
 Soil pH:
 P205:
 K20:
 * Soil Type: Medium
 Manure Type:
 Man. Gal/Tn/Ac

Comments
 Uniform Soil type. It is best to compare with hybrids within two strips from the comparing hybrid. Always look at multiple plots..

* Market Price: \$4.00 /Bu.
 * Drying Charge: \$0.06 /Bu.

Entry No.	CHK	Import Data			Seed Trt	Agrinomic Treatment	Foliar Fungicide	* Harvest Weight	* Harvest Moist%	* Row Width(in)	* Row Length	* Nbr Rows	Harvest Pop.	Tst Wt. lbs/bu	* Bu/Acre @ 15.5% mst	* \$/Acre	* Yield Rank	* Income Rank	
		* Brand	* Hybrid	Traits															
69																			
70																			
<i>Mean</i>																			
																23.6	197.6	\$694.16	