



# 2019 Soybean Weigh Wagon Report

Income /Acre based on \$10.50/bus

Name: Name Withheld Location: **N. Carman**  
 Prev Crop: Corn Plant Dt: May 5, 2019  
 MASC Zn: F12 Harv't Dt: October 8, 2019  
 Soil Type: Almasippi Very Fine Sandy Loam Plant Rte: 165K  
 Fertilizer: N/A Treatent: N/A  
 Herbicide: Gly/X-Tend, Gly Inoculant 1X Liquid  
 Rainfall: Tillage: Conventional

BRAND	PRODUCT	SEG'T	YIELD BUS/A	% MST	HARVEST WEIGHT (Lbs)	HARVEST LENGTH (Ft)	INCOME PER ACRE
Pioneer	P005A27X	X-Tend	31.0	12.4	4230	1660	\$325.50
Dekalb	B005-52	X-Tend	29.0	12.6	3960	1660	\$304.50

Name: Kosterlyn Farms Location: **W. Carman**  
 Prev Crop: Wheat Plant Dt: May 14, 2019  
 MASC Zn: D12 Harvest Dt: October 7, 2019  
 Soil Type: Almasippi Very Fine Sandy Loam Plant Rate: 165K  
 Fertilizer: 13-60-20-0 Treatment: See Comments  
 Herbicide: (Pre-emerge) Gly/Heat - 2X Gly Inoculant 1X Liquid  
 Rainfall: Tillage: Conventional

BRAND	PRODUCT	SEG'T	YIELD BUS/A	% MST	HARVEST WEIGHT (Lbs)	HARVEST LENGTH (Ft)	INCOME PER ACRE
Comments: A37X- Treated with Crusier Maxx.							
North Star	Sperling	X-Tend	36.4	15.2	9255	2570	\$382.20
Pioneer	P006A37X	X-Tend	35.8	15.4	9120	2570	\$375.90

Name: Buck & Shane Walker Location: **Carman**  
 Prev Crop: Wheat Plant Dt: May 11, 2019  
 MASC Zn: F12 Harvest Dt: October 9, 2019  
 Soil Type: Almasippi Very Fine Sandy Loam Plant Rate: 165K  
 Fertilizer: 0-50-20-0 Treatment: Evergol  
 Herbicide: Gly/X-Tend - Gly/LI700 - Gly/LI700 Inoculant Optimize  
 Rainfall: Tillage: Conventional

BRAND	PRODUCT	SEG'T	YIELD BUS/A	% MST	HARVEST WEIGHT	HARVEST LENGTH	INCOME PER ACRE
SeCan	Barker	RR2	34.6	12.5	1240	1310	\$363.30
Pioneer	P005A27X	X-Tend	37.0	12.6	1330	1310	\$388.50
Pioneer	P005A83X	X-Tend	37.1	12.8	1335	1310	\$389.55
Pioneer	P006A37X	X-Tend	38.1	12.1	1360	1310	\$400.05
Pioneer	P00A75X	X-Tend	42.0	11.9	1495	1310	\$441.00
Dekalb	B005-52	X-Tend	39.2	12.2	1400	1310	\$411.60

Name: Reid & Jack Hodgson Location: **S. Roland**  
 Prev Crop: Canola Plant Dt: May 11, 2019  
 MASC Zn: B12 Harvest Dt: Sept 19, 2019  
 Soil Type: Myrtle Heavy Fine Loams- Clay Plant Rate: 165K  
 Fertilizer: 0-40-0-0 Treatment: See Comments  
 Herbicide: Gly - Gly/Phantom - Gly Inoculant 1X Liquid  
 Rainfall: Tillage: Conventional

BRAND	PRODUCT	SEG'T	YIELD BUS/A	% MST	HARVEST WEIGHT (Lbs)	HARVEST LENGTH (Ft)	INCOME PER ACRE
Comments: A27X - (Field Scale) did not receive seed treatment. A37 (Plot Bags) Treated with Cruiser Maxx.							
Pioneer	P005A27X	X-Tend	36.3	13.0	8670	2475	\$381.15
Pioneer	P006A37X	X-Tend	35.7	13.0	8515	2475	\$374.85

Name: Bud McKnight Location: **Roland**  
 Prev Crop: Corn Plant Dt: May 18, 2019  
 MASC Zn: D12 Harvest Dt: October 9, 2019  
 Soil Type: Altona Fine Loams Plant Rate: 175K  
 Fertilizer: 0-40-25-0 Treatment: Crusier Maxx  
 Herbicide: Gly/X-Tend Gly/Arrow (boarders) Inoculant 1.5X Liquid  
 10.6" May 1- Aug 30 (Supplied by  
 Rainfall: Bob Bartley) Tillage: Conventional

BRAND	PRODUCT	SEG'T	YIELD BUS/A	% MST	HARVEST WEIGHT (Lbs)	HARVEST LENGTH (Ft)	INCOME PER ACRE
Pioneer	P003A97X	X-Tend	43.0	12.6	6640	3750	\$451.50
Pioneer	P005A27X	X-Tend	39.8	13.4	6200	3750	\$417.90
Pioneer	P005A83X	X-Tend	39.9	12.7	6160	3750	\$418.95
Pioneer	P006A37X	X-Tend	38.8	13.3	6040	3750	\$407.40
Pioneer	P00A49X	X-Tend	42.3	12.5	6520	3750	\$444.15
Pioneer	P00A75X	X-Tend	41.8	12.7	6460	3750	\$438.90

Name: Name Withheld Location: **Kronsgart**  
 Prev Crop: Wheat Plant Dt: May 27, 2019  
 MASC Zn: Osborne Clay Harvest Dt: November 4, 2019  
 Soil Type: D32 Plant Rate: 165K  
 Fertilizer: 0-55-0-0 Treatment: Crusier Maxx Vibrance  
 Herbicide: Pre: Gly, Gly/Flexstar, Gly Inoculant 2X Optimize  
 Rainfall: 6" April 15-August 15 Tillage: Conventional

BRAND	PRODUCT	SEG'T	YIELD BUS/A	% MST	HARVEST WEIGHT	HARVEST LENGTH	INCOME PER ACRE
Comments: This field received hail damage Sept 25, 2019.							
Pioneer	P003A97X	X-Tend	18.8	14.0	1620	2480	\$197.40
Pioneer	P005A27X	X-Tend	16.7	14.0	1440	2480	\$175.35
Pioneer	P005A83X	X-Tend	17.4	14.0	1500	2480	\$182.28
Pioneer	P006A37X	X-Tend	19.4	14.0	1680	2480	\$203.70
Pioneer	P00A49X	X-Tend	18.8	14.0	1620	2480	\$197.40
Pioneer	P00A75X	X-Tend	24.3	14.0	2100	2480	\$255.15
Elite	Sunna	X-Tend	18.1	14.0	1560	2480	\$190.05



## 2019 Soybean Weigh Wagon Report

Income /Acre based on \$10.50/bus

Name: Name Withheld	Location: <b>N. Homewood</b>
Prev	
Crop: Wheat	Plant Dt: May 12, 2019
MASC Zn: D32	Harvest Dt: October 9, 2019
Soil Type: Osborne Clay	Plant Rate: 170K
Fertilizer: N/A	Treatment: See Comments
Herbicide: 2X Gly	Inoculant 1X Liquid
Rainfall: 6" During growing season	Tillage: Conventional

Comments: The A37X had Cruiser Maxx on seed. The Pride stayed very green and had a rough looking sample. B005 & A37X had 1% rotten seed

BRAND	PRODUCT	SEG'T	YIELD BUS/A	% MST	HARVEST WEIGHT (Lbs)	HARVEST LENGTH (Ft)	INCOME PER ACRE
Dekalb	B005-52	X-Tend	17.7	12.5	6530	3370	\$185.85
Pioneer	P006A37X	X-Tend	21.7	12.8	8160	3424	\$227.85
Pride	PS0074	RR2	19.2	13.5	7520	3533	\$201.60



## 2019 Soybean Agronomy Trials

Income /Acre based on \$10.50/bus

Name: Kosterlyn Farms	Location: <b>W. Carman</b>
Prev Crop: Wheat	Plant Dt: May 14, 2019
MASC Zn: D12	Harvest Dt: October 7, 2019
Soil Type: Almasippi Very Fine Sandy Loam	Plant Rate: 165K
Fertilizer: 13-60-20-0	Treatment: N/A
Herbicide: (Pre-emerge) Gly/Heat - 2X Gly	Inoculant 1X Liquid
Rainfall:	Tillage: Conventional

BRAND	PRODUCT	SEG'T	YIELD BUS/A	% MST	HARVEST WEIGHT (Lbs)	HARVEST LENGTH (Ft)	INCOME PER ACRE
30" Row	Sperling	X-Tend	36.4	15.2	9255	2570	\$382.20
Solid Seeded	Sperling	X-Tend	35.8	15.1	8955	2570	\$375.90