



# 2024 Soybean Weigh Wagon Report

Income/Acre based on \$12/bu

Name: Abbott Cattle Co.		Location: <b>NW Carman</b>					
Prev Crop: Soybeans		Plant Dt: May 20, 2024					
MASC Zn: G10		Harvest Dt: October 2, 2024					
Al. Sl.: Almassippi Loamy Fine							
Soil Type: Sand - Light Fine Sandy Loam		Plant Rate: 168000 seeds/ac					
Fertilizer: None		Row Width: 30"					
Herbicide: Gly, Gly + Enlist 1, Gly		Treatment: See comments					
Rainfall: Not recorded		Inoculant: 1X					
Comments:	All varieties treated with Fungicide & Insecticide. *Moisture too low for reading.						
BRAND	PRODUCT	SEG'T	YIELD BUS/A	% MST	HARVEST WEIGHT (Lbs)	HARVEST LENGTH (Ft)	INCOME PER ACRE
Pioneer	P009Z94E	E3	47.1	9.8	1700	1359	\$565.20
Pioneer	P008Z25E	E3	49.0	9.4	1760	1359	\$588.00
Pioneer	P007A68E	E3	48.1	7.0*	1685	1359	\$577.20
Pioneer	P004Z87E	E3	49.0	7.0*	1715	1359	\$588.00

Based on \$/Bu = \$12.00

Name: Baleja		Location: <b>NE Sperling</b>					
Prev Crop: Incomplete		Plant Dt: Incomplete September 28,					
MASC Zn: C12		Harvest Dt: 2024					
Soil Type: Rc: Red River Clay		Plant Rate: Incomplete					
Fertilizer: Incomplete		Row Width: 15"					
Herbicide: Incomplete		Treatment: See comments					
Rainfall: Not recorded		Inoculant: 1X					
Comments:	P007A68E: No treatment, P008Z25E: Fungicide & Insecticide.						
BRAND	PRODUCT	SEG'T	YIELD BUS/A	% MST	HARVEST WEIGHT (Lbs)	HARVEST LENGTH (Ft)	INCOME PER ACRE
Pioneer	P008Z25E	E3	61.2	10.1	5415	1896	\$734.40
Pioneer	P007A68E	E3	59.3	9.8	5440	1974	\$711.60

Based on \$/Bu = \$12.00

Name: Arie Koster		Location: <b>SW Carman</b>					
Prev Crop: Wheat		Plant Dt: May 22, 2024					
MASC Zn: D12		Harvest Dt: October 3, 2024					
Soil Type: G: Gretna (Light Sub Phase) Clay		Plant Rate: 165,000 plants/ac					
Fertilizer: 11-50-10-19 Fall Applied		Row Width: 30"					
Herbicide: Roundup X3		Treatment: See comments					
Rainfall: Not recorded		Inoculant: 1X					
Comments:	P006A37X, P008Z25E, P009Z94E: Fungicide & Insecticide, P007A68E: No treatment. *Moisture too low for reading. P007A68E was in a low area of the field so underwent moisture stress early on in the season.						
BRAND	PRODUCT	SEG'T	YIELD BUS/A	% MST	HARVEST WEIGHT (Lbs)	HARVEST LENGTH (Ft)	INCOME PER ACRE
Pioneer	P006A37X	X-tend	60.9	7.0*	6840	1245	\$730.80
Pioneer	P008Z25E	E3	63.2	7.0*	7100	1245	\$758.40
Pioneer	P009Z94E	E3	60.6	7.0*	6800	1245	\$727.20
Pioneer	P007A68E	E3	55.5	9.3	6385	1245	\$666.00

Based on \$/Bu = \$12.00

Name: Dunn		Location: <b>N Carman</b>					
Prev Crop: Oats		Plant Dt: May 20, 2024					
MASC Zn: F12		Harvest Dt: October 2, 2024					
Soil Type: Al. Vl.: Almassippi Very Fine Sandy Loam		Plant Rate: 175,000 plants/ac					
Fertilizer: 0-40-40-10		Row Width: 30"					
Herbicide: Roundup + Enlist X2		Treatment: See comments					
Rainfall: Not recorded		Inoculant: 1X					
Comments:	All varieties treated with Fungicide & Insecticide. *Moisture too low for reading						
BRAND	PRODUCT	SEG'T	YIELD BUS/A	% MST	HARVEST WEIGHT (Lbs)	HARVEST LENGTH (Ft)	INCOME PER ACRE
Pioneer	P004Z87E	E3	59.4	7.0*	5730	2496	\$712.80
Pioneer	P007A68E	E3	60.6	7.0*	5850	2496	\$727.20
Pioneer	P009Z94E	E3	58.7	7.0*	5665	2496	\$704.40
Pioneer	P008Z25E	E3	62.8	7.0*	6060	2496	\$753.60

Based on \$/Bu = \$12.00



# 2024 Soybean Weigh Wagon Report

Income/Acre based on \$12/bu

Name: Brett Takvam		Location: <b>Carman</b>					
Prev Crop: Wheat		Plant Dt: May 17, 2024					
MASC Zn: C12		Harvest Dt: October 1, 2024					
Soil Type: Al. VI.: Almassippi Very Fine Sandy Loam		Plant Rate: 165,000 plants/ac					
Fertilizer: 40 lbs 11-52-0		Row Width: 22"					
Herbicide: Enlist Duo, Enlist Duo		Treatment: See comments					
Rainfall: Not recorded		Inoculant: 1X					
Comments: All varieties treated with Fungicide & Insecticide. *Moisture too low for reading.							
BRAND	PRODUCT	SEG'T	YIELD BUS/A	% MST	HARVEST WEIGHT (Lbs)	HARVEST LENGTH (Ft)	INCOME PER ACRE
Pioneer	P009Z94E	E3	57.3	9.0	2990	1800	\$687.60
Pioneer	P008Z25E	E3	63.3	9.7	3325	1800	\$759.60
Pioneer	P007A68E	E3	63.7	7.0*	3250	1800	\$764.40
Pioneer	P004Z87E	E3	62.2	7.0*	3175	1800	\$746.40

Based on \$/Bu = \$12.00

Name: No Hill Farm		Location: <b>SE Elm Creek</b>					
Prev Crop: Oats		Plant Dt: May 8th, 2024					
MASC Zn: D12		Harvest Dt: September 24, 2024					
Soil Type: Oc: Osborne Clay		Plant Rate: 150,000 seeds/ac					
Fertilizer: None		Row Width: 20"					
Herbicide: up Xtend, Gly		Treatment: No treatment					
Rainfall: Not recorded		Inoculant: 1X					
Comments:							
BRAND	PRODUCT	SEG'T	YIELD BUS/A	% MST	HARVEST WEIGHT (Lbs)	HARVEST LENGTH (Ft)	INCOME PER ACRE
Pioneer	P006A37X	X-tend	54.6	12.2	12690	4864	\$655.20
Dekalb	DKB006-80	X-tend	57.7	11.7	13340	4864	\$692.40

Based on \$/Bu = \$12.00

Name: Tim Koster		Location: <b>N Rosebank</b>					
Prev Crop: Wheat		Plant Dt: May 13, 2024					
MASC Zn: D12		Harvest Dt: September 25, 2024					
G: Gretna (Light Sub Phase)							
Soil Type: Clay		Plant Rate: 175,000 plants/ac					
Fertilizer: 0-50-0-0 Broadcasted in Fall		Row Width: 10"					
Herbicide: RT 540 + Enlist, RT 540		Treatment: See comments					
Rainfall: Not recorded		Inoculant: 1X					
Comments: P007A68E: No treatment, P008Z25E: Fungicide & Insecticide.							
BRAND	PRODUCT	SEG'T	YIELD BUS/A	% MST	HARVEST WEIGHT (Lbs)	HARVEST LENGTH (Ft)	INCOME PER ACRE
Pioneer	P007A68E	E3	61.3	10.0	3400	1041	\$735.60
Pioneer	P008Z25E	E3	59.2	10.2	3300	1041	\$710.40

Based on \$/Bu = \$12.00

Name: Holger Zimmer		Location: <b>SE Elm Creek</b>					
Prev Crop: Wheat		Plant Dt: May 12, 2024					
MASC Zn: D12		Harvest Dt: October 1, 2024					
Soil Type: Rc: Red River Clay		Plant Rate: 155,000 plants/ac					
Fertilizer: None		Row Width: 20"					
Herbicide: RT 540 + Pursuit, RT 540		Treatment: See comments					
Rainfall: Not recorded		Inoculant: 1X					
Comments: P008Z25E: Fungicide & Insecticide, S007-A2XS: Fungicide. *Moisture too low for reading.							
BRAND	PRODUCT	SEG'T	YIELD BUS/A	% MST	HARVEST WEIGHT (Lbs)	HARVEST LENGTH (Ft)	INCOME PER ACRE
Pioneer	P008Z25E	E3	63.3	7.0*	5595	2286	\$759.60
Syngenta	S007-A2XS	X-tend	59.3	7.0*	5240	2286	\$711.60
Pioneer	P008Z25E	E3	63.6	7.0*	5620	2286	\$763.20
Syngenta	S007-A2XS	X-tend	60.1	7.0*	5310	2286	\$721.20

Based on \$/Bu = \$12.00