

## 2024 Marc Hutlet Seeds Soybean Trials

### Genetic Trials:

Bergmann Bros		Glenlea, MB	
Previous Crop:	Canola	Plant Rate:	150,000
Plant Date:	23-May-24	Harvest Date:	03-Oct-24
Weigh Device:	Calibrated Weigh Scale	Row Width:	30"
Treatment:			
P00A75X	Nod Pro, Evergol, Lumisena		
P003Z08E	Nod Pro, LumiTreo, Stress Shield		
P004Z87E	Nod Pro, LumiTreo, Stress Shield		
P008Z25E	Nod Pro, LumiTreo, Stress Shield		
P009Z94E	Nod Pro, LumiTreo, Stress Shield		
P006A37X	Nod Pro, Evergol, Lumisena		
Comments: Not weighed across full length of field.			
Brand	Product	Yield (bu/ac)	% Moisture
Pioneer	P00A75X	48.9	10.2
Pioneer	P003Z08E	38.8	10.2
Pioneer	P004Z87E	47.5	10.5
Pioneer	P006A37X	44.6	10.2
Pioneer	P009Z94E	46.7	10.0
North Star	NSC Winkler RR2X	45.2	9.9
Pioneer	P006A37X	44.6	10.2

C Loewen Farm		Giroux, MB	
Previous Crop:	Soybeans	Plant Rate:	175,000
Plant Date:	30-May-24	Harvest Date:	08-Oct-24
Weigh Device:	Calibrated Weigh Scale	Row Width:	20"
Treatment:			
PioneerProducts	Nod Pro, Evergol, Lumisena		
<b>YIELD CHALLENGE WINNER!</b>			
Brand	Product	Yield (bu/ac)	% Moisture
Pioneer	P00A49X	48.2	10.4
Pioneer	P006A37X	51.8	10.5

Cottonwood Holsteins Ltd		Friedensfeld, MB	
Previous Crop:	Corn	Plant Rate:	180,000
Plant Date:	07-Jun-24	Harvest Date:	16-Oct-24
Weigh Device:	Calibrated Weigh Scale	Row Width:	10"
Treatment:			
Pioneer Products	Nod Pro, Evergol, Lumisena, Stress Shield		
Comments: Full header width.			
<b>YIELD CHALLENGE WINNER!</b>			
Brand	Product	Yield (bu/ac)	% Moisture
Pioneer	P009Z94E	55.5	11.8
Pioneer	P008Z25E	57.8	12.2
Pioneer	P007A68E	55.0	11.8
Pioneer	P004Z87E	59.3	12.4
Thunder Seeds	TH74007E	51.9	14.2

Emily's Crops		Lorette, MB	
Previous Crop:	Canola	Plant Rate:	155,000
Plant Date:	08-May-24	Harvest Date:	03-Oct-24
Weigh Device:	Calibrated Weigh Scale	Row Width:	22"
Treatment:			
P008Z25E	full rate Nod Pro, LumiTreo, Stress Shield		
P007A68E	half-rate Nod Pro		
Comments: Sprayer tracks visible in P008Z25E rows.			
Brand	Product	Yield (bu/ac)	% Moisture
Pioneer	P008Z25E	48.5	9.6
Pioneer	P007A68E	44.1	9.5

Green Prairie Agricultural Services Ltd		Ste Anne, MB	
Previous Crop:	Corn	Plant Rate:	160,000
Plant Date:	20-May-24	Harvest Date:	28-Sep-24
Weigh Device:	Calibrated Weigh Scale	Row Width:	30"
Treatment:			
P00A49X	Nod Pro, LumiTreo		
P00A75X	Nod Pro, Evergol		
<b>YIELD CHALLENGE WINNER!</b>			
Brand	Product	Yield (bu/ac)	% Moisture
Pioneer	P00A49X	54.7	12.4
Pioneer	P00A75X	49.5	12.1

Legacy Farms Ltd		Tourond, MB	
Previous Crop:	Canola	Plant Rate:	210,000
Plant Date:	12-May-24	Harvest Date:	03-Oct-24
Weigh Device:	Calibrated Weigh Scale	Row Width:	9"
Treatment:			
P007A68E	Nod Pro, Evergol, Stress Shield		
P009Z94E	Nod Pro, LumiTreo, Stress Shield		
<b>YIELD CHALLENGE WINNER!</b>			
Brand	Product	Yield (bu/ac)	% Moisture
Pioneer	P007A68E	59.6	9.2
Pioneer	P009Z94E	57.1	9.1

Warkentin; Chris		Ste Anne, MB	
Previous Crop:	Corn	Plant Rate:	165,000
Plant Date:	21-May-24	Harvest Date:	30-Sep-24
Weigh Device:	Calibrated Weigh Scale	Row Width:	30"
Treatment:			
Pioneer Products Nod Pro, LumiTreo, Stress Shield			
Comments: 12 rows. Weighed across entire length of field.			
<b>YIELD CHALLENGE WINNER!</b>			
Brand	Product	Yield (bu/ac)	% Moisture
Pioneer	P003Z08E	48.3	9.8
Pioneer	P004Z87E	54.4	9.7
Pioneer	P007A68E	54.5	9.8
Pioneer	P008Z25E	56.7	9.9
Pioneer	P009Z94E	52.2	10.2

Rockrose Dairy		Kleefeld, MB	
Previous Crop:	Soybeans	Plant Rate:	165,000
Plant Date:	10-Jun-24	Harvest Date:	28-Oct-24
Weigh Device:	Calibrated Weigh Scale	Row Width:	30"
Treatment:			
Pioneer Products: Nod Pro, LumiTreo, Stress Shield			
Brand	Product	Yield (bu/ac)	% Moisture
Pioneer	P004Z87E	27.7	13.2
Pioneer	P007A68E	35.9	12.5
Pioneer	P008Z25E	35.6	12.6
Pioneer	P009Z94E	34.4	12.6

Warkentin; Garry		Ste Anne, MB	
Previous Crop:	Corn	Plant Rate:	165,000
Plant Date:	21-May-24	Harvest Date:	28-Sep-24
Weigh Device:	Calibrated Weigh Scale	Row Width:	30"
Treatment:			
P00A75X	Nod Pro		
P00A75X	Nod Pro, LumiTreo		
<b>YIELD CHALLENGE WINNER!</b>			
Brand	Product	Yield (bu/ac)	% Moisture
Pioneer	P00A75X	54.3	10.4
Pioneer	P00A49X	53.6	9.8