

2024 MARC HUTLET SEEDS LTD CANOLA TRIALS

Genetic Trials:

Wieler; Wes		Niverville, MB	
Previous Crop:	Corn	Plant Rate:	5lb/ac
Plant Date:	12-May-24	Harvest Date:	26-Aug-24
Weigh Device:	Calibrated Weigh Scale	Row Width:	7.5 (in) Solid Seed
Comments:	Row 1 & 3: treated with Proline Max Row 2 & 4: untreated Canola was swathed Weighed across 1/4 section		
Brand	Product	Yield (bu/ac)	% Moisture
Pioneer	P617SL	52.2	8.9
Pioneer	P617SL	52.4	8.7
Pioneer	P612L	50.3	7.6
Pioneer	P612L	47.0	9.8

Falk Dale Farms Inc		New Bothwell, MB	
Previous Crop:	Corn	Plant Rate:	5lb/ac
Plant Date:	11-May-24	Harvest Date:	11-Aug-24
Weigh Device:	Calibrated Weigh Scale	Row Width:	10 (in) Solid Seed
Comments:	Canola was swathed Weighed across full length of field. P617SL had low plant stand due to excess moisture.		
Brand	Product	Yield (bu/ac)	% Moisture
Pioneer	P505MSL	36.6	8.3
Pioneer	P520L	30.2	7.4
Pioneer	P516L	39.0	7.9
Pioneer	4005D071-09	32.7	7.2
Pioneer	4005D072-09	33.4	7.4

Rolling Prairie Farms Inc		Tourond, MB	
Previous Crop:	Corn	Plant Rate:	4lb/ac
Plant Date:	22-May-24	Harvest Date:	03-Sep-24
Weigh Device:	Calibrated Weigh Scale	Row Width:	8 (in) Solid Seed
Comments:	Canola was straight cut Full header width, weighed across full length of field.		
Brand	Product	Yield (bu/ac)	% Moisture
DeKalb	DK801LL	50.8	6.8
Pioneer	P516L	48.5	6.9

Scheurer Farms		Dugald, MB	
Previous Crop:	Wheat	Plant Rate:	2.5 lbs/ac
Plant Date:	04-Jun-24	Harvest Date:	22-Sep-24
Weigh Device:	Calibrated Weigh Scale	Row Width:	20 (in) Solid Seed
Comments:	Canola was straight cut Full header width, weighed across full length of field.		
Brand	Product	Yield (bu/ac)	% Moisture
BASF	L233P	46.4	10.0
Pioneer	P520L	46.4	10.0
Brett Young	7204LL	47.5	10.0

Loeppky; Marc		Niverville, MB	
Previous Crop:	Wheat	Plant Rate:	5lb/ac
Plant Date:	10-May-24	Harvest Date:	21-Aug-24
Weigh Device:	Calibrated Weigh Scale	Row Width:	7.5 (in) Solid Seed
Comments:	Canola was straight cut Full header width, weighed across full length of field. YIELD CHALLENGE WINNER		
Brand	Product	Yield (bu/ac)	% Moisture
In Vigor	L340PC	56.3	8.4
Pioneer	P520L	50.9	8.2
InVigor	L340PC	58.1	8.2
Pioneer	P520L	51.5	8.3

Reutter; Martin		Grunthal, MB	
Previous Crop:	Corn	Plant Rate:	5 lbs/ac
Plant Date:	12-May-24	Harvest Date:	23-Aug-24
Weigh Device:	Calibrated Weigh Scale	Row Width:	7.5 (in) Solid Seed
Comments:	Canola was straight cut Full header width, weighed across full length of field.		
Brand	Product	Yield (bu/ac)	% Moisture
InVigor	L340PC	48.4	8.8
Pioneer	P520L	43.9	7.8