

2023 VARIETY MARKET SHARE INFORMATION

The 2023 Seeded Acreage Report variety information compiled from MASC database as of August 9th is attached. Please note that due to insufficient crop acreage, crops with less than 3 contracts and/or 500 acres were removed because of potential statistical disclosure concerns. For the following crops, a provincial summary of the percent relative acreage for each variety has been calculated.

Please note that this report is listing seed genetic origin and does not necessarily reflect certified seed sales (i.e. includes "bin-run" seed). Reseeded acres are "double counted" in this analysis.

When interpreting the data, please note that 0.0% implies that the variety was grown in Manitoba, but on less than 0.05% of that crop's acreage.

Сгор	Page
Alfalfa Seed Common	27
Alfalfa Seed Pedigreed	27
Annual Ryegrass Seed	28
Barley	5
Beans Black	26
Beans Cranberry	26
Beans Kidney	25
Beans Other Dry Edible	26
Beans Pinto	25
Beans White Pea	25
Buckwheat	13
Canaryseed	26
Canola Argentine	9
Corn Grain	14
Corn Silage	16
Fababeans	25
Fall Rye - Hybrid	8
Fall Rye - Open Pollinated	8
Flax	9
Hemp Grain	26
Millet - Proso	27
Mixed Grain	8
Mustard	12
Oats	7
Organic Barley	6
Organic Field Peas	14
Organic Flax	9
Organic Hemp (Grain)	26
Organic Oats	8
Organic Wheat Red Spring	4
Peas Field	13
Pedigreed Barley	6
Pedigreed Field Peas	13
Pedigreed Flax	9
Pedigreed Oats	7
Pedigreed Soybeans	23
Pedigreed Wheat Northern Hard Red	5
Pedigreed Wheat Prairie Spring	4
Pedigreed Wheat Red Spring	3
Pedigreed Winter Wheat	5
Perennial Ryegrass Seed	28
Polycrop	9
Potatoes Processing - Dryland	19
Potatoes Processing - Irrigated	19
Potatoes Table	19
Rapeseed	12
Soybeans Sunflowers - Non-Oil	20 13
OUTHOWERS - INOR-OIL	1.5

Crop	Page
Sunflowers - Oil	12
Tall Fescue Seed	29
Timothy Seed Pedigreed	28
Triticale	8
Triticale Winter	8
Wheat Durum	4
Wheat Northern Hard Red	4
Wheat Other Spring	5
Wheat Prairie Spring	4
Wheat Red Spring	3
Wheat Winter	5

WHEAT RED SPRING - 2023 MANITOBA VARIETY ACREAGE REPORT

AAC BRANDON	37.5%
AAC STARBUCK	21.6%
AAC WHEATLAND	11.6%
AAC VIEWFIELD	6.9%
AAC HOCKLEY	5.0%
AAC REDBERRY	3.1%
AAC HODGE	2.5%
BOLLES	2.0%
AAC ELIE	1.9%
AAC LEROY VB	1.7%
CARDALE	0.9%
SY MANNESS	0.7%
CDC LANDMARK	0.6%
CS DAYBREAK	0.5%
SY TORACH	0.4%
AAC TISDALE	0.4%
SY CAST	0.3%
GLENN	0.3%
SY GABBRO	0.3%
AC BARRIE	0.3%
CARBERRY	0.2%
AAC BROADACRES	0.2%
CDC HUGHES	0.2%
CDC VR MORRIS	0.1%
CDC STANLEY	0.1%
CDC PLENTIFUL	0.1%
CDC GO	0.1%
5604HR CL	0.1%
AAC MAGNET	0.1%
CDC TEAL	0.1%
AAC CAMERON VB	0.1%
AAC REDSTAR	0.1%
HARVEST	0.1%
CDC ORTONA	0.1%
SHELLY	0.0%
CDC SKRUSH	0.0%
WASKADA	0.0%
COLUMBUS	0.0%
AC DOMAIN	0.0%
AC SPLENDOR	0.0%
SUPERB	0.0%
SOMERSET	0.0%
HELIOS	0.0%
KANE	0.0%
FIELDSTAR VB	0.0%
CDC UTMOST	0.0%
AAC REDWATER	0.0%
5605HR CL	0.0%
CDC ADAMANT	0.0%
PEMBINA	0.0%
THATCHER	0.0%
AC INTREPID	0.0%
SY BRAWN	0.0%
DEDICATED WHEAT BED CARING 2022 MANITORA VARIETY ACREAGE REPORT	

PEDIGREED WHEAT RED SPRING - 2023 MANITOBA VARIETY ACREAGE REPORT

AAC STARBUCK	20.9%
AAC BRANDON	18.8%
AAC WHEATLAND	17.0%
AAC HOCKLEY	15.7%
SY MANNESS	9.1%
AAC HODGE	9.0%

Based on 77,544 Acres Reported

Based on 2,824,397 Acres Reported

PEDIGREED WHEAT RED SPRING - continued		
AAC LEROY VB	2.7%	
AAC ELIE	1.2%	
BOLLES	1.2%	
AAC VIEWFIELD	1.0%	
AAC BROADACRES	0.7%	
CDC SKRUSH	0.5%	
CS DAYBREAK	0.4%	
AAC DARBY	0.4%	
SY CAST	0.3%	
SY TORACH	0.2%	
AAC TISDALE	0.2%	
CARDALE	0.2%	
AAC CAMERON VB	0.2%	
AAC REDSTAR	0.2%	
AAC REDBERRY	0.2%	
AAC PREVAIL	0.0%	
ORGANIC WHEAT RED SPRING - 2023 MANITOBA VARIETY ACREAGE REPORT		
AAC BRANDON	32.2%	Based on
AAC STARBUCK	22.4%	4,327
AAC WHEATLAND	13.7%	Acres
AAC HODGE	10.6%	Reported
AAC TISDALE	8.6%	
AAC HOCKLEY	5.6%	
BOLLES	3.1%	
AAC REDBERRY	2.4%	
CARDALE	0.8%	
AC CADILLAC	0.5%	
WHEAT PRAIRIE SPRING - 2023 MANITOBA VARIETY ACREAGE REPORT		
00 40051 50 455	07.40/	
CS ACCELERATE	67.1%	Based on
AAC PENHOLD SY ROWYN	19.6%	52,548
SYROWYN	13.4%	Acres Reported
PEDIGREED WHEAT PRAIRIE SPRING - 2023 MANITOBA VARIETY ACREAGE REPORT		Reported
PEDIGREED WHEAT PRAIRIE SPRING - 2023 MANITODA VARIETT ACREAGE REPORT		
CS ACCELERATE	60.8%	Based on
AAC PENHOLD	33.5%	913
SY ROWYN	5.7%	Acres
		Reported
WHEAT DURUM - 2023 MANITOBA VARIETY ACREAGE REPORT		
ODO DEEV	00.001	-
CDC DEFY	32.3%	Based on
CDC PRECISION	32.0%	3,754
AC TRANSCEND	27.6%	Acres
RDICADE	8.1%	Reported
BRIGADE	0.170	
WHEAT NORTHERN HARD RED - 2023 MANITOBA VARIETY ACREAGE REPORT	0.170	
WHEAT NORTHERN HARD RED - 2023 MANITOBA VARIETY ACREAGE REPORT		
WHEAT NORTHERN HARD RED - 2023 MANITOBA VARIETY ACREAGE REPORT FALLER	77.6%	Based on
WHEAT NORTHERN HARD RED - 2023 MANITOBA VARIETY ACREAGE REPORT FALLER PROSPER	77.6% 18.7%	151,000
WHEAT NORTHERN HARD RED - 2023 MANITOBA VARIETY ACREAGE REPORT FALLER PROSPER SHELLY	77.6% 18.7% 3.2%	151,000 Acres
WHEAT NORTHERN HARD RED - 2023 MANITOBA VARIETY ACREAGE REPORT FALLER PROSPER	77.6% 18.7%	151,000

PEDIGREED WHEAT NORTHERN HARD RED - 2023 MANITOBA VARIETY ACREAGE REPORT

SY VALDA	FALLER PROSPER	65.1% 35.0%	Based on 3,697 Acres Reported
PASTEUR	WHEAT OTHER SPRING - 2023 MANITOBA VARIETY ACREAGE REPORT		
AAC WILDFIRE EMERSON AC GOLDRUSH AC GOLDRUSH AC GOLDRUSH AC GOLDRUSH AC GATEWAY AC ELEVATE AC ELEVATE AC VORTEX AC USTENSON AC SATEMAN AC COLDRUTE BARLEY - 2023 MANITOBA VARIETY ACREAGE REPORT CDC AUSTENSON AC CONNECT BARLEY - 2023 MANITOBA VARIETY ACREAGE REPORT CDC AUSTENSON AC SYNERGY AC CONNECT BARLEY - 2023 MANITOBA VARIETY ACREAGE REPORT CDC AUSTENSON AC CONNECT BARLEY - 2023 MANITOBA VARIETY ACREAGE REPORT CDC AUSTENSON AC CONNECT CONNECT BARLEY - 2023 MANITOBA VARIETY ACREAGE REPORT CDC AUSTENSON AC CONNECT BARLEY - 2023 MANITOBA VARIETY ACREAGE REPORT CDC COPELAND CONNECT BARLEY - 2023 MANITOBA VARIETY ACREAGE REPORT CONNECT BARLEY - 2023 MANITOBA VARIETY ACREAGE REPORT CDC AUSTENSON AC CONNECT BARLEY - 2023 MANITOBA VARIETY ACREAGE REPORT CDC COPELAND CONNECT BARLEY - 2023 MANITOBA VARIETY ACREAGE REPORT COC COPELAND COC COPELAND COC GOPELAND COC COPELAND CO	PASTEUR SY VALDA NO VAR SELKIRK	32.0% 11.5% 10.3%	5,399 Acres
EMERSON 22.2% 59.403 AAC GOLDRUSH 12.5% ACRES Reported AC GOLDRUSH 12.5% ACRES Reported AC GATEWAY 5.8% ACRES Reported AC CATEWAY 4.4% NO VAR 3.1% CDC BUTEO 2.8% PINTAIL 0.4% BROADVIEW 0.2% VOLUNITER CDC FALCON 0.1% CDC FALCON 0.1% CDC FALCON 13.3% ACRES REPORT AC WILDFIRE 48.2% ACRES ACRES ACRES ACRES REPORT AC WILDFIRE 48.2% ACRES ACRES ACRES ACRES REPORT 15.5% Based on 1.5% DATE ACRES ACRES ACRES REPORT 15.5% DATE ACRES	WHEAT WINTER - 2023 MANITOBA VARIETY ACREAGE REPORT		
AAC WILDFIRE AAC VORTEX EMERSON AC OVERDRIVE BARLEY - 2023 MANITOBA VARIETY ACREAGE REPORT CDC AUSTENSON AAC SYNERGY CONLON AC SYNERGY AC CONNECT ESMA CELEBRATION CANMORE CLEBRATION CANMORE CLAYMORE CDC COPPELAND NO VAR RICHER NO VAR RICHER NO VAR RICHER AC METCALFE CDC CHURCHILL AB CATTLELAC CDC CHURCHILL AB CATTLELAC CDC MAVERICK CDC COPPER CDC	EMERSON AAC GOLDRUSH AAC GATEWAY AAC ELEVATE AAC VORTEX NO VAR CDC BUTEO PINTAIL BROADVIEW VOLUNTEER	22.2% 12.5% 5.8% 5.2% 4.4% 3.1% 2.8% 0.4% 0.2% 0.1%	59,403 Acres
AAC VORTEX EMERSON AAC OVERDRIVE BARLEY - 2023 MANITOBA VARIETY ACREAGE REPORT CDC AUSTENSON AAC SYNERGY CONLON AAC CONNECT ESMA AC CONNECT ESMA CELEBRATION CANMORE CLAYMORE CLAYMORE CDC COPELAND CDC COPELAND CDC COPELAND CDC COCCOPELAND CDC CDC CDC CDC CDC CDC CDC CDC CDC CD	PEDIGREED WINTER WHEAT - 2023 MANITOBA VARIETY ACREAGE REPORT		
CDC AUSTENSON 37.2% Based on 369,773 AAC SYNERGY 11.5% 369,773 CONLON 10.4% Acres AAC CONNECT 9.7% Reported ESMA 4.9% CELEBRATION 2.3% CANMORE 2.2% CDC COPELAND 2.2% CDC COPELAND 2.2% CDC FRASER 2.0% NO VAR 1.9% NO VAR 1.8% RICHER 1.6% NO VAR 1.6% AC METCALFE 1.6% CDC CHURCHILL 1.0% AB CATTLELAC 1.0% CDC CHURCHILL 1.0% AB CATTLELAC 1.0% 0.9% TRADITION 0.8% SIRISH 0.6% CDC COPPER 0.5% CHAMPION 0.3% CHAMPION 0.3%	AAC VORTEX EMERSON	37.1% 13.3%	1,206 Acres
AAC SYNERGY CONLON AAC CONNECT ESMA CELEBRATION CANMORE CDC COPELAND CDC FRASER NO VAR RICHER NEWDALE AC METCALFE CDC CHURCHILL AB CATTLELAC CDC MAVERICK TRADITION SIRISH CDC COPPER CDC COPPER CDC COPPER CDC COPPER CDC COPPER CDC MAVERICK CDC MAVERICK CDC COPPER C	BARLEY - 2023 MANITOBA VARIETY ACREAGE REPORT		
OREANA 0.3%	AAC SYNERGY CONLON AAC CONNECT ESMA CELEBRATION CANMORE CLAYMORE CDC COPELAND CDC FRASER NO VAR RICHER NEWDALE AC METCALFE CDC CHURCHILL AB CATTLELAC CDC MAVERICK TRADITION SIRISH CDC COPPER CHAMPION AB ADVANTAGE	11.5% 10.4% 9.7% 4.9% 2.3% 2.2% 2.2% 2.2% 1.9% 1.6% 1.6% 1.6% 0.9% 0.8% 0.6% 0.5% 0.3% 0.3%	369,773 Acres

BARLEY - continued 0.2% **FALCON** 0.2% AC LACOMBE **LEGACY** 0.2% **CDC BOW** 0.2% 0.2% **CERVEZA** CDC RICHARD 0.1% **CDC COWBOY** 0.1% **ALTORADO** 0.1% CONDOR 0.1% **BENTLEY** 0.1% **AB HAGUE** 0.1% CONQUEST 0.1% STELLAR-ND 0.1% **SUMMIT** 0.1% **BONANZA** 0.1% **ELLICE** 0.1% **AC RANGER** 0.1% **ASCENSION** 0.1% **CDC YORKTON** 0.1% **DESPERADO** 0.1% **EXCEL** 0.0% **LACEY** 0.0% AC OXBOW 0.0% **CDC KINDERSLEY** 0.0% **VIRDEN** 0.0% **STANDARD** 0.0% ALSTON 0.0% 0.0% CDC RENEGADE PEDIGREED BARLEY - 2023 MANITOBA VARIETY ACREAGE REPORT **CDC AUSTENSON** 33.0% Based on **AAC CONNECT** 13.9% 10,011 **AAC SYNERGY** 10.1% Acres **ESMA** 8.6% Reported **RICHER** 6.0% AB ADVANTAGE 5.7% CDC CHURCHILL 4.9% **CDC COPELAND** 2.8% **TRADITION** 2.8% **ALTORADO** 2.7% CONLON 2.0% **AAC LARIAT** 1.8% **CELEBRATION** 1.5% AB CATTLELAC 1.3% CDC RENEGADE 1.0% **AB HAGUE** 0.7% CDC FRASER 0.6% **CANMORE** 0.5% **CDC DURANGO** 0.4% AAC STOCKTON 0.1% **ORGANIC BARLEY - 2023 MANITOBA VARIETY ACREAGE REPORT CDC AUSTENSON** 41.3% Based on CDC CHURCHILL 27.9% 804 CONLON 14.2% Acres CDC FRASER 8.7% Reported **ESMA** 8.0%

OATS - 2023 MANITOBA VARIETY ACREAGE REPORT

SUMMIT	31.4%	Based on
CS CAMDEN	22.4%	309,507
CDC ENDURE	12.0%	Acres
CDC ARBORG	7.1%	Reported
AAC DOUGLAS	4.8%	
DOUGLAS	3.8%	
ORE3542M	3.7%	
NO VAR	3.1%	
SOURIS	2.4%	
CDC HAYMAKER	1.7%	
CDC SO-I	1.4%	
ORE3541M	1.3%	
AC MORGAN	0.9%	
CDC BALER	0.6%	
LEGGETT CDC MORPISON	0.5%	
CDC MORRISON TRIPLE CROWN	0.4% 0.4%	
FURLONG	0.4%	
HAYWIRE	0.3%	
PINNACLE	0.2%	
CDC DANCER	0.2%	
FORAGE	0.2%	
AC ASSINIBOIA	0.1%	
CANMORE	0.1%	
CDC NASSER	0.1%	
CDC BOYER	0.1%	
GEHL	0.1%	
KARA	0.1%	
ORE LEVEL48	0.1%	
BIG BROWN	0.1%	
KALIO	0.1%	
DUMONT	0.0%	
ROBERT	0.0%	
TRIACTOR	0.0%	
RANDOM	0.0%	
DERBY	0.0%	
CDC RUFFIAN	0.0%	
HARMON	0.0%	
RODNEY CASCADE	0.0% 0.0%	
RONALD	0.0%	
STRIDE	0.0%	
OTTIDE	0.070	
PEDIGREED OATS - 2023 MANITOBA VARIETY ACREAGE REPORT		
SUMMIT	22.8%	Based on
AAC DOUGLAS	17.1%	14,747
CS CAMDEN	14.5%	Acres
CDC ENDURE	13.8%	Reported
PINNACLE	10.3%	rtoportoa
CDC HAYMAKER	4.3%	
DOUGLAS	4.1%	
CDC ARBORG	3.6%	
ORE LEVEL48	2.1%	
AAC WESLEY	1.9%	
OT7104	1.6%	
CDC BALER	1.3%	
CDC ANSON	1.2%	
ORE3541M	0.5%	
FURLONG	0.5%	
ORE BOOST	0.3%	
NO VAR	0.2%	

0.2%

NO VAR

ORGANIC OATS - 2023 MANITOBA VARIETY ACREAGE REPORT

CDC ARBORG SUMMIT CDC ENDURE CS CAMDEN CDC DANCER SOURIS TURCOTTE NO VAR ORE3541M	36.7% 23.9% 16.9% 6.9% 5.4% 3.8% 2.5% 2.1% 1.8%	Based on 2,781 Acres Reported
FALL RYE - HYBRID - 2023 MANITOBA VARIETY ACREAGE REPORT		
KWS TREBIANO KWS RECEPTOR KWS BONO KWS SERAFINO KWS GATANO KWS DANIELLO NO VAR BRASETTO	40.2% 19.6% 14.2% 11.2% 6.7% 4.2% 3.2% 0.7%	Based on 32,652 Acres Reported
FALL RYE - OPEN POLLINATED - 2023 MANITOBA VARIETY ACREAGE REPORT		
HAZLET NO VAR DANKO PRIMA AC RIFLE AC REMINGTON VOLUNTEER	65.9% 16.7% 7.9% 6.5% 1.9% 0.7% 0.5%	Based on 52,436 Acres Reported
TRITICALE - 2023 MANITOBA VARIETY ACREAGE REPORT		
NO VAR SUNRAY BREVIS ELEVATOR FRANK	49.6% 18.9% 15.9% 9.4% 6.2%	Based on 1,704 Acres Reported
TRITICALE WINTER - 2023 MANITOBA VARIETY ACREAGE REPORT		
NO VAR FRIDGE	63.2% 36.8%	Based on 1,378 Acres Reported
MIXED GRAIN - 2023 MANITOBA VARIETY ACREAGE REPORT		
NO VAR-WHT,OAT,BLY,PEA,TRIT ONLY UNINSURABLE VARIETY	93.0% 7.0%	Based on 8,781 Acres Reported

POLYCROP - 2023 MANITOBA VARIETY ACREAGE REPORT

FULL SEASON COVER		
	66.3%	Based on
WARM SEASON COVER	9.7%	16,151
CUSTOM BLEND (WARM SEASON)	7.7%	Acres
· · · · · · · · · · · · · · · · · · ·		
TG SOIL ENHANCER	6.0%	Reported
CUSTOM BLEND (COOL SEASON)	4.6%	
CUSTOM BLEND (LEGUME)	1.7%	
COOL SEASON COVER	1.4%	
TG FALL GRAZER	1.0%	
COMPLETE ANNUAL BLEND	0.8%	
TG EXTEND	0.4%	
TG SWATH GRAZER	0.3%	
CUSTOM BLEND (BRASSICA)	0.0%	
FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT		
CDC ROWLAND	32.2%	Based on
CDC GLAS	29.2%	28,046
AAC BRAVO	9.8%	Acres
CDC SORREL	6.9%	Reported
AAC MARVELOUS	5.4%	
CDC NEELA	3.9%	
CDC BETHUNE	3.8%	
WESTLIN 72	2.5%	
NO VAR	2.5%	
HANLEY	1.1%	
WESTLIN 70	1.0%	
CDC DORADO	1.0%	
WESTLIN 71	0.7%	
CDC PLAVA	0.2%	
OBO LEWA	0.270	
PEDIGREED FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT		
CDC ROWLAND	55.0%	Based on
LIRINA	20.4%	2,225
WESTLIN 72	13.0%	Acres
WESTLIN 72	13.0%	Acres
CDC GLAS	7.4%	Acres Reported
CDC GLAS	7.4%	
CDC GLAS CDC DORADO	7.4%	Reported
CDC GLAS CDC DORADO ORGANIC FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT CDC ROWLAND	7.4% 4.1% 70.8%	Reported Based on
CDC GLAS CDC DORADO ORGANIC FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT CDC ROWLAND NO VAR	7.4% 4.1% 70.8% 25.8%	Reported Based on 1,924
CDC GLAS CDC DORADO ORGANIC FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT CDC ROWLAND	7.4% 4.1% 70.8%	Reported Based on
CDC GLAS CDC DORADO ORGANIC FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT CDC ROWLAND NO VAR	7.4% 4.1% 70.8% 25.8%	Reported Based on 1,924 Acres
CDC GLAS CDC DORADO ORGANIC FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT CDC ROWLAND NO VAR NULIN VT 50 CANOLA ARGENTINE - 2023 MANITOBA VARIETY ACREAGE REPORT	7.4% 4.1% 70.8% 25.8% 3.4%	Based on 1,924 Acres Reported
CDC GLAS CDC DORADO ORGANIC FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT CDC ROWLAND NO VAR NULIN VT 50 CANOLA ARGENTINE - 2023 MANITOBA VARIETY ACREAGE REPORT L340PC (LT)	7.4% 4.1% 70.8% 25.8% 3.4%	Based on 1,924 Acres Reported
CDC GLAS CDC DORADO ORGANIC FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT CDC ROWLAND NO VAR NULIN VT 50 CANOLA ARGENTINE - 2023 MANITOBA VARIETY ACREAGE REPORT L340PC (LT) L233P (LT)	7.4% 4.1% 70.8% 25.8% 3.4%	Based on 1,924 Acres Reported Based on 3,142,868
CDC GLAS CDC DORADO ORGANIC FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT CDC ROWLAND NO VAR NULIN VT 50 CANOLA ARGENTINE - 2023 MANITOBA VARIETY ACREAGE REPORT L340PC (LT)	7.4% 4.1% 70.8% 25.8% 3.4%	Based on 1,924 Acres Reported
CDC GLAS CDC DORADO ORGANIC FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT CDC ROWLAND NO VAR NULIN VT 50 CANOLA ARGENTINE - 2023 MANITOBA VARIETY ACREAGE REPORT L340PC (LT) L233P (LT)	7.4% 4.1% 70.8% 25.8% 3.4% 29.3% 13.3%	Based on 1,924 Acres Reported Based on 3,142,868 Acres
CDC GLAS CDC DORADO ORGANIC FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT CDC ROWLAND NO VAR NULIN VT 50 CANOLA ARGENTINE - 2023 MANITOBA VARIETY ACREAGE REPORT L340PC (LT) L233P (LT) L356PC (LT) L350PC (LT)	7.4% 4.1% 70.8% 25.8% 3.4% 29.3% 13.3% 11.7% 5.0%	Based on 1,924 Acres Reported Based on 3,142,868
CDC GLAS CDC DORADO ORGANIC FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT CDC ROWLAND NO VAR NULIN VT 50 CANOLA ARGENTINE - 2023 MANITOBA VARIETY ACREAGE REPORT L340PC (LT) L233P (LT) L356PC (LT) L350PC (LT) DKLL 83 SC (LT)	7.4% 4.1% 70.8% 25.8% 3.4% 29.3% 13.3% 11.7% 5.0% 3.9%	Based on 1,924 Acres Reported Based on 3,142,868 Acres
CDC GLAS CDC DORADO ORGANIC FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT CDC ROWLAND NO VAR NULIN VT 50 CANOLA ARGENTINE - 2023 MANITOBA VARIETY ACREAGE REPORT L340PC (LT) L233P (LT) L356PC (LT) L350PC (LT) DKLL 83 SC (LT) L345PC (LT)	7.4% 4.1% 70.8% 25.8% 3.4% 29.3% 13.3% 11.7% 5.0% 3.9% 3.3%	Based on 1,924 Acres Reported Based on 3,142,868 Acres
CDC GLAS CDC DORADO ORGANIC FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT CDC ROWLAND NO VAR NULIN VT 50 CANOLA ARGENTINE - 2023 MANITOBA VARIETY ACREAGE REPORT L340PC (LT) L233P (LT) L356PC (LT) L350PC (LT) DKLL 83 SC (LT) L345PC (LT) L357P (LT)	7.4% 4.1% 70.8% 25.8% 3.4% 29.3% 13.3% 11.7% 5.0% 3.9% 3.3% 3.2%	Based on 1,924 Acres Reported Based on 3,142,868 Acres
CDC GLAS CDC DORADO ORGANIC FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT CDC ROWLAND NO VAR NULIN VT 50 CANOLA ARGENTINE - 2023 MANITOBA VARIETY ACREAGE REPORT L340PC (LT) L233P (LT) L356PC (LT) L350PC (LT) DKLL 83 SC (LT) L345PC (LT) L357P (LT) L258HPC (LT)	7.4% 4.1% 70.8% 25.8% 3.4% 29.3% 13.3% 11.7% 5.0% 3.9% 3.3% 3.2% 2.7%	Based on 1,924 Acres Reported Based on 3,142,868 Acres
CDC GLAS CDC DORADO ORGANIC FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT CDC ROWLAND NO VAR NULIN VT 50 CANOLA ARGENTINE - 2023 MANITOBA VARIETY ACREAGE REPORT L340PC (LT) L233P (LT) L356PC (LT) L350PC (LT) DKLL 83 SC (LT) L345PC (LT) L357P (LT) L258HPC (LT) L258HPC (LT) P505MSL (LT)	7.4% 4.1% 70.8% 25.8% 3.4% 29.3% 13.3% 11.7% 5.0% 3.9% 3.3% 3.2% 2.7% 2.2%	Based on 1,924 Acres Reported Based on 3,142,868 Acres
CDC GLAS CDC DORADO ORGANIC FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT CDC ROWLAND NO VAR NULIN VT 50 CANOLA ARGENTINE - 2023 MANITOBA VARIETY ACREAGE REPORT L340PC (LT) L233P (LT) L356PC (LT) L350PC (LT) DKLL 83 SC (LT) L345PC (LT) L357P (LT) L258HPC (LT)	7.4% 4.1% 70.8% 25.8% 3.4% 29.3% 13.3% 11.7% 5.0% 3.9% 3.3% 3.2% 2.7%	Based on 1,924 Acres Reported Based on 3,142,868 Acres
CDC GLAS CDC DORADO ORGANIC FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT CDC ROWLAND NO VAR NULIN VT 50 CANOLA ARGENTINE - 2023 MANITOBA VARIETY ACREAGE REPORT L340PC (LT) L233P (LT) L356PC (LT) L350PC (LT) DKLL 83 SC (LT) L345PC (LT) L357P (LT) L258HPC (LT) L258HPC (LT) P505MSL (LT) L255PC (LT)	7.4% 4.1% 70.8% 25.8% 3.4% 29.3% 13.3% 11.7% 5.0% 3.9% 3.3% 3.2% 2.7% 2.2%	Based on 1,924 Acres Reported Based on 3,142,868 Acres
CDC GLAS CDC DORADO ORGANIC FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT CDC ROWLAND NO VAR NULIN VT 50 CANOLA ARGENTINE - 2023 MANITOBA VARIETY ACREAGE REPORT L340PC (LT) L233P (LT) L356PC (LT) L350PC (LT) DKLL 83 SC (LT) L345PC (LT) L357P (LT) L258HPC (LT) L258HPC (LT) L255PC (LT) L255PC (LT) L343PC (LT) L343PC (LT)	7.4% 4.1% 70.8% 25.8% 3.4% 29.3% 13.3% 11.7% 5.0% 3.9% 3.2% 2.7% 2.2% 1.6% 1.4%	Based on 1,924 Acres Reported Based on 3,142,868 Acres
CDC GLAS CDC DORADO ORGANIC FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT CDC ROWLAND NO VAR NULIN VT 50 CANOLA ARGENTINE - 2023 MANITOBA VARIETY ACREAGE REPORT L340PC (LT) L233P (LT) L356PC (LT) L356PC (LT) DKLL 83 SC (LT) L345PC (LT) L357P (LT) L258HPC (LT) P505MSL (LT) P505MSL (LT) L343PC (LT) L343PC (LT) DK900TF (RT)	7.4% 4.1% 70.8% 25.8% 3.4% 29.3% 13.3% 11.7% 5.0% 3.9% 3.3% 3.2% 2.7% 2.2% 1.6% 1.4%	Based on 1,924 Acres Reported Based on 3,142,868 Acres
CDC GLAS CDC DORADO ORGANIC FLAX - 2023 MANITOBA VARIETY ACREAGE REPORT CDC ROWLAND NO VAR NULIN VT 50 CANOLA ARGENTINE - 2023 MANITOBA VARIETY ACREAGE REPORT L340PC (LT) L233P (LT) L356PC (LT) L350PC (LT) DKLL 83 SC (LT) L345PC (LT) L357P (LT) L258HPC (LT) L258HPC (LT) L255PC (LT) L255PC (LT) L343PC (LT) L343PC (LT)	7.4% 4.1% 70.8% 25.8% 3.4% 29.3% 13.3% 11.7% 5.0% 3.9% 3.2% 2.7% 2.2% 1.6% 1.4%	Based on 1,924 Acres Reported Based on 3,142,868 Acres

CANOLA ARGENTINE - continued	
P508MCL (CL)	1.1%
DKLL 82 SC (LT)	1.0%
DKTF 99 SC (RT)	0.9%
CS4000 LL (LT)	0.8%
B1030N (RT)	0.7%
L234PC (LT)	0.7%
DKTF 96 SC (RT)	0.6%
DKLL 84 CRSC (LT)	0.6%
B3012 (LT)	0.6%
LR354PC (RT) (LT)	0.6%
L359HPC (LT)	0.6%
B3017N (LT)	0.6%
PV 280 CLC (CL)	0.6%
BY 6217TF (RT) (LT) DKTFLL 22 CRSC (RT) (LT)	0.6% 0.5%
NO VAR	0.5%
PV 761 TM (RT)	0.4%
P506ML (LT)	0.4%
BY 6211 TF (RT)	0.4%
B2030MN (CL)	0.4%
P612L (LT)	0.3%
DK901TF (RT) (LT)	0.3%
DKTFLL 21 SC (RT) (LT)	0.3%
CS3100 TF (RT) (LT)	0.3%
P514CL (CL)	0.2%
PV 760 TM (RT)	0.2%
B3010M (LT)	0.2%
PV 660 LCM (LT)	0.2%
BY 5125 CL (CL)	0.2%
PV 781 TCM (RT)	0.2%
DK902TF (RT) (LT)	0.2%
CP21T3P (RT)	0.2%
P501L (LT)	0.2%
DKTF 97 CRSC (RT)	0.2%
PV 661 LCM (LT)	0.2%
P516L (LT)	0.1%
CP21L3C (LT)	0.1%
P515G (RT)	0.1%
BY 6204 TF (RT)	0.1%
45H42 (RT)	0.1%
CS2300 (RT)	0.1%
V25-5T (RT)	0.1%
CS3000 TF (RT)	0.1%
P511G (RT)	0.1%
PV 680 LC (LT)	0.1%
L230 (LT)	0.1%
PV 780 TC (RT)	0.1%
44H44 (RT)	0.1%
BY 6207 TF (RT)	0.1%
NC355TF (RT)	0.1%
V25-3T (RT)	0.1%
B4015 (RT)	0.1%
DKTF 95 HL (RT)	0.1%
P509L (LT)	0.1%
6074 RR (RT)	0.1%
PV 200 CL (ST)	0.1%
DKTF 98 CR (RT)	0.1%
INVIGOR L352C (LT)	0.1%
L140P (LT)	0.0%
45CS40 (RT)	0.0%
PV 540 G (RT)	0.0%
2028 CL (ST) LR344PC (LT) (RT)	0.0% 0.0%
LD344FU I I I I I I I I I	1111%

LR344PC (LT) (RT)

0.0%

CS2700 CL (CL) DKL 34-55 (RT) 0.0% DKL 34-55 (RT) 0.0% 45H29 (RT) 0.0% 45H29 (RT) 0.0% 45H29 (RT) 0.0% 45M35 (RT) 0.0% 2026 CL (ST) 0.0% 45M35 (RT) 0.0% 45M35 (RT) 0.0% 45A51 (RT) 0.0% 5440 (LT) 1143 (LT) 0.0% 5440 (LT) 1012 RR (RT) 0.0% 46M34 (RT) 0.0% 46M34 (RT) 0.0% 46M34 (RT) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0
DKL 34-55 (RT) 0.0% 45H29 (RT) 0.0% L130 (LT) 0.0% L252 (LT) 0.0% 45M35 (RT) 0.0% 2026 CL (ST) 0.0% DKTF 94 CR (RT) 0.0% 45A51 (RT) 0.0% 45A51 (RT) 0.0% 5440 (LT) 0.0% 5440 (LT) 0.0% 5430 (RT) 0.0% 64M34 (RT) 0.0% 1.135C (LT) 0.0% 46M34 (RT) 0.0% 1.22 RR (RT) 0.0% 45M38 (RT) 0.0% 0.22 RR (RT) 0.0% 45M38 (RT) 0.0% 0.22 RR (RT) 0.0% 45M38 (RT) 0.0% V 681 LC (LT) 0.0% 0.2414TF (RT) (LT) 0.0% 9V 281 OCM (RT) 0.0% P510g (RT) 0.0% V6272CR TF (LT) (RT) 0.0% 2153 (LT) 0.0% 46A73 (ST) 0.0% 2573 (LT) 0.0% 46H21 (RT) 0.0% 45H22 (RT) 0.
45H29 (RT) 0.0% L130 (LT) 0.0% L525 (LT) 0.0% 45M35 (RT) 0.0% 2026 CL (ST) 0.0% DKTF 94 CR (RT) 0.0% DKTF 93 SC (RT) 0.0% 45A51 (RT) 0.0% 45A51 (RT) 0.0% 345 (RT) 0.0% 5440 (LT) 0.0% 5401 (RT) 0.0% 52100 (RT) 0.0% 52100 (RT) 0.0% 52100 (RT) 0.0% 522600 CR-T (RT) 0.0% 52600 CR-T (RT) 0.0% 52600 CR-T (RT) 0.0% 5261 (LT) 0.0% 5262 (LT) 0.0% 5263 (LT) 0.0% 5273 (LT) 0.0% 5273 (LT) 0.0% 5263 (LT) 0.0% 5263 (LT) 0.0% 5264 (RT) 0.0% 5263 (LT) 0.0% 5264 (RT) 0.0% 5265 (LT) 0.0% 5266 (RT) 0.0% 5267 (RT) 0.0% 5268 (RT) 0.0% 5269 (RT) 0.0% 5260 (LT) 0.0% 5261 (LT) 0.0% 5261 (LT) 0.0% 5262 (LT) 0.0% 5263 (LT) 0.0% 5263 (LT) 0.0% 5266 (RT) 0
L130 (LT)
L252 (LT) 0.0% 45M35 (RT) 0.0% 2026 CL (ST) 0.0% DKTF 94 CR (RT) 0.0% 45A51 (RT) 0.0% 3345 (RT) 0.0% 3345 (RT) 0.0% 5440 (LT) 0.0% 1143 (LT) 0.0% 1012 RR (RT) 0.0% 46M34 (RT) 0.0% 45M34 (RT) 0.0% C2410 (RT) 0.0% 45M38 (RT) 0.0% CS2100 (RT) 0.0% 1022 RR (RT) 0.0% 45M38 (RT) 0.0% CS2600 CR-T (RT) 0.0% V 881 LC (LT) 0.0% MY 6216TF (LT) (RT) 0.0% MY 6216TF (LT) (RT) 0.0% MY 811 OCM (RT) 0.0% MC527CR TF (LT) (RT) 0.0% MC527G TF (LT) (RT) 0.0% M6A73 (ST) 0.0% 2153 (LT) 0.0% 46A76 (ST) 0.0% MC527G TF (LT) (RT) 0.0% 45H22 0.0% MS 220 (LT) 0.0% 45H
45M35 (RT) 0.0% 2026 CL (ST) 0.0% DKTF 94 CR (RT) 0.0% DKTF 93 SC (RT) 0.0% DKTF 93 SC (RT) 0.0% 3345 (RT) 0.0% 3345 (RT) 0.0% 3345 (RT) 0.0% 3345 (RT) 0.0% 346 (RT) 0.0% 346 (RT) 0.0% 347 (LT) 0.0% 347 (LT) 0.0% 347 (LT) 0.0% 347 (RT) 0.0% 348 (RT) 0.0%
2026 CL (ST) 0.0% DKTF 94 CR (RT) 0.0% DKTF 93 SC (RT) 0.0% 45A51 (RT) 0.0% 3345 (RT) 0.0% 3440 (LT) 0.0% 1143 (LT) 0.0% 1012 RR (RT) 0.0% 1034 (RT) 0.0% 46M34 (RT) 0.0% L241C (LT) 0.0% 52210 (RT) 0.0% 1022 RR (RT) 0.0% 45M38 (RT) 0.0% 52800 CR-T (RT) 0.0% PV 681 LC (LT) 0.0% BY 6214TF (RT) (LT) 0.0% PV 681 LC (LT) 0.0% PV 530 LC (ST) 0.0% PV 530 LC (ST)
DKTF 94 CR (RT) 0.0% DKTF 93 SC (RT) 0.0% 45A51 (RT) 0.0% 3345 (RT) 0.0% 5440 (LT) 0.0% 1143 (LT) 0.0% 1012 RR (RT) 0.0% L135C (LT) 0.0% 46M34 (RT) 0.0% L241C (LT) 0.0% CS2100 (RT) 0.0% 1022 RR (RT) 0.0% 45M38 (RT) 0.0% CS2600 CR-T (RT) 0.0% Y 681 LC (LT) 0.0% BY 6214TF (LT) (LT) 0.0% BY 6214TF (LT) (RT) 0.0% PV 881 OCM (RT) 0.0% PV 881 OCM (RT) 0.0% PV 381 (LT) 0.0% 2153 (LT) 0.0% 46A73 (ST) 0.0% 2163 (LT) 0.0% 501 0.0% 46A76 (ST) 0.0% 2573 (LT) 0.0% 45H22 (RT) 0.0% A5H26 (RT) 0.0% 45H26 (RT) 0.0%
DKTF 93 SC (RT) 0.0% 45A51 (RT) 0.0% 5440 (LT) 0.0% 5440 (LT) 0.0% 1012 RR (RT) 0.0% 1135C (LT) 0.0% L135C (LT) 0.0% 46M34 (RT) 0.0% L241C (LT) 0.0% CS2100 (RT) 0.0% 1022 RR (RT) 0.0% 45M38 (RT) 0.0% CS2600 CR-T (RT) 0.0% PV 681 LC (LT) 0.0% BY 6214TF (RT) (LT) 0.0% BY 6216TF (LT) (RT) 0.0% PV 881 OCM (RT) 0.0% PV 881 OCM (RT) 0.0% NC527CR TF (LT) (RT) 0.0% 2153 (LT) 0.0% 46A73 (ST) 0.0% 2163 (LT) 0.0% 45H21 (RT) 0.0% 45H22 (RT) 0.0% NEX 828 CL (ST) 0.0% 5020 (LT) 0.0% 45H22 (RT) 0.0% MEX 828 CL (ST) 0.0% 5020 (LT) 0.0% 45H26 (RT) 0.0% 72-
45A51 (RT)
3345 (RT) 5440 (LT) 5440 (LT) 500% 1012 RR (RT) 500% 1024 RR (RT) 500% 1022 RR (RT) 500% 1024 RR (RT) 500% 1025 RR (RT) 500% 1026 RR (RT) 500% 1026 RR (RT) 500% 1026 RR (RT) 500% 1026 RR (RT) 501% 1026 RR (RT) 1027 RR (RT) 1028 RR (RT) 1028 RR (RT) 1029 RR (RT) 102
5440 (LT) 0.0% 1143 (LT) 0.0% 1012 RR (RT) 0.0% L135C (LT) 0.0% 46M34 (RT) 0.0% C241C (LT) 0.0% CS2100 (RT) 0.0% 1022 RR (RT) 0.0% 54M38 (RT) 0.0% CS2600 CR-T (RT) 0.0% PV 681 LC (LT) 0.0% BY 6214TF (RT) (LT) 0.0% BY 6214TF (RT) (RT) 0.0% PV 881 OCM (RT) 0.0% P510G (RT) 0.0% MC527CR TF (LT) (RT) 0.0% 2153 (LT) 0.0% 46A73 (ST) 0.0% 2163 (LT) 0.0% 46A76 (ST) 0.0% 4573 (LT) 0.0% 45820 0.0% 2573 (LT) 0.0% 45H21 (RT) 0.0% MEX 828 CL (ST) 0.0% 5020 (LT) 0.0% 5492 (BR) 0.0% 45H26 (RT) 0.0% 45H26 (RT) 0.0% 45H26 (RT) 0.0% 45H26 (RT) <td< td=""></td<>
1143 (LT) 1012 RR (RT) 1013 RC (LT) 46M34 (RT) 1016 M34 (RT) 1017 M38 (RT) 1012 RR (RT) 1013 RR (RT) 1014 M38 (RT) 1015 RF (LT) 1016 RF (LT) 1017 RF (RT) (LT) 1018 RF (RT) (LT) 1019 RF 6214 RT (RT) (LT) 1019 RF 6214 RT (LT) (RT) 1019 RF 6214 RT (LT) 1019
1012 RR (RT) 0.0% L135C (LT) 0.0% 46M34 (RT) 0.0% L241C (LT) 0.0% CS2100 (RT) 0.0% 45M38 (RT) 0.0% CS2600 CR-T (RT) 0.0% PV 681 LC (LT) 0.0% BY 6214TF (RT) (LT) 0.0% BY 6216TF (LT) (RT) 0.0% PV 881 OCM (RT) 0.0% P510G (RT) 0.0% NC527CR TF (LT) (RT) 0.0% 2153 (LT) 0.0% 46A73 (ST) 0.0% 501 0.0% 46A76 (ST) 0.0% 5573 (LT) 0.0% 45H21 (RT) 0.0% 45H22 (RT) 0.0% 5020 (LT) 0.0% 5020 (LT) 0.0% 563 (LT) 0.0% 564 SR (RT) 0.0% 72-35 RR (RT) 0.0% 150 (LT) 0.0% 46H75 (ST) 0.0% 150 (LT) 0.0% 150 (LT) 0.0% 150 (LT) 0.0% 150 (LT) 0.0%
L135C (LT) 0.0% 46M34 (RT) 0.0% L241C (LT) 0.0% CS2100 (RT) 0.0% 1022 RR (RT) 0.0% 45M38 (RT) 0.0% CS2600 CR-T (RT) 0.0% PV 681 LC (LT) 0.0% BY 6216TF (LT) (LT) 0.0% BY 6216TF (LT) (RT) 0.0% PV 881 OCM (RT) 0.0% P510G (RT) 0.0% NC527CR TF (LT) (RT) 0.0% 2153 (LT) 0.0% 46A73 (ST) 0.0% 2163 (LT) 0.0% 501 0.0% 46A76 (ST) 0.0% PR 5320 0.0% 2573 (LT) 0.0% 45H21 (RT) 0.0% 45H22 (RT) 0.0% NEX 828 CL (ST) 0.0% 5020 (LT) 0.0% 45H26 (RT) 0.0% 30120-B6 (ST) 0.0% 72-65 RR (RT) 0.0% 45H26 (RT) 0.0% 45H27 (LT) 0.0% 45H26 (LT) 0.0% 45H27 (ST)
46M34 (RT) 0.0% L241C (LT) 0.0% CS2100 (RT) 0.0% 1022 RR (RT) 0.0% 45M38 (RT) 0.0% CS2600 CR-T (RT) 0.0% PV 681 LC (LT) 0.0% BY 6214TF (RT) (LT) 0.0% BY 6216TF (LT) (RT) 0.0% PV 881 OCM (RT) 0.0% P510G (RT) 0.0% NC527CR TF (LT) (RT) 0.0% 2153 (LT) 0.0% 46A73 (ST) 0.0% 2163 (LT) 0.0% 46A76 (ST) 0.0% 45H21 (RT) 0.0% 45H22 (RT) 0.0% NEX 828 CL (ST) 0.0% 5020 (LT) 0.0% 45H26 (RT) 0.0% 30120-86 (ST) 0.0% 45H26 (RT) 0.0% 45H26 (RT) 0.0% 45H27 (DT) 0.0% 45H26 (RT) 0.0% 45H27 (RT)
L241C (LT) 0.0% CS2100 (RT) 0.0% 1022 RR (RT) 0.0% 45M38 (RT) 0.0% CS2600 CR-T (RT) 0.0% PV 681 LC (LT) 0.0% BY 6214TF (RT) (LT) 0.0% BY 6214TF (LT) (RT) 0.0% PV 881 OCM (RT) 0.0% P510G (RT) 0.0% NC527CR TF (LT) (RT) 0.0% 2153 (LT) 0.0% 46A73 (ST) 0.0% 501 0.0% 46A76 (ST) 0.0% PR 5320 0.0% 2573 (LT) 0.0% 45H21 (RT) 0.0% NEX 828 CL (ST) 0.0% 5020 (LT) 0.0% 45H22 0.0% NEX 828 CL (ST) 0.0% 5020 (LT) 0.0% 45H26 (RT) 0.0% 30120-86 (ST) 0.0% 72-65 RR (RT) 0.0% 72-35 RR (RT) 0.0% 150 (LT) 0.0% 46H75 (ST) 0.0% 150 (LT) 0.0% 46H75 (ST) <
CS2100 (RT) 0.0% 1022 RR (RT) 0.0% 45M38 (RT) 0.0% CS2600 CR-T (RT) 0.0% PV 681 LC (LT) 0.0% BY 6214TF (RT) (LT) 0.0% BY 6216TF (LT) (RT) 0.0% PV 881 OCM (RT) 0.0% P510G (RT) 0.0% NC527CR TF (LT) (RT) 0.0% 2153 (LT) 0.0% 46A73 (ST) 0.0% 2163 (LT) 0.0% 501 0.0% 46A76 (ST) 0.0% 9R 5320 0.0% 2573 (LT) 0.0% 45H21 (RT) 0.0% 45H22 0.0% NEX 828 CL (ST) 0.0% 5020 (LT) 0.0% 2563 (LT) 0.0% 45H26 (RT) 0.0% 30120-86 (ST) 0.0% 72-65 RR (RT) 0.0% 72-35 RR (RT) 0.0% 150 (LT) 0.0% 46H75 (ST) 0.0% 150 (LT) 0.0% 450 (RT) 0.0% 450 (RT) 0.0%
45M38 (RT) 0.0% CS2600 CR-T (RT) 0.0% PV 681 LC (LT) 0.0% BY 6214TF (RT) (LT) 0.0% BY 6216TF (LT) (RT) 0.0% PV 881 OCM (RT) 0.0% P510G (RT) 0.0% NC527CR TF (LT) (RT) 0.0% 2153 (LT) 0.0% 46A73 (ST) 0.0% 2163 (LT) 0.0% 501 0.0% 46A76 (ST) 0.0% 2573 (LT) 0.0% 45H21 (RT) 0.0% 45H22 0.0% MEX 828 CL (ST) 0.0% 5020 (LT) 0.0% 45H26 (RT) 0.0% 5020 (LT) 0.0% 45H26 (RT) 0.0% 5020 (LT) 0.0% 45R3 (LT) 0.0% 45H26 (RT) 0.0% 72-65 RR (RT) 0.0% 72-35 RR (RT) 0.0% 72-35 RR (RT) 0.0% 46H75 (ST) 0.0% L150 (LT) 0.0% 46H75 (ST) 0.0% L150 (LT) 0.0
CS2600 CR-T (RT) 0.0% PV 681 LC (LT) 0.0% BY 6214TF (RT) (LT) 0.0% BY 6216TF (LT) (RT) 0.0% PV 881 OCM (RT) 0.0% P510G (RT) 0.0% NC527CR TF (LT) (RT) 0.0% 2153 (LT) 0.0% 46A73 (ST) 0.0% 501 0.0% 46A76 (ST) 0.0% 45820 0.0% 2573 (LT) 0.0% 45H21 (RT) 0.0% 45H22 (N) 0.0% NEX 828 CL (ST) 0.0% 5020 (LT) 0.0% 45H26 (RT) 0.0% 30120-B6 (ST) 0.0% 72-65 RR (RT) 0.0% 72-35 RR (RT) 0.0% 190 (RT) 0.0% L150 (LT) 0.0% 46H75 (ST) 0.0% L150 (LT) 0.0% 46H75 (ST) 0.0% L150 (LT) 0.0% L150 (LT) 0.0% L150 (LT) 0.0% L150 (ST) 0.0% L150 (ST) 0.0%
PV 681 LC (LT) BY 6214TF (RT) (LT) BY 6216TF (LT) (RT) PV 881 OCM (RT) PV 881 OCM (RT) PV 881 OCM (RT) PS10G (RT) NC527CR TF (LT) (RT) 2153 (LT) 0.0% 46A73 (ST) 2163 (LT) 501 46A76 (ST) 0.0% 46A76 (ST) 0.0% 46A76 (ST) 0.0% 45H21 (RT) 45H21 (RT) 45H22 0.0% NEX 828 CL (ST) 5020 (LT) 5020 (LT) 5030 (ST) 5020 (LT) 5030 (ST) 5030 (ST) 5030 (ST) 504 (ST) 505 (ST) 505 (ST) 506 (ST) 507 (ST) 508 (ST) 509
BY 6214TF (RT) (LT) BY 6216TF (LT) (RT) CVB81 OCM (RT) PV 881 OCM (RT) P510G (RT) NC527CR TF (LT) (RT) CVB81 (LT) CVB81 (
BY 6216TF (LT) (RT) PV 881 OCM (RT) P510G (RT) NC527CR TF (LT) (RT) 2153 (LT) 2153 (LT) 2163 (LT) 30.0% 246A73 (ST) 20.0% 246A76 (ST) 30.0% 46A76 (ST) 30.0% 2573 (LT) 30.0% 2573 (LT) 30.0% 45H21 (RT) 30.0% 45H21 (RT) 30.0% 45H22 30.0% 45H22 30.0% 45H21
PV 881 OCM (RT)
P510G (RT) 0.0% NC527CR TF (LT) (RT) 0.0% 2153 (LT) 0.0% 46A73 (ST) 0.0% 2163 (LT) 0.0% 501 0.0% 46A76 (ST) 0.0% PR 5320 0.0% 2573 (LT) 0.0% 45H21 (RT) 0.0% 45H22 0.0% NEX 828 CL (ST) 0.0% 5020 (LT) 0.0% 2563 (LT) 0.0% 45H26 (RT) 0.0% 30120-B6 (ST) 0.0% 72-65 RR (RT) 0.0% 72-35 RR (RT) 0.0% 46H75 (ST) 0.0% 46H75 (ST) 0.0% L156H (LT) 0.0% PV 530 G (RT) 0.0%
NC527CR TF (LT) (RT) 0.0% 2153 (LT) 0.0% 46A73 (ST) 0.0% 2163 (LT) 0.0% 501 0.0% 46A76 (ST) 0.0% PR 5320 0.0% 2573 (LT) 0.0% 45H21 (RT) 0.0% NEX 828 CL (ST) 0.0% 5020 (LT) 0.0% 2563 (LT) 0.0% 45H26 (RT) 0.0% 30120-B6 (ST) 0.0% 72-65 RR (RT) 0.0% 72-35 RR (RT) 0.0% 1990 (RT) 0.0% L150 (LT) 0.0% 46H75 (ST) 0.0% L156H (LT) 0.0% PV 530 G (RT) 0.0%
2153 (LT) 0.0% 46A73 (ST) 0.0% 2163 (LT) 0.0% 501 0.0% 46A76 (ST) 0.0% PR 5320 0.0% 2573 (LT) 0.0% 45H21 (RT) 0.0% 45H22 0.0% NEX 828 CL (ST) 0.0% 5020 (LT) 0.0% 2563 (LT) 0.0% 45H26 (RT) 0.0% 30120-B6 (ST) 0.0% 72-65 RR (RT) 0.0% 72-35 RR (RT) 0.0% 1990 (RT) 0.0% L150 (LT) 0.0% 46H75 (ST) 0.0% L156H (LT) 0.0% PV 530 G (RT) 0.0%
46A73 (ST)0.0%2163 (LT)0.0%5010.0%46A76 (ST)0.0%PR 53200.0%2573 (LT)0.0%45H21 (RT)0.0%45H220.0%NEX 828 CL (ST)0.0%5020 (LT)0.0%2563 (LT)0.0%45H26 (RT)0.0%30120-B6 (ST)0.0%72-35 RR (RT)0.0%1990 (RT)0.0%L150 (LT)0.0%46H75 (ST)0.0%L156H (LT)0.0%PV 530 G (RT)0.0%
2163 (LT)0.0%5010.0%46A76 (ST)0.0%PR 53200.0%2573 (LT)0.0%45H21 (RT)0.0%MEX 828 CL (ST)0.0%5020 (LT)0.0%2563 (LT)0.0%45H26 (RT)0.0%30120-B6 (ST)0.0%72-65 RR (RT)0.0%72-35 RR (RT)0.0%1990 (RT)0.0%L150 (LT)0.0%46H75 (ST)0.0%L156H (LT)0.0%PV 530 G (RT)0.0%
5010.0%46A76 (ST)0.0%PR 53200.0%2573 (LT)0.0%45H21 (RT)0.0%MEX 828 CL (ST)0.0%5020 (LT)0.0%2563 (LT)0.0%45H26 (RT)0.0%30120-B6 (ST)0.0%72-65 RR (RT)0.0%72-35 RR (RT)0.0%1990 (RT)0.0%L150 (LT)0.0%46H75 (ST)0.0%L156H (LT)0.0%PV 530 G (RT)0.0%
46A76 (ST)0.0%PR 53200.0%2573 (LT)0.0%45H21 (RT)0.0%NEX 828 CL (ST)0.0%5020 (LT)0.0%2563 (LT)0.0%45H26 (RT)0.0%30120-B6 (ST)0.0%72-65 RR (RT)0.0%72-35 RR (RT)0.0%1990 (RT)0.0%L150 (LT)0.0%46H75 (ST)0.0%L156H (LT)0.0%PV 530 G (RT)0.0%
PR 5320 2573 (LT) 45H21 (RT) 45H22 0.0% NEX 828 CL (ST) 5020 (LT) 2563 (LT) 2563 (LT) 30120-B6 (ST) 72-65 RR (RT) 72-35 RR (RT) 1990 (RT) L150 (LT) 2564 (LT) 2567 (RT) 2568 (LT) 2568 (LT) 2569 (RT) 2569 (RT
2573 (LT)0.0%45H21 (RT)0.0%45H220.0%NEX 828 CL (ST)0.0%5020 (LT)0.0%2563 (LT)0.0%45H26 (RT)0.0%30120-B6 (ST)0.0%72-65 RR (RT)0.0%72-35 RR (RT)0.0%1990 (RT)0.0%L150 (LT)0.0%46H75 (ST)0.0%L156H (LT)0.0%PV 530 G (RT)0.0%
45H21 (RT)0.0%45H220.0%NEX 828 CL (ST)0.0%5020 (LT)0.0%2563 (LT)0.0%45H26 (RT)0.0%30120-B6 (ST)0.0%72-65 RR (RT)0.0%72-35 RR (RT)0.0%1990 (RT)0.0%L150 (LT)0.0%46H75 (ST)0.0%L156H (LT)0.0%PV 530 G (RT)0.0%
45H220.0%NEX 828 CL (ST)0.0%5020 (LT)0.0%2563 (LT)0.0%45H26 (RT)0.0%30120-B6 (ST)0.0%72-65 RR (RT)0.0%72-35 RR (RT)0.0%1990 (RT)0.0%L150 (LT)0.0%46H75 (ST)0.0%L156H (LT)0.0%PV 530 G (RT)0.0%
NEX 828 CL (ST) 0.0% 5020 (LT) 0.0% 2563 (LT) 0.0% 45H26 (RT) 0.0% 30120-B6 (ST) 0.0% 72-65 RR (RT) 0.0% 72-35 RR (RT) 0.0% 1990 (RT) 0.0% L150 (LT) 0.0% 46H75 (ST) 0.0% L156H (LT) 0.0% PV 530 G (RT) 0.0%
5020 (LT)0.0%2563 (LT)0.0%45H26 (RT)0.0%30120-B6 (ST)0.0%72-65 RR (RT)0.0%72-35 RR (RT)0.0%1990 (RT)0.0%L150 (LT)0.0%46H75 (ST)0.0%L156H (LT)0.0%PV 530 G (RT)0.0%
45H26 (RT)0.0%30120-B6 (ST)0.0%72-65 RR (RT)0.0%72-35 RR (RT)0.0%1990 (RT)0.0%L150 (LT)0.0%46H75 (ST)0.0%L156H (LT)0.0%PV 530 G (RT)0.0%
30120-B6 (ST)0.0%72-65 RR (RT)0.0%72-35 RR (RT)0.0%1990 (RT)0.0%L150 (LT)0.0%46H75 (ST)0.0%L156H (LT)0.0%PV 530 G (RT)0.0%
72-65 RR (RT) 72-35 RR (RT) 1990 (RT) 150 (LT) 46H75 (ST) 156H (LT) PV 530 G (RT) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
72-35 RR (RT) 0.0% 1990 (RT) 0.0% L150 (LT) 0.0% 46H75 (ST) 0.0% L156H (LT) 0.0% PV 530 G (RT) 0.0%
1990 (RT) 0.0% L150 (LT) 0.0% 46H75 (ST) 0.0% L156H (LT) 0.0% PV 530 G (RT) 0.0%
L150 (LT) 0.0% 46H75 (ST) 0.0% L156H (LT) 0.0% PV 530 G (RT) 0.0%
46H75 (ST) 0.0% L156H (LT) 0.0% PV 530 G (RT) 0.0%
L156H (LT) 0.0% PV 530 G (RT) 0.0%
PV 530 G (RT) 0.0%
` ,
V22-1 (RT) 0.0% 2020 CL (ST) 0.0%
4157 RR (RT) 0.0%
SY4166 (RT) 0.0%
L157H (LT) 0.0%
4187 RR (RT) 0.0%
CS2500 CL (ST) 0.0%
1026 RR (RT) 0.0%
` ,
6090RR (RT) 0.0%
6090RR (RT) 0.0% P502CL (ST) 0.0%
P502CL (ST) 0.0% CP20R3C (RT) 0.0%
P502CL (ST) 0.0% CP20R3C (RT) 0.0% V25-1T (RT) 0.0%
P502CL (ST) 0.0% CP20R3C (RT) 0.0%

CANOLA ARGENTINE - continued		
45CM44 (RT)	0.0%	
NC471 TF (RT)	0.0%	
UA COUNTYGOLD	0.0%	
CS2800 CL (CL)	0.0%	
B3014 (LT)	0.0%	
B3016 (LT)	0.0%	
45H32 (RT)	0.0%	
46A65	0.0%	
225 RR (RT)	0.0%	
223 RR (RT)	0.0%	
3140 (RT)	0.0%	
1010 RR (RT)	0.0%	
72-55 RR (RT)	0.0%	
6020 RR (RT)	0.0%	
5770 (LT)	0.0%	
75-45 RR (RT)	0.0%	
74-44 BL (RT)	0.0%	
74-54 RR (RT)	0.0%	
1020 RR (RT)	0.0%	
1024 RR (RT)	0.0%	
45CM36 (RT)	0.0%	
DKLL 81 BL (LT)	0.0%	
DKTF 92 SC (RT)	0.0%	
D3157C (RT)	0.0%	
RAPESEED - 2023 MANITOBA VARIETY ACREAGE REPORT		
EVOLVE RR (RT)	87.8%	Based on
EVOLVE RR (RT) NO VAR	87.8% 12.2%	Based on 2,631
, ,		2,631
, ,		
NO VAR		2,631 Acres
, ,		2,631 Acres
NO VAR		2,631 Acres Reported
NO VAR MUSTARD - 2023 MANITOBA VARIETY ACREAGE REPORT	12.2%	2,631 Acres Reported Based on
MUSTARD - 2023 MANITOBA VARIETY ACREAGE REPORT ANDANTE AAC YELLOW 80	12.2% 33.2%	2,631 Acres Reported
MUSTARD - 2023 MANITOBA VARIETY ACREAGE REPORT ANDANTE	12.2% 33.2% 26.4%	2,631 Acres Reported Based on 7,430
MUSTARD - 2023 MANITOBA VARIETY ACREAGE REPORT ANDANTE AAC YELLOW 80 NO VAR (YELLOW) NO VAR (MUSTARD)	12.2% 33.2% 26.4% 13.0% 7.9%	2,631 Acres Reported Based on 7,430 Acres
MUSTARD - 2023 MANITOBA VARIETY ACREAGE REPORT ANDANTE AAC YELLOW 80 NO VAR (YELLOW)	12.2% 33.2% 26.4% 13.0%	2,631 Acres Reported Based on 7,430 Acres
MUSTARD - 2023 MANITOBA VARIETY ACREAGE REPORT ANDANTE AAC YELLOW 80 NO VAR (YELLOW) NO VAR (MUSTARD) NO VAR (BROWN)	12.2% 33.2% 26.4% 13.0% 7.9% 7.2%	2,631 Acres Reported Based on 7,430 Acres
MUSTARD - 2023 MANITOBA VARIETY ACREAGE REPORT ANDANTE AAC YELLOW 80 NO VAR (YELLOW) NO VAR (MUSTARD) NO VAR (BROWN) CENTENNIAL BROWN AC PENNANT	12.2% 33.2% 26.4% 13.0% 7.9% 7.2% 6.7%	2,631 Acres Reported Based on 7,430 Acres
MUSTARD - 2023 MANITOBA VARIETY ACREAGE REPORT ANDANTE AAC YELLOW 80 NO VAR (YELLOW) NO VAR (MUSTARD) NO VAR (BROWN) CENTENNIAL BROWN AC PENNANT SUNFLOWERS - OIL - 2023 MANITOBA VARIETY ACREAGE REPORT	33.2% 26.4% 13.0% 7.9% 7.2% 6.7% 5.7%	2,631 Acres Reported Based on 7,430 Acres Reported
MUSTARD - 2023 MANITOBA VARIETY ACREAGE REPORT ANDANTE AAC YELLOW 80 NO VAR (YELLOW) NO VAR (MUSTARD) NO VAR (BROWN) CENTENNIAL BROWN AC PENNANT	12.2% 33.2% 26.4% 13.0% 7.9% 7.2% 6.7%	2,631 Acres Reported Based on 7,430 Acres
MUSTARD - 2023 MANITOBA VARIETY ACREAGE REPORT ANDANTE AAC YELLOW 80 NO VAR (YELLOW) NO VAR (MUSTARD) NO VAR (BROWN) CENTENNIAL BROWN AC PENNANT SUNFLOWERS - OIL - 2023 MANITOBA VARIETY ACREAGE REPORT	33.2% 26.4% 13.0% 7.9% 7.2% 6.7% 5.7%	2,631 Acres Reported Based on 7,430 Acres Reported
MUSTARD - 2023 MANITOBA VARIETY ACREAGE REPORT ANDANTE AAC YELLOW 80 NO VAR (YELLOW) NO VAR (MUSTARD) NO VAR (BROWN) CENTENNIAL BROWN AC PENNANT SUNFLOWERS - OIL - 2023 MANITOBA VARIETY ACREAGE REPORT P63ME80 (ET)	33.2% 26.4% 13.0% 7.9% 7.2% 6.7% 5.7%	2,631 Acres Reported Based on 7,430 Acres Reported
MUSTARD - 2023 MANITOBA VARIETY ACREAGE REPORT ANDANTE AAC YELLOW 80 NO VAR (YELLOW) NO VAR (MUSTARD) NO VAR (BROWN) CENTENNIAL BROWN AC PENNANT SUNFLOWERS - OIL - 2023 MANITOBA VARIETY ACREAGE REPORT P63ME80 (ET) P63HE60 (ET)	33.2% 26.4% 13.0% 7.9% 7.2% 6.7% 5.7%	2,631 Acres Reported Based on 7,430 Acres Reported Based on 68,491
MUSTARD - 2023 MANITOBA VARIETY ACREAGE REPORT ANDANTE AAC YELLOW 80 NO VAR (YELLOW) NO VAR (MUSTARD) NO VAR (BROWN) CENTENNIAL BROWN AC PENNANT SUNFLOWERS - OIL - 2023 MANITOBA VARIETY ACREAGE REPORT P63ME80 (ET) P63HE60 (ET) P63HE501 N4HM354 (ST) CP455E	12.2% 33.2% 26.4% 13.0% 7.9% 7.2% 6.7% 5.7% 23.0% 18.4% 18.1% 15.0% 7.2%	2,631 Acres Reported Based on 7,430 Acres Reported Based on 68,491 Acres
MUSTARD - 2023 MANITOBA VARIETY ACREAGE REPORT ANDANTE AAC YELLOW 80 NO VAR (YELLOW) NO VAR (MUSTARD) NO VAR (BROWN) CENTENNIAL BROWN AC PENNANT SUNFLOWERS - OIL - 2023 MANITOBA VARIETY ACREAGE REPORT P63ME80 (ET) P63HE60 (ET) P63HE501 N4HM354 (ST) CP455E CP432E	12.2% 33.2% 26.4% 13.0% 7.9% 7.2% 6.7% 5.7% 23.0% 18.4% 18.1% 15.0% 7.2% 5.5%	2,631 Acres Reported Based on 7,430 Acres Reported Based on 68,491 Acres
MUSTARD - 2023 MANITOBA VARIETY ACREAGE REPORT ANDANTE AAC YELLOW 80 NO VAR (YELLOW) NO VAR (MUSTARD) NO VAR (BROWN) CENTENNIAL BROWN AC PENNANT SUNFLOWERS - OIL - 2023 MANITOBA VARIETY ACREAGE REPORT P63ME80 (ET) P63HE60 (ET) P63HE501 N4HM354 (ST) CP455E CP432E P63M80	12.2% 33.2% 26.4% 13.0% 7.9% 7.2% 6.7% 5.7% 23.0% 18.4% 18.1% 15.0% 7.2% 5.5% 4.6%	2,631 Acres Reported Based on 7,430 Acres Reported Based on 68,491 Acres
MUSTARD - 2023 MANITOBA VARIETY ACREAGE REPORT ANDANTE AAC YELLOW 80 NO VAR (YELLOW) NO VAR (MUSTARD) NO VAR (BROWN) CENTENNIAL BROWN AC PENNANT SUNFLOWERS - OIL - 2023 MANITOBA VARIETY ACREAGE REPORT P63ME80 (ET) P63HE60 (ET) P63HE501 N4HM354 (ST) CP455E CP432E P63M80 TALON (ET)	12.2% 33.2% 26.4% 13.0% 7.9% 7.2% 6.7% 5.7% 23.0% 18.4% 18.1% 15.0% 7.2% 5.5% 4.6% 3.6%	2,631 Acres Reported Based on 7,430 Acres Reported Based on 68,491 Acres
MUSTARD - 2023 MANITOBA VARIETY ACREAGE REPORT ANDANTE AAC YELLOW 80 NO VAR (YELLOW) NO VAR (MUSTARD) NO VAR (BROWN) CENTENNIAL BROWN AC PENNANT SUNFLOWERS - OIL - 2023 MANITOBA VARIETY ACREAGE REPORT P63ME80 (ET) P63HE501 N4HM354 (ST) CP455E CP432E P63M80 TALON (ET) NO VAR	12.2% 33.2% 26.4% 13.0% 7.9% 7.2% 6.7% 5.7% 23.0% 18.4% 18.1% 15.0% 7.2% 5.5% 4.6% 3.6% 1.7%	2,631 Acres Reported Based on 7,430 Acres Reported Based on 68,491 Acres
MUSTARD - 2023 MANITOBA VARIETY ACREAGE REPORT ANDANTE AAC YELLOW 80 NO VAR (YELLOW) NO VAR (MUSTARD) NO VAR (BROWN) CENTENNIAL BROWN AC PENNANT SUNFLOWERS - OIL - 2023 MANITOBA VARIETY ACREAGE REPORT P63ME80 (ET) P63HE60 (ET) P63HE501 N4HM354 (ST) CP455E CP432E P63M80 TALON (ET) NO VAR N4H302 E (ET)	33.2% 26.4% 13.0% 7.9% 7.2% 6.7% 5.7% 23.0% 18.4% 18.1% 15.0% 7.2% 5.5% 4.6% 3.6% 1.7% 1.5%	2,631 Acres Reported Based on 7,430 Acres Reported Based on 68,491 Acres
MUSTARD - 2023 MANITOBA VARIETY ACREAGE REPORT ANDANTE AAC YELLOW 80 NO VAR (YELLOW) NO VAR (MUSTARD) NO VAR (BROWN) CENTENNIAL BROWN AC PENNANT SUNFLOWERS - OIL - 2023 MANITOBA VARIETY ACREAGE REPORT P63ME80 (ET) P63HE60 (ET) P63HE501 N4HM354 (ST) CP455E CP432E P63M80 TALON (ET) NO VAR N4H302 E (ET) P63ME70 (ET)	33.2% 26.4% 13.0% 7.9% 7.2% 6.7% 5.7% 23.0% 18.4% 18.1% 15.0% 7.2% 5.5% 4.6% 3.6% 1.7% 1.5% 0.9%	2,631 Acres Reported Based on 7,430 Acres Reported Based on 68,491 Acres
MUSTARD - 2023 MANITOBA VARIETY ACREAGE REPORT ANDANTE AAC YELLOW 80 NO VAR (YELLOW) NO VAR (MUSTARD) NO VAR (BROWN) CENTENNIAL BROWN AC PENNANT SUNFLOWERS - OIL - 2023 MANITOBA VARIETY ACREAGE REPORT P63ME80 (ET) P63HE60 (ET) P63HE501 N4HM354 (ST) CP455E CP432E P63M80 TALON (ET) NO VAR N4H302 E (ET) P63ME70 (ET) 63A81	33.2% 26.4% 13.0% 7.9% 7.2% 6.7% 5.7% 23.0% 18.4% 18.1% 15.0% 7.2% 5.5% 4.6% 3.6% 1.7% 1.5% 0.9% 0.5%	2,631 Acres Reported Based on 7,430 Acres Reported Based on 68,491 Acres
MUSTARD - 2023 MANITOBA VARIETY ACREAGE REPORT ANDANTE AAC YELLOW 80 NO VAR (YELLOW) NO VAR (MUSTARD) NO VAR (BROWN) CENTENNIAL BROWN AC PENNANT SUNFLOWERS - OIL - 2023 MANITOBA VARIETY ACREAGE REPORT P63ME80 (ET) P63HE60 (ET) P63HE501 N4HM354 (ST) CP455E CP432E P63M80 TALON (ET) NO VAR N4H302 E (ET) P63ME70 (ET)	33.2% 26.4% 13.0% 7.9% 7.2% 6.7% 5.7% 23.0% 18.4% 18.1% 15.0% 7.2% 5.5% 4.6% 3.6% 1.7% 1.5% 0.9%	2,631 Acres Reported Based on 7,430 Acres Reported Based on 68,491 Acres

SUNFLOWERS - NON-OIL - 2023 MANITOBA VARIETY ACREAGE REPORT

6946 DMR 6946 PANTHER DMR CONFECTIONARY	60.3% 22.8% 15.5% 1.3%	Based on 17,276 Acres Reported
BUCKWHEAT - 2023 MANITOBA VARIETY ACREAGE REPORT		
KOTO KOMA MANCAN NO VAR AC MANISOBA HORIZON DF4	44.2% 23.6% 15.9% 10.2% 3.8% 2.3% 0.1%	Based on 7,274 Acres Reported
PEAS FIELD - 2023 MANITOBA VARIETY ACREAGE REPORT		
AAC CHROME AAC CARVER CDC LEWOCHKO AAC PROFIT ABARTH NO VAR CDC INCA AAC DELHI CDC MEADOW MAGDA CDC AMARILLO AAC ABERDEEN LIVIOLETTA AAC LACOMBE CROMA CDC SPRUCE CDC FOREST CDC SPECTRUM DELTA AGASSIZ B2901/3 YELLOWHEAD CDC ATHABASCA	31.7% 21.9% 19.5% 4.4% 3.5% 2.8% 2.7% 2.6% 2.4% 2.1% 1.8% 1.5% 0.9% 0.7% 0.6% 0.4% 0.2% 0.2% 0.1% 0.1% 0.1% 0.1%	Based on 154,656 Acres Reported
PEDIGREED FIELD PEAS - 2023 MANITOBA VARIETY ACREAGE REPORT		
AAC CHROME CDC LEWOCHKO AAC PROFIT AAC CARVER AAC DELHI AAC ABERDEEN AAC JULIUS CDC HICKIE CDC INCA CDC MEADOW CDC JASPER PS BOOST EP 6816 EP 8971	26.1% 25.1% 16.1% 11.6% 6.1% 3.7% 3.5% 2.6% 2.1% 1.9% 0.5% 0.3% 0.3% 0.1%	Based on 10,119 Acres Reported

ORGANIC FIELD PEAS - 2023 MANITOBA VARIETY ACREAGE REPORT

CDC LEWOCHKO	50.1% Bas	ed on
AAC PROFIT	49.9%	708
	Ad	cres
	Ren	orted

CORN GRAIN - 2023 MANITOBA VARIETY ACREAGE REPORT

P7211AM (LT) (RT) (HX1) (YG)	12.7%	Based on
P7455R (RT)	9.9%	497,522
DKC31-85RIB (RT) (RIB)	7.9%	Acres
P7211HR	5.7%	Reported
DKC21-36RIB (RT) (RIB)	5.4%	
P7844AM (LT) (RT)	4.5%	
P7527AM (LT) (RT)	4.1%	
TH6278 VT2P (RT) (RIB)	3.5%	
TH 6977 VT2P (RT)	3.3%	
PV 61276 RIB (RT) (RIB)	2.4%	
DKC24-06RIB (RT)	2.4%	
P7389AM (LT) (RT)	2.1%	
P7822AM (LT) (RT)	2.1%	
P7958AM (LT) (RT) (HX1)	2.1%	
DKC29-89RIB (LT) (RT) (RIB)	1.9%	
P8588AM (LT) (RT)	1.8%	
TH6182 VT2P (RT) (RIB)	1.4%	
DKC33-37RIB (RT) (RIB)	1.3%	
P7861AM (LT) (RT) (HX1) (YG)	1.2%	
NO VAR	1.2%	
P7417AM (LT) (RT) (HX1) (YG)	1.2%	
MZ 1544DBR (RT)	1.2%	
A4939G2 RIB (RT)(RIB)	1.0%	
P7417R (RT)	1.0%	
A3979 G2 RIB (VT2P) (RIB)	0.9%	
TH 6875 VT2P (RT) (RIB)	0.9%	
PV 61180 RIB (LT) (RT)	0.8% 0.8%	
TH6072 VT2P (RT) (RIB) TH6380 VT2P (RT) (RIB)	0.7%	
255 (RT)	0.6%	
P7861R (RT)	0.5%	
P7822R (RT)	0.5%	
TH 6982 VT2P (RT)	0.5%	
DKC35-29RIB VT2P (VT2P) (RIB)	0.5%	
E49K32 R (RT) (RIB)	0.5%	
DKC28-25RIB (VT2P) (RIB)	0.4%	
TH4072 RR (RT)	0.4%	
NS 271 (RT)	0.4%	
DKC33-78RIB (RIB)	0.4%	
P7574AM (LT) (RT)	0.4%	
MZ 1544DBR (RT) (RIB)	0.4%	
TH 7677 VT2P RIB (RT) (RIB)	0.4%	
CP1440 (VT2P) (RIB)	0.4%	
P6910AM (LT) (RT)	0.3%	
PV 60273RIB (VT2P) (RIB)	0.3%	
TH6370 VT2P (RT) (RIB)	0.3%	
DKC36-86RIB (RT) (RIB)	0.3%	
P8294AM (LT) (RT)	0.3%	
MZ 1688 DBR (LT) (RT)	0.2%	
TH6079 VT2P (RT) (RIB)	0.2%	
DKC26-40 (RIB)	0.2%	
PS 2552RR (RT)	0.2%	
TH7677 VT2P (RT) (RIB)	0.2%	
DKC32-49RIB (VT2P) (RIB)	0.2%	
2288VT2P (LT) (RT) (RIB)	0.2%	

CORN GRAIN - continued	
PV 60172RR (RT)	0.2%
HZ 1398	0.2%
NK 7837	0.2%
P7445R (RT)	0.2%
TH 7578 VT2P RIB (RT) (RIB)	0.2%
P6909R (RT)	0.2%
A4646G2 RIB (RT) (RIB) PS 2210VT2P RIB (RT) (RIB)	0.1% 0.1%
DKC32-12RIB (RT) (RIB)	0.1%
CROPLAN 2123 VT2P/RIB (RIB)	0.1%
P8537AM (LT) (RT)	0.1%
P3979	0.1%
MZ 1440 (RT)	0.1%
DKC32-92 (RIB)	0.1%
P7940AM (LT) (RT) (HX1) (YG)	0.1%
E080Q1-D (LT)	0.1%
MZ 1633DBR (RT) P8407AM (LT) (RT) (HX1) (YG)	0.1% 0.1%
DKC26-75	0.1%
DKC26-28RIB (BT) (RT) (RIB)	0.1%
P7410HR (HX1) (LT) (RT)	0.1%
932S (RT)	0.1%
P8859AM (LT) (RT)	0.1%
39P78 (BT)	0.1%
DL 1081	0.1%
DKC27-32 (RT)	0.1%
DKC28-76 (RT) DKC23-17RIB (RT) (RIB)	0.1% 0.1%
DL 1111	0.1%
DKC20-23RIB VT2P (VT2P) (RIB)	0.1%
PV 62282 RIB (LT) (RT)	0.1%
A3993G2 RIB (RT) (RIB)	0.1%
P8602AM (LT) (RT)	0.1%
TH7578 VT2P (RT) (RIB)	0.1%
DKC24-05 (RT) (RIB)	0.1%
MZ1266 P7535HR (BT) (LT) (RT)	0.1% 0.1%
P9188AM	0.1%
DKC23-21 RR2 (RT)	0.1%
MS 8632R (RT)	0.1%
P7202AM (HX1) (LT) (RT)	0.1%
P7955AM (RT)	0.1%
3337VT2P/RIB (RT) (RIB)	0.1%
MZ 1200DBR (RT) (RIB) DK220	0.1%
TH 7681 VT2P (RT) (RIB)	0.1% 0.1%
MZ 2266DBR (VT2P) (RIB)	0.1%
HZ 1912 (AGRISURE)	0.1%
P8407Q (LT) (RT)	0.1%
DKC34-57RIB (RT) (RIB)	0.0%
PV 62181 SRIB (RT) (RIB)	0.0%
CROPLAN 2587 VT2P/RIB (RIB)	0.0%
HZ 878 (AGRISURE)	0.0%
P8048AM (LT) (RT) P7572AMXT (LT) (RT) (HX1) (YG)	0.0% 0.0%
P8537Q (LT) (RT)	0.0%
DK221	0.0%
DKC26-79 (RT)	0.0%
DKC27-44 (RT)	0.0%
TS7950	0.0%
DKC27-45 (BT)(RT)	0.0%
P7443R (RT)	0.0%
DKC27-54	0.0%

CORN GRAIN - continued 0.0% A4785G3 (RT) P8673XR (BT) (HX1) (LT) (RT) 0.0% NS 273 (RT) 0.0% A3939 GR RIB (RT) (RIB) 0.0% PV60075 RIB (RT) (RIB) 0.0% PV 61479 RIB (RT) (RIB) 0.0% PS 2320RR (RT) 0.0% MZ 1340DBR (RIB) 0.0% 0.0% AS1047RR EDF (RT) DL 800 0.0% 0.0% HZ 2220 (AGRISURE) PV 62485RIB (RT) (RIB) 0.0% MS 8022R (RT) 0.0% 913S (RT) 0.0% P3969 0.0% DKC27-15 (BT) (RT) 0.0% DKC30-23 0.0% TH 4578 RR (RT) 0.0% P7005AM (BT) (HX1) (LT) (RT) 0.0% P8542AM (BT) (HX1) (LT) (RT) 0.0% A4323 G2 RIB (RT) (RIB) 0.0% **DL 777** 0.0% 266 (RT) 0.0% NS 283 (VT2P) 0.0% PS 2333RR (RT) 0.0% HZ 1685 (AGRISURE) 0.0% DKC35-37RIB (RT) (RIB) 0.0% BY BRAVA RR2 (RT) 0.0% DK335RR (RT) 0.0% DKC29-97 (RT) 0.0% DL 1010 0.0% E52V92 R (RT) (RIB) 0.0% DKC35-88RIB (RT) (RIB) 0.0% DKC53-72RIB (RT) (RIB) 0.0% CROPLAN 2845 SS/RIB (SSX) (RIB) 0.0% PS 2420RR (RR2) 0.0% TH4386 HDRR (RT) 0.0% **PRIME** 0.0% P8736AM (LT) (RT) (HX1) (YG) 0.0% TH4076 RR (RT) 0.0% 0.0% TH4126 RR (RT) TH7574 VT2P (RT) (RIB) 0.0% PV 21276RIB (RT) (RIB) 0.0% CROPLAN 1756 VT2P/RIB (RIB) 0.0% 961S (RT) 0.0% **CORN SILAGE - 2023 MANITOBA VARIETY ACREAGE REPORT** 8.2% 913S (RT) Based on AS1047RR EDF (RT) 7.2% 112,975 P7211HR 5.6% Acres P7958AM 5.5% Reported NO VAR 4.4% 4.1% P8294AM (LT) (RT) P7861R (RT) 3.2% 932S (RT) 3.0% P8407AM (LT) (RT) (HX1) (YG) 2.7% P7574AM (LT) (RT) 2.3% P7940AM (LT) (RT) (HX1) (YG) 2.2% HZ 2220 (AGRISURE) 1.9% P7527AM (LT) (RT) 1.8% 2790VT2P/RIB (RT) (RIB) 1.7%

1.3%

P7822AM (LT) (RT)

CORN SILAGE - continued	
8022 R (RT)	1.3%
P7861AM (LT) (RT) (HX1) (YG)	1.3%
DKC21-36RIB (RT) (RIB)	1.3%
PV 61180 RIB (RT) (RIB)	1.2%
LFG 8755R (RT)	1.2%
PS 2320RR (RT)	1.2%
DKC31-85RIB (RT) (RIB) PS EXSEED LF RR (RT)	1.2% 1.0%
P8859AM (LT) (RT)	1.0%
DKC33-37RIB (RT) (RIB)	1.0%
A4705HMRR (RT)	1.0%
HZ 878 (AGRISURE)	1.0%
P8736AM (LT) (RT) (HX1) (YG)	1.0%
HZ 675 (AGRISURE)	0.9%
DKC24-05 (RT)	0.9%
DKC36-48RIB (RT) (RIB)	0.9%
P8581R (RT) P7844AM (LT) (RT)	0.9% 0.8%
MS 8632R (RT)	0.8%
PS EXPERT LF RR (RT)	0.7%
TH 7677 VT2P RIB (RT) (RIB)	0.7%
PV 61177 SRR (RT)	0.6%
P6909R (RT)	0.6%
E080Q1-D (LT)	0.6%
TH 4126 RR (RT)	0.6%
P7211AM (LT) (RT)	0.6%
PV60075 RIB (LT) (RT)	0.6%
MS 7420R (RT) PS EXPAND LF RR (RT)	0.6% 0.6%
P7822R (RT)	0.6%
TH4386 HDRR (RT)	0.5%
P7455R (RT)	0.5%
917S (RT)	0.5%
AS1027RR EDF (RT)	0.5%
PV 62181 SRIB (RT) (RIB)	0.5%
961S (RT)	0.5%
P9233Q (LT) (RT)	0.5%
PRIME AS 1017RR EDF (LT) (RT)	0.4% 0.4%
PV 62181 SRR (VT2P)	0.4%
PS 2420RR (RR2)	0.4%
PS 2210VT2P RIB	0.4%
E086J9-D (LT)	0.4%
2555	0.4%
NK8005 (LT)	0.4%
NK8519 (LT)	0.4%
NS 72-521 VT2P RIB (RT)	0.4%
MS 8270R (RT) TH6180 VT2P (RT)	0.4% 0.4%
PS 2333R (RT)	0.4%
P8989AM (LT) (RT) (HX1) (YG)	0.3%
DKC24-06RIB (RT) (RIB)	0.3%
MZ 2495DBR (RT)	0.3%
MASTERGRAZE	0.3%
DKC26-40 (RIB)	0.3%
CP1440 (VT2P) (RIB)	0.3%
BY BRAVA RR2 (RT)	0.3%
DK34-57RIB (RT) (RIB) 3957	0.3% 0.3%
DEVOUR	0.3%
LFG 9701R (RT)	0.2%
VENZA R (RT)	0.2%
N12R-3000GT (LT) (RT)	0.2%

CORN SILAGE - continued	
DKC35-37RIB (RT) (RIB)	0.2%
P8407Q (LT) (RT)	0.2%
DKC35-51 (BT) (RT)	0.2%
PV 61276 RIB (RT) (RIB)	0.2% 0.2%
DKC33-78 RIB (RIB) PV 62282 RIB (RT) (RIB)	0.2%
A4939G2 (RIB)	0.2%
928S (RT)	0.2%
1027	0.2%
PS 2444VT2P RIB (RT) (RIB)	0.2%
TH 6185 VT2P (RT)	0.2%
DKC35-43 DKC38-55RIB (RT) (RIB)	0.1% 0.1%
CROPLAN 2845 SS/RIB (SSX) (RIB)	0.1%
6902 R (RT)	0.1%
DKC29-89RIB (LT) (RT) (RIB)	0.1%
DKC34-57RIB (RT) (RIB)	0.1%
P6910AM (LT) (RT)	0.1%
TH 7574 VT2P RIB (RT) (RIB)	0.1%
910S HZ 1686 (AGRISURE)	0.1% 0.1%
TH4076 HDRR (RT)	0.1%
A3993G2 RIB (LT) (RT)	0.1%
31-81 (RT)	0.1%
TH 2146 RR (RT)	0.1%
TH 7681 VT2P (RIB)	0.1%
TH 6875 VT2P (RT) (RIB)	0.1%
DK24 HL 2200	0.1% 0.1%
1108	0.1%
DALTON R (RT)	0.1%
DKC26-75	0.1%
P7202AM (BT) (HX1) (LT) (RT)	0.1%
CROPLAN 1756 VT2P/RIB (RT) (RIB)	0.1%
PV 62485RIB (RT) (RIB) PV 62384RIB (RT) (RIB)	0.1% 0.1%
P8048AM (LT) (RT)	0.1%
39A26	0.1%
DKC26-79 (BT) (RT)	0.1%
DKC33-10 (RT)	0.1%
A4477HM	0.1%
CP2288 (VT2P) (RIB)	0.1%
P9482SXE (SSX) (E3) TH 7578 VT2P RIB (RT) (RIB)	0.1% 0.1%
PS 2815	0.1%
A5432G2 RIB (LT) (RT)	0.1%
MAXX (RT) (AGRÍSURE)	0.1%
HL R219 (RT)	0.1%
CROPLAN 2123 VT2P/RIB (RT) (RIB)	0.1%
CP 2965 VT2P/RIB (RT) (RIB)	0.1%
HZ 3172 (AGRISURE) DKC27-45 > (BT)(RT)	0.1% 0.0%
HZ 730GT (AGRISURE)	0.0%
P7005AM (BT) (HX1) (LT) (RT)	0.0%
TH 7673 (RT) (RIB)	0.0%
PS 2321VT2P RIB (RT) (RIB)	0.0%
MZ 1688 DBR (LT) (RT)	0.0%
HZ 2534 (AGRISURE)	0.0%
P3997 39T66	0.0% 0.0%
N05-C7 (BT) (LT)	0.0%
P8107HR (BT) (LT) (RT)	0.0%
39F44	0.0%

CORN SILAGE - continued A4414RR (RT) PS 3155GSX RIB (RIB) P8234AM (LT) (RT) (HX1) (YG) PS 2552RR (RT) PS EXTREME RR (RT) P7389AM (LT) (RT) DKC26-25 (RT) PV61079RIB (RT) (RIB) DKC32-12RIB (RT) (RIB) PROCESSING POTATOES - IRRIGATED - 2023 MANITOBA VARIETY ACREAGE	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	
RUSSET BURBANK (GEMS) RANGER RUSSET (AMISK) UMATILLA RUSSET INNOVATOR DAKOTA RUSSET IVORY RUSSET CLEARWATER RUSSET BLAZER RUSSET CARIBOU RUSSET DARK RED NORLAND PROCESSING POTATOES - DRYLAND - 2023 MANITOBA VARIETY ACREAGE	63.6% 21.8% 7.2% 3.1% 2.3% 0.8% 0.7% 0.4% 0.3% 0.0%	Based on 54,274 Acres Reported
RUSSET BURBANK (GEMS) RANGER RUSSET (AMISK) YUKON GOLD INNOVATOR DARK RED NORLAND ALL RED RUSSET NORKOTAH GOLDRUSH TABLE POTATOES - 2023 MANITOBA VARIETY ACREAGE REPORT	47.2% 16.3% 10.5% 9.3% 8.7% 3.4% 2.7% 2.0%	Based on 1,133 Acres Reported
MUSICA SANGRE DARK RED NORLAND COLOMBA FENWAY RED INNOVATOR CRISTINA WHITNEY NORLAND RUSSET BURBANK (GEMS) GOLDRUSH DAKOTA RUSSET CLASSIC RUSSET RUSSET NORKOTAH ANOUK CARIBE CLEARWATER RUSSET BIRGIT ORCHESTRA KENNEBEC YUKON GOLD	22.6% 22.0% 17.9% 9.4% 5.6% 5.4% 5.1% 4.7% 2.6% 1.9% 0.6% 0.5% 0.4% 0.3% 0.2% 0.1% 0.1% 0.1% 0.0%	Based on 3,293 Acres Reported

SOYBEANS - 2023 MANITOBA VARIETY ACREAGE REPORT

P006A37X (RR2X)	7.29	%
S007-Y4 (RT)	7.1	%
S003-R5X (RR2X)	5.7	%
S007-A2XS (RR2X)	5.7	
S001-D8X (RR2X)	5.2	
,		
DKB006-80 (RR2X)	5.2	
NSC HOLLAND RR2X (RR2X)	3.5	
NO VAR	2.9	
DKB002-32 (RR2X)	2.89	%
P001A48X (RR2X)	2.5	%
S0009-M2 (RT)	2.19	%
NSC WINKLER RR2X (RR2X)	2.0	%
TH 87003 R2X (RR2X)	2.0	%
B0041RX (RR2X)	1.89	%
P003A97X (RR2X)	1.89	
SI 007XTN (RR2X)	1.7	
DKB005-52 (RT)	1.5	
P00A49X (RR2X)	1.4	
,		
DKB008-48 (RR2X)	1.3	
SI 001XTN (RR2X)	1.3	
DKB006-29 (RR2X)	1.3	
NSC WARREN RR (RT)	1.19	
LS 0036RR (RT)	1.19	%
S003-Z4X (RR2X)	1.19	%
TH 81007 R2XN (RR2X)	1.09	%
AKRAS R2 (RT)	1.09	%
PV 22S002 R2X (RR2X)	1.0	%
NSC SPERLING RR2X (RT)	1.0	%
YOUNG R2X (RR2X)	0.99	%
SI 00321XT (RR2X)	0.99	%
NSC ARDEN RR2X (RR2X)	0.9	
BOURKE R2X (RR2X)	0.99	
DKB0008-87 RR2X (RR2X)	0.9	
TH82005 R2X (RR2X)	0.9	
P005A83X (RR2X)	0.99	
MERINO R2X (RR2X)	0.89	
SUNNA R2X (RR2X)	0.89	
B0012RX (RR2X)	0.8	
PS 0027 RR (RT)	0.8	
KUDO R2X (RR2X)	0.7	
LISKA	0.7	
NSC DAUPHIN RR2X (RR2X)	0.7	
• • • • • • • • • • • • • • • • • • • •		
MAO R2X (RR2X)	0.7	
P005A59E (E3)	0.7	
TH 88007 R2X (RR2X)	0.7	
DKB008-81 (RT)	0.6	
P005A27X (RR2X)	0.6	
CP005WPRX (RR2X)	0.69	
PV 16S004 R2X (RR2X)	0.59	
SI 00421XT (RR2X)	0.59	%
MAKO R2X (RR2X)	0.49	%
AMIRANI R2	0.4	%
S005-C9X (RR2X)	0.49	%
TH 89004 R2X (RR2X)	0.49	%
P00A75X (RR2X)	0.3	%
OAC PRUDENCÉ	0.3	
S0009-F2X (RR2X)	0.3	
HART R2X (RR2X)	0.3	
PV 25S005 R2X (RR2X)	0.29	
DKB0009-89 (RR2X)	0.20	
SI 00221XTN (RR2X)	0.20	
MIKADO R2X (RR2X)	0.20	
	0.2	. •

SOYBEANS - continued	
HANA	0.2%
BADGER R2X (RR2X)	0.2%
CP000621WPX (RR2X)	0.2%
SIBERIA	0.2%
\$0007-\$1X (RR2X)	0.2% 0.2%
DKB006-99 (RR2X) P002A42E (E3)	0.2%
ASTRO R2 (RT)	0.2%
BARKER R2X (RR2X)	0.2%
TH 82005 R2X (RR2X)	0.2%
MAYA	0.1%
ELMO E3 (E3)	0.1%
BY RAINIER XT (RR2X)	0.1%
NSC CARTIER (RR2X)	0.1%
MAHONY R2 (RT)	0.1%
XB0006A17X (RR2X)	0.1%
TH 87000 R2X (RR2X) DKB 0008-87 (RR2X)	0.1% 0.1%
BRIGGS R2X (RR2X)	0.1%
PV 26S007 R2X (RR2X)	0.1%
S001-B1 (RT)	0.1%
DKB00-99 (RT)	0.1%
RX ACRON (RR2X)	0.1%
CP00121WPX (RR2X)	0.1%
TH83004X (RR2X)	0.1%
FRESCO R2X (RR2X)	0.1%
PV 28S001R2X (RR2X)	0.1%
P006T78R (RT) CP000521X (RR2X)	0.1% 0.1%
PV 12S007 RX2 (RR2X)	0.1%
LS 001XT (RR2X)	0.1%
S006-K3X (RR2X)	0.1%
MAJOR R2X (RR2X)	0.1%
P9007	0.1%
NSC COULEE RR (RT)	0.1%
P002A63R (RT)	0.1%
B0040L1 (RT)	0.1%
BY RUNDLE XT (RR2X)	0.1%
MERRITT R2X (RR2X) P9004	0.1% 0.1%
GS1001	0.1%
NSC GLADSTONE RR2Y (RT)	0.1%
AAC EDWARD	0.1%
DKB001-07 (RRX2)	0.1%
B00071RX (RR2X)	0.1%
P9008	0.1%
LS 0028RR (RT)	0.1%
MCLEOD R2 (RT)	0.1%
\$0007B-7X (RR2X)	0.1%
P000A24E (E3) PV S004XF13 (RR2X)	0.1% 0.1%
TH82008XF (RR2X)	0.1%
KEBEK	0.1%
RICO R2X (RR2X)	0.1%
STANLEY	0.1%
ACCORD	0.0%
LS 0057RR (RT)	0.0%
NSC WATSON RR2Y (RT)	0.0%
TORRO R2 (RT)	0.0%
FOOTE R2 (RT)	0.0%
DKB003-29 (RR2X)	0.0%
DKB007-67 (RR2X) B0066L1 (RT)	0.0% 0.0%
DOUGGET (IVI)	0.070

SOYBEANS - continued	
JAGO	0.0%
P007A68E (E3)	0.0%
ROSSER	0.0%
90B11 (RT) S00-A6	0.0% 0.0%
TH 23005RR (RT)	0.0%
LS 0078RR (RT)	0.0%
25-10RY (RT)	0.0%
900Y61 (RT)	0.0%
24-10RY (RT)	0.0%
LS 008R21 NSC STARBUCK (RR2X)	0.0% 0.0%
LS MISTRAL (RT)	0.0%
S006-M4X (RR2X)	0.0%
CROPLAN RX00218 (RT)	0.0%
LS 007XT (RR2X)	0.0%
P01A84X (RR2X)	0.0%
B0061E (E3) CP001WPRX (RR2X)	0.0% 0.0%
CW1760063 (RR2X)	0.0%
SI 00522XTN (RR2X)	0.0%
REYNOLDS	0.0%
SI 00420XTN (RR2X)	0.0%
T2007 25-02R (RT)	0.0% 0.0%
NSC PORTAGE RR (RT)	0.0%
NSC RESTON RR2Y (RT)	0.0%
TH 33004R2Y (RT)	0.0%
RR9010RR2Y,43 (RT)	0.0%
PV 24S0008 R2X (RR2X)	0.0%
P007A90R (RT) S0009-D6 (RT)	0.0% 0.0%
ALASKA	0.0%
WOLF R2X (RR2X)	0.0%
DKB0005-03 (RR2X)	0.0%
TH 88005 R2X (RR2X)	0.0%
TH 33005 R2Y (RT)	0.0% 0.0%
B0011RX (RR2X) SI 00620XTN (RR2X)	0.0%
B0073EE (E3)	0.0%
PV 23S004 R2X (RR2X)	0.0%
MARULA	0.0%
ABACA	0.0%
OSLO XF (LT) SI 00319XT (RR2X)	0.0% 0.0%
B0051RX (RR2X)	0.0%
SVX00321XT (RR2X)	0.0%
NO VAR (NATTO TYPE)	0.0%
S 00-55	0.0%
90A07	0.0%
90A01 PS 26RR (RT)	0.0% 0.0%
25-03R (RT)	0.0%
TH 26005RR (RT)	0.0%
LS 0045RR (RT)	0.0%
90M01 (RT)	0.0%
27-51R (RT)	0.0%
27005RR (RT) HS 006R37 (RT)	0.0% 0.0%
S00-W3 (RT)	0.0%
CKX4103-R2	0.0%
S01-K8 (RT)	0.0%
PRO 2525R2 (RT)	0.0%

SOYBEANS - continued 0.0% **DH863** S00-B7 (RT) 0.0% 0.0% HS 007RY32 (RT) P008T22R2 (RT) 0.0% 0.0% P04T10 LS 003R24N (RT) 0.0% P006T46R (RT) 0.0% KOSMO R2 (RT) 0.0% DKB04-41 (RT) 0.0% DS032R1 (RT) 0.0% 0.0% P002A19X (RR2X) MANI R2X (RR2X) 0.0% CROPLAN RX00918 (RT) 0.0% TH 890005 R2X (RR2X) 0.0% PV 15S0009 R2X (RR2X) 0.0% P004A27X (RR2X) 0.0% TRIQUET R2X (RR2X) 0.0% B0071RX (RR2X) 0.0% CLS13-005.008 0.0% XB004L19X (RR2X) 0.0% NS EXP0005 R2X (RR2X) 0.0% CP18WPRX (RR2X) 0.0% EKO E3 (E3) 0.0%

PEDIGREED SOYBEANS - 2023 MANITOBA VARIETY ACREAGE REPORT

CP000620RX (RR2X)

CP00120RX (RR2X)

GECKO R2X (RR2X)

NSC STARCITY RR2X (RR2X)

NSC AUSTIN RR2Y (RT)

P007408X (RR2X)

AURELINA T9901

ROLAND

27007RR (RT)

MATEO R2 (RT)

TH830009X (RR2X)

CW1760015 (RR2X)

CL2042580 (RR2X) SVX00421XTN (RR2X)

TH 88009 R2X (RR2X) XB005Q19X (RR2X)

B003-29 (RT)

90M02 (RT) P001T34R (RT)

S003-R5X (RR2X)	9.1%
S007-A2XS (RR2X)	7.5%
DKB006-80 (RR2X)	6.9%
NO VAR	4.4%
P006A37X (RR2X)	4.0%
S001-D8X (RR2X)	3.9%
DKB002-32 (RR2X)	3.7%
S007-Y4 (RT)	3.2%
NSC HOLLAND RR2X (RR2X)	3.0%
NSC WINKLER RR2X (RR2X)	2.4%
TH82005 R2X (RR2X)	2.3%
YOUNG R2X (RR2X)	2.2%
TH 81007 R2XN (RR2X)	1.8%
TH83004X (RR2X)	1.8%
B0041RX (RR2X)	1.7%
NSC ARDEN RR2X (RR2X)	1.7%
P001A48X (RR2X)	1.7%

0.0%

0.0%

0.0%

0.0%

0.0%

0.0%

0.0%

0.0%

0.0%

0.0%

0.0%

0.0%

0.0%

0.0% 0.0%

0.0%

0.0%

PEDIGREED SOYBEANS - continued	
SI 00321XT (RR2X)	1.5%
MERINO R2X (RR2X)	1.3%
SI 001XTN (RR2X)	1.3%
SI 007XTN (RR2X)	1.3%
P007A68E (E3)	1.3%
P005A59E (E3)	1.2%
TH 87003 R2X (RR2X)	1.2%
DKB008-48 (RR2X)	1.2%
BOURKE R2X (RR2X)	1.1% 1.0%
DKB005-52 (RT) P003A97X (RR2X)	1.0%
LISKA	1.0%
HART R2X (RR2X)	1.0%
SUNNA R2X (RR2X)	0.9%
90M01 (RT)	0.9%
KUDO R2X (RR2X)	0.9%
AKRAS R2 (RT)	0.8%
MAO R2X (RR2X)	0.8%
NSC DAUPHIN RR2X (RR2X)	0.8%
P00A49X (RR2X) DKB007-67 (RR2X)	0.7% 0.7%
NSC SPERLING RR2Y (RT)	0.7%
BY RAINIER XT (RR2X)	0.6%
P00A75X (RR2X)	0.6%
SI 00421XT (RR2X)	0.5%
DKB006-99 (RR2X)	0.5%
BADGER R2X (RR2X)	0.5%
PV 22S002 R2X (RR2X)	0.5%
SIBERIA	0.5%
NSC CARTIER (RR2X)	0.5%
TRIQUET R2X (RR2X) BY RUNDLE XT (RR2X)	0.5% 0.5%
S0009-F2X (RR2X)	0.4%
OSLO XF (LT)	0.4%
MAYA	0.4%
DKB001-07 (RRX2)	0.4%
SI 00221XTN (RR2X)	0.3%
CP00419RX (RR2X)	0.3%
STANLEY	0.3%
P007A90R (RT)	0.3%
S005-C9X (RR2X) RICO R2X (RR2X)	0.3% 0.3%
AAC HALLI	0.3%
PV 16S004 R2X (RR2X)	0.3%
CP00519RX (RR2X)	0.3%
TH 89004 R2X (RR2X)	0.3%
NSC WATSON RR2Y (RT)	0.3%
HANA	0.3%
S0007-S1X (RR2X)	0.3%
DKB0008-87 RR2X (RR2X)	0.3%
PRO 0009X95 (RR2X)	0.3%
REYNOLDS B0012RX (RR2X)	0.3% 0.3%
MAKO R2X (RR2X)	0.3%
CP00120RX (RR2X)	0.2%
BARKER R2X (RR2X)	0.2%
DKB006-29 (RR2X)	0.2%
PV S004XF13 (RR2X)	0.2%
TH82006 R2X (RR2X)	0.2%
DKB0005-03 (RR2X)	0.2%
PV 26S007 R2X (RR2X)	0.2%
EVO E3 (E3)	0.2%
TH82008XF (RR2X)	0.2%

PEDIGREED SOYBEANS - continued		
TH84005XF (RR2X)	0.2%	
TH 82005 R2X (RR2X)	0.2%	
ROSSER	0.2%	
TH84002X (RR2X)	0.2%	
DKB 0008-87 (RR2X)	0.2%	
50B4BX08-02 (RR2X)	0.2%	
P0007A65R (RT)	0.1%	
WOLF R2X (RR2X)	0.1%	
ELMO E3 (E3)	0.1%	
CP000621WPX (RR2X)	0.1%	
SI 00319XT (RR2X)	0.1%	
DKB0009-89 (RR2X)	0.1%	
CP00719RX (RR2X)	0.1%	
POLO R2X (RR2X)	0.1%	
PV 19S006 R2X (RT)	0.1%	
CW1760063 (RR2X)	0.1%	
P002A42E (E3)	0.1%	
MAHONY R2 (RT)	0.1%	
PV 20S0006 R2X (RR2X)	0.0%	
PV 24S0008 R2X (RR2X)	0.0%	
PV 12S007 RX2 (RR2X)	0.0%	
NSC EXP003CX (RR2X)	0.0%	
NSC EXP0008CX (RR2X)	0.0%	
NSC EXP001CX (RR2X)	0.0%	
NSC EXP001LX (RR2X)	0.0%	
NSC EXP007LX (RR2X)	0.0%	
AMIRANI R2	0.0%	
FABABEANS - 2023 MANITOBA VARIETY ACREAGE REPORT		
NO VAR	53.6%	Based on
ALLISON	21.0%	3,217
SNOWBIRD	14.2%	Acres
FABELLE	9.0%	Reported
TABASCO	1.6%	Reported
CDC 219-16	0.7%	
GDC 219-10	0.7 70	
BEANS WHITE PEA - 2023 MANITOBA VARIETY ACREAGE REPORT		
T9905	75.4%	Based on
INDI	7.9%	19,183
AAC ARGOSY	4.7%	Acres
ENVOY	4.3%	Reported
AAC SHOCK	4.1%	-
BLIZZARD	2.3%	
NO VAR (WHITE BEANS)	1.2%	
BOLT	0.3%	
BEANS KIDNEY - 2023 MANITOBA VARIETY ACREAGE REPORT		
DIAIZ DANTUED	00.00/	
PINK PANTHER	68.9%	Based on
NO VAR (RED KIDNEY BEANS)	12.3%	4,036
RED HAWK	11.3%	Acres
RAMPART	7.6%	Reported
BEANS PINTO - 2023 MANITOBA VARIETY ACREAGE REPORT		
VIBRANT	53.6%	Based on
WINDBREAKER	36.3%	81,814
SV6139GR	5.3%	Acres
NO VAR	1.1%	Reported

BEANS PINTO - continued 1.0% 1.			
COMBOY 1.0% MYSTIC 0.6% COMBOY 0.6% COMBONTERREY 0.6% 0.6% COMBONTERREY 0.6% 0.6% COMBONTERREY 0.6% 0.6% COMBONTERREY 0.6%	BEANS PINTO - continued		
MYSTIC 0.6% MC PINTOBA 0.5% MONTERREY 0.4% SUNDANCE 0.3% BEANS CRANBERRY - 2023 MANITOBA VARIETY ACREAGE REPORT WEATHOR ACREAGE REPORT CRIMSON 96.9% Based on 2.669 Acres Reported BEANS BLACK - 2023 MANITOBA VARIETY ACREAGE REPORT 43.5% Based on 3.0,497 Acres Reported CDC BLACKSTRAP 43.5% 20.3% Reported BLELACK TALLS 20.3% Reported 30.497 Acres Reported NO VAR (BLACK BEANS) 0.4% Reported 80.690 Acres Reported BEANS OTHER DRY EDIBLE - 2023 MANITOBA VARIETY ACREAGE REPORT 83.9% Reported 4.510 Acres Reported NO VAR (GREAT NORTHERN) 32.0% Acres Reported 4.510 Acres Reported 8.3% Reported NO VAR (OTHER) 6.5% Acres Reported 6.5% Reported 8.3% Reported HEMP (GRAIN) - 2023 MANITOBA VARIETY ACREAGE REPORT 27.0% Reported 5.325 Acres Reported VEGA 1.1% Reported 5.325 Acres Reported 5.325 Acres Reported VEGA 1.11.1% Reported 5.325 Acres Reported 5.325 Acres Reported VEGA 1.11.1% Reported <t< td=""><td>ND PALAMINO</td><td>1.0%</td><td></td></t<>	ND PALAMINO	1.0%	
AC PINTOBA MONTERREY SUNDANCE BEANS CRANBERRY - 2023 MANITOBA VARIETY ACREAGE REPORT CRIMSON NO VAR (CRANBERRY BEANS) BEANS BLACK - 2023 MANITOBA VARIETY ACREAGE REPORT CDC BLACKSTRAP ECLIPSE S58, BLACK TAILS NO VAR (BLACK BEANS) BEANS OTHER DRY EDIBLE - 2023 MANITOBA VARIETY ACREAGE REPORT NO VAR (GREAT NORTHERN) HIME NO VAR (OTEBO) NO VAR (OTEBO) NO VAR (OTHER) S9131 HEMP (GRAIN) - 2023 MANITOBA VARIETY ACREAGE REPORT FINOLA NO VAR (GREAT) NO VAR (OTEBO) NO VAR (OTHER) S1, 18, 99131 HEMP (GRAIN) - 2023 MANITOBA VARIETY ACREAGE REPORT FINOLA NO VAR (OTBO) NO VAR (OTBO) NO VAR (OTBO) S1, 18, 99131 S1, 9	COWBOY	1.0%	
MONTERREY SUNDANCE 0.4% SUNDANCE 0.3% BEANS CRANBERRY - 2023 MANITOBA VARIETY ACREAGE REPORT CRIMSON NO VAR (CRANBERRY BEANS) 3.1% 2.369 Acres Reported BEANS BLACK - 2023 MANITOBA VARIETY ACREAGE REPORT CDC BLACKSTRAP			
SUNDANCE SEANS CRANBERRY - 2023 MANITOBA VARIETY ACREAGE REPORT			
BEANS CRANBERRY - 2023 MANITOBA VARIETY ACREAGE REPORT CRIMSON NO VAR (CRANBERRY BEANS) 3.1% 2.869 Acres Reported 3.1% 2.869 Acres Reported 3.1% 2.869 Acres Reported 3.1%			
CRIMSON NO VAR (CRANBERRY BEANS) 3.1%	SUNDANCE	0.3%	
NO VAR (CRANBERRY BEANS) 3.1% Acres Reported	BEANS CRANBERRY - 2023 MANITOBA VARIETY ACREAGE REPORT		
NO VAR (CRANBERRY BEANS) 3.1% Acres Reported	CRIMCON	06.00/	Paged on
BEANS BLACK - 2023 MANITOBA VARIETY ACREAGE REPORT			
Reported BEANS BLACK - 2023 MANITOBA VARIETY ACREAGE REPORT	NO VAIT (CITAINDETTITI DEANS)	3.170	· ·
Based on			
ECLIPSE 38.8% 20.3% Acres Reported	BEANS BLACK - 2023 MANITOBA VARIETY ACREAGE REPORT		
ECLIPSE 38.8% 20.3% Acres Reported	CDC BI VCKSTBVB	13 5%	Based on
BL BLACK TAILS			
NO VAR (BLACK BEANS) 0.4% Reported			
BEANS OTHER DRY EDIBLE - 2023 MANITOBA VARIETY ACREAGE REPORT			
NO VAR (GREAT NORTHERN) 32.0% 18.7% 4.510 Acres 4.510 Acres Reported		0.170	reported
HIME	BEANS OTHER DRY EDIBLE - 2023 MANITOBA VARIETY ACREAGE REPORT		
NO VAR (OTEBO) 18.7% Reported 18.7% PINK FLOYD 8.3% Reported 18.7% 18.7% 18.7% 18.7% 18.7% 18.7% 18.3% 18.7% 18.7% 18.7% 18.7% 18.7% 18.7% 18.7% 18.3% 18.7% 1	NO VAR (GREAT NORTHERN)	32.0%	Based on
PINK FLOYD	HIME	25.7%	4,510
NO VAR (OTHER) 6.5% GN ARIES 9131 3.6% HEMP (GRAIN) - 2023 MANITOBA VARIETY ACREAGE REPORT	NO VAR (OTEBO)		
Simple			Reported
### Based on Solve Reports FINOLA	· · · · · · · · · · · · · · · · · · ·		
HEMP (GRAIN) - 2023 MANITOBA VARIETY ACREAGE REPORT			
FINOLA	99131	3.6%	
NO VAR	HEMP (GRAIN) - 2023 MANITOBA VARIETY ACREAGE REPORT		
NO VAR	FINOLA	27.0%	Based on
X59			
CRS-1 12.0% Reported VEGA 9.9% CANDA 5.7% ORGANIC HEMP GRAIN - 2023 MANITOBA VARIETY ACREAGE REPORT VEGA 53.1% Based on FINOLA 25.5% 557 CRS-1 11.1% Acres X59 10.2% Reported CANARYSEED - 2023 MANITOBA VARIETY ACREAGE REPORT KEET 48.9% Based on NO VAR 20.0% 3,311 ELIAS 17.4% Acres CDC CALVI 5.7% Reported CDC LUMIO 4.8% CDC BASTIA			
CANDA 5.7% ORGANIC HEMP GRAIN - 2023 MANITOBA VARIETY ACREAGE REPORT VEGA 53.1% Based on 557 FINOLA 25.5% 557 CRS-1 11.1% Acres Reported X59 10.2% Reported CANARYSEED - 2023 MANITOBA VARIETY ACREAGE REPORT KEET 48.9% Based on 3,311 NO VAR 20.0% 3,311 ELIAS 17.4% Acres Reported CDC CALVI 5.7% Reported CDC LUMIO 4.8% CDC BASTIA 2.3%	CRS-1	12.0%	
ORGANIC HEMP GRAIN - 2023 MANITOBA VARIETY ACREAGE REPORT VEGA 53.1% Based on 557 FINOLA 25.5% 557 CRS-1 11.1% Acres Reported X59 10.2% Reported CANARYSEED - 2023 MANITOBA VARIETY ACREAGE REPORT KEET 48.9% Based on 3,311 NO VAR 20.0% 3,311 ELIAS 17.4% Acres Reported CDC CALVI 5.7% Reported CDC LUMIO 4.8% CDC BASTIA	VEGA	9.9%	•
VEGA 53.1% Based on FINOLA 25.5% 557 CRS-1 11.1% Acres X59 10.2% Reported KEET 48.9% Based on NO VAR 20.0% 3,311 ELIAS 17.4% Acres CDC CALVI 5.7% Reported CDC LUMIO 4.8% CDC BASTIA 2.3%	CANDA	5.7%	
FINOLA 25.5% 557 CRS-1 11.1% Acres X59 10.2% Reported CANARYSEED - 2023 MANITOBA VARIETY ACREAGE REPORT KEET 48.9% Based on NO VAR 20.0% 3,311 ELIAS 17.4% Acres CDC CALVI 5.7% Reported CDC LUMIO 4.8% CDC BASTIA 2.3%	ORGANIC HEMP GRAIN - 2023 MANITOBA VARIETY ACREAGE REPORT		
FINOLA 25.5% 557 CRS-1 11.1% Acres X59 10.2% Reported CANARYSEED - 2023 MANITOBA VARIETY ACREAGE REPORT KEET 48.9% Based on NO VAR 20.0% 3,311 ELIAS 17.4% Acres CDC CALVI 5.7% Reported CDC LUMIO 4.8% CDC BASTIA 2.3%	VECA	EQ 40/	Danal
CRS-1 11.1% Acres Reported CANARYSEED - 2023 MANITOBA VARIETY ACREAGE REPORT KEET 48.9% Based on 3,311 NO VAR 20.0% 3,311 ELIAS 17.4% Acres Reported CDC CALVI 5.7% Reported CDC LUMIO 4.8% 2.3%			
X59 Reported CANARYSEED - 2023 MANITOBA VARIETY ACREAGE REPORT KEET 48.9% Based on 3,311 NO VAR 20.0% 3,311 ELIAS 17.4% Acres Reported CDC CALVI 5.7% Reported CDC LUMIO 4.8% CDC BASTIA 2.3%			
CANARYSEED - 2023 MANITOBA VARIETY ACREAGE REPORT KEET 48.9% NO VAR 20.0% ELIAS 17.4% CDC CALVI 5.7% CDC LUMIO 4.8% CDC BASTIA 2.3%			
KEET 48.9% Based on NO VAR 20.0% 3,311 ELIAS 17.4% Acres CDC CALVI 5.7% Reported CDC LUMIO 4.8% CDC BASTIA 2.3%			
NO VAR 20.0% 3,311 ELIAS 17.4% Acres CDC CALVI 5.7% Reported CDC LUMIO 4.8% CDC BASTIA 2.3%	CANALIDEED - 2020 MANIETODA VALIETT ACREAGE REPORT		
ELIAS 17.4% Acres CDC CALVI 5.7% Reported CDC LUMIO 4.8% CDC BASTIA 2.3%	KEET	48.9%	Based on _
ELIAS 17.4% Acres CDC CALVI 5.7% Reported CDC LUMIO 4.8% CDC BASTIA 2.3%	NO VAR	20.0%	
CDC LUMIO 4.8% CDC BASTIA 2.3%	ELIAS		
CDC BASTIA 2.3%			Reported
CDC MARIA 0.9%			
	CDC MARIA	0.9%	

MILLET - PROSO - 2023 MANITOBA VARIETY ACREAGE REPORT

NO VAR (RED) NO VAR (PROSO) CROWN HORIZON (WHITE) DAWN (WHITE) CERISE (RED) NO VAR (WHITE) SUNRISE (WHITE) PRAIRIE GOLD	29.7% 27.0% 11.2% 9.5% 8.3% 6.9% 6.1% 0.9% 0.5%	Based on 11,623 Acres Reported
ALFALFA SEED COMMON - 2023 MANITOBA VARIETY ACREAGE REPORT		
NO VAR ALGONQUIN AC NORDICA SATELLITE ML 2000 5301 TRIADE 54VQ52 RED FALCON DURANGO MATRIX PICKSEED VISION L447HD CRENO LACTATOR SEEDAR 60	66.2% 9.4% 8.3% 5.9% 2.0% 1.5% 1.1% 0.9% 0.8% 0.7% 0.6% 0.4% 0.3% 0.2%	Based on 6,912 Acres Reported
ALFALFA SEED PEDIGREED - 2023 MANITOBA VARIETY ACREAGE REPORT		
NO VAR PLATO DAKOTA OCTANE PLANET 4020 MF SATELLITE ALGONQUIN CIMARRON VL500 RUGGED FLEETWOOD REVOLUTION MD ARTEMIS PICKSEED VISION PERFORMER DYNAMO 5301 SIDEWINDER OPTIMUS ALEXIS MAGNUM 7-WET CWA112002 LADAK MEZZO INSTINCT ACA605	20.7% 11.5% 7.0% 6.6% 5.6% 5.5% 5.1% 3.2% 3.0% 2.9% 2.7% 2.7% 2.3% 2.2% 2.0% 1.9% 1.8% 1.7% 1.6% 1.5% 1.3% 0.9% 0.8% 0.6%	Based on 8,883 Acres Reported

TIMOTHY SEED PEDIGREED - 2023 MANITOBA VARIETY ACREAGE REPORT

NO VAR COMER RICHMOND CLIMAX ATURO POLARKING TREASURE ANJO RASANT BARONAISE ERECTA PROMESSE IMPACTOR PHLEWIOLA SUMMER GRAZE EXPRESS OVATION CANTO BARFLEO HOKUO PRESTO	18.9% 12.5% 11.8% 8.6% 5.2% 4.7% 4.6% 4.4% 4.4% 4.4% 4.1% 1.0% 1.5% 1.4% 1.1% 1.0% 0.6% 0.6%	Based on 7,331 Acres Reported
ANNUAL RYEGRASS SEED - 2023 MANITOBA VARIETY ACREAGE REPOR	R T	
AUBADE BIG BANG MAGNUM DIPLOID ELUNARIA NO VAR JEANNE	42.7% 17.8% 13.3% 12.2% 6.5% 4.6% 2.9%	Based on 1,230 Acres Reported
PERENNIAL RYEGRASS SEED - 2023 MANITOBA VARIETY ACREAGE REF	PORT	
NO VAR PLAYER IQ SUNSTREAKER FIREBIRD ADAGIO BANFIELD PRINCIPAL II HANCOCK GRAND SLAM MIGHTY PICKSEED SIDEWAYS DOMINATOR SR 4650 CITATION III RESERVOIR VERMILLION BENCHMARK CATALYST ALL SPORT 3 SUN BASTION HAWKEYE 2 CHAPARRAL FANCY ALL STAR 2	15.8% 14.6% 6.1% 5.4% 4.1% 3.7% 3.6% 3.5% 3.4% 2.9% 2.6% 2.4% 2.4% 2.2% 2.1% 1.9% 1.9% 1.6% 1.5% 1.4% 1.3% 1.1% 1.1%	Based on 17,053 Acres Reported

PERENNIAL RYEGRASS SEED - continued

TETRADARK	1.0%
TETRA SPORT	1.0%
RIPTIDE	0.9%
SR 4700	0.9%
PARAGON	0.9%
PANGEA	0.9%
FIESTA III	0.7%
PIMLICO	0.7%
FIESTA 4	0.5%
PREMIUM	0.4%
VERHENO	0.2%

TALL FESCUE SEED - 2023 MANITOBA VARIETY ACREAGE REPORT

NO VAR	49.7%
SHOWDOWN	7.6%
ENDURE	7.6%
FURY	5.6%
DYNAMITE LS	5.4%
CORONADO	4.5%
MERIDIAN	4.0%
LS1200	4.0%
COURTNEY	3.9%
MAESTRO	3.6%
TOWER	2.2%
APRILIA	2.0%