

2024 VARIETY MARKET SHARE INFORMATION

The 2024 Seeded Acreage Report variety information compiled from MASC database as of August 15th 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.

Стор	Page
Alfalfa Seed Common	27
Alfalfa Seed Pedigreed	27
Annual Ryegrass Seed	28
Barley	5
Beans Black	26
Beans Cranberry	26
Beans Kidney	26
Beans Other Dry Edible	26
Beans Pinto	26
Beans White Pea	25
Buckwheat	12
Canaryseed	26
Canola Argentine	9
Corn - Open Pollinated Silage	19
Corn Grain	13
Corn Silage	16
Fababeans	25
Fall Rye - Hybrid	8
Fall Rye - Open Pollinated	8
Flax	9
Hemp Grain	26
Lentils	25
Millet - Proso	27
Mixed Grain	8
Mustard	12
Oats	6
Organic Flax	9
Organic Oats	7
Organic Wheat Red Spring	4
Peas Field	13
Pedigreed Argentine Canola	11
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
Polish Canola	12
Polycrop	8
Potatoes Processing - Dryland	19
Potatoes Processing - Irrigated	19
Potatoes Seed - Irrigated	19
Potatoes Table	19
Rapeseed	12

Crop	Page
Soybeans	20
Sunflowers - Non-Oil	12
Sunflowers - Oil	12
Tall Fescue Seed	29
Timothy Seed Pedigreed	28
Triticale	8
Triticale Winter	8
Wheat Durum	4
Wheat Northern Hard Red	5
Wheat Other Spring	5
Wheat Prairie Spring	4
Wheat Red Spring	3
Wheat Winter	5

WHEAT RED SPRING - 2024 MANITOBA VARIETY ACREAGE REPORT

AAC BRANDON	33.4%
AAC STARBUCK	20.4%
AAC WHEATLAND	13.2%
AAC HOCKLEY	7.9%
AAC VIEWFIELD	6.6%
SY MANNESS	4.2%
AAC HODGE	3.9%
AAC REDBERRY	2.3%
AAC ELIE	1.7%
AAC LEROY VB	1.4%
BOLLES	1.3%
CARDALE	0.7%
AAC BROADACRES	0.6%
CDC LANDMARK	0.3%
SY TORACH	0.2%
SY GABBRO	0.2%
GLENN	0.2%
SY CAST	0.2%
CARBERRY	0.2%
AC BARRIE	0.1%
AAC TISDALE	0.1%
CS DAYBREAK	0.1%
CDC HUGHES	0.1%
CDC GO	0.1%
AAC MAGNET	0.1%
CDC PLENTIFUL	0.1%
AC DOMAIN	0.1%
HARVEST	0.1%
CDC ENVY	0.1%
CDC TEAL	0.1%
CDC STANLEY	0.0%
CDC SKRUSH	0.0%
5604HR CL	0.0%
5605HR CL	0.0%
AAC DARBY	0.0%
CDC ADAMANT	0.0%
CDC VR MORRIS	0.0%
AAC ALIDA	0.0%
AAC CAMERON VB	0.0%
CDC ORTONA	0.0%
AAC REDSTAR SUPERB	0.0%
	0.0%
SY BRAWN	0.0%
TCG-HEARTLAND	0.0%
CDC UTMOST	0.0%
KANE	0.0%
AAC REDWATER	0.0%
WB-GUNNISON	0.0%
AAC CONNERY	0.0%
COLUMBUS	0.0%
CONWAY	0.0%
NEEPAWA	0.0%
AAC WESTKING	0.0%
AAC STOUGHTON	0.0%
DEDICATED WILLIAM DED CODING COOK AND TO A CONTROL OF THE CONTROL	
PEDIGREED WHEAT RED SPRING - 2024 MANITOBA VARIETY ACREAGE REPORT	

Based on 73,045 Acres Reported

Based on 2,708,373 Acres Reported

AAC STARBUCK 24.7%

, , , , , , , , , , , , , , , , , , , ,	= /*
AAC BRANDON	21.9%
AAC WHEATLAND	15.4%
SY MANNESS	13.5%
AAC HOCKLEY	9.3%

PEDIGREED WHEAT RED SPRING - continued		
AAAHODOF	0.00/	
AAC HODGE	3.9%	
CDC ENVY	2.0%	
AAC LEROY VB	1.8%	
AAC WESTKING	1.7%	
AAC VIEWFIELD	1.6%	
BOLLES	0.9%	
AAC BROADACRES	0.8%	
AAC ELIE	0.5%	
CDC SKRUSH	0.4%	
AAC CAMERON VB	0.4%	
AAC SPIKE	0.3%	
CDC IMBUE CLPLUS	0.2%	
CS DAYBREAK	0.2%	
COLUMBUS	0.2%	
AAC DARBY	0.2%	
AAC STOUGHTON	0.1%	
5605HR CL	0.1%	
VOLUNTEER	0.1%	
BW5089	0.0%	
JOURNEY	0.0%	
	0.070	
ORGANIC WHEAT RED SPRING - 2024 MANITOBA VARIETY ACREAGE REPORT		
AAC HODGE	46.5%	Based on
AAC BRANDON	24.7%	2,544
AAC STARBUCK	9.5%	Acres
AAC WHEATLAND	8.7%	Reported
AAC HOCKLEY	6.7%	·
CARDALE	3.9%	
WHEAT PRAIRIE SPRING - 2024 MANITOBA VARIETY ACREAGE REPORT		
00 40051 50475	CO 70/	Donal an
CS ACCELERATE	63.7%	Based on
AAC PENHOLD	17.0%	48,487
AAC PENHOLD SY ROWYN	17.0% 13.9%	48,487 Acres
AAC PENHOLD SY ROWYN AAC RIMBEY VB	17.0% 13.9% 3.3%	48,487
AAC PENHOLD SY ROWYN AAC RIMBEY VB AC TABER	17.0% 13.9% 3.3% 1.3%	48,487 Acres
AAC PENHOLD SY ROWYN AAC RIMBEY VB	17.0% 13.9% 3.3%	48,487 Acres
AAC PENHOLD SY ROWYN AAC RIMBEY VB AC TABER AAC GOODWIN	17.0% 13.9% 3.3% 1.3% 1.0%	48,487 Acres
AAC PENHOLD SY ROWYN AAC RIMBEY VB AC TABER	17.0% 13.9% 3.3% 1.3% 1.0%	48,487 Acres
AAC PENHOLD SY ROWYN AAC RIMBEY VB AC TABER AAC GOODWIN PEDIGREED WHEAT PRAIRIE SPRING - 2024 MANITOBA VARIETY ACREAGE REPO	17.0% 13.9% 3.3% 1.3% 1.0%	48,487 Acres Reported
AAC PENHOLD SY ROWYN AAC RIMBEY VB AC TABER AAC GOODWIN PEDIGREED WHEAT PRAIRIE SPRING - 2024 MANITOBA VARIETY ACREAGE REPORTS CS ACCELERATE	17.0% 13.9% 3.3% 1.3% 1.0% ORT	48,487 Acres Reported
AAC PENHOLD SY ROWYN AAC RIMBEY VB AC TABER AAC GOODWIN PEDIGREED WHEAT PRAIRIE SPRING - 2024 MANITOBA VARIETY ACREAGE REPO	17.0% 13.9% 3.3% 1.3% 1.0%	48,487 Acres Reported Based on 1,371
AAC PENHOLD SY ROWYN AAC RIMBEY VB AC TABER AAC GOODWIN PEDIGREED WHEAT PRAIRIE SPRING - 2024 MANITOBA VARIETY ACREAGE REPORTS CS ACCELERATE	17.0% 13.9% 3.3% 1.3% 1.0% ORT	48,487 Acres Reported Based on 1,371 Acres
AAC PENHOLD SY ROWYN AAC RIMBEY VB AC TABER AAC GOODWIN PEDIGREED WHEAT PRAIRIE SPRING - 2024 MANITOBA VARIETY ACREAGE REPORTS CS ACCELERATE	17.0% 13.9% 3.3% 1.3% 1.0% ORT	48,487 Acres Reported Based on 1,371
AAC PENHOLD SY ROWYN AAC RIMBEY VB AC TABER AAC GOODWIN PEDIGREED WHEAT PRAIRIE SPRING - 2024 MANITOBA VARIETY ACREAGE REPORTS CS ACCELERATE	17.0% 13.9% 3.3% 1.3% 1.0% ORT	48,487 Acres Reported Based on 1,371 Acres
AAC PENHOLD SY ROWYN AAC RIMBEY VB AC TABER AAC GOODWIN PEDIGREED WHEAT PRAIRIE SPRING - 2024 MANITOBA VARIETY ACREAGE REPORT CS ACCELERATE SY ROWYN WHEAT DURUM - 2024 MANITOBA VARIETY ACREAGE REPORT	17.0% 13.9% 3.3% 1.3% 1.0% ORT 88.5% 11.5%	48,487 Acres Reported Based on 1,371 Acres Reported
AAC PENHOLD SY ROWYN AAC RIMBEY VB AC TABER AAC GOODWIN PEDIGREED WHEAT PRAIRIE SPRING - 2024 MANITOBA VARIETY ACREAGE REPORT CS ACCELERATE SY ROWYN WHEAT DURUM - 2024 MANITOBA VARIETY ACREAGE REPORT CDC DEFY	17.0% 13.9% 3.3% 1.3% 1.0% ORT 88.5% 11.5%	48,487 Acres Reported Based on 1,371 Acres Reported Based on
AAC PENHOLD SY ROWYN AAC RIMBEY VB AC TABER AAC GOODWIN PEDIGREED WHEAT PRAIRIE SPRING - 2024 MANITOBA VARIETY ACREAGE REPORT CS ACCELERATE SY ROWYN WHEAT DURUM - 2024 MANITOBA VARIETY ACREAGE REPORT	17.0% 13.9% 3.3% 1.3% 1.0% ORT 88.5% 11.5%	48,487 Acres Reported Based on 1,371 Acres Reported
AAC PENHOLD SY ROWYN AAC RIMBEY VB AC TABER AAC GOODWIN PEDIGREED WHEAT PRAIRIE SPRING - 2024 MANITOBA VARIETY ACREAGE REPORT CS ACCELERATE SY ROWYN WHEAT DURUM - 2024 MANITOBA VARIETY ACREAGE REPORT CDC DEFY	17.0% 13.9% 3.3% 1.3% 1.0% ORT 88.5% 11.5%	48,487 Acres Reported Based on 1,371 Acres Reported Based on
AAC PENHOLD SY ROWYN AAC RIMBEY VB AC TABER AAC GOODWIN PEDIGREED WHEAT PRAIRIE SPRING - 2024 MANITOBA VARIETY ACREAGE REPORT CS ACCELERATE SY ROWYN WHEAT DURUM - 2024 MANITOBA VARIETY ACREAGE REPORT CDC DEFY AAC SCHRADER	17.0% 13.9% 3.3% 1.3% 1.0% ORT 88.5% 11.5%	48,487 Acres Reported Based on 1,371 Acres Reported Based on 12,366
AAC PENHOLD SY ROWYN AAC RIMBEY VB AC TABER AAC GOODWIN PEDIGREED WHEAT PRAIRIE SPRING - 2024 MANITOBA VARIETY ACREAGE REPORT CS ACCELERATE SY ROWYN WHEAT DURUM - 2024 MANITOBA VARIETY ACREAGE REPORT CDC DEFY AAC SCHRADER CDC VANTTA	17.0% 13.9% 3.3% 1.3% 1.0% ORT 88.5% 11.5%	A8,487 Acres Reported Based on 1,371 Acres Reported Based on 12,366 Acres
AAC PENHOLD SY ROWYN AAC RIMBEY VB AC TABER AAC GOODWIN PEDIGREED WHEAT PRAIRIE SPRING - 2024 MANITOBA VARIETY ACREAGE REPORT CS ACCELERATE SY ROWYN WHEAT DURUM - 2024 MANITOBA VARIETY ACREAGE REPORT CDC DEFY AAC SCHRADER CDC VANTTA CDC PRECISION	17.0% 13.9% 3.3% 1.3% 1.0% ORT 88.5% 11.5%	A8,487 Acres Reported Based on 1,371 Acres Reported Based on 12,366 Acres
AAC PENHOLD SY ROWYN AAC RIMBEY VB AC TABER AAC GOODWIN PEDIGREED WHEAT PRAIRIE SPRING - 2024 MANITOBA VARIETY ACREAGE REPORT CS ACCELERATE SY ROWYN WHEAT DURUM - 2024 MANITOBA VARIETY ACREAGE REPORT CDC DEFY AAC SCHRADER CDC VANTTA CDC PRECISION AC TRANSCEND	17.0% 13.9% 3.3% 1.3% 1.0% ORT 88.5% 11.5%	A8,487 Acres Reported Based on 1,371 Acres Reported Based on 12,366 Acres
AAC PENHOLD SY ROWYN AAC RIMBEY VB AC TABER AAC GOODWIN PEDIGREED WHEAT PRAIRIE SPRING - 2024 MANITOBA VARIETY ACREAGE REPORT CS ACCELERATE SY ROWYN WHEAT DURUM - 2024 MANITOBA VARIETY ACREAGE REPORT CDC DEFY AAC SCHRADER CDC VANTTA CDC PRECISION AC TRANSCEND AAC GRAINLAND	17.0% 13.9% 3.3% 1.3% 1.0% ORT 88.5% 11.5% 26.4% 22.4% 15.6% 15.0% 7.3% 5.8%	A8,487 Acres Reported Based on 1,371 Acres Reported Based on 12,366 Acres

WHEAT NORTHERN HARD RED - 2024 MANITOBA VARIETY ACREAGE REPORT

FALLER	77.2%	Based on
PROSPER	20.0%	141,691
SHELLY	2.8%	Acres
NO VAR	0.0%	Reported
NO VIII	0.070	Reported
PEDIGREED WHEAT NORTHERN HARD RED - 2024 MANITOBA VARIETY ACREA	GE REPORT	
FALLER	73.5%	Based on
PROSPER	26.5%	4,040
		Acres
		Reported
WHEAT OTHER SPRING - 2024 MANITOBA VARIETY ACREAGE REPORT		
CDN BISON	45.6%	Based on
PASTEUR	45.0 % 29.1%	3,798
SY VALDA	16.1%	Acres
SPARROW		
	8.0%	Reported
ALOTTA	1.0%	
NO VAR	0.2%	
WHEAT WINTER - 2024 MANITOBA VARIETY ACREAGE REPORT		
AAG WIII DEIDE		
AAC WILDFIRE	52.8%	Based on
EMERSON	14.7%	34,763
AAC VORTEX	8.9%	Acres
AAC GOLDRUSH	7.9%	Reported
NO VAR	7.7%	
AAC GATEWAY	5.2%	
CDC BUTEO	2.7%	
AAC OVERDRIVE	0.2%	
PEDIGREED WINTER WHEAT - 2024 MANITOBA VARIETY ACREAGE REPORT		
AAC VORTEX	45.0%	Based on
AAC WILDFIRE	23.6%	2,552
AAC COLDFRONT	19.4%	Acres
AAC OVERDRIVE	12.0%	Reported
BARLEY - 2024 MANITOBA VARIETY ACREAGE REPORT		
CDC AUSTENSON	34.7%	Based on
AAC SYNERGY	11.9%	305,098
AAC CONNECT	11.4%	Acres
CONLON	9.3%	Reported
ESMA	6.8%	
CDC CHURCHILL	3.1%	
CLAYMORE	2.5%	
CDC FRASER	2.1%	
CDC COPELAND	1.9%	
RICHER	1.8%	
CANMORE	1.6%	
NO VAR	1.5%	
CELEBRATION	1.2%	
AB CATTLELAC	1.2%	
AB ADVANTAGE	1.2%	
NEWDALE	0.8%	
TRADITION	0.7%	
AC METCALFE	0.6%	
ALTORADO	0.6%	
CDC MAVERICK	0.5%	

BARLEY - continued 0.4% SIRISH 0.4% **AB HAGUE AAC LARIAT** 0.4% CDC COPPER 0.3% SUMMIT 0.3% **CONDOR** 0.3% **CDC MCGWIRE** 0.3% CDC RENEGADE 0.3% **CDC BOW** 0.2% **LEGACY** 0.2% 0.2% **CHAMPION OREANA** 0.2% **CERVEZA** 0.2% **DESPERADO** 0.1% STELLAR-ND 0.1% CDC KINDERSLEY 0.1% **AC RANGER** 0.1% **ROBUST** 0.1% CDC RICHARD 0.1% **CDC COWBOY** 0.1% **STANDARD** 0.1% CONQUEST 0.0% OLLI 0.0% **CDC ANDERSON** 0.0% ALSTON 0.0% **CANTU** 0.0% 0.0% **ASCENSION** 0.0% **BRETON** PEDIGREED BARLEY - 2024 MANITOBA VARIETY ACREAGE REPORT **CDC AUSTENSON** 24.9% Based on **AAC CONNECT** 12.7% 9,305 **CDC DURANGO** 11.8% Acres AAC SYNERGY 10.8% Reported AB ADVANTAGE 7.8% CDC CHURCHILL 6.0% **ESMA** 4.9% AB CATTLELAC 4.2% **TRADITION** 2.2% **CANMORE** 2.2% **RICHER** 1.7% **CDC COPELAND** 1.7% **CELEBRATION** 1.7% **ALTORADO** 1.6% CDC FRASER 1.6% CDC RENEGADE 1.6% **AAC PRAIRIE** 1.1% CDC RICHARD 0.7% AS LAFLEUR 0.6% **AAC LARIAT** 0.5% **OATS - 2024 MANITOBA VARIETY ACREAGE REPORT** Based on 34.1% **SUMMIT CS CAMDEN** 18.1% 427,510 **CDC ENDURE** 13.4% Acres AAC DOUGLAS 7.9% Reported **DOUGLAS** 7.5% **CDC ARBORG** 6.7% **SOURIS** 1.9%

1.8%

NO VAR

OATS - continued ORE3542M 1.5% CDC HAYMAKER 1.2% CDC SO-I 1.2% **PINNACLE** 1.1% ORE3541M 0.6% AC MORGAN 0.5% 0.4% **LEGGETT CDC BALER** 0.4% 0.4% **CDC MORRISON FURLONG** 0.2% TRIPLE CROWN 0.2% **HAYWIRE** 0.2% **TRIACTOR** 0.1% **FORAGE** 0.1% DUMONT 0.1% CDC NASSER 0.1% **KALIO** 0.1% ROBERT 0.1% **CDC ANSON** 0.1% 0.0% GEHL **STRIDE** 0.0% **BIG BROWN** 0.0% CDC BOYER 0.0% DRUMMOND 0.0% **AC PREAKNESS** 0.0% CDC DANCER 0.0% **RONALD** 0.0% **VOLUNTEER** 0.0% **RIEL** 0.0% AC ASSINIBOIA 0.0% **RODNEY** 0.0% SIOUX 0.0% RUSSELL 0.0% PEDIGREED OATS - 2024 MANITOBA VARIETY ACREAGE REPORT **CDC ANSON** 28.9% Based on **SUMMIT** 14.6% 20,135 AAC DOUGLAS 13.9% Acres **CS CAMDEN** 13.3% Reported **CDC ENDURE** 9.7% **PINNACLE** 5.6% 4.6% CDC HAYMAKER **CDC ARBORG** 2.1% **ORE BOOST** 2.0% **DOUGLAS** 1.7% **KALIO** 1.4% **ORE LEVEL48** 1.0% NO VAR 0.4% **ORE3541M** 0.4% CDC SO-I 0.3% ORGANIC OATS - 2024 MANITOBA VARIETY ACREAGE REPORT **CS CAMDEN** 35.8% Based on **CDC ARBORG** 23.9% 2,940 **SUMMIT** 13.7% Acres **CDC ENDURE** 10.4% Reported **AAC DOUGLAS** 10.0% NO VAR 4.7% **ORE LEVEL48**

1.6%

FALL RYE - HYBRID - 2024 MANITOBA VARIETY ACREAGE REPORT

KWS TREBIANO KWS RECEPTOR KWS SERAFINO KWS BONO SU PERFORMER NO VAR KWS DANIELLO BRASETTO KWS GATANO	43.3% 33.2% 7.2% 4.4% 4.0% 3.6% 1.8% 1.4% 1.3%	Based on 34,067 Acres Reported
FALL RYE - OPEN POLLINATED - 2024 MANITOBA VARIETY ACREAGE REPORT		
HAZLET NO VAR PRIMA DANKO AC REMINGTON AC RIFLE VOLUNTEER DAKOLD	72.4% 12.7% 7.6% 5.4% 0.7% 0.5% 0.5%	Based on 50,646 Acres Reported
TRITICALE - 2024 MANITOBA VARIETY ACREAGE REPORT		
NO VAR ELEVATOR SUNRAY SURGE	65.0% 22.5% 8.3% 4.2%	Based on 1,422 Acres Reported
TRITICALE WINTER - 2024 MANITOBA VARIETY ACREAGE REPORT		
FRIDGE NO VAR BOBCAT	44.1% 37.8% 18.0%	Based on 1,829 Acres Reported
MIXED GRAIN - 2024 MANITOBA VARIETY ACREAGE REPORT		
NO VAR-WHT,OAT,BLY,PEA,TRIT ONLY OVERSEEDED WINTER WHEAT/FALL RYE UNINSURABLE VARIETY	92.5% 4.2% 3.4%	Based on 5,323 Acres Reported
POLYCROP - 2024 MANITOBA VARIETY ACREAGE REPORT		
FULL SEASON COVER CUSTOM BLEND (WARM SEASON) WARM SEASON COVER TG SOIL ENHANCER CUSTOM BLEND (COOL SEASON) COOL SEASON COVER COMPLETE ANNUAL BLEND TG FALL GRAZER CUSTOM BLEND (BRASSICA) CUSTOM BLEND (LEGUME) TG SWATH GRAZER TG EXTEND	44.0% 26.9% 8.8% 4.6% 3.9% 2.9% 2.6% 2.0% 1.7% 1.0% 0.9% 0.6%	Based on 11,496 Acres Reported

FLAX - 2024 MANITOBA VARIETY ACREAGE REPORT

CDC ROWLAND CDC GLAS AAC BRAVO NO VAR CDC SORREL AAC BRIGHT CDC BETHUNE	61.7% 17.8% 5.3% 3.6% 3.5% 2.5% 2.1%	Based on 16,785 Acres Reported
WESTLIN 72 CDC DORADO	1.2% 1.1%	
CDC NEELA	1.0%	
NO VAR (YELLOW SEEDED/LINOLA)	0.1%	
WESTLIN 70	0.1%	
PEDIGREED FLAX - 2024 MANITOBA VARIETY ACREAGE REPORT		
CDC ROWLAND	47.2%	Based on
CDC ESME	33.2%	1,527
LIRINA	19.7%	Acres Reported
ORGANIC FLAX - 2024 MANITOBA VARIETY ACREAGE REPORT		
CDC ROWLAND	55.6%	Based on
CDC BETHUNE	24.7%	1,102
OMEGA (YELLOW SEEDED)	11.1%	Acres
AAC BRAVO	8.6%	Reported
CANOLA ARGENTINE - 2024 MANITOBA VARIETY ACREAGE REPORT		
L340PC (LT)	35.3%	Based on
L356PC (LT)	19.5%	3,262,519
L233P (LT)	7.6%	Acres
DKLL 83 SC (LT)	4.6%	Reported
L358HPC (LT) DK900TF (RT) (LT)	4.0% 3.2%	
L345PC (LT)	3.2% 2.9%	
P505MSL (LT)	2.7%	
L350PC (LT)	2.4%	
L343PC (LT)	1.7%	
B3017N (LT)	1.2%	
B3018N (LT)	1.1% 1.0%	
DK400TL (RT) (LT) L258HPC (LT)	1.0%	
1028 RR (RT)	0.7%	
CS4000 LL (LT)	0.7%	
P508MCL (ST)	0.6%	
P515G (RT)	0.6%	
LR354PC (RT) (LT) BY 7204LL (LT)	0.5% 0.4%	
PV 661 LCM (LT)	0.4%	
45CM39 (RT)	0.4%	
BY 6217TF (RT) (LT)	0.4%	
B3012 (LT)	0.4%	
P520L (LT)	0.3%	
L234PC (LT) P516L (LT)	0.3% 0.3%	
DK801LL (LT)	0.3%	
PV 280 CLC (CL)	0.3%	
L140P (LT)	0.2%	
CS3100 TF (RT) (LT)	0.2%	
B1030N (RT)	0.2%	

CANOLA ARGENTINE - continued 0.2% P511G (RT) 0.2% DK800LL (LT) P612L (LT) 0.2% NO VAR 0.2% 0.2% PV 781 TCM (RT) DK902TF (RT) (LT) 0.2% 0.2% B4015 (RT) BY 6211 TF (RT) 0.2% B3010M (LT) 0.2% DKLL 82 SC (LT) 0.2% DKTFLL 21 SC (RT) (LT) 0.1% PV 761 TM (RT) 0.1% DKTFLL 22 CRSC (RT) (LT) 0.1% 2028 CL (ST) 0.1% DKTF 96 SC (RT) 0.1% CP21T3P (RT) 0.1% DK903TF (RT) 0.1% L359HPC (LT) 0.1% L130 (LT) 0.1% CP21L3C (LT) 0.1% L357P (LT) 0.1% B3016 (LT) 0.1% DK901TF (RT)(LT) 0.1% PV 881 OCM (RT) 0.1% V25-5T (RT) 0.1% B3020 (LT) 0.1% DKLL 84 CRSC (LT) 0.1% CS3000 TF (RT) 0.1% DKTF 99 SC (RT) 0.1% V25-6T (RT) 0.1%

CANOLA ARGENTINE - continued 0.0% 2563 (LT) CNX01 0.0% 1144 (LT) 0.0% CS2400 (RT) 0.0% DKLL 81 BL (LT) 0.0% 0.0% 5545CL (ST) 73-35 RR (RT) 0.0% PV 581 GC (RT) 0.0% P502CL (ST) 0.0% CP24L3C (LT) 0.0% 0.0% CP22T1C (RT) 5525 CL (ST) 0.0% V25-1T (RT) 0.0% L157H (LT) 0.0% PV 660 LCM (LT) 0.0% 223 RR (RT) 0.0% L150 (LT) 0.0% NEX 822 CL (ST) 0.0% PV 780 TC (RT) 0.0% 72-35 RR (RT) 0.0% V25-3T (RT) 0.0% B2030MN (CT) 0.0% 1026 RR (RT) 0.0% PV 200 CL (ST) 0.0% CS2500 CL (ST) 0.0% CS2300 (RT) 0.0% 0.0% **VOLUNTEER** 0.0% L241C (LT) 45CM36 (RT) 0.0% PV 540 G (RT) 0.0% 1024 RR (RT) 0.0% PV 681 LC (LT) 0.0% 1145 (LT) 0.0% 6074 RR (RT) 0.0% CS2000 (RT) 0.0% 45H26 (RT) 0.0% DKTF 95 HL (RT) 0.0% 0.0% CS2800 CL (CT) 5440 (LT) 0.0% 0.0% BY 6204 TF (RT) 0.0% NC355TF (RT) 2163 (LT) 0.0% 2733 (LT) 0.0% 45H29 (RT) 0.0% SY4166 (RT) 0.0% 0.0% L135C (LT) 30-55 (RT) 0.0% P607CL (ST) 0.0% 1896 RR (RT) 0.0% 74-44 BL (RT) 0.0% BY 5105 CL (ST) 0.0% VT 520 G (RT) 0.0%

PEDIGREED CANOLA ARGENTINE - 2024 MANITOBA VARIETY ACREAGE REPORT

PR 5320

L356PC (LT)	31.7%
2028 CL (ST)	23.2%
1028 RR (RT)	20.4%
B3018N (LT)	12.7%
B3017N (LT)	12.1%



0.0%

POLISH CANOLA - 2024 MANITOBA VARIETY ACREAGE REPORT

NO VAR SYNERGY	82.1% 17.9%	Based on 560 Acres Reported
RAPESEED - 2024 MANITOBA VARIETY ACREAGE REPORT		
EVOLVE RR (RT) HYHEAR 2 (RT)	98.2% 1.8%	Based on 1,758 Acres Reported
MUSTARD - 2024 MANITOBA VARIETY ACREAGE REPORT		
ANDANTE AAC YELLOW 80 NO VAR (MUSTARD) NO VAR (BROWN) NO VAR (ORIENTAL) AC PENNANT NO VAR (YELLOW)	46.9% 21.7% 14.7% 5.9% 4.0% 3.6% 3.3%	Based on 5,454 Acres Reported
SUNFLOWERS - OIL - 2024 MANITOBA VARIETY ACREAGE REPORT		
P63HE501 N4HM354 (ST) P63HE60 (ET) P63ME80 (ET) P63HE920 (ET) CP455E CP432E TALON (ET) NO VAR N4H161 CL (ST) P63M80 (MO) PIONEER 63A81 N4H302 E (ET)	20.1% 17.1% 16.3% 15.7% 12.4% 5.2% 3.6% 3.2% 1.9% 1.7% 1.2% 0.8% 0.8%	Based on 20,024 Acres Reported
SUNFLOWERS - NON-OIL - 2024 MANITOBA VARIETY ACREAGE REPORT		
6946 PANTHER DMR PANTHER CHS RH 112 6946 DMR ROYAL HYBRID 400CL CONFECTIONARY	54.1% 15.7% 9.8% 9.6% 9.4% 1.2% 0.3%	Based on 13,417 Acres Reported
BUCKWHEAT - 2024 MANITOBA VARIETY ACREAGE REPORT		
MANCAN KOMA KOTO NO VAR HORIZON MANOR AGASSIZ	34.4% 20.4% 19.1% 12.5% 11.0% 1.9% 0.7%	Based on 2,061 Acres Reported

PEAS FIELD - 2024 MANITOBA VARIETY ACREAGE REPORT

AAC CHROME	35.1%	Based on
AAC CARVER	20.5%	168,154
CDC LEWOCHKO	16.2%	Acres
	4.4%	Reported
AAC PROFIT		Reported
AAC DELHI	3.6%	
CDC INCA	3.1%	
ABARTH	2.4%	
NO VAR	2.0%	
AAC ABERDEEN	1.9%	
CDC MEADOW	1.7%	
CDC HICKIE	1.3%	
CROMA	1.2%	
CDC AMARILLO	1.2%	
4010	1.0%	
CDC SPRUCE	0.9%	
CDC FOREST	0.8%	
AAC JULIUS	0.5%	
AAC LACOMBE	0.4%	
CDC BLAZER	0.3%	
LIVIOLETTA	0.3%	
YELLOWHEAD	0.3%	
CDC STRIKER	0.3%	
CDC SPECTRUM	0.2%	
CDC RAEZER	0.2%	
CDC ACER	0.2%	
PS BOOST	0.1%	
CDC TOLLEFSON	0.1%	
DELTA	0.1%	
DELTA	0.170	
PEDIGREED FIELD PEAS - 2024 MANITOBA VARIETY ACREAGE REPORT		
AAO OLIDOME	20.00/	December
AAC CHROME	30.8%	Based on
AAC CHROME CDC HICKIE	30.8% 20.2%	9,963
CDC HICKIE AAC JULIUS	20.2% 11.7%	9,963 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO	20.2% 11.7% 11.0%	9,963
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER	20.2% 11.7% 11.0% 10.0%	9,963 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST	20.2% 11.7% 11.0% 10.0% 8.3%	9,963 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW	20.2% 11.7% 11.0% 10.0% 8.3% 2.8%	9,963 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9%	9,963 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW	20.2% 11.7% 11.0% 10.0% 8.3% 2.8%	9,963 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6%	9,963 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4%	9,963 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT CDC BOUNDLESS	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4%	9,963 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4%	9,963 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT CDC BOUNDLESS	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4%	9,963 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT CDC BOUNDLESS NO VAR CORN GRAIN - 2024 MANITOBA VARIETY ACREAGE REPORT	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4% 0.3% 0.1%	9,963 Acres Reported
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT CDC BOUNDLESS NO VAR CORN GRAIN - 2024 MANITOBA VARIETY ACREAGE REPORT P7211AM (LT) (RT) (HX1) (YG)	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4% 0.3% 0.1%	9,963 Acres Reported
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT CDC BOUNDLESS NO VAR CORN GRAIN - 2024 MANITOBA VARIETY ACREAGE REPORT P7211AM (LT) (RT) (HX1) (YG) DKC31-85RIB (RT) (RIB)	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4% 0.3% 0.1%	9,963 Acres Reported Based on 516,551
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT CDC BOUNDLESS NO VAR CORN GRAIN - 2024 MANITOBA VARIETY ACREAGE REPORT P7211AM (LT) (RT) (HX1) (YG) DKC31-85RIB (RT) (RIB) P7455R (RT)	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4% 0.3% 0.1%	9,963 Acres Reported Based on 516,551 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT CDC BOUNDLESS NO VAR CORN GRAIN - 2024 MANITOBA VARIETY ACREAGE REPORT P7211AM (LT) (RT) (HX1) (YG) DKC31-85RIB (RT) (RIB)	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4% 0.3% 0.1%	9,963 Acres Reported Based on 516,551
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT CDC BOUNDLESS NO VAR CORN GRAIN - 2024 MANITOBA VARIETY ACREAGE REPORT P7211AM (LT) (RT) (HX1) (YG) DKC31-85RIB (RT) (RIB) P7455R (RT) DKC21-36RIB (RT) (RIB)	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4% 0.3% 0.1%	9,963 Acres Reported Based on 516,551 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT CDC BOUNDLESS NO VAR CORN GRAIN - 2024 MANITOBA VARIETY ACREAGE REPORT P7211AM (LT) (RT) (HX1) (YG) DKC31-85RIB (RT) (RIB) P7455R (RT) DKC21-36RIB (RT) (RIB) P7822AM (LT) (RT)	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4% 0.3% 0.1% 8.0% 7.6% 7.3% 6.9% 6.9%	9,963 Acres Reported Based on 516,551 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT CDC BOUNDLESS NO VAR CORN GRAIN - 2024 MANITOBA VARIETY ACREAGE REPORT P7211AM (LT) (RT) (HX1) (YG) DKC31-85RIB (RT) (RIB) P7455R (RT) DKC21-36RIB (RT) (RIB) P7822AM (LT) (RT) P7389AM (LT) (RT)	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4% 0.3% 0.1% 8.0% 7.6% 7.3% 6.9% 6.9% 6.2%	9,963 Acres Reported Based on 516,551 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT CDC BOUNDLESS NO VAR CORN GRAIN - 2024 MANITOBA VARIETY ACREAGE REPORT P7211AM (LT) (RT) (HX1) (YG) DKC31-85RIB (RT) (RIB) P7455R (RT) DKC21-36RIB (RT) (RIB) P7822AM (LT) (RT) P7389AM (LT) (RT) TH6278 VT2P (RT) (RIB)	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4% 0.3% 0.1% 8.0% 7.6% 7.3% 6.9% 6.9% 6.2% 4.0%	9,963 Acres Reported Based on 516,551 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT CDC BOUNDLESS NO VAR CORN GRAIN - 2024 MANITOBA VARIETY ACREAGE REPORT P7211AM (LT) (RT) (HX1) (YG) DKC31-85RIB (RT) (RIB) P7455R (RT) DKC21-36RIB (RT) (RIB) P7822AM (LT) (RT) P7389AM (LT) (RT) TH6278 VT2P (RT) (RIB) DKC28-25RIB (VT2P) (RIB)	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4% 0.3% 0.1% 8.0% 7.6% 7.3% 6.9% 6.9% 6.9% 4.0% 4.0%	9,963 Acres Reported Based on 516,551 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT CDC BOUNDLESS NO VAR CORN GRAIN - 2024 MANITOBA VARIETY ACREAGE REPORT P7211AM (LT) (RT) (HX1) (YG) DKC31-85RIB (RT) (RIB) P7455R (RT) DKC21-36RIB (RT) (RIB) P7822AM (LT) (RT) P7389AM (LT) (RT) TH6278 VT2P (RT) (RIB) DKC28-25RIB (VT2P) (RIB) TH 6977 VT2P (RT)	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4% 0.3% 0.1% 8.0% 7.6% 7.3% 6.9% 6.9% 6.9% 4.0% 4.0% 3.7%	9,963 Acres Reported Based on 516,551 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT CDC BOUNDLESS NO VAR CORN GRAIN - 2024 MANITOBA VARIETY ACREAGE REPORT P7211AM (LT) (RT) (HX1) (YG) DKC31-85RIB (RT) (RIB) P7455R (RT) DKC21-36RIB (RT) (RIB) P7822AM (LT) (RT) P7389AM (LT) (RT) TH6278 VT2P (RT) (RIB) DKC28-25RIB (VT2P) (RIB)	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4% 0.3% 0.1% 8.0% 7.6% 7.3% 6.9% 6.9% 6.9% 4.0% 4.0%	9,963 Acres Reported Based on 516,551 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT CDC BOUNDLESS NO VAR CORN GRAIN - 2024 MANITOBA VARIETY ACREAGE REPORT P7211AM (LT) (RT) (HX1) (YG) DKC31-85RIB (RT) (RIB) P7455R (RT) DKC21-36RIB (RT) (RIB) P7822AM (LT) (RT) P7389AM (LT) (RT) TH6278 VT2P (RT) (RIB) DKC28-25RIB (VT2P) (RIB) TH 6977 VT2P (RT)	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4% 0.3% 0.1% 8.0% 7.6% 7.3% 6.9% 6.9% 6.9% 4.0% 4.0% 3.7%	9,963 Acres Reported Based on 516,551 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT CDC BOUNDLESS NO VAR CORN GRAIN - 2024 MANITOBA VARIETY ACREAGE REPORT P7211AM (LT) (RT) (HX1) (YG) DKC31-85RIB (RT) (RIB) P7455R (RT) DKC21-36RIB (RT) (RIB) P7822AM (LT) (RT) P7389AM (LT) (RT) TH6278 VT2P (RT) (RIB) DKC28-25RIB (VT2P) (RIB) TH 6977 VT2P (RT) P72068AM (HX1) (LT) (RT) (YG) P7211HR	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4% 0.3% 0.1% 8.0% 7.6% 7.3% 6.9% 6.9% 6.9% 6.2% 4.0% 4.0% 3.7% 3.6% 3.0%	9,963 Acres Reported Based on 516,551 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT CDC BOUNDLESS NO VAR CORN GRAIN - 2024 MANITOBA VARIETY ACREAGE REPORT P7211AM (LT) (RT) (HX1) (YG) DKC31-85RIB (RT) (RIB) P7455R (RT) DKC21-36RIB (RT) (RIB) P7822AM (LT) (RT) P7389AM (LT) (RT) TH6278 VT2P (RT) (RIB) DKC28-25RIB (VT2P) (RIB) TH 6977 VT2P (RT) P72068AM (HX1) (LT) (RT) (YG) P7211HR PV 61276 RIB (RT) (RIB)	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4% 0.3% 0.1% 8.0% 7.6% 7.3% 6.9% 6.9% 6.2% 4.0% 4.0% 3.7% 3.6% 3.0% 2.6%	9,963 Acres Reported Based on 516,551 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT CDC BOUNDLESS NO VAR CORN GRAIN - 2024 MANITOBA VARIETY ACREAGE REPORT P7211AM (LT) (RT) (HX1) (YG) DKC31-85RIB (RT) (RIB) P7455R (RT) DKC21-36RIB (RT) (RIB) P7822AM (LT) (RT) P7389AM (LT) (RT) TH6278 VT2P (RT) (RIB) DKC28-25RIB (VT2P) (RIB) TH 6977 VT2P (RT) P72068AM (HX1) (LT) (RT) (YG) P7211HR PV 61276 RIB (RT) (RIB) P7844AM (LT) (RT)	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4% 0.3% 0.1% 8.0% 7.6% 7.3% 6.9% 6.9% 6.2% 4.0% 4.0% 3.7% 3.6% 3.0% 2.6% 2.2%	9,963 Acres Reported Based on 516,551 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT CDC BOUNDLESS NO VAR CORN GRAIN - 2024 MANITOBA VARIETY ACREAGE REPORT P7211AM (LT) (RT) (HX1) (YG) DKC31-85RIB (RT) (RIB) P7455R (RT) DKC21-36RIB (RT) (RIB) P7822AM (LT) (RT) P7389AM (LT) (RT) TH6278 VT2P (RT) CDC BOUNDLESS NO VAR CORN GRAIN - 2024 MANITOBA VARIETY ACREAGE REPORT	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4% 0.3% 0.1% 8.0% 7.6% 7.3% 6.9% 6.9% 6.2% 4.0% 4.0% 3.7% 3.6% 3.0% 2.6% 2.2% 2.2%	9,963 Acres Reported Based on 516,551 Acres
CDC HICKIE AAC JULIUS CDC LEWOCHKO AAC CARVER PS BOOST CDC MEADOW AAC DELHI CDC CITRINE AAC PROFIT CDC BOUNDLESS NO VAR CORN GRAIN - 2024 MANITOBA VARIETY ACREAGE REPORT P7211AM (LT) (RT) (HX1) (YG) DKC31-85RIB (RT) (RIB) P7455R (RT) DKC21-36RIB (RT) (RIB) P7822AM (LT) (RT) P7389AM (LT) (RT) TH6278 VT2P (RT) (RIB) DKC28-25RIB (VT2P) (RIB) TH 6977 VT2P (RT) P72068AM (HX1) (LT) (RT) (YG) P7211HR PV 61276 RIB (RT) (RIB) P7844AM (LT) (RT)	20.2% 11.7% 11.0% 10.0% 8.3% 2.8% 1.9% 1.6% 1.4% 0.3% 0.1% 8.0% 7.6% 7.3% 6.9% 6.9% 6.2% 4.0% 4.0% 3.7% 3.6% 3.0% 2.6% 2.2%	9,963 Acres Reported Based on 516,551 Acres

CORN GRAIN - continued		
DKC24-06RIB (RT)		1.5%
TH6182 VT2P (RT) (RIB)		1.4%
TH6380 VT2P (RT) (RIB)		1.4%
MZ 1544DBR (RT)		1.4%
DKC32-49RIB (VT2P) (RIB)		1.2%
DKC33-37RIB (RT) (RIB)		1.1%
TH6072 VT2P (RT) (RIB) P7822R (RT)		1.1% 0.9%
DKC35-29RIB VT2P (VT2P) (RIB)		0.9%
P6910AM (LT) (RT)		0.9%
DKC29-89RIB (LT) (RT) (RIB)		0.8%
P8588AM (LT) (RT)		0.8%
NO VAR		0.7%
A3979 G2 RIB (VT2P) (RIB)		0.7%
255 (RT)		0.7%
MZ 1544DBR (RT) (RIB)		0.6%
P7417AM (LT) (RT) (HX1) (YG)		0.6%
E49K32 R (RT) (RIB)		0.6%
A4939G2 RIB (RT)(RIB)		0.5%
TH 7677 VT2P RIB (RT)(RIB) PV 61180 RIB (LT) (RT)		0.5% 0.5%
TH6370 VT2P (RT) (RIB)		0.5%
P7958AM (LT) (RT) (HX1)		0.5%
CP1440 (VT2P) (RIB)		0.5%
P7861AM (LT) (RT) (HX1) (YG)		0.4%
DKC36-48RIB (RIB) (VT2P)		0.4%
PV 60273RIB (VT2P) (RIB)		0.4%
MZ 1688 DBR (LT) (RT)		0.4%
P8294AM (LT) (RT)		0.3%
TH6474 VT2P (RIB) (VT2P)		0.3%
TH 6875 VT2P (RT) (RIB)		0.3%
P7574AM (LT) (RT) NS 271 (RT)		0.3% 0.3%
2288VT2P (LT) (RT) (RIB)		0.3%
NS 277 (RIB) (VT2P)		0.2%
MZ 1397DBR (RIB) (VT2P)		0.2%
PV 60371 RIB (RIB) (VT2P)		0.2%
A4848G2 RIB (RIB) (VT2P)		0.2%
MZ 2266DBR (VT2P) (RIB)		0.2%
A4494G2 RIB (RIB) (VT2P)		0.2%
TH 7574 VT2P RIB (RIB)(RT)		0.2%
P8407AM (LT) (RT) (HX1) (YG)		0.2%
TH 6982 VT2P (RT) DK221		0.1% 0.1%
P7535R (RT)		0.1%
P87040PCE (E2) (LT) (RIB)		0.1%
P7202AM (HX1) (LT) (RT)		0.1%
TH4072 RR (RT)		0.1%
P8602AM (LT) (RT)		0.1%
DK220		0.1%
932S (RT)		0.1%
PS 2333RR (RT)		0.1%
DKC33-78RIB (RIB)		0.1%
P3979 NK 7837		0.1% 0.1%
TH 7578 VT2P RIB (RT)(RIB)		0.1%
DKC20-23RIB VT2P (VT2P) (RIB)		0.1%
HZ 2220 (AGRISURE)		0.1%
PV 60172RR (RT)		0.1%
PS 2210VT2P RIB (RT)(RIB)		0.1%
961S (RT)		0.1%
DL 800		0.1%
TH7578 VT2P (RT) (RIB)		0.1%
	44 (00	

CORN GRAIN - continued	
P7632AM (BT)(LT)(RT)	0.1%
CROPLAN 2123 VT2P/RIB (RIB)	0.1%
A4646G2 RIB (RT) (RIB)	0.1%
AS1047RR EDF (RT)	0.1% 0.1%
P6909R (RT) DKC29-95	0.1%
PV 62181 SRIB (RT) (RIB)	0.1%
PV61079RIB (VT2P) (RIB)	0.1%
MS 8022R (RT)	0.1%
DKC25-15RIB (RIB) (VT2P)	0.1%
P2089AM (LT) (RT)	0.1%
DKC35-88RIB (RT) (RIB) DKC28-76 (RT)	0.1% 0.1%
DL 1081	0.1%
DKC26-25 (RT)	0.1%
DL 1010	0.1%
PV 61079 RIB (LT) (RT)	0.1%
PV60075 RIB (RT) (RIB)	0.1% 0.1%
PV 62485RIB (RT) (RIB) P7443R (RT)	0.1%
E080Q1-D (LT)	0.1%
TH4386 HDRR (RT)	0.1%
DKC36-86RIB (RT) (RIB)	0.1%
PS 1108	0.0%
P7332R (RT)	0.0% 0.0%
P82288PCE (E2) (LT) (RIB) DKC26-28RIB (BT)(RT)(RIB)	0.0%
P7861R (RT)	0.0%
MZ 154	0.0%
DL 777	0.0%
EX 1265	0.0%
MZ 1231DBR (RIB) (VT2P)	0.0%
MS 8632R (RT) 39V05 (RT)	0.0% 0.0%
PV 61479 RIB (RT) (RIB)	0.0%
39V07 (BT)(LT)(RT)	0.0%
P7535HR (BT)(LT)(RT)	0.0%
MZ 1440 (RT)	0.0%
DKC28-79RIB (RIB)(RT) P7227R (RR2)	0.0% 0.0%
3337VT2P/RIB (RT) (RIB)	0.0%
A5225G2 RIB (RT) (RIB)	0.0%
TH8483 DV (LT) (RT)	0.0%
A3939 GR RIB (RT) (RIB)	0.0%
TH 4578 RR (RT)	0.0%
PV 61177 SRR (RT) TH 6185 VT2P (RT)	0.0% 0.0%
P8537AM (LT) (RT)	0.0%
NS 72-521 VT2P RIB (RT)	0.0%
MS 8270R (RT)	0.0%
DKC26-75	0.0%
A5292G8 RIB (RIB) (SSX)	0.0%
P8622HR (HX1) (LT) (RT) P7445R (RT)	0.0% 0.0%
P7417R (RT)	0.0%
P74691PCE (E2) (LT) (RIB)	0.0%
HZ 1685 (AGRISURE)	0.0%
TH 7673 (RT) (RIB)	0.0%
MZ 2711DBR (RT)	0.0%
P8234AM (LT) (RT) (HX1) (YG) TH7677 VT2P (RT) (RIB)	0.0% 0.0%
P90630Q (LT) (RT)	0.0%
DKC29-88 (RT)	0.0%

CORN GRAIN - continued

OOM OMAIN - Continued	
E52V92 R (RT) (RIB)	0.0%
P8651HR (LT)(RT)	0.0%
P8581R (RT)	0.0%
TH 2477	0.0%
PRIME	0.0%
NK8519 (LT)	0.0%
DKC31-10 (RT)	0.0%
TH6079 VT2P (RT) (RIB)	0.0%
MZ1266	0.0%
DKC26-40 (RIB)	0.0%
MZ 1624DBR	0.0%
P3995	0.0%
DKC34-57RIB (RT) (RIB)	0.0%
DKC32-12RIB (RT) (RIB)	0.0%
P87040AM (LT) (RT)	0.0%
A5222	0.0%
P8185 (RT)	0.0%
P8210	0.0%
DKC30-23	0.0%
LF 728R (RT)	0.0%
PV 62282 RIB (LT) (RT)	0.0%

CORN SILAGE - 2024 MANITOBA VARIETY ACREAGE REPORT

913S (RT)	8.8%
AS1047RR EDF (RT)	5.6%
P8294AM (LT) (RT)	5.0%
P7958AM	3.8%
P7211AM (LT) (RT)	3.5%
932S (RT)	3.4%
P7822AM (LT) (RT)	2.8%
NO VAR	2.8%
HZ 2220 (AGRISURE)	2.8%
P7822R (RT)	2.7%
HZ 675 (AGRISURE)	2.5%
PS 2210VT2P RIB	2.3%
P7574AM (LT) (RT)	2.1%
DKC31-85RIB (RT) (RIB)	1.9%
P7211HR	1.9%
MS 8632R (RT)	1.8%
8022 R (RT)	1.7%
P8407AM (LT) (RT) (HX1) (YG)	1.6%
961S (RT)	1.5%
PS EXSEED LF RR (RT)	1.4%
P8859AM (LT) (RT)	1.3%
LFG 8755R (RT)	1.3%
DKC33-37RIB (RT) (RIB)	1.3%
PV 61180 RIB (RT) (RIB)	1.2%
TH4386 HDRR (RT)	1.1%
2790VT2P/RIB (RT) (RIB)	1.1%
MS 8270R (RT)	1.0%
TH 7677 VT2P RIB (RT)(RIB)	0.9%
TH6180 VT2P (RT)	0.9%
E085Z5 (LT)	0.9%
PRIME	0.7%
P72068AM (HX1) (LT) (RT) (YG)	0.7%
E080Q1-D (LT)	0.7%
TH 4126 RR (RT)	0.6%
PV 62181 SRIB (RT) (RIB)	0.6%
AS1027RR EDF (RT)	0.6%
P7527AM (LT) (RT)	0.6%
P8581R (RT)	0.6%
P7958YHR (LT) (RT)	0.6%

Based on 110,586 Acres Reported

CORN SILAGE - continued	
A4705HMRR (RT)	0.6%
PS 2495RR <dlf> (RT)</dlf>	0.6%
P7389AM (LT) (RT)	0.5%
P3979	0.5%
PV 62683 SRR (VT2P)	0.5%
CP1440 (VT2P) (RIB)	0.5%
DKC38-03RIB (BT)(RT)	0.5%
DKC36-48RIB (RT) (RIB)	0.5% 0.5%
P87040AM (LT) (RT) PS 2320RR (RT)	0.5%
DKC24-06RIB (RT) (RIB)	0.5%
3957	0.5%
VENZA R (RT)	0.4%
P90630AM (HX1) (LT) (RT) (YG)	0.4%
2594 RR (RT)	0.4%
MS 7420R (RT)	0.4%
PS EXCESS GSX RIB (SSX) (RIB)	0.4%
DKC21-36RIB (RT) (RIB)	0.4%
928S (RT)	0.4%
917S (RT)	0.4%
PS EXLEAFY RR (RT)	0.4%
E086J9-D (LT) 6902 R (RT)	0.4% 0.4%
HZ 878 (AGRISURE)	0.4%
P7861R (RT)	0.3%
TH 6982 VT2P (RT) (RIB)	0.3%
NK8005 (LT)	0.3%
P9482SXE (SSX) (E3)	0.3%
P82288AM (HX1) (LT) (RT) (YG)	0.3%
MZ 2495DBR (RT)	0.3%
2011	0.3%
BY BELMONT RR2 (RT)	0.3%
DKC26-40 (RIB)	0.3%
NK8519 (LT)	0.3%
LFG 9701R (RT)	0.3%
HZ 3172 (AGRISURE) DKC27-15 (BT)(RT)	0.3% 0.2%
P7455R (RT)	0.2%
39Z69 (BT)(RT)	0.2%
P6910AM (LT) (RT)	0.2%
TH4076 HDRR (RT)	0.2%
PS 2420RR (RR2)	0.2%
TH 7574 VT2P RIB (RT)(RIB)	0.2%
NS 72-521 VT2P RIB (RT)	0.2%
PV 62384RIB (RT) (RIB)	0.2%
P8234AM (LT) (RT) (HX1) (YG)	0.2%
P3995	0.2%
PV 61177 SRR (RT)	0.2%
HZ 2534 (AGRISURE)	0.2%
DKC33-78 RIB (RIB) PV 62282 RIB (RT) (RIB)	0.2% 0.2%
PV 62181 SRR (VT2P)	0.2%
P90630Q (LT) (RT)	0.2%
P8926AM (LT) (RT) (HX1) (YG)	0.2%
DKC34-46 (RT)	0.2%
P7861AM (LT) (RT) (HX1) (YG)	0.2%
P9233Q (LT) (RT)	0.2%
PS EXAMINE LFF RR (RT)	0.2%
BY GUERNSEY (RIB) (VT2P)	0.2%
P7227R (RR2)	0.1%
TH 6185 VT2P (RT)	0.1%
A4494G2 RIB (RIB) (VT2P)	0.1%
EX 1261	0.1%

CORN SILAGE - continued	
N12R-3000GT (LT)(RT)	0.1%
910S	0.1%
TUNDRA RR (RT)	0.1%
CROPLAN 2123 VT2P/RIB (RT) (RIB) DKC26-79 (BT)(RT)	0.1% 0.1%
DK34-57RIB (RT) (RIB)	0.1%
TH6370 VT2P (RT) (RIB)	0.1%
TH 3378	0.1%
PS 2333R (RT)	0.1%
DESSERT PROPAGE (COV)	0.1%
DS80A27 (SSX) TH 7673 (RT) (RIB)	0.1% 0.1%
LF 806R (RT)	0.1%
DL 1197	0.1%
BY BRAVA RR2 (RT)	0.1%
CP2585SS (RIB) (SSX)	0.1%
CROPLAN 2587 VT2P/RIB (RT) (RIB)	0.1%
PS 2262RR (RT)	0.1%
31-81 (RT) PS EXPAND LF RR (RT)	0.1% 0.1%
DKC29-89RIB (LT) (RT) (RIB)	0.1%
P7940AM (LT) (RT) (HX1) (YG)	0.1%
P8736AM (LT) (RT) (HX1) (YG0	0.1%
DKC34-57RIB (RT) (RIB)	0.1%
PV 61276 RIB (RT) (RIB)	0.1%
DK24	0.1%
DKC27-12 (RT) A4939G2 (RIB)	0.1% 0.1%
NK8618 (LT)	0.1%
HZ 1840	0.1%
HZ 1831 (AGRISURE)	0.1%
P8407Q (LT) (RT)	0.1%
P7844AM (LT) (RT)	0.1%
HL 2190 A4477HM	0.1% 0.1%
MZ 1544DBR (RT) (RIB)	0.1%
MZ 1397DBR (RIB) (VT2P)	0.1%
NK9175 (LT)	0.1%
1108	0.1%
AS 1017RR EDF (LT) (RT)	0.1%
AS1018G2 EDF RIB (RIB) (RT)	0.1%
PS EXTREME RR (RT) DKC26-78 (RT)	0.1% 0.1%
N11-F4	0.1%
P8048AM (LT) (RT)	0.0%
TH 7681 VT2P (RIB)	0.0%
TH 7578 VT2P RIB (RT) (RIB)	0.0%
2555	0.0%
TS 7950 A4177G3 (RIB)	0.0% 0.0%
MZ 2266DBR (RIB) (VT2P)	0.0%
A4950RR (RT)	0.0%
MZ 1688 DBR (LT) (RT)	0.0%
2404	0.0%
3990	0.0%
DKC35-51 (BT) (RT)	0.0%
LF 728R (RT) 3954	0.0% 0.0%
DKC28-79RIB (BT)	0.0%
P82288PCE (E2) (LT) (RIB)	0.0%
PV60075 RIB (LT) (RT)	0.0%
P87040PCE (E2) (LT) (RIB)	0.0%
P8387AM (BT) (HX1) (LT) (RT)	0.0%

CORN SILAGE - continued		
PV61079RIB (RT) (RIB)	0.0%	
LF 730CBR (GENUITY) (VT TRI PRO) (RIB)	0.0%	
TH8483 DV (LT) (RT)	0.0%	
N05-C7 (BT) (LT)	0.0%	
LF 690R (RT)	0.0%	
PS EXPERT LF RR (RT)	0.0%	
1027	0.0%	
MZ 1231DBR (RIB) (VT2P)	0.0%	
HZ 1550 (AGRISURE)	0.0%	
CORN SILAGE - OPEN POLLINATED - 2024 MANITOBA VARIETY ACREAGE REPORT		
NO VAR	79.7%	Based on
CATT WCF	16.1%	1,175
CM174RD1	4.3%	Acres
		Reported
PROCESSING POTATOES- IRRIGATED - 2024 MANITOBA VARIETY ACREAGE REPORT	Г	
RUSSET BURBANK (GEMS)	66.8%	Based on
RANGER RUSSET (AMISK)	17.7%	53,105
UMATILLA RUSSET	7.6%	Acres
DAKOTA RUSSET	4.1%	Reported
INNOVATOR	2.7%	
BLAZER RUSSET	0.5%	
DAKOTA PEARL	0.4%	
IVORY RUSSET	0.2%	
SP327	0.1%	
PROCESSING POTATOES- DRYLAND - 2024 MANITOBA VARIETY ACREAGE REPORT		
AC VIGOR	31.1%	Based on
RANGER RUSSET (AMISK)	17.3%	791
LADY CLAIRE	12.9%	Acres
INNOVATOR	12.5%	Reported
DAKOTA RUSSET	8.2%	
DAKOTA PEARL	7.0%	
MANISTEE	4.2%	
SANGRE	3.2%	
SP327	2.8%	
RUSSET BURBANK (GEMS)	0.9%	
SEED POTATOES IRRIGATED - 2024 MANITOBA VARIETY ACREAGE REPORT		
RUSSET BURBANK (GEMS)	68.7%	Based on
RANGER RUSSET (AMISK)	13.6%	3,463
DAKOTA RUSSET	9.6%	Acres
INNOVATOR	3.3%	Reported
UMATILLA RUSSET	1.9%	
DAKOTA PEARL	1.0%	
IVORY RUSSET	1.0%	
AC VIGOR	0.5%	
NORLAND	0.2%	
LADY CLAIRE	0.2%	
TABLE POTATOES - 2024 MANITOBA VARIETY ACREAGE REPORT		
SANGRE	22.3%	Based on
MUSICA	14.6%	5,468
DARK RED NORLAND	10.8%	Acres
FENWAY RED	10.4%	Reported
COLOMBA	6.5%	

TABLE POTATOES - continued

BLAZER RUSSET	6.2%
CERATA	4.1%
WHITNEY	3.9%
CRISTINA	3.4%
INNOVATOR	3.4%
NORLAND	3.1%
LA RATTE	2.6%
WISCONSIN NORLAND	1.7%
UMATILLA RUSSET	1.4%
CLASSIC RUSSET	0.9%
GEMSTAR RUSSET	0.8%
RUSSET NORKOTAH	0.7%
ANOUK	0.7%
GOLDRUSH	0.6%
DAKOTA RUSSET	0.5%
AAC CRIMSON TIDE	0.4%
RUSSIAN BANANA	0.4%
EXCELLENCY	0.3%
ORCHESTRA	0.3%
KENNEBEC	0.0%
AC PEREGRINE RED	0.0%
YUKON GOLD	0.0%
CARMINELLE	0.0%

SOYBEANS - 2024 MANITOBA VARIETY ACREAGE REPORT

DKB006-80 (RR2X)	10.0%
S007-A2XS (RR2X)	7.3%
P006A37X (RR2X)	6.3%
S001-D8X (RR2X)	5.9%
S003-R5X (RR2X)	5.4%
S007-Y4 (RT)	5.1%
NSC HOLLAND RR2X (RR2X)	4.7%
DKB002-32 (RR2X)	3.4%
NO VAR	2.4%
DKB006-29 (RR2X)	2.4%
P007A68E (E3)	2.1%
P001A48X (RR2X)	2.0%
NSC WINKLER RR2X (RR2X)	1.9%
B0041RX (RR2X)	1.6%
TH82005 R2X (RR2X)	1.5%
MERINO R2X (RR2X)	1.5%
P00A49X (RR2X)	1.3%
NSC ARDEN RR2X (RR2X)	1.3%
YOUNG R2X (RR2X)	1.2%
MAO R2X (RR2X)	1.2%
TH 87003 R2X (RR2X)	1.2%
P003A97X (RR2X)	1.1%
SI 00321XT (RR2X)	1.1%
NSC WARREN RR (RT)	1.1%
PV 22S002 R2X (RR2X)	1.0%
DKB008-48 (RR2X)	0.9%
P005A59E (E3)	0.9%
SI 007XTN (RR2X)	0.9%
TH 81007 R2XN (RR2X)	0.9%
DKB0008-87 RR2X (RR2X)	0.8%
SI 00421XT (RR2X)	0.8%
LISKA	0.7%
B0012RX (RR2X)	0.7%
TH83004X (RR2X)	0.7%
LS 0036RR (RT)	0.6%
SI 001XTN (RR2X)	0.6%

Based on 1,206,167 Acres Reported

SOYBEANS - continued	
BOURKE R2X (RR2X)	0.6%
HANA	0.5%
P002A42E (E3)	0.5%
PS 0027 RR (RT)	0.5%
SUNNA R2X (RR2X)	0.5%
BY DENO XT (RR2X)	0.5%
KUDO R2X (RR2X)	0.5%
P003Z08E (E3)	0.4%
OSLO XF (LT)	0.4%
NSC DAUPHIN RR2X (RR2X)	0.4%
HART R2X (RR2X)	0.4%
AKRAS R2 (RT)	0.4%
CP000621WPX (RR2X)	0.4%
DKB001-07 (RRX2)	0.4%
DKB007-91XF (LT) (RT)	0.4% 0.3%
DKB006-99 (RR2X) CP005WPRX (RR2X)	0.3%
P008Z25E (E3)	0.3%
B0040L1 (RT)	0.3%
PV 16S004 R2X (RR2X)	0.3%
P004Z87E (E3)	0.3%
PV 25S005 R2X (RR2X)	0.3%
P00A75X (RR2X)	0.2%
DKB008-81 (RT)	0.2%
MAYA	0.2%
S0009-F2X (RR2X)	0.2%
SI 00723XFN (LT) (RR2X)	0.2%
BRIGGS R2X (RR2X)	0.2%
DKB 0008-87 (RR2X)	0.2%
AMIRANI R2	0.2%
DKB007-67 (RR2X)	0.2%
ABACA	0.2%
SI 00623XT (RR2X)	0.2%
BARKER R2X (RR2X)	0.2%
BY RAINIER XT (RR2X)	0.2%
ROSSER	0.2%
GECKO R2X (RR2X)	0.2%
P9007	0.2%
PV S0009X84 (RR2X)	0.2%
ELMO E3 (E3)	0.2%
P009Z94E (E3)	0.2%
CP00523WPX (RR2X)	0.2%
BY HECTOR XT (RR2X)	0.2% 0.1%
S0009-M2 (RT) P006T78R (RT)	0.1%
SIBERIA	0.1%
OAC PRUDENCE	0.1%
NSC SPERLING RR2Y (RT)	0.1%
TH 88007 R2X (RR2X)	0.1%
LS 007XT (RR2X)	0.1%
S005-C9X (RR2X)	0.1%
S 00-55	0.1%
B0074EE (E3)	0.1%
DKB005-52 (RT)	0.1%
S0007-S1X (RR2X)	0.1%
P005A83X (RR2X)	0.1%
SI 00323XT (RR2X)	0.1%
TH84002X (RR2X)	0.1%
REYNOLDS	0.1%
B0044EE (E3)	0.1%
B0024EE (E3)	0.1%
P9008	0.1%
MAHONY R2 (RT)	0.1%

OOVDEANO	
SOYBEANS - continued	0.1%
BY ROBSON XT (RR2X) TH74007E (E3)	0.1%
PV S004XF13 (RR2X)	0.1%
CP000620RX (RR2X)	0.1%
90B11 (RT)	0.1%
CP001WPRX (RR2X)	0.1%
NSC COULEE RR (RT)	0.1%
CP00123WPX (RR2X)	0.1%
TH 89004 R2X (RR2X)	0.1%
DKB003-29 (RR2X)	0.1%
P001T34R (RT)	0.1% 0.1%
DKB00-99 (RT) ACCORD	0.1%
SI 00420XTN (RR2X)	0.0%
\$0009-J5X (RR2X)	0.0%
S003-L3 (RT)	0.0%
TH84005XF (RR2X)	0.0%
S 00-A6	0.0%
TH 32005R2Y (RT)	0.0%
CP000521X (RR2X)	0.0%
STANLEY	0.0%
NSC WATSON RR2Y (RT)	0.0%
LS 0078RR (RT)	0.0% 0.0%
24-10RY (RT) LS MISTRAL (RT)	0.0%
SI 00620XTN (RR2X)	0.0%
TH 33003 R2Y (RT)	0.0%
XB0006A17X (RR2X)	0.0%
DKB04-41 (RT)	0.0%
DKB21-11 (RT)	0.0%
NS EXP0005 R2X (RR2X)	0.0%
TORRO R2 (RT)	0.0%
P9004	0.0%
NSC G8 RRCY (RT)	0.0%
S006-W5 (RT)	0.0%
NO VAR (NATTO TYPE)	0.0% 0.0%
S00-N6 (RT) SI 00221XTN (RR2X)	0.0%
B0051RX (RR2X)	0.0%
24-51R (RT)	0.0%
NSC PORTAGE RR (RT)	0.0%
S006-M4X (RR2X)	0.0%
DUFFERIN	0.0%
91Y70 (RT)	0.0%
TUNDRA	0.0%
PV 26S007 R2X (RR2X)	0.0%
FOOTE R2 (RT) 25-02R (RT)	0.0% 0.0%
TH 23005RR (RT)	0.0%
MAKO R2X (R2X)	0.0%
DKB 003-95 (RR2X)	0.0%
900Y61 (RT)	0.0%
LS ECLIPSE (RT)	0.0%
MAJOR R2X (RR2X)	0.0%
P0007A65R (RT)	0.0%
S001-B1 (RT)	0.0%
RICO R2X (RR2X)	0.0%
LS 004XT (RR2X) PV 23S004 R2X (RR2X)	0.0% 0.0%
P000A24E (E3)	0.0%
P006T46R (RT)	0.0%
TH 88005 R2X (RR2X)	0.0%
RYNO R2X (RT)	0.0%

SOYBEANS - continued MIKADO R2X (RR2X) 0.0% 0.0% NSC BELMONT RR2X (RR2X) B0066L1 (RT) 0.0% 27005RR (RT) 0.0% LS 0057RR (RT) 0.0% 0.0% S00-W3 (RT) TH89009 R2XN (RR2X) 0.0% TH 34006 R2Y (RT) 0.0% 0.0% CW1760277 (RR2X) 0.0% NSC 2011RR (RT) LS 003R24N (RT) 0.0% DKB22-21 0.0% CP00121WPX (RR2X) 0.0% P007A08X (RR2X) 0.0% TH82006 R2X (RR2X) 0.0% **AURELINA** 0.0% S00-H7 (RT) 0.0% LS 004R23 (RT) 0.0% TH 26005RR (RT) 0.0% 0.0% 90A06 (RT) NOTUS R2 (RT) 0.0% **ASTOR** 0.0% WOLF R2X (RR2X) 0.0% PV 28S001R2X (RR2X) 0.0% TH 33004R2Y (RT) 0.0% NSC CARTIER (RR2X) 0.0% NSC EXP0008CX (RR2X) 0.0% XB005Q19X (RR2X) 0.0% RR RENEW (RT) 0.0% LS 0045RR (RT) 0.0% NSC STARCITY RR2X (RR2X) 0.0% P005T13R (RT) 0.0% NSC EXP007LX (RR2X) 0.0% PV S0007X74 (RR2X) 0.0% P04T10 0.0% PS 26RR (RT) 0.0% 0.0% NSC RESTON RR2Y (RT) P0009A28E (E3) 0.0% 0.0% CP00120RX (RR2X) 0.0% NSC 2002 (RT) CW1760276 (RR2X) 0.0% MERRITT R2X (RR2X) 0.0% 0.0% CW1960020 (RR2X) B003-29 (RT) 0.0% 0.0% NSC 2004 (RT) 0.0% DAS007R3 26-02R (RT) 0.0% 24-52R (RT) 0.0% 0.0% P004A27X (RR2X) LONO R2 (RT) 0.0% S008-N2 (RT) 0.0% 0.0% 26006RR (RT) 0.0% 25-52R (RT) P002T04R (RT) 0.0% NSC HOMEWOOD (RR2X) 0.0%

PEDIGREED SOYBEANS - 2024 MANITOBA VARIETY ACREAGE REPORT

DKB006-80 (RR2X)	11.4%
S007-A2XS (RR2X)	9.0%
S003-R5X (RR2X)	7.1%
NO VAR	6.4%
DKB002-32 (RR2X)	3.4%



PEDIGREED SOYBEANS - continued	
S001-D8X (RR2X)	3.3%
NSC HOLLAND RR2X (RR2X)	3.1%
P007A68E (E3)	2.9%
YOUNG R2X (RR2X)	2.8%
P003Z08E (E3)	2.1%
TH82005 R2X (RR2X)	2.0%
NSC ARDEN RR2X (RR2X)	2.0%
TH 81007 R2XN (RR2X)	2.0%
P004Z87E (E3)	1.9%
MERINO R2X (RR2X)	1.9%
DKB001-07 (RRX2)	1.8%
NSC WINKLER RR2X (RR2X)	1.6%
S0009-J5X (RR2X)	1.5%
HART R2X (RR2X)	1.4%
P009Z94E (E3)	1.2%
TH 87003 R2X (RR2X)	1.1%
DKB008-48 (RR2X)	1.1% 1.1%
SI 00421XT (RR2X) PV 22S002 R2X (RR2X)	1.1%
B0044EE (E3)	1.0%
B0024EE (E3)	0.9%
BOURKE R2X (RR2X)	0.9%
LISKA	0.9%
S007-Y4 (RT)	0.9%
SI 00723XFN (LT) (RR2X)	0.8%
BY DENO XT (RR2X)	0.8%
DKB006-29 (RR2X)	0.7%
DKB0008-87 RR2X (RR2X)	0.7%
SI 00321XT (RR2X)	0.7%
MAYA	0.7%
SI 00623XT (RR2X)	0.7%
SI 007XTN (RR2X)	0.7%
P008Z25E (E3)	0.6%
SI 001XTN (RR2X)	0.6%
SI 00323XT (RR2X)	0.6%
NSC HOMEWOOD (RR2X)	0.5%
KUDO R2X (RR2X)	0.5%
OSLO XF (LT) DKB 0008-87 (RR2X)	0.5% 0.5%
DKB007-67 (RR2X)	0.5%
BY ROBSON XT (RR2X)	0.5%
HANA	0.4%
MAO R2X (RR2X)	0.4%
TH85003XF (LT) (RR2X)	0.4%
TH84002X (RR2X)	0.4%
P0009A28E (E3)	0.4%
P002A42E (È3)	0.4%
PV 25S005 R2X (RR2X)	0.4%
DUFFERIN	0.3%
ALOUETTE R2X (RR2X)	0.3%
RICO R2X (RR2X)	0.3%
TH83004X (RR2X)	0.3%
PV 16S004 R2X (RR2X)	0.3%
P004A27X (RR2X)	0.3%
NSC DAUPHIN RR2X (RR2X)	0.3%
AKRAS R2 (RT)	0.3%
TH84005XF (RR2X)	0.3%
S0009-F2X (RR2X)	0.3%
MAHONY R2 (RT)	0.2%
S0007B-7X (RR2X) BADGER R2X (RR2X)	0.2% 0.2%
PV S004XF13 (RR2X)	0.2%
DKB004-04 (RT)	0.2%
	 0.270

PEDIGREED SOYBEANS - continued		
BRIGGS R2X (RR2X)	0.2%	
ELMO E3 (E3)	0.2%	
B0073EE (E3)	0.2%	
PV S0009X84 (RR2X)	0.2%	
NSC CARTIER (RR2X)	0.2%	
CP00419RX (RR2X)	0.2%	
TH89009 R2XN (RR2X)	0.2%	
S006-M4X (RR2X)	0.2%	
METEOR DIFFORM (LT) (DT)	0.2%	
DKB007-91XF (LT) (RT) STANLEY	0.2% 0.2%	
P008T22R2 (RT)	0.2%	
DKB003-29 (RR2X)	0.2%	
NSC EXP004X (RR2X)	0.2%	
BARKER R2X (RR2X)	0.2%	
SI 00221XTN (RR2X)	0.2%	
DINERO R2X (RR2X)	0.2%	
RYNO R2X (RT)	0.2%	
CP00523WPX (RR2X)	0.1%	
REYNOLDS	0.1%	
S0007-S1X (RR2X)	0.1%	
B0074EE (E3)	0.1%	
GECKO R2X (RR2X)	0.1%	
TH7411E (E3)	0.1%	
BY HECTOR XT (RR2X)	0.1%	
AMIRANI R2	0.1%	
TRIQUET R2X (RR2X)	0.1%	
NSC EXP0008CX (RR2X)	0.1%	
PV S0007X74 (RR2X)	0.1%	
S005-C9X (RR2X)	0.1%	
LONO R2 (RT)	0.1%	
WOLF R2X (RR2X)	0.1% 0.1%	
PR24X2225 (RT) CW 2220-275 (LT) (RT)	0.1%	
CW 2240-088 (LT) (RT)	0.1%	
CW 2240-134 (LT) (RT)	0.1%	
TH74007E (E3)	0.0%	
10072 (20)	0.070	
LENTILS - 2024 MANITOBA VARIETY ACREAGE REPORT		
RED (NO VAR)	29.6%	Based on
LAIRD	16.1%	1,245
CDC INVINCIBLE (ST)	14.5%	Acres
DARK SPECKLED	13.2%	Reported
NO VAR (LENTILS)	12.9%	
CDC NIMBLE (ST)	8.8%	
CDC MAXIM (ST)	5.0%	
FABABEANS - 2024 MANITOBA VARIETY ACREAGE REPORT		
ALLISON	71.4%	Based on
NO VAR	15.8%	1,408
NAVI	9.9%	Acres
SNOWBIRD	2.8%	Reported
BEANS WHITE PEA - 2024 MANITOBA VARIETY ACREAGE REPORT		
T9905	71.9%	Based on
AAC ARGOSY	14.5%	11,173
AAC SHOCK	11.0%	Acres
BLIZZARD	2.2%	Reported
NO VAR (WHITE BEANS)	0.5%	
- (0.070	

BEANS KIDNEY - 2024 MANITOBA VARIETY ACREAGE REPORT

PINK PANTHER RED HAWK NO VAR (RED KIDNEY BEANS) RAMPART LRK BIG RED	62.8% 19.4% 8.4% 6.0% 3.4%	Based on 4,739 Acres Reported
BEANS PINTO - 2024 MANITOBA VARIETY ACREAGE REPORT		
VIBRANT WINDBREAKER SV6139GR MYSTIC COWBOY ND PALAMINO NO VAR BRONCO SUNDANCE BUSTER SV6533GR	49.5% 26.6% 8.2% 8.0% 3.1% 2.3% 1.4% 0.4% 0.4% 0.1%	Based on 111,111 Acres Reported
BEANS CRANBERRY - 2024 MANITOBA VARIETY ACREAGE REPORT		
CRIMSON CRAN 34 NO VAR (CRANBERRY BEANS) OAC NAVABI	81.8% 8.1% 5.6% 4.5%	Based on 3,698 Acres Reported
BEANS BLACK - 2024 MANITOBA VARIETY ACREAGE REPORT		
CDC BLACKSTRAP ECLIPSE BL BLACK TAILS NO VAR (BLACK BEANS) CDC SUPERJET	39.7% 39.5% 19.3% 1.0% 0.5%	Based on 48,185 Acres Reported
BEANS OTHER DRY EDIBLE - 2024 MANITOBA VARIETY ACREAGE REPORT		
NO VAR (GREAT NORTHERN) GN ARIES NO VAR (OTEBO) HIME	76.7% 10.6% 8.5% 4.2%	Based on 3,692 Acres Reported
HEMP (GRAIN) - 2024 MANITOBA VARIETY ACREAGE REPORT		
FINOLA X59 NO VAR CRS-1 VEGA	47.4% 24.1% 13.8% 11.9% 2.8%	Based on 5,711 Acres Reported
CANARYSEED - 2024 MANITOBA VARIETY ACREAGE REPORT		
KEET CANTATA ELIAS CDC LUMIO NO VAR CANTATE CDC BASTIA	24.9% 20.2% 20.1% 17.1% 11.9% 3.8% 2.0%	Based on 4,026 Acres Reported

MILLET - PROSO - 2024 MANITOBA VARIETY ACREAGE REPORT

NO VAR (RED) NO VAR (PROSO) CROWN HORIZON (WHITE) CERISE (RED) DAWN (WHITE) ALFALFA SEED COMMON - 2024 MANITOBA VARIETY ACREAGE REPORT	28.0% 25.4% 17.6% 16.2% 7.6% 5.3%	Based on 4,539 Acres Reported
NO VAR ALGONQUIN	65.1% 11.5%	Based on 6,670
SATELLITE	6.0%	Acres
AC NORDICA	3.3%	Reported
TRIUMPH HVXRR (RT)	2.7%	
4010 BR	2.1%	
ML 2000	1.6%	
5301 DYNAMO	1.5%	
DYNAMO TRIADE	1.5% 1.1%	
54VQ52	1.1%	
DURANGO	0.8%	
L447HD	0.6%	
MATRIX	0.4%	
LACTATOR	0.3%	
SEEDAR 60	0.2%	
PICKSEED VISION	0.2%	
ALFALFA SEED PEDIGREED - 2024 MANITOBA VARIETY ACREAGE REPORT		
NO VAR	18.6%	Based on
PLATO	14.6%	7,968
PLATO OCTANE	14.6% 6.7%	7,968 Acres
PLATO OCTANE DAKOTA	14.6% 6.7% 6.5%	7,968
PLATO OCTANE DAKOTA SATELLITE	14.6% 6.7% 6.5% 5.2%	7,968 Acres
PLATO OCTANE DAKOTA SATELLITE ALGONQUIN	14.6% 6.7% 6.5% 5.2% 4.4%	7,968 Acres
PLATO OCTANE DAKOTA SATELLITE	14.6% 6.7% 6.5% 5.2%	7,968 Acres
PLATO OCTANE DAKOTA SATELLITE ALGONQUIN SLINGSHOT	14.6% 6.7% 6.5% 5.2% 4.4% 3.8%	7,968 Acres
PLATO OCTANE DAKOTA SATELLITE ALGONQUIN SLINGSHOT ALEXIS 4020 MF STOCKPILE II	14.6% 6.7% 6.5% 5.2% 4.4% 3.8% 3.8% 3.8% 3.4%	7,968 Acres
PLATO OCTANE DAKOTA SATELLITE ALGONQUIN SLINGSHOT ALEXIS 4020 MF STOCKPILE II RUGGED	14.6% 6.7% 6.5% 5.2% 4.4% 3.8% 3.8% 3.8% 3.4% 3.3%	7,968 Acres
PLATO OCTANE DAKOTA SATELLITE ALGONQUIN SLINGSHOT ALEXIS 4020 MF STOCKPILE II RUGGED CIMARRON VL500	14.6% 6.7% 6.5% 5.2% 4.4% 3.8% 3.8% 3.8% 3.4% 3.3% 2.4%	7,968 Acres
PLATO OCTANE DAKOTA SATELLITE ALGONQUIN SLINGSHOT ALEXIS 4020 MF STOCKPILE II RUGGED CIMARRON VL500 OPTIMUS	14.6% 6.7% 6.5% 5.2% 4.4% 3.8% 3.8% 3.4% 3.3% 2.4% 2.1%	7,968 Acres
PLATO OCTANE DAKOTA SATELLITE ALGONQUIN SLINGSHOT ALEXIS 4020 MF STOCKPILE II RUGGED CIMARRON VL500 OPTIMUS SIDEWINDER	14.6% 6.7% 6.5% 5.2% 4.4% 3.8% 3.8% 3.4% 3.3% 2.4% 2.1%	7,968 Acres
PLATO OCTANE DAKOTA SATELLITE ALGONQUIN SLINGSHOT ALEXIS 4020 MF STOCKPILE II RUGGED CIMARRON VL500 OPTIMUS	14.6% 6.7% 6.5% 5.2% 4.4% 3.8% 3.8% 3.4% 3.3% 2.4% 2.1%	7,968 Acres
PLATO OCTANE DAKOTA SATELLITE ALGONQUIN SLINGSHOT ALEXIS 4020 MF STOCKPILE II RUGGED CIMARRON VL500 OPTIMUS SIDEWINDER PICKSEED VISION	14.6% 6.7% 6.5% 5.2% 4.4% 3.8% 3.8% 3.4% 3.3% 2.4% 2.1% 2.0%	7,968 Acres
PLATO OCTANE DAKOTA SATELLITE ALGONQUIN SLINGSHOT ALEXIS 4020 MF STOCKPILE II RUGGED CIMARRON VL500 OPTIMUS SIDEWINDER PICKSEED VISION STELLAR II PERFORMER CWA112002	14.6% 6.7% 6.5% 5.2% 4.4% 3.8% 3.8% 3.4% 3.2.4% 2.1% 2.1% 2.0% 1.7% 1.6%	7,968 Acres
PLATO OCTANE DAKOTA SATELLITE ALGONQUIN SLINGSHOT ALEXIS 4020 MF STOCKPILE II RUGGED CIMARRON VL500 OPTIMUS SIDEWINDER PICKSEED VISION STELLAR II PERFORMER CWA112002 RGT DENTELLE	14.6% 6.7% 6.5% 5.2% 4.4% 3.8% 3.8% 3.4% 2.1% 2.1% 2.1% 2.0% 1.7% 1.6%	7,968 Acres
PLATO OCTANE DAKOTA SATELLITE ALGONQUIN SLINGSHOT ALEXIS 4020 MF STOCKPILE II RUGGED CIMARRON VL500 OPTIMUS SIDEWINDER PICKSEED VISION STELLAR II PERFORMER CWA112002 RGT DENTELLE 5301	14.6% 6.7% 6.5% 5.2% 4.4% 3.8% 3.8% 3.4% 3.3% 2.4% 2.1% 2.0% 1.7% 1.6% 1.6% 1.3%	7,968 Acres
PLATO OCTANE DAKOTA SATELLITE ALGONQUIN SLINGSHOT ALEXIS 4020 MF STOCKPILE II RUGGED CIMARRON VL500 OPTIMUS SIDEWINDER PICKSEED VISION STELLAR II PERFORMER CWA112002 RGT DENTELLE 5301 PLANET	14.6% 6.7% 6.5% 5.2% 4.4% 3.8% 3.8% 3.4% 2.1% 2.1% 2.0% 2.0% 1.7% 1.6% 1.6% 1.3%	7,968 Acres
PLATO OCTANE DAKOTA SATELLITE ALGONQUIN SLINGSHOT ALEXIS 4020 MF STOCKPILE II RUGGED CIMARRON VL500 OPTIMUS SIDEWINDER PICKSEED VISION STELLAR II PERFORMER CWA112002 RGT DENTELLE 5301 PLANET MEZZO	14.6% 6.7% 6.5% 5.2% 4.4% 3.8% 3.8% 3.4% 2.1% 2.1% 2.0% 2.0% 1.7% 1.6% 1.6% 1.3% 1.3%	7,968 Acres
PLATO OCTANE DAKOTA SATELLITE ALGONQUIN SLINGSHOT ALEXIS 4020 MF STOCKPILE II RUGGED CIMARRON VL500 OPTIMUS SIDEWINDER PICKSEED VISION STELLAR II PERFORMER CWA112002 RGT DENTELLE 5301 PLANET	14.6% 6.7% 6.5% 5.2% 4.4% 3.8% 3.8% 3.4% 2.1% 2.1% 2.0% 2.0% 1.7% 1.6% 1.6% 1.3%	7,968 Acres
PLATO OCTANE DAKOTA SATELLITE ALGONQUIN SLINGSHOT ALEXIS 4020 MF STOCKPILE II RUGGED CIMARRON VL500 OPTIMUS SIDEWINDER PICKSEED VISION STELLAR II PERFORMER CWA112002 RGT DENTELLE 5301 PLANET MEZZO SHIFT	14.6% 6.7% 6.5% 5.2% 4.4% 3.8% 3.8% 3.4% 3.1.4% 2.1% 2.1% 2.1% 2.0% 2.0% 1.7% 1.6% 1.6% 1.3% 1.3% 1.3% 1.2%	7,968 Acres
PLATO OCTANE DAKOTA SATELLITE ALGONQUIN SLINGSHOT ALEXIS 4020 MF STOCKPILE II RUGGED CIMARRON VL500 OPTIMUS SIDEWINDER PICKSEED VISION STELLAR II PERFORMER CWA112002 RGT DENTELLE 5301 PLANET MEZZO SHIFT FLEETWOOD MAGNUM 7-WET ARTEMIS	14.6% 6.7% 6.5% 5.2% 4.4% 3.8% 3.8% 3.4% 3.14% 2.1% 2.1% 2.0% 2.1% 1.6% 1.6% 1.3% 1.3% 1.2% 1.2% 1.1% 1.1%	7,968 Acres
PLATO OCTANE DAKOTA SATELLITE ALGONQUIN SLINGSHOT ALEXIS 4020 MF STOCKPILE II RUGGED CIMARRON VL500 OPTIMUS SIDEWINDER PICKSEED VISION STELLAR II PERFORMER CWA112002 RGT DENTELLE 5301 PLANET MEZZO SHIFT FLEETWOOD MAGNUM 7-WET	14.6% 6.7% 6.5% 5.2% 4.4% 3.8% 3.8% 3.4% 3.3% 2.4% 2.1% 2.0% 2.1% 1.6% 1.6% 1.3% 1.3% 1.2% 1.2% 1.1%	7,968 Acres

TIMOTHY SEED PEDIGREED - 2024 MANITOBA VARIETY ACREAGE REPORT

NO VAR	22.6%	Based on
COMER	10.4%	7,109
RICHMOND	9.6%	Acres
ATURO	5.3%	Reported
PRESTO	5.3%	
TREASURE	4.7%	
ANJO	4.6%	
RASANT	4.5%	
BARONAISE	4.5%	
ERECTA	4.4%	
CLIMAX	3.6%	
EXPRESS	3.1%	
SUMMER GRAZE	3.1%	
POLARKING	3.0%	
DAWN	2.6%	
SBT0310	2.2%	
ARLAKA	2.0%	
OVATION	1.5%	
CANTO	1.2%	
BARFLEO	1.0%	
PROMESSE	0.9%	
PROMESSE	0.970	
ANNUAL RYEGRASS SEED - 2024 MANITOBA VARIETY ACREAGE REPORT		
DIC DANC	22.6%	Danahan-
BIG BANG		Based on
BARTIGRA	16.4%	1,734
DIPLOID	15.0%	Acres
NO VAR (ITALIAN)	10.4%	Reported
AUBADE	7.2%	•
MAGNUM	6.3%	
MELWORLD	6.2%	
ELUNARIA	5.9%	
BARTIMUM	5.8%	
FALLADINO	4.2%	
PERENNIAL RYEGRASS SEED - 2024 MANITOBA VARIETY ACREAGE REPORT		
DOMINATOR	11.7%	Based on
NO VAR	7.3%	12,959
		•
CORSICA	6.9%	Acres
VISION	5.6%	Reported
CATALYST	4.4%	
SUNSTREAKER	4.2%	
PLAYER	4.1%	
PRINCIPAL II	3.6%	
RESERVOIR	3.5%	
MIGHTY	3.5%	
SUN	3.4%	
IQ	3.1%	
PICKSEED SIDEWAYS	3.0%	
SR 4700	2.9%	
ALL SPORT 3	2.5%	
PASSPORT	2.4%	
CHAPARRAL	2.4%	
PLATEAU	2.3%	
SR 4650	2.3%	
PILLAR II	2.2%	
CITATION III	2.0%	
FIREBIRD	1.8%	
PREMIUM	1.4%	
VOLUNTEER	1.2%	

PERENNIAL RYEGRASS SEED - continued

PHARAOH	1.2%
ACCENT	1.2%
SR 4500	1.2%
CALICO	1.2%
DJEMBE	1.1%
BELLEVUE	1.0%
HAWKEYE 2	1.0%
CUTTER	0.9%
SUNBURST	0.9%
PROVOST	0.9%
SIENNA	0.7%
CITATION FORE	0.6%
UMPQUA	0.5%

TALL FESCUE SEED - 2024 MANITOBA VARIETY ACREAGE REPORT

NO VAR	50.0%
REGENERATE	9.8%
DYNAMITE LS	8.0%
FURY	7.2%
TOWER	7.0%
LS1200	5.1%
APRILIA	4.8%
SHOWDOWN	4.1%
DAYBREAK	4.0%