



2021 VARIETY MARKET SHARE INFORMATION

The 2021 Seeded Acreage Report variety information compiled from MASC database as of September 24th 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.

Crop	Page
Alfalfa Seed Common	27
Alfalfa Seed Pedigreed	27
Annual Ryegrass Seed	29
Barley	5
Beans Black	26
Beans Cranberry	26
Beans Kidney	26
Beans Other Dry Edible	26
Beans Pinto	26
Beans White Pea	25
Buckwheat	13
Canaryseed	27
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
Lentils	25
Millet Foxtail Seed	27
Millet Proso	27
Mixed Grain	9
Mustard	12
Oats	7
Organic Barley	7
Organic Flax	9
Organic Hemp (Grain)	27
Organic Oats	8
Organic Peas Field	14
Organic Wheat Northern Hard Red	5
Organic Wheat Red Spring	4
Peas Field	13
Pedigreed Barley	6
Pedigreed Canola Argentine	12
Pedigreed Flax	9
Pedigreed Oats	7
Pedigreed Peas Field	14
Pedigreed Soybeans	23
Pedigreed Wheat Prairie Spring	5
Pedigreed Wheat Red Spring	4
Pedigreed Wheat Winter	5
Perennial Ryegrass Seed	29
Potatoes Processing - Dryland	19
Potatoes Processing - Irrigated	19

Crop	Page
Potatoes Table	19
Rapeseed	12
Soybeans	20
Sunflowers (Non-Oil)	13
Sunflowers (Oil)	12
Tall Fescue Seed	29
Timothy Seed Pedigreed	28
Triticale	8
Triticale Winter	8
Wheat Durum	5
Wheat Hard White Spring	4
Wheat Northern Hard Red	5
Wheat Other Spring	5
Wheat Prairie Spring	4
Wheat Red Spring	3
Wheat Winter	5

WHEAT RED SPRING - 2021 MANITOBA VARIETY ACREAGE REPORT

AAC BRANDON	51.6%
AAC STARBUCK	11.0%
AAC VIEWFIELD	8.3%
AAC WHEATLAND	5.0%
AAC REDBERRY	5.0%
BOLLES	4.0%
AAC ELIE	3.9%
CARDALE	1.8%
CDC LANDMARK	1.3%
AAC TISDALE	1.1%
AAC LEROY VB	1.0%
AAC CAMERON VB	0.9%
SY TORACH	0.7%
SY GABBRO	0.6%
CARBERRY	0.5%
GLENN	0.4%
CS DAYBREAK	0.4%
CDC STANLEY	0.3%
CDC HUGHES	0.3%
AAC ALIDA	0.2%
CDC PLENTIFUL	0.2%
CDC VR MORRIS	0.2%
SY CAST	0.2%
AC BARRIE	0.1%
CDC ORTONA	0.1%
CDC TEAL	0.1%
5604HR CL	0.1%
HARVEST	0.1%
CDC GO	0.1%
AAC REDWATER	0.1%
SHELLY	0.1%
CDC IMAGINE	0.1%
AAC CONNERY	0.1%
AAC MAGNET	0.0%
WASKADA	0.0%
NEEPAWA	0.0%
AC DOMAIN	0.0%
AC SPLENDOR	0.0%
CDC TITANIUM	0.0%
ROBLIN	0.0%
AC INTREPID	0.0%
CDC BOUNTY	0.0%
SUPERB	0.0%
KANE	0.0%
FIELDSTAR VB	0.0%
AC STETTLER	0.0%
MUCHMORE	0.0%
CDC UTMOST	0.0%
5605HR CL	0.0%
CDC BRADWELL	0.0%
SY BRAWN	0.0%
COLUMBUS	0.0%
PEMBINA	0.0%
MCKENZIE	0.0%
WR859 CL	0.0%
ELLERSLIE	0.0%
PT599	0.0%
AAC HODGE	0.0%
AAC HOCKLEY	0.0%
CDC SKRUSH	0.0%
BW 5055	0.0%

**Based on
2,470,659
Acres
Reported**

PEDIGREED WHEAT RED SPRING - 2021 MANITOBA VARIETY ACREAGE REPORT

AAC STARBUCK	40.4%
AAC BRANDON	19.4%
AAC WHEATLAND	16.9%
AAC VIEWFIELD	3.4%
BOLLES	3.4%
AAC LEROY VB	3.3%
AAC ELIE	1.4%
AAC REDBERRY	1.3%
SY GABBRO	1.2%
CDC LANDMARK	1.2%
CDC SKRUSH	1.0%
CS DAYBREAK	0.9%
AAC HOCKLEY	0.7%
AAC TISDALE	0.6%
SY CAST	0.6%
AAC REDSTAR	0.6%
AAC MAGNET	0.6%
SY TORACH	0.6%
AAC HODGE	0.4%
PT599	0.4%
SY BRAWN	0.4%
SHELLY	0.3%
CDC ORTONA	0.3%
AAC CAMERON VB	0.2%
CARDALE	0.2%
ELLERSLIE	0.2%
LNR 14-1299	0.1%
CDC HUGHES	0.0%

**Based on
74,494
Acres
Reported**

ORGANIC WHEAT RED SPRING - 2021 MANITOBA VARIETY ACREAGE REPORT

AAC BRANDON	33.6%
AAC WHEATLAND	25.5%
AAC REDBERRY	11.5%
AAC STARBUCK	8.7%
CDC LANDMARK	6.2%
BOLLES	5.0%
AC CADILLAC	3.5%
CDC TEAL	3.3%
GLENN	1.7%
CDC PLENTIFUL	1.1%

**Based on
4,541
Acres
Reported**

WHEAT HARD WHITE SPRING - 2021 MANITOBA VARIETY ACREAGE REPORT

SNOWSTAR	90.0%
SNOWBIRD	10.0%

**Based on
589
Acres
Reported**

WHEAT PRAIRIE SPRING - 2021 MANITOBA VARIETY ACREAGE REPORT

SY ROWYN	43.4%
CS ACCELERATE	33.9%
AAC PENHOLD	17.2%
AC FOREMOST	2.2%
AAC GOODWIN	1.7%
AAC ENTICE	1.5%

**Based on
41,825
Acres
Reported**

PEDIGREED WHEAT PRAIRIE SPRING - 2021 MANITOBA VARIETY ACREAGE REPORT

CS ACCELERATE	59.7%	Based on 620 Acres Reported
AAC PENHOLD	40.3%	

WHEAT DURUM - 2021 MANITOBA VARIETY ACREAGE REPORT

AAC STRONGHOLD	81.2%	Based on 1,488 Acres Reported
BRIGADE	9.7%	
CDC FORTITUDE	9.1%	

WHEAT NORTHERN HARD RED - 2021 MANITOBA VARIETY ACREAGE REPORT

FALLER	80.3%	Based on 119,850 Acres Reported
PROSPER	19.5%	
NO VAR	0.2%	

ORGANIC WHEAT NORTHERN HARD RED - 2021 MANITOBA VARIETY ACREAGE REPORT

FALLER	74.4%	Based on 2,748 Acres Reported
PROSPER	25.6%	

WHEAT OTHER SPRING - 2021 MANITOBA VARIETY ACREAGE REPORT

PASTEUR	58.1%	Based on 3,543 Acres Reported
SY VALDA	12.1%	
AC ANDREW	10.4%	
BOLLES	6.2%	
NO VAR	4.7%	
SADASH	3.8%	
RED FIFE	3.5%	
SELKIRK	1.1%	

WHEAT WINTER - 2021 MANITOBA VARIETY ACREAGE REPORT

EMERSON	34.7%	Based on 35,940 Acres Reported
AAC GATEWAY	32.6%	
AAC ELEVATE	15.5%	
AAC WILDFIRE	5.5%	
CDC BUTEO	5.4%	
AAC GOLDRUSH	3.7%	
CDC FALCON	1.5%	
NO VAR	1.1%	
MOATS	0.1%	

PEDIGREED WHEAT WINTER - 2021 MANITOBA VARIETY ACREAGE REPORT

AAC WILDFIRE	48.0%	Based on 740 Acres Reported
EMERSON	37.8%	
AAC GOLDRUSH	14.2%	

BARLEY - 2021 MANITOBA VARIETY ACREAGE REPORT

CDC AUSTENSON	36.2%	Based on 394,491 Acres Reported
CONLON	12.6%	
AAC CONNECT	8.9%	
AAC SYNERGY	8.1%	

BARLEY - continued

CDC COPELAND	5.5%
AC METCALFE	4.3%
CANMORE	3.5%
CELEBRATION	3.3%
CDC FRASER	2.7%
CLAYMORE	2.6%
NEWDALE	2.0%
NO VAR	2.0%
CDC MAVERICK	1.2%
CDC BOW	1.0%
AB CATTLELAC	1.0%
CDC COPPER	0.9%
TRADITION	0.6%
OREANA	0.4%
CERVEZA	0.3%
CDC COWBOY	0.3%
CHAMPION	0.3%
LEGACY	0.2%
CDC MCGWIRE	0.2%
BENTLEY	0.2%
SIRISH	0.2%
ROBUST	0.2%
ALTORADO	0.2%
DESPERADO	0.1%
STELLAR-ND	0.1%
EXCEL	0.1%
CDC MEREDITH	0.1%
CONQUEST	0.1%
CDC YORKTON	0.1%
AC RANGER	0.1%
ASCENSION	0.1%
OCEANIK	0.1%
LACEY	0.1%
PARAGON	0.0%
CONDOR	0.0%
CDC KINDERSLEY	0.0%
CDC ANDERSON	0.0%
BONANZA	0.0%
VIRDEN	0.0%
SUMMIT	0.0%
AC ROSSER	0.0%
CDC CHURCHILL	0.0%
AC OXBOW	0.0%
BRAHMA	0.0%

PEDIGREED BARLEY - 2021 MANITOBA VARIETY ACREAGE REPORT

CDC AUSTENSON	36.5%
AAC CONNECT	8.1%
CELEBRATION	7.7%
ESMA	6.3%
AAC SYNERGY	6.1%
CDC MAVERICK	5.3%
CDC COPELAND	3.7%
CDC FRASER	3.4%
CLAYMORE	3.1%
AB CATTLELAC	3.0%
CONLON	2.7%
NEWDALE	2.6%
ALTORADO	2.5%
TRADITION	2.4%
CDC COPPER	2.4%
CDC CHURCHILL	2.0%

**Based on
13,276
Acres
Reported**

PEDIGREED BARLEY - continued

CANMORE	1.0%
NO VAR	0.7%
OREANA	0.6%

ORGANIC BARLEY - 2021 MANITOBA VARIETY ACREAGE REPORT

CDC AUSTENSON	70.9%
AC METCALFE	15.8%
NEWDALE	12.6%
CDC FRASER	0.8%

**Based on
1,355
Acres
Reported**

OATS - 2021 MANITOBA VARIETY ACREAGE REPORT

SUMMIT	33.0%
CS CAMDEN	31.8%
ORE3542M	8.9%
CDC ARBORG	8.5%
SOURIS	2.6%
CDC HAYMAKER	2.4%
ORE3541M	2.2%
NO VAR	1.9%
CDC ENDURE	1.5%
PINNACLE	1.2%
CDC SO-I	1.2%
AC MORGAN	0.8%
LEGGETT	0.5%
HAYWIRE	0.4%
CDC DANCER	0.4%
CDC BALER	0.3%
FURLONG	0.3%
CDC MORRISON	0.3%
BIG BROWN	0.3%
TRIACTOR	0.2%
AAC JUSTICE	0.2%
TRIPLE CROWN	0.2%
CDC MINSTREL	0.2%
DUMONT	0.1%
AC ASSINIBOIA	0.1%
CDC NASSER	0.1%
CANMORE	0.1%
ROBERT	0.1%
RONALD	0.1%
FORAGE	0.1%
KARA	0.1%
STRIDE	0.1%
GEHL	0.1%
DERBY	0.1%
CDC NORSEMAN	0.0%
CDC BOYER	0.0%
RIEL	0.0%
AC MEDALLION	0.0%
JORDAN	0.0%
BUFF	0.0%
CDC RUFFIAN	0.0%
MAGNUM	0.0%

**Based on
616,105
Acres
Reported**

PEDIGREED OATS - 2021 MANITOBA VARIETY ACREAGE REPORT

SUMMIT	22.8%
CS CAMDEN	19.7%
CDC ENDURE	17.0%
CDC ARBORG	12.3%

**Based on
27,796
Acres
Reported**

PEDIGREED OATS - continued

ORE3542M	10.7%
CDC HAYMAKER	5.5%
AAC DOUGLAS	4.5%
ORE3541M	1.7%
DOUGLAS	1.6%
HAYWIRE	1.5%
CDC BALER	1.0%
SOURIS	0.6%
CDC DANCER	0.4%
CDC MORRISON	0.4%
NO VAR	0.3%
FURLONG	0.3%

ORGANIC OATS - 2021 MANITOBA VARIETY ACREAGE REPORT

CS CAMDEN	32.9%
SUMMIT	30.4%
CDC ARBORG	10.4%
NO VAR	8.5%
ORE3542M	7.4%
CDC DANCER	4.3%
CANMORE	2.2%
PINNACLE	2.1%
CDC ENDURE	1.3%
AAC ORAVENA	0.5%

**Based on
3,455
Acres
Reported**

FALL RYE - HYBRID - 2021 MANITOBA VARIETY ACREAGE REPORT

KWS BONO	34.2%
KWS GATANO	29.3%
KWS TREBIANO	13.6%
KWS DANIELLO	10.2%
GUTTINO	8.2%
BRASETTO	2.1%
NO VAR	1.8%
KWS PROGAS	0.8%

**Based on
53,091
Acres
Reported**

FALL RYE - OPEN POLLINATED - 2021 MANITOBA VARIETY ACREAGE REPORT

HAZLET	71.9%
NO VAR	9.1%
DANKO	7.3%
PRIMA	6.9%
AC REMINGTON	2.1%
PUMA	1.4%
AC RIFLE	1.0%
VNS	0.5%

**Based on
46,974
Acres
Reported**

TRITICALE - 2021 MANITOBA VARIETY ACREAGE REPORT

NO VAR	35.9%
ELEVATOR	33.5%
BREVIS	25.9%
SUNRAY	4.8%

**Based on
1,091
Acres
Reported**

TRITICALE WINTER - 2021 MANITOBA VARIETY ACREAGE REPORT

NO VAR	75.5%
FRIDGE	24.5%

**Based on
954
Acres
Reported**

MIXED GRAIN - 2021 MANITOBA VARIETY ACREAGE REPORT

NO VAR-WHT,OAT,BLY,PEA,TRIT ONLY	95.6%	Based on 9,600 Acres Reported
UNINSURABLE VARIETY	4.4%	

FLAX - 2021 MANITOBA VARIETY ACREAGE REPORT

CDC GLAS	39.4%	Based on 61,707 Acres Reported
CDC NEELA	12.9%	
CDC SORREL	11.7%	
CDC BETHUNE	8.3%	
AAC BRAVO	6.2%	
CDC PLAVA	4.8%	
LIGHTNING	2.9%	
WESTLIN 72	2.6%	
NULIN VT 50	2.1%	
NO VAR	1.9%	
AAC BRIGHT	1.3%	
HANLEY	1.2%	
AAC MARVELOUS	1.2%	
WESTLIN 70	1.0%	
CDC DORADO	0.9%	
WESTLIN 71	0.7%	
TOPAZ	0.6%	
PRAIRIE THUNDER	0.2%	
GOLDEN	0.2%	
CDC ROWLAND	0.1%	
WESTLIN 60	0.1%	
AC EMERSON	0.1%	
OMEGA	0.0%	

PEDIGREED FLAX - 2021 MANITOBA VARIETY ACREAGE REPORT

CDC ROWLAND	40.0%	Based on 5,590 Acres Reported
CDC GLAS	21.0%	
LIRINA	14.9%	
CDC NEELA	9.2%	
AAC BRAVO	5.7%	
AAC MARVELOUS	5.7%	
CDC BETHUNE	2.0%	
CDC DORADO	0.8%	
AC NUGGET	0.6%	
NULIN VT 50	0.0%	

ORGANIC FLAX - 2021 MANITOBA VARIETY ACREAGE REPORT

OMEGA	30.9%	Based on 1,535 Acres Reported
CDC NEELA	26.6%	
CDC GLAS	16.9%	
AAC BRAVO	9.7%	
CDC SORREL	6.6%	
GOLDEN	4.6%	
PRO OMEGA	2.6%	
CDC BETHUNE	2.0%	

CANOLA ARGENTINE - 2021 MANITOBA VARIETY ACREAGE REPORT

L233P (LT) {PSR-R}	30.1%	Based on 3,471,110 Acres Reported
L340PC (LT)	10.6%	
L345PC (LT)	8.5%	
L255PC (LT) {PSR-R}	8.4%	

CANOLA ARGENTINE - continued

DKLL 82 SC (LT)	5.1%
L357P (LT)	4.5%
1028 RR (RT)	3.1%
DKTF 96 SC (RT)	2.4%
P506ML (LT)	2.2%
L234PC (LT) {PSR-R}	1.8%
P508MCL (ST)	1.6%
L252 (LT)	1.5%
45CM39 (RT)	1.5%
L258HPC (LT)	1.3%
P505MSL (LT)	1.3%
P501L (LT)	1.0%
B2030MN (CT)	0.9%
DKTFLL 21 SC (RT) (LT)	0.8%
2028 CL (ST)	0.7%
B3010M (LT)	0.7%
NO VAR	0.6%
1026 RR (RT)	0.6%
L352C (LT)	0.5%
PV 660 LCM (LT)	0.5%
LR344PC (LT) (RT)	0.4%
45H42 (RT)	0.4%
DKTF 97 CRSC (RT)	0.4%
DKTF 99 SC (RT)	0.4%
PV 200 CL (ST)	0.4%
PV 761 TM (RT)	0.4%
6074 RR (RT) {PSR-U}	0.3%
V14-1	0.3%
6090RR (RT)	0.3%
CS4000 LL (LT)	0.3%
L230 (LT)	0.3%
CS2500 CL (ST)	0.3%
75-65 RR (RT) {PSR-T}	0.3%
P607CL (ST)	0.3%
46H75 (ST)	0.2%
BY 6204 TF (RT)	0.2%
CS2300 (RT)	0.2%
PV 760 TM (RT)	0.2%
B1030N (RT)	0.2%
CS2600 CR-T (RT)	0.2%
2026 CL (ST)	0.2%
PV 680 LC (LT)	0.2%
44H44 (RT)	0.2%
V33-1CL (ST)	0.1%
DKTF 98 CR (RT)	0.1%
D3158CM (RT)	0.1%
BY 5125 CL (CT)	0.1%
L140P (LT) {PSR-R}	0.1%
45CS40 (RT)	0.1%
PV 540 G (RT) {PSR-U}	0.1%
P502CL (ST)	0.1%
BY 5105 CL (ST)	0.1%
D3157C (RT)	0.1%
2153 (LT)	0.1%
1022 RR (RT)	0.1%
1024 RR (RT)	0.1%
D3156M (RT)	0.1%
B3011 (LT)	0.1%
CP21T3P (RT)	0.1%
DKTF 92 SC (RT)	0.1%
75-45 RR (RT)	0.1%
74-44 BL (RT)	0.1%
CS2100 (RT) {PSR-T}	0.1%

CANOLA ARGENTINE - continued

45M35 (RT) {PSR-T}	0.1%
V24-1 (RT)	0.1%
45CM44 (RT)	0.1%
DKTF 95 HL (RT)	0.1%
73-45 RR (RT)	0.0%
2020 CL (ST)	0.0%
1020 RR (RT)	0.0%
5545CL (ST) {PSR-U}	0.0%
45H37 (RT)	0.0%
3345 (RT)	0.0%
501	0.0%
46A76 (ST)	0.0%
5440 (LT)	0.0%
1143 (LT)	0.0%
1012 RR (RT)	0.0%
45H76 (ST)	0.0%
SY4166 (RT)	0.0%
L157H (LT)	0.0%
6076 CR (RT)	0.0%
PV 560 GM (RT)	0.0%
CS2400 (RT)	0.0%
PV 780 TC (RT)	0.0%
CP20R3C (RT)	0.0%
V25-1T (RT)	0.0%
V25-5T (RT)	0.0%
45A51 (RT)	0.0%
2573 (LT)	0.0%
NEX 828 CL (ST)	0.0%
VT 500 G (RT)	0.0%
L130 (LT)	0.0%
5535 CL (ST)	0.0%
L241C (LT)	0.0%
4187 RR (RT)	0.0%
45CM36 (RT)	0.0%
DKLL 81 BL (LT)	0.0%
79K (ST)	0.0%
BY 6207 TF (RT)	0.0%
NC355TF (RT)	0.0%
46A65	0.0%
2163 (LT)	0.0%
DKL 34-55 (RT)	0.0%
45A54 (RT)	0.0%
2733 (LT)	0.0%
1010 RR (RT)	0.0%
72-55 RR (RT)	0.0%
72-65 RR (RT)	0.0%
5525 CL (ST)	0.0%
6130 RR (RT)	0.0%
72-35 RR (RT)	0.0%
5770 (LT)	0.0%
L150 (LT)	0.0%
45H31 (RT)	0.0%
V12-1 (RT)	0.0%
V2045 (RT)	0.0%
PV 530 G (RT)	0.0%
45H75 CL (ST)	0.0%
45H33 (RT)	0.0%
V12-2 (RT)	0.0%
4157 RR (RT)	0.0%
CS2000 (RT)	0.0%
V12-3 (RT)	0.0%
PV 585 GC (RT)	0.0%
V25-3T (RT)	0.0%

CANOLA ARGENTINE - continued

223 RR (RT)	0.0%
45H22	0.0%
30-55 (RT)	0.0%
3140 (RT)	0.0%
CNX01	0.0%
2563 (LT)	0.0%
DKL 52-10 (RT)	0.0%
6040 RR (RT)	0.0%
45H29 (RT)	0.0%
1990 (RT)	0.0%
6060 RR (RT)	0.0%
VR 9560 CL (ST)	0.0%
1016 RR (RT)	0.0%
6044 RR (RT)	0.0%
43E03RR (RT)	0.0%
V22-1 (RT)	0.0%
PV 533 G (RT)	0.0%
46M34 (RT)	0.0%
CS2200 CL (ST)	0.0%
2022CL (ST) {PSR-T}	0.0%
2024 CL (ST) {PSR-T}	0.0%
46H76 (ST)	0.0%
75-42 CR (RT)	0.0%
DKTF 94 CR (RT)	0.0%
CP19R1C (RT)	0.0%
PV 681 LC (LT)	0.0%
CS2700 CL (CT)	0.0%
VOLUNTEER	0.0%

PEDIGREED CANOLA ARGENTINE - 2021 MANITOBA VARIETY ACREAGE REPORT

L233P (LT) {PSR-R}	30.2%
L255PC (LT) {PSR-R}	15.4%
P506ML (LT)	13.4%
L345PC (LT)	13.0%
L340PC (LT)	13.0%
C5513 (ST)	9.7%
45CM39 (RT)	5.4%

**Based on
1,235
Acres
Reported**

RAPESEED - 2021 MANITOBA VARIETY ACREAGE REPORT

EVOLVE RR (RT)	85.9%
HYHEAR 3 (RT)	7.5%
NO VAR	6.5%

**Based on
3,979
Acres
Reported**

MUSTARD - 2021 MANITOBA VARIETY ACREAGE REPORT

ANDANTE	50.9%
NO VAR (YELLOW)	21.7%
AC PENNANT	15.0%
NO VAR (BROWN)	10.5%
AMIGO	1.9%

**Based on
2,856
Acres
Reported**

SUNFLOWERS - OIL - 2021 MANITOBA VARIETY ACREAGE REPORT

P63ME80 (ET)	31.4%
N4HM354 (ST)	17.3%
P63HE60 (ET)	13.0%
TALON (ET)	13.0%
P63ME70 (ET)	10.8%
P63M80 (MO)	9.5%

**Based on
64,238
Acres
Reported**

SUNFLOWERS - OIL - continued

NO VAR	1.3%
MY8D310CL (ST)	1.2%
P63A70	1.2%
COBALT II (ST)	0.6%
FALCON (ET)	0.4%
N4H302 E (ET)	0.3%
3990 NS/CL/DM	0.2%

SUNFLOWERS - NON-OIL - 2021 MANITOBA VARIETY ACREAGE REPORT

6946 DMR	57.4%
6946	16.8%
CONFECTIONARY	7.2%
NO VAR	6.5%
PANTHER DMR	4.7%
6494	4.1%
CHS RH 112	1.7%
N6L377 CL (ST)	1.5%

**Based on
15,652
Acres
Reported**

BUCKWHEAT - 2021 MANITOBA VARIETY ACREAGE REPORT

KOMA	33.5%
KOTO	33.2%
NO VAR	17.8%
MANCAN	11.3%
AC MANISOBA	2.7%
HORIZON	1.5%

**Based on
4,416
Acres
Reported**

PEAS FIELD - 2021 MANITOBA VARIETY ACREAGE REPORT

AAC CARVER	28.3%
AAC CHROME	24.6%
CDC AMARILLO	8.6%
ABARTH	8.6%
CDC INCA	5.5%
CDC MEADOW	4.8%
CDC LEWOCHKO	4.1%
AAC PROFIT	2.3%
AAC LACOMBE	2.1%
NO VAR	1.5%
CDC FOREST	1.4%
4010	1.2%
CROMA	1.1%
CDC ATHABASCA	0.8%
CDC STRIKER	0.8%
CDC SPECTRUM	0.8%
CDC RAEZER	0.8%
LIVIOLETTA	0.6%
CDC SPRUCE	0.5%
AGASSIZ	0.5%
CDC SAFFRON	0.5%
CDC GREENWATER	0.4%
YELLOWHEAD	0.3%
NO VAR (MARROWFAT)	0.1%
CDC BLAZER	0.0%
SW MIDAS	0.0%
TRAPPER	0.0%

**Based on
212,103
Acres
Reported**

PEDIGREED PEAS FIELD - 2021 MANITOBA VARIETY ACREAGE REPORT

AAC CHROME	27.6%
CDC LEWOCHKO	24.6%
AAC CARVER	19.9%
AAC PROFIT	11.1%
CDC INCA	3.0%
AAC LACOMBE	3.0%
CDC AMARILLO	2.8%
TRAPPER	2.2%
NO VAR	1.2%
CDC SPECTRUM	1.2%
CDC JASPER	1.1%
AAC ABERDEEN	1.0%
CDC MEADOW	0.8%
DL GOLDEYE	0.4%

**Based on
14,274
Acres
Reported**

ORGANIC PEAS FIELD - 2021 MANITOBA VARIETY ACREAGE REPORT

CDC AMARILLO	27.5%
ESPACE	25.8%
AAC CARVER	21.8%
CDC MEADOW	13.8%
AAC PROFIT	8.5%
AAC CHROME	2.7%

**Based on
2,349
Acres
Reported**

CORN GRAIN - 2021 MANITOBA VARIETY ACREAGE REPORT

P7211AM (LT) (RT) (HX1) (YG)	16.1%
P7527AM (LT) (RT)	10.9%
P7455R (RT)	9.4%
DKC24-06RIB (RT)	5.0%
P7211HR	4.7%
DKC31-85RIB (RT) (RIB)	3.9%
P7861AM (LT) (RT) (HX1) (YG)	3.4%
P7958AM (LT) (RT) (HX1)	3.3%
P7417AM (LT) (RT) (HX1) (YG)	3.1%
TH 6977 VT2P (RT)	3.0%
DKC33-37RIB (RT) (RIB)	3.0%
DKC29-89RIB (LT) (RT) (RIB)	2.8%
DKC33-78RIB (RIB)	2.3%
TH6079 VT2P (RT) (RIB)	2.0%
P7861R (RT)	1.4%
TH 6982 VT2P (RT)	1.4%
P8588AM (LT) (RT)	1.4%
A4939G2 RIB (RT) (RIB)	1.3%
P7417R (RT)	1.2%
DKC35-88RIB (RT) (RIB)	1.1%
DKC26-40 (RIB)	1.0%
P8407AM (LT) (RT) (HX1) (YG)	1.0%
CROPLAN 2123 VT2P/RIB (RIB)	0.9%
NO VAR	0.9%
DKC21-36RIB (RT) (RIB)	0.9%
TH 6875 VT2P (RT) (RIB)	0.8%
DKC23-17RIB (RT)(RIB)	0.6%
MZ 1688 DBR (LT) (RT)	0.6%
PV 61180 RIB (LT) (RT)	0.6%
TH4072 RR (RT)	0.5%
2288VT2P (LT) (RT) (RIB)	0.5%
P7202AM (HX1) (LT) (RT)	0.4%
A3993G2 RIB (RT) (RIB)	0.4%
PV 21276RIB (RT) (RIB)	0.4%
P7005AM (BT) (HX1) (LT) (RT)	0.3%

**Based on
383,647
Acres
Reported**

CORN GRAIN - continued

P7443R (RT)	0.3%
PS 2552RR (RT)	0.3%
TH 7578 VT2P RIB (RT) (RIB)	0.3%
P7572AMXT (LT) (RT) (HX1) (YG)	0.3%
P7940AM (LT) (RT) (HX1) (YG)	0.3%
DKC24-05 (RT) (RIB)	0.3%
PV 60172RR (RT)	0.3%
NS 72-521 VT2P RIB (RT)	0.2%
P8234AM (LT) (RT) (HX1) (YG)	0.2%
DKC35-37RIB (RT) (RIB)	0.2%
TH7578 VT2P (RT) (RIB)	0.2%
E49K32 R (RT) (RIB)	0.2%
P8407Q (LT) (RT)	0.2%
A4199G2 RIB (RT) (RIB)	0.2%
TH7677 VT2P (RT) (RIB)	0.2%
TH6182 VT2P (RT) (RIB)	0.2%
P7632AM (BT) (LT) (RT)	0.2%
DKC34-57RIB (RT) (RIB)	0.2%
DL 800	0.2%
P7958YHR (HX1) (LT) (RT)	0.2%
NK 7837	0.2%
P6909R (RT)	0.2%
P7445R (RT)	0.2%
PV60075 RIB (RT) (RIB)	0.1%
MZ 1544DBR (RT) (RIB)	0.1%
P8581R (RT)	0.1%
DKC27-33 (BT) (RT)	0.1%
HZ 675	0.1%
MZ 1624DBR	0.1%
HZ 1885 (AGRISURE)	0.1%
HZ 1265 (AGRISURE)	0.1%
P9188AM	0.1%
TH 7677 VT2P RIB (RT) (RIB)	0.1%
PS 2210VT2P RIB (RT) (RIB)	0.1%
39V09AM (BT) (HX1) (LT) (RT)	0.1%
PV 62282 RIB (LT) (RT)	0.1%
HZ 2220 (AGRISURE)	0.1%
P7213R (RT)	0.1%
A4646G2 RIB (RT) (RIB)	0.1%
P8352AM (LT) (RT) (HX1) (YG)	0.1%
3337VT2P/RIB (RT) (RIB)	0.1%
DL 777	0.1%
A5225G2 RIB (RT) (RIB)	0.1%
P3979	0.1%
DKC30-07 RIB (RIB)	0.1%
DKC32-12RIB (RT) (RIB)	0.1%
P8700AM (LT) (RR2)	0.1%
P8034	0.1%
TH4126 RR (RT)	0.1%
VENZA R (RT)	0.1%
HZ 1912 (AGRISURE)	0.1%
MS 8022R (RT)	0.1%
DKC29-95	0.1%
DKC27-25 (LT) (RT)	0.1%
TH 7681 VT2P (RT) (RIB)	0.1%
P7227R (RR2)	0.1%
NS 79-521 VT2PRIB (RT) (RIB)	0.1%
TH7681 VT2P (RT) (RIB)	0.1%
DKC26-79 (RT)	0.1%
TH 2477	0.1%
39V05 (RT)	0.1%
DKC28-79RIB (RIB) (RT)	0.1%
DL 1111	0.1%

CORN GRAIN - continued

PRIME	0.1%
DL 1081	0.1%
MZ 1200DBR (RT) (RIB)	0.1%
MZ 1624DBR (RT) (RIB)	0.1%
DK221	0.0%
A4504RR (RT)	0.0%
A4632G3 (BT) (RT)	0.0%
A4023 (BT) (RT)	0.0%
MZ 1244 (RT)	0.0%
DKC26-28RIB (BT) (RT) (RIB)	0.0%
A4408G2 RIB (RIB)	0.0%
E52V92 R (RT) (RIB)	0.0%
TH 7673 (RT) (RIB)	0.0%
PS 2420RR (RR2)	0.0%
PV 61079 RIB (LT) (RT)	0.0%
TH4076 RR (RT)	0.0%
HZ 1685 (AGRISURE)	0.0%
P3969	0.0%
39P78 (BT)	0.0%
P7535R (RT)	0.0%
A4631G2 RIB (RIB)	0.0%
CROPLAN 1756 VT2P/RIB (RIB)	0.0%
CROPLAN 2845 SS/RIB (SSX) (RIB)	0.0%
HZ 1451 (AGRISURE)	0.0%
P8820Q (LT) (RT)	0.0%
DKC32-92 (RIB)	0.0%
MZ 1455 (RT)	0.0%
DL 1010	0.0%
PS 2320RR (RT)	0.0%
PS 2444VT2P RIB (RT) (RIB)	0.0%
HZ 1686 (AGRISURE)	0.0%
LR 9983 VT2PRIB (RT) (RIB)	0.0%
P8736AM (LT) (RT) (HX1) (YG)	0.0%
TH7574 VT2P (RT) (RIB)	0.0%
PS 2321VT2P RIB (RT) (RIB)	0.0%
4791AS3111 (AV) (LT)	0.0%
P3995	0.0%
HL 3208	0.0%
39M79 (BT)	0.0%
BAXXOS RR (RT)	0.0%
PS 2501RR (RT)	0.0%
MZ 1340DBR (RIB)	0.0%
P9188AMX (LT) (RT) (HX1) (YG)	0.0%
TH7673 VT2P (RT) (RIB)	0.0%
PS 2333RR (RT)	0.0%
PV 61177 SRR (RT)	0.0%
XP20071RR (RT)	0.0%
LR 9579 RR (RT)	0.0%
TH 7574 VT2P RIB (RIB) (RT)	0.0%

CORN SILAGE - 2021 MANITOBA VARIETY ACREAGE REPORT

P7861R (RT)	12.2%
P7211HR	6.7%
P7861AM (LT) (RT) (HX1) (YG)	5.6%
NO VAR	5.5%
P7958AM	4.9%
AS1047RR EDF (RT)	4.8%
913S (RT)	4.3%
P8407AM (LT) (RT) (HX1) (YG)	3.7%
P7527AM (LT) (RT)	2.6%
HZ 675 (AGRISURE)	2.4%
DK34-57RIB (RT) (RIB)	1.7%

**Based on
124,029
Acres
Reported**

CORN SILAGE - continued

TH 4126 RR (RT)	1.6%
A4705HMRR (RT)	1.5%
PS 2420RR (RR2)	1.4%
P8581R (RT)	1.3%
PS 2320RR (RT)	1.2%
HZ 878 (AGRISURE)	1.2%
TH 7677 VT2P RIB (RT)(RIB)	1.2%
DKC32-12RIB (RT) (RIB)	1.1%
VENZA R (RT)	1.1%
PV 61180 RIB (RT) (RIB)	1.1%
P8407Q (LT) (RT)	1.1%
917S (RT)	1.1%
CROPLAN 2845 SS/RIB (SSX) (RIB)	1.1%
TH 7578 VT2P RIB (RT) (RIB)	0.9%
MS 7420R (RT)	0.9%
P7958YHR (HX1) (LT) (RT)	0.9%
P8736AM (LT) (RT) (HX1) (YG)	0.9%
DKC31-85RIB (RT) (RIB)	0.9%
P9188AM	0.8%
8022 R (RT)	0.8%
AS1027RR EDF (RT)	0.8%
LFG 8755R (RT)	0.8%
PS EXSEED LF RR (RT)	0.8%
DKC33-37RIB (RT) (RIB)	0.7%
PS 2332	0.7%
DKC29-89RIB (LT) (RT) (RIB)	0.7%
P7417AM (LT) (RT) (HX1) (YG)	0.6%
AS 1017RR EDF (LT) (RT)	0.6%
2790VT2P/RIB (RT) (RIB)	0.6%
TH 7681 VT2P (RIB)	0.5%
P7455R (RT)	0.5%
DKC34-57RIB (RT) (RIB)	0.5%
DKC38-55RIB (RT) (RIB)	0.5%
DEVOUR	0.5%
P8989AM (LT) (RT) (HX1) (YG)	0.4%
PS EXPERT LF RR (RT)	0.4%
39B90 (RT)	0.4%
DKC30-07 (RT)	0.4%
P7632HR (BT) (RT)	0.4%
DKC26-40 (RIB)	0.4%
932S (RT)	0.4%
AS 1037RR EDF (RT)	0.4%
A4939G2 (RIB)	0.4%
TH 4574 RR (RT)	0.4%
TH6081 3220 (AGRISURE)	0.3%
2555	0.3%
PRIME	0.3%
PV60075 RIB (LT) (RT)	0.3%
3957	0.3%
P8234AM (LT) (RT) (HX1) (YG)	0.3%
HZ 797GT(AGRISURE)	0.3%
DKC24-06RIB (RT) (RIB)	0.3%
P7955AM (RT)	0.3%
P9233Q (LT) (RT)	0.3%
P7443R (RT)	0.2%
MZ 1688 DBR (LT) (RT)	0.2%
P8537AM (LT) (RT)	0.2%
NS 72-521 VT2P RIB (RT)	0.2%
3990	0.2%
P9330AM (LT) (RT) (HX1) (YG)	0.2%
PV 62282 RIB (RT) (RIB)	0.2%
PS EXPAND LF RR (RT)	0.2%
TH 4188 RR (RT)	0.2%

CORN SILAGE - continued

CP 2965 VT2P/RIB (RT) (RIB)	0.2%
TH 2146 RR (RT)	0.2%
TH 6875 VT2P (RT) (RIB)	0.2%
P8820Q (LT) (RT)	0.2%
PS 2552RR (RT)	0.2%
DKC31-07 (RT)	0.2%
P3995	0.1%
MZ 1625R	0.1%
39V09AM (BT) (HX1) (LT) (RT)	0.1%
PS EXTREME RR (RT)	0.1%
910S	0.1%
PV 61177 SRR (RT)	0.1%
DKC27-12 (RT)	0.1%
HZ 1265(AGRISURE)	0.1%
P6909R (RT)	0.1%
LS5177	0.1%
LR 9090 GTCBLL (AV)	0.1%
PS 2932VT2P RIB (RT) (RIB)	0.1%
DK24	0.1%
1108	0.1%
1027	0.1%
TH 6982 VT2P (RT) (RIB)	0.1%
TH 6977 VT2P (RT) (RIB)	0.1%
PV 60172RR (RT)	0.1%
PV 21276RIB (RT) (RIB)	0.1%
N12R-3000GT (LT) (RT)	0.1%
P8185 (RT)	0.1%
LR 99S77 RR (RT)	0.1%
P7535HR (RT)	0.1%
TH 8781 (RT)	0.1%
A4514RR (RT)	0.1%
P8537Q (LT) (RT)	0.1%
PS 2333R (RT)	0.1%
DEBUNKER	0.1%
LR 9579 RR (RT)	0.1%
P8700AM (LT) (RR2)	0.1%
3994	0.1%
P3979	0.1%
39M27 (BT)	0.1%
P7213R (RT)	0.1%
P7535R (RT)	0.1%
HZ 844GT (RT)	0.1%
PS 2210VT2P RIB	0.1%
DKC35-88RIB (RT) (RIB)	0.1%
LFG 9701R (RT)	0.1%
A3993G2 RIB (LT) (RT)	0.1%
P3969	0.1%
DK221	0.1%
A4741HM	0.1%
EX 1261	0.1%
P7410HR (HX1) (LT) (RT)	0.1%
LR 9583 VT2P RIB (RT) (RIB)	0.1%
PS 2321 VT2P RIB (RT) (RIB)	0.1%
LR 9980 VT2P RIB (RT) (RIB)	0.1%
K1107	0.0%
39B93	0.0%
LR 9875R (RT)	0.0%
39V05 (RT)	0.0%
A4240RR (RT)	0.0%
A4022 (RT)	0.0%
DKC23-17RIB (RT) (RIB)	0.0%
E49A12 R (RT)	0.0%
P7202AM (BT) (HX1) (LT) (RT)	0.0%

CORN SILAGE - continued

MZ 1340DBR (RIB)	0.0%
CROPLAN 1756 VT2P/RIB (RT) (RIB)	0.0%
A4477HM	0.0%
HZ 1840	0.0%
P3997	0.0%
DKC26-75	0.0%
39H86 (BT) (LT) (RT)	0.0%
39D97 (BT) (LT) (RT)	0.0%
A4414RR (RT)	0.0%
E52V92 R (RT) (RIB)	0.0%
PS EXCESS GSX RIB (SSX) (RIB)	0.0%
HZ 2853 (AGRISURE)	0.0%
P7940AM (LT) (RT) (HX1) (YG)	0.0%
DKC35-51 (BT) (RT)	0.0%
DKC35-54 (RIB)	0.0%
DKC21-36RIB (RT) (RIB)	0.0%
DKC24-05 (RT)	0.0%
DK220	0.0%
P8107HR (BT) (LT) (RT)	0.0%
MASTERGRAZE	0.0%
LR 9474 VT2PRIB (RT) (RIB)	0.0%
TH 7673 (RT) (RIB)	0.0%
PV 62485RIB (RT) (RIB)	0.0%
PV 62384RIB (RT) (RIB)	0.0%
HL 2222	0.0%
BMR90B94 (HX1)	0.0%
TH4076 HDRR (RT)	0.0%

PROCESSING POTATOES - IRRIGATED - 2021 MANITOBA VARIETY ACREAGE REPORT

RUSSET BURBANK	63.7%
RANGER RUSSET (AMISK)	18.4%
UMATILLA RUSSET	10.7%
INNOVATOR	3.6%
CLEARWATER RUSSET	1.5%
DAKOTA RUSSET	1.1%
IVORY RUSSET	0.5%
BLAZER RUSSET	0.3%
DAKOTA PEARL	0.1%
CARIBE	0.1%
BONUS	0.1%

**Based on
51,164
Acres
Reported**

PROCESSING POTATOES - DRYLAND - 2021 MANITOBA VARIETY ACREAGE REPORT

RANGER RUSSET (AMISK)	45.9%
AC VIGOR	17.5%
RUSSET BURBANK	16.0%
DAKOTA PEARL	15.7%
IVORY CRISP	4.9%

**Based on
1,188
Acres
Reported**

TABLE POTATOES - 2021 MANITOBA VARIETY ACREAGE REPORT

SANGRE	25.3%
MUSICA	13.7%
DARK RED NORLAND	13.1%
NORLAND	8.8%
INNOVATOR	7.5%
COLOMBA	6.8%
AC PEREGRINE RED	5.5%
RUSSET BURBANK	4.5%
VIKING	4.1%
FENWAY RED	3.2%

**Based on
5,635
Acres
Reported**

TABLE POTATOES - continued

RANGER RUSSET (AMISK)	2.3%
CRISTINA	1.7%
SATINA	0.9%
WHITNEY	0.8%
WISCONSIN NORLAND	0.6%
YUKON GOLD	0.5%
GOLDRUSH	0.5%
NORGOLD RUSSET	0.3%

SOYBEANS - 2021 MANITOBA VARIETY ACREAGE REPORT

S007-Y4 (RT)	14.7%
P006A37X (RR2X)	5.0%
DKB005-52 (RT)	4.7%
S0009-M2 (RT)	4.1%
NSC SPERLING RR2Y (RT)	3.5%
NO VAR	3.5%
S001-D8X (RR2X)	3.3%
S003-Z4X (RR2X)	3.2%
TH 87003 R2X (RR2X)	2.7%
S007-A2XS (RR2X)	2.7%
DKB002-32 (RR2X)	2.4%
P001A48X (RR2X)	2.3%
P005A83X (RR2X)	2.0%
SI 001XTN (RR2X)	1.9%
NSC WARREN RR (RT)	1.9%
NSC WINKLER RR2X (RR2X)	1.8%
AKRAS R2 (RT)	1.6%
P005A27X (RR2X)	1.6%
SI 007XTN (RR2X)	1.5%
25-10RY (RT)	1.4%
P00A49X (RR2X)	1.4%
BOURKE R2X (RR2X)	1.3%
DKB005-51 (RT)	1.3%
P003A97X (RR2X)	1.1%
DKB0009-89 (RR2X)	1.1%
24-10RY (RT)	1.0%
S005-C9X (RR2X)	1.0%
LS 001XT (RR2X)	1.0%
PS 0027 RR (RT)	0.9%
LS 007XT (RR2X)	0.9%
NSC REDVERS RR2X (RR2X)	0.8%
DKB003-29 (RR2X)	0.8%
SUNNA R2X (RR2X)	0.8%
OAC PRUDENCE	0.8%
NSC WATSON RR2Y (RT)	0.8%
TH 89004 R2X (RR2X)	0.8%
TH 88007 R2X (RR2X)	0.7%
S006-M4X (RR2X)	0.7%
MAHONY R2 (RT)	0.6%
AMIRANI R2	0.6%
SIBERIA	0.6%
B0041RX (RR2X)	0.6%
NSC GLADSTONE RR2Y (RT)	0.6%
PV 16S004 R2X (RR2X)	0.6%
B003-29 (RT)	0.5%
KUDO R2X (RR2X)	0.5%
LS 0036RR (RT)	0.5%
S0009-F2X (RR2X)	0.4%
ASTRO R2 (RT)	0.4%
NSC RICHER RR2Y (RT)	0.4%
TH 81007 R2XN (RR2X)	0.4%
CP005WPRX (RR2X)	0.4%

**Based on
1,166,807
Acres
Reported**

SOYBEANS - continued

BARKER R2X (RR2X)	0.3%
PV 15S0009 R2X (RR2X)	0.3%
NSC CULROSS RR2X (RR2X)	0.3%
NSC CARTIER (RR2X)	0.3%
HANA	0.3%
TH 33003 R2Y (RT)	0.3%
DKB0005-44 (RR2X)	0.3%
LISKA	0.3%
ELMO E3 (E3)	0.2%
TORRO R2 (RT)	0.2%
RENUKA R2X (RR2X)	0.2%
NSC AUBIGNY RR2X (RR2X)	0.2%
P007A08X (RR2X)	0.2%
B0011RX (RR2X)	0.2%
TH89009 R2XN (RR2X)	0.2%
NSC COULEE RR (RT)	0.2%
DKB008-81 (RT)	0.2%
DKB006-29 (RR2X)	0.2%
RX ACRON (RR2X)	0.2%
S006-W5 (RT)	0.2%
TH 88005 R2X (RR2X)	0.2%
MAO R2X (RR2X)	0.2%
P00A75X (RR2X)	0.1%
REYNOLDS	0.1%
MIKADO R2X (RR2X)	0.1%
DKB008-48 (RR2X)	0.1%
PV 19S006 R2X (RT)	0.1%
TH 32004 R2Y (RT)	0.1%
P9007	0.1%
TH 87000 R2X (RR2X)	0.1%
DKB 0008-87 (RR2X)	0.1%
BISHOP R2 (RT)	0.1%
S003-L3 (RT)	0.1%
FISHER R2X (RR2X)	0.1%
DKB00-99 (RT)	0.1%
N001	0.1%
LS 0078RR (RT)	0.1%
LS 003R24N (RT)	0.1%
AAC EDWARD	0.1%
AC 0800RR (RT)	0.1%
LS 007R22 (RT)	0.1%
PV 12S007 RX2 (RR2X)	0.1%
PS 0068 XR (RR2X)	0.1%
KEBEK	0.1%
PV 22S002 R2X (RR2X)	0.1%
TH 24004RR (RT)	0.1%
LS 0065RR (RT)	0.1%
S00-W3 (RT)	0.1%
P001T34R (RT)	0.1%
NSC NEWTON RR2X (RR2X)	0.1%
DKB 003-95 (RR2X)	0.1%
NO VAR (NATTO TYPE)	0.1%
P9008	0.1%
P9004	0.1%
LS 004R21 (RT)	0.1%
SC2450R2	0.1%
26-10RY (RT)	0.1%
NSC STARBUCK (RR2X)	0.1%
LS MISTRAL (RT)	0.1%
S008-N2 (RT)	0.1%
FOOTE R2 (RT)	0.1%
LS 006XT (RR2X)	0.1%
MAXUS	0.1%

SOYBEANS - continued

PRINCE R2X (RR2X)	0.1%
FRESCO R2X (RR2X)	0.1%
HART R2X (RR2X)	0.1%
DKB0003-24 (RR2X)	0.1%
B0051RX (RR2X)	0.1%
90B11 (RT)	0.0%
25-02R (RT)	0.0%
NSC MOLLARD (LT)	0.0%
ND17009GT (RT)	0.0%
CP00519RX (RR2X)	0.0%
NSC HOLLAND RR2X (RR2X)	0.0%
ACCORD	0.0%
5007	0.0%
5006 RR (RT)	0.0%
900Y61 (RT)	0.0%
LS 008R21	0.0%
LS 003R22 (RT)	0.0%
PRO 2525R2 (RT)	0.0%
NSC RESTON RR2Y (RT)	0.0%
TH 34006 R2Y (RT)	0.0%
P006T78R (RT)	0.0%
P005T13R (RT)	0.0%
0066 XR (RR2X)	0.0%
P002A19X (RR2X)	0.0%
LS 006XT (RR2X)	0.0%
MANI R2X (RR2X)	0.0%
DKB006-99 (RR2X)	0.0%
S0007B-7X (RR2X)	0.0%
PS 0074 R2 (RT)	0.0%
VIDAR R2X (RR2X)	0.0%
ASTOR	0.0%
CP00120RX (RR2X)	0.0%
NSC WYNYARD RR2X (RR2X)	0.0%
SI 00319XT (RR2X)	0.0%
AURELINA	0.0%
S 00-55	0.0%
GENTLEMAN	0.0%
TH 23006RR (RT)	0.0%
27005RR (RT)	0.0%
27007RR (RT)	0.0%
26-02R (RT)	0.0%
LS 006R21	0.0%
LS 002R24N (RT)	0.0%
TH 3303R2Y (RT)	0.0%
P01A84X (RR2X)	0.0%
CP00419RX (RR2X)	0.0%
XB004L19X (RR2X)	0.0%
GENESI	0.0%
MAJOR R2X (RR2X)	0.0%
FJORD	0.0%
OAC ERIN	0.0%
TH 23005RR (RT)	0.0%
4004 RR (RT)	0.0%
25-03R (RT)	0.0%
90M01 (RT)	0.0%
NSC 2011RR (RT)	0.0%
NSC PORTAGE RR (RT)	0.0%
TH 29008RR (RT)	0.0%
S00-B7 (RT)	0.0%
TH 33008R2Y	0.0%
MCLEOD R2 (RT)	0.0%
P008T22R2 (RT)	0.0%
P06T28R (RT)	0.0%

SOYBEANS - continued

23-11RY (RT)	0.0%
TH 35003RR (RT)	0.0%
PRO 2535R2	0.0%
NSC SANFORD R2Y (RT)	0.0%
PS 00095 R2 (RT)	0.0%
LS SOLAIRE (RT)	0.0%
DKB20-01 (RT)	0.0%
S001-B1 (RT)	0.0%
P007A90R (RT)	0.0%
AAC HALLI	0.0%
S0009-D6 (RT)	0.0%
P0007A43R (RT)	0.0%
XB0006A17X (RR2X)	0.0%
CROPLAN RX00218 (RT)	0.0%
CROPLAN RX00918 (RT)	0.0%
TH 890005 R2X (RR2X)	0.0%
P0007A73X (RR2X)	0.0%
TH 89001 R2X (RR2X)	0.0%
TH 88008 R2X (RR2X)	0.0%
TH 88009 R2X (RR2X)	0.0%
TH 33005 R2Y (RT)	0.0%
MERRITT R2X (RR2X)	0.0%
B0030L1 (RT)	0.0%
P007408X (RR2X)	0.0%
CW1760276 (RR2X)	0.0%
RICO R2X (RR2X)	0.0%
B0012RX (RR2X)	0.0%
SI 000919XT (RR2X)	0.0%
MAYA	0.0%
MOZART	0.0%
GS1001	0.0%
26-12RY (RT)	0.0%
23-60RY (RT)	0.0%
AAC SPRINGFIELD	0.0%
LS 001E020 (E3)	0.0%
SC20-2275R2X (RR2X)	0.0%

PEDIGREED SOYBEANS - 2021 MANITOBA VARIETY ACREAGE REPORT

TH 87003 R2X (RR2X)	6.0%
P006A37X (RR2X)	5.4%
NO VAR	4.4%
S001-D8X (RR2X)	4.4%
S007-Y4 (RT)	4.3%
DKB005-52 (RT)	3.7%
S007-A2XS (RR2X)	3.0%
NSC WINKLER RR2X (RR2X)	2.8%
SI 007XTN (RR2X)	2.8%
P001A48X (RR2X)	2.4%
NSC SPERLING RR2Y (RT)	2.4%
S0009-M2 (RT)	2.1%
BOURKE R2X (RR2X)	2.0%
P003A97X (RR2X)	2.0%
P005A83X (RR2X)	1.9%
DKB008-48 (RR2X)	1.9%
TH 88007 R2X (RR2X)	1.9%
AKRAS R2 (RT)	1.8%
S005-C9X (RR2X)	1.5%
DKB002-32 (RR2X)	1.5%
DKB0009-89 (RR2X)	1.5%
S003-Z4X (RR2X)	1.4%
NSC CARTIER (RR2X)	1.4%
SUNNA R2X (RR2X)	1.4%

**Based on
83,170
Acres
Reported**

PEDIGREED SOYBEANS - continued

P005A27X (RR2X)	1.2%
SIBERIA	1.2%
LS 001XT (RR2X)	1.1%
P00A49X (RR2X)	1.1%
ASTRO R2 (RT)	1.1%
CW1760277 (RR2X)	1.0%
TH 89004 R2X (RR2X)	1.0%
S0009-F2X (RR2X)	1.0%
TH 81007 R2XN (RR2X)	1.0%
REYNOLDS	0.9%
25-10RY (RT)	0.9%
NSC REDVERS RR2X (RR2X)	0.9%
LISKA	0.8%
NSC HOLLAND RR2X (RR2X)	0.8%
AMIRANI R2	0.8%
PV 16S004 R2X (RR2X)	0.8%
LS 007XT (RR2X)	0.7%
PV 22S002 R2X (RR2X)	0.6%
NSC AUBIGNY RR2X (RR2X)	0.6%
MERRITT R2X (RR2X)	0.6%
SI 001XTN (RR2X)	0.6%
MAO R2X (RR2X)	0.6%
RX ACRON (RR2X)	0.6%
HART R2X (RR2X)	0.6%
NSC WATSON RR2Y (RT)	0.5%
KUDO R2X (RR2X)	0.5%
SC20-2275R2X (RR2X)	0.5%
DKB003-29 (RR2X)	0.5%
CW1760535 (RR2X)	0.5%
24-10RY (RT)	0.5%
MAHONY R2 (RT)	0.5%
TH 88005 R2X (RR2X)	0.5%
90A06 (RT)	0.4%
BARKER R2X (RR2X)	0.4%
CP00519RX (RR2X)	0.4%
NSC GLADSTONE RR2Y (RT)	0.4%
PV 15S0009 R2X (RR2X)	0.4%
METEOR	0.4%
TH 33003 R2Y (RT)	0.4%
AAC HALLI	0.3%
ELMO E3 (E3)	0.3%
DKB 0008-87 (RR2X)	0.3%
CROPLAN RX00918 (RT)	0.3%
TH89009 R2XN (RR2X)	0.3%
CP000620RX (RR2X)	0.3%
B0012RX (RR2X)	0.3%
TH 88009 R2X (RR2X)	0.3%
FRESCO R2X (RR2X)	0.3%
DKB0003-24 (RR2X)	0.3%
HANA	0.2%
MIKADO R2X (RR2X)	0.2%
TORRO R2 (RT)	0.2%
P00A75X (RR2X)	0.2%
SI 00319XT (RR2X)	0.2%
NO VAR (NATTO TYPE)	0.2%
P9007	0.2%
DKB005-51 (RT)	0.2%
PS 0068 XR (RR2X)	0.2%
TH 32004 R2Y (RT)	0.2%
CP00120RX (RR2X)	0.2%
SI 00420XTN (RR2X)	0.2%
NSC RICHER RR2Y (RT)	0.2%
MANI R2X (RR2X)	0.2%

PEDIGREED SOYBEANS - continued

ASTOR	0.2%
P9008	0.2%
NSC EXP 1209N R2 (RT)	0.2%
PRINCE R2X (RR2X)	0.2%
XB004L19X (RR2X)	0.2%
NSC EXP004X (RR2X)	0.2%
P007A08X (RR2X)	0.2%
FISHER R2X (RR2X)	0.2%
SVX00820XTN (RR2X)	0.1%
BISHOP R2 (RT)	0.1%
PV11S001RR2 (RT)	0.1%
P0007A73X (RR2X)	0.1%
EVO E3 (E3)	0.1%
CW1860006 (RR2X)	0.1%
B003-29 (RT)	0.1%
S0007B-7X (RR2X)	0.1%
CW1861137 (RR2X)	0.1%
PV 12S007 RX2 (RR2X)	0.1%
OAC PRUDENCE	0.1%
B0041RX (RR2X)	0.1%
CW2020011 (E3)	0.1%
CL2042580 (RR2X)	0.1%
MAYA	0.1%
OAC MORDEN	0.1%
ND17009GT (RT)	0.1%
DEXTRO R2X (RR2X)	0.1%
CL2042637 (RR2X)	0.1%
CL2042645 (RR2X)	0.1%
GECKO R2X (RR2X)	0.1%
SC20-2475R2X (RR2X)	0.0%
POLO R2X (RR2X)	0.0%

LENTILS - 2021 MANITOBA VARIETY ACREAGE REPORT

CDC PROCLAIM (ST)	53.3%
CDC INVINCIBLE (ST)	32.7%
CDC IMPULSE (ST)	14.0%

**Based on
1,070
Acres
Reported**

FABABEANS - 2021 MANITOBA VARIETY ACREAGE REPORT

SNOWBIRD	57.7%
DL RICO	14.7%
DL TESORO	13.2%
NO VAR	9.0%
NO VAR (CHINESE BROAD BEAN)	4.7%
CDC 219-16	0.4%
MALIK	0.2%

**Based on
5,206
Acres
Reported**

BEANS WHITE PEA - 2021 MANITOBA VARIETY ACREAGE REPORT

T9905	78.4%
INDI	6.0%
NO VAR (WHITE BEANS)	4.2%
AAC SHOCK	3.8%
ENVOY	1.8%
BLIZZARD	1.7%
BOLT	1.5%
T9903	1.3%
AAC ARGOSY	1.3%

**Based on
40,204
Acres
Reported**

BEANS KIDNEY - 2021 MANITOBA VARIETY ACREAGE REPORT

PINK PANTHER	55.1%	Based on 9,454 Acres Reported
RED HAWK	22.7%	
RAMPART	11.5%	
LARK BIG RED	6.5%	
DYNASTY	1.8%	
MONTCALM	1.5%	
FOX FIRE	0.9%	

BEANS PINTO - 2021 MANITOBA VARIETY ACREAGE REPORT

VIBRANT	53.8%	Based on 86,179 Acres Reported
WINDBREAKER	33.7%	
SV6139GR	7.7%	
NO VAR	2.3%	
SV6533GR	1.2%	
MAVERICK	0.3%	
SUNDANCE	0.3%	
MONTERREY	0.2%	
BUSTER	0.2%	
COWBOY	0.2%	
CDC MARMOT	0.0%	

BEANS CRANBERRY - 2021 MANITOBA VARIETY ACREAGE REPORT

CRIMSON	51.5%	Based on 6,352 Acres Reported
CHIANTI	30.8%	
NO VAR (CRANBERRY BEANS)	15.3%	
ETNA	2.4%	

BEANS BLACK - 2021 MANITOBA VARIETY ACREAGE REPORT

ECLIPSE	54.7%	Based on 27,846 Acres Reported
CDC BLACKSTRAP	37.7%	
BL BLACK TAILS	7.0%	
NO VAR (BLACK BEANS)	0.6%	

BEANS OTHER DRY EDIBLE - 2021 MANITOBA VARIETY ACREAGE REPORT

NO VAR (GREAT NORTHERN)	29.7%	Based on 6,248 Acres Reported
BERYL	26.2%	
GN ARIES GN-5106	18.7%	
NO VAR (YELLOW)	10.6%	
NO VAR (PINK BEANS)	5.1%	
ROSETTA (PINK BEANS)	4.4%	
NO VAR (COLOURED BEANS)	3.8%	
PINK FLOYD	1.5%	

HEMP GRAIN - 2021 MANITOBA VARIETY ACREAGE REPORT

FINOLA	25.6%	Based on 6,131 Acres Reported
X59	24.4%	
CRS-1	16.1%	
KATANI	13.8%	
NO VAR	7.6%	
GRANDI	5.3%	
CFX-2	3.8%	
CANDA	3.4%	
JOEY	0.0%	

ORGANIC HEMP GRAIN - 2021 MANITOBA VARIETY ACREAGE REPORT

X59	40.4%	Based on 1,412 Acres Reported
FINOLA	40.1%	
CANMA	15.5%	
CRS-1	4.0%	

CANARYSEED - 2021 MANITOBA VARIETY ACREAGE REPORT

KEET	36.4%	Based on 6,979 Acres Reported
CANTATA	17.7%	
ELIAS	17.0%	
NO VAR	9.5%	
CDC CIBO	8.8%	
CDC CALVI	6.0%	
CANTATE	4.6%	

MILLET - PROSO - 2021 MANITOBA VARIETY ACREAGE REPORT

NO VAR (PROSO)	21.3%	Based on 11,083 Acres Reported
NO VAR (RED)	18.3%	
HORIZON (WHITE)	16.8%	
CROWN	16.8%	
CERISE (RED)	15.4%	
DAWN (WHITE)	7.8%	
NO VAR (WHITE)	3.7%	

MILLET - FOXTAIL SEED - 2021 MANITOBA VARIETY ACREAGE REPORT

GERMAN GOLDEN	65.6%	Based on 503 Acres Reported
NO VAR	34.4%	

COMMON ALFALFA SEED - 2021 MANITOBA VARIETY ACREAGE REPORT

NO VAR	69.1%	Based on 6,631 Acres Reported
AC NORDICA	8.7%	
ALGONQUIN	5.7%	
PLATO	4.1%	
TRIADE	2.3%	
ML 2000	2.0%	
SATELLITE	1.9%	
INSTINCT	1.3%	
SANSAR	0.9%	
MATRIX	0.8%	
5301	0.7%	
RUNNER	0.6%	
LACTATOR	0.6%	
L447HD	0.6%	
CRENO	0.5%	
SEEDAR 60	0.2%	

PEDIGREED ALFALFA SEED - 2021 MANITOBA VARIETY ACREAGE REPORT

ALGONQUIN	8.2%	Based on 8,666 Acres Reported
PLATO	8.2%	
NO VAR	7.1%	
OCTANE	6.8%	
DAKOTA	6.0%	
PICKSEED VISION	5.0%	
5301	4.2%	
RUGGED	3.7%	

PEDIGREED ALFALFA SEED - continued

BARRICADE SLT	3.6%
SATELLITE	3.4%
PERFORMER	3.1%
CIMARRON VL500	2.5%
4020 MF	2.2%
3010	2.1%
DYNAMO	2.1%
MAGNUM 7-WET	2.0%
PLANET	2.0%
L447HD	1.9%
FG 4S35	1.8%
SUTTER	1.7%
2010	1.7%
BARDINE	1.7%
CWA112002	1.6%
AC NORDICA	1.6%
SW1403	1.6%
57Q53	1.6%
AR-302	1.5%
ENDURANCE	1.5%
ALPHA	1.4%
LADAK	1.4%
CANNELLE	1.1%
ALEXIS	1.0%
SIDEWINDER	1.0%
SANDITI	0.9%
PERFECTION	0.9%
AAC TRUEMAN	0.8%
DURANGO	0.6%
4030	0.5%
11XXP07	0.4%

TIMOTHY SEED PEDIGREED - 2021 MANITOBA VARIETY ACREAGE REPORT

RICHMOND	13.7%
COMER	11.7%
CLIMAX	11.6%
ATURO	10.1%
COMTAL	7.8%
BARPENTA	5.5%
POLARKING	4.3%
ANJO	4.0%
PROMESSE	3.7%
OVATION	3.5%
SUMMER GRAZE	3.4%
RASANT	3.0%
AC ALLIANCE	2.8%
PHLEWIOLA	2.2%
EXPRESS	1.9%
ITASCA	1.8%
KABA	1.8%
ERECTA	1.6%
BARFLEO	0.9%
PRESTO	0.9%
BARONAISE	0.8%
IMPACTOR	0.7%
ASKEL	0.7%
HORIZON	0.6%
NO VAR	0.6%
HOKUO	0.5%

**Based on
8,067
Acres
Reported**

ANNUAL RYEGRASS (SEED) - 2021 MANITOBA VARIETY ACREAGE REPORT

NO VAR	27.3%
BIG BANG	17.2%
AUBADE	12.1%
MAGNUM	7.6%
HELLEN	7.5%
LACTIMO	7.0%
ELUNARIA	5.1%
NO VAR (ITALIAN)	4.9%
NO VAR (WESTERWOLD)	3.9%
GREEN SPIRIT	2.9%
FALLADINO	1.9%
JEANNE	1.5%
FABIO	1.0%

**Based on
3,994
Acres
Reported**

PERENNIAL RYEGRASS (SEED) - 2021 MANITOBA VARIETY ACREAGE REPORT

BASTION	57.8%
NO VAR	7.2%
PANGEA (TURF TYPE)	6.2%
PASSPORT	4.1%
FIESTA 4	3.4%
DOMINATOR	3.4%
FANCY	2.1%
CHAPARRAL	2.0%
PRINCIPAL II	1.7%
SR 4600	1.7%
RESERVOIR	1.5%
TETRADARK	1.4%
ALLSPORT 5	1.4%
PLAYER	1.2%
SUNSTREAKER	0.9%
IQ	0.8%
SIDEWAYS	0.8%
QUICKSILVER	0.7%
ALL SPORT 3	0.7%
PROVOST	0.6%
FIREBIRD	0.4%

**Based on
17,607
Acres
Reported**

TALL FESCUE SEED - 2021 MANITOBA VARIETY ACREAGE REPORT

NO VAR	49.7%
CORONADO	13.1%
MAESTRO	9.8%
COURTNEY	7.8%
BORNEO	4.1%
SHOWDOWN	3.9%
MERIDIAN	3.5%
EMBRACE	2.8%
APRILIA	1.8%
DYNAMITE LS	1.4%
XTENDER	1.1%
SWAJ	1.1%

**Based on
4,553
Acres
Reported**