



2018 VARIETY MARKET SHARE INFORMATION

The 2018 Seeded Acreage Report variety information compiled from MASC database as of August 30th 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	26
Annual Ryegrass Seed	28
Barley	6
Beans Black	18
Beans Cranberry	18
Beans Kidney	18
Beans Other Dry Edible	18
Beans Pinto	17
Beans Small Red	18
Beans White Pea	17
Buckwheat	25
Canaryseed	25
Canola Argentine	8
Corn - Open Pollinated Silage	24
Corn Grain	20
Corn Silage	22
Fababeans	18
Flax	10
Hemp (Grain)	25
Lentils	18
Millet Proso	26
Mustard	25
Oats	7
Organic Flax	11
Organic Oats	8
Organic Wheat Red Spring	4
Organic Wheat Winter	5
Peas Field	17
Pedigreed Barley	6
Pedigreed Field Peas	17
Pedigreed Flax	11
Pedigreed Oats	7
Pedigreed Soybeans	15
Pedigreed Wheat Canada Northern Hard Red	5
Pedigreed Wheat Prairie Spring	4
Pedigreed Wheat Red Spring	4
Pedigreed Wheat Winter	5

Crop	Page
Perennial Ryegrass Seed	28
Processing Potatoes - Irrigated	19
Processing Potatoes - Dryland	19
Rapeseed	10
Rye Fall	8
Soybeans	11
Sunflowers (Oil)	25
Sunflowers (Non Oil)	25
Table Potatoes	19
Tall Fescue Seed	29
Timothy Seed Pedigreed	26
Triticale	8
Wheat Canada Northern Hard Red	5
Wheat Durum	4
Wheat Other Spring	5
Wheat Prairie Spring	4
Wheat Red Spring	3
Wheat Winter	5

WHEAT RED SPRING - 2018 MANITOBA VARIETY ACREAGE REPORT

AAC BRANDON (BW 932)	65.1%
AAC ELIE(BW931)	8.6%
CARDALE (BW429)	7.2%
AAC VIEWFIELD <FP GENETICS> BW965 EXP	3.6%
CARBERRY (BW874)	2.1%
GLENN	1.9%
CDC LANDMARK	1.5%
CDC PLENTIFUL (PT580)	1.5%
AC DOMAIN (BW 148)	1.3%
AAC REDWATER (PT457)	1.3%
AAC W1876 BW957	0.7%
5605HR CL (BW918)	0.7%
AAC CAMERON VB <CANTERRA>	0.7%
CDC STANLEY (BW880)	0.5%
AAC REDBERRY	0.4%
AAC CONNERY PT245	0.4%
MUCHMORE (BW875)	0.4%
CDC TITANIUM <PROVEN SEED>	0.3%
CDC VR MORRIS (BW423)	0.3%
AC STETTLER <SECAN> BW867	0.2%
CDC GO (BW781)	0.2%
5604HR CL (BW 878)	0.2%
WR859 CL (BW859)	0.1%
CDC UTMOST (BW 883)	0.1%
AC BARRIE (BW 661)	0.1%
AAC TISDALE (PT250)	0.1%
AC SPLENDOR (BW 191)	0.1%
CDC IMAGINE (BW758)(IMI)	0.1%
SY SOVITE <SYNGENTA> BW1011 08S2133-18	0.1%
HARVEST (BW259)	0.1%
GOODEVE (BW 841)	0.1%
AC INTREPID (BW 693)	0.1%
KANE (BW342)	0.0%
ROBLIN	0.0%
SY SLATE <SYNGENTA> BW496	0.0%
CDC HUGHES <CPSC> PT588	0.0%
WASKADA (BW 357)	0.0%
CDC BRADWELL <SECAN> BW472	0.0%
5602HR (BW297)	0.0%
CDC TEAL (BW 616)	0.0%
INFINITY (BW 799)	0.0%
SHAW VB (BW394)	0.0%
COLUMBUS	0.0%
SY 433 <SYNGENTA> (BW433)	0.0%
AAC BAILEY (BW901)	0.0%
SY OBSIDIAN <SYNGENTA>	0.0%
AAC ALIDA (BW980)	0.0%
FIELDSTAR VB	0.0%
SOMERSET (BW307)	0.0%
SUPERB (BW252)	0.0%
AAC PREVAIL <ALLIANCE> BW462	0.0%
NO VAR	0.0%
AC CADILLAC (BW 689)	0.0%

**Based on
2,515,440
Acres
Reported**

WHEAT RED SPRING (PEDIGREED) - 2018 MANITOBA VARIETY ACREAGE REPORT

AAC BRANDON (BW 932)	51.8%	Based on 62,947 Acres Reported
AAC VIEWFIELD <FP GENETICS> BW965 EXP	14.9%	
AAC ELIE(BW931)	7.1%	
CDC LANDMARK	6.4%	
AAC TISDALE (PT250)	5.4%	
CARDALE (BW429)	3.7%	
AAC REDBERRY	3.0%	
AAC CAMERON VB <CANTERRA>	1.6%	
CDC PLENTIFUL (PT580)	1.4%	
AAC REDWATER (PT457)	1.3%	
CDC HUGHES <CPSC> PT588	0.8%	
CDC TITANIUM <PROVEN SEED>	0.4%	
SY SOVITE <SYNGENTA> BW1011 08S2133-18	0.4%	
SY OBSIDIAN <SYNGENTA>	0.4%	
AAC ALIDA (BW980)	0.4%	
AC DOMAIN (BW 148)	0.4%	
SY SLATE <SYNGENTA> BW496	0.2%	
5605HR CL (BW918)	0.1%	
CARBERRY (BW874)	0.1%	
5500HR (BW 245)	0.0%	

ORGANIC RED SPRING WHEAT - 2018 MANITOBA VARIETY ACREAGE REPORT

AAC BRANDON (BW 932)	54.4%	Based on 6,553 Acres Reported
GLENN	16.3%	
CARDALE (BW429)	9.9%	
AAC VIEWFIELD <FP GENETICS> BW965 EXP	5.2%	
CDC LANDMARK	4.2%	
AAC CAMERON VB <CANTERRA>	3.0%	
CDC TEAL (BW 616)	2.1%	
AC CADILLAC (BW 689)	1.5%	
KATEPWA	1.4%	
MUCHMORE (BW875)	1.3%	
AC DOMAIN (BW 148)	0.5%	
CARBERRY (BW874)	0.4%	

WHEAT PRAIRIE SPRING WHEAT - 2018 MANITOBA VARIETY ACREAGE REPORT

SY ROWYN	57.2%	Based on 48,945 Acres Reported
AAC PENHOLD <SECAN> HY1319	42.2%	
AC FOREMOST (HY 392)	0.2%	
AC TABER (HY380)	0.2%	
AAC GOODWIN (BW968,B0767,AG075)	0.1%	

PEDIGREED PRAIRIE SPRING - 2018 MANITOBA VARIETY ACREAGE REPORT

SY ROWYN	78.9%	Based on 1,954 Acres Reported
AAC GOODWIN (BW968,B0767,AG075)	13.4%	
AAC PENHOLD <SECAN> HY1319	7.7%	

WHEAT DURUM - 2018 MANITOBA VARIETY ACREAGE REPORT

CDC PRECISION <U OF S> DT577	52.5%	Based on 2,569 Acres Reported
AAC RAYMORE	16.5%	
CDC FORTITUDE	10.9%	
STRONGFIELD (DT712)	10.7%	
TRANSCEND (DT801)	9.3%	

WHEAT CANADA NORTHERN HARD RED - 2018 MANITOBA VARIETY ACREAGE REPORT

FALLER	80.5%	Based on 160,183 Acres Reported
PROSPER	18.8%	
ELGIN ND	0.7%	

WHEAT CANADA NORTHERN HR (PEDIGREED) - 2018 MANITOBA VARIETY ACREAGE REPORT

FALLER	64.4%	Based on 3,346 Acres Reported
PROSPER	35.6%	

WHEAT OTHER SPRING - 2018 MANITOBA VARIETY ACREAGE REPORT

PASTEUR (GP)	27.7%	Based on 6,509 Acres Reported
NO VAR	20.8%	
SY087 <SYNGENTA> GP087	18.7%	
BOLLES	10.9%	
SY VALDA	7.8%	
OVERSEEDED WINTER WHEAT/FALL RYE	6.7%	
SADASH (SWS349)(SW)	4.4%	
WB-MAYVILLE <WESTBRED>	2.0%	
SELKIRK	1.0%	

WHEAT WINTER - 2018 MANITOBA VARIETY ACREAGE REPORT

EMERSON (W454)	49.1%	Based on 66,039 Acres Reported
AAC GATEWAY	33.3%	
CDC FALCON	8.3%	
AAC ELEVATE <SECAN> BW495	2.3%	
CDC BUTEO (S96-33)	2.1%	
MOATS	1.9%	
MCCLINTOCK (UM 5089)	1.6%	
FLOURISH	0.7%	
NO VAR	0.3%	
PEREGRINE	0.3%	

PEDIGREED WINTER WHEAT - 2018 MANITOBA VARIETY ACREAGE REPORT

EMERSON (W454)	50.3%	Based on 1,446 Acres Reported
AAC GATEWAY	23.2%	
AAC WILDFIRE <SECAN> W512	10.2%	
AAC GOLDRUSH	9.0%	
AAC ELEVATE <SECAN> BW495	7.4%	

ORGANIC WINTER WHEAT - 2018 MANITOBA VARIETY ACREAGE REPORT

EMERSON (W454)	81.5%	Based on 1,272 Acres Reported
CDC BUTEO (S96-33)	9.3%	
AAC GATEWAY	9.3%	

BARLEY - 2018 MANITOBA VARIETY ACREAGE REPORT

CDC AUSTENSON (TR06389)	22.5%
CONLON	20.1%
AC METCALFE (TR 232)	9.5%
CDC COPELAND (TR 150)	8.9%
AAC SYNERGY	8.5%
CELEBRATION (6B01-2218)	5.3%
NEWDALE (TR258)	5.3%
CANMORE	3.7%
TRADITION (BT 954)	2.7%
CHAMPION (TR04719)	2.5%
NO VAR	1.4%
BENTLEY (TRO5669)	1.4%
AAC CONNECT	1.2%
CDC MAVERICK	1.0%
CDC COWBOY	0.9%
LEGACY (BT950)	0.8%
STELLAR-ND	0.6%
CLAYMORE <PROVEN> TR12733	0.5%
DESPERADO	0.5%
CDC KINDERSLEY	0.3%
ROBUST	0.3%
AC RANGER (EX467-5)	0.3%
CDC MCGWIRE (HB335)	0.2%
ASCENSION	0.2%
LACEY (BT965)	0.2%
CDC MEREDITH	0.2%
CDC CLEAR	0.2%
CONQUEST	0.2%
DUKE	0.2%
CDC YORKTON (BT459)	0.1%
CDC BOW <SECAN> TR11127 SM080361	0.1%
BEDFORD	0.1%
CDC COALITION (TR03373)	0.1%
AC ROSSER (BT 377)	0.0%
VIRDEN	0.0%
AC BOUNTIFUL (TR243)	0.0%
BRAHMA	0.0%
BUSBY	0.0%
AC LACOMBE (BT 634)	0.0%
BONANZA	0.0%
CALDER (TR262)	0.0%

**Based on
257,482
Acres
Reported**

BARLEY (PEDIGREED) - 2018 MANITOBA VARIETY ACREAGE REPORT

CDC AUSTENSON (TR06389)	29.2%
CONLON	18.3%
CELEBRATION (6B01-2218)	12.1%
AAC CONNECT	10.6%
CDC COPELAND (TR 150)	7.1%
CDC MAVERICK	6.0%
AC METCALFE (TR 232)	4.6%
AAC SYNERGY	3.6%
TRADITION (BT 954)	3.4%
CANMORE	2.6%
NEWDALE (TR258)	1.8%
LACEY (BT965)	0.6%

**Based on
6,990
Acres
Reported**

OATS - 2018 MANITOBA VARIETY ACREAGE REPORT

CS CAMDEN	38.8%
SUMMIT (OT 2046)	35.9%
SOURIS	9.4%
NO VAR	2.5%
PINNACLE	1.9%
FURLONG (OT2009)	1.1%
LEGGETT (OT2021)	1.0%
AC MORGAN	1.0%
BIG BROWN (OT3037)	0.9%
TRIPLE CROWN (OT 541)	0.7%
RONALD (OT296)	0.7%
CDC DANCER (OT373)	0.6%
AAC JUSTICE (WHITE MILLING)	0.6%
CDC HAYMAKER	0.6%
CDC SO-I (OT3017)	0.5%
CDC MORRISON	0.4%
STRIDE (OT2069)	0.4%
CDC BALER	0.4%
RIEL	0.3%
GEHL(HULLESS)	0.3%
TRIACTOR (OT582)	0.2%
AC ASSINIBOIA (OT 275)	0.2%
DUMONT	0.2%
JORDAN (OT2027)	0.2%
HAYWIRE (BRAND NAME BRETT YOUNG)(FORAGE OAT)	0.2%
ROBERT	0.1%
CDC NASSER <NORTHSTAR GENETICS> OT3039	0.1%
DERBY	0.1%
ORE3542M <SECAN> OT6009	0.1%
DOUGLAS	0.1%
ROBUST	0.1%
CDC RUFFIAN (OT3054)	0.1%
ORE3541M <SECAN> OT6008	0.1%
AC MEDALLION (OT 274)	0.1%
CDC NORSEMAN <SECAN>	0.1%
CANMORE	0.0%
DRUMMOND	0.0%
AC GWEN (HULLESS OT297)	0.0%
BUFF (HULLESS)	0.0%
FORAGE	0.0%
AAC ORAVENA	0.0%
HARMON	0.0%
AC BATON (N010-1)	0.0%
JERRY	0.0%

**Based on
429,294
Acres
Reported**

PEDIGREED OATS - 2018 MANITOBA VARIETY ACREAGE REPORT

CS CAMDEN	42.7%
SUMMIT (OT 2046)	29.5%
ORE3541M <SECAN> OT6008	7.5%
CDC HAYMAKER	6.5%
ORE3542M <SECAN> OT6009	6.5%
HAYWIRE (BRAND NAME BRETT YOUNG)(FORAGE OAT)	2.1%
PINNACLE	1.5%
SOURIS	1.2%
CDC BALER	1.0%
FURLONG (OT2009)	0.6%
CDC ARBORG	0.6%
CDC MORRISON	0.3%

**Based on
13,738
Acres
Reported**

ORGANIC OATS - 2018 MANITOBA VARIETY ACREAGE REPORT

SOURIS	25.7%	Based on 3,099 Acres Reported
SUMMIT (OT 2046)	22.1%	
CDC DANCER (OT373)	20.6%	
CS CAMDEN	8.7%	
FURLONG (OT2009)	7.1%	
STRIDE (OT2069)	6.9%	
GEHL(HULLESS)	4.7%	
PINNACLE	2.4%	
NAVARO (HULLESS)	1.8%	

RYE - FALL RYE - 2018 MANITOBA VARIETY ACREAGE REPORT

HAZLET RT193	42.3%	Based on 41,925 Acres Reported
KWS BONO <FP GENETICS> (HYBRID)	26.1%	
PRIMA	7.7%	
GUTTINO (HYBRID)	7.2%	
NO VAR	6.1%	
BRASETTO <FP GENETICS>	4.1%	
DANKO	3.8%	
AC REMINGTON	1.6%	
RUSSIAN DWARF	0.6%	
DAKOLD	0.3%	

TRITICALE - 2018 MANITOBA VARIETY ACREAGE REPORT

NO VAR	51.1%	Based on 1,200 Acres Reported
BREVIS	26.0%	
ELEVATOR	22.9%	

ARGENTINE CANOLA - 2018 MANITOBA VARIETY ACREAGE REPORT

L233P <BAYER> 5CN0130 (LT)	38.1%	Based on 3,251,203 Acres Reported
L252 <INVIGOR> (LT)	17.2%	
L140P <INVIGOR> (LT)	5.9%	
L230 <BAYER> 5CN0125 (LT)	5.4%	
L255PC <INVIGOR> 6CN0122 (LT) {PSR}	4.2%	
75-65 RR <DEKALB> (RT)	2.4%	
1022 RR <NEXERA> (RT)	2.3%	
46H75 <PIONEER> (ST)	2.2%	
74-44 BL <DEKALB> (RT)	1.7%	
6074 RR <BRETT YOUNG> (RT)	1.6%	
45H33 <PIONEER> (RT)	1.5%	
PV 540 G <PROVEN> (RT)	1.2%	
45M35 <PIONEER> 13N924R (RT)	1.1%	
1024 RR <DOW NEXERA> G54288584H,5428584 (RT)	1.0%	
L241C <INVIGOR> (LT)	0.9%	
L157H <INVIGOR HEALTH> (LT)	0.8%	
PV 200 CL <PROVEN> (ST)	0.8%	
2024 CL <DOW,NEXERA> CL3701975H (ST)	0.8%	
1012 RR <NEXERA> (RT)	0.8%	
2026 CL <NEXERA> (ST)	0.6%	
2022CL <NEXERA> (ST)	0.6%	
V22-1 <VICTORY> (RT)	0.5%	
75-45 RR <DEKALB> (RT)	0.5%	
1026 RR <NEXERA> (RT)	0.5%	
45H76 <PIONEER> (ST)	0.5%	
45M38 <PIONEER> (RT)	0.4%	
45CM36 <PIONEER> (RT)	0.4%	
45CS40 <PIONEER> (RT)	0.4%	
45H75 CL <PIONEER> (ST)	0.4%	
4157 RR <BRETTYOUNG> (RT)	0.3%	

ARGENTINE CANOLA - continued

CS2300 <CANTERRA> DL1512RR (RT)	0.3%
CS2100 <CANTERRA SEEDS> (RT)	0.3%
1020 RR <NEXERA> (RT)	0.3%
D3154S <DUPONT> (RT)	0.3%
NO VAR	0.2%
6080 RR <BRETT YOUNG><DL SEEDS>(RT)	0.2%
2020 CL <NEXERA> (ST)	0.2%
PV 560 GM <PIONEER> 13N925R (RT)	0.2%
C5507 <CIBUS> (SU)	0.2%
46M34 <PIONEER> 12N0572R (RT)	0.2%
CS2000 <CANTERRA> (RT)	0.1%
46H76 <PIONEER> (CL)	0.1%
5545CL <BRETTYOUNG> 14DL30122 (ST)	0.1%
4187RR <BRETTYOUNG> (RT)	0.1%
L130 <INVIGOR> (LT)	0.1%
45H31 <PIONEER> (RT)	0.1%
6090 <BRETT YOUNG> (RT) {PSR}	0.1%
5440 <INVIGOR> PHS04-690 (LT)	0.1%
6076 CR <BRETT YOUNG> <DL SEEDS> (RT)	0.1%
PV 533 G <PROVEN> (RT)	0.1%
1970 <CANTERRA> (RT)	0.1%
1140 <INVIGOR HEALTH> (LT)	0.1%
6060 RR <BRETT YOUNG> (RT)	0.1%
45A51 <PIONEER> NS2335 (RT)	0.1%
D3156M <PIONEER> 14GG0892R (RT)	0.1%
CS2500 CL <CANTERRA> DL1504CL (ST)	0.1%
43E03RR <PIONEER>(RT)	0.1%
PV 581 GC <PIONEER> 13N1424R (RT)	0.1%
D3155C <DUPONT> (RT)	0.1%
45S56 <PIONEER> (RT)	0.1%
SY4166 <SYNGENTA> (RT)	0.1%
73-65 RR <DEKALB> 9957S (RT)	0.1%
1134 CA <MONSANTO> X709, PR3534	0.0%
1918 <CANTERRA> (RT)	0.0%
45H37 <PIONEER> (RT)	0.0%
PV 530 G <PROVEN> (RT)	0.0%
73-75 RR <DEKALB> (RT)	0.0%
6050 RR <BRETT YOUNG> (RT)	0.0%
45H29 <PIONEER> (RT)	0.0%
VT 500 G <PROVEN> 9556 (RT)	0.0%
CS2200 CL <CANTERRA SEEDS> (ST)	0.0%
45A76 <PIONEER> (ST)	0.0%
75-42 CR <DEKALB> (RT)	0.0%
72-65 RR <DEKALB> (RT)	0.0%
5030 <INVIGOR> RHY01-403 (LT)	0.0%
SW WIZZARD <LANTMANNEN>	0.0%
46A76 <PIONEER> NS2804 (ST)	0.0%
73-15 RR <DEKALB> (RT)	0.0%
45H26 <PIONEER> 03N230R (RT)	0.0%
1010 RR <VICTORY> (RT)	0.0%
V12-2 <VICTORY> (RT)	0.0%
45S52 <PIONEER> (RT)	0.0%
9551 <PROVEN> SW G5246RR (RT)	0.0%
2012 CL <NEXERA> (ST)	0.0%
PV 531 G <PROVEN> (RT)	0.0%
L160S <INVIGOR> (LT)	0.0%
VR 9560 CL <PROVEN> (ST)	0.0%
1492 <AGRIPROGRESS> PF 7528/95	0.0%
L150 <INVIGOR> (LT)	0.0%
1144 <INVIGOR HEALTH> (LT)	0.0%
73-35 RR <DEKALB> (RT)	0.0%
D3153 <DUPONT> (RT)	0.0%
454RR <HYOLA> ZCT7076 (RT)	0.0%

ARGENTINE CANOLA - continued

6064 RR <BRETT YOUNG> (RT)	0.0%
5535 CL <BRETT YOUNG> (ST)	0.0%
6044 RR <BRETT YOUNG> (RT)	0.0%
V12-3 <VICTORY> (RT)	0.0%
2153 <INVIGOR> (LT)	0.0%
NX4-202 CL <NEXERA> DN051607 (ST)	0.0%
75-57 <DEKALB> (RT)	0.0%
6020 RR <BRETT YOUNG> (RT)	0.0%
74-54 RR <DEKALB> (RT)	0.0%
223 RR <MONSANTO> ZSN700RR (RT)	0.0%
30-55 <DEKALB> PR5650 (RT)	0.0%
45CM39 <PIONEER> (RT)	0.0%
72-35 RR <DEKALB> (RT)	0.0%
6040 RR <BRETT YOUNG> (RT)	0.0%
2573 <INVIGOR> PHS98-640 (LT)	0.0%
45A55 <PIONEER> NS3154 (RT)	0.0%
292CL <MONSANTO> AV9292 (ST)	0.0%
1990 <CANTERRA> (RT)	0.0%
6086 CR <BRETTYOUNG> DL1513 RR (RT)	0.0%
L156H <INVIGOR HEALTH> (LT)	0.0%
1960 <CANTERRA> (RT)	0.0%
45H25 <PIONEER> (RT)	0.0%
5020 <INVIGOR> RHY01/597 (LT)	0.0%
3235 <MONSANTO> PR4406 (RT)	0.0%
5525 CL <BRETT YOUNG> (ST)	0.0%
L261 <INVIGOR> (LT)	0.0%
PV 590 GCS <PROVEN> (RT)	0.0%
5003 <INVIGOR> RHY01/895 (LT)	0.0%
V2045 <VICTORY> (RT)	0.0%
CS2400 <CANTERRA> DL1623RR (RT)	0.0%
1896RR <CANTERRA> (RT)	0.0%
2163 <INVIGOR> (LT)	0.0%
1818 RR <CANTERRA> (RT)	0.0%
9553 <PROVEN> (RT)	0.0%
1604 <AGRIPROGRESS> (ST)	0.0%
VT 520 G <VITERRA> (RT)	0.0%
L120 <INVIGOR> (LT)	0.0%
45H73 <PIONEER> 04N205 (ST)	0.0%
NX4-205 CL <NEXERA> 31613 (ST)	0.0%
45S53 <PIONEER> (RT)	0.0%
L154 <INVIGOR> (LT)	0.0%
46A65 <PIONEER> NS1565	0.0%
73-45 RR <DEKALB> (RT)	0.0%
72-55 RR <DEKALB> (RT)	0.0%
45H21 <PIONEER> (RT)	0.0%
V14-1 <CARGILL> 14H1222	0.0%
46S53 <PIONEER> (RT)	0.0%
34-65 <MONSANTO> (RT)	0.0%

RAPESEED - 2018 MANITOBA VARIETY ACREAGE REPORT

HYHEAR 3 <BUNGE> H118086RR (RT)	49.3%
HYHEAR 1 <BUNGE> GT73 (RT)	48.9%
NO VAR	1.8%

**Based on
7,120
Acres
Reported**

FLAX - 2018 MANITOBA VARIETY ACREAGE REPORT

CDC GLAS (FP2300)	23.1%
CDC BETHUNE (FP1026)	21.4%
CDC SORREL (FP2141)	19.8%
AAC BRAVO (FP2270)	6.2%
CDC NEELA (FP 2314)	6.2%

**Based on
32,356
Acres
Reported**

FLAX - continued

HANLEY	5.1%
LIGHTNING (FP 1069)	4.6%
WESTLIN 72	3.5%
NULIN VT 50 (YELLOW SEEDED)	1.5%
PRAIRIE SAPPHIRE	1.5%
CDC NORMANDY (FP 966)	1.0%
WESTLIN 70	1.0%
GOLDEN (YELLOW SEEDED)	1.0%
AC EMERSON (FP 935)	0.9%
WESTLIN 71	0.8%
NO VAR	0.7%
TOPAZ (FP2457)	0.7%
CDC PLAVA	0.4%
WESTLIN 60	0.3%
OMEGA (YELLOW SEEDED)	0.3%
CDC MELYN (FP2429)	0.1%

PEDIGREED FLAX - 2018 MANITOBA VARIETY ACREAGE REPORT

CDC BETHUNE (FP1026)	28.2%
CDC GLAS (FP2300)	20.9%
CDC SORREL (FP2141)	18.5%
CDC NEELA (FP 2314)	17.9%
AAC BRAVO (FP2270)	4.5%
CDC PLAVA	3.8%
AC NUGGET (FP2002)	3.2%
NULIN VT 50 (YELLOW SEEDED)	1.8%
FP2422 <SECAN>	1.3%

**Based on
3,316
Acres
Reported**

ORGANIC FLAX - 2018 MANITOBA VARIETY ACREAGE REPORT

CDC SORREL (FP2141)	39.4%
CDC BETHUNE (FP1026)	26.5%
WESTLIN 72	21.8%
CDC GLAS (FP2300)	5.9%
LIGHTNING (FP 1069)	2.7%
CDC NEELA (FP 2314)	2.3%
OMEGA (YELLOW SEEDED)	1.4%

**Based on
2,272
Acres
Reported**

BEANS SOYBEANS - 2018 MANITOBA VARIETY ACREAGE REPORT

S007-Y4 RR2Y <SYNGENTA> (RT)	13.0%
DKB005-52 <DEKALB> (RT)	5.7%
S0009-M2 <SYNGENTA> (RT)	5.1%
AKRAS R2 <BRETT YOUNG> (RT)	4.7%
NSC WATSON RR2Y <NSGENETICS> (RT)	4.3%
24-10RY <DEKALB> (RT)	4.0%
23-60RY <DEKALB> (RT)	3.7%
P006T46R <PIONEER> (RT)	3.4%
NO VAR	3.3%
S006-W5 <SYNGENTA> AR12010501 X2R00753 (RT)	3.1%
P007A90R <PIONEER> (RT)	2.8%
TH 87003R2X <THUNDER> MKZ514A9-CODNN (RR2X)	2.5%
ISIS RR <ELITE> CFS208RR (RT)	2.2%
PS 0027 RR <PRIDE SEED>(RT)	2.2%
LS MISTRAL <LEGEND SEEDS> (RT)	2.0%
25-10RY <DEKALB> (RT)	1.7%
LS 003R24N <LEGEND> (RT)	1.7%
22-60RY <DEKALB> (RT)	1.6%
P002A63R <PIONEER> (RT)	1.5%
MAHONY R2 <SECAN> (RT)	1.4%
NSC RICHER RR2Y <NSGENETICS> (RT)	1.3%
NSC GLADSTONE RR2Y <NSGENETICS> (RT)	1.3%

**Based on
1,778,556
Acres
Reported**

BEANS SOYBEANS - continued

LS ECLIPSE <LEGEND> MKZ314A2-COYNN (RT)	1.3%
TH 33003R2Y <THUNDER> (RT)	1.1%
P006T78R2 <PIONEER> (RT)	1.1%
24-12RY <DEKALB> (RT)	1.1%
LS SOLAIRE <LEGEND> MKZ715A1-COYNN (RT)	1.0%
S003-L3 <SYNGENTA> (RT)	0.9%
NSC JORDAN RR2Y <NSGENETICS> (RT)	0.9%
TH 32004R2Y <THUNDER> (RT)	0.9%
PRO 2525R2 <SEVITA> (RT)	0.8%
NSC STARBUCK <NSGENETICS> (RR2X)	0.7%
TORRO R2<PROGRAIN> PR1418113R2 (RT)	0.7%
NSC WARREN RR <NORTHSTAR> CSR0034 (RT)	0.7%
PV10S005RR2 FLZ115A3-COYNN (RT)	0.6%
P005A27X <PIONEER> (RR2X)	0.6%
TH ASTRO R2Y <THUNDER> 32006R2Y (RT)	0.6%
LS 002R24N <LEGEND> MKZ612A2 (RT)	0.6%
S008-N2 <SYNGENTA> AR121542 X2R00865 (RT)	0.6%
PS 0074 R2 <PRIDE> (RT)	0.5%
NOTUS R2 <BRETTYOUNG> (RT)	0.5%
OAC PRUDENCE <SECAN> OAC 97-23	0.5%
P008T22R2 <PIONEER> (RT)	0.5%
DUGALDO R2X <PROGRAIN> (RR2X)	0.5%
LS 003R22 <LEGEND>(RT)	0.5%
P002A19X <PIONEER> (RR2X)	0.4%
DYLANO R2X <PROGRAIN> CBZ414A2-CODNN (RT)	0.4%
LONO R2 <BRETTYOUNG>(RT)	0.4%
GRAY R2 <SECAN> SC2450R2 (RT)	0.3%
TH 33005R2Y <THUNDER> (RT)	0.3%
LS 005R22 <LEGEND>(RT)	0.3%
BARKER R2X <SECAN> MK0014B6-CODNN SC16-2425	0.3%
MCLEOD R2 <SECAN> (RT)	0.3%
DKB003-29 <DEKALB> (RR2X)	0.3%
TH 87000 R2X <THUNDER> CBT144C2-CODNN (RT)	0.3%
S0009-D6 <SYNGENTA> (RT)	0.3%
NSC LEROY RR2Y <NSGENETICS> (RT)	0.3%
NSC RESTON RR2Y <NSGENETICS> (RT)	0.3%
TH 88007 R2X <THUNDER>	0.2%
23-11RY <DEKALB> (RT)	0.2%
P002T04R <PIONEER> (RT)	0.2%
TH 34006R2Y <THUNDER> (RT)	0.2%
PS 0035 NR2 <PRIDE> EXP00313R2 (RT)	0.2%
P005T13R <PIONEER>(RT)	0.2%
LS 0036RR <LEGEND> X0036RR (RT)	0.2%
TH 3303R2Y <THUNDER> (RT)	0.2%
B003-29 <DEKALB> (RT)	0.2%
NSC GREENRIDGE RR2Y <NSGENETICS> X2R00763	0.2%
ASTRO R2 <PROGRAIN> (RT)	0.2%
LS 004XT <LEGEND SEEDS> (RR2X)	0.2%
0066 XR <PRIDE> (RR2X)	0.1%
27005RR <THUNDER> (RT)	0.1%
MAXUS <PROGRAIN> (HIGH PROTEIN)	0.1%
FOOTE R2 <SECAN> CW1410185 (RT)	0.1%
AAC EDWARD <SECAN> EXP.0T11-01	0.1%
NSC ARNAUD RR2Y <NSGENETICS> (RT)	0.1%
HS 006RYS24 <HYLAND> (RT)	0.1%
DKB006-29 <DEKALB> (RR2X)	0.1%
P0007A43R <PIONEER> (RT)	0.1%
TH 37004 R2Y <THUNDER SEED> (RT)	0.1%
PS 00095 R2 <PRIDE> MKZ915A2-COYNN (RT)	0.1%
P000A87R <PIONEER> (RT)	0.1%
PS 46 RR <PRIDE> (RT)	0.1%
PV 12S007 RX2 <PROVEN> (RT)	0.1%
PV11S001RR2 (PROVEN) (RR2)	0.1%

BEANS SOYBEANS - continued

90A06 <PIONEER> PH06002 (RT)	0.1%
TH 33004R2Y <THUNDER> (RT)	0.1%
S001-B1 <SYNGENTA> CW1410087(X2R00152) (RT)	0.1%
NSC STARCITY RR2X <NSGENETICS> (RR2X)	0.1%
NSC AUSTIN RR2Y <NSGENETICS> (RT)	0.1%
TH 24004RR <THUNDER> (RT)	0.1%
LS 006XT <LEGEND SEEDS> (RR2X)	0.1%
DARIO R2X <PROGRAIN>(RT)	0.1%
KOSMO R2 <PROGRAIN> PR40901043 (RT)	0.1%
S006-M4X <SYNGENTA> (RR2X)	0.1%
BISHOP R2 <SECAN> S82747 (RT)	0.1%
NO VAR (NATTO TYPE)	0.1%
TH 23005RR <THUNDER> 3005RR (RT)	0.1%
90A07 <PIONEER>	0.1%
23-10RY <DEKALB> (RT)	0.1%
TH 36007R2Y <THUNDER> (RT)	0.1%
LS TRI9R2Y <LEGEND SEEDS> (RT)	0.1%
24-61RY <DEKALB> (RT)	0.1%
25-04R <DEKALB> (RT)	0.0%
AC 0800RR <SECAN> OT03-09RR (RT)	0.0%
TH 27003RR <THUNDER> (RT)	0.0%
SR006HP <SUNOPTA> DH863 (NON GMO)	0.0%
MARDUK R2X <BRETTYOUNG> MKZ214A7-CODNN (RT)	0.0%
P0007A65R <PIONEER> (RT)	0.0%
900Y61 <PIONEER> (RT)	0.0%
OPUS <PROGRAIN> (HIGH PROTEIN)	0.0%
TH 88005 R2X <THUNDER>	0.0%
XB0006A17X <PIONEER> (RR2X)	0.0%
P04T10 <PIONEER>	0.0%
NOCOMA R2 <BRETTYOUNG> (RR2)	0.0%
NSC 2002 <NORTHSTAR> (RT)	0.0%
24-60RY <DEKALB> (RT)	0.0%
ACCORD <ADVANTAGE>	0.0%
LS TRI7XT <LEGEND SEEDS> (RR2X)	0.0%
NSC COULEE RR <NORTHSTAR> NSC 2014 (RT)	0.0%
TH 33006R2Y <THUNDER> (RT)	0.0%
26006RR <THUNDER> (RT)	0.0%
NSC LIBAU RR2Y <NSGENETICS> (RT)	0.0%
900M71 <PIONEER> (RT)	0.0%
S00-W3 <SYNGENTA> (RT)	0.0%
DKB0005-44 <DEKALB> (RR2X)	0.0%
LS 002R23 <LEGEND> (RT)	0.0%
NSC MOOSOMIN RR2Y <NSGENETICS> (RT)	0.0%
LS 005R24 <LEGEND> MKZ1112A1 (RT)	0.0%
P9007 <PIONEER>	0.0%
90M01 <PIONEER> PH0502 (RT)	0.0%
27007RR <THUNDER> (RT)	0.0%
PR110524Z023 <PROGRAIN>	0.0%
NSC NEWTON RR2X <NSGENETICS> (RT)	0.0%
TH 32005R2Y <THUNDER> (RT)	0.0%
LS 007R22 <LEGEND>(RT)	0.0%
P9004 <PIONEER>	0.0%
DKB0009-89 <DEKALB> (RR2X)	0.0%
DKB008-81 <DEKALB> (RT)	0.0%
PV12S007RX2 <PROVEN> (RR2X)	0.0%
5007 <MYCOGEN>	0.0%
LS 0028RR <LEGEND> (RT)	0.0%
LS 005R21 <LEGEND>(RT)	0.0%
CROPLAN RX00797 <WINFIELD> (RT) (DT)	0.0%
DS0067Z1 <DOW> 009G15Z3 (RT)	0.0%
LS 0078RR <LEGEND> (RT)	0.0%
DKB21-11 <DEKALB> RM2114A8-CODNN (RT)	0.0%
AAC SPRINGFIELD <SPRINGFIELD MILLS>	0.0%

BEANS SOYBEANS - continued

BARRON R2X CBZ914B7-CODNN SC2250R2X (RR2X)	0.0%
APOLLO RR <CANTERRA> CS 1301 (RT)	0.0%
24-51R <DEKALB> (RT)	0.0%
S 00-55 <SYNGENTA>	0.0%
GENTLEMAN <CEROM>	0.0%
ARIUS <PROGRAIN> PR1309401	0.0%
NSC2001 <NORTHSTAR> (RT)	0.0%
NSC REDVERS RR2X <NORTHSTAR> (RR2X)	0.0%
900Y71 <PIONEER> (RT)	0.0%
NSC PORTAGE RR <NORTHSTAR> (RT)	0.0%
00703 (RT)	0.0%
LS TRI9R2Y <LEGEND> AR1215867-2 (RR2)	0.0%
LS 004R21 <LEGEND>(RT)	0.0%
W20035RR (RT)	0.0%
P06T28R <PIONEER> (RT)	0.0%
TH 30005RR <THUNDER> (RT)	0.0%
LS 006R22 <LEGEND> (RT)	0.0%
P008T70R <PIONEER> (RT)	0.0%
HYDRA R2 C4M13008R2, CFS13.3.01R2 (RT)	0.0%
DAYO R2X <QUARRY SEEDS> (RR2X)	0.0%
MANI R2X <BRETTYOUNG>	0.0%
RX ACRON <MAIZEX> (RR2X)	0.0%
MATEO R2 <PROGRAIN> PR1223422R2 (RT)	0.0%
90M02 <PIONEER> PH06004 (RT)	0.0%
HS 006R37 <HYLAND> (RT)	0.0%
24-52R <DEKALB> (RT)	0.0%
LS 006R21 <LEGEND>	0.0%
S00-N6 <SYNGENTA> (RT)	0.0%
HANA <PROGRAIN> PR1309027	0.0%
90B11 <PIONEER> (RT)	0.0%
5006 RR (RT)	0.0%
26-12RY <DEKALB> (RT)	0.0%
S0007B-7X <SYNGENTA> (RR2X)	0.0%
TH 88008 R2X <THUNDER>	0.0%
TH 35003RR <THUNDER> (RT)	0.0%
DKB01-11 <DEKALB> MK0314C9-CODNN (RT)	0.0%
DKB24-41 <DEKALB> BN2413A9-CODNN (RT)	0.0%
PS 0055 R2 <PRIDE SEEDS>(RT)	0.0%
TH 35002R2Y <THUNDER SEEDS>(RT)	0.0%
90Y71 <PIONEER>(RT)	0.0%
90Y20 <PIONEER> (RT)	0.0%
PS 0083 R2 <PRIDE> (RT)	0.0%
DRAKORR <CO-OP> PR33106RR (RT)	0.0%
LS 0065RR <LEGEND> X0065RR (RT)	0.0%
LS 0045RR <LEGEND> X0045RR (RT)	0.0%
31-61 RY <DEKALB> (RR)	0.0%
91Y01 <PIONEER> (RT)	0.0%
PS0044 XRN <PRIDE> EXP00418XRN (RR2X)	0.0%
FISHER R2X <SECAN> FLT017A7-CODNN (RR2X)	0.0%
22-61RY <DEKALB> (RT)	0.0%
26-10RY <DEKALB> (RT)	0.0%
DKB007-67 <DEKALB> (RR2X)	0.0%
NSC SPERLING RR2Y <NORTHSTAR> (RR2X)	0.0%
91Y61 <PIONEER> (RT)	0.0%
OO77 XRN <LEGEND SEEDS> (RT)	0.0%
90Y81 <PIONEER> (RT)	0.0%
PRINCE R2X <SECAN> FLT017A1-CODNN (RR2X)	0.0%
AAC HALLI OT13-07	0.0%

PEDIGREED SOYBEANS - 2018 MANITOBA VARIETY ACREAGE REPORT

S007-Y4 RR2Y <SYNGENTA> (RT)	7.9%
S0009-M2 <SYNGENTA> (RT)	7.1%
DKB005-52 <DEKALB> (RT)	4.8%
P007A90R <PIONEER> (RT)	3.9%
NSC WATSON RR2Y <NSGENETICS> (RT)	3.7%
S006-W5 <SYNGENTA> AR12010501 X2R00753 (RT)	3.5%
AKRAS R2 <BRETT YOUNG> (RT)	3.3%
NO VAR	3.0%
P005A27X <PIONEER> (RR2X)	2.5%
TH 87003R2X <THUNDER> MKZ514A9-CODNN (RR2X)	2.4%
P006T46R <PIONEER> (RT)	2.1%
S008-N2 <SYNGENTA> AR121542 X2R00865 (RT)	2.1%
MAHONY R2 <SECAN> (RT)	1.9%
DKB003-29 <DEKALB> (RR2X)	1.9%
NSC LEROY RR2Y <NSGENETICS> (RT)	1.9%
LS MISTRAL <LEGEND SEEDS> (RT)	1.8%
P002A63R <PIONEER> (RT)	1.6%
NSC JORDAN RR2Y <NSGENETICS> (RT)	1.5%
24-10RY <DEKALB> (RT)	1.2%
PV10S005RR2 FLZ115A3-COYNN (RT)	1.2%
25-10RY <DEKALB> (RT)	1.2%
DUGALDO R2X <PROGRAIN> (RR2X)	1.1%
TH 32004R2Y <THUNDER> (RT)	1.0%
DKB006-29 <DEKALB> (RR2X)	1.0%
TH 37004 R2Y <THUNDER SEED> (RT)	0.9%
S006-M4X <SYNGENTA> (RR2X)	0.9%
BARKER R2X <SECAN> MK0014B6-CODNN SC16-2425	0.9%
NSC RICHER RR2Y <NSGENETICS> (RT)	0.9%
P0007A43R <PIONEER> (RT)	0.8%
P006T78R2 <PIONEER> (RT)	0.8%
P00A49X <PIONEER> (RR2X)	0.8%
NSC SPERLING RR2Y <NORTHSTAR> (RR2X)	0.8%
DYLANO R2X <PROGRAIN> CBZ414A2-CODNN (RT)	0.8%
S0007B-7X <SYNGENTA> (RR2X)	0.8%
LS ECLIPSE <LEGEND> MKZ314A2-COYNN (RT)	0.8%
NOTUS R2 <BRETTYOUNG> (RT)	0.8%
TH 33005R2Y <THUNDER> (RT)	0.8%
DKB006-99 <DEKALB> (RR2X)	0.7%
TH 88007 R2X <THUNDER>	0.7%
S003-L3 <SYNGENTA> (RT)	0.7%
FOOTE R2 <SECAN> CW1410185 (RT)	0.7%
TH 33003R2Y <THUNDER> (RT)	0.7%
PS0044 XRN <PRIDE> EXP00418XRN (RR2X)	0.7%
PRO 2525R2 <SEVITA> (RT)	0.7%
TH 87000 R2X <THUNDER> CBT144C2-CODNN (RT)	0.7%
DKB007-67 <DEKALB> (RR2X)	0.7%
P002A19X <PIONEER> (RR2X)	0.6%
PRINCE R2X <SECAN> FLT017A1-CODNN (RR2X)	0.6%
LS 003R24N <LEGEND> (RT)	0.6%
PV 12S007 RX2 <PROVEN> (RT)	0.6%
TH ASTRO R2Y <THUNDER> 32006R2Y (RT)	0.6%
TORRO R2<PROGRAIN> PR1418113R2 (RT)	0.5%
XB0008C17R <PIONEER> (RT)	0.5%
NSC STARBUCK <NSGENETICS> (RR2X)	0.5%
23-11RY <DEKALB> (RT)	0.5%
LS SOLAIRE <LEGEND> MKZ715A1-COYNN (RT)	0.5%
23-60RY <DEKALB> (RT)	0.5%
S0009-D6 <SYNGENTA> (RT)	0.5%
KOSMO R2 <PROGRAIN> PR40901043 (RT)	0.5%
DS0067Z1 <DOW> 009G15Z3 (RT)	0.5%
LS 006XT <LEGEND SEEDS> (RR2X)	0.5%
LS 004XT <LEGEND SEEDS> (RR2X)	0.4%

**Based on
113,835
Acres
Reported**

PEDIGREED SOYBEANS - continued

TH 88008 R2X <THUNDER>	0.4%
NSC NEWTON RR2X <NSGENETICS> (RT)	0.4%
PS 0074 R2 <PRIDE> (RT)	0.4%
NSC GLADSTONE RR2Y <NSGENETICS> (RT)	0.4%
22-60RY <DEKALB> (RT)	0.4%
CROPLAN RX00797 <WINFIELD> (RT) (DT)	0.4%
SUNNA R2X <BRETTYOUNG> C4M18242XT (RR2)	0.4%
DKB0009-89 <DEKALB> (RR2X)	0.4%
NSC REDVERS RR2X <NORTHSTAR> (RR2X)	0.3%
NSC RESTON RR2Y <NSGENETICS> (RT)	0.3%
ASTRO R2 <PROGRAIN> (RT)	0.3%
NSC GREENRIDGE RR2Y <NSGENETICS> X2R00763	0.3%
MCLEOD R2 <SECAN> (RT)	0.3%
PS 0035 NR2 <PRIDE> EXP00313R2 (RT)	0.3%
CROPLAN RX00918 <WINFIELD> (RT)	0.3%
TH 88005 R2X <THUNDER>	0.3%
DKB00-99 <DEKALB> (RT)	0.3%
MAXUS <PROGRAIN> (HIGH PROTEIN)	0.3%
LS TRI7XT <LEGEND SEEDS> (RR2X)	0.3%
DKB008-81 <DEKALB> (RT)	0.3%
FISHER R2X <SECAN> FLT017A7-CODNN (RR2X)	0.2%
PS 00095 R2 <PRIDE> MKZ915A2-COYNN (RT)	0.2%
GRAY R2 <SECAN> SC2450R2 (RT)	0.2%
PS 0027 RR <PRIDE SEED>(RT)	0.2%
LS TRI9R2Y <LEGEND SEEDS> (RT)	0.2%
TH 34006R2Y <THUNDER> (RT)	0.2%
LS 002R23 <LEGEND> (RT)	0.2%
HS 006RYS24 <HYLAND> (RT)	0.2%
P008T22R2 <PIONEER> (RT)	0.2%
P0007A65R <PIONEER> (RT)	0.2%
PV11S001RR2 (PROVEN) (RR2)	0.2%
LASSA R2X <BRETTYOUNG> C4M18241XT	0.2%
TH 24004RR <THUNDER> (RT)	0.1%
PV12S007RX2 <PROVEN> (RR2X)	0.1%
MARDUK R2X <BRETTYOUNG> MKZ214A7-CODNN (RT)	0.1%
LS 007R22 <LEGEND>(RT)	0.1%
PR110524Z023 <PROGRAIN>	0.1%
BISHOP R2 <SECAN> S82747 (RT)	0.1%
LONO R2 <BRETTYOUNG>(RT)	0.1%
DKB21-11 <DEKALB> RM2114A8-CODNN (RT)	0.1%
CROPLAN RX00218 <WINFIELD> (RT)	0.1%
ALASKA <PROGRAIN> PR1134501	0.1%
MANI R2X <BRETTYOUNG>	0.1%
0066 XR <PRIDE> (RR2X)	0.1%
NOCOMA R2 <BRETTYOUNG> (RR2)	0.1%
90M02 <PIONEER> PH06004 (RT)	0.1%
OAC MORDEN <SECAN> EXP.11-05C	0.1%
NSC WINKLER RR2X <NORTHSTAR> (RR2X)	0.1%
900Y71 <PIONEER> (RT)	0.1%
DAYO R2X <QUARRY SEEDS> (RR2X)	0.1%
DOMINGO R2X <PROGRAIN> CBZ214A7-CODNN (RR2X)	0.0%
AAC HALLI OT13-07	0.0%
OAC PRUDENCE <SECAN> OAC 97-23	0.0%
DARIO R2X <PROGRAIN>(RT)	0.0%
BOURKE R2X <SECAN> FLZ416B9-CODNN (RR2X)	0.0%

PEAS FIELD - 2018 MANITOBA VARIETY ACREAGE REPORT

CDC AMARILLO	25.0%	Based on 78,440 Acres Reported
CDC MEADOW (653-8)	18.5%	
ABARTH	13.5%	
AAC CARVER (EXP MP1920)	12.3%	
AAC LACOMBE	6.8%	
AGASSIZ (MP1824)	4.6%	
4010 (MAGDA)	4.3%	
CDC SAFFRON	2.9%	
NO VAR	2.3%	
CDC RAEZER	1.9%	
CDC STRIKER	1.8%	
LIVIOLETTA	1.7%	
CDC GREENWATER	0.8%	
CDC INCA	0.8%	
AAC ARDILL	0.6%	
CDC ACER (MAPLE)	0.5%	
EIFFEL (4-9076)	0.4%	
CDC SPECTRUM	0.4%	
COOPER (CEB 1081)	0.4%	
CDC LIMERICK	0.4%	
NO VAR (MARROWFAT)	0.2%	
CDC JASPER 3548-2	0.1%	
YELLOWHEAD	0.1%	

PEDIGREED FIELD PEAS - 2018 MANITOBA VARIETY ACREAGE REPORT

CDC AMARILLO	35.9%	Based on 5,587 Acres Reported
CDC SPECTRUM	18.7%	
AAC CARVER (EXP MP1920)	17.8%	
CDC MEADOW (653-8)	10.7%	
AAC LACOMBE	9.3%	
AAC ARDILL	4.8%	
CDC INCA	2.2%	
CDC JASPER 3548-2	0.7%	

BEANS WHITE PEA - 2018 MANITOBA VARIETY ACREAGE REPORT

T9905	74.7%	Based on 20,243 Acres Reported
INDI	15.6%	
ENVOY	5.6%	
T9903	1.6%	
BOLT <HENSALL DISTRICT COOP>	0.8%	
BLIZZARD <SEEDWEST-ADM> 08072	0.8%	
CARGO (GTS 542)	0.7%	
PORTAGE (H96204)	0.2%	
NO VAR (WHITE BEANS)	0.1%	

BEANS PINTO - 2018 MANITOBA VARIETY ACREAGE REPORT

WINDBREAKER (EX08530762)	55.4%	Based on 48,368 Acres Reported
VIBRANT <PROVITA> 11258	18.4%	
MONTERREY (ADM)	14.5%	
SV6533GR <SEMINIS> PIN1314, ROUGH RIDER	5.7%	
NO VAR	3.3%	
STAYBRIGHT COSD 35	1.2%	
ISLAND L03B754	0.6%	
AC PINTOBA (HR 55)	0.3%	
SUNDANCE <COLORADO STATE> COSD 07	0.3%	
MAVERICK	0.2%	
SV6139GR <SEMINIS>	0.1%	

BEANS BLACK - 2018 MANITOBA VARIETY ACREAGE REPORT

ECLIPSE	84.4%	Based on 27,610 Acres Reported
CDC BLACKSTRAP <U OF S>	7.3%	
ZENITH	3.6%	
CDC JET (315-18)	2.7%	
CDC SUPERJET	1.4%	
ZORRO (B04554)	0.4%	
AC HARBLACK	0.2%	

BEANS KIDNEY - 2018 MANITOBA VARIETY ACREAGE REPORT

PINK PANTHER (EX08590462)	34.4%	Based on 10,501 Acres Reported
DYNASTY	29.5%	
RED HAWK	13.6%	
MONTCALM	8.6%	
CABERNET	7.1%	
NO VAR (RED KIDNEY BEANS)	6.4%	
NO VAR	0.6%	

BEANS CRANBERRY - 2018 MANITOBA VARIETY ACREAGE REPORT

ETNA	42.9%	Based on 8,422 Acres Reported
CHIANTI (08 SEMINIS)	41.1%	
CRIMSON	10.2%	
BELLAGIO	3.5%	
NO VAR (CRANBERRY BEANS)	2.3%	

BEANS SMALL RED - 2018 MANITOBA VARIETY ACREAGE REPORT

MERLOT	64.5%	Based on 1,192 Acres Reported
NO VAR (RED MEXICAN BEANS)	35.5%	

BEANS OTHER DRY EDIBLE - 2018 MANITOBA VARIETY ACREAGE REPORT

BERYL	35.6%	Based on 5,116 Acres Reported
HIME	27.4%	
NO VAR (GREAT NORTHERN)	9.1%	
PINK FLOYD	8.7%	
NO VAR (COLOURED BEANS)	8.4%	
NO VAR (YELLOW)	6.1%	
ROSETTA (PINK BEANS)	2.9%	
CDC SOL	1.8%	

BEANS FABABEANS - 2018 MANITOBA VARIETY ACREAGE REPORT

TABASCO (NPZ 4-7540)	49.3%	Based on 5,826 Acres Reported
SNOWBIRD	21.7%	
TABOAR	17.8%	
CDC SNOWDROP (FB34-2)	8.0%	
NO VAR	3.2%	

LENTILS - 2018 MANITOBA VARIETY ACREAGE REPORT

RED (NO VAR)	38.3%	Based on 1,684 Acres Reported
CDC MAXIM (CL)	24.1%	
CDC PERIDOT (CL)	18.8%	
CDC INVINCIBLE (CL)	16.5%	
GREEN	2.4%	

PROCESSING POTATOES - IRR - 2018 MANITOBA VARIETY ACREAGE REPORT

RUSSET BURBANK (GEMS)	74.6%
RANGER RUSSET (AMISK)	11.8%
UMATILLA RUSSET	8.2%
INNOVATOR	3.3%
AC VIGOR	0.8%
DAKOTA PEARL (ND2676-10)	0.5%
DAKOTA RUSSET	0.4%
LADY CLAIRE	0.3%
IVORY CRISP (NDO1496-1)	0.1%
ALTURAS	0.1%
ATLANTIC	0.0%

**Based on
45,639
Acres
Reported**

PROCESSING POTATOES - DRYLAND - 2018 MANITOBA VARIETY ACREAGE REPORT

IVORY CRISP (NDO1496-1)	34.8%
DAKOTA PEARL (ND2676-10)	23.4%
RANGER RUSSET (AMISK)	17.3%
RUSSET BURBANK (GEMS)	11.5%
UMATILLA RUSSET	7.9%
AC VIGOR	2.6%
LADY CLAIRE	1.0%
SHEPODY	0.7%
DAKOTA RUSSET	0.7%
ALTURAS	0.2%

**Based on
1,254
Acres
Reported**

TABLE POTATOES - 2018 MANITOBA VARIETY ACREAGE REPORT

SANGRE	20.6%
DARK RED NORLAND	14.1%
MUSICA	9.2%
COLOMBA	8.9%
WISCONSIN NORLAND	7.7%
VIKING	6.8%
GOLDRUSH	6.5%
AC PEREGRINE RED	5.0%
AGATA	3.7%
MOZART	3.7%
RUSSET NORKOTAH	2.1%
SATINA	2.1%
NORLAND	1.6%
YUKON GOLD	1.3%
ELMO	1.2%
FENWAY RED	1.0%
CAROLINA	0.9%
CIKLAMEN	0.8%
PENNI	0.7%
SMART [HSD 98-2242]	0.6%
LARATTE	0.3%
RED PONTIAC	0.3%
BANANA	0.3%
CAPRI	0.1%
NOBLESSE	0.1%
KENNEBEC	0.1%
CRISTINA	0.1%
AAC ALTA ROSE	0.1%
NORGOLD RUSSET	0.1%
CARIBE	0.1%
WARBA	0.1%
NO VAR	0.0%
AC PTARMIGAN	0.0%

**Based on
7,255
Acres
Reported**

CORN GRAIN - 2018 MANITOBA VARIETY ACREAGE REPORT

P7527AM <PIONEER> (LT)(RT)	18.2%
DKC33-78RIB <DEKALB> (RIB)	14.9%
P7211HR <PIONEER>	10.2%
P7958AM <PIONEER>	9.1%
P7632AM <PIONEER> (BT)(LT)(RT)	7.5%
TH 7578 VT2P RIB <THUNDER> (RIB)	4.0%
P7227R <PIONEER> (RR2)	3.7%
DKC26-40 <DEKALB> (RIB)	2.7%
39V09AM <PIONEER> (BT)(HX1)(LT)(RT)	2.6%
A4939G2 RIB <PRIDE> (RIB)	2.3%
P7202AM <PIONEER>(HX1)(LT)(RT)	2.2%
39V05 <PIONEER> (RT)	1.7%
DKC35-88RIB <DEKALB> (RIB) (RT)	1.5%
DKC32-12RIB <DEKALB> (RIB)(RT)	1.5%
DKC27-55RIB <DEKALB> (BT)(RIB)	1.2%
P8387AM <PIONEER>(BT)(HX1)(LT)(RT)	1.2%
P7332R <PIONEER> (RT)	1.0%
DKC23-17RIB <DEKALB>(VT2P)(RIB)	0.8%
P7958YHR <PIONEER> (HX1)(LT)(RT)	0.7%
DKC26-28RIB <DEKALB> (BT)(RIB)(RT)	0.7%
MZ 1633DBR <MAIZEX> (RT)	0.6%
TH 7673 <THUNDER> (VT2P) (RIB)	0.5%
P7632HR <PIONEER> (BT)(RT)	0.5%
TH 7677 VT2P RIB <THUNDER> (RIB)	0.5%
NO VAR	0.5%
PS 2210VT2P RIB <DLF PICKSEED>(GENVT2P)(RIB)	0.4%
A4199G2 RIB <PRIDE SEEDS> (VT2P)(RIB)	0.4%
P7410HR <PIONEER> (HX1)(LT)(RT)	0.4%
LR 9676VT2PRIB <DELMAR COMMODITY> (VT2P)(RIB)	0.4%
P7005AM <PIONEER>(BT)(HX1)(LT)(RT)	0.4%
DKC30-07 <DEKALB> (RT)	0.4%
MZ 1624DBR <MAIZEX>	0.3%
P8210HR <PIONEER> (BT)(LT)(RT)	0.3%
TH 7681 VT2P <THUNDER> (RIB)	0.3%
TH 6875 VT2P <THUNDER> (RIB)	0.3%
CROPLAN 2123 VT2P RIB <WINFIELD> (RIB)	0.3%
QS 1878 GT <QUARRY SEEDS> (RT)	0.2%
MZ 1340DBR <MAIZEX> (RIB)	0.2%
PV60075 RIB RR <PROVEN>(RIB)(RT)	0.2%
NS 72-521 VT2P RIB <NORTHSTAR> (RT)	0.2%
TH 7574 VT2P RIB <THUNDER> (RIB)(RT)	0.2%
DKC27-25 <DEKALB> (LT)(RT)	0.2%
LR 9874RR/VT2PRIB <LEGEND SEEDS> (RT)(RIB)	0.2%
9474 <LEGEND> (RT)	0.2%
NK 7837 <SYNGENTA>	0.2%
39B90 <PIONEER> (RT)	0.2%
P7535HR <PIONEER> (BT)(LT)(RT)	0.2%
HZ 1885 <HORIZON> (AGRISURE)	0.2%
P8542AM <PIONEER>(BT)(HX1)(LT)(RT)	0.2%
LR9573VT2PRIB <DELMAR COMMODITIES>(VT2P)(RIB)	0.1%
LR 9473 RR <LEGEND> (RT)	0.1%
DKC30-19RIB <DEKALB> (RIB)	0.1%
P7455R <PIONEER> (RR2)	0.1%
DKC30-07RIB <DEKALB> (RIB)	0.1%
P8210 <PIONEER>	0.1%
CROPLAN 1756 VT2P RIB <WINFIELD> (RIB)	0.1%
39V07 <PIONEER> (BT)(LT)(RT)	0.1%
DL 800 <DE DELL>	0.1%
P8581R <PIONEER> (RT)	0.1%
NK 7701 <SYNGENTA>	0.1%
TH 4578 RR <THUNDER> (RT)	0.1%
DL 777 <DE DELL SEEDS>	0.1%

**Based on
380,823
Acres
Reported**

CORN GRAIN - continued

DKC23-21 RR2 <DEKALB> (RT)	0.1%
P7213R <PIONEER> (RT)	0.1%
A4415G2 RIB <PRIDE> (RIB)	0.1%
AS1047RR EDF <PRIDE SEED> (RT)	0.1%
DS81R65 <DOW> (RR2)	0.1%
DKC27-54 <DEKALB>	0.1%
LR 9474 VT2PRIB <LEGEND> (RIB) (RT)	0.1%
DS 79C56 <DOW> (2,4-D) (RT)	0.1%
A4631G2 RIB <PRIDE> (RIB)	0.1%
39K72 <PIONEER>	0.1%
PS 2320RR <PICKSEED> (RT)	0.1%
4093 <HYLAND> (BT)(LT)(RT)	0.1%
HZ 1550 <HORIZON SEEDS> (AGRISURE)	0.1%
PS 2444VT2P RIB <PICKSEED> (RT) (RIB)	0.1%
PS 2263VT2P RIB <PICKSEED> (VT2P)	0.1%
P3995 <PIONEER>	0.0%
P3997 <PIONEER>	0.0%
E47A17R <BRETT YOUNG>(RT)	0.0%
39M27 <PIONEER> (BT)	0.0%
A5095G2 RIB <PRIDE SEEDS> (VT2P)	0.0%
DL 2202 <DE DELL>	0.0%
E47A12 R <BRETT YOUNG> (RIB)(RT)	0.0%
QS 1881 GT (QUARRY SEEDS) (RT)	0.0%
HZ 1451 <HORIZON> (AGRISURE)	0.0%
A5092 <PRIDE SEEDS>	0.0%
LR 9875R <LEGEND> (RT)	0.0%
TH 20131 <THUNDER>	0.0%
P8673XR <PIONEER> (BT)(HX1)(LT)(RT)	0.0%
39D80 <PIONEER> (RT)	0.0%
DS84J77RA <DOW>(RT) (LT)	0.0%
27-10RY <DEKALB> (RT)	0.0%
E44H12 <BRETTYOUNG> (VT2P) (RIB)	0.0%
PS 2332 <PICKSEED>	0.0%
DK335RR <DEKALB> (RT)	0.0%
DL1197 <DE DELL>	0.0%
P8210R <PIONEER> (RT)	0.0%
4078 <HYLAND> (HX1)(LT)(RT)	0.0%
HZ 1452 <HORIZON> (RT)	0.0%
PS2222 <PICKSEED>	0.0%
A4176BTRR <PRIDE> (BT)(RT)	0.0%
DKC26-25 <DEKALB> (RT)	0.0%
P7535R <PIONEER> (RT)	0.0%
P9188AM <PIONEER>	0.0%
DL 928 <DE DELL>	0.0%
DKC26-75 <DEKALB> CR9275	0.0%
P7443R <PIONEER> (RT)	0.0%
PV61079RIB <PROVEN> (VT2P) (RIB)	0.0%
TMF81H46 <DOW> (SSX)	0.0%
DS83T15 <DOW> (RR2)	0.0%
HZ 675 <HORIZON SEEDS>	0.0%
HL B16R <HYLAND> (BT)(RT)	0.0%
MZ 1610R <MAIZEX> (RT)	0.0%
A4881G2 RIB <PRIDE> (RIB)	0.0%
4085 <DOW SEEDS> (HX1)(LT)(RT)	0.0%
MS 7420R <MAIZEX> (RT)	0.0%
PS 2420RR <PICKSEED> (RR2)	0.0%
PS 1108 <PRIDE SEED>	0.0%
NO VAR (POPCORN)	0.0%
3093 <HYLAND> (RT)	0.0%
A4414RR <PRIDE> (RT)	0.0%
DKC38-55RIB <DEKALB> (RIB) (RT)	0.0%
DS80A27 <DOW> (SSX)	0.0%

CORN GRAIN - continued

3175 <DOW> (RT)	0.0%
E53B22 R <ELITE SEEDS>(GENVT2P)(RIB)	0.0%
39P78 <PIONEER> (BT)	0.0%
DKC30-23 <DEKALB>	0.0%

CORN SILAGE - 2018 MANITOBA VARIETY ACREAGE REPORT

39B90 <PIONEER> (RT)	9.9%
P7958AM <PIONEER>	5.8%
P8581R <PIONEER> (RT)	4.8%
P7227R <PIONEER> (RR2)	3.7%
NO VAR	3.6%
P7211HR <PIONEER>	3.6%
A4705HMRR <PRIDE> (RT)	3.2%
DKC30-07 <DEKALB> (RT)	2.7%
P7527AM <PIONEER> (LT)(RT)	2.6%
P8387AM <PIONEER>(BT)(HX1)(LT)(RT)	2.5%
AS1047RR EDF <PRIDE>	2.3%
39V05 <PIONEER> (RT)	2.3%
P7958YHR <PIONEER> (HX1)(LT)(RT)	2.0%
TH 4126 RR <THUNDER> (RT)	2.0%
TMF8106RA <DOW>	1.9%
PS 2320RR <PCIKSEED> (RT)	1.6%
P7632AM <PIONEER> (BT)(LT)(RT)	1.5%
P9188AM <PIONEER>	1.5%
P8210HR <PIONEER> (BT)(LT)(RT)	1.5%
TMF91Q25 <MYCOGEN>(LT)	1.4%
P7202AM <PIONEER> (BT)(HX1)(LT)(RT)	1.3%
TMF86H77RA <DOW>	1.2%
DKC32-12RIB <DEKALB> (RIB)(RT)	1.2%
TH 7578 VT2P RIB <THUNDER>(RIB)	1.1%
DKC38-03RIB <DEKALB> (BT)(RT)	1.1%
P8542AM <PIONEER>(BT)(HX1)(LT)(RT)	1.0%
39V09AM <DUPONT PIONEER>(BT)(HX1)(LT)(RT)	1.0%
TH 4574 RR <THUNDER> (RT)	1.0%
LR 9579RR <LEGEND> (RT)	0.9%
TH 4578 RR <THUNDER> (RT)	0.9%
DS80A27 <DOW> (SSX)	0.9%
P7005AM <PIONEER>(BT)(HX1)(LT)(RT)	0.8%
DKC33-78 RIB <DEKALB> (RIB)	0.8%
DKC26-40 <DEKALB> (RIB)	0.8%
DKC27-55 <DEKALB> (LT)(RT)	0.8%
3990 <PIONEER>	0.7%
A4939G2 <PRIDE> (RIB)	0.7%
DKC26-75 <DEKALB>	0.7%
4085 <DOW SEEDS> (HXT)(LT)(RT)	0.7%
P7213R <PIONEER> (RT)	0.6%
LR 9676VT2PRIB <DELMAR COMMODITIES> (VT2PRIB)	0.6%
PS 2501RR <PICKSEED> (RT)	0.6%
DS 79C56 <DOW> (2,4-D) (RT)	0.6%
CROPLAN 2845 SS RIB <WINFIELD> (RIB)	0.6%
39D95 <PIONEER> (BT)(LT)(RT)	0.5%
HZ 675 <HORIZON>	0.5%
HL SR35 <DOW SEEDS>(RT)	0.5%
DKC26-28RIB <DEKALB> (BT)(RIB)(RT)	0.5%
P7332R <PIONEER> (RT)	0.5%
HZ 1451 <HORIZON> (AGRISURE)	0.5%
VENZA R <BRETT YOUNG> (RT)	0.5%
LFG 9701R <MAIZEX> (RR2)	0.5%
FUSION RR <ELITE> (RT)	0.5%
DK34-57RIB <DEKALB> (RIB)(RT)	0.4%
P7632HR <PIONEER> (BT)(RT)	0.4%

**Based on
115,113
Acres
Reported**

CORN SILAGE - continued

P3995 <PIONEER>	0.4%
3954 <PIONEER>	0.4%
A4741HM <PRIDE>	0.4%
PS 2444VT2P RIB <PICKSEED> (RT) (RIB)	0.4%
HL R219 <DOW> (RT)	0.4%
PV60075 RIB RR <PROVEN> (RIB, RR)	0.4%
PS 2262RR <PICKSEED> (RT)	0.4%
PS EXLEAFY RR <PICKSEED> (RT)	0.3%
A4414RR <PRIDE> (RT)	0.3%
PS2255 <PICKSEED>	0.3%
LR 9474 VT2PRIB <LEGEND> (RIB) (RT)	0.3%
MS 7420R <MAIZEX> (RT)	0.3%
LF 728R <MAIZEX> (RT)	0.3%
3093 <HYLAND> (RT)	0.3%
BMR90B94 <DOW> (RR) (LT)	0.3%
TMF81H46 <DOW> (SSX)	0.3%
TH 7673 <THUNDER> (VT2P) (RIB)	0.3%
DKC27-54 <DEKALB>	0.3%
DKC23-17RIB <DEKALB> (GENV2P)	0.3%
39B42 <PIONEER>	0.2%
DKC37-93RIB <DEKALB> (RIB)	0.2%
HZ 760GT <HORIZON SEEDS>	0.2%
HZ 750 <HORIZON>	0.2%
3175 <DOW> (RT)	0.2%
E50G27 <ELITE> (RT)	0.2%
DS83T15 <DOW> (RR2)	0.2%
A5433G3 RIB <PRIDE> (RR2)	0.2%
4093 <HYLAND> (BT)(LT)(RT)	0.2%
PS 2210VT2P RIB <DLF PICKSEED CANADA>	0.2%
TH 2146 RR <THUNDER> (RT)	0.2%
DS84J77RA <DOW> (RT) (LT)	0.2%
CROPLAN 1756 VT2P RIB <WINFIELD> (RIB)	0.2%
PS 2263VT2P RIB <PICKSED> (VT2P)	0.2%
39M26 <PIONEER> (RT)	0.2%
P8700AM <PIONEER> (LT) (RR2)	0.2%
39B94 <PIONEER> (BT)(LT)(RT)	0.2%
39D97 <PIONEER> (BT)(LT)(RT)	0.2%
39B64 <PIONEER> (RT)	0.2%
39F44 <PIONEER>	0.1%
A4177G3 <PRIDE> (RIB)	0.1%
LF 755BT/RR <MAIZEX> (BT)(RT)	0.1%
LR 9473 RR <LEGEND> (RT)	0.1%
HZ 1686 <HORIZON> (AGRISURE)	0.1%
A4415G2 RIB <PRIDE> (RIB)	0.1%
TH 4188 RR <THUNDER SEED> (RT)	0.1%
TS 7950 <THUNDER>	0.1%
P8185 <PIONEER> (RT)	0.1%
DKC31-07 <DEKALB> (RT)	0.1%
DS81R65 <DOW> (RR2)	0.1%
DK221 <DEKALB>	0.1%
P8107HR <PIONEER> (BT)(LT)(RT)	0.1%
PS2304 <PICKSEED> (RT)	0.1%
3905 <PIONEER>	0.1%
1108 <PRIDE>	0.1%
3362 <PIONEER>	0.1%
39T66 <PIONEER>	0.1%
TH 7677 VT2P RIB <THUNDER> (RIB)	0.1%
P9526AMXT <PIONEER> (RR2)	0.1%
9474 <LEGEND> (RT)	0.1%

CORN SILAGE - continued

2622RR (RT)	0.1%
MZ 1633DBR <MAIZEX> (RT)	0.1%
YUKON R (RT)	0.1%
HL SR22 <HYLAND> (RT)	0.1%
BAXXOS RR <HYLAND> (RT)	0.1%
NK 7701 <SYNGENTA>	0.1%
HLS 4302 <HYLAND> (HX1)(LT)(RT)	0.1%
DURANGO <ELITE>	0.1%
DL 1197 <DE DELL>	0.1%
EX EARLY BLEND <HYLAND>	0.1%
A4199G2 RIB <PRIDE SEEDS> (VT2P)	0.1%
TH 7681 VT2P <THUNDER> (RIB)	0.1%
QS 1878 GT <QUARRY SEEDS> (RT)	0.1%
PS 2332 <PCIKSEED>	0.1%
TH 6875 VT2P <THUNDER> (RIB)	0.1%
2219RR <PICKSEED> (RT)	0.1%
DKC31-09RIB <DEKALB> (RIB)	0.1%
PS2601RR <PICKSEED> (RT)	0.0%
16-06 RR <MAIZEX> (RT)	0.0%
P7455R <PIONEER> (RR2)	0.0%
LR 9779RB <LEGEND> (BT)(RT)	0.0%
MCT3221 <MASTERSCHOICE> (RT) (LT)	0.0%
QS 1881 GT <QUARRY SEEDS> (RT)	0.0%
HZ 1452 <HORIZON> (RT)	0.0%
PS 2420RR <PICKSEED> (RR2)	0.0%
P8906R <PIONEER> (RT)	0.0%
HL S034 <HYLAND>	0.0%
DKC38-55RIB <DEKALB> (RIB)(RT)	0.0%
PV61079RIB <PROVEN> (VT2P) (RIB)	0.0%
MZ 1624DBR <MAIZEX>	0.0%
3940 <PIONEER> X0804H	0.0%
8166RA <DOW SEEDS> (RT) (LT)	0.0%
P3979 <PIONEER>	0.0%
39B96 <PIONEER> (BT)(LT)	0.0%
NS 72-521 VT2P RIB <NORTHSTAR> (RT)	0.0%
39H84 <PIONEER>	0.0%
EXAMPLE <PICKSEED>	0.0%
P8673XR <PIONEER> (BT)(HX1)(LT)(RT)	0.0%
3957 <PIONEER>	0.0%
P7535R <PIONEER> (RT)	0.0%
TH 3382 <THUNDER> (RT)	0.0%
HL 4528 <HYLAND>	0.0%
LR 9074 RB <QUARRY> (BT)(RT)	0.0%
N12R-3000GT <SYNGENTA> (LT)(RT)	0.0%
HZ 730GT <HORIZON>	0.0%
CROPLAN 2417 VT2P RIB <WINFIELD> (RIB)	0.0%
LR 9875R <LEGEND> (RT)	0.0%
DKC34-46 <DEKALB> (RT)	0.0%
DKC26-78 <DEKALB> (RT)	0.0%
39D82 <PIONEER> (BT)	0.0%
DKC35-88RIB <DEKALB> (RIB) (RT)	0.0%
QS 1876 GT <QUARRY SEEDS> (RT)	0.0%
2555 <PICKSEED>	0.0%

CORN SILAGE - OPEN POLLINATED - 2018 MANITOBA VARIETY ACREAGE REPORT

CATT WCF	42.5%
BMR84 <GREEN COVER SEED>	29.4%
NO VAR	20.9%
CM440 <CANAMAIZE>	7.3%

**Based on
690
Acres
Reported**

MUSTARD - 2018 MANITOBA VARIETY ACREAGE REPORT

ANDANTE (SA98RNA1)	66.6%	Based on 4,662 Acres Reported
NO VAR (BROWN)	13.7%	
CENTENNIAL BROWN (J97-149)	7.2%	
AAC ADAGIO	6.8%	
NO VAR (YELLOW)	2.9%	
NO VAR (MUSTARD)	2.8%	

SUNFLOWERS (OIL) - 2018 MANITOBA VARIETY ACREAGE REPORT

TALON <NUSEED>	24.4%	Based on 32,269 Acres Reported
P63ME70 <PIONEER>	18.4%	
P63ME80 <PIONEER>	17.4%	
P63M80 <PIONEER> (MO)	11.1%	
N4HM354 <NUSEED> (CL)	9.9%	
COBALT II <NUSEED> (ST)	9.1%	
8N270CLDM <MYCOGEN>	3.6%	
MYCOGEN 8H288DM (HO)	2.6%	
ROYAL HYBRID 400CL <CHS> (ST)	1.6%	
FALCON <SEEDS2000>	1.4%	
3495 NS/CL/DM	0.6%	
NO VAR (SUNOLA)	0.2%	

SUNFLOWERS (NON-OIL) - 2018 MANITOBA VARIETY ACREAGE REPORT

6946 DMR <SEEDS2000>	69.0%	Based on 17,098 Acres Reported
6946 <SEEDS2000>	13.6%	
JAGUAR DMR <SEEDS2000>	8.6%	
PANTHER DMR <SEEDS2000>	7.3%	
JAGUAR X4407 <SEEDS2000> (ST)	1.6%	

BUCKWHEAT - 2018 MANITOBA VARIETY ACREAGE REPORT

KOMA (BRO 3)	54.0%	Based on 4,848 Acres Reported
MANCAN	18.1%	
KOTO	9.7%	
DF4 (HORIZON)	6.4%	
NO VAR	4.7%	
HORIZON <MANCAN GENETICS> DF6	3.8%	
AC SPRINGFIELD (BS 85648)	2.3%	
KOBAN (G1910)	1.0%	

CANARYSEED - 2018 MANITOBA VARIETY ACREAGE REPORT

ELIAS	48.6%	Based on 1,578 Acres Reported
KEET	35.0%	
NO VAR	8.2%	
CDC MARIA (GLB - 2)	8.1%	

HEMP (GRAIN) - 2018 MANITOBA VARIETY ACREAGE REPORT

X59 (HEMPNUT)	22.7%	Based on 10,126 Acres Reported
FINOLA (FIN 314)	21.8%	
CANDA	19.3%	
CFX-2	10.7%	
JOEY <PARKLAND INDUSTIRAL HEMP GROWERS>	7.5%	
CRS-1	5.9%	
GRANDI	5.6%	
KATANI <HEMP GENETICS INTERNATIONAL>	4.1%	
CANMA	1.9%	
GRANMA <HEMP OIL CANADA>	0.5%	

MILLET - PROSO - 2018 MANITOBA VARIETY ACREAGE REPORT

HORIZON (WHITE)	32.6%
NO VAR (RED)	16.0%
SUNRISE (WHITE)	15.7%
CERISE (RED)	15.0%
NO VAR (PROSO)	11.8%
CROWN	7.0%
DAWN (WHITE)	2.0%

**Based on
3,039
Acres
Reported**

TIMOTHY SEED (PEDIGREED) - 2018 MANITOBA VARIETY ACREAGE REPORT

COMER	9.7%
CLIMAX	8.7%
ATURO <NORTH STAR>	6.4%
BARPENTA	6.0%
ANJO	5.2%
RICHMOND	5.1%
COMTAL	4.5%
SUMMER GRAZE	4.3%
AC ALLIANCE (SF8601)	3.8%
NO VAR	3.4%
PROMESSE	3.2%
RASANT	3.1%
TIFFANY	2.9%
PRESTO	2.8%
TREASURE	2.5%
EXPRESS (TM 8902)	2.4%
ITASCA	2.2%
BARFLEO	2.2%
HOKUO	2.2%
LISCHKA	2.1%
GLACIER	1.7%
ERECTA	1.4%
CLAIR	1.3%
MOVERDI <PICK SEED>	1.1%
BASHO	1.0%
WINNETOU	1.0%
NOSAPPU <NORTHSTAR SEEDS>	1.0%
ARLAKA (SF 8301)	0.9%
PHLEWIOLA	0.9%
KABA	0.9%
OVATION	0.9%
GRINDSTAD	0.8%
AC OPAL	0.8%
ASKEL (BRETT YOUNG)	0.8%
AC ANTOINE	0.8%
KARA	0.7%
HORIZON	0.7%
ENGMO	0.5%
TITAN	0.1%
TM0704DT <PICK SEED>	0.1%

**Based on
15,571
Acres
Reported**

ALFALFA SEED (PEDIGREED) - 2018 MANITOBA VARIETY ACREAGE REPORT

PLATO	8.2%
5301	6.0%
RUNNER (HC - 2)	4.4%
11XXP13 <S&W SEED>	4.4%
4020 MF (BY 723)	4.2%
4010 BR [DS 711 BR] <BRETT YOUNG>	3.8%
4030 (DS 812-T)	3.7%
PICKSEED VISION	3.7%
RUGGED	3.6%

**Based on
11,868
Acres
Reported**

ALFALFA SEED (PEDIGREED) - continued

PLANET	3.0%
54Q25 <S&W SEED>	2.9%
CALYPSO	2.7%
MAGNUM 7-WET DSA06-BR	2.4%
AR-302<NORTHSTAR SEED>	2.3%
NORTHSTAR AR 377 (EXP)	2.0%
PERFECTION <NORTHSTAR>	2.0%
ALGONQUIN	2.0%
DON ENRIQUE 6000 (AR-14)	2.0%
KEY 2	1.9%
CANNELLE	1.9%
FIESTA <NORTHSTAR SEEDS>	1.9%
ENDURANCE <NORTHSTAR SEED>	1.8%
INSTINCT	1.7%
11XXP07 <S&W SEED>	1.6%
RESPONSE WT	1.5%
MULTIPLIER 3 (FG 3R53)	1.4%
MAGNUM 7 DS913-T <ALFOREX>	1.4%
ADRENALINE	1.4%
L447HD <LEGACY SEEDS> LS206	1.4%
2010 BRETTYOUNG	1.3%
CIMARRON SR	1.3%
SATELLITE (POWER 4.2)	1.3%
SHOCKWAVE-BR BRETTYOUNG	1.3%
AC CARIBOU	1.2%
SUTTER	1.2%
AAC MEADOWVIEW	1.2%
LEGENDAIRY XHD 46M126	1.2%
AC BRADOR	1.1%
ALPHA	1.1%
PERFORMER (CW-044018)	1.0%
CW 064004 CORNERSTONE	1.0%
PGI 212	0.8%
AR 127 (NORTHSTAR SEEDS)	0.8%
ROBUST <NORTHSTAR>	0.7%
QUEST (CW24044)	0.7%
STEALTH (CW 83021)	0.6%
HAYGRAZER	0.6%
DURANGO	0.5%
MATRIX	0.3%
IML04	0.0%
CWA112002 <BRETTYOUNG>	0.0%

ALFALFA SEED COMMON - 2018 MANITOBA VARIETY ACREAGE REPORT

NO VAR	67.6%
ALGONQUIN	7.5%
5301	7.4%
SPREDOR 4	3.9%
TRIADE	2.5%
SPREDOR 5	2.0%
ML 2000 (MULTILEAF)	1.9%
SATELLITE (POWER 4.2)	1.6%
PS 2065 MF	1.1%
FSG 420LH	1.1%
SANSAR	0.8%
MATRIX	0.8%
11XXP13 <S&W SEED>	0.7%
L447HD <LEGACY SEEDS> LS206	0.5%
AC NORDICA	0.3%
SEEDAR 60	0.2%

**Based on
7,125
Acres
Reported**

ANNUAL RYEGRASS (SEED) - 2018 MANITOBA VARIETY ACREAGE REPORT

BIG BANG <BRETT YOUNG>	24.4%
NO VAR	20.8%
AUBADE <BRETTYOUNG>	15.5%
MAGNUM	12.2%
NO VAR (WESTERWOLD)	8.6%
CAMPIVERT	6.2%
LACTIMO	5.2%
HELLEN	4.9%
NO VAR (ITALIAN)	1.2%
ELUNARIA <QUALITY SEEDS>	1.0%

**Based on
5,839
Acres
Reported**

PERENNIAL RYEGRASS SEED - 2018 MANITOBA VARIETY ACREAGE REPORT

BELLEVUE	7.7%
PANGEA (TURF TYPE)	7.4%
PLAYER <BRETTYOUNG>	7.0%
DOMINATOR (11)	6.2%
CITATION III	6.1%
IQ (CIS-PR-75)	5.5%
RIPTIDE	4.3%
PARAGON	3.7%
ALL SPORT 3	3.3%
FIESTA 4	3.3%
THRIVE <DLF PICKSEED>	3.3%
HANCOCK	3.2%
PLATEAU	3.1%
PASSPORT	2.7%
SUNSTREAKER	2.4%
MIGHTY <PICKSEED>	2.0%
BANFIELD	1.9%
SALINAS (PST 2SLX)	1.9%
PATRIOT 4	1.7%
KARMA <DLF PICKSEED>	1.7%
RACER II	1.6%
PROMINENT <COLUMBIA>	1.6%
RINGLES	1.6%
GOALKEEPER	1.6%
BOXER	1.5%
NO VAR	1.5%
MANHATTAN 6 GLR	1.3%
PREMIUM <QUALITY SEEDS>	1.3%
PST-2MAGS	1.1%
ZURICH	1.1%
CUTTER 2	1.0%
FEEDER	0.9%
PRESIDIO	0.9%
PROVOST	0.9%
LACTAL	0.8%
EVENING SHADE	0.8%
GREEN SUPREME <AMPAC>	0.5%
HOME RUN	0.5%
MENSA <COLUMBIA>	0.4%
SIRTAKY	0.4%
PIZZAZZ	0.3%
SECRETARIAT II	0.3%

**Based on
18,883
Acres
Reported**

TALL FESCUE SEED - 2018 MANITOBA VARIETY ACREAGE REPORT

CORONADO	14.7%
COURTNEY	10.9%
NO VAR	9.9%
MAESTRO <LANDMARK TURF AND NATIVE SEED>	7.8%
APRILIA <BRETTYOUNG>	7.4%
YUKON	5.9%
FURY	5.4%
DEPUTY <BRETTYOUNG>	5.3%
DOUBLETAKE <BRETTYOUNG>	5.0%
SAVORY <PICKSEED>	5.0%
KOKANEE	4.7%
SWAJ <BRETTYOUNG>	3.3%
FESTIVAL	2.8%
DYNAMITE LS	2.6%
SHOWDOWN <BRETTYOUNG>	2.6%
MERIDIAN	2.5%
XTENDER <NORTHSTAR SEED> PPG TF 139	2.3%
OTARIA	1.8%

**Based on
3,026
Acres
Reported**