View of the second seco

Crop insurance yields by variety and risk area, brought to you by Agriculture Financial Services Corporation and Alberta Farmer





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Yield Alberta is a publication of Agriculture Financial Services Corporation

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A PLANNING TOOL FOR ALBERTA FARMERS

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Cover photo by Edward Knelsen, AFSC Inspector

Supplement to the Alberta Farmer Express, February 24, 2020

AFSC ready to assist clients impacted by 2019's challenging growing season

By AFSC staff

he 2019 season was not easy for Alberta producers, as weather and other challenges had a serious impact on operations in many areas of the province. These weather conditions, including early snow in parts of the province, resulted in large amounts of unharvested acres.

By the second week of January 2020, when close to 98 per cent of harvested production reports for the 2019 crop season had been filed, 1,014,056 acres were reported unharvested. Of those acres, 504,988 were seeded to canola, 256,901 to wheat and 129,056 to barley.

In addition, a further 888,778 acres were reported with yields below their crop insurance coverage, due to excess moisture and snow during harvest. In this category, canola also took the biggest share with 457,559 acres, followed by wheat with 212,033 acres and by barley with 110,154.

Conditions this year are reminiscent of the 2016 harvest year, when AFSC recorded approximately 960,000 insured acres left unharvested. In 2019, unharvested acre projections are slightly above what occurred during 2016's snowed-under event, which totalled over \$93 million in compensation.

"2019 numbers aren't finalized yet, but we recognize weather events this year have been more broadly spread throughout the province, resulting in large numbers of unharvested areas in many areas, compared to events of 2016," shares Daniel Graham, manager, business risk management products.

During 2016, AFSC assisted producers through the Unharvested Acreage Benefit or a Post-Harvest Advance. In 2019, AFSC added the Preliminary Payment option. Once clients are able to harvest in the spring, or decide to put their acres to another use, they notify AFSC to assess the actual overwinter losses through "There is a strong likelihood that there will be wildlife damage on crops left in the field over winter. AFSC administers a federal/ provincial wildlife damage compensation program to help with losses caused by wildlife."

> — Daniel Graham Manager Business Risk Management Products at AFSC

an on-farm inspection and calculate the final indemnity.

"When spring arrives AFSC will be ready to assist impacted clients; clients will need to notify us that they are ready to harvest their 2019 crop," notes Graham.

"2019 was an interesting year," he said. "Generally seeding was completed early, but dry conditions slowed plant growth. The summer saw varying amounts of rains across the province. The South region continued to experience dry conditions while the northwest and lower Peace regions received excessive amounts of moisture. Average temperatures during the growing season were cooler than normal, causing crop maturation to linger. When we got to the harvest season, precipitation and early snowfall added to the tough conditions producers were already facing."

He described this past year as an "extremely frustrating year for producers."



PHOTO: ALLAN DAWSON

Heading into harvest, yields for the south and the northwest regions were below average, while the remaining parts of the province were generally looking very good, but the delayed maturing of crops and wet weather during harvest started to affect the quality of the crop, and made getting the crop in the bin difficult or impossible in some areas.

"Producers were faced with crops that were not drying in the fields, along with field conditions that in many cases couldn't support the harvest equipment. Throughout the fall, we were impressed with the ability of our clients to get crops off the field in spite of tough conditions," said Graham.

"Our programs are designed to respond to issues beyond a producer's control, including volatile weather during harvest. We recognize that our clients have financial commitments in the fall, and the crop insurance program has the ability to provide an advance on snowed-under crops, depending on individual circumstances, to help producers with cash flow."

In response to the financial strains producers faced related to unharvested acres, AFSC offered loan payment relief through interest-only payments, payment re-amortization and payment deferral.

To address producer concerns, in November and December AFSC hosted a series of Town Hall Presentations in areas with large amounts of crops remaining in the field. These events allowed clients to learn more about the unharvested situation, ask questions and discuss their options.

AFSC CEO Steve Blakely recognizes the stress producers feel these days, facing potentially significant losses. "Our programs recognize producers can't control the forces of nature, and they are designed to respond in situations like this. We are here to help—and ready to work with our clients to support them through this difficult time."

Unharvested acres vulnerable to wildlife, but covered by designated program

Wildlife damage caused to snowed-under crops is another area AFSC has addressed in the course of the 2019 crop year.

"There is a strong likelihood that there will be wildlife damage on crops left in the field over winter. AFSC administers a federal/provincial wildlife damage compensation program to help with losses caused by wildlife," said Graham.

The Wildlife Damage Compensation Program (WDCP) is jointly funded by federal and provincial governments and provides compensation up to \$0.62/bushel to clean crops damaged by wildlife. To benefit from this program, a producer does not have to have an annual crop insurance policy with AFSC. Producers do not have to pay any premiums to benefit from the WDCP, and with the exception of just a few categories, all crops are eligible for compensation.

Under the WDCP, as of early January 2020, AFSC has paid 821 claims totaling \$10.1 million dollars for damages to 2019 crops.

Producers can find more details on these programs at www.afsc.ca, or they can contact their local AFSC office or call the Client Service Centre at 1-877-899-2372 for additional information.

Skills learned in 4-H give AFSC employee an edge in life

By AFSC Staff

wenty-four-year-old AFSC Lending Relationship Manager Emily Henschel grew up on a cattle and grain farm outside of Wetaskiwin and was fortunate to have wonderful and thriving 4-H programs in her community. A member of both the Lakedell 4-H Beef Club and Wetaskiwin 4-H Light Horse riders, Emily had "the full 4-H experience" which she credits to amazing club leadership.

"I cannot say enough about the advantages of the 4-H experience. I was a member of two 4-H clubs for eight years and gleaned an abundance of knowledge, skills and personal and professional connections — not to mention a wealth of wonderful memories," says Emily.

Being a 4-H member has allowed Emily to develop competencies in disciplines such as leadership, public speaking, record keeping, agribusiness, animal husbandry and showmanship. "The motto 'Learn to do by Doing' signifies the heart of agriculture, which to me means 'get in there and get your hands dirty.'"

As a 4-H alumna, Emily touts the benefits of joining a local club. "There are wonderful opportunities for camps, workshops, fun days and competitions, where you hone your skills and have a lot of fun at the same time." She was also able to travel to Quebec through the Seniors Selection program and had the unique opportunity to meet 4-H members from across Canada.

Emily credits 4-H for valuable life-long skills that translate both personally and professionally, "4-H gave me confidence in speaking, business, horsemanship, cattle and more.

"I love the agriculture industry and feel my 4-H roots have influenced me to pursue a rewarding career as a Lending Relationship Manager with Agriculture Financial Services Corporation (AFSC), where I use skills learned through 4-H."



Rodeo Queen Photo for Miss Grande Prairie Stompede Competition, 2019. PHOTO: IAN NEIL, NORTHERN LIGHT PHOTOGRAPHY



Emily competing at the Canadian National Appaloosa Show with her Junior 4-H Project horse, Spot a Lot of Chip, 2014. PHOTO: FAYE UNRAU PHOTOGRAPHY

As a knowledgeable and supportive agricultural partner, AFSC recognizes the impact 4-H has on youth and agriculture in Alberta. As a Gold Clover sponsor, AFSC is extremely proud to support 4-H clubs and initiatives that promote agriculture advocacy and foster the development of future agriculture leaders. Many 4-H alumni leave their programs with transferrable skills, which are useful in their careers and relevant in the agriculture industry.

The AFSC 4-H Club Fund allows clubs, districts and regions to apply for funding up to \$500. Often clubs apply for funding to support some of the basic costs of their Achievement Days or supplies for projects. AFSC is honoured to help give 4-H members the opportunity to learn new skills, build relationships and experience new opportunities. Through the Club Fund, in 2019, AFSC directly supported 84 clubs and 2,298 youth.

Today, Emily is an avid 4-H supporter and judges cattle competitions in the Peace Country. She sits on the Peace Country Beef Congress board, continues to show horses and was named the 2019 Grande Prairie Stompede Princess.

As she reflects on her time in 4-H, Emily emphasizes the impact it has made on her life, "4-H gives young people an opportunity to explore agriculture and interact in ag within a fun and exciting learning environment. 4-H builds good character, work ethic and connecting with others who have a heart for agriculture — I highly recommend it!"

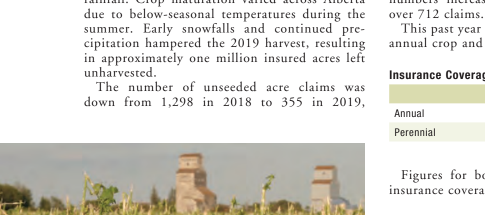
For more information on the AFSC 4-H Club Fund, visit afsc.ca/community.

2019 Crop Insurance by numbers

By AFSC staff

019 was another trying year for Alberta crop producers, as unpredictable weather caused problems throughout the province.

Fluctuating weather patterns resulted in production shortfalls and quality loss for both perennial and annual crops. Spring 2019 was dry, which affected production for forage and pasture acres across the province. Alternatively, summer experienced high amounts of precipitation in the northwest and Peace regions, while the south continued to experience below-average rainfall. Crop maturation varied across Alberta



a total payment of \$272.5 million, compared to 2,911 claims in 2018, for a total payment of \$166.5 million. In 2018, AFSC paid \$14 million for 692 straight hail claims; in 2019, these numbers increased to \$26.1 million paid out

while indemnities decreased from \$3.4 million to \$862,782. Meanwhile, reseeding claims

increased to 142 claims in 2019 versus 122 in

2018, and indemnities paid increased to \$1.7

were 3,258 hail endorsement claims in 2019, for

Hail claims and indemnity payments increased in the 2019 crop year compared to 2018. There

million from \$857,771 paid in 2018.

This past year (2019) also saw a rise in insured annual crop and perennial crop acres:

Insurance Coverage area (acres)

	2018	2019
Annual	15,014,001	15,237,281
Perennial	7,111,197	7,365,483

Figures for both annual and perennial crop insurance coverage rose in 2019 crop year.

Insurance Coverage (Million \$)

	2018	2019
Annual	4,632.6	4,657.8
Perennial	198.5	243.6

A comparison of 2018 and 2019 total premiums (including Hail, SPE and Moisture Deficiency endorsements) are as follows: Overall, the indemnities paid to insurance clients in the 2019 crop year were as follows:

Total Premium (Million \$)

	2018	2019
Annual	632.4	637.3
Perennial	22.1	28.5



PHOTO: ALLAN DAWSON

Overall, the indemnities paid to insurance clients in the 2019 crop year were as follows:

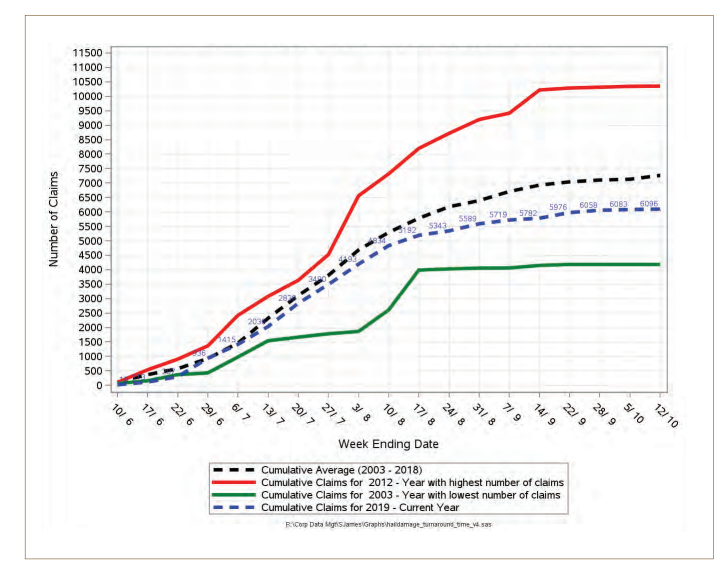
Fluctuating weather patterns resulted in production shortfalls and quality loss for both perennial and annual crops.

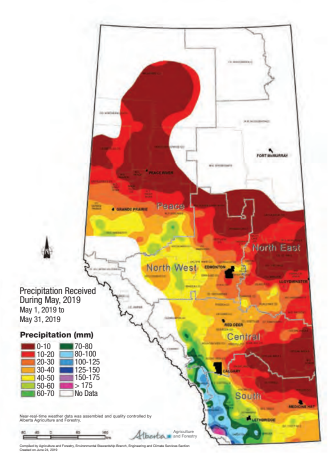
Indemnities paid to insurance clients in 2019

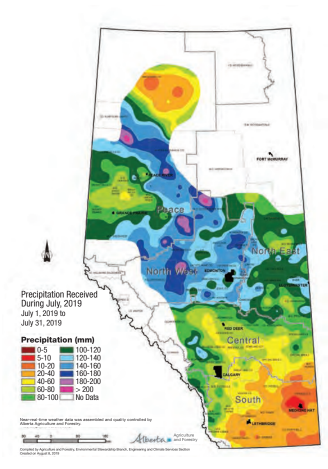
Program	# of clients with loss	Indemnity paid (\$)
Hail Endorsement	3,258	272,517,949.39
Moisture Deficiency	2,159	39,373,725.00
Moisture Deficiency Endorsement	259	304,491.29
Reseed	142	1,749,146.75
Satellite Imagery*	374	8,293,727.50
Silage/Greenfeed**	185	1,607,407.00
Straight Hail	714	26,098,613.00
Unseeded	355	862,781.83
*Without clip adjustment ** LOM only		

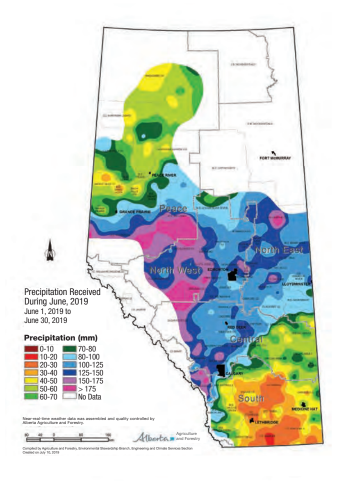
Note - All statistics are based on amounts paid as of January 10, 2020

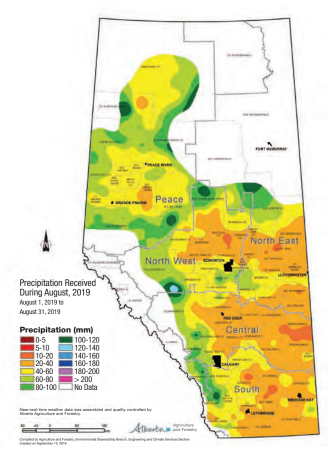
Cumulative Straight Hail and Hail Endorsement Claims

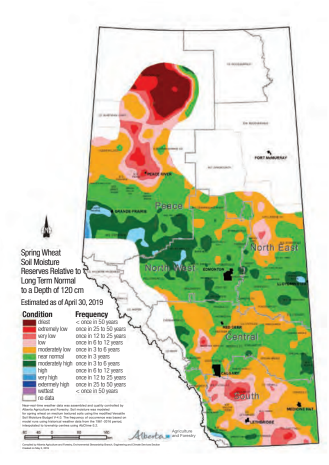


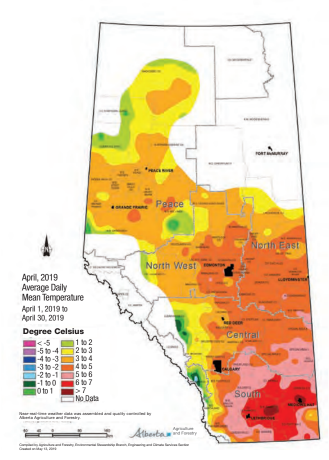


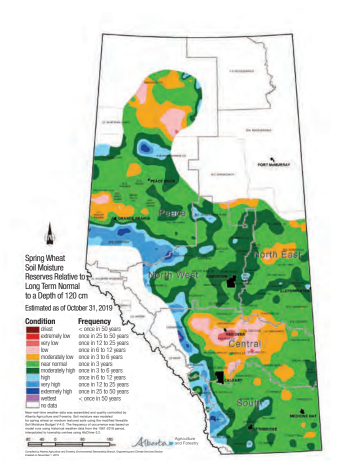


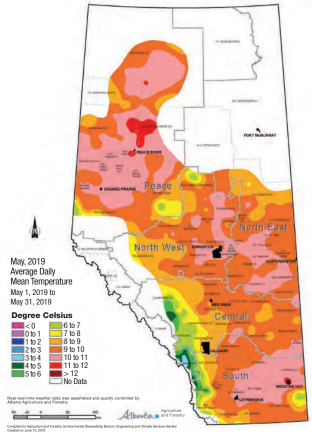




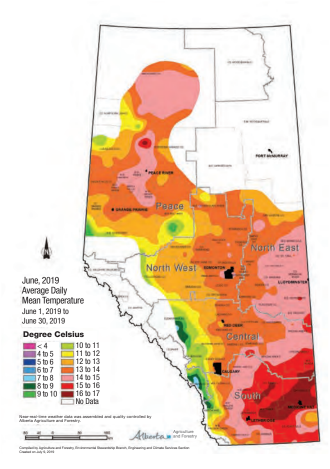


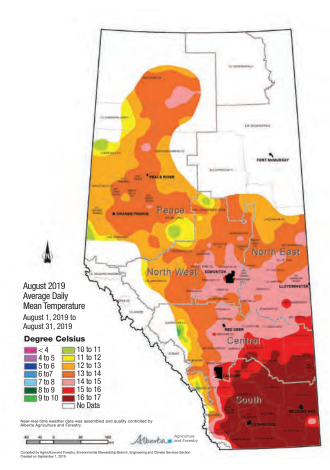


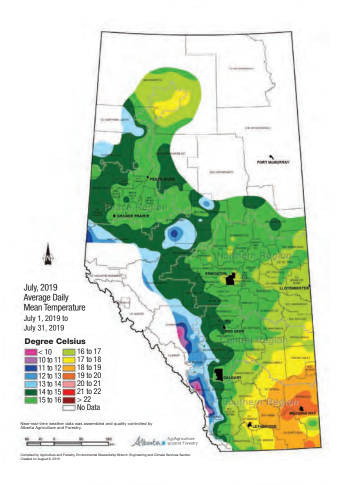


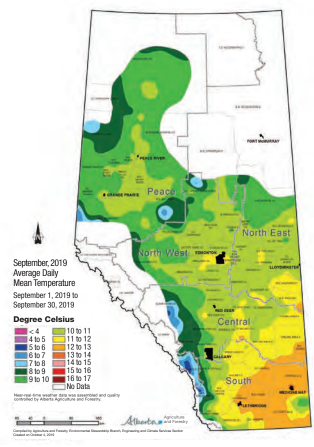


Visit weatherdata.ca for additional maps and meteorological data









Visit weatherdata.ca for additional maps and meteorological data

CALENDAR OF AFSC DEADLINES

February 4

 Western Livestock Price Insurance Program (WLPIP) – Calf — Available to purchase for 2020.

February 29

 Perennial Crop Insurance — Apply, make changes or cancel coverage. Remove grazing livestock from insured Export Timothy Hay fields.

April 30

- AgriStability 2020 enrolment and fee due (no penalty).
- Annual Crop Insurance Apply, make changes (including updating your Declared Acres), or cancel coverage.
- Last day to file Land Report for fall seeded and perennial seed crops.
 Perennial Crop Insurance Last day to remove grazing livestock from insured Hay fields.

Prior to May 15

 Bee Overwintering Insurance — Notify AFSC 10 days prior to unwrapping hives. Coverage will be denied if AFSC is notified after May 15.

May 28

 Western Livestock Price Insurance Program (WLPIP) – Calf — Last day to purchase for 2020.

May 31

Honey Insurance — Last day to file Report of Producing Hives and Hive Yard Locations forms.

June 20

 Annual Crop Insurance — Last day to file Land Reports (without penalty), and report acres that remain unseeded due to excessive moisture.

June 20

Bee Overwintering Insurance — Last day to apply, make changes or cancel coverage.

June 25

 Annual Crop Insurance, Perennial Crop Insurance, Straight Hail Insurance — Premiums received by AFSC the later of June 25 or within 15 days of each version's billing date receive an early payment discount.

June 25

Annual Crop Insurance — Last day to file Land Reports (with penalty).

July 15

 Perennial Crop Insurance — Last day to file Report of Hay and Report of Export Timothy Hay in Storage Prior to Harvest.

August 15

 Annual Crop Insurance — Last day to file Report of Grain in Storage Prior to Harvest.

September 1

 Bee Overwintering Insurance — Last day to file Report of Bees Overwintered and Hive Yard Locations form.

September 1

 Annual Crop Insurance, Perennial Crop Insurance, Straight Hail Insurance — Interest begins accruing on unpaid premiums.

September 30

AgriStability — 2019 Supplementary Forms due (without penalty).

October 15

 Perennial Crop Insurance — Last day to file Hay and Export Timothy Hay Harvested Production Reports.

October 30

Honey Insurance — Last day to file Honey Harvested Production Report.

Prior to New 1

Prior to Nov 1

 Bee Overwintering Insurance — Notify AFSC 14 days prior to wrapping hives. Coverage will not apply to hives wrapped after November 1.

November 15

Annual Crop Insurance — Last day to file Crop Harvested Production Report.

December 31

- AgriStability 2019 Supplementary Forms last day to file (with penalty).
 2020 Fee last day to pay (with penalty) to be eligible for 2020 program year.
- Annual Crop Insurance, Perennial Crop Insurance Last day to file Harvested Production Reports (with late-filed fee).
- Annual Crop Insurance, Perennial Crop Insurance, Straight Hail Insurance — Last day to pay premiums without negatively affecting your credit.

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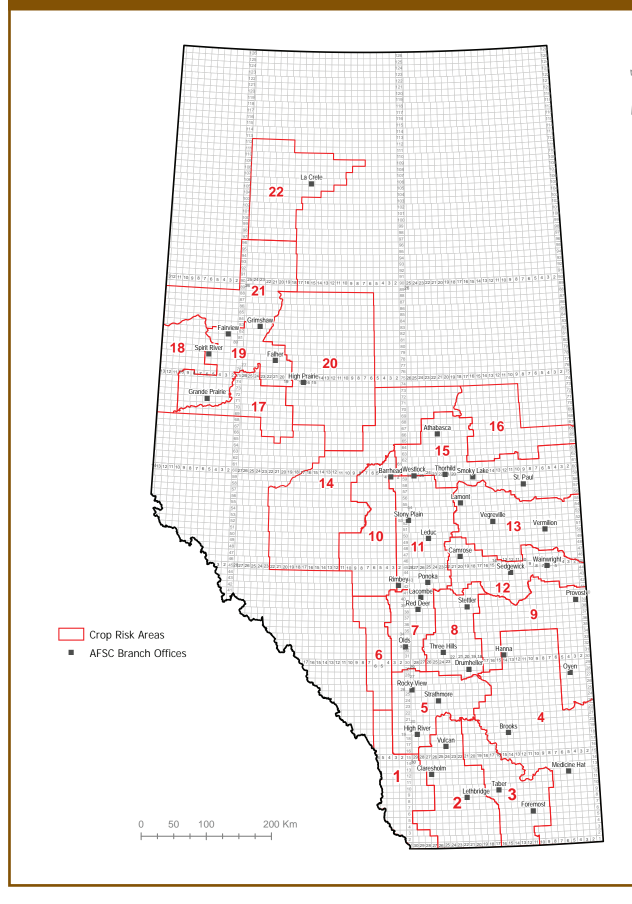
July 21-23, 2020

Glacier FarmMedia Discovery Farm Langham Northwest of Saskatoon, SK on Hwy. 16

Decisions Field

aginmotion.ca 🔟 😏 📢

CROP RISK AREAS



ALBERTA

WHEAT DRYLAND YIELDS BY		TV 201	6_2010	4	ΔΙ	BERTA
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Brandon (HRS) AAC Elie (HRS)	59 61	61 59	53 50	780,114 332,988	58 59	1,207,428 380,480
Stettler (HRS)	56	53	49	584.597	50	352,789
AAC Viewfield (HRS)			65	30,589	70	262,806
AAC Penhold (CPS)	78	73	67	345,136	76	260,512
CDC Go (HRS)	60	61	50	381,897	54	255,424
Transcend (D)	45	32	28	240,351	24	161,682
Muchmore (HRS)	64	63	55	352,040	63	155,453
CDC Abound (HRS)	59	61	53	179,626	58	141,674
CDC Stanley (HRS)	57	54	48	173,091	50	137,997
CDC Plentiful (HRS)	58	52	43	183,241	46	131,162
AAC Connery (HRS)	61	65	58	91,931	61	120,948
AAC Redwater (HRS)	61 51	60 46	57 39	176,138 112,315	58 31	95,397 95,101
Carberry (HRS) CDC Utmost (HRS)	60	40 52	53	123,661	50	82,598
Sadash (SWS)	67	61	56	63,819	61	68,949
Brigade (D)	54	32	24	84,951	21	55,152
CDC Landmark (HRS)			56	21,226	62	55,019
Strongfield (D)	44	34	28	95,254	23	54,533
AAC Redberry (HRS)		_	54	7,139	58	43,490
AAC Spitfire (D)	_	36	31	54,955	26	42,169
5700 PR (CPS)	70	66	63	59,424	70	41,404
CDC Precision (D)	_	59	31	16,055	21	37,722
Glenn (HRS)	40	38	30	25,617	20	32,916
Thorsby (HRS)	60	56	60	31,412	48	32,301
AAC Crossfield (CPS)			61	1,624	67	26,443
AAC Raymore (D)	43	27	26	41,794	22	26,332
Superb (HRS)	55	53	49	33,558	48	26,241
CDC Fortitude (D) AC Andrew (SWS)	45	29	25	37,832 24,021	20	25,246 22,966
CDC Hughes (HRS)	75	68	60 47	5,086	69 57	22,900
AC Foremost (CNHR)	_	_	65	16,930	71	22,407
AAC Foray (CPS)	_	55	53	14,867	64	21,251
Shaw (HRS)	50	50	57	27,615	58	20,849
CDC Titanium (HRS)	54	50	48	20,732	51	20,686
CDC Verona (D)	42	29	23	15,857	26	16,242
SY Rowyn (CPS)	_	_	54	22,024	62	15,040
5605HR CL (HRS)	52	42	42	13,898	48	15,001
Cardale (HRS)	51	48	37	17,970	31	14,230
AAC Cameron (HRS)	_		59	7,520	59	13,427
CDC VR Morris (HRS)	56	50	50	26,990	48	11,800
AAC Wildfire (HRW)					38	11,591
AAC Gateway (HRW)	67	54	42	5,814	27	11,165
CDC Alloy (D)	70		26	1,999	20	11,149
AAC Chiffon (SWS) Pasteur (CWSP)	72	54	36 47	10,572 12,504	54 65	11,146 10,372
5604HR CL (HRS)	53	47	39	10,705	54	8,627
AAC Ryley (CPS)	68	58	59	24,800	59	8,255
AAC Congress (D)		00	37	1,308	23	8,180
Enterprise (D)	46	32	30	10,144	26	7,815
Go Early (HRS)	60	60	46	5,348	45	7,301
Roblin (HRS)	54	37	57	8,577	39	7,204
AC Intrepid (HRS)	51	42	49	8,416	52	7,188
CDC Alsask (HRS)	49	43	51	9,596	51	6,816
Radiant (HRW)	57	44	44	4,777	25	6,620
CDC Imagine (HRS)	60	58	51	9,498	55	6,578
AC Splendor (HRS)	55	54	58	8,600	53	6,351
AAC Entice (CPS)					68	4,946
CDC Teal (HRS)	54	48	51	6,863	46	4,869
AC Cadillac (HRS)	38	32	32	6,764	35 71	4,842
AAC Goodwin (CPS) CDC Adamant (HRS)		_	65	536	21	4,079 3,577
AC Avonlea (D)	42	31	26	3,464	21	3,563
Moats (HRW)	55	46	32	6,772	18	3,451
AAC Stronghold (D)			20	3,883	22	3,433
CDC Bounty (HRS)	—	65	46	1,843	59	3,092
CDC Vivid (D)	47	30	31	5,929	26	3,059
5701 PR (CPS)	68	67	69	2,404	45	2,936
AC Barrie (HRS)	45	44	44	4,247	42	2,931
AAC Paramount (SWS)	—	—	—	—	82	2,712
Oslo (CNHR)		_	80	3,510	91	2,648
CDC Thrive (HRS)	58	54	42	2,309	64	2,387
AC Crystal (CNHR)	_	_	51	5,536	51	2,210
Prodigy (HRS)						
AAC Bailey (HRS)	33 59	37	41	2,958	39 54	2,098 2,079

WHEAT DRYLAND YIELDS BY VARIETY 2016-2019 Pintail (HRW) 68 55 47 3,778 70 2,001 Conquer (CNHR) 3,098 49 1,862 45 ____ CDC Bradwell (HRS) _ ____ 57 1,051 40 1,844 Snowbird (HRS) 61 66 1,733 Stettler (HRS) (Organic) 29 1,712 15 1,403 — Lillian (CNHR) 13,099 19 1,271 32 AAC Elevate (HRW) _ 48 1,502 60 854 Harvest (CNHR) 51 5,658 38 852 AAC Tisdale (HRS) Alderon (CWSP) 678 67 _ 44 301 Weighted Average Dryland Wheat yield (Bu.) & total acres§ 54 4,874,105

WHEAT IRRIGATED YIELDS BY VARIETY 2016–2019† ALBERTA								
	2016	2017	2018	2018	2019	2019‡		
Variety	Yield	Yield	Yield	Acres	Yield	Acres		
AAC Brandon (HRS)	84	88	93	63,728	90	73,493		
AAC Viewfield (HRS)	_	_	99	6,020	93	32,969		
CDC Go (HRS)	87	92	97	23,972	100	19,389		
Sadash (SWS)	99	105	105	11,544	102	13,058		
AAC Elie (HRS)	80	88	81	14,671	82	11,683		
Transcend (D)	78	81	88	9,802	84	6,624		
AAC Spitfire (D)		87	97	16,238	97	6,443		
Carberry (HRS)	74	80	81	9,570	81	6,164		
Strongfield (D)	87	93	100	9,664	105	5,637		
CDC Abound (HRS)	71	83	86	8,366	79	5,277		
AAC Stronghold (D)	_	_	_	_	107	4,985		
CDC Fortitude (D)	86	83	98	7,894	100	4,639		
Muchmore (HRS)	74	77	88	10,520	95	4,539		
CDC Precision (D)	_	—	99	5,163	97	4,377		
AAC Chiffon (SWS)	93	97	105	3,251	105	4,138		
AAC Wildfire (HRW)	_	_	_	_	108	4,122		
CDC Landmark (HRS)	_	_	_	_	92	3,172		
AAC Gateway (HRW)	101	105	104	10,038	99	2,762		
Radiant (HRW)	98	100	94	3,422	110	2,471		
AAC Congress (D)	_	_	101	1,880	106	2,377		
Superb (HRS)	74	70	86	2,611	94	2,245		
Alderon (CWSP)	_	—	_	_	108	1,853		
AAC Penhold (CPS)	87	100	101	2,102	100	1,828		
CDC Stanley (HRS)	73	65	71	2,971	62	1,458		
SY Rowyn (CPS)	_	_	99	1,693	91	1,368		
CDC Alloy (D)	_	—	97	841	111	1,295		
Stettler (HRS)	66	81	79	3,504	80	1,275		
AAC Redwater (HRS)	76	86	81	1,639	93	1,247		
Pasteur (CWSP)	_	_	96	1,208	54	834		
AAC Raymore (D)	75	76	83	3,697	75	794		
AAC Elevate (HRW)	_	_	108	1,317	82	567		
Weighted Average Irrigated Whea	t yield (B	8u.) & to	tal acre	s§	93	248,322		

CANOLA DRYLAND YIELDS BY VARIETY 2016–2019† ALBERTA								
	2016	2017	2018	2018	2019	2019‡		
Variety	Yield	Yield	Yield	Acres	Yield	Acres		
L233 P	_	40	34	674,593	36	675,775		
L241 C	49	46	46	557,870	45	431,951		
L234PC				_	47	404,489		
75-42 CR		46	43	317,150	41	241,940		
L255 PC	—		44	298,710	48	223,544		
L252	50	42	36	429,804	40	181,417		
45CM39	_			_	44	139,309		
DKTF94CR	—	—	_	_	38	133,819		
75-65 RR	46	37	36	192,675	39	113,394		
L135 C	49	46	46	140,206	46	113,345		
L230	—	44	40	238,057	37	110,485		
CS 2000	45	41	41	130,170	40	79,800		
74-44 BL	46	40	37	192,001	40	78,529		
45H33	47	42	40	150,867	44	73,946		
PV 585 GC	—	_	_	_	42	61,804		
PV 581GC	47	43	41	193,104	41	55,217		
45M35	54	37	34	65,085	37	54,139		
75-45 RR	43	43	43	146,440	37	53,321		
45CS40	46	46	43	137,933	44	47,406		
DKTF 92 SC	—	—	_	—	37	41,123		
P501L				_	41	41,085		
6090 RR	—		44	16,293	41	39,714		
1026 RR	—		33	25,591	37	38,134		
6076 CR	—	46	47	32,599	43	38,088		

‡ On system as of January 14 2020;

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Yields only for those varieties grown by 5 or more producers; Weighted Average Yield and Total Acreage include acres not reported in the table. ŝ

CANOLA DRYLAND YIELDS						BERT/
45H37	Tielu	40	41			
PV 540G	46	40	37	33,804	37 37	37,77
	40	41	37	59,598		31,62
.258HPC	_				35	28,19
/14-1	_	44	43	24,159	46	27,83
1028 RR	_	_		_	36	19,90
PV 591 GCS	_	_	44	824	42	19,43
CS2600 CR-T	—	_		_	43	17,91
1024 RR	_	38	39	41,102	37	17,01
V 780 TC	_		_		39	12,16
.140 P	48	31	27	96,384	23	11,42
CS 2100	47	32	28	40,694	31	10,61
I5M38			34	17,138	41	9,55
D3155C	43	39	36	27,510	33	9,46
/12-3	48	40	42	26,282	42	
						8,90
.157 H	46	35	36	27,118	31	8,85
2026 CL					36	8,29
lyhear 3	_	_	29	16,659	19	8,19
6074 RR	46	43	36	21,312	45	7,42
PV 531G	38	36	31	15,008	27	7,33
2024 CL	_		28	3,635	30	6,84
2V 680 LC	_				47	6,67
PV 200CL	41	42	42	6,141	39	6,10
Tyhear Evolve					24	5,95
5545 CL		40	42	5,351	29	5,88
	40					
1022 RR	48	30	26	12,327	35	5,31
PV 560GM	—	37	35	15,333	37	5,17
I5CM36	_		46	48,232	47	4,94
I6H75	46	36	41	11,758	43	4,93
13E03	30	34	33	11,233	40	4,82
D3156M	—	24	27	9,273	26	4,52
'4-54 RR	46	44	47	8,268	32	4,44
6086 CR		45	40	22,111	44	4,43
15H76	41	39	41	10,608	39	3,33
CS 2300			32	3,698	38	3,32
33010M				0,000	46	2,91
	40	26		E 140		
15H31	42	36	29	5,140	36	2,63
1157 RR	_		46	7,483	44	2,50
1187 RR	_		40	9,657	41	2,40
'1-45RR	—	_	—	—	48	2,34
PV 533G	42	31	32	18,666	39	2,25
918	29	29	38	5,395	29	2,20
'3-45 RR	38	33	33	3,950	48	2,12
/12-1	48	39	34	6,920	39	2,11
1020 RR	44	39	36	18,301	36	1,92
Canterra 1867	46	38	40	3,145	32	1,90
CS 2500 CL	40	50	39	2,432	41	1,90
			28	2,432		,
AC Excel	_	_	_	_	14	1,86
PV 760 TM					35	1,82
PV 580GC	39	50	47	835	43	1,82
CS 2400	_	_	37	12,039	38	1,60
arly One	24	22	22	2,280	12	1,56
'3-65 RR	_	20		_	37	1,55
/R 9562GC	44	43	41	19,503	41	1,47
.130	46	43	40	12,449	34	1,28
PV 530G	40	37	29	16,672	36	1,28
15H29	45	40	37	6,964	37	1,24
Synergy		16		10.000	13	1,14
PV 590GCS	35	42	39	13,893	37	1,00
'5-43 RR	_	—	45	1,763	41	96
535 CL	42	42	—	—	30	90
5440	48	42	40	5,835	44	86
		u.) & to			41 3	

CANOLA IRRIGATED YIELDS BY VARIETY 2016–2019† ALBERTA								
	2016	2017	2018	2018	2019	2019‡		
Variety	Yield	Yield	Yield	Acres	Yield	Acres		
L233 P	—	62	65	24,506	63	24,595		
L252	60	61	66	24,081	60	13,032		
L255 PC	_	_	68	4,189	67	7,555		
45M35		64	71	3,607	66	4,735		
75-65 RR	59	57	64	8,268	58	4,232		
74-44 BL	60	55	64	7,686	66	3,646		
1022 RR	_	57	_	_	55	3,339		
CS 2100	65	61	62	1,804	59	3,038		
45CM39	_	_	_	_	61	1,612		
DKTF 92 SC	_	—	—	—	65	1,561		

Yields only for those varieties grown by 5 or more producers;
Weighted Average Yield and Total Acreage include acres not reported in the table.

CANOLA IRRIGATED YIELDS BY VARIETY 2016-2019†						ALBERTA	
Variety							
1026 RR	_	_	_	_	48	1,063	
PV 540G		56	59	1,852	46	1,003	
PV 560GM	_	_	55	1,551	60	905	
P501L	_	_	_	_	66	510	
CS 2000	_	_	—	_	66	413	
Weighted Average Irrigated Canola yield (Bu.) & total acres§						86,207	

BARLEY DRYLAND YIELDS B					ALBERTA		
	2016	2017	2018	2018	2019	2019	
Variety	Yield	Yield	Yield	Acres	Yield	Acre	
CDC Copeland	82	74	65	467,783	72	473,36	
CDC Austenson	78	71	66	327,438	72	373,41	
AAC Synergy	101	87	74	132,793	81	245,66	
Brahma	71	67	63	123,578	70	171,20	
AC Metcalfe	67	66	64	162,526	65	152,7	
Kena	73	66	60	142,177	62	104,75	
Champion	76	70	66	100,766	79	99,98	
CDC Coalition	82	74	75	65,240	79	82,62	
Canmore	74	66	61	54,074	67	82,3	
Dreana		_	88	4,831	89	32,3	
CDC Cowboy	58	49	46	21,935	54	25,43	
CDC Bow		89	67	13,614	71	24,4	
CDC Maverick	66	57	51	17,841	52	22,0	
Clavmore	00	51	67	10.798	81	17,4	
AAC Connect		87	76	8,566	86	16,1	
Conlon	62	56	41		41		
				7,278		15,7	
Seebe	62	68	69	12,048	53	13,1	
CDC Thompson	88	85	79	12,193	84	12,5	
LEGACY	_	_	88	7,646	71	12,0	
Bentley	77	76	62	21,500	75	11,4	
Newdale	84	77	74	13,677	86	10,8	
Sirish	—	_	—	—	105	7,2	
Ponoka	63	62	58	9,142	61	6,1	
CDC Trey	76	67	79	4,302	78	6,0	
Amisk	67	74	68	7,665	81	5,6	
Busby	68	64	72	5,406	76	4,5	
Sundre	65	74	75	6,723	57	4,3	
CDC Meredith	74	43	65	6,598	50	3,7	
Gadsby	71	72	71	5,361	81	3,6	
CDC Bold					35	3,5	
Stander	81	63	83	2,198	80	3,4	
CDC Kindersley	78	80	75	3,407	78	2,8	
alcon	93	76	77	2,677	91	2,1	
AC Rosser	55	10	11	2,011	60	2,1	
	65	61	60	E 221	74		
Frochu NC Pangor		73	57	5,331	93	1,8	
AC Ranger	99	13	5/	855		1,8	
CDC Fraser					78	1,6	
CDC Helgason	68	73	62	2,004	74	1,6	
AB Cattlelac	_	_	_		94	1,6	
Chigwell	51	67	69	1,556	59	1,50	
/ivar	91	77	64	3,525	72	1,3	
Cerveza	70	—	_	—	102	1,3	
AC Lacombe	_	_	63	1,161	56	9	
CDC Dolly	58	51	56	1,250	54	69	
CDC Battleford	77	66	_	_	88	52	
Weighted Average Dryland Barley	viold (D	. \ 8. tot	al aaro		70.0	,085,2	

BARLEY IRRIGATED YIELDS	BY VAR	IETY 2	016–20	19†	A	ALBERTA	
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Austenson	102	99	106	20,861	103	21,534	
Brahma	117	137	137	14,330	118	17,615	
CDC Copeland	101	93	88	6,182	89	6,632	
AAC Synergy	_	113	110	4,324	113	6,406	
Xena	100	97	98	5,387	104	5,564	
Canmore	100	101	111	2,808	102	4,616	
CDC Bow	_	_	106	1,212	111	3,762	
Champion	95	107	105	4,543	110	2,878	
Conlon	101	_	_	_	77	2,190	
AC Metcalfe	86	95	106	3,481	106	1,804	
CDC Coalition	90	108	92	1,278	109	1,110	
CDC Earl	_	95	_	_	87	1,098	
AAC Connect	_	_	_	_	109	715	
Weighted Average Irrigated Barle	y yield (E	8u.) & to	tal acre	s§	107	87,562	

PEA DRYLAND YIELDS BY VA		2016–2	019†		A	BERTA
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Meadow	45	41	39	631,467	33	588,387
CDC Saffron	47	44	41	131,294	38	130,664
AAC Lacombe	51	43	41	81,022	38	79,583
CDC Amarillo		48	45	89,171	36	74,737
AAC Carver	_	_	55	10,703	46	69,680
CDC Inca	—	—	41	6,967	30	43,498
CDC Limerick	41	47	45	19,902	34	28,538
CDC Raezer	46	47	46	18,220	44	27,237
CDC Striker	48	44	42	14,194	42	20,375
CDC Acer	—	29	23	6,847	32	11,619
Thunderbird	48	36	40	11,964	29	11,076
AAC Peace River	—	50	59	4,827	36	9,627
AAC Ardill	_	61	31	3,980	43	9,081
CDC Mosaic	_	_	44	4,271	35	7,418
CDC Golden	40	32	28	3,387	23	5,785
SW Midas	49	44	46	10,450	38	5,166
CDC Greenwater	_	47	54	1,693	30	4,988
Abarth	50	49	51	9,221	29	4,746
CDC Spectrum	_	—	_	—	54	3,996
Sorento	58	60	53	2,797	57	3,343
AAC Barrhead	—	—	55	1,179	24	3,109
LN 4228	—	49	55	2,801	49	2,967
Peas, Field - Maple	—		—	—	30	2,518
CDC Spruce	—		_	—	43	2,393
AAC Liscard	—		—	—	33	1,655
Garde	46	50	44	1,535	37	1,396
CDC Hornet	37	35	44	1,515	23	1,247
CDC Tetris	34	—	—	—	48	1,149
CDC Meadow (Organic)	47	34	23	2,866	27	993
4010	_	_	34	1,184	20	960
AAC Chrome	—	—	_	—	35	952
CDC Patrick	37	44	34	1,073	27	889
Weighted Average Dryland Pea yi	eld (Bu.)	& total	acres§		35 1	,183,272

PEA IRRIGATED YIELDS BY VARIETY 2016–2019† ALBERTA							
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Meadow	55	61	64	10,971	59	11,551	
AAC Lacombe	56	56	67	6,695	60	5,084	
CDC Inca	_	_	74	367	58	4,432	
Abarth	57	_	80	1,659	74	2,270	
Marrowfat	56	_	64	880	52	1,963	
CDC Saffron	65	62	72	4,167	69	1,657	
AAC Carver	_	_	_	_	51	1,055	
AAC Liscard	_	—	_	_	73	831	
Weighted Average Irrigated Pe	Weighted Average Irrigated Pea yield (Bu.) & total acres§						

OATS DRYLAND YIELDS BY VARIETY 2016–2019† ALBERTA							
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
AC Morgan	89	95	91	95,193	111	117,096	
CS Camden	_	109	100	11,320	107	21,055	
AC Mustang	85	78	66	17,723	84	16,337	
Derby	77	73	67	10,003	93	13,098	
CDC SO-I	92	56	64	4,122	82	7,256	
AC Morgan (Organic)	75	68	73	3,724	74	6,959	
CDC Baler	71	43	45	5,502	60	6,359	
CDC Nasser	82	95	72	7,423	92	5,213	
CDC Ruffian	_	146	117	2,206	112	3,774	
Waldern	78	57	57	2,048	62	2,643	
Cascade	65	50	55	624	108	2,193	
CS Camden (Organic)	—	—	—	—	72	2,184	
CDC Haymaker	89	40	67	2,115	81	1,690	
Calibre	72	53	52	1,997	71	1,410	
Ore3542M		_	_	_	110	1,365	
Grizzly	68	54	64	621	77	922	
Summit		94	_	_	92	621	
CDC Ruffian (Organic)	—	—	—	—	56	528	
CDC Seabiscuit	45	82	58	766	76	453	
Foothill	61	—	40	515	65	276	
Weighted Average Dryland Oats	yield (Bu.)) & tota	acres§		101	216,946	

‡ On system as of January 14 2020;

† Yields only for those varieties grown by 5 or more producers;

§ Weighted Average Yield and Total Acreage include acres not reported in the table

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OATS IRRIGATED YIELDS BY	VARIET	Y 2016	-2019†		AI	BERTA
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	129	94	102	573	107	1,146
AC Mustang	94	90	_	_	109	661
Weighted Average Irrigated Oats	yield (Bu	.) & tota	l acres§		119	3,246

LENTIL DRYLAND YIELDS B	А	ALBERTA				
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Maxim (Red)	_	1,155	1,017	91,875	945	91,067
CDC Improve (Grn)	_	957	772	30,013	629	23,135
CDC Dazil (Red)	_	984	921	16,806	943	20,805
CDC Proclaim (Red)	_	1,268	1,229	14,787	1,051	19,558
CDC Impulse (Red)	_	1,082	1,005	11,007	903	15,413
CDC Greenstar (Grn)	_	966	769	26,492	873	15,089
CDC Impower (Grn)	_	994	1,038	11,872	904	12,772
CDC Imax (Red)	—	1,208	911	10,611	771	11,702
Weighted Average Dryland Lentil	yield (Lb	s.) & to	tal acres	ş	899	216,148

LENTIL IRRIGATED YIELDS BY VARIETY 2016–2019† ALBE							
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Maxim (Red)	_	2,163	2,180	1,097	2,036	969	
Weighted Average Irrigated Lentil yield (Lbs.) & total acres§ 2,226 1,68							

FLAX DRYLAND YIELDS BY VARIETY 2016–2019† ALBERTA								
	2016	2017	2018	2018	2019	2019‡		
Variety	Yield	Yield	Yield	Acres	Yield	Acres		
CDC Glas	32	26	19	20,611	26	18,763		
CDC Sorrel	29	22	22	6,605	26	6,450		
CDC Sanctuary	31	15	18	2,711	16	4,060		
Prairie Sapphire	29	18	18	3,891	17	3,645		
CDC Plava	_	_	_	_	22	2,982		
AAC Prairie Sunshine	_	_	_	_	20	2,446		
AAC Bravo	25	20	21	2,740	16	1,942		
Westlin 72	_	—	22	2,113	13	1,833		
Hanley	18	23		_	15	1,514		
Westlin 70	30	20	_	_	13	1,116		
Weighted Average Dryland Flax	yield (Bu.)	& total	acres§		22	49,377		

FLAX IRRIGATED YIELDS BY	VARIET	Y 2016	-2019†		AL	BERTA
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Glas	46	43	45	4,878	45	4,138
AAC Prairie Sunshine	—	—			33	1,371
Prairie Sapphire	38	45	46	1,234	45	475
Weighted Average Irrigated Flax y	ield (Bu.) & tota	l acres§		41	9,776

MUSTARD DRYLAND YIELDS	ALBERTA					
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Andante (Ye)	21	12	12	35,753	10	24,216
Adante (Ye)	_	_	10	12,615	9	11,892
AC Pennant (Ye)	20	13	15	7,199	11	9,210
Centennial Brown (Br)	19	14	16	10,791	10	8,902
Weighted Average Dryland Musta	rd yield (Bu.) & t	otal acr	es§	10	55,953

CHICKPEA DRYLAND YIELDS BY VARIETY 2016–2019†						ALBERTA	
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Orion (Kabu)	2,711	1,039	927	57,111	811	45,145	
Weighted Average Dryland Chickp	ea yield	(Lbs.) 8	total a	cres§	793	49,311	

CHICKPEA IRRIGATED YIELDS BY VARIETY 2016–2019† ALBERTA								
	2016	2017	2018	2018	2019	2019‡		
Variety	Yield	Yield	Yield	Acres	Yield	Acres		
CDC Orion (Kabu)	_	_	2,827	2,708	2,397	1,328		
Weighted Average Irrigated Chickp	iea yield	l (Lbs.)	& total a	cres§	2,376	1,708		

BEAN IRRIGATED YIELDS B	AL	ALBERTA				
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Island (Pinto)	2,719	2,803	2,827	17,688	2,783	16,179
AAC Whitehorse (GrNor)	2,920	2,909	2,900	4,071	2,639	7,403
Resolute (GrNor)	2,737	2,597	2,945	9,332	2,648	6,227
AAC Tundra (GrNor)	2,798	2,623	2,893	6,000	2,757	4,384

Yields only for those varieties grown by 5 or more producers;
 Weighted Average Yield and Total Acreage include acres not reported in the table.

BEAN IRRIGATED YIELDS B		FY 201 6				
Variety						
AAC Y012 (Yellw)	—	2,318	3,012	2,269	2,370	2,937
AC Black Diamond (Black)	2,527	2,562	3,039	3,117	2,621	2,232
AC Redbond (Red)	2,755	2,640	2,979	2,801	2,518	2,115
AAC Y015 (Yellw)	_	1,890	2,328	1,998	2,539	1,628
Aries (GrNor)	_	_	_	_	2,051	1,387
Medicine Hat (Pinto)	2,651	—	2,849	786	2,919	975
AAC Explorer (Pinto)	_	2,319	2,417	4,022	2,356	947
Weighted Average Irrigated Bean	yield (Lb	s.) & to	tal acres	§	2,629	50,005

POTATO IRRIGATED YIELD	POTATO IRRIGATED YIELDS BY VARIETY 2016-2019†						
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
Russet Burbank (Fry)	19	20	22	27,155	18	28,727	
Russet Burbank (Tier B Seed)	15	17	18	1,067	17	2,009	
Ranger Russet (Fry)	19	18	21	1,695	19	1,747	
Ivory Russet (Fry)	_	_	23	989	20	1,233	
FL 2053 (Chip)	_	16	_	_	16	1,155	
Vigor (Chip)	16	18	22	980	19	930	
FL 2137 (Chip)	16	17	_	_	17	878	
Shepody (Fry)	19	17	17	805	17	784	
Atlantic (Chip)	17	18	18	465	18	356	
Weighted Average Irrigated Potato yield (Tons) & total acres§						43,762	

FABA BEAN DRYLAND YIELDS BY VARIETY 2016–2019† ALBERTA								
	2016	2017	2018	2018	2019	2019‡		
Variety	Yield	Yield	Yield	Acres	Yield	Acres		
Snowbird	2,952	2,988	2,624	19,658	3,032	22,022		
CDC Snowdrop	2,316	2,333	2,060	2,437	2,166	1,636		
Weighted Average Dryland Faba B	lean yiel	d (Lbs.)	& total	acres§	2,969	23,763		

FABA BEAN IRRIGATED YIEL	ALBERTA					
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Snowbird	_	_	_	_	3,922	1,363
Weighted Average Irrigated Faba	Bean yie	ld (Lbs.) & total	acres§	4,076	1,910

SUGAR BEET IRRIGATED YIE	ELDS BY	VARIE	TY 201	6–2019†	Al	BERTA
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
BTS 4512	—	—	—	—	25	11,240
HM 9328RR	35	38	37	3,537	20	6,762
Beta 49RR33	30	33	29	3,826	25	1,223
BTS 4515	_	_	33	1,693	17	785
BTS 4514	_	_	32	2,912	20	691
HM 9221RR	32	35	33	9,920	16	527
Weighted Average Irrigated Sugar	Beet yie	ld (Tons) & tota	acres§	23	21,700

RYE DRYLAND YIELDS BY V	A	LBERTA				
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
KWS Bono (F)	—	—	80	1,960	86	2,881
Hazlet (F)	58	57	45	3,428	38	2,105
Guttino (F)	86	101	81	2,670	79	1,651
Musketeer (F)	53	_	_	_	47	907
Weighted Average Dryland Rye y	ield (Bu.)	& total	acres§		64	11,536

TRITICALE DRYLAND YIELDS	ALBERTA					
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Tyndal (S)	63	37	63	743	20	1,912
Bunker (S)	49	27	43	2,129	31	1,439
AAC Delight (S)		_	44	302	53	1,387
Taza (S)	72	73	74	1,342	75	1,233
Pronghorn (S)	72	50	27	1,552	29	901
Weighted Average Dryland Tritica	le yield (Bu.) & t	otal acre	es§	41	11,463

HEMP IRRIGATED YIELDS BY VARIETY 2016–2019† ALBERTA								
	2016	2017	2018	2018	2019	2019‡		
Variety	Yield	Yield	Yield	Acres	Yield	Acres		
Finola	_	1,898	2,021	2,228	1,434	4,120		
Weighted Average Irrigated Hemp	1,150	5,632						

MAKE EVERY PLANTCOUNT

GET THE MOST OUT OF YOUR INVIGOR.

When you seed your InVigor® hybrid canola this season, aiming for a target plant population of 5 to 7 plants/ft² can help you optimize the yield, performance and consistency of your crop. Just a few adjustments to your current practices, such as calibrating your seeding rate based on Thousand Seed Weight (TSW), can help ensure that every plant counts at harvest.

BENEFITS OF A TARGETED PLANT POPULATION OF 5 TO 7 PLANTS/FT2:

- Increased plant productivity and yield performance
- More efficient use of available resources
- Elevated stress tolerance
- More even maturity and uniform plant structure
- Improved weed control and reduced intra-crop competition

To learn more on how to implement a Targeted Plant Population on your farm this season, visit agsolutions.ca/InVigorRATE or call AgSolutions® Customer Care at 1-877-371-BASF (2273).

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BARLEY DRYLAND YIELDS BY VARIETY 2016-2019							
Champion	57	71	77	6,990	95	9,820	
Brahma	68	74	61	7,808	75	4,654	
Weighted Average Dryland Barley yield (Bu.) & total acres§						23,790	

RISK AREA 2

WHEAT DRYLAND YIELDS BY	VARIE	TY 201	6–2019 [.]	t	RISK	AREA 2
	2016	2017	2018	2018	2019	2019‡
Variety						
AAC Brandon (HRS)	44	41	43	74,621	45	116,344
AAC Elie (HRS)	53	47	46	28,078	44	44,569
Transcend (D)	43	31	30	68,067	32	41,790
CDC Go (HRS)	48	45	43	20,560	41	21,390
CDC Abound (HRS)	53	43	46	27,239	45	18,450
AAC Spitfire (D)	—	33	33	22,323	29	16,357
CDC Plentiful (HRS)	43	38	36	18,485	36	15,201
Stettler (HRS)	49	44	37	17,320	38	11,854
CDC Precision (D)	_	—	33	4,465	27	10,454
CDC Utmost (HRS)	46	44	34	9,182	31	8,669
CDC Stanley (HRS)	42	42	42	5,984	42	7,693
Carberry (HRS)	45	45	41	10,204	29	7,372
Muchmore (HRS)	54	48	42	8,913	52	7,137
5605HR CL (HRS)	45	33	35	4,338	37	6,442
AAC Viewfield (HRS)	_	—	38	1,303	55	6,056
Sadash (SWS)	54	40	41	4,235	51	5,714
CDC Landmark (HRS)	_	_	38	2,498	31	4,735
AAC Gateway (HRW)	59	52	36	2,062	40	4,281
AAC Chiffon (SWS)	67	56	42	3,983	52	4,162
Radiant (HRW)	61	52	_	_	28	3,953
AAC Wildfire (HRW)	_	—	_	_	40	3,890
CDC Fortitude (D)	36	25	25	4,844	31	3,382
Cardale (HRS)	41	30	31	4,766	16	3,164
CDC Hughes (HRS)	_	_	_	_	39	2,922
AAC Redwater (HRS)	48	39	42	3,797	33	2,634
AAC Raymore (D)	37	28	26	5,980	26	2,341
CDC Alloy (D)	—	—	—	_	24	2,253
AAC Connery (HRS)	_	_	39	2,299	28	2,039
AAC Congress (D)	_	_	_	_	24	1,825
Strongfield (D)	36	32	24	8,931	23	1,811
Moats (HRW)	49	44	_	_	27	1,657
CDC Vivid (D)	50	30	32	4,483	25	1,334
Weighted Average Dryland Wheat	yield (Bı	ı.) & tot	al acres	§	39	425,422

WHEAT IRRIGATED YIELDS E	Y VARI	ETY 20		9†		AREA 2
	2016	2017	2018	2018	2019	2019‡
Variety						
AAC Brandon (HRS)	76	87	96	12,513	90	11,543
Sadash (SWS)	100	108	110	8,997	102	10,345
AAC Viewfield (HRS)		_	101	879	96	6,666
AAC Elie (HRS)	73	87	77	6,300	80	5,232
AAC Chiffon (SWS)	92	100	_	_	105	3,964
CDC Abound (HRS)	74	81	95	2,367	94	1,956
AAC Spitfire (D)		82	99	4,683	88	1,873
Alderon (CWSP)		_	—	_	114	1,745
CDC Go (HRS)	75	93	91	2,810	96	1,659
Carberry (HRS)	74	73	78	2,401	74	1,561
AAC Wildfire (HRW)	—	_	_	—	120	1,480
AAC Stronghold (D)		_	_	—	100	1,422
Transcend (D)	74	75	100	1,604	74	1,315
CDC Precision (D)		—	98	1,645	93	1,232
AAC Gateway (HRW)	103	103	109	5,624	107	1,167
Weighted Average Irrigated Whea	t yield (E	su.) & to	tal acre	s§	95	64,343

Weighted Average Irrigated	Wheat yield	(Bu.) &	total acres§

CANOLA DRYLAND YIELDS		RISK AREA 2				
	2016	2017	2018	2018	2019	2019‡
Variety						Acres
L233 P	—	29	24	131,105	28	128,449
L252	52	27	26	36,733	27	28,662
75-65 RR	51	28	30	38,952	37	26,155
45M35	—	26	26	15,197	32	13,589
74-44 BL	46	27	28	20,626	29	11,904
DKTF 92 SC	—	—	—	—	31	7,501
CS 2100	44	25	28	15,826	29	4,973

Yields only for those varieties grown by 5 or more producers;
Weighted Average Yield and Total Acreage include acres not reported in the table.

CANOLA DRYLAND YIELDS BY VARIETY 2016–2019† RISK AREA							
1028 RR		_	_	_	36	4,585	
D3156M	_	_	27	7,495	27	3,568	
2024 CL	_	—	_		32	3,221	
75-45 RR	_	25	_	_	38	2,631	
1022 RR	47	22	25	5,199	33	2,547	
1026 RR	_	_	26	2,365	24	2,515	
P501L	_	—	_	_	31	1,623	
L234PC	_	—	_	_	38	1,601	
L255 PC	_	—	30	2,996	32	1,246	
Weighted Average Dryland Canola yield (Bu.) & total acres§						267,127	

CANOLA IRRIGATED YIELDS BY VARIETY 2016–2019† RISK AREA 2							
	2016	2017	2018	2018	2019	2019‡	
Variety							
L233 P	—	63	65	14,967	64	12,690	
L252	61	62	69	10,927	63	5,525	
45M35	_	65	72	3,387	65	3,831	
1022 RR	_	63	_	_	59	2,928	
74-44 BL	63	54	67	3,987	69	1,903	
75-65 RR	62	56	67	3,926	56	1,614	
CS 2100	65	63	_	_	42	1,278	
L255 PC	_	—	_	_	66	1,131	
DKTF 92 SC	_	_	_	—	66	878	
Weighted Average Irrigated Can	ola yield (Bu.) & t	otal acre	s§	62	42,169	

BARLEY DRYLAND YIELDS E	BARLEY DRYLAND YIELDS BY VARIETY 2016–2019† RISK AREA 2						
	2016	2017	2018	2018	2019	2019‡	
Variety						Acres	
Brahma	48	50	51	40,060	62	64,876	
CDC Copeland	74	41	39	45,199	57	36,546	
Champion	74	62	56	34,759	78	35,328	
CDC Austenson	77	41	42	29,602	53	32,593	
AAC Synergy	81	56	45	14,338	48	32,310	
Canmore	58	35	48	7,645	54	29,401	
Xena	73	52	54	38,795	57	28,675	
AC Metcalfe	61	47	39	14,121	45	10,404	
Claymore	_	_	46	2,644	82	6,440	
CDC Cowboy	64	53	—	—	56	3,771	
Oreana	_	_	_	_	43	3,392	
Conlon	_		40	1,856	45	3,207	
CDC Maverick	56	35	45	2,144	54	2,498	
CDC Coalition	51	50	—	_	57	2,165	
Ponoka	36	28	23	1,368	32	1,188	
Weighted Average Dryland Barley	yield (B	u.) & tot	al acres	§	58	299,247	

BARLEY IRRIGATED YIELD	S BY VAR	IETY 2		19†		AREA 2
	2016	2017	2018	2018	2019	2019‡
Variety						
Brahma	117	139	136	11,198	118	12,942
CDC Austenson	103	104	108	6,040	102	5,729
Canmore	99	101	113	2,410	104	3,796
AAC Synergy	—	—		_	117	1,646
Xena	111	90	_	_	97	1,614
AC Metcalfe	79	93	110	1,303	107	1,465
CDC Copeland	101	95	88	2,368	81	1,450
Champion	99	107	112	2,968	103	1,303
Weighted Average Irrigated Bar	ley yield (E	lu.) & to	tal acre	s§	110	38,644

PEA DRYLAND YIELDS BY	ARIETY		019†			AREA 2
	2016	2017	2018	2018	2019	2019‡
Variety						
CDC Meadow	35	33	28	84,335	30	86,951
CDC Saffron	42	32	27	18,651	30	19,623
CDC Inca	_		_	_	23	10,399
AAC Lacombe	_	31	27	15,898	32	7,046
Weighted Average Dryland Pea y	/ield (Bu.)	& total	acres§		29	135,416

PEA IRRIGATED YIELDS BY	VARIETY		2019†			AREA 2
	2016	2017	2018	2018	2019	2019‡
Variety						Acres
CDC Inca	_	—	—	_	56	2,216
CDC Meadow	57	61	62	2,516	55	2,149
AAC Lacombe	_	59	71	2,975	58	2,076
CDC Saffron	64	60	71	2,323	70	707
Weighted Average Irrigated Pea	yield (Bu.) & tota	acres§		59	7,747

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OATS DRYLAND YIELDS BY	VARIETY		2019†			AREA 2
	2016	2017	2018	2018	2019	2019‡
Variety						Acres
AC Morgan	73	26	40	1,653	49	2,642
AC Mustang	68	59	40	2,125	65	1,473
CDC Baler Weighted Average Dryland Oats y	59 viold (Bur)		32	620	33 64	307 7.518
weigineu Average Drynanu Dats j	/ieiu (bu.)		acress		04	7,510

OATS IRRIGATED YIELDS BY	VARIET		-2019†			AREA 2
	2016	2017	2018	2018	2019	2019‡
Variety						Acres
AC Morgan	_	_	_	_	105	371
Weighted Average Irrigated Oats	yield (Bu	.) & tota	l acres§		115	1,060

LENTIL DRYLAND YIELDS BY		AREA 2				
	2016	2017	2018	2018	2019	2019‡
Variety						Acres
CDC Maxim (Red)	_	1,219	1,181	10,769	1,218	11,231
CDC Proclaim (Red)	_	_	1,207	5,988	1,075	7,950
Weighted Average Dryland Lentil	yield (Lb	s.) & to	tal acres	ş	1,210	27,718

FLAX DRYLAND YIELDS		RISK AREA 2				
	2016	2017	2018	2018	2019	2019‡
Variety						Acres
CDC Sanctuary	32	15	18	2,711	18	3,263
Prairie Sapphire	33	14	16	1,633	16	1,779
CDC Glas	_	_	14	1,391	18	1,615
Weighted Average Dryland Fla	ax yield (Bu.)) & total	acres§		16	11,065

MUSTARD DRYLAND YIELDS	BY VAR	RIETY 2		19†		AREA 2
	2016	2017	2018	2018	2019	2019‡
Variety						Acres
Andante (Ye)	20	14	14	6,193	11	2,707
Adante (Ye)	_	_	10	704	8	2,143
Weighted Average Dryland Mustard yield (Bu.) & total acres§						6,664

BEAN IRRIGATED YIELDS BY	VARIE	TY 2016	6–2019†			AREA 2
	2016	2017	2018	2018	2019	2019‡
Variety						Acres
Island (Pinto)	2,679	3,116	3,002	2,223	2,716	1,619
Weighted Average Irrigated Bean yield (Lbs.) & total acres§ 2,681 3,4						

POTATO IRRIGATED YIELDS BY VARIETY 2016–2019† RISK AREA 2							
	2016	2017	2018	2018	2019	2019‡	
Variety						Acres	
Russet Burbank (Fry)	20	20	24	2,667	21	3,340	
Weighted Average Irrigated Potato yield (Tons) & total acres§						4,307	

SUGAR BEET IRRIGATED YI	ELDS B	VARIE	ETY 201	6–2019†		AREA 2
	2016	2017	2018	2018	2019	2019‡
Variety						
BTS 4512	—	-	-	-	23	2,535
HM 9328RR	34	_	_	_	12	835
BTS 4515	_	_		_	15	432
Weighted Average Irrigated Suga	r Beet yie	ld (Tons	s) & tota	acres§	20	4,306

WHEAT DRYLAND YIELDS	RISK /	RISK AREA 3				
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Brandon (HRS)	41	33	29	47,836	23	85,092
Transcend (D)	44	30	24	100,921	18	63,030
Carberry (HRS)	44	34	29	40,120	22	49,645
Brigade (D)	56	32	24	62,230	21	43,912
AAC Elie (HRS)	50	35	29	27,780	24	26,923
Strongfield (D)	44	30	25	43,152	18	25,168
AAC Raymore (D)	42	24	25	26,613	21	20,171
CDC Fortitude (D)	47	28	20	24,225	18	19,321
AAC Spitfire (D)	_	35	24	21,880	21	17,891
CDC Precision (D)		—	25	5,388	18	16,873
AAC Viewfield (HRS)	_		28	1,406	22	16,458
CDC Go (HRS)	47	43	32	10,342	27	12,303

Yields only for those varieties grown by 5 or more producers;
Weighted Average Yield and Total Acreage include acres not reported in the table.

WHEAT DRYLAND YIELDS B						
Variety						Acres
Stettler (HRS)	40	34	28	8,105	26	9,238
CDC Stanley (HRS)	40	28	22	8,652	20	8,560
CDC Alloy (D)	_	_	26	1,999	18	7,831
AAC Wildfire (HRW)	—	—	—	—	28	6,480
AAC Connery (HRS)	_	_	30	2,948	22	6,386
AAC Congress (D)	_	_	38	1,113	23	6,355
CDC Abound (HRS)	31	17	29	3,805	14	5,766
CDC Plentiful (HRS)	—	27	22	6,334	20	4,755
AAC Gateway (HRW)	53	51	35	2,023	19	4,699
CDC Verona (D)	42	29	22	5,872	23	4,530
Superb (HRS)	31	18	20	2,982	20	2,976
AAC Chiffon (SWS)	_	_		_	32	2,684
CDC Adamant (HRS)	—	—	—	—	26	2,667
AAC Redwater (HRS)	58	37		_	22	2,260
Radiant (HRW)	54	35	—	_	20	2,237
AAC Stronghold (D)	_	_	_	_	22	2,163
AAC Redberry (HRS)	_	_	—	_	23	2,076
CDC Landmark (HRS)	_	_	_	_	20	661
Weighted Average Dryland Wheat	yield (Bu	u.) & tot	al acres	§	21	513,423

WHEAT IRRIGATED YIELDS B	Y VARI	ETY 20	16-201	9†	RISK	AREA 3
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Brandon (HRS)	88	91	94	33,780	92	40,518
AAC Viewfield (HRS)	_	—	103	3,079	93	17,159
CDC Go (HRS)	95	95	103	15,520	103	12,612
Strongfield (D)	91	96	102	7,877	108	4,704
AAC Spitfire (D)		93	98	9,036	101	4,570
Transcend (D)	83	83	89	6,071	89	4,378
AAC Elie (HRS)	84	90	87	4,570	92	3,206
CDC Fortitude (D)	86	87	95	5,639	94	3,188
Carberry (HRS)	75	83	83	3,952	86	3,183
AAC Wildfire (HRW)	_	—	—	—	102	2,345
CDC Precision (D)		_	100	3,307	102	2,241
AAC Stronghold (D)	—	—	—	—	123	2,118
AAC Congress (D)		_	101	1,185	106	2,054
Muchmore (HRS)	78	84	100	3,636	89	1,755
CDC Alloy (D)			97	841	113	1,230
Pasteur (CWSP)	—	—	84	562	54	834
Weighted Average Irrigated Wheat	yield (E	8u.) & to	tal acre	s§	94	119,435

CANOLA DRYLAND YIELDS	RISK AREA 3						
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
L233 P		22	19	86,716	17	89,926	
L252	46	24	24	11,374	20	10,531	
75-65 RR	47	18	23	6,987	13	9,508	
45M35		21	_	_	13	5,225	
L140 P	49	23	18	24,869	7	3,495	
L255 PC		—	_	_	15	1,692	
Weighted Average Dryland Cano	Weighted Average Dryland Canola vield (Bu.) & total acres§						

CANOLA IRRIGATED YIELDS	BY VAF	RIETY 2	016–20	19†	RISK	AREA 3
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
L233 P	_	62	62	3,669	64	5,290
L255 PC	_	_	_	_	69	2,077
L252	62	60	70	2,327	63	1,451
75-65 RR		60	65	1,965	73	1,372
Weighted Average Irrigated Canol	la yield (Bu.) & t	otal acre	s§	63	16,488

BARLEY DRYLAND YIELDS	RISK	RISK AREA 3						
	2016	2017	2018	2018	2019	2019‡		
Variety	Yield	Yield	Yield	Acres	Yield	Acres		
CDC Copeland	66	33	23	17,039	31	23,590		
Brahma	—	—	33	6,775	29	22,088		
CDC Austenson	68	33	31	19,956	28	21,151		
AAC Synergy	—	40	44	3,647	28	14,993		
Xena	53	34	34	14,150	28	11,822		
Conlon	38	34	31	3,262	33	9,081		
AC Metcalfe	57	42	31	12,762	32	7,449		
Canmore	—	—	27	6,554	24	6,721		
Champion	53	39	26	2,476	28	3,686		
CDC Maverick	—	—	34	2,940	14	3,578		
CDC Bow	_	_	_	_	35	1,375		
Weighted Average Dryland Barley	Weighted Average Dryland Barley yield (Bu.) & total acres§							

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AAC Viewfield

The Stand-Up Wheat

AAC Viewfield is a top yielding, short, semidwarf CWRS with leading sprout tolerance and the highest standability ratings. It stands poker straight, making production and harvest a breeze. AAC Viewfield has a good disease package including high resistance to FHB and has been praised for its good colour retention through recent difficult harvests.

Highlights

- Top of class in standability
- Shortest semi-dwarf CWRS
- Good sprouting resistance for high grain quality
- Easy to harvest
- Very high yielding, top of CWRS class across the prairies

- Source: 2019 Alberta Seed Guide

For more information or to find a local cereal seed expert, visit fpgenetics.ca.

BARLEY IRRIGATED YIELDS	RISK	RISK AREA 3				
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Austenson	102	94	110	9,880	106	10,204
Brahma	—	—	—	—	119	3,731
AAC Synergy	_	_	_		115	1,753
CDC Bow		_	_		116	1,438
Weighted Average Irrigated Barley	y yield (E	3u.) & to	tal acres	s§	109	23,551

PEA DRYLAND YIELDS BY V	RISK AREA 3					
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Meadow	37	24	20	59,620	18	63,413
CDC Saffron	44	27	20	12,914	22	14,732
CDC Inca	_	_	17	1,166	19	9,157
AAC Lacombe	_	23	17	6,848	17	3,935
Abarth	_	_	_	_	21	2,157
Weighted Average Dryland Pea y	Weighted Average Dryland Pea yield (Bu.) & total acres§					

PEA IRRIGATED YIELDS	RISK	RISK AREA 3				
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Meadow	55	56	64	5,075	62	5,001
Abarth	_	_	_	_	75	1,770
Marrowfat	55	_	_		53	1,603
AAC Lacombe	—	53	67	2,041	62	1,499
CDC Inca	_	_	_	_	58	1,304
CDC Saffron	69	61	72	1,258	69	768
Weighted Average Irrigated	Pea vield (Bu.) & tota	acres§		60	15,584

OATS DRYLAND YIELDS BY		AREA 3				
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Mustang	65	—	28	497	30	737
AC Morgan	56	52	55	688	11	390
Weighted Average Dryland Oats yield (Bu.) & total acres§ 23 2,171						

OATS IRRIGATED YIELDS BY VARIETY 2016–2019† RISK AREA 3								
	2016	2017	2018	2018	2019	2019‡		
Variety	Yield	Yield	Yield	Acres	Yield	Acres		
AC Morgan	-	-	96	184	106	490		
Weighted Average Irrigated Oats yield (Bu.) & total acres§ 124								

LENTIL DRYLAND YIELDS E	LENTIL DRYLAND YIELDS BY VARIETY 2016-2019†						
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Maxim (Red)	_	1,078	797	37,428	853	43,561	
CDC Improve (Grn)	_	991	743	24,580	596	16,752	
CDC Greenstar (Grn)		932	734	21,070	852	13,019	
CDC Dazil (Red)		861	866	8,847	861	11,578	
CDC Imax (Red)		1,230	918	10,313	776	11,078	
CDC Impulse (Red)		1,011	980	7,536	893	10,896	
CDC Impower (Grn)	_	950	686	6,392	778	9,890	
CDC Proclaim (Red)	—	944	1,055	5,203	999	6,062	
Weighted Average Dryland Lenti	l yield (Lb	s.) & to	tal acres	§	819	126,500	

FLAX DRYLAND YIELDS BY	VARIET	/ 2016-	-2019†		RISK	AREA 3
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Glas	33	14	12	2,593	11	2,705
Weighted Average Dryland Flax yield (Bu.) & total acres§						7,398

FLAX IRRIGATED YIELDS BY	VARIET	Y 2016	-2019†		RISK	AREA 3
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Prairie Sunshine	_	_	_	_	33	1,050
CDC Glas	49	43	48	1,367	49	906
Weighted Average Irrigated Flax yield (Bu.) & total acres§ 42 4,664						

MUSTARD DRYLAND YIELDS BY VARIETY 2016-2019†						RISK AREA 3	
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
Andante (Ye)	22	13	12	16,161	10	15,543	
AC Pennant (Ye)	19	17	12	2,384	8	4,561	
Adante (Ye)	_	_	11	5,835	7	4,244	
Weighted Average Dryland Musta	ard yield (Bu.)& t	otal acr	es§	9	27,232	

Yields only for those varieties grown by 5 or more producers;
 Weighted Average Yield and Total Acreage include acres not reported in the table.

CHICKPEA DRYLAND YIE	LDS BY VA	RIETY	2016–2	019†	RISK	AREA 3
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Orion (Kabu)	2,678	1,061	889	49,359	809	33,785
Weighted Average Drvland Cl	nickpea vield	(Lbs.) 8	& total a	cres§	807	35.936

CHICKPEA IRRIGATED YIELDS			′ 2016–: 2018		RISK 2019	AREA 3 2019‡
Variety			Yield	Acres	Yield	Acres
CDC Orion (Kabu)	_	_	2,905	1,932	2,040	800
Weighted Average Irrigated Chickp	ea yield	(Lbs.)	& total a	cres§	2,124	1,180

BEAN IRRIGATED YIELDS	RISK AREA 3					
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Island (Pinto)	2,723	2,708	2,895	12,453	2,842	12,136
Resolute (GrNor)	2,711	2,562	2,987	8,315	2,640	5,822
AAC Whitehorse (GrNor)	_	_	2,971	2,567	2,572	5,627
AAC Tundra (GrNor)	2,777	2,595	2,882	5,054	2,672	3,759
AC Redbond (Red)	2,748	2,643	2,979	2,801	2,518	2,115
AAC Y012 (Yellw)		2,289	3,037	1,817	2,456	2,032
AC Black Diamond (Black)	2,568	2,521	2,943	2,429	2,638	1,972
AAC Y015 (Yellw)		1,845	2,426	1,395	2,628	1,231
Medicine Hat (Pinto)	2,713	_	2,849	786	2,919	975
Aries (GrNor)	_	_	_	_	2,346	935
Weighted Average Irrigated Bea	ın yield (Lb	s.) & to	tal acres	s§	2,641	40,135

POTATO IRRIGATED YIELDS	RISK AREA 3					
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Russet Burbank (Fry)	19	20	21	21,149	18	23,553
Ranger Russet (Fry)	18	18	20	1,595	19	1,747
Ivory Russet (Fry)	—	_	23	874	21	1,069
Russet Burbank (Tier B Seed)	_	17	—	_	19	981
Vigor (Chip)	16	18	22	980	19	930
Shepody (Fry)	19	17	17	805	17	784
Atlantic (Chip)	16	17	_	_	19	296
Weighted Average Irrigated Potat	o yield (T	i & ions	total acr	es§	18	34,613

SUGAR BEET IRRIGATED YIE	LDS B	(VARIE	ETY 201	6–2019†	RISK	AREA 3
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
BTS 4512	_	—	—	—	25	7,315
HM 9328RR	35	37	36	3,074	21	5,927
Beta 49RR33	31	33	29	2,656	27	1,115
HM 9221RR	32	36	33	7,287	16	450
Weighted Average Irrigated Sugar	Beet yie	ld (Tons	s) & tota	acres§	23	15,904

TRITICALE DRYLAND YIELDS	BY VA	RIETY	2016–2	019†	RISK /	AREA 3
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Tyndal (S)	_	_	_	_	18	443
Weighted Average Dryland Tritical	21	1,747				

HEMP IRRIGATED YIELDS BY VARIETY 2016–2019† RISK AREA 3								
	2016	2017	2018	2018	2019	2019‡		
Variety	Yield	Yield	Yield	Acres	Yield	Acres		
Finola	_	2,113	2,135	863	1,532	2,510		
Weighted Average Irrigated Hemp yield (Lbs.) & total acres§ 1,113 3,635								

RISK AREA 4

WHEAT DRYLAND YIELDS B		RISK AREA 4				
Variety						
AAC Brandon (HRS)	52	39	39	35,817	24	70,030
Transcend (D)	52	33	28	52,707	19	29,545
AAC Elie (HRS)	55	38	34	17,906	23	28,526
Glenn (HRS)	43	38	30	23,236	19	27,429
Stettler (HRS)	42	29	31	32,317	31	17,457
Carberry (HRS)	46	36	32	16,303	19	14,023
CDC Plentiful (HRS)	47	33	34	12,472	33	13,231
Strongfield (D)	45	34	26	16,924	23	11,541
CDC Go (HRS)	49	33	34	9,975	35	10,289
Sadash (SWS)	44	30	42	4,657	34	9,338



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WHEAT DRYLAND YIELDS BY						
CDC Precision (D)	_	—	31	4,346	17	7,803
Brigade (D)	47	32	24	14,962	17	5,550
CDC Utmost (HRS)	43	26	40	4,330	22	4,198
AAC Viewfield (HRS)	_	_	_	—	24	3,589
AAC Raymore (D)	50	34	31	8,178	24	3,520
CDC Verona (D)	44	30	21	3,998	24	2,701
CDC Stanley (HRS)	44	36	30	2,659	25	2,687
CDC Fortitude (D)	48	38	38	8,043	20	2,543
Weighted Average Dryland Wheat	yield (B	u.) & tot	al acres	§	24	294,574

WHEAT IRRIGATED YIELDS	RISK AREA 4					
Variety						
AAC Brandon (HRS)	79	85	90	14,134	86	17,682
AAC Viewfield (HRS)	—	—	93	1,906	89	5,447
CDC Go (HRS)	79	85	89	3,314	97	2,526
Carberry (HRS)	69	78	80	3,217	79	1,420
AAC Elie (HRS)	79	82	89	1,561	83	1,330
CDC Abound (HRS)	72	84	86	2,000	65	1,232
CDC Landmark (HRS)	_	_	_	_	95	1,037
Strongfield (D)	79	81	88	1,787	87	933
Weighted Average Irrigated Whea	ıt yield (E	3u.) & to	tal acre	s§	88	47,087

CANOLA DRYLAND YIELDS BY VARIETY 2016-2019†						RISK AREA 4	
						2019‡	
Variety						Acres	
L233 P	—	27	27	45,270	19	46,225	
L252	49	29	21	9,210	23	7,800	
L255 PC	_	_	_	_	34	4,607	
75-65 RR	49	18	23	5,291	21	4,356	
Weighted Average Dryland Canola	21	68,545					

CANOLA IRRIGATED YIELDS	RISK AREA 4					
Variety						
L252	56	56	62	7,279	54	4,239
L233 P	—	60	67	3,149	57	3,823
L255 PC	_	_	68	3,039	65	3,181
45CM39	_	—	—	_	58	1,224
CS 2100	_	61	71	796	67	811
CS 2000	_	_	_	_	66	413
Weighted Average Irrigated Cano	la yield (Bu.)& t	otal acre	s§	59	17,003

BARLEY DRYLAND YIELDS B	RISK AREA 4					
Variety						
CDC Austenson	65	44	47	15,444	29	16,607
CDC Copeland	84	46	45	7,169	45	12,235
AC Metcalfe	52	47	27	6,417	27	9,939
AAC Synergy	_	_	_	_	24	9,061
CDC Cowboy	45	31	34	6,332	30	5,112
Xena	80	51	58	4,323	30	3,214
CDC Maverick	45	_	31	1,418	38	2,873
Champion	68	59	—	_	30	2,355
Weighted Average Dryland Barley	yield (B	u.) & tot	al acres	§	32	66,510

BARLEY IRRIGATED YIELDS						
Variety						
CDC Austenson	97	95	97	2,833	95	3,225
Conlon	_	_	_	—	76	1,990
Weighted Average Irrigated Barle	y yield (E	3u.) & to	tal acre	s§	96	11,486

PEA DRYLAND YIELDS BY V						
Variety						
CDC Meadow	39	26	26	59,514	20	67,845
CDC Saffron	34	21	21	7,244	32	7,384
AAC Lacombe	_	27	26	3,414	24	4,613
CDC Inca	_	_	_	_	14	4,587
CDC Golden	34	25	_	_	17	4,016
AAC Carver	_	_	_	_	43	2,509
Weighted Average Dryland Pea y	22	99,975				

Yields only for those varieties grown by 5 or more producers;
 Weighted Average Yield and Total Acreage include acres not reported in the table.

PEA IRRIGATED YIELDS BY						
Variety						
CDC Meadow	50	67	68	2,085	56	2,663
AAC Lacombe		51	62	1,437	62	1,509
Weighted Average Irrigated Pea	yield (Bu.) & tota	l acres§		58	7,022

OATS DRYLAND YIELDS BY						
Variety						
CDC SO-I	83	_	38	1,633	60	2,723
CDC Baler	68	16	28	1,639	36	1,643
CDC Nasser	_	_	_	_	67	1,055
AC Morgan	64	33	27	954	38	809
Waldern	59	_		_	27	723
Weighted Average Dryland Oats y	ield (Bu.) & total	l acres§		48	9,129

LENTIL DRYLAND YIELDS BY						
Variety						
CDC Maxim (Red)	-	1,128	986	21,969	822	20,050
CDC Dazil (Red)	_	1,210	913	5,242	682	5,704
CDC Proclaim (Red)	_	_	_	_	776	3,892
Weighted Average Dryland Lentil	yield (Lb	s.) & to	tal acres	ş	759	38,590

FLAX DRYLAND YIELDS BY						
CDC Glas	25	12	_	—	13	2,350
Weighted Average Dryland Flax y	vield (Bu.)	& total	acres§		14	4,620

FLAX IRRIGATED YIELDS BY	VARIET					AREA 4
						2019‡
Variety						
CDC Glas	42	44	43	2,442	42	2,798
Weighted Average Irrigated Flax	yield (Bu.) & tota	l acres§		41	3,326

MUSTARD DRYLAND YIELDS						AREA 4
Variety						
Centennial Brown (Br)	22	15	15	5,859	8	5,159
Adante (Ye)	—	—	—	—	8	3,006
Andante (Ye)	17	9	10	6,196	10	2,194
Weighted Average Dryland Musta	rd yield (Bu.) & t	otal acr	es§	8	11,562

CHICKPEA DRYLAND YIELDS BY VARIETY 2016–2019† RISK AF								
						2019‡		
Variety								
CDC Orion (Kabu)	_	913	921	5,578	504	6,369		
Weighted Average Dryland Chickpe	ea yield	(Lbs.) 8	k total a	cres§	502	6,699		

BEAN IRRIGATED YIELDS BY VARIETY 2016–2019† RISK AREA 4								
						2019‡		
Island (Pinto)	2,718	3,132	2,419	3,012	2,533	2,424		
Weighted Average Irrigated Bean	yield (Lb	s.) & to	tal acres	§	2,523	6,407		

POTATO IRRIGATED YIELDS BY VARIETY 2016-2019†							
Variety							
Russet Burbank (Fry)	19	20	20	3,339	21	1,834	
Weighted Average Irrigated Potate) yield (1	Tons) & i	total acr	es§	20	1,998	

SUGAR BEET IRRIGATED YIE	LDS B					
Variety						
BTS 4512	_	-	—	—	26	1,390
Weighted Average Irrigated Sugar	Beet yie	ld (Tons	s) & tota	l acres§	25	1,490

TRITICALE DRYLAND YIELDS BY VARIETY 2016–2019† RISK AR							
Variety							
Tyndal (S)	—	—	—	—	8	1,084	
Bunker (S)	44	_	31	725	32	910	
Weighted Average Dryland Tritical	e yield ((Bu.) & t	otal acro	es§	17	4,819	

WHEAT DRYLAND YIELDS BY VARIETY 2016-2019+						AREA 5
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Brandon (HRS)	66	78	57	64,169	66	118,607
CDC Go (HRS)	60	65	51	132,005	59	98,823
AAC Elie (HRS)	55	63	49	49,194	59	55,119
CDC Abound (HRS)	58	70	52	29,211	66	22,343
Muchmore (HRS)	67	69	50	30,708	60	21,728
CDC Plentiful (HRS)	60	64	45	18,526	56	18,077
Stettler (HRS)	57	63	46	28,307	59	16,130
AAC Viewfield (HRS)	_	—	67	1,425	71	13,449
AAC Redwater (HRS)	62	58	54	18,754	65	11,830
CDC Stanley (HRS)	62	60	47	10,692	51	7,245
AAC Penhold (CPS)	80	73	59	6,003	79	5,525
AAC Redberry (HRS)	—	_	45	1,129	49	5,093
Superb (HRS)	_	43	32	3,460	40	4,775
CDC Utmost (HRS)	69	64	47	10,955	59	4,191
Sadash (SWS)	73	76	35	4,953	66	4,001
CDC Landmark (HRS)	—	—		—	66	1,633
AAC Connery (HRS)	_	_		_	58	1,234
Weighted Average Dryland Whe	eat yield (Bi	u.) & tot	tal acre	s§	61	438,316

WHEAT IRRIGATED YIELDS BY VARIETY 2016-2019						RISK AREA 5	
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
AAC Brandon (HRS)	—	101	88	2,574	87	3,750	
AAC Viewfield (HRS)	_	_	_	_	91	3,172	
CDC Go (HRS)	79	88	77	2,328	94	2,592	
AAC Elie (HRS)	—	94	74	2,047	68	1,915	
Sadash (SWS)	_	_	84	2,284	102	1,430	
Weighted Average Irrigated Whe	at vield (E	3u.) & to	tal acre	s§	90	16.682	

2018 2016 2018 2019 2019‡ Variety Yield Yield Acres Yield Yield Acres 1233 P 49 38 102 525 44 103 890 L252 52 48 35 74,728 44 26,516 74-44 BL 49 44 36 32,223 43 17,626 L234PC 16,485 43 50 38 25,583 75-65 RR 46 46 15.320 45M35 38 33 13,315 42 13,557 L255 PC 41 9,007 DKTF 92 SC 40 6.929 ____ PV 540G 37 31 5,476 37 5,339 75-45 RR 59 51 47 36 13,764 5,030 45M38 34 1 710 48 4 7 1 9 45CS40 48 46 40 9,682 47 4,593 75-42 CR 45 4,191 DKTF94CR 4.070 41 44 37 3,324 43E03 39 47 3,000 L230 44 38 8,865 50 2,724 PV 560GM 26 2,812 30 2,407 45H37 35 1,298 50 2,208 47 CS 2100 40 36 7,704 33 2,097 1026 RR 39 1,891 P501L 37 1.581 51 L140 P 41 31 3,804 39 1,533 45CM39 36 1,270 6074 RR 46 36 828 60 1,263 ____ 2024 CL 33 688 Weighted Average Dryland Canola yield (Bu.) & total acres§ 44 282,452 CANOLA IRRIGATED YIELDS BY VARIETY 2016-2019† **RISK AREA 5** 2016 2017 2018 2018 2019 2019‡ Variety Yield Yield Yield Acres Yield Acres 1233 P 2 721 2 5 2 7 65 67 1252 60 68 61 3.548 65 1.817

CANOLA DRYLAND YIELDS BY VARIETY 2016-2019†

Weighted Average Irrigated Canola yield (Bu.) & total acres§

‡ On system as of January 14 2020;

+ Yields only for those varieties grown by 5 or more producers;

§ Weighted Average Yield and Total Acreage include acres not reported in the table.



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Grain Producers:

Changes to wheat variety designations

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65

9,464

RISK AREA 5

BARLEY DRYLAND YIELDS	BY VARI	ETY 20	16–201	9†	RISK	RISK AREA 5	
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Copeland	87	82	63	94,546	74	94,984	
CDC Austenson	81	80	61	32,547	80	41,523	
AAC Synergy	113	99	63	20,186	83	35,899	
Brahma	84	78	60	16,642	84	18,361	
Xena	77	76	56	24,781	75	17,814	
AC Metcalfe	72	82	59	17,078	73	10,296	
Champion	83	83	62	6,229	95	9,416	
Canmore	—	87	68	6,597	80	7,018	
Oreana	_	_	_	—	87	4,835	
CDC Bow	—	—	71	1,318	78	4,784	
CDC Maverick	_	_	58	1,097	77	3,134	
CDC Coalition	93	99	68	2,536	107	3,008	
Claymore	_	_	83	2,197	79	1,967	
Weighted Average Dryland Barley	yield (B	u.) & tot	al acres	§	79	262,912	

BARLEY IRRIGATED YIELDS	RISK AREA 5						
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Copeland	95	90	89	2,891	94	3,742	
CDC Austenson	108	—	99	1,908	104	2,101	
AAC Synergy		_	87	1,062	114	2,067	
Xena	89	85	83	2,636	94	1,447	
CDC Bow	_				99	700	
Weighted Average Irrigated Barley yield (Bu.) & total acres§ 101 12,253							

PEA DRYLAND YIELDS BY V	RISK AREA 5					
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Meadow	52	57	40	58,555	47	55,788
CDC Saffron	54	55	41	13,078	49	13,545
AAC Lacombe	_	59	40	15,462	53	12,236
CDC Inca	—	—	—	—	46	6,300
AAC Carver	_	_	_	_	56	5,773
CDC Amarillo	—	61	43	5,641	51	5,204
Weighted Average Dryland Pea yield (Bu.) & total acres§						103,281

PEA IRRIGATED YIELDS	BY VARIET	/ 2016-	2019†		RISK	AREA 5
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Meadow	56	73	64	1,295	61	1,738
Weighted Average Irrigated F	ea vield (Bu.) & tota	acres§		62	2.334

OATS DRYLAND YIELDS BY		RISK	AREA 5			
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Mustang	95	82	55	2,515	87	2,939
AC Morgan	71	72	53	1,780	82	2,692
Weighted Average Dryland Oats yield (Bu.) & total acres§ 85 9,129						

FLAX DRYLAND YIELDS BY V		/ 2016–	2019†		RISK /	AREA 5
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Glas	38	33	18	1,408	17	1,413
Weighted Average Dryland Flax yield (Bu.) & total acres§ 22 2,798						

WHEAT DRYLAND YIELDS BY	RISK AREA 6					
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Foremost (CNHR)	_	_	74	1,902	97	2,201
AAC Penhold (CPS)	72	65	67	3,925	77	2,066
AAC Redwater (HRS)	_	63	59	1,681	68	938
Weighted Average Dryland Wheat	yield (B	u.) & to	al acres	§	80	7,199

CANOLA DRYLAND YIELDS BY VARIETY 2016-2019†						RISK AREA 6	
	2016 2017 2018 2018						
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CS 2000		46	42	953	46	1,252	
75-45 RR	—	42	45	3,642	21	813	
Weighted Average Dryland Canola yield (Bu.) & total acres§ 40 3,85							

Yields only for those varieties grown by 5 or more producers;
 Weighted Average Yield and Total Acreage include acres not reported in the table.

BARLEY DRYLAND YIELDS BY VARIETY 2016-2019†						RISK AREA 6	
Variety	2016 Yield	2017 Yield	2018 Yield	2018 Acres	2019 Yield	2019‡ Acres	
CDC Austenson	68	79	77	5,356	75	6,457	
CDC Copeland	69	76	78	2,794	72	3,215	
Xena	78	71	76	2,333	80	2,052	
Newdale	87	—	—		87	1,700	
CDC Coalition		79	78	1,271	81	1,557	
CDC Kindersley	59	49	59	669	76	1,136	
AAC Synergy Weighted Average Dryland Bar	ley yield (B	u.) & toi	al acres	§	79 76	565 23,024	

 PEA DRYLAND YIELDS BY VARIETY 2016–2019†

 2016
 2017
 2018

 Variety
 Yield
 Yield
 Yield
 RISK AREA 6 2018 Acres 2019‡ Acres 2019 Yield CDC Limerick CDC Meadow 30 690 20 **32** 459 Weighted Average Dryland Pea yield (Bu.) & total acres§ 2,010

OATS DRYLAND YIELDS BY	ARIET)	/ 2016-	2019†		RISK	AREA 6	
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
AC Morgan	74	77	83	900	87	1,440	
Weighted Average Dryland Oats yield (Bu.) & total acres§ 102 3,226							

RISK AREA 7

WHEAT DRYLAND YIELDS BY VARIETY 2016-2019†						AREA 7
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Penhold (CPS)	82	82	74	64,972	87	56,465
AAC Brandon (HRS)	78	78	72	43,667	79	45,233
CDC Abound (HRS)	72	76	65	26,583	74	21,980
AAC Viewfield (HRS)	_	_	68	1,141	87	13,704
5700 PR (CPS)	74	76	70	8,215	83	9,290
CDC Go (HRS)	71	74	68	15,830	73	9,269
AAC Connery (HRS)	_	84	65	8,100	83	8,651
AAC Redwater (HRS)	70	73	68	26,436	73	7,305
Muchmore (HRS)	71	73	67	19,817	81	6,701
AAC Elie (HRS)	72	73	69	5,538	75	6,682
AAC Crossfield (CPS)	—	_	—	_	86	3,948
Sadash (SWS)	89	103	89	1,849	92	3,513
AC Foremost (CNHR)	_	_	80	4,052	100	2,809
Oslo (CNHR)	_	—	80	3,510	91	2,648
Stettler (HRS)	64	67	63	3,759	50	1,758
AAC Redberry (HRS)	_	_	_		81	1,584
Carberry (HRS)	61	72	65	1,210	69	1,416
SY Rowyn (CPS)	_	—	—	—	60	972
Weighted Average Dryland Whe	at yield (B	u.) & toi	al acres	ş	81	210,008

CANOLA DRYLAND Y	RISK	AREA 7				
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
L234PC	—	—	—	—	53	32,019
L135 C	54	51	44	39,137	51	22,864
75-42 CR	—	51	42	30,445	51	20,482
DKTF94CR	—	—	—	—	49	12,797
L255 PC	—	_	44	14,646	53	11,519
45H33	54	48	44	12,338	51	10,657
45CM39	—	_	_	—	51	9,187
74-44 BL	54	51	43	25,486	51	8,445
L241 C	55	51	45	23,012	57	8,224
CS 2000	52	52	44	13,134	50	7,688
L233 P	—	54	49	19,489	53	7,653
1026 RR		_	_	—	40	5,399
L252	55	56	47	6,934	54	4,666
75-45 RR	53	47	45	12,298	44	4,584
L230	—	52	44	11,678	47	4,196
75-65 RR	54	55	46	9,913	49	4,061
PV 591 GCS	—	_	_	_	52	2,653
45H37	—	—	43	2,784	40	2,325
45CS40	55	46	41	7,184	63	1,587
DKTF 92 SC		—	—	—	50	1,514
6090 RR			42	1,181	50	1,018
CS2600 CR-T		—	—	—	56	936
P501L	_	_	_	_	43	742
Weighted Average Drylan	d Canola yield (B	u.) & to	tal acres	s§	51	196,351



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BARLEY DRYLAND YIELDS BY VARIETY 2016–2019† RISK AREA							
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Copeland	88	85	84	56,811	86	50,952	
AAC Synergy	107	99	96	20,119	105	29,042	
CDC Austenson	88	87	79	27,937	93	27,144	
Brahma	92	88	83	14,830	97	17,394	
CDC Bow	_	92	79	4,379	80	6,526	
AAC Connect	—	—	86	3,723	93	6,155	
AC Metcalfe	79	75	87	5,391	86	5,895	
Xena	85	84	87	10,366	79	5,239	
CDC Coalition	95	88	89	4,779	98	5,057	
CDC Trey	89	80	81	3,503	82	4,660	
CDC Thompson	97	88	71	6,035	95	4,505	
Newdale	89	71	81	4,046	95	4,378	
Canmore	93	65	78	2,787	85	3,792	
Bentley	85	82	76	5,905	85	3,122	
Stander	82	68	86	1,600	76	2,784	
Champion	86	74	91	2,448	86	2,152	
Amisk	87	_	68	1,102	90	2,118	
Sirish	—	—	—		117	1,837	
Falcon	96	83	86	1,835	95	1,344	
Oreana	_	—	_	—	134	1,178	
CDC Fraser		—	_	_	95	1,119	
CDC Kindersley	84	82	82	1,642	78	957	
Vivar	97	79	70	1,164	87	781	
Sundre	51	80	_	_	64	760	
Weighted Average Dryland Barley	yield (Bı	u.) & tot	al acres	§	92	195,767	

PEA DRYLAND YIELDS BY VARIETY 2016–2019† 2016 2017 2018 2018						RISK AREA 7 2019 2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Saffron	54	65	65	9,479	49	8,424	
CDC Meadow	50	63	55	3,729	47	5,278	
AAC Lacombe	_	56	56	4,389	42	3,786	
CDC Limerick	49	56	57	2,466	45	2,969	
AAC Carver	_	_	52	2,119	49	2,314	
CDC Raezer	48	48	54	762	59	1,664	
CDC Inca Weighted Average Dryland Pea	ı yield (Bu.)	& total	acres§	_	50 48	619 28,591	

OATS DRYLAND YIELDS BY	VARIET	/ 2016–	2019†		RISK	AREA 7
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	93	93	83	2,877	134	4,264
AC Mustang	109	90	89	1,417	99	1,124
CDC SO-I		_	_	_	125	416
Weighted Average Dryland Oats	yield (Bu.) & total	acres§		125	7,298

WHEAT DRYLAND YIELDS BY						
AAC Brandon (HRS)	63	69	53	92,946	71	118,381
AAC Elie (HRS)	65	70	53	70,002	77	74,856
CDC Go (HRS)	63	66	47	78,722	61	44,078
Stettler (HRS)	55	55	41	32,821	55	21,114
Muchmore (HRS)	67	69	50	46,278	74	20,354
AAC Viewfield (HRS)	_	_	57	1,882	82	14,486
CDC Abound (HRS)	59	61	45	8,413	64	9,113
AAC Connery (HRS)	_	_	43	823	70	7,450
CDC Plentiful (HRS)	60	55	40	9,696	55	6,135
Carberry (HRS)	62	62	51	5,958	55	4,651
AAC Penhold (CPS)	77	75	66	5,827	89	4,277
AAC Redberry (HRS)	_	_	_	_	60	3,408
AAC Redwater (HRS)	59	69	53	8,512	73	3,382
Sadash (SWS)	79	79	45	5,005	73	3,126
CDC Titanium (HRS)	_	_	_	_	56	3,108
5605HR CL (HRS)	_	—	_	—	60	1,667
Weighted Average Dryland Wheat yield (Bu.) & total acres§						354,558

CANOLA DRYLAND YIELDS B						
L233 P	_	47	35	88,762	51	91,552
L255 PC	—	—	37	25,871	54	38,093
L234PC	_	_	_	—	54	37,183
L252	53	45	31	87,466	49	31,450

Yields only for those varieties grown by 5 or more producers;
Weighted Average Yield and Total Acreage include acres not reported in the table.

CANOLA DRYLAND VIELD						
75-65 RR	49	44	31	15,598	49	13,736
75-42 CR	_	45	32	12,936	48	9,249
L241 C	55	45	39	14,254	48	8,639
74-44 BL	53	45	31	20,121	53	8,574
DKTF 92 SC		_	_	_	49	6,280
45CM39	_	_	_	_	48	6,201
DKTF94CR		_	_	_	44	5,803
45H33	54	45	33	10,203	53	5,620
PV 581GC		44	35	7,303	49	4,719
V14-1	—	45	35	1,598	49	4,508
L135 C	55	46	41	3,443	47	4,213
L258HPC	_	_	_	_	46	3,923
L230	_	49	30	8,098	43	3,534
75-45 RR	51	52	34	5,290	51	3,400
CS 2000	51	42	33	8,064	50	2,895
6090 RR	_	_	—		55	2,774
45M35	_	40	28	2,498	45	2,683
6076 CR	_	_	—		58	2,237
CS2600 CR-T	_	_	_		53	1,903
1028 RR	_	_	—		33	1,837
6074 RR	_	42	29	4,848	57	1,775
45CS40	49	49	31	6,671	54	1,380
PV 540G	_	38	28	2,477	41	1,044
P501L	_	_	_	_	54	999
CS 2100	_	42	26	4,017	43	684
Weighted Average Dryland Ca	nola yield (B	u.) & to	tal acres	s§	51	322,444

BARLEY DRYLAND YIELDS B						
CDC Copeland	88	84	60	78,940	88	64,016
AAC Synergy	105	94	74	35,242	102	55,901
CDC Austenson	81	73	59	26,228	88	25,038
Canmore	94	73	62	9,598	92	9,732
Champion	85	77	58	3,510	92	6,205
Brahma	85	82	64	9,234	98	5,818
CDC Bow	_	_	57	3,918	79	4,457
AC Metcalfe	75	76	54	4,436	92	4,011
Xena	82	85	58	4,014	83	3,109
CDC Coalition	106	_	_	_	89	1,824
AAC Connect	_	_	_	_	88	1,476
Bentley	80	78	61	3,210	76	1,372
CDC Maverick	80	68	42	916	75	1,321
Claymore	—	—	—	—	101	1,168
Weighted Average Dryland Barley	92	192,173				

PEA DRYLAND YIELDS BY VARIETY 2016–2019† RISK AREA 8								
CDC Meadow	45	50	39	35,591	48	28,266		
CDC Saffron	51	55	40	15,644	53	11,865		
AAC Carver	_	_	48	1,804	56	9,029		
AAC Lacombe	_	57	48	5,182	48	4,681		
CDC Raezer	—	_	_	_	58	3,178		
CDC Amarillo	_	51	41	3,870	42	3,132		
AAC Ardill	_	_	_	—	51	2,533		
CDC Striker	38	—	—	_	48	1,259		
Weighted Average Dryland Pea yi	eld (Bu.)	& total	acres§		49	74,188		

OATS DRYLAND YIELDS BY							
AC Morgan	95	76	54	1,857	107	3,916	
AC Mustang	86	71	62	1,252	96	995	
Derby	_	_	28	564	57	917	
CDC Nasser	_	_	57	342	102	464	
CDC Baler	62	65	59	270	87	445	
Weighted Average Dryland Oats	Weighted Average Dryland Oats yield (Bu.) & total acres§						

FLAX DRYLAND YIELDS BY						
CDC Glas	40	32	17	6,196	34	6,967
CDC Sorrel	38	_	23	1,693	37	1,827
Weighted Average Dryland Flax y	34	9,776				

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FABA BEAN DRYLAND YIE						
Snowbird	2,927	1,505		-	3,982	651
Weighted Average Dryland Fab	Weighted Average Dryland Faba Bean yield (Lbs.) & total acres§					

WHEAT DRYLAND YIELDS B	RISK AREA 9					
WITCAT DATLAND TIELDS D	2016	2017	2019	2018	2019	2019
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Brandon (HRS)	49	44	42	44,247	51	65,204
Stettler (HRS)	45	38	41	80,908	39	62,570
CDC Plentiful (HRS)	50	33	38	34,366	42	29,022
Transcend (D)	55	40	42	16,715	33	27,317
AAC Elie (HRS)	_	59	45	11,038	59	19,009
Sadash (SWS)	63	41	45	11,134	47	16,506
Strongfield (D)	45	39	37	24,112	27	15,087
CDC Utmost (HRS)	46	34	39	6,671	34	8,262
AAC Viewfield (HRS)	_	_	_	_	65	7,977
CDC Go (HRS)	55	48	37	21,491	53	7,957
AAC Spitfire (D)	_	_	39	8,316	30	7,921
CDC Abound (HRS)	47	45	35	3,602	47	4,641
AC Andrew (SWS)	57	50	45	2,821	57	4,415
CDC Verona (D)	41	31	34	3,273	30	3,810
CDC Titanium (HRS)		_	_	_	46	3,655
AC Cadillac (HRS)	42	34	40	2,770	37	2,795
CDC Precision (D)			36	1,138	25	2,592
CDC Stanley (HRS)	58	51	48	3,578	54	1,893
Weighted Average Dryland Whea	t yield (B	ı.) & toi	tal acres	ş	43	318,513

CANOLA DRYLAND YIELDS	CANOLA DRYLAND YIELDS BY VARIETY 2016-2019†								
	2016	2017	2018	2018	2019	2019‡			
Variety	Yield	Yield	Yield	Acres	Yield	Acres			
L233 P	—	35	34	28,814	34	49,507			
L252	49	33	31	31,817	44	15,873			
L255 PC	_	—	33	5,097	41	14,676			
75-65 RR	39	21	28	23,085	34	8,830			
45CM39	—	_	_	_	41	7,921			
CS 2000	46	26	30	6,541	37	6,457			
6090 RR	—	_	35	1,967	36	6,405			
45H33	43	28	28	6,867	32	5,505			
74-44 BL	45	25	29	10,938	38	5,364			
45M35	—	30	34	6,013	39	5,293			
DKTF94CR	—	_	_	_	32	4,556			
L234PC	—	—	—	—	40	3,909			
L241 C	—	34	34	3,095	42	3,590			
1026 RR	—	_	_	_	40	3,535			
P501L	—	_	_	_	31	2,801			
DKTF 92 SC	—	_	_	_	32	2,377			
PV 540G	_	33	34	3,143	33	2,328			
75-42 CR	—	—	42	4,715	43	2,163			
L230	_	36	33	2,616	37	1,983			
75-45 RR	—	30	35	3,616	29	1,739			
Weighted Average Dryland Cano	la yield (B	Weighted Average Dryland Canola yield (Bu.) & total acres§							

BARLEY DRYLAND YIELDS BY VARIETY 2016-2019†						RISK AREA 9	
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Austenson	77	52	56	12,733	67	20,482	
CDC Copeland	87	55	43	10,716	62	11,606	
AAC Synergy	—	_	—	_	87	7,186	
Brahma	62	—	—	—	81	5,137	
Xena	68	50	57	7,622	58	4,937	
CDC Cowboy	51	29	48	4,236	63	4,884	
AC Metcalfe	64	53	57	5,504	58	4,556	
Canmore	—	61	57	4,360	66	3,939	
Bentley	60	54	43	2,549	51	2,921	
CDC Maverick	62	55	38	2,617	49	2,742	
Champion	74	62	68	6,107	67	2,586	
Weighted Average Dryland Barley	yield (B	u.) & toi	al acres	§	67	74,444	

PEA DRYLAND YIELDS BY VA	RISK AREA 9					
Veriety	2016 Yield	2017 Yield	2018 Yield	2018 Acres	2019 Yield	2019‡
Variety	Tielu	Tielu	Tielu	Acres	TIEIU	Acres
CDC Meadow	44	34	35	45,117	34	51,855
CDC Saffron	47	31	34	10,858	35	9,213
CDC Amarillo	—	31	32	9,003	35	8,159

Yields only for those varieties grown by 5 or more producers;
 Weighted Average Yield and Total Acreage include acres not reported in the table.

PEA DRYLAND YIELDS BY VARIETY 2016-2019†						RISK AREA 9	
			2018			2019‡	
Variety						Acres	
CDC Inca	—	—	—	—	41	4,383	
AAC Carver	_	_		—	50	2,325	
Thunderbird	44	30	—	—	36	1,758	
Weighted Average Dryland Pea yield (Bu.) & total acres§ 35 8						82,549	

OATS DRYLAND YIELDS BY	RISK AREA 9					
Variety	2016 Yield	2017 Yield	2018 Yield	2018 Acres	2019 Yield	2019‡ Acres
AC Morgan	81	35	47	2,961	62	4,090
Derby	82	37	49	1,312	92	3,208
CDC SO-I	_	_		_	62	1,120
AC Mustang	69	56	50	1,345	73	977
Waldern	100	37	_	_	48	718
CS Camden	—	—	—	—	71	562
Weighted Average Dryland Oats	vield (Bu.) & tota	acres§		70	13,114

LENTIL DRYLAND YIELDS BY VARIETY 2016–2019† RISK AREA 9								
	2016	2017	2018	2018	2019	2019‡		
Variety	Yield	Yield	Yield	Acres	Yield	Acres		
CDC Maxim (Red)	—	1,177	1,296	15,833	1,161	14,285		
CDC Improve (Grn)	—	1,095	924	2,510	1,203	2,312		
Weighted Average Dryland Lentil vield (Lbs.) & total acres§ 1.143 17.807								

FLAX DRYLAND YIELDS BY VARIETY 2016–2019† RISK AREA 9							
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Sorrel	-	19	20	829	16	1,402	
Weighted Average Dryland Flax yield (Bu.) & total acres§ 22 4,578							

MUSTARD DRYLAND YIELDS BY VARIETY 2016-2019†						RISK AREA 9	
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
Andante (Ye)	18	10	13	5,306	13	3,452	
AC Pennant (Ye)	21	12	_	_	19	2,594	
Adante (Ye)	—	—	11	2,670	9	1,607	
Weighted Average Dryland Mustard yield (Bu.) & total acres§						8,823	

CHICKPEA DRYLAND YIELD	S BY VA	RIETY	2016-2	019†	RISK	AREA 9
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Orion (Kabu)	-	_	_	_	1,237	3,586
Weighted Average Dryland Chickpea yield (Lbs.) & total acres§						5,271

RISK AREA 10

WHEAT DRYLAND YIELDS BY VARIETY 2016-2019†						RISK AREA 10	
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
AAC Penhold (CPS)	82	60	64	27,822	67	19,492	
AAC Brandon (HRS)	—	43	59	11,104	47	14,446	
AC Foremost (CNHR)	—	_	65	3,733	59	4,922	
Muchmore (HRS)	49	53	57	5,305	55	4,757	
AAC Viewfield (HRS)	—	—	70	1,452	62	4,571	
CDC Stanley (HRS)	67	_	41	1,956	44	1,676	
Stettler (HRS)	58	43	51	4,553	50	1,471	
5700 PR (CPS)	55	61	_	_	67	1,163	
Weighted Average Dryland Whea	t yield (Bi	u.) & tot	al acres	§	56	61,337	

CANOLA DRYLAND YIELDS	BY VARI	ETY 20	16–201	9†	RISK A	REA 10
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
75-42 CR	—	34	37	20,187	22	15,813
L241 C	39	36	44	23,862	24	15,601
DKTF94CR	—	_	_	—	28	8,809
L234PC	_	—	—	—	30	8,568
45CS40	28	38	48	5,121	30	3,631
PV 585 GC		—	—	_	24	2,951
L255 PC	_	_	34	9,047	28	2,861
L135 C	38	39	44	6,430	19	2,329
CS 2000	38	30	40	4,058	23	2,269
45H37	_	—	40	1,582	21	2,241
45CM39	_	_	_	_	21	2,198
PV 581GC	—	37	40	8,146	34	1,490
P501L	_	_	_	_	28	1,150
Weighted Average Dryland Canol	25	77,450				

BARLEY DRYLAND YIELDS	BY VARI	ETY 20	16-201	9†	RISK A	REA 10	
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Austenson	77	69	77	21,241	46	25,906	
CDC Copeland	61	51	85	3,239	47	7,609	
CDC Coalition	68	_	75	976	52	4,971	
Seebe	59	73	62	2,102	33	1,702	
Xena	56	97	60	1,385	64	1,513	
AAC Synergy	_	—	_	_	32	1,242	
AC Metcalfe	66	57	52	973	37	1,124	
Amisk	_	—	_	_	59	689	
CDC Thompson	_	—	_	_	36	663	
Champion	76	_	49	803	32	611	
Weighted Average Dryland Barley	Weighted Average Dryland Barley yield (Bu.) & total acres§						

PEA DRYLAND YIELDS BY W	RISK AREA 10					
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Meadow	48	38	49	4,925	13	5,667
AAC Lacombe	_	41	60	2,322	19	2,845
AAC Barrhead	_	_	_	_	20	1,588
Weighted Average Dryland Pea y		19	14,138			

OATS DRYLAND YIELDS BY VARIETY 2016-2019†					RISK AREA 10		
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
AC Morgan	54	95	82	8,953	76	9,583	
CS Camden	—	—	107	1,048	82	1,756	
AC Mustang	85	89	71	700	61	992	
CDC Nasser	—	_	80	712	80	392	
Weighted Average Dryland Oats y	ield (Bu.) & tota	acres§		75	13,688	

FABA BEAN DRYLAND YIELD	DS BY V	ARIETY	2016-	2019†	RISK A	REA 10
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Snowbird	2,899	—	_	_	2,302	1,886
Weighted Average Dryland Faba B	Bean viel	d (Lbs.)	& total	acres§	2,302	1,886

WHEAT DRYLAND YIELDS BY								
AAC Brandon (HRS)	76	71	62	78,701	65	83,301		
AAC Penhold (CPS)	77	79	64	76,740	80	61,969		
AAC Viewfield (HRS)	_	_	72	8,196	78	45,299		
AAC Connery (HRS)	_	77	63	21,952	69	26,613		
Muchmore (HRS)	69	63	59	48,027	69	17,873		
Stettler (HRS)	67	66	54	21,814	60	14,542		
CDC Stanley (HRS)	63	65	58	14,651	56	13,775		
CDC Go (HRS)	68	73	57	16,506	59	11,114		
AAC Crossfield (CPS)	—	—	—	—	65	10,242		
AAC Redwater (HRS)	64	63	67	14,514	66	10,164		
5700 PR (CPS)	71	66	60	14,032	70	8,788		
AAC Elie (HRS)	72	57	56	8,396	71	8,266		
CDC Abound (HRS)	59	63	56	10,603	63	5,590		
Pasteur (CWSP)	—	—	53	2,665	87	4,431		
CDC Plentiful (HRS)	67	61	53	10,162	55	4,414		
CDC Landmark (HRS)	_	—	77	957	67	3,964		
Carberry (HRS)	62	60	56	5,803	49	3,797		
AAC Ryley (CPS)	65	58	55	4,136	66	2,210		
AAC Redberry (HRS)	_	_	_	_	74	1,701		
AC Foremost (CNHR)	—	—	52	2,712	76	1,518		
SY Rowyn (CPS)	—	—	55	6,715	76	1,124		
Weighted Average Dryland Wheat yield (Bu.) & total acres§ 70 35								

CANOLA DRYLAND YIELDS BY VARIETY 2016–2019† RISK AREA 11								
L241 C	53	50	51	117,178	48	75,864		
L234PC	_	_	_	_	48	58,910		
75-42 CR	_	50	46	70,065	45	42,916		
45CM39	—	—	—	—	48	33,358		
L255 PC	_	_	50	37,976	45	20,762		
L135 C	51	48	47	24,310	45	19,536		
6076 CR	_	54	48	10,017	42	16,093		
DKTF94CR	_	_	_	_	42	13,557		

Yields only for those varieties grown by 5 or more producers; Weighted Average Yield and Total Acreage include acres not reported in the table. Ş

ž On system as of January 14 2020;





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CANOLA DRYLAND YIELDS B						
CS 2000	48	48	46	24,506	44	12,022
PV 585 GC	_	_	_	_	40	11,535
45H33	50	45	44	13,637	48	8,640
45CS40	49	51	48	28,571	42	8,174
PV 581GC	_	48	44	24,885	43	7,504
1026 RR	—	—	41	4,435	42	6,412
V14-1	_	51	51	3,955	49	4,048
CS2600 CR-T	—	—	—	—	41	3,395
P501L	_		_	_	45	3,259
PV 591 GCS	—	—	—	—	40	2,987
1028 RR	_	_	_	_	44	2,980
45H37	—	—	—	—	45	2,514
L258HPC	_	_	_	_	46	1,923
6090 RR	_	—	55	888	42	1,369
1024 RR	_		46	5,231	40	1,203
PV 780 TC	—	—	—	—	35	1,092
D3155C	50	47	48	1,166	35	763
Weighted Average Dryland Canola	yield (B	u.) & to	tal acres	s§	45	374,141

BARLEY DRYLAND YIELDS BY VARIETY 2016–2019† RISK AREA 11								
CDC Austenson	79	76	70	34,647	80	40,591		
CDC Copeland	87	76	83	29,921	69	33,601		
CDC Coalition	87	84	82	16,715	84	18,600		
Brahma	81	69	77	7,159	90	11,570		
Xena	79	81	76	9,748	80	9,608		
Canmore	77	70	77	6,296	76	9,378		
Seebe	68	77	73	6,374	60	8,505		
AC Metcalfe	80	72	68	6,736	70	8,294		
AAC Synergy	_	86	91	3,276	92	7,717		
Oreana	_	—	91	1,565	100	7,601		
CDC Thompson	90	85	94	3,114	94	3,647		

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BARLEY DRYLAND YIELDS E						
Champion	88	73	69	3,502	80	1,546
Bentley	71	60	64	3,785	69	1,427
Ponoka	71	71	69	1,195	58	1,208
CDC Bow	_	_	75	1,010	63	1,171
AAC Connect	_	_	63	1,115	84	1,161
Amisk	75	_	77	2,302	89	1,137
Claymore	_	—	62	1,989	98	897
CDC Cowboy	85	71	63	503	59	723
Weighted Average Dryland Barley	78	177,300				

PEA DRYLAND YIELDS BY VARIETY 2016–2019† RISK AREA 11								
CDC Meadow	54	52	60	15,110	29	16,626		
CDC Amarillo	—	49	55	9,681	23	8,767		
CDC Limerick	48	46	55	4,415	25	7,586		
CDC Saffron	60	51	59	6,212	34	7,392		
AAC Lacombe		48	61	6,112	27	6,931		
CDC Striker	54	28	41	1,677	36	3,449		
AAC Carver	_	_	_	_	30	2,180		
CDC Raezer	46	41	66	1,671	22	2,121		
Thunderbird	43	43	66	1,183	19	2,072		
CDC Inca	_	_	_	—	33	1,026		
AAC Barrhead		_	57	735	18	751		
Weighted Average Dryland Pea yield (Bu.) & total acres§ 28 62,886								

OATS DRYLAND YIELDS BY						
AC Morgan	91	115	100	16,314	125	23,310
Derby	70	102	96	1,808	96	2,171
CS Camden	_	_	95	1,070	114	2,117
AC Mustang	100	87	74	642	111	1,533
Weighted Average Dryland Oats y	ield (Bu.) & tota	l acres§		121	31,300

FABA BEAN DRYLAND YIELD						
Snowbird	3,124	3,334	2,897	5,041	3,419	4,708
Weighted Average Dryland Faba B	lean viel	d (Lbs.)	& total	acres§	3,324	4,963

RISK AREA 12

WHEAT DRYLAND YIELDS BY	VARIE	TY 201	6–2019	t	RISK	AREA 12
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Brandon (HRS)	65	65	53	142,555	68	195,502
Stettler (HRS)	57	59	45	92,846	59	61,659
AAC Elie (HRS)	65	61	48	49,738	69	60,187
AAC Viewfield (HRS)	—	—	61	3,468	79	40,736
CDC Stanley (HRS)	58	55	42	38,628	56	35,359
Muchmore (HRS)	64	62	52	74,961	67	31,551
AAC Penhold (CPS)	71	74	55	27,863	76	22,178
CDC Plentiful (HRS)	52	57	47	32,807	54	19,586
CDC Abound (HRS)	58	61	44	17,605	57	13,002
CDC Landmark (HRS)		—	50	3,315	70	9,376
AAC Redberry (HRS)	-	_	50	989	62	8,951
CDC Hughes (HRS)	—	—	45	1,229	73	6,802
CDC Utmost (HRS)	59	56	46	11,899	57	6,718
AAC Connery (HRS)	_	61	47	5,034	65	6,445
Carberry (HRS)	56	57	45	9,916	63	6,132
AAC Redwater (HRS)	53	47	50	7,558	58	4,979
Sadash (SWS)	69	73	58	6,113	68	4,879
SY Rowyn (CPS)		—	49	7,631	73	3,952
5700 PR (CPS)	75	69	64	3,057	80	3,603
CDC Go (HRS)	59	58	45	6,517	70	2,940
CDC VR Morris (HRS)	54	58	51	3,604	63	2,748
AC Andrew (SWS)	66	66	49	1,350	68	1,481
Weighted Average Dryland Wheat	66	564,857				
-	-					

CANOLA DRYLAND YIELDS	RISK AREA 12					
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
L241 C	48	47	42	108,235	49	88,890
L234PC	—	—	—	—	51	69,006
L255 PC	—	—	42	80,808	49	50,894

[†] Yields only for those varieties grown by 5 or more producers;

[§] Weighted Average Yield and Total Acreage include acres not reported in the table.

CANOLA DRYLAND YIELDS	RISK /	RISK AREA 12				
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
75-42 CR	_	44	40	43,864	44	31,427
45CM39		_	_	_	44	27,548
L233 P	—	49	43	19,522	47	18,663
PV 581GC		43	39	40,465	40	16,534
L252	50	47	41	23,940	46	16,334
CS 2000	47	43	41	20,661	45	16,265
L135 C	48	46	43	22,074	48	15,555
DKTF94CR	_	—	_	_	41	15,471
PV 585 GC	—	—	—	—	43	12,932
6090 RR	_	—	39	4,425	44	12,293
6076 CR	—	48	44	7,239	49	11,737
75-65 RR	47	46	45	12,393	45	10,154
45H33	48	44	33	14,811	45	9,034
PV 540G	_	42	38	14,636	37	8,982
1024 RR	—	—	37	10,786	41	8,024
V14-1	_	44	40	5,516	45	7,499
L230	—	47	38	10,906	50	6,720
PV 591 GCS	_	_	_	_	46	5,339
PV 780 TC	—	—	—	—	41	4,388
6086 CR	_	46	37	11,011	45	3,715
CS2600 CR-T	—	—	—	—	45	3,653
D3155C	50	43	40	5,048	46	3,226
PV 200CL	44	48	40	2,781	39	3,068
45CS40	48	49	37	16,540	49	2,877
1026 RR	—	—	33	2,639	42	2,823
DKTF 92 SC	_	—	—	_	42	2,791
L258HPC	—	—	—	_	43	2,746
P501L	_	—	_	_	46	2,579
PV 680 LC	—	—	—	—	45	2,201
74-44 BL	45	41	37	3,235	42	1,787
75-45 RR	—	39	37	2,901	43	1,728
4187 RR	_	_	33	1,596	42	1,332
Weighted Average Dryland Canola	ı yield (B	u.) & to	tal acres	s§	46	521,040

BARLEY DRYLAND YIELDS	BY VARI	ETY 20	16-201	9†	RISK /	AREA 12
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Copeland	83	79	68	54,408	85	62,560
CDC Austenson	83	84	67	25,524	89	26,124
AAC Synergy	126	85	77	12,199	95	21,294
CDC Coalition	76	78	68	9,243	88	10,723
Xena	78	73	62	6,635	79	6,636
Canmore		82	69	3,558	86	6,306
Champion	81	74	71	6,198	88	6,171
Brahma	79	100	81	4,841	101	4,957
AAC Connect		_	65	2,247	96	3,649
Oreana		—	—	—	103	3,504
AC Metcalfe	68	66	62	4,278	61	2,838
Newdale	82	83	73	3,656	83	2,441
CDC Cowboy	66	63	50	2,895	59	1,875
Bentley	77	72	68	1,538	95	1,795
CDC Bow		_	65	1,061	80	1,361
AC Ranger	108	75	_	_	94	1,110
Busby	72	67	66	1,249	74	956
AB Cattlelac		—	—		101	820
CDC Maverick	77	61	_	_	64	574
Weighted Average Dryland Barle	ey yield (Bu	u.) & toi	al acres	§	87	171,462

PEA DRYLAND YIELDS BY VARIETY 2016-2019† **RISK AREA 12** 2016 2017 2018 2018 2019 2019‡ Variety Yield Yield Yield Acres Yield Acres CDC Meadow 30,005 54 42 30 789 46 41 CDC Saffron 43 50 50 11,225 46 10,582 CDC Limerick 35 47 42 6,342 38 8,844 CDC Amarillo 42 10,807 6,833 55 38 47 CDC Striker 42 39 5,784 44 5,703 AAC Carver 41 5,670 3.917 AAC Lacombe 58 45 45 4.551 CDC Inca 3,467 47 1,564 46 CDC Mosaic 40 3,146 CDC Raezer 44 47 2,770 54 59 51 2 162 60 2.358 Sorento LN 4228 58 1,997 55 2,278 CDC Greenwater 37 2,088 1,149 40 48 CDC Tetris Weighted Average Dryland Pea yield (Bu.) & total acres§ 99,272 42

OATS DRYLAND YIELDS BY VARIETY 2016-2019† **RISK AREA 12** 2016 2017 2018 2018 2019 2019‡ Variety Yield Yield Yield Yield Acres Acres AC Morgan 10,014 104 96 66 6,266 120 AC Mustang 93 77 60 1,185 115 1,615 Derbv 96 86 55 750 66 1.204 CS Camden 806 130 CDC Baler 70 77 75 747 82 735 CDC SO-I 74 710 97 721 110 17,274

Weighted Average Dryland Oats yield (Bu.) & total acres§

FLAX DRYLAND YIELDS BY VARIETY 2016-2019						REA 12
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Glas	27	32	28	2,167	42	1,190
CDC Sorrel	14	33	27	1,381	30	992
Weighted Average Dryland Flax	/ield (Bu.)	& total	acres§		36	4,232

FABA BEAN DRYLAND YIELD	S BY V	ARIETY	/ 2016-	2019†	RISK A	REA 12
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Snowbird	2,678	3,315	2,413	5,159	3,261	5,338
Weighted Average Dryland Faba B	ean yiel	d (Lbs.)	& total	acres§	3,211	5,881

RISK AREA 13

WHEAT DRYLAND YIELDS BY VARIETY 2016-2019†							
Variety							
AAC Brandon (HRS)	69	65	56	92,885	67	182,591	
Stettler (HRS)	55	56	52	91,485	58	52,536	
AAC Viewfield (HRS)	_	_	67	6,197	73	50,624	
AAC Elie (HRS)	65	60	61	38,126	66	33,157	
Muchmore (HRS)	60	60	56	79,340	62	32,327	

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‡ On system as of January 14 2020;

Yields only for those varieties grown by 5 or more producers;

Weighted Average Yield and Total Acreage include acres not reported in the table. §

WHEAT DRYLAND YIELDS BY						
CDC Stanley (HRS)	56	53	51	42,762	51	31,104
AAC Penhold (CPS)	72	68	65	21,812	69	20,116
CDC Abound (HRS)	61	60	55	29,483	60	19,740
CDC Plentiful (HRS)	63	57	53	36,317	57	18,831
Sadash (SWS)	73	75	66	20,107	81	18,525
AAC Connery (HRS)	_	66	55	19,683	63	18,299
AAC Redwater (HRS)	63	59	52	30,059	62	16,687
CDC Utmost (HRS)	65	57	53	22,809	60	13,731
CDC Landmark (HRS)	_	—	59	8,676	60	13,050
AAC Redberry (HRS)	—	_	61	1,676	57	9,916
AC Andrew (SWS)	72	67	66	7,535	80	8,159
CDC Go (HRS)	61	52	50	12,143	58	6,025
CDC Hughes (HRS)	—	—	53	1,512	64	5,891
SY Rowyn (CPS)	—	—	55	1,629	66	5,210
5700 PR (CPS)	68	63	66	10,674	67	5,151
5604HR CL (HRS)	61	_	49	2,368	58	4,385
CDC Alsask (HRS)	50	42	54	2,758	46	4,292
CDC Titanium (HRS)	_	52	50	2,234	47	2,714
AAC Foray (CPS)	—	—	—	—	84	2,698
AC Splendor (HRS)	50	51	50	2,621	53	2,172
Superb (HRS)	55	62	—	_	65	1,894
AAC Ryley (CPS)	76	55	58	2,446	53	1,325
AAC Cameron (HRS)	—	_	—	_	59	1,235
Carberry (HRS)	55	56	44	6,681	59	1,186
AAC Bailey (HRS)	_	_	—	_	60	759
Weighted Average Dryland Wheat	yield (B	u.) & tot	al acres	§	64	605,032

CANOLA DRYLAND YIELDS E						
Variety	Yield	Yield	Yield	Acres	Yield	Acres
L241 C	46	44	48	112,374	46	116,949
L234PC	—	—	—	—	48	89,665
L255 PC	—	—	50	72,344	51	45,410
75-42 CR	—	42	48	52,500	40	35,989
L135 C	44	44	52	30,719	45	32,019
PV 585 GC	—	—	—	—	45	27,090
45CM39	_	_	_	_	45	24,888
L233 P	—	52	51	32,009	51	23,258
45H33	45	44	45	33,905	41	19,686
L252	51	49	49	57,803	49	18,717
PV 581GC	_	41	43	83,845	40	18,026
L230	—	46	43	37,802	44	17,438
DKTF94CR	_	_	_	_	38	14,106
45CS40	43	45	45	30,849	43	12,602
6090 RR	_	—	49	4,755	43	9,984
CS 2000	39	44	47	9,376	38	8,567
P501L	—	—	—	—	48	7,239
V14-1	_	45	49	7,376	48	6,064
74-44 BL	45	44	42	14,002	37	4,771
6076 CR	_	38	50	7,789	35	4,312
45H37	_	_	47	2,058	36	4,260
75-65 RR	45	45	44	7,813	46	4,245
1026 RR	_	_	41	1,542	39	4,063
1024 RR	_	_	46	8,771	36	3,442
D3155C	41	40	38	6,470	30	3,274
L258HPC	_	_	_	—	43	3,160
PV 540G	48	44	44	11,229	42	3,047
PV 680 LC	_	_	_	—	47	2,720
PV 591 GCS	_	_	_	_	36	2,306
1028 RR	_	—	—	—	38	2,251
V12-3	50	45	49	7,700	48	2,160
PV 780 TC	_	_	_	—	36	1,907
75-45 RR	35	45	44	11,161	40	1,448
Weighted Average Dryland Canola	yield (B	u.) & to	tal acre	s§	45	600,412

BARLEY DRYLAND YIELDS B	RISK AREA 13					
CDC Austenson	76	80	87	24,340	82	30,387
CDC Copeland	75	76	77	24,420	76	21,241
AAC Synergy	86	88	88	9,103	80	18,348
AC Metcalfe	67	70	73	21,640	72	17,653
CDC Coalition	83	62	81	10,473	82	15,641
Champion	75	79	84	15,685	82	12,255
Brahma	65	90	84	10,083	80	11,823
Oreana	_	—	77	1,206	89	6,312
Xena	67	74	74	9,098	73	4,896

Yields only for those varieties grown by 5 or more producers;
 Weighted Average Yield and Total Acreage include acres not reported in the table.

BARLEY DRYLAND YIELDS B						
CDC Cowboy	54	53	52	3,771	59	2,474
Claymore	_	_		_	98	1,103
AAC Connect	—	_	_	_	84	1,006
Amisk	65	_	67	1,603	77	923
CDC Bow	—	—	—	—	58	631
CDC Maverick	_	63	70	1,006	71	608
Weighted Average Dryland Barley	yield (B	u.) & to	tal acres	§	78	153,628

Weighted Average Dryland Barley yield (Bu.) & total acres§

PEA DRYLAND YIELDS BY VARIETY 2016–2019† RISK AREA 13						
CDC Meadow	48	53	50	38,586	39	33,802
CDC Amarillo	_	56	47	20,692	40	20,179
AAC Lacombe	_	55	50	8,794	36	12,542
AAC Carver		—	62	1,492	42	8,539
CDC Saffron	36	47	48	5,791	36	6,016
CDC Striker	47	51	48	4,159	48	5,612
AAC Ardill	_	_	46	968	45	3,712
CDC Limerick	_	42	42	2,791	26	3,575
CDC Raezer	36	47	45	2,129	35	2,917
CDC Greenwater	_	_	_	_	20	1,666
CDC Inca	_	_	_	_	43	1,045
Weighted Average Dryland Pea	yield (Bu.)	& total	acres§		39	105,967

OATS DRYLAND YIELDS BY						REA 13
						2019‡
Variety						
AC Morgan	97	111	102	14,716	132	19,225
CS Camden	—	128	92	2,047	125	2,942
CDC SO-I	114	93	87	903	111	1,275
CDC Nasser	115	104	84	1,544	118	1,245
Derby	85	85	94	693	116	743
AC Mustang	84	81	65	822	105	633
Weighted Average Dryland Oats y	ield (Bu.) & tota	acres§		125	28,386

FLAX DRYLAND YIELDS BY V						REA 13
						2019‡
CDC Glas	32	36	34	2,058	34	1,191
Weighted Average Dryland Flax yi	eld (Bu.)	& total	acres§		33	2,053

FABA BEAN DRYLAND YIELD						
Variety						
Snowbird	2,940	2,808	2,572	4,076	3,240	3,127
Weighted Average Dryland Faba Be	ean yiel	d (Lbs.)	& total	acres§	3,133	3,572

RISK AREA 14

WHEAT DRYLAND YIELD	S BY VARIE	TY 201			RISK A	REA 14
	2016	2017	2018	2018	2019	2019‡
Variety						Acres
AAC Penhold (CPS)	71	58	55	11,402	50	7,793
AAC Brandon (HRS)	_	_	61	3,404	45	3,377
AC Foremost (CNHR)	_	—	_	_	64	2,414
Weighted Average Dryland W	heat yield (B	u.) & tot	al acres	§	47	20,603

CANOLA DRYLAND YIELDS E	RISK AREA 14					
	2016	2017	2018	2018	2019	2019‡
Variety						
L241 C	30	27	43	5,927	22	4,284
L234PC	—	_	_	_	14	4,198
75-42 CR	—	27	27	4,203	23	2,276
Weighted Average Dryland Canola	yield (B	u.) & to	tal acres	ş	23	20,917

BARLEY DRYLAND YIELDS E	RISK AREA 14					
	2016	2017	2018	2018	2019	2019‡
Variety				Acres		
CDC Austenson	48	58	58	5,397	33	6,500
CDC Copeland	40	42	72	5,388	26	6,029
Xena	_	_	58	1,381	23	1,837
Seebe	—	—	—	—	26	818
Weighted Average Dryland Barley	yield (B	u.) & tot	al acres	§	31	18,476



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PEA DRYLAND YIELDS Variety CDC Meadow Weighted Average Dryland	2016 Yield 33	2017 Yield 36	2018 Yield 46	2018 Acres 4,771	RISK A 2019 Yield 7 14	REA 14 2019‡ Acres 2,813 3.745
weigilieu Average Drylaliu	rea yieiu (bu.)	αισται	aciesy		14	3,743
OATS DRYLAND YIELD	,					REA 14
OATS DRYLAND YIELD	,	7 2016- 2017	-2019† 2018	2018	RISK A 2019	REA 14 2019‡
о о <i>,</i>	S BY VARIET	/ 2016-	2019†	2018 Acres	RISK A	REA 14

	2010	2017	2010	2010	2019	
Variety						
AC Morgan	69	72	81	2,102	64	
Weighted Average Dryland Oats	yield (Bu.)) & total	acres§		58	

WHEAT DRYLAND YIELDS BY	VARIE	TY 201	6–2019 [.]	t _	RISK /	AREA 15
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Brandon (HRS)	—	66	67	23,382	66	45,968
AAC Penhold (CPS)	80	69	70	67,501	74	41,849
AAC Viewfield (HRS)	_	_	73	2,172	72	18,762
Stettler (HRS)	58	61	61	16,627	60	13,665
AAC Redwater (HRS)	65	62	62	15,139	56	9,773
AC Foremost (CNHR)	_	—	64	2,651	61	7,921
AAC Crossfield (CPS)	_	—	_	_	67	7,799
AAC Elie (HRS)	—	55	71	11,699	52	6,232
AAC Connery (HRS)	_	70	72	9,697	65	5,970
CDC Landmark (HRS)	—	—	75	627	74	5,355
CDC Stanley (HRS)	67	60	68	5,917	62	4,973
5700 PR (CPS)	79	64	68	8,318	62	4,806
Carberry (HRS)	57	56	58	9,347	53	4,675
Muchmore (HRS)	70	70	66	14,622	62	3,896
AC Andrew (SWS)	92	105	70	2,486	86	2,911
AAC Redberry (HRS)		—	—	—	61	2,480
AAC Ryley (CPS)	68	71	66	7,281	66	2,362
AAC Foray (CPS)	—	—	—		75	2,331
AAC Goodwin (CPS)	_	—	—	—	72	1,903
Superb (HRS)	54		—	—	56	1,515
5605HR CL (HRS)	_		62	1,951	57	1,509
CDC Hughes (HRS)	—	—	—	—	64	1,238
Weighted Average Dryland Wheat	yield (Bı	ı.) & tot	al acres	§	67	210,473

CANOLA DRYLAND YIELDS BY VARIETY 2016-2019†						RISK AREA 15	
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
L241 C	49	45	48	67,052	44	53,034	
L234PC		—	—	—	43	32,523	
75-42 CR	_	47	46	45,382	40	23,705	
L255 PC		_	48	26,445	48	18,823	
45CM39	_	_	-	_	41	17,111	
DKTF94CR	—	_	_	_	41	16,106	
45H37		_	45	12,572	40	9,238	
L230		45	40	9,590	39	6,549	
CS 2000	46	41	43	10,666	34	6,357	
P501L		_	—	_	45	6,341	
45H33	49	43	42	14,097	45	6,206	
L135 C	51	49	40	5,327	42	5,826	
6090 RR		_	_	—	31	5,092	
45CS40	52	45	46	12,399	46	4,971	
1026 RR		_	35	5,956	33	4,959	
L233 P	—	50	54	2,785	50	4,758	
PV 581GC		44	43	17,111	40	4,437	
PV 585 GC	—	—	—	—	37	4,095	
75-45 RR	44	42	41	6,702	42	2,885	
1028 RR	—	—	—	—	42	2,739	
L252	48	48	45	13,352	49	2,311	
L258HPC		—	—	—	35	2,129	
6076 CR	_	45	53	4,390	34	2,019	
CS2600 CR-T	—	_	—		38	1,715	
74-44 BL	44	44	43	7,352	37	1,542	
PV 540G	—	46	36	1,702	30	714	
Weighted Average Dryland Canola	yield (B	u.) & to	tal acre	s§	42	258,908	

BARLEY DRYLAND YIELDS B	RISK AREA 15					
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Austenson	79	74	82	23,810	81	21,289
CDC Coalition	76	64	80	11,330	75	14,291
CDC Copeland	62	74	77	9,986	73	12,287
AC Metcalfe	71	66	75	4,829	66	5,987

Yields only for those varieties grown by 5 or more producers;
 Weighted Average Yield and Total Acreage include acres not reported in the table.

BARLEY DRYLAND YIELDS B	BARLEY DRYLAND YIELDS BY VARIETY 2016-2019†						
	2016	2017	2018	2018	2019	2019‡	
Variety							
AAC Synergy	—	—	86	3,711	84	4,511	
LEGACY	—	—	—	—	76	3,016	
Champion	77	66	72	3,691	52	2,938	
Brahma	69	72	90	2,377	65	2,476	
CDC Bow	_	_	—	_	61	1,873	
Canmore	—	—	86	3,568	60	1,773	
Seebe	59	50	68	2,057	52	1,568	
Oreana	—	—	94	700	98	1,521	
Xena	72	75	76	1,062	75	973	
CDC Thompson	—	—	—	—	57	957	
CDC Cowboy	71	—	—	_	42	543	
Weighted Average Dryland Barley	yield (B	u.) & tot	al acres	§	74	79,458	

PEA DRYLAND YIELDS	BY VARIETY 2016	2016–2 2017	019† 2018	2018	RISK A 2019	AREA 15 2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Meadow	55	52	57	18,353	38	12,632	
AAC Carver		—	55	737	47	5,885	
AAC Lacombe	_	59	59	3,406	34	5,116	
AAC Peace River		—	52	1,880	46	4,042	
CDC Raezer	60	_	54	2,500	39	2,664	
CDC Amarillo	_	52	52	1,486	22	1,764	
CDC Inca	_	_	_	_	32	1,580	
Weighted Average Dryland	Weighted Average Dryland Pea yield (Bu.) & total acres§						

OATS DRYLAND YIELDS BY VARIETY 2016-2019†					RISK A	AREA 15
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	98	107	112	12,400	126	14,851
CS Camden	—	113	99	2,048	120	4,373
CDC Ruffian	_	_	_	_	131	1,197
Weighted Average Dryland Oats yield (Bu.) & total acres§						23,108

FABA BEAN DRYLAND YIEL	DS BY V	ARIET	/ 2016–	2019†	RISK A	REA 15
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Snowbird	3,018	-	3,031	2,866	2,534	4,363
Weighted Average Dryland Faba	Bean yiel	d (Lbs.)	& total	acres§	2,532	4,398

RISK AREA 16

3,074

WHEAT DRYLAND YIELDS BY	VARIE	TY 201	6-2019	-	RISK A	REA 16
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Penhold (CPS)	_	_	70	3,525	70	2,010
Weighted Average Dryland Wheat	58	5,595				

CANOLA DRYLAND YIELD			2018	2018	2019	REA 16 2019
Variety	Yield	Yield	Yield	Acres	Yield	Acres
75-42 CR		-	53	1,231	36	2,87
Weighted Average Dryland Canola yield (Bu.) & total acres§						

PEA DRYLAND YIELDS BY		2016-2	019†		RISK A	REA 16
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Meadow	40	41	_	_	48	1,306
Weighted Average Dryland Pea	yield (Bu.)	& total	acres§		48	2,050

OATS DRYLAND YIELDS BY	VARIET	/ 2016-	-2019†		RISK A	REA 16
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	117	92	120	1,892	151	2,998
Weighted Average Dryland Oats	yield (Bu.) & tota	l acres§		151	2,998

RISK AREA 17

WHEAT DRYLAND YIELDS BY VARIETY 2016–2019† RISK AREA 17								
	2016	2017	2018	2018	2019	2019‡		
Variety	Yield	Yield	Yield	Acres	Yield	Acres		
Stettler (HRS)	81	56	61	18,562	63	3,080		
Weighted Average Dryland Wheat yield (Bu.) & total acres§						16,013		

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CANOLA DRYLAND YIELDS BY VARIETY 2016-2019†						RISK AREA 17	
Variety	2016 Yield	2017 Yield	2018 Yield	2018 Acres	2019 Yield	2019‡ Acres	
L234PC	_	_	_	_	40	8,811	
DKTF94CR	_	—		_	29	2,370	
75-42 CR	_	_	37	2,830	25	2,297	
Weighted Average Dryland Canola yield (Bu.) & total acres§						24,155	

BARLEY DRYLAND YIELDS BY VARIETY 2016–2019† RISK AREA 17							
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Austenson	83	—	81	4,226	76	4,756	
Weighted Average Dryland Barley yield (Bu.) & total acres§						6,956	

PEA DRYLAND YIELDS BY VARIETY 2016–2019† RISK AREA 17							
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Meadow	40	56	50	5,584	39	2,034	
Weighted Average Dryland Pea yield (Bu.) & total acres§						4,216	

WHEAT DRYLAND YIELDS BY	VARIE	TY 201	6-2019	ł	RISK A	REA 18
	2016	2017	2018	2018	2019	2019 ‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Connery (HRS)	_	—	_	_	49	3,118
Stettler (HRS)	65	49	63	6,379	40	2,727
CDC Abound (HRS)	70	_	70	3,174	59	1,485
Weighted Average Dryland Wheat	yield (B	u.) & tot	al acres	§	56	18,389

CANOLA DRYLAND YIELD	RISK A	RISK AREA 18				
	2016 2017 2018 2018					
Variety	Yield	Yield	Yield	Acres	Yield	Acres
L230	_	41	40	19,484	37	5,986
75-45 RR	32	38	37	4,026	29	3,235
L233 P	_	_	46	6,702	32	2,626
Weighted Average Drvland Car	34	15.224				

BARLEY DRYLAND YIELDS	RISK AREA 18					
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Metcalfe	55	56	78	9,422	71	4,778
Weighted Average Dryland Barley yield (Bu.) & total acres§						5,582

PEA DRYLAND YIELDS BY VARIETY 2016–2019† RISK A							
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Meadow	52	44	48	27,034	41	15,324	
AAC Carver	—	—	—		37	1,793	
Weighted Average Dryland Pea yield (Bu.) & total acres§ 41 20,4						20,483	

OATS DRYLAND YIELDS BY	VARIETY	/ 2016-	-2019†		RISK A	REA 18
	2016	2017	2018	2018	2019	2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	132	95	124	4,212	114	2,079
Weighted Average Dryland Oats yield (Bu.) & total acres§ 128 4,						

RISK AREA 19

WHEAT DRYLAND YIELDS B						
AAC Brandon (HRS)	—	_	69	15,281	60	30,816
Thorsby (HRS)	54	55	63	19,635	49	26,586
Stettler (HRS)	61	57	58	67,483	52	26,374
CDC Utmost (HRS)	65	53	61	38,695	54	25,546
AAC Connery (HRS)	_	_	64	6,248	60	25,428
CDC Abound (HRS)	61	54	67	13,514	57	17,620
CDC Go (HRS)	66	57	66	20,319	49	13,127
Shaw (HRS)	_	57	61	11,723	70	11,768
AAC Redwater (HRS)	61	55	55	19,955	55	11,568

Yields only for those varieties grown by 5 or more producers;
 Weighted Average Yield and Total Acreage include acres not reported in the table.

WHEAT DRYLAND YIELDS B						
CDC Landmark (HRS)		—	71	1,092	70	9,584
CDC Stanley (HRS)	59	52	60	9,851	50	8,591
AAC Cameron (HRS)	_	_	_	_	65	8,530
AAC Viewfield (HRS)	_	_	77	521	73	7,550
Superb (HRS)	63	55	62	11,356	53	6,873
AAC Elie (HRS)	_	54	63	8,062	54	6,560
CDC Titanium (HRS)	54	43	52	6,666	50	4,387
AAC Penhold (CPS)	_	69	71	7,574	80	4,382
AAC Redberry (HRS)	_	_	_	_	62	3,014
CDC Hughes (HRS)	_	_	_	_	59	1,791
Weighted Average Dryland Wheat	yield (B	u.) & tot	al acres	§	57	262,435

CANOLA DRYLAND YIELD						
Variety	Yield	Yield	Yield	Acres	Yield	Acres
L233 P	-	44	50	55,176	46	57,738
L241 C	_	48	45	61,785	42	42,033
75-42 CR	-	_	45	19,427	38	31,827
L230	_	43	45	72,818	36	27,162
L234PC	_	_	_	_	45	22,536
DKTF94CR	_	_	_	_	36	20,068
75-45 RR	42	43	46	51,763	36	15,665
CS 2000	39	38	43	17,479	34	10,811
74-44 BL	42	41	40	25,247	33	10,503
45H37	—	—	42	5,986	37	9,655
L252	45	44	44	38,237	40	9,037
45M35	—	45	41	16,512	43	8,471
45CM39	—	—	—	—	34	6,875
75-65 RR	45	45	48	19,950	41	6,650
DKTF 92 SC	—	—	—	—	39	6,257
P501L	—	—	—	—	39	6,257
PV 540G	—	43	36	13,260	34	6,005
45CS40	—	42	42	12,196	42	4,732
45H33	39	40	40	20,908	40	4,551
PV 531G	31	38	28	6,478	29	4,013
CS2600 CR-T	_		_		37	2,873
PV 591 GCS	_	—	_		32	2,180
L135 C	_		_		38	1,890
43E03	34	33	34	4,663	29	1,486
Weighted Average Dryland Can	40	335,439				

BARLEY DRYLAND YIELDS						
AC Metcalfe	67	71	77	27,375	76	28,003
CDC Austenson	87	92	100	12,349	105	17,044
CDC Copeland	74	75	85	10,825	82	10,800
AAC Synergy	_	_	94	6,731	105	6,714
Canmore			_	_	94	2,068
Sirish				_	111	1,960
Champion	72	78	82	3,917	63	1,325
Weighted Average Dryland Barley	87	73,493				

PEA DRYLAND YIELDS BY V	PEA DRYLAND YIELDS BY VARIETY 2016-2019†						
CDC Meadow	50	49	52	67,968	44	56,107	
AAC Carver	_	_	64	2,167	49	15,125	
CDC Amarillo	_	50	47	15,538	36	11,763	
CDC Saffron	51	54	56	10,680	51	10,517	
CDC Raezer	_	_	44	4,415	61	5,980	
AAC Lacombe	_	_	_	_	59	5,925	
CDC Limerick	53	42	17	926	53	1,953	
Weighted Average Dryland Pea y	ield (Bu.)	& total	acres§		46	109,327	

OATS DRYLAND YIELDS BY							
AC Morgan	105	87	104	2,761	127	2,640	
CS Camden	_	119	120	2,311	115	2,284	
Weighted Average Dryland Oats yield (Bu.) & total acres§ 117 6,211							

WHEAT DRYLAND YIELDS	RISK AREA 20					
Variety	2016 Yield	2017 Yield	2018 Yield	2018 Acres	2019 Yield	2019‡ Acres
AAC Brandon (HRS)	_	_	61	3,148	49	12,246
CDC Utmost (HRS)	65	56	69	13,024	58	10,439
Stettler (HRS)	58	54	66	15,272	43	8,201
AAC Viewfield (HRS)	_	_	_	_	52	5,044
AAC Redwater (HRS)	_	_	59	9,870	46	3,262
AAC Connery (HRS)	_	—	—	—	53	2,804
Weighted Average Dryland Whe	50	66,514				

CANOLA DRYLAND YIELDS		RISK AREA 20				
Variety	2016 Yield	2017 Yield	2018 Yield	2018 Acres	2019 Yield	2019‡ Acres
L234PC	_	_	_	_	33	15,708
75-42 CR	—	—	40	7,816	36	15,100
DKTF94CR	_	_	_	_	32	12,012
L241 C	—	—	45	10,430	42	10,296
75-45 RR	33	47	45	15,045	30	2,839
L230	—	43	42	12,019	40	1,586
45H37	_	_	_	_	29	1,514
74-44 BL	33	44	36	9,886	30	1,389
Weighted Average Dryland Canol	36	70,861				

BARLEY DRYLAND YIEL	RISK A	RISK AREA 20				
2016 2017 2018 2018						2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Metcalfe	95	77	82	7,242	72	8,069
Xena	_	_	_		58	1,305
Weighted Average Dryland Barley yield (Bu.) & total acres§						10,145

PEA DRYLAND YIELDS BY V	ARIETY	2016–2	019†		RISK A	REA 20
Variety	2016 Yield	2017 Yield	2018 Yield	2018 Acres	2019 Yield	2019‡ Acres
CDC Meadow	41	41	54	7,158	38	4,949
AAC Carver	—	—	—	_	53	2,088
CDC Raezer	_	_	—		26	2,084
Weighted Average Dryland Pea y	ield (Bu.)	& total	acres§		38	10,198

RISK AREA 21

WHEAT DRYLAND YIELDS B	WHEAT DRYLAND YIELDS BY VARIETY 2016-2019†						
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield		Yield	Acres	Yield	Acres	
AAC Brandon (HRS)	_	_	_	_	52	11,312	
CDC Go (HRS)	54	54	56	20,756	47	10,332	
Stettler (HRS)	56	57	59	19,610	43	8,436	
AAC Penhold (CPS)	—	61	77	10,809	64	8,268	
AAC Viewfield (HRS)	_	_	_	_	56	6,938	
AAC Redwater (HRS)	—	49	59	6,378	49	6,837	
CDC Stanley (HRS)	44	49	57	2,414	43	3,948	
AC Intrepid (HRS)	—	—	_	—	54	2,656	
Weighted Average Dryland Whea	Weighted Average Dryland Wheat yield (Bu.) & total acres§						

CANOLA DRYLAND YIELDS BY VARIETY 2016–2019† RISK AREA 21							
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
L233 P	_	44	37	33,330	39	27,248	
L230	_	40	33	22,060	32	16,534	
Hyhear 3	_	_	27	9,675	19	6,234	
Hyhear Evolve	_	_	_	_	23	4,994	
75-45 RR	35	42	41	6,544	22	4,373	
74-44 BL	36	35	37	7,346	32	3,651	
75-65 RR	_	43	38	3,566	27	2,276	
PV 531G	—	26	31	4,124	21	1,875	
DKTF 92 SC	_	_	_	_	28	1,814	
L234PC	—	—	—	_	35	1,560	
P501L	_				33	1,132	
Weighted Average Dryland Canola	a yield (B	u.) & to	tal acres	s§	30	90,076	

Yields only for those varieties grown by 5 or more producers;
 Weighted Average Yield and Total Acreage include acres not reported in the table.

BARLEY DRYLAND YIELDS B	RISK AREA 21					
	2016	2017	2018	2018	2019	2019‡
Variety	Yield		Yield	Acres	Yield	Acres
AC Metcalfe	71	80	83	9,038	68	19,115
CDC Austenson	59	59	80	3,670	73	4,870
Champion	_	_	61	2,004	92	2,918
Weighted Average Dryland Barley	68	38,599				

PEA DRYLAND YIELDS BY VARIETY 2016–2019† RISK AREA 21							
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield		Yield	Acres	Yield	Acres	
CDC Meadow	45	42	46	35,932	30	24,256	
CDC Saffron	—	53	49	4,928	21	8,630	
CDC Amarillo	—	43	52	3,583	35	3,900	
AAC Lacombe	—	—	—		37	3,321	
AAC Carver	_	_	_	_	33	2,612	
Weighted Average Dryland Pea y	29	51,351					

OATS DRYLAND YIELDS BY	VARIET	/ 2016-	2019†		RISK A	REA 21
	2016	2017	2018	2018	2019	2019‡
Variety	Yield		Yield	Acres	Yield	Acres
AC Morgan	58	86	86	4,988	87	4,130
CS Camden	_		—		103	946
Weighted Average Dryland Oats yield (Bu.) & total acres§ 90 5,97						

RISK AREA 22

WHEAT DRYLAND YIELDS BY VARIETY 2016–2019† 2016 2017 2018 2018						REA 22 2019‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Stettler (HRS)	46	49	58	23,635	41	19,742
Thorsby (HRS)	_	52	58	4,003	40	3,140
AAC Brandon (HRS)	_	_	59	599	52	2,200
CDC Go (HRS)	_	43	56	3,902	39	2,132
AC Intrepid (HRS)	43	42	48	3,674	32	1,553
Roblin (HRS)	40	40	—	_	34	1,249
Weighted Average Dryland Whea	at yield (B	u.) & tot	al acres	§	42	35,687

CANOLA DRYLAND YIELDS BY VARIETY 2016-2019†						RISK AREA 22	
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
L233 P	_	_	42	15,907	25	21,280	
L230		37	35	15,875	20	13,904	
L252	42	40	37	18,910	34	8,252	
DKTF 92 SC		—	—		16	3,166	
CS 2000	32	34	35	4,485	24	2,995	
75-65 RR		—	38	4,253	23	2,711	
P501L	_	—	—		26	1,358	
L140 P		40	43	1,364	21	1,047	
Weighted Average Dryland Canola yield (Bu.) & total acres§						67,277	

BARLEY DRYLAND YIELDS BY VARIETY 2016-2019†						RISK AREA 22	
Variety	2016 Yield	2017 Yield	2018 Yield	2018 Acres	2019 Yield	2019‡ Acres	
CDC Copeland	—	73	81	12,914	60	20,072	
AC Metcalfe	75	—	63	2,423	58	1,611	
Ponoka	60	—	—	—	64	920	
Weighted Average Dryland	Barlev vield (B	u.) & tot	tal acres	Ş	60	25.630	

PEA DRYLAND YIELDS BY VARIETY 2016–2019† RISK AREA 22							
Veriety	2016 Yield	2017 Yield	2018 Yield	2018 Acres	2019 Yield	2019‡	
Variety	rielu	Tielu	rieiu			Acres	
CDC Meadow	37	38	46	24,507	29	21,624	
AAC Carver	—	—	—	—	28	1,704	
Weighted Average Dryland Pea yield (Bu.) & total acres§					28	25,341	

OATS DRYLAND YIELDS BY VARIETY 2016–2019† RISK AREA 22							
	2016	2017	2018	2018	2019	2019‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
AC Morgan	80	78	82	6,114	67	5,974	
Weighted Average Dryland Oats yield (Bu.) & total acres§						6,640	



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