

# contents

YIELD ALBERTA / 2022

## A PLANNING TOOL FOR ALBERTA FARMERS

A review of <b>business</b> risk management programs
Changes coming to AFSC's moisture deficiency program
2020 Crop Insurance <b>by numbers</b> 10
Risk Area Map 16
Variety Yield Tables         Alberta       17         • Risk Area 1       21         • Risk Area 2       21         • Risk Area 3       22         • Risk Area 4       26         • Risk Area 5       27

	<ul><li>Risk Area</li></ul>	6.												28
,	<ul><li>Risk Area</li></ul>	7.												30
	<ul><li>Risk Area</li></ul>	8.												31
	<ul><li>Risk Area</li></ul>	9												32
	<ul><li>Risk Area</li></ul>	10												32
	<ul><li>Risk Area</li></ul>	11												33
	<ul><li>Risk Area</li></ul>	12												34
,	<ul><li>Risk Area</li></ul>	13												37
	<ul><li>Risk Area</li></ul>	14												38
	<ul><li>Risk Area</li></ul>	15												38
	<ul><li>Risk Area</li></ul>	16												39
,	<ul><li>Risk Area</li></ul>	17												39
	<ul><li>Risk Area</li></ul>	18												39
	<ul><li>Risk Area</li></ul>	19												40
	<ul><li>Risk Area</li></ul>	20												40
,	<ul><li>Risk Area</li></ul>	21												41
,	<ul><li>Risk Area</li></ul>	22												41

Growing Season Precipitation - June 12
Growing Season Precipitation - July 12
Growing Season Precipitation - August 12
Spring Wheat Soil Moisture - May 13
Spring Wheat Soil Moisture - October 13
Average Daily Mean Temperature - April 13
Average Daily Mean Temperature - May 13
Average Daily Mean Temperature - June 14
Average Daily Mean Temperature - July 14

Average Daily Mean Temperature - August . . . . 14 Average Daily Mean Temperature - September . 14

Growing Season Precipitation - May ..... 12

**Agroclimatic Maps** 

Yield Alberta is a publication of Agriculture Financial Services Corporation

Correspondence may be addressed to: Yield.Alberta@AFSC.ca
Corporate Brand & Communications
Agriculture Financial Services Corporation
5718 - 56 Ave.
Lacombe, AB T4L 1B1
Phone: 403-782-8200
mediainquiry@AFSC.ca

Published by
Farm Business Communications
1666 Dublin Avenue
Winnipeg, MB R3H 0H1
Phone: 204-944-5765
Fax: 204-944-5562
news@fbcpublishing.com
www.agcanada.com

National Sales: Robert Zyluk Dir: 204-255-3409 Cell: 204-770-7607 rzyluk@farmmedia.com

Cover photo by Getty Images Supplement to the Alberta Farmer Express, February 21, 2022

# A review of business risk management programs

AgriRecovery has been used several times in Alberta since it was introduced in 2007

By AFSC staff

griRecovery is a disaster relief framework that works with other business risk management programs to help producers recover from natural disasters. The framework provides a process to evaluate specific events that have caused producers to incur extraordinary expenses.

Initiatives developed using the framework are intended to help producers affected by extraordinary costs beyond what is covered through other programs, to recover or mitigate the impacts of the event. This federal/provincial/territorial framework helps producers with the extraordinary costs associated with recovering from natural disasters.

AgriRecovery, AgriInsurance, AgriStability and AgriInvest are all part of the Canadian Agricultural Partnership business risk management (BRM) tool box. All these tools are intended to work together

Initiatives developed under the AgriRecovery framework are designed to help producers with extraordinary costs associated with resuming operations as quickly as possible after a disaster.

to help reduce the financial risks faced by producers as a result of production losses, price declines, increased expenses and to some extent, changing markets and market access.

#### How does AgriRecovery work?

AgriRecovery provides governments the ability to develop ad-hoc responses to events with targeted assistance to producers. There are, however, rules around how the initiatives are developed and what can be covered under AgriRecovery.

Initiatives developed under the AgriRecovery framework are designed to help producers with extraordinary costs associated with resuming operations as quickly as possible after a disaster. Extraordinary costs related to short-term actions to minimize or contain the impacts of a disaster on producers and the industry may also be covered under the framework.

AgriRecovery does not cover production and/or revenue losses resulting from a disaster.

#### The rest of the BRM tool box

The other programs in the BRM tool box are in place to assist with income/revenue losses. In Alberta, AgriInsurance, AgriStability and AgriInvest have provided an average of nearly \$550 million annually in premium subsidies or direct payments to producers to assist with production or income losses.

Producers should continually evaluate their own on-farm risk and determine which BRM tools best fit their operations. Producers are encouraged to be proactive in signing up for the existing programs as initiatives developed using AgriRecovery take into consideration how all tools in the BRM tool box will respond before a response is developed.

#### **Developing an AgriRecovery response**

AgriRecovery responses focus more on a producer or group of producers affected by a disaster resulting from diseases, viruses, pests and natural or weather-related events such as drought, flooding, wildfires, and tornadoes.

When developing an AgriRecovery response, an analysis that examines the size and scope of the event is done by the partner governments. The analysis includes how the existing BRM tool box will respond as well as the potential number of producers impacted.

In addition to the analysis, suggestions and opinions are sought from producers affected by the event as well as from the appropriate industry groups. The feedback from producers and industry is essential to the program design and delivery as it helps clearly define the impacts of the event and what extraordinary costs producers have incurred.

#### Helping producers since 2007

AgriRecovery was introduced in 2007 as part of the Growing Forward framework. Since then it has responded to multiple disease and weather-related events in Alberta, helping producers with the extraordinary costs of the events.

The first response to use the AgriRecovery framework in Alberta was a pest event, the discovery of Potato Cyst Nematodes (PCN) in 2007. This event caused border closures to Alberta seed potatoes and caused the Canadian Food Inspection Agency (CFIA) to quarantine some production. In response, an AgriRecovery initiative was created to help the affected producers with the extraordinary costs of cleaning and disinfection of buildings and machinery along with the extra costs to destroy potatoes that had been quarantined by the CFIA. Other disease and pest events where the AgriRecovery framework has been used include H1N1 in a hog barn, a second response to PCN, Salmonella enteritidis in poultry and an initiative to assist with Bovine tuberculosis.

In addition to disease and pest events, AgriRecovery has been used in Alberta to assist producers affected by extreme weather. This includes two excess moisture events in 2010 and 2011 and drought responses in 2009, 2010 and 2021. The scope of the disasters has ranged from responding to an individual operation where the event could have major impacts on the industry at large to over 14,000 applications for widespread drought or flooding events.

#### **Recent AgriRecovery initiatives**

In 2020, the AgriRecovery response was unique, as the framework was used to address market and production issues associated with the ability to

process product. COVID-19 caused the meatpacking plants in Alberta to close for an extended period. This resulted in a backlog of animals that were intended to go to market but were unable to because of the plant closures, causing some producers to incur extra feed costs for animals that normally would have been sold.

Overall, the 2020 Canada-Alberta Fed Cattle Feed Cost Offset Initiative compensated producers for the extraordinary cost of keeping slaughterready cattle on maintenance rations for several weeks, allowing the supply of animals to more evenly match demand and processing capacity.

AFSC is currently delivering the 2021 Canada-Alberta Feed Assistance Initiative, which helps compensate producers for the extraordinary costs incurred due to the drought and the extreme high temperatures of 2021 in order to support the management and maintenance of Alberta's breeding animals.

AgriRecovery provides governments with a tool for ad hoc responses to large-scale disasters. The Alberta experience shows the flexibility of the tool and how it complements the other BRM tools - AgriInsurance, AgriStability and AgriInvest. It does this by allowing for targeted responses to specific situations, enabling assistance to flow to impacted producers more quickly, letting them recover from unforeseen events faster.



# Changes coming to AFSC's moisture deficiency program

In 2022, the MDI and MDE programs will include a heat index to better support producers through future heatwaves

By AFSC staff

lberta producers had high hopes for spring 2021, but it turned out less than ideal for perennial and annual crops. Reduced moisture levels and early cool temperatures had hay and pasture growth off to a slow start.

Then, almost overnight, conditions shifted in the last week of June. The intense heat dome that settled across Western Canada and the United States had a devastating impact on the agriculture industry in 2021. Record-breaking temperatures combined with low rainfall and high winds led to extremely dry conditions throughout much of Alberta in June and July.

"We're very cognizant of trying to make it a better program while still keeping it affordable"

— Jesse Cole, AFSC

Increased transpiration rates reduced pasture forage and hay yields for many farmers. These circumstances triggered Moisture Deficiency Insurance (MDI) and Moisture Deficiency Endorsement (MDE) claims on pasture and hay for many producers.

#### Better managing risk

According to Jesse Cole, manager of Insurance Products and Product Innovation, AFSC's moisture deficiency insurance program will see record claim payouts for the 2021 growing season. Having this insurance has helped many producers across the province manage risk in a year with huge challenges.

However, the extreme weather also highlighted some inadequacies in AFSC's moisture deficiency coverage. As a result, the development team is working on program changes to better reflect more environmental factors and help clients better manage risks related to moisture deficiency in the years ahead.

Cole says the changes are "an effort to make the program reflect useful moisture available for the plants better than it currently does. It's about trying to make the program more closely align with what's actually happening in the fields."

AFSC conducted eight Input Advisory Group (IAG) meetings across the province to identify flaws and opportunities for improvement in the programs. Approximately 70 producers attended

the meetings. Industry groups like Alberta Beef were also included in the feedback sessions. These focus groups were critical in helping AFSC staff identify and prioritize opportunities for improvement, and brainstorm ideas for how to better evaluate conditions in future years.

## Highest-priority moisture deficiency changes

While many opportunities were identified in the meetings, two weaknesses emerged as the highest priorities to fix immediately: the moisture threshold and the lack of extreme temperature index.

#### Moisture threshold changes

Previously the moisture threshold measurement required a minimum of 0.1 mm moisture to count as a moisture event. Feedback made it clear that this measurement is not practical. 0.1 mm of rain at a weather station does not mean 0.1 mm of rain is actually reaching the soil.

In 2022, the moisture threshold will be moving up, requiring a minimum 1 full millimetre of rain to count as a moisture event. This will better reflect moisture actually soaking into the soil.

#### Addition of extreme heat index

With many consecutive days over 30 C, and even 35 C or more, it's clear that sustained extreme heat has a devastating impact on annual and perennial

crops. Hay and pasture took a huge hit in the early heatwave, forcing producers to find alternative feed options much earlier than usual.

High heat speeds the process of transpiration and stresses plants. This is an added stressor on the soil, as significantly reduce soil moisture levels make it that much harder for plants to recover when the heat finally dissipates.

Previously, the MDI/MDE programs did not have a mechanism to account for temperature extremes.

In 2022, the MDI and MDE programs will include a heat index to better support producers through future heatwaves. The new system will be based on daily high temperatures at the selected weather stations. If the daytime temperature hits 30 C, 1 mm of moisture will be deducted from the moisture record for that day. If the temperature continues to rise, hitting 35 C, an additional 2 mm will be deducted, for a total of up to 3 mm per day.

Continued on next page

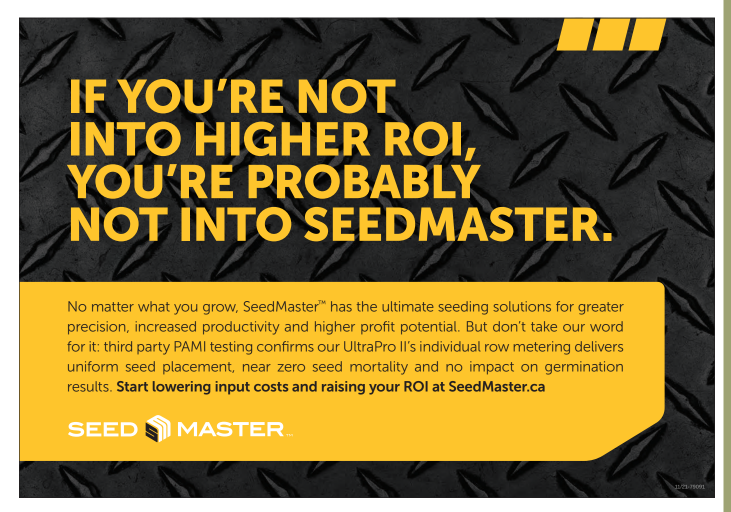




PHOTO: SCHARFSINN86/STOCKBYTE/GETTYIMAGES

Continued from page 7

#### Weather station changes

AFSC clients with MDI or MDE may choose one, two, or three weather stations to best represent the conditions on their farm.

One new weather station has been added to the map, the Violet Grove station is being removed, while the Dapp and Bow Island North stations have been replaced by Pibroch and Winnifred respectively. Producers, who selected Violet Grove, Dapp, or Bow Island as their weather stations, will need to adjust their stations through a change request.

Producers have until February 28 to apply for, make changes to or cancel their coverage.

## Looking forward with producers

The 2021 IAG meetings helped identify many opportunities to improve the MDI and MDE programs. The moisture measurement and heat index were the most immediate concerns to adjust, but they aren't the only developments the program will see.

"What we heard was that these changes are good, they're very positive, but that premiums are also a concern," said Cole. "We're very cognizant of trying to make it a better program while still keeping it affordable."

This year's improvements to the weather stationbased programs will impact premiums. Because the program is based on location-specific calculations, premium changes will vary across the province.

Mid-term goals for these products involve finding ways to measure damage or crop loss as a result of wind and determining if late-season storms should be removed if they don't add any value in a dry year.

Late-season moisture may not have a positive impact on hay and pasture yield or quality, leaving producers in an extremely challenging position. These late-season storms can, in some cases, significantly reduce potential claims without providing necessary moisture.

Long-term goals for the programs include finding ways to measure or model rainfall amounts more specifically to each client's farm, and to integrate more possible causes of loss.

At all stages of development, AFSC will be working closely with clients and industry groups to ensure the programs are tested, adapted to work for clients, and will strike a balance of affordability and value.

# For more information

To find out more about the changes to MDI and MDE coverage, please call the AFSC Client Service Centre at 1.877.899.2372, use AFSC online chat or contact your AFSC branch office.



# 2022 Crop Insurance by numbers

By AFSC staff

he year 2021 was marked by an unprecedented heatwave that hit the province in late June and lasted until mid-July. That heatwave resulted in lower-thanaverage yields province-wide.

Spring started with near-normal soil moisture conditions in most areas of Alberta. These conditions, in conjunction with near-normal precipitation in May, allowed both annual and perennial crops to get off to a good start. During the summer months, most areas had lower-than-normal precipitation. In combination with higher-than-normal temperatures, this resulted in both annual and perennial crops yields considerably lower than average.

The good conditions to start the year resulted in the unseeded-acre claims being down significantly in 2021, coming in at 544 claims, down from 2020's 2,759, while indemnities also decreased from \$24.8 million in 2020 to \$1.2 million in 2021. Meanwhile, reseeding claims increased slightly, with 191 claims in 2021 versus 138 in 2020, and indemnities paid in 2021 increased to \$1.6 million from \$1.3 million paid in 2020.

During the summer months, most areas had lower-than-normal precipitation. In combination with higher-than-normal temperatures, this resulted in both annual and perennial crops yields considerably lower than average.

Hail claims and indemnity payments in the 2021 crop year varied somewhat compared to 2020. There were 3,085 hail endorsement claims for a total of \$478 million in 2021, compared to 3,256 claims for a total payment of \$277.8 million in 2020. In 2021, straight hail claims decreased slightly from 767 in 2020 to 716 claims in 2021. The straight hail indemnity payments increased from \$21.7 million in 2020 to \$26.5 million in 2021.

Overall, harvest progressed very well and crops came off in good time with minimal unharvested acres reported, although there were acres abandoned with no harvest value mainly due to the dry conditions.

The 2021 crop also saw a rise in the insured acres for both perennial and annual crops.

#### Insurance Coverage area (acres)

	2021	2020
Annual	16,135,006	14,866,824
Perennial	7,487,921	7,408,119

Figures for both annual and perennial crop insurance coverage rose in the 2021 crop year.

#### Insurance Coverage (Million \$)

	2021	2020
Annual	\$8,620.2	\$4,956.2
Perennial	\$444.8	\$348.1

A comparison of 2020 and 2021 total premiums (including Hail Endorsement and Moisture Deficiency endorsements) are as follows:

#### Total Premium (Million \$)

	2021	2020
Annual	\$591.0	\$610.0
Perennial	\$40.2	\$49.9

Overall, the indemnities paid to insurance clients in the 2021 crop year were as follows:

#### Indemnities paid to insurance clients in 2021

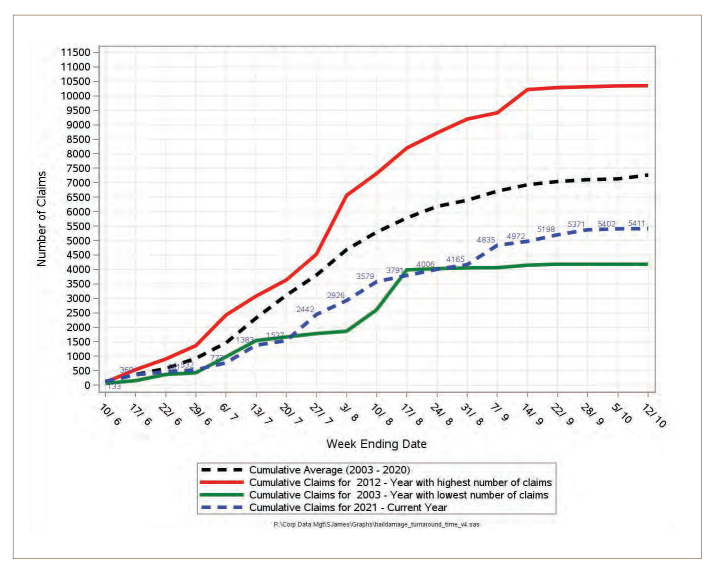
Program	# of clients with loss	Indemnity paid (\$)
Crop Production Insurance	4,370	\$882,374,523
Hail Endorsement	3,085	\$477,959,576
Hay Production Insurance	529	\$10,315,432
Moisture Deficiency	3,326	\$105,778,879
Moisture Deficiency Endorsement	442	\$573,776
Reseed	191	\$1,593,961
Satellite Imagery*	367	\$26,259,720
Silage/Greenfeed**	956	\$40,755,411
Straight Hail	716	\$26,478,311
Unseeded	544	\$1,199,529

<sup>\*</sup>Without clip adjustment



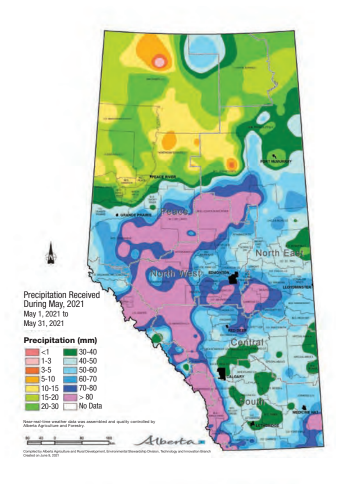
PHOTO: VLARVIX/ISTOCK/GETTY IMAGES

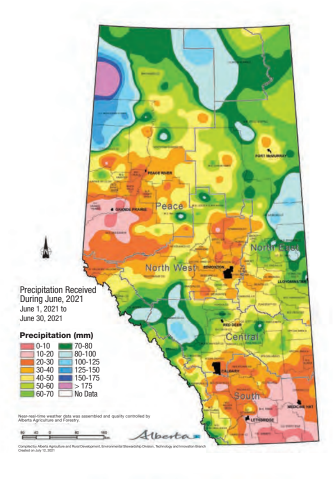
#### **Cumulative Straight Hail and Hail Endorsement Claims**

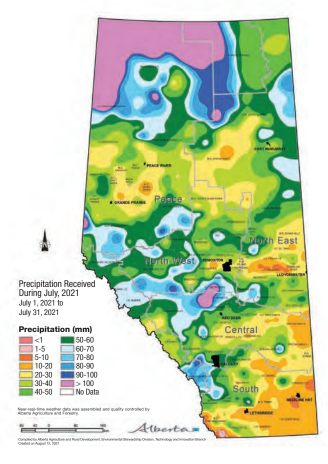


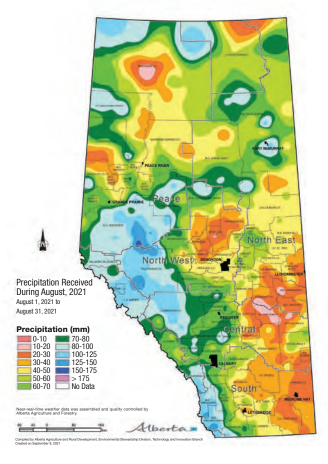
<sup>\*\*</sup> LOM only

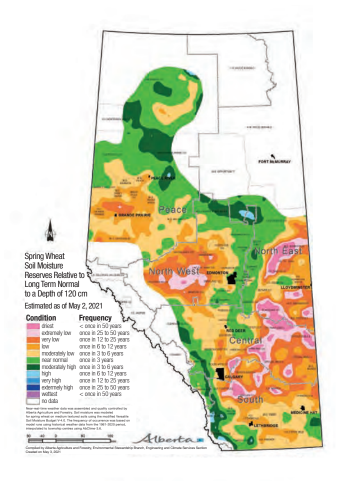
Note - All statistics are based on amounts paid as of December 31, 2021

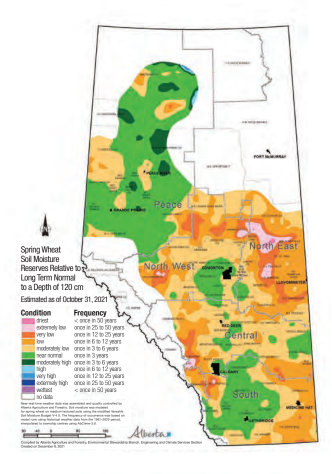


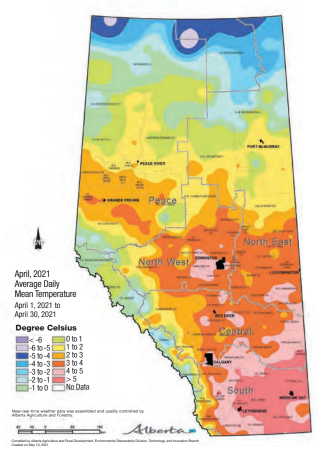


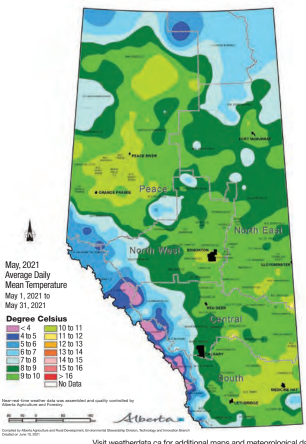




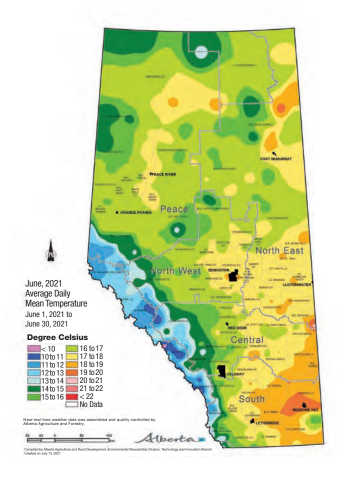


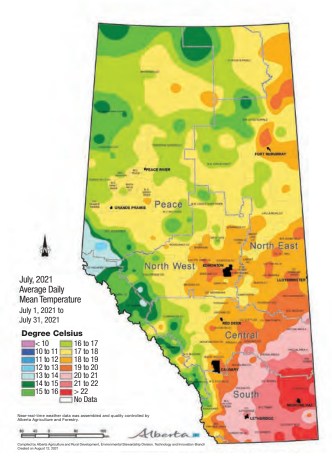


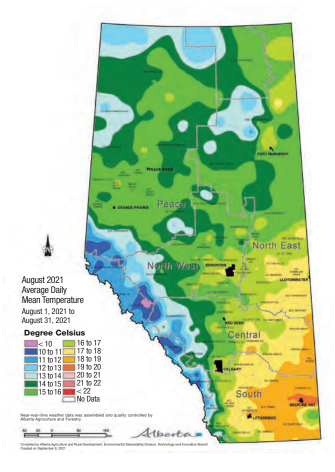


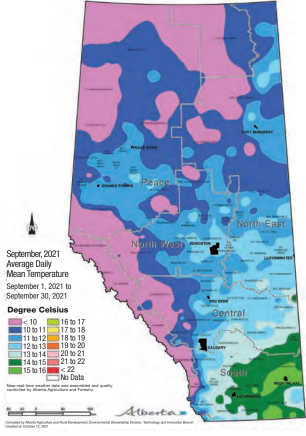


Visit weatherdata.ca for additional maps and meteorological data









Visit weatherdata.ca for additional maps and meteorological data

#### CALENDAR OF AFSC DEADLINES

#### **FEBRUARY 1**

• Livestock Price Insurance (LPI) - Calf available to purchase for 2022.

 Perennial Crop Insurance – Last day to apply, make changes or cancel coverage. Last day to remove grazing livestock from insured Timothy Hay

#### APRIL 30

- AgriStability 2022 enrolment and fee due (without penalty)
- Annual Crop Insurance Last day to apply, make changes (including updates to your Declared Acres), or cancel coverage.
- · Perennial Crop Insurance Last day to remove grazing livestock from insured

#### **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.

Livestock Price Insurance (LPI) – Calf last day to purchase for 2022.

 Annual Crop Insurance – Last day to file Land Reports, and report acres that remain unseeded due to excessive moisture.

#### 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.
- Annual Crop Insurance Last day to file Land Reports with late filing fees.

- Honey Insurance Last day to file Report of Producing Hives and Hive Yard Location forms
- · Bee Overwintering Insurance Last day to apply, make changes, or cancel

#### JULY 15

· Perennial Crop Insurance - Last day to file Report of Hay and Report of Timothy Hay in Storage Prior to Harvest forms.

• Annual Crop Insurance – Last day to file Report of Grain in Storage Prior to Harvest form.

#### SEPTEMBER 1

- Annual Crop Insurance, Perennial Crop Insurance, Straight Hail Insurance Interest begins accruing on unpaid premiums.
- Bee Overwintering Insurance Last day to file Report of Bees Overwintered and Hive Yard Locations form.

• Creeping Red Fescue and Pedigreed Timothy Seed crops - Last day to file Harvested Production Reports

• AgriStability – 2021 Supplementary Forms due (without penalty)

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

Honey Insurance – Last day to file honey Harvested Production Report.

#### PRIOR TO NOVEMBER 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 2021 Supplementary Forms Last day to file (with penalty). 2022 Fee - Last day to pay (with penalty) to be eligible for 2022 program
- Annual Crop Insurance, Perennial Crop Insurance Last day to file Harvested Production Reports with late-filing fee.
- Annual Crop Insurance, Perennial Crop Insurance, Straight Hail Insurance Last day to pay premiums without negatively affecting your credit.

With a simple click you can be on your way to finding the latest farm equipment deals!



## **HOW DOES IT WORK?**

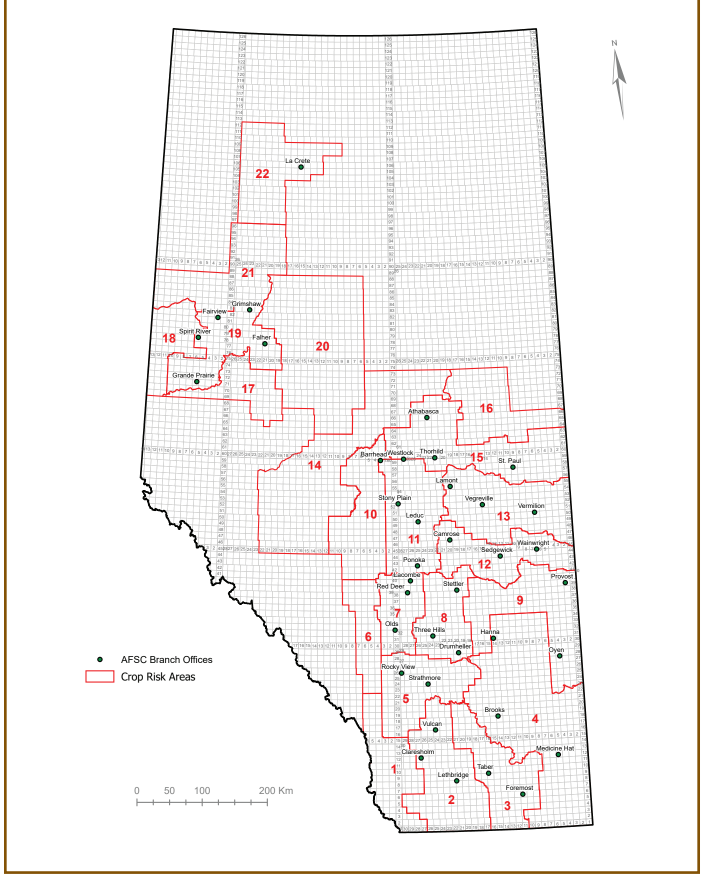


Just scan the QR code with your smartphone camera and you'll be taken directly to the AgDealer Search Page. Enter your search criteria and view your results. Easy.

## <u>AG</u>Dealer...

- >> HUNDREDS OF NEW LISTINGS DAILY
- » OVER 30.000 PIECES OF EQUIPMENT
- » SEARCH LOCAL OR NATIONAL

## **CROP RISK AREAS**



## ALBERTA

Name	CANOLA	DDVI AND VIEL DC	DV VA DI	ETV 00	40.000	M.I.	AI	DEDTA
Variety	CANOLA	DRYLAND YIELDS						
1233 P	Variety							
1234PC	•		_	_	46			
1241 C	L233 P		34	36	41	624,803	19	413,011
DKT-98GCR	L234PC		_	47	39	413,426	32	351,899
B3010M	L241 C		46	45	37	437,582	35	298,354
L340PC	DKTF98CR		_	_	39	81,783	32	294,619
CS260D CR-T	B3010M		_	49	42	83,037		206,857
75-42 CR	L340PC		_	_	_	_	30	198,251
L255 PC	CS2600 CR-	T	_	42	39	93,724	32	167,083
## 450M39	75-42 CR				34	218,001	30	165,581
PSOBML	L255 PC		44			198,395		161,883
DKTP 96 SC			_	44	41	139,164		
PSOSMSL			_	_	_	_		
1028 RR			_	_	40	56,551		
6076 CR			_					
45CS40 43 43 43 37 67,118 29 85,700 44H44 4 — — — — 37 14,567 28 77,227 PV68I LC  — — 36 38 40,481 21 71,472 PV78D TC  — 39 32 43,801 28 69,648 75-65 RR  36 39 41 118,582 20 62,968 L230  40 35 34 68,825 30 68,482 PV 585 GC  — 41 36 67,503 30 57,724 DKTF97 — — — — 27 57,674 75-45 RR  43 35 32 67,479 25 52,204 45H42 — — — — 27 57,674 75-45 RR  43 35 32 67,479 25 52,204 45H42 — — — — 32 50,805 PV 581GC  41 39 40 44,716 28 46,802 BV 680 LC  47 41 43,662 33 46,001 ESS 20 36 40 44 85,666 28 39,439 DKLL 82 SC  — 43 32 9,087 17 37,455 V14-1 43 46 42 29,788 32 34,221 45M35 34 37 41 51,689 20 33,645 6090 RR  44 42 41 39,324 33 32,224 45H37 PV 760 TM  — 34 40 19,278 21 33,645 6090 RR  44 42 41 39,324 33 32,224 45H37 PV 680 LC  — 47 43 20,841 31 31,717 45H37 PV 680 LC  — 47 47 48,522 39 48,525 BS 2000 41 40 37 47,940 31 26,666 BS 301 41 40 37 47,940 31 26,666 LR 344 PC  — 47 49 21,99 31 18 18,777 1026 RR  33 35 36 26,185 23 15,914 DKTF12 JSC  — 43 50,881 25 19,111 DKTF12 JSC  — 47 47 2,199 18 18,777 1026 RR  33 35 36 26,185 23 15,914 DKTF12 JSC  — 47 47 2,199 18 18,777 1026 RR  33 33 35 36 26,185 23 15,914 DKTF12 JSC  — 47 39 9,173 21 15,574 DKTF9 SC  — 47 41 43,277 26 8,756  45 400 LL  — — 47 2,199 18 18,757 104 — — 27 40 6,930 16 6,561 DKTF12 JSC  — 47 33 4,704 20 6,450 DKTF12 JSC  — 47 33 4,704 20 6,450 DKTF12 JSC  — 47 47 4,523 28 4,381 DKTF14 JSC  — 47 47 4,523 28 4,373 PV 760 TM  — 47 4,523 28 4,373 PV 760 GR  37 35 38 2,966 22 8,241 DKTF12 JSC  — 47 49 39 9,573 38 66,686 DKTF9 SC  — — 47 4,523 28 4,373 PV 760 GR  37 35 38 2,966 22 8,241 DKTF12 JSC  — — 47 4,523 28 4,373 PV 760 GR  37 35 38 2,966 22 8,241 DKTF12 JSC  — — 47 49,523 28 4,373 PV 760 GR  37 35 38 2,966 22 8,241 DKTF12 JSC  — — 47 4,523 28 4,373 PV 760 GR  37 35 38 2,966 22 8,241 DKTF12 JSC  — — 47 41 41 41 41 41 41 41 41 41 41 41 41 41			_					
### AHH44								
PSOIL			43	43	37	67,118		
PV681 LC			_	_	_	_		
L258 PC			_	41				
PV 780 TC 75-65 RR 36 39 41 1118,582 20 62,968 1230 40 35 34 68,825 30 58,452 PV 585 GC			_	_				,
75-56 RR         36         39         41         118,582         20         62,968           L230         40         35         34         68,825         30         58,452           DKTF97         —         —         —         —         —         27         57,674           DKTF97         —         —         —         —         —         25         52,202           45H42         —         —         —         32         50,805         PV 581GC         41         39         40         44,716         28         46,402         PV 680 LC         —         47         41         43,622         33         42,003         30         40         40,02         12,52         36         40         44         85,666         28         39,439         30         14,144         43,622         33         32,9087         17         37,455         34         37         41         51,686         28         39,439         30         162         44         48         56,666         28         39,439         30         162         44         48,5666         28         39,439         30         162         44         48,5666         28			_					
L230			_					
PV 585 GC — 41 36 67,503 30 57,724 DKTF97 — — — — — — 27 57,674 DKTF97 — — — — — 27 57,674 DKTF97 — — — — — 32 52,202 45H42 — — — — — 32 50,805 PV 581GC — 41 39 40 44,716 28 46,402 BY 680 LC — 47 41 43,622 33 42,003 BY 6204TF — — 39 12,680 36 40,001 L252 36 40 44 85,666 28 39,439 DKLL 82 SC — — 33 29,887 17 37,455 V14-1 43 46 42 29,788 32 34,221 45M35 34 37 41 51,689 20 33,733 DKLL 82 SC — — 33 29,887 17 33,645 6090 RR 44 42 41 39,324 33 32,224 L352C — — 43 20,841 31 31,791 L352C — — 45 19,757 26 26,450 B3011 — — 47 7,759 34 25,115 L357P — — — 47 17,559 34 25,115 L357P — — 47 17,559 34 25,115 L357P — — 47 2,199 18 18,779 1026 RR 33 35 36 26,185 23 15,914 DKTF12 1 SC — — 43 20,841 31 31,791 L056 RR 33 35 36 26,185 23 15,914 DKTF12 1 SC — — 47 2,199 18 18,779 1026 RR 33 35 36 26,185 23 15,914 DKTF12 1 SC — — 47 2,199 18 18,779 1026 RR 33 35 36 26,185 23 15,914 DKTF12 1 SC — — 26 15,449 DKTF12 1 SC — — 27 26 15,449 DKTF12 1 SC — — 28 11,625 V24-1 — — 40 14,327 26 8,566 45603 33 33 35 36 26,185 23 15,914 DKTF12 1 SC — — 27 28 11,625 V24-1 — — 40 14,327 26 8,566 45803 33 33 35 36 26,185 23 15,914 DKTF12 1 SC — — 28 11,625 V24-1 — — 40 6,930 16 6,561 D3158CM — — — 27 29 11,625 V24-1 — — 40 6,930 16 6,561 D3158CM — — — 29 41,635 D3158CM — — — 20 21 3,994 PK50MCL — — — 33 4,704 20 6,474 D3158CM — — — 41 4,523 28 4,493 PS08MCL — — — 44 4,523 28 4,4373 PS08MCL — — — 44 4,523 28 4,4373 PS08MCL — — — 44 4,523 28 4,373 PS08MCL — — — 44 4,523 38 36 3,685 D3156M 27 26 43 2,147 28 3,678 D3157C — — — 41 4,503 D3157C — — — 41 4,503 D3157C — — — 41 4,503 D3157C — — — 21 4,826 U25-1T — — 22 21 3,537								
DKTF97         —         —         —         27         57,674           75-45 RR         43         35         32         67,479         25         52,202           45H42         —         —         —         32         52,0805           PV 581GC         41         39         40         44,716         28         46,402           PV 580 LC         —         47         41         43,622         33         42,003           BY 6204TF         —         —         39         12,680         36         40,001           L252         36         40         44         85,666         28         39,439           DKL 82 SC         —         —         33         29,087         17         37,455           V14-1         43         46         42         29,788         32         34,734           V14-1         43         46         42         29,788         32         33,231           V14-1         43         46         42         29,788         32         33,224           45M3535         34         37         41         33,324         33         32,224           45M3547			40			,		
75-45 RR 43 35 32 67,479 25 52,202 45H42 ————————————————————————————————————			_	41	36	67,503		
45H42         —         —         —         32         50,805           PV 58IGC         41         39         40         44,716         28         46,402           PV 680 LC         —         47         41         43,622         33         42,003           BY 6204TF         —         —         39         12,680         36         40,001           L252         36         40         44         85,666         28         39,439           DKLL 82 SC         —         —         33         29,087         17         37,455           V14-1         43         46         42         29,788         32         34,221           45M35         34         37         41         51,689         20         33,733           PV 760 TM         —         34         40         19,278         21         33,645           6090 RR         44         42         41         39,324         33         32,244           1352C         —         —         43         20,841         31         31,791           45H37         41         36         28         72,008         29         30,162           <			_	_	_	_		
PV 581GC			43	35	32	67,479		
PV 680 LC			_	_	_	_		
BY 6204TF — — — — — — — — — — — — — — — — — — —			41					-, -
L252         36         40         44         85,666         28         39,439           DKLL 82 SC         —         —         33         29,087         17         37,455           V14-1         43         46         42         29,788         32         34,221           45M35         34         37         41         51,689         20         33,733           PV 760 TM         —         34         40         19,278         21         33,645           6090 RR         44         42         41         39,324         33         32,224           L352C         —         —         43         20,841         31         31,791           45H37         41         36         28         72,008         29         30,162           PV 660 LCM         —         —         —         26         27,946           CS 2000         41         40         37         47,940         31         26,660           LR 344 PC         —         —         45         19,757         26         26,450           B3011         —         —         41         7,559         34         25,115 <td< td=""><td>PV 680 LC</td><td></td><td>_</td><td>47</td><td>41</td><td>43,622</td><td>33</td><td>42,003</td></td<>	PV 680 LC		_	47	41	43,622	33	42,003
DKLL 82 SC         —         —         33         29,087         17         37,455           V14-1         43         46         42         29,788         32         34,221           45M35         34         37         41         51,689         20         33,733           PV 760 TM         —         34         40         19,278         21         33,645           6090 RR         44         42         41         39,324         33         32,224           L352C         —         —         43         20,841         31         31,791           45H37         41         36         28         72,008         29         30,162           CS 2000         41         40         37         47,940         31         26,666           LR 344 PC         —         —         45         19,757         26         26,450           S3011         —         —         41         7,559         34         25,115           L357P         —         —         —         47         2,199         18         18,779           1026 RR         33         35         36         26,185         23         1	BY 6204TF		_	_	39	12,680	36	40,001
V14-1         43         46         42         29,788         32         34,221           45M35         34         37         41         51,689         20         33,733           PV 760 TM         —         34         40         19,278         21         33,635           6090 RR         44         42         41         39,324         33         32,224           L352C         —         —         43         20,841         31         31,791           45H37         41         36         28         72,008         29         30,162           PV 660 LCM         —         —         —         26         27,946           CS 2000         41         40         37         47,940         31         26,666           LR 344 PC         —         —         45         19,757         26         26,450           B3011         —         —         41         7,559         34         25,115           L357P         —         —         —         17         23,816           B3011         —         —         47         2,199         18         18,779           1026 RR         33 <td>L252</td> <td></td> <td>36</td> <td>40</td> <td>44</td> <td>85,666</td> <td>28</td> <td>39,439</td>	L252		36	40	44	85,666	28	39,439
45M35       34       37       41       51,689       20       33,733         PV 760 TM       —       34       40       19,278       21       33,645         6090 RR       44       42       41       39,324       33       32,224         L352C       —       —       43       20,841       31       31,791         45H37       41       36       28       72,008       29       30,162         PV 660 LCM       —       —       —       —       26       27,946         LR 344 PC       —       —       45       19,757       26       26,666         LR 344 PC       —       —       45       19,757       26       26,450         B3011       —       —       41       7,559       34       25,115         L357P       —       —       —       17       23,816         R74-44 BL       37       38       38       50,581       25       19,111         PV 761 TM       —       —       47       2,199       18       18,779         1026 RR       33       35       36       26,185       23       15,914         DKTF	DKLL 82 SC		_	_	33	29,087	17	37,455
PV 760 TM	V14-1		43	46	42	29,788	32	34,221
6090 RR       44       42       41       39,324       33       32,224         L352C       —       —       43       20,841       31       31,791         45H37       41       36       28       72,008       29       30,162         CS 2000       41       40       37       47,940       31       26,666         LR 344 PC       —       —       45       19,757       26       26,450         B3011       —       —       41       7,559       34       25,115         L357P       —       —       —       17       23,816         B3011       —       —       47       2,199       18       18,779         1235PP       —       —       —       —       17       23,816         L357P       —       —       47       2,199       18       18,779         1026 RR       33       35       36       26,185       23       15,914         DKTFLL 21 SC       —       —       39       9,173       21       15,574         Hyhear Evolve       —       23       25       4,852       16       14,999         CS 4000 LL </td <td>45M35</td> <td></td> <td>34</td> <td>37</td> <td>41</td> <td>51,689</td> <td>20</td> <td>33,733</td>	45M35		34	37	41	51,689	20	33,733
L352C         —         43         20,841         31         31,791           45H37         41         36         28         72,008         29         30,162           PV 660 LCM         —         —         —         —         26         27,946           CS 2000         41         40         37         47,940         31         26,666           LR 344 PC         —         —         45         19,757         26         26,450           B3011         —         —         41         7,559         34         25,115           L357P         —         —         —         17         23,816           74-44 BL         37         38         38         50,581         25         19,111           PV 761 TM         —         —         47         2,199         18         18,779           1026 RR         33         35         36         26,185         23         15,914           DKTFLL 21 SC         —         —         39         9,173         21         15,574           DKTF9 9 SC         —         —         —         26         15,449           Hyhear Evolve         —	PV 760 TM		_	34	40	19,278	21	33,645
45H37       41       36       28       72,008       29       30,162         PV 660 LCM       —       —       —       —       26       27,946         CS 2000       41       40       37       47,940       31       26,666         B3011       —       —       45       19,757       26       26,450         B3011       —       —       41       7,559       34       25,115         L357P       —       —       —       17       23,816         74-44 BL       37       38       38       50,581       25       19,111         PV 761 TM       —       —       47       2,199       18       18,779         DKTFLL 21 SC       —       —       49       9,173       21       15,574         DKTF 99 SC       —       —       —       26       15,449         Hyhear Evolve       —       23       25       4,852       16       14,999         CS 4000 LL       —       —       —       —       28       11,861         V25-3T       —       —       —       28       11,625         V25-41       —       —	6090 RR		44	42	41	39,324	33	32,224
PV 660 LCM         —         —         —         —         26         27,946           CS 2000         41         40         37         47,940         31         26,666           LR 344 PC         —         —         45         19,757         26         26,450           B3011         —         —         41         7,559         34         25,115           L357P         —         —         —         17         23,816           74-44 BL         37         38         38         50,581         25         19,111           PV 761 TM         —         —         47         2,199         18         18,779           1026 RR         33         35         36         26,185         23         15,914           DKTF 19 SC         —         —         —         26         15,449           Hyhear Evolve         —         23         25         4,852         16         14,999           CS 4000 LL         —         —         —         28         11,661         14,999           CS 4000 LL         —         —         —         —         29         11,625           V24-1	L352C		_	_	43	20,841	31	31,791
CS 2000       41       40       37       47,940       31       26,666         LR 344 PC       —       —       45       19,757       26       26,450         B3011       —       —       41       7,559       34       25,115         L357P       —       —       —       —       17       23,816         74-44 BL       37       38       38       50,581       25       19,111         PV 761 TM       —       —       47       2,199       18       18,779         1026 RR       33       35       36       26,185       23       15,914         DKTF 12 SC       —       —       39       9,173       21       15,574         DKTF 99 SC       —       —       —       26       15,449         Hyhear Evolve       —       23       25       4,852       16       14,999         CS 4000 LL       —       —       —       —       28       11,861         V25-3T       —       —       —       29       11,625         V24-1       —       —       —       29       11,625         V25-5T       —       —	45H37		41	36	28	72,008	29	30,162
LR 344 PC			_	_	_	_	26	27,946
B3011         —         41         7,559         34         25,115           L357P         —         —         —         —         17         23,816           74-44 BL         37         38         38         50,581         25         19,111           PV 761 TM         —         —         47         2,199         18         18,779           1026 RR         33         35         36         26,185         23         15,914           DKTFLL 21 SC         —         —         39         9,173         21         15,574           DKTF 99 SC         —         —         —         —         26         15,449           Hyhear Evolve         —         23         25         4,852         16         14,999           CS 4000 LL         —         —         —         —         28         11,661           V25-3T         —         —         —         28         11,625           V24-1         —         —         40         14,327         26         8,756           43E03         33         33         35         24,986         22         8,241           D3158CM         —	CS 2000		41	40	37			26,666
L357P       —       —       —       —       17       23,816         74-44 BL       37       38       38       50,581       25       19,111         PV 761 TM       —       —       47       2,199       18       18,779         1026 RR       33       35       36       26,185       23       15,574         DKTFLL 21 SC       —       —       39       9,173       21       15,574         DKTF 99 SC       —       —       —       26       15,449         Hyhear Evolve       —       23       25       4,852       16       14,999         CS 4000 LL       —       —       —       —       28       11,625         V25-3T       —       —       —       28       11,625         V24-1       —       —       —       —       29       11,625         V25-5T       —       —       —       —       21       8,556         V25-5T       —       —       —       —       21       8,518         PV 540G       37       35       38       24,986       22       8,241         DX158CM       —       —	LR 344 PC		_	_	45	19,757	26	26,450
Table			_	_	41	7,559		
PV 761 TM         —         47         2,199         18         18,779           1026 RR         33         35         36         26,185         23         15,914           DKTFLL 21 SC         —         —         39         9,173         21         15,574           DKTF 99 SC         —         —         —         —         26         15,449           Hyhear Evolve         —         23         25         4,852         16         14,999           CS 4000 LL         —         —         —         —         28         11,861           V25-3T         —         —         —         —         29         11,625           V24-1         —         —         —         40         14,327         26         8,756           43E03         33         33         25         11,002         20         8,556           43E03         37         35         38         24,986         22         8,241           D3158CM         —         —         —         —         22         6,981           CS 2100         28         29         40         6,930         16         6,561	L357P		_	_	_	_	17	23,816
1026 RR       33       35       36       26,185       23       15,914         DKTFLL 21 SC       —       —       39       9,173       21       15,749         DKTF 99 SC       —       —       —       —       26       15,449         Hyhear Evolve       —       23       25       4,852       16       14,999         CS 4000 LL       —       —       —       —       28       11,861         V25-3T       —       —       —       —       29       11,625         V24-1       —       —       —       40       14,327       26       8,756         43E03       33       33       25       11,002       20       8,556         V25-5T       —       —       —       —       21       8,518         V25-5T       —       —       —       —       21       8,518         V25-5T       —       —       —       —       22       6,981         CS 210G       37       35       38       24,986       22       8,241         D3158CM       —       —       33       4,704       20       6,474	74-44 BL		37	38	38	50,581		19,111
DKTFLL 21 SC         —         —         39         9,173         21         15,574           DKTF 99 SC         —         —         —         —         26         15,449           Hyhear Evolve         —         23         25         4,852         16         14,999           CS 4000 LL         —         —         —         —         28         11,861           V25-3T         —         —         —         29         11,625           V24-1         —         —         40         14,327         26         8,756           43E03         33         33         25         11,002         20         8,556           V25-5T         —         —         —         —         21         8,518           PV 540G         37         35         38         24,986         22         8,241           D3158CM         —         —         —         —         32         7,825           B2030MN         —         —         —         32         4,862           CS 2100         28         29         40         6,930         16         6,561           2028 CL         —         — <td>PV 761 TM</td> <td></td> <td>_</td> <td>_</td> <td>47</td> <td>2,199</td> <td></td> <td>18,779</td>	PV 761 TM		_	_	47	2,199		18,779
DKTF 99 SC         —         —         —         —         26         15,449           Hyhear Evolve         —         23         25         4,852         16         14,999           CS 4000 LL         —         —         —         —         28         11,861           V25-3T         —         —         —         40         14,327         26         8,756           43E03         33         33         25         11,002         20         8,556           V25-5T         —         —         —         —         21         8,518           PV 540G         37         35         38         24,986         22         8,241           D3158CM         —         —         —         —         22         6,981           CS 2100         28         29         40         6,930         16         6,561           2028 CL         —         —         33         4,704         20         6,474           CP20R3C         —         —         —         —         41         6,457           11030N         —         —         —         4         4,523         28         4,373 </td <td>1026 RR</td> <td></td> <td>33</td> <td>35</td> <td>36</td> <td>26,185</td> <td>23</td> <td>15,914</td>	1026 RR		33	35	36	26,185	23	15,914
Hyhear Evolve         —         23         25         4,852         16         14,999           CS 4000 LL         —         —         —         —         28         11,861           V25-3T         —         —         —         —         29         11,625           V24-1         —         —         40         14,327         26         8,756           43E03         33         33         25         11,002         20         8,556           V25-5T         —         —         —         —         21         8,518           PV 540G         37         35         38         24,986         22         8,241           D3158CM         —         —         —         —         32         7,825           B2030MN         —         —         —         —         32         7,825           B2030MN         —         —         —         —         22         6,981           CS 2100         28         29         40         6,930         16         6,561           CD28 CL         —         —         33         4,704         20         6,474           CP20R3C	DKTFLL 21 S	iC .	_	_	39	9,173	21	15,574
CS 4000 LL       —       —       —       —       28       11,861         V25-3T       —       —       —       —       29       11,625         V24-1       —       —       40       14,327       26       8,756         43E03       33       33       25       11,002       20       8,556         V25-5T       —       —       —       —       21       8,518         PV 540G       37       35       38       24,986       22       8,241         D3158CM       —       —       —       —       32       7,825         B2030MN       —       —       —       —       22       6,981         CS 2100       28       29       40       6,930       16       6,561         CS 2100       28       29       40       6,930       16       6,561         B1030N       —       —       —       —       —       41       6,457         B1030N       —       —       —       —       34       6,053         45H33       40       44       36       52,916       26       4,892         6074 RR <td< td=""><td>DKTF 99 SC</td><td></td><td>_</td><td>_</td><td>_</td><td>_</td><td>26</td><td>15,449</td></td<>	DKTF 99 SC		_	_	_	_	26	15,449
V25-3T         —         —         —         —         29         11,625           V24-1         —         —         40         14,327         26         8,756           43E03         33         33         25         11,002         20         8,556           V25-5T         —         —         —         —         21         8,241           D3158CM         —         —         —         32         7,825           B2030MN         —         —         —         —         22         6,981           CS 2100         28         29         40         6,930         16         6,561           2028 CL         —         —         33         4,704         20         6,474           CP20R3C         —         —         —         —         —         41         6,457           B1030N         —         —         —         —         —         41         6,457           B1030N         —         —         —         —         —         41         6,457           B1030N         —         —         —         —         —         —         4,692		е	_	23	25	4,852	16	14,999
V24-1         —         —         40         14,327         26         8,756           43E03         33         33         25         11,002         20         8,556           V25-5T         —         —         —         —         21         8,518           V25-6G         37         35         38         24,986         22         8,241           D3158CM         —         —         —         —         32         7,825           B2030MN         —         —         —         —         22         6,981           CS 2100         28         29         40         6,930         16         6,561           2028 CL         —         —         33         4,704         20         6,474           CP20R3C         —         —         —         —         34         6,053           45H33         40         44         36         52,916         26         4,892           6074 RR         36         42         47         4,523         28         4,373           P508MCL         —         —         —         —         20         3,792           45CM36         46	CS 4000 LL		_	_	_	_	28	
43E03       33       33       25       11,002       20       8,556         V25-5T       —       —       —       —       21       8,518         PV 540G       37       35       38       24,986       22       8,241         D3158CM       —       —       —       —       32       7,825         B2030MN       —       —       —       —       22       6,981         CS 2100       28       29       40       6,930       16       6,561         2028 CL       —       —       33       4,704       20       6,474         CP20R3C       —       —       —       41       6,457         81030N       —       —       —       41       6,457         45H33       40       44       36       52,916       26       4,892         6074 RR       36       42       47       4,523       28       4,373         P508MCL       —       —       —       —       —       20       3,792         45CM36       46       48       44       1,998       28       3,712         4187 RR       40       39	V25-3T		_	_	_	_	29	11,625
V25-5T         —         —         —         —         21         8,518           PV 540G         37         35         38         24,986         22         8,241           D3158CM         —         —         —         —         32         7,825           B2030MN         —         —         —         22         6,981           CS 2100         28         29         40         6,930         16         6,561           2028 CL         —         —         33         4,704         20         6,474           CP20R3C         —         —         —         —         41         6,457           B1030N         —         —         —         —         34         6,053           45H33         40         44         36         52,916         26         4,892           6074 RR         36         42         47         4,523         28         4,373           9506VCL         —         —         —         —         20         3,792           45CM36         46         48         44         1,998         28         3,712           4187 RR         40         39 </td <td>V24-1</td> <td></td> <td>_</td> <td>_</td> <td></td> <td>14,327</td> <td></td> <td></td>	V24-1		_	_		14,327		
PV 540G         37         35         38         24,986         22         8,241           D3158CM         —         —         —         —         32         7,825           B2030MN         —         —         —         —         22         6,981           CS 2100         28         29         40         6,930         16         6,561           2028 CL         —         —         33         4,704         20         6,474           CP20R3C         —         —         —         —         41         6,457           B1030N         —         —         —         —         34         6,053           45H33         40         44         36         52,916         26         4,892           6074 RR         36         42         47         4,523         28         4,373           P508MCL         —         —         —         —         21         3,994           4607CL         —         —         —         —         20         3,792           45CM36         46         48         44         1,998         28         3,712           4187 RR         40 <td>43E03</td> <td></td> <td>33</td> <td>33</td> <td>25</td> <td>11,002</td> <td>20</td> <td>8,556</td>	43E03		33	33	25	11,002	20	8,556
D3158CM       —       —       —       —       32       7,825         B2030MN       —       —       —       —       22       6,981         CS 2100       28       29       40       6,930       16       6,561         2028 CL       —       —       3       4,704       20       6,474         CP20R3C       —       —       —       41       6,457         B1030N       —       —       —       —       34       6,053         45H33       40       44       36       52,916       26       4,892         6074 RR       36       42       47       4,523       28       4,373         P508MCL       —       —       —       —       21       3,994         45CM36       46       48       44       1,998       28       3,712         4187 RR       40       39       39       5,738       36       3,685         D3156M       27       26       43       2,147       28       3,678         UA Altigolid       —       —       —       —       —       14       3,603         CS 2400       37	V25-5T		_	_	_	_	21	8,518
B2030MN         —         —         —         —         22         6,981           CS 2100         28         29         40         6,930         16         6,561           2028 CL         —         —         33         4,704         20         6,474           CP20R3C         —         —         —         —         34         6,053           45H33         40         44         36         52,916         26         4,892           6074 RR         36         42         47         4,523         28         4,373           P508MCL         —         —         —         —         21         3,994           45CM36         46         48         44         1,998         28         3,712           4187 RR         40         39         39         5,738         36         3,685           D3156M         27         26         43         2,147         28         3,678           UA Altagold         —         —         —         —         —         14         3,603           CS 2400         37         30         19         9,915         21         3,537	PV 540G		37	35	38	24,986	22	8,241
DECOSIONINA   Color   Color	D3158CM		_	_	_	_	32	7,825
2028 CL     —     —     33     4,704     20     6,474       CP20R3C     —     —     —     —     41     6,457       B1030N     —     —     —     —     34     6,053       45H33     40     44     36     52,916     26     4,892       6074 RR     36     42     47     4,523     28     4,373       P508MCL     —     —     —     —     21     3,994       P607CL     —     —     —     —     20     3,792       45CM36     46     48     44     1,998     28     3,712       4187 RR     40     39     39     5,738     36     3,685       D3156M     27     26     43     2,147     28     3,678       UA Alfagold     —     —     —     —     14     3,603       CS 2400     37     30     19     9,915     21     3,537       D3157C     —     —     —     —     34     3,011       BY 5105CL     —     —     —     —     21     2,922       V25-1T     —     —     —     —     28     2,826			_		_	_	22	6,981
CP20R3C         —         —         —         —         41         6,457           B1030N         —         —         —         —         34         6,053           45H33         40         44         36         52,916         26         4,892           6074 RR         36         42         47         4,523         28         4,373           P508MCL         —         —         —         —         21         3,994           P607CL         —         —         —         —         20         3,792           45CM36         46         48         44         1,998         28         3,712           4187 RR         40         39         39         5,738         36         3,685           D3156M         27         26         43         2,147         28         3,678           UA Alfagold         —         —         —         —         —         14         3,603           D3157C         —         —         —         —         34         3,011           BY 5105CL         —         —         —         —         21         2,922           V25-1T	CS 2100		28	29	40	6,930	16	6,561
B1030N     —     —     —     —     34     6,053       45H33     40     44     36     52,916     26     4,892       6074 RR     36     42     47     4,523     28     4,373       P508MCL     —     —     —     —     21     3,994       P607CL     —     —     —     —     20     3,792       45CM36     46     48     44     1,998     28     3,712       4187 RR     40     39     39     5,738     36     3,685       D3156M     27     26     43     2,147     28     3,678       UA Alfagold     —     —     —     —     14     3,603       CS 2400     37     30     19     9,915     21     3,537       D3157C     —     —     —     —     —     24     2,922       V25-1T     —     —     —     —     21     2,922	2028 CL		_	_	33	4,704	20	6,474
45H33     40     44     36     52,916     26     4,892       6074 RR     36     42     47     4,523     28     4,373       P508MCL     —     —     —     —     21     3,994       P607CL     —     —     —     20     3,792       45CM36     46     48     44     1,998     28     3,712       4187 RR     40     39     39     5,738     36     3,685       D3156M     27     26     43     2,147     28     3,678       UA Alfagold     —     —     —     —     14     3,603       CS 2400     37     30     19     9,915     21     3,537       D3157C     —     —     —     —     34     3,011       BY 5105CL     —     —     —     21     2,922       V25-1T     —     —     —     —     28     2,826	CP20R3C		_	_	_	_	41	6,457
6074 RR     36     42     47     4,523     28     4,373       P508MCL     —     —     —     —     21     3,994       P607CL     —     —     —     20     3,792       45CM36     46     48     44     1,998     28     3,712       4187 RR     40     39     39     5,738     36     3,685       D3156M     27     26     43     2,147     28     3,678       UA Alfagold     —     —     —     —     14     3,603       CS 2400     37     30     19     9,915     21     3,537       D3157C     —     —     —     —     34     3,011       BY 5105CL     —     —     —     21     2,922       V25-1T     —     —     —     —     28     2,826	B1030N		_	_	_	_	34	6,053
6074 RR     36     42     47     4,523     28     4,373       P508MCL     —     —     —     —     21     3,994       P607CL     —     —     —     20     3,792       45CM36     46     48     44     1,998     28     3,712       4187 RR     40     39     39     5,738     36     3,685       D3156M     27     26     43     2,147     28     3,678       UA Alfagold     —     —     —     —     14     3,603       CS 2400     37     30     19     9,915     21     3,537       D3157C     —     —     —     —     34     3,011       BY 5105CL     —     —     —     21     2,922       V25-1T     —     —     —     —     28     2,826	45H33		40	44	36	52,916	26	
P508MCL     —     —     —     —     21     3,994       P607CL     —     —     —     —     20     3,792       45CM36     46     48     44     1,998     28     3,712       4187 RR     40     39     39     5,738     36     3,685       D3156M     27     26     43     2,147     28     3,678       UA Alfagold     —     —     —     14     3,603       CS 2400     37     30     19     9,915     21     3,537       D3157C     —     —     —     —     34     3,011       BY 5105CL     —     —     —     —     21     2,922       V25-1T     —     —     —     —     28     2,826	6074 RR		36	42	47		28	4,373
P607CL         —         —         —         —         20         3,792           45CM36         46         48         44         1,998         28         3,712           4187 RR         40         39         39         5,738         36         3,685           D3156M         27         26         43         2,147         28         3,678           UA Alfagold         —         —         —         —         14         3,603           CS 2400         37         30         19         9,915         21         3,537           D3157C         —         —         —         —         34         3,011           BY 5105CL         —         —         —         —         21         2,922           V25-1T         —         —         —         —         28         2,826	P508MCL		_	_	_	_	21	
45CM36     46     48     44     1,998     28     3,712       4187 RR     40     39     39     5,738     36     3,685       D3156M     27     26     43     2,147     28     3,678       UA Alfagold     —     —     —     —     14     3,603       CS 2400     37     30     19     9,915     21     3,537       D3157C     —     —     —     —     34     3,011       BY 5105CL     —     —     —     —     21     2,922       V25-1T     —     —     —     —     28     2,826	P607CL		_	_	_	_	20	
4187 RR     40     39     39     5,738     36     3,685       D3156M     27     26     43     2,147     28     3,678       UA Alfagold     —     —     —     —     14     3,603       CS 2400     37     30     19     9,915     21     3,537       D3157C     —     —     —     —     34     3,011       BY 5105CL     —     —     —     21     2,922       V25-1T     —     —     —     28     2,826			46	48	44	1,998		
D3156M     27     26     43     2,147     28     3,678       UA Alfagold     —     —     —     —     14     3,603       CS 2400     37     30     19     9,915     21     3,537       D3157C     —     —     —     —     34     3,011       BY 5105CL     —     —     —     —     21     2,922       V25-1T     —     —     —     —     28     2,826								
UA Alfagold     —     —     —     —     14     3,603       CS 2400     37     30     19     9,915     21     3,537       D3157C     —     —     —     —     34     3,011       BY 5105CL     —     —     —     —     21     2,922       V25-1T     —     —     —     —     28     2,826								
CS 2400     37     30     19     9,915     21     3,537       D3157C     —     —     —     —     34     3,011       BY 5105CL     —     —     —     —     21     2,922       V25-1T     —     —     —     —     28     2,826			_	_	_			
D3157C     —     —     —     34     3,011       BY 5105CL     —     —     —     21     2,922       V25-1T     —     —     —     28     2,826			37	30	19	9,915		
BY 5105CL     —     —     —     21     2,922       V25-1T     —     —     —     28     2,826			_	_	_			
V25-1T — — — 28 2,826			_	_		_		
·			_	_	_	_		
2,110			_	_	_	_		
								, -

CANOLA DRYLAND YIELDS E						BERTA
						2021‡
Early One	22	11	18	1,198	14	2,675
BY 6207TF	_	_	_	_	37	2,654
Canterra 1867	40	31	43	1,233	11	2,597
45H22	_	_	_	_	22	2,494
3345	_	_	_	_	17	2,463
PV 591 GCS	39	41	35	23,794	29	2,447
6080 RR	33	_	45	1,327	23	2,387
PV 200CL	42	39	33	3,783	16	2,275
L130	40	31	28	2,073	29	2,071
243 CL	_	_	50	2,650	32	2,007
BY 5125 CL	_	_	_	_	22	2,001
45H72	_	_	_	_	38	1,631
45M38	34	39	41	4,564	24	1,611
P509L	_	_	_	_	31	1,582
CS 2300	32	36	40	3,014	22	1,433
PV 560GM	35	33	36	3,927	22	1,312
CP19R1C	_	_	30	713	17	1,123
DKTF94CR	_	38	41	5,426	32	1,096
624RR	_	_	39	883	34	1,091
DKTFL 95 HL	_	_	_	_	19	1,022
PV 580GC	47	41	41	2,440	31	900
73-45 RR	33	45	_	_	38	885
L135 C	46	46	38	2,354	36	862
<b>Weighted Average Dryland Canola</b>	yield (B	u.) & to	tal acres	s§	28 5,	161,022

CANOLA IRRIGATED YIELDS	BY VAF	RIETY 2	018–20	21†	Α	LBERTA
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
L357P	_	_	_	_	59	24,037
L233 P	65	63	63	22,005	57	15,074
DKTF 96 SC	_	_	64	2,888	54	12,015
L340PC	_	_	_	_	56	11,992
L345PC	_	_	64	8,146	61	10,483
1028 RR	_	_	61	4,661	54	7,529
45M35	71	66	63	5,644	61	5,661
L252	66	61	61	9,760	59	4,238
L255 PC	68	69	62	7,272	60	4,070
45CM39	_	64	62	1,795	56	3,154
P506ML	_	_	_	_	54	2,953
CS2600 CR-T	_	_	43	1,217	53	2,907
P505MSL	_	_	_	_	60	2,774
L258HPC	_	_	_	_	63	2,754
75-65 RR	64	62	57	3,456	58	2,731
PV 760 TM	_	_	62	828	53	2,578
DKLL 82 SC	_	_	_	_	60	2,541
PV 761 TM	_	_	_	_	58	2,316
DKTF 99 SC	_	_	_	_	56	1,484
B3010M	_	_	60	1,588	51	1,425
LR 344 PC	_	_	61	834	59	1,148
P501L	_	67	66	5,278	68	1,125
DKTFLL 21 SC	_	_	_	_	60	485
Weighted Average Irrigated Cano	la yield (l	Bu.) & to	otal acre	es§	57	139,250

WHEAT DRYLAND YIELDS BY	VADIE	TV 201	0 0001	_		LBERTA
WHEAT DRILAND HELDS BY	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Brandon (HRS)	53	58		1,257,536	36	1,089,115
AAC Viewfield (HRS)	65		61	594,568	43	659,224
	67	69				
AAC Penhold (CPS)		76	61	285,544	52	365,802
AAC Elie (HRS)	50	58	63	325,024	32	278,758
AAC Redberry (HRS)	54	58	57	127,317	35	179,892
Transcend (D)	28	24	48	196,532	12	173,916
Stettler (HRS)	49	50	47	235,099	31	143,034
CDC Go (HRS)	50	54	61	182,063	25	134,948
AAC Stronghold (D)	20	22	58	38,330	13	129,137
CDC Abound (HRS)	53	58	57	122,440	38	102,947
AAC Wheatland (HRS)	_	_	79	4,238	45	87,082
Sadash (SWS)	56	63	67	69,039	34	63,980
CDC Landmark (HRS)	56	61	56	70,853	37	63,480
AAC Goodwin (CPS)	65	71	57	30,888	46	58,320
CDC Precision (D)	31	20	50	52,294	12	54,230
Brigade (D)	24	20	52	74,874	12	52,581
CDC Alloy (D)	26	18	51	21,963	10	47,662
CDC Stanley (HRS)	48	51	47	77,743	34	47,579
CDC Plentiful (HRS)	43	47	48	83,943	21	45,707
Carberry (HRS)	39	31	48	66,097	27	45,103
AAC Wildfire (HRW)	_	37	70	33,026	35	43,918

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

<sup>‡</sup> On system as of January 4, 2022;

WHEAT DRYLAND YIELDS E		ΓY 2018			Al	LBERTA	WHEAT IRRIGATED YIELDS						
						2021‡							2021
/ariety	Yield	Yield	Yield	Acres	Yield	Acres	Variety	Yield	Yield	Yield	Acres	Yield	Acre
AC Connery (HRS)	58	60	50	77,987	43	42,891	Sadash (SWS)	105	102	113	15,152	104	19,2
trongfield (D)	28	23	40	73,323	11	40,362	CDC Go (HRS)	97	101	101	15,525	81	14,0
C Foremost (CNHR)	65	68	69	19,302	60	40,139	AAC Wheatland (HRS)	_	_	104	863	85	12,0
AC Spitfire (D)	31	26	55	55,632	14	39,380	AAC Wildfire (HRW)	_	108	101	7,364	92	9,5
CDC Utmost (HRS)	53	51	48	45,292	29	35,717	AAC Spitfire (D)	97	98	96	13,740	80	8,8
CS Accelerate (CPS)	_		62	3,189	49	34,862	Strongfield (D)	100	103	103	13,544	94	6,7
700 PR (CPS)	63	68	59	29,289	50	31,167	CDC Alloy (D)	97	99	109	4,087	86	6,5
							AAC Elie (HRS)	81	77	85	8,096	68	6,1
CDC Hughes (HRS)	47	55	52	27,946	38	27,884	CDC Fortitude (D)	98	99	108	6,016	86	6,1
AC Crossfield (CPS)	61	66	54	29,015	42	26,575		99	97	95			
AC Congress (D)	37	24	61	25,351	14	24,817	CDC Precision (D)				7,177	85	5,6
CDC Fortitude (D)	25	18	48	30,914	9	22,612	Transcend (D)	88	84	87	6,254	75	4,3
C Andrew (SWS)	60	72	66	22,436	28	21,888	CDC Abound (HRS)	86	78	89	4,790	77	3,6
AC Raymore (D)	26	21	51	29,375	14	21,250	AAC Redberry (HRS)	_	_	80	790	80	3,2
arata (HRS)	_		50	10,617	41	21,246	AAC Gateway (HRW)	104	98	114	1,788	118	3,
horsby (HRS)	60	48	44	26,975	38	21,191	AAC Congress (D)	101	106	110	3,411	66	2,8
CDC Ortona (HRS)				20,373	35	20,102	AAC Succeed (D)	_	_	113	1,139	99	2,4
	57						AAC Chiffon (SWS)	105	105	108	2,123	88	2,4
haw (HRS)		56	49	19,146	48	17,914	AAC Starbuck (HRŚ)	_	_	_	· —	80	2,4
ilenn (HRS)	30	20	34	21,824	11	16,789	Carberry (HRS)	81	81	83	2,682	79	2,3
AC Paramount (SWS)	_	82	66	12,273	33	15,279	AAC Elevate (HRW)	108	81	83	1,965	93	2,1
asteur (CWSP)	47	65	67	13,110	38	15,080							
AC Starbuck (HRS)	_	_	_		39	14,540	CDC Landmark (HRS)	_	91	93	5,270	70	1,6
AC LeRoy (HRS)		_	_	_	46	14,012	AAC Awesome (CWSP)	_	_	_	_	79	1,6
DC Titanium (HRS)	48	49	47	19,540	30	13,379	AAC LeRoy (HRS)		_	_	_	82	1,6
							AAC Penhold (CPS)	101	100	_	_	96	1,5
AC Entice (CPS)		69	67	6,010	30	13,298	AAC Paramount (SWS)	_	_	95	1,366	68	1,3
AC Foray (CPS)	53	64	51	23,026	45	12,105	Pasteur (CWSP)	96	55	118	895	82	1,1
uperb (HRS)	49	46	44	19,219	27	11,283	Bolles (HRS)	_	_	_	_	85	.,,
AC Chiffon (SWS)	36	53	63	10,071	19	10,189	Weighted Average Irrigated Who	at vield (D	11 ) & to	tal acro	32	85	258.4
Muchmore (HRS)	55	64	61	40,165	40	7,908	vreighted Average Hillyated Will	out yiviu (D	u., α ιυ	tai a616	-3	UJ	200,4
AC Redwater (HRS)	57	57	54	40,197	31	7,791	DADLEY DEVI AND VICE	DV VA DV	TV oc	10.000			LDES
AC Ryley (CPS)	59	59	48	6,814	44	7,586	BARLEY DRYLAND YIELDS						LBER
				0,014				2018	2019	2020	2020	2021	202
AC Grainland (D)	_	_	_		16	7,026	Variety	Yield	Yield	Yield	Acres	Yield	Acr
AC Alida (HRS)	_	_	57	7,061	40	6,500	CDC Austenson	66	71	66	391,889	46	440,5
C Intrepid (HRS)	49	52	41	5,310	35	6,332	CDC Copeland	65	72	72	445,124	40	350,9
o Early (HRS)	46	47	50	7,109	29	6,094							
Islo (CNHR)	80	95	88	3,601	51	5,966	AAC Synergy	74	81	78	251,482	44	275,0
AC Awesome (CWSP)	00		63	5,100	41	5,787	Brahma	63	70	89	186,840	39	219,0
							Sirish	_	104	88	34,527	67	123,9
CDC Verona (D)	23	26	45	10,296	8	5,715	Oreana	88	88	83	59,298	58	123,2
Cardale (HRS)	37	31	52	8,273	12	5,343	AC Metcalfe	64	64	60	138,113	35	107,3
AC Elevate (HRW)	48	47	75	3,619	31	5,330	Canmore	61	67	77	84,394	41	99,4
interprise (D)	30	26	54	6,766	11	5,169	AAC Connect	76	86	78	60,464	54	87,4
CDC Vivid (D)	31	27	69	4,383	19	4,536							
CDC Adamant (HRS)	_	20	45	3,002	17	4,530	CDC Coalition	75	78	62	78,473	57	82,0
SY Gabbro (HRS)	_	_	_	0,002	44	4,398	Claymore	67	78	81	41,517	43	75,1
	_			2 502			Xena	60	62	73	89,512	40	70,7
AC Tisdale (HRS)		67	44	3,593	49	4,282	Champion	66	78	80	75,430	41	60,9
AC Gateway (HRW)	42	27	61	8,840	26	4,225	CDC Bow	67	73	68	34,248	42	30,2
DC Imagine (HRS)	51	54	49	6,191	30	4,220	Conlon	40	41	78	19,429	27	26,3
Y Rowyn (CPS)	54	62	60	4,237	42	4,211	CDC Fraser	_	85	71	16,260	49	22,6
ake (HRS)		_	_	_	40	4,168		51					
C Splendor (HRS)	58	50	41	8,094	29	3,697	CDC Maverick		53	60	25,850	27	21,3
C Barrie (HRS)	44	41	32	1,768	25	3,606	CDC Copper	_	_	84	2,147	57	17,1
							CDC Cowboy	46	54	55	18,579	25	16,1
Moats (HRW)	32	20	57	6,422	25	3,604	LEGACY	88	78	53	12,430	42	16,1
llerslie (HRS)	_	_	_	_	46	3,216	AB Cattlelac	_	95	64	8,177	49	13,1
DC Terrain (CPS)	_	_	_	_	48	3,140	Altorado	_	_	_		60	13,1
AC Succeed (D)	_	_	_	_	18	2,957		79			11 251		
.C Cadillac (HRS)	32	35	39	4,510	19	2,525	CDC Thompson		83	76	11,351	63	9,0
intail (HRW)	47	70	67	1,054	59	2,518	Amisk	68	80	73	8,692	64	8,4
oblin (HRS)	57	37	34	2,768	24	2,355	Cerveza	_	102	81	6,362	77	8,2
							AB Advantage	_	_	_	_	44	7,6
DC VR Morris (HRS)	50	51	56	9,473	37	2,084	Bentley	62	74	69	7,192	49	6,6
AC Brandon (HRS) (Organic)	_	_	25	1,409	27	1,983	Seebe	69	53	36	9,593	29	5,3
C Elsa (HRS)	41	_	56	1,786	23	1,858	CDC Bold		34	81	4,057	8	4,4
Y Torach (HRS)	_	_	_	_	33	1,805		79	78		,		
Ideron (CWSP)	_	48	79	435	65	1,787	CDC Trey			65	6,811	65	4,1
ealand (HRS)	_	_	53	3,136	41	1,786	Ponoka	58	62	59	4,965	43	3,7
							AC Ranger	57	95	87	2,766	14	2,8
adiant (HRW)	44	25	55	5,656	24	1,737	CDC Churchill	_	_	_	_	62	2,7
605HR CL (HRS)	42	47	45	9,389	17	1,717	Newdale	74	87	70	6,954	42	2,6
DC Teal (HRS)	48	37	24	1,693	30	1,382	BC 100			76	1,250	17	2,2
DC NRG003 (CWSP)	56	_	_		38	1,307							
604HR CL (HRS)	39	52	55	3,973	38	1,258	Busby	72	71	70	3,250	56	2,0
AC Broadacres (HRS)				0,010	31	1,205	Alston		_	_		49	1,8
,		_		0.440			Sundre	75	56	57	2,958	24	1,7
ther (HRS)			73	2,442	29	779	CDC Meredith	65	43	56	1,015	43	1,6
arvest (CNHR)	51	36	38	1,050	26	593	AC Lacombe	63	56	55	1,361	42	1,6
Y Cast (HRS)	_	_	_	_	39	548	Falcon	77	91	92	2,199	54	1,4
leighted Average Dryland Whea	t vield (Ru	.) & tots	al acres	8		,705,438				92	۷, ۱۹۹		
willed	. y. o.u (Du	.,		J	JJ 4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AB Wrangler	_	_	_	_	28	1,3
							CDC Kindersley	75	76	64	832	68	1,2
HEAT IRRIGATED YIELDS	BY VARIE	TY 201		1†	AL	LBERTA	Gadsby	71	79	74	2,295	39	1,
	2018	2019	2020	2020	2021	2021‡	Stander	83	80	74	2,326	73	1,1
ariety	Yield	Yield	Yield	Acres	Yield	Acres	Chigwell	69	54		2,020	43	1,1
AC Brandon (HRS)	93	89	93	60,442	78	48,177		UJ		79			
	93			,			CDC Anderson	_	_	79	714	26	9
		407											
AC Stronghold (D) AC Viewfield (HRS)	99	107 93	113 93	15,763 37,926	91 81	35,213 27,031	Esma Weighted Average Dryland Barle	–		. –	_	95	7 <b>2,392,6</b>

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

<sup>‡</sup> On system as of January 4, 2022;

BARLEY IRRIGATED YIELDS	Al	BERTA				
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Brahma	137	120	104	16,087	112	24,689
CDC Austenson	106	103	111	24,861	99	23,197
Oreana	_	_	119	4,888	119	10,673
CDC Copeland	88	90	98	5,101	79	4,520
BC 100	_	_	123	2,138	112	4,016
AAC Synergy	110	114	101	3,738	108	3,759
Canmore	111	103	101	3,624	96	3,150
Xena	98	106	96	2,495	89	2,825
CDC Bow	106	111	110	3,212	92	2,034
AB Cattlelac	_	_	114	693	105	1,986
Sirish	_	_	_	_	110	1,910
Claymore	_	_	119	2,475	122	1,626
AB Advantage	_	_	_	_	93	1,527
Champion	105	110	126	2,944	124	1,467
Conlon	_	78	94	2,413	83	1,428
Esma	_	_	_	_	134	805
AC Metcalfe	106	106	110	1,902	82	799
CDC Earl	_	89	111	830	112	597
Weighted Average Irrigated Barley	105	98,649				

PEA DRYLAND YIELDS BY	Al	ALBERTA				
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Meadow (Yellw)	_	_	_	_	19	371,084
AAC Carver (Yellw)	_	_	_	_	26	167,008
AAC Chrome (Yellw)	_	_	_	_	24	86,558
CDC Saffron (Yellw)	_	_	_	_	24	69,361
CDC Inca (Yellw)		_	_	_	19	46,443
CDC Amarillo (Yellw)	_	_	_	_	21	32,344
AAC Lacombe (Yellw)		_	_	_	27	21,235
CDC Spectrum (Yellw)	_	_	_	_	28	21,029
CDC Limerick (Green)		_	_	_	25	20,886
AAC Ardill (Yellw)	_	_	_	_	27	18,510

‡ On system as of January 4, 2022;

PEA DRYLAND YIELDS BY VARIETY 2018–2021†

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

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

**PEA IRRIGATED YIELDS BY VARIET** 

27

28

26

41

29

10

44

24

20

33

33

25

22

47

12

17

56

31

39

23

63

66

59 57

63

49

53

69

62

17,565

14,173

10,363

8,497

6,551

5,412

5,060

4,957

4,720

4,329

4,039

3,366

2,549

1,956

1,912

1,483

1,459

735

543 **985,043** 

9,900

7,646

3,087

2,462

1,541

1,339

893

848

30,608

CDC Raezer (Green)

CDC Canary (Yellw)

CDC Striker (Green)

CDC Forest (Green)

Maple (Green)

LN 4228 (Yellw)

Thunderbird (Yellw)

CDC Spruce (Green)

CDC Lewochko (Yellw)

CDC Greenwater (Green)

AAC Peace River (Yellw)

CDC Meadow (Yellw) (Organic)

CDC Tetris (Green)

CDC Golden (Yellw)

AAC Comfort (Green)

CDC Patrick (Green)

CDC Meadow (Yellw)

AAC Chrome (Yellw)

AAC Carver (Yellw) CDC Inca (Yellw)

CDC Saffron (Yellw)

CDC Lewochko (Yellw)

Marrowfat (Green)

AAC Delhi (Yellw)

40-10 (Green)

Garde (Green)

AAC Barrhead (Yellw)

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

		Seed Deput
Gateway Dealers Airth Farms Ltd.	403-362-4372	AAC Gateway
Mercer Seeds Ltd. Sleepy Hollow Seeds Ltd.	403-327-9736 403-647-2228	Winter Wheat  Consistent Yields
Specialty Seeds Ltd. Stamp Seeds	403-545-6018 403-739-2233	✓ Best Lodging ✓ Less Fusarium
Willms Seed Farms	403-655-2434	High Protein Shorter
<b>经</b>	的意思	Medium Maturity
不是一个	10000000	<b>不过</b> 為的其為
THE WAY		The Gold Standard in Quality
"Working Hard To Earn Your Trus	THE RESERVE TO SERVE THE PROPERTY OF THE PERSON OF THE PER	nd Agronomics for Winter Wheat

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

<sup>‡</sup> On system as of January 4, 2022;

SUGAR BEET IRRIGATED YIE	LDS BY	VARIE	TY 201	8-2021†	ΑI	LBERTA
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
BTS 4512	_	25	32	13,441	33	10,646
HM 9328RR	37	20	34	13,357	36	10,497
BTS4781	_	_	_	_	36	1,724
Beta 4781	_	_	_	_	36	914
Weighted Average Irrigated Sugar	Beet vie	ld (Tons	a) & tota	l acres§	34	25.503

TRITICALE DRYLAND YIELDS	ALBERTA					
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Delight (S)	44	47	51	2,412	20	1,759
Tyndal (S)	63	20	50	2,302	28	1,337
Sunray (S)	_	_	_	_	27	1,294
AB Stampeder (S)	_	_	_	_	33	670
Taza (S)	74	73	59	1,594	39	460
Weighted Average Dryland Tritical	e yield (	Bu.) & t	otal acro	es§	29	12,246

TRITICALE IRRIGATED YIELD	Al	BERTA				
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Delight (S)	_	_	105	894	105	1,369
Weighted Average Irrigated Tritica	ale yield	(Bu.) &	total acı	es§	104	2,103

HEMP IRRIGATED YIELDS BY	/ VARIE	TY 2018	8–2021 <sup>-</sup>	t	Al	BERTA
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Finola	2,021	1,449	1,622	3,276	1,672	1,955
Picolo	_	_	_	_	1,265	1,194
Weighted Average Irrigated Hemp yield (Lbs.) & total acres§						5,057

BARLEY DRYLAND YIELDS							
Brahma	61	77	92	13,060	52	18,708	
Weighted Average Dryland Barley yield (Bu.) & total acres§						27.271	

BARLEY IRRIGATED YIELDS						
Brahma	_	_	_	_	79	837
Weighted Average Irrigated Barley	Weighted Average Irrigated Barley yield (Bu.) & total acres§					

CANOLA DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA							
	2018	2019	2020	2020	2021	2021‡	
Variety						Acres	
L233 P	24	29	44	124,553	14	92,312	
L345PC	_	_	49	20,669	17	50,972	
DKTF 96 SC	_	_	39	9,482	18	31,059	
L258HPC	_	_	41	6,706	15	23,993	
1028 RR	_	36	44	12,925	21	16,362	
45M35	26	33	41	26,645	21	16,327	
L340PC	_	_	_	_	21	12,320	
75-65 RR	30	38	46	18,148	18	10,145	
L357P	_	_	_	_	9	7,573	
P506ML	_	_	_	_	16	6,049	
PV 761 TM	_	_	_	_	14	5,887	
DKLL 82 SC	_	_	36	3,097	21	5,536	
L252	26	28	44	12,202	10	2,986	
45CM39	_	_	_	_	20	2,973	
B3010M	_	_	40	4,474	10	2,740	
P505MSL	_	_	_	_	15	2,599	
CS2600 CR-T	_	_	_	_	23	2,463	
DKTFLL 21 SC	_	_	_	_	19	2,134	
PV 760 TM	_	_	41	2,540	8	2,069	
LR 344 PC	_	_	_	_	16	1,390	
DKTF 99 SC	_	_	_	_	7	1,189	
Weighted Average Dryland Canola	ı yield (B	u.) & to	tal acre	s§	16	315,355	

CANOLA IRRIGATED YIELDS	BY VAF	RIETY 2	018–20	21†	RISK	AREA 2
	2018	2019	2020	2020	2021	2021‡
Variety						
L357P	_	_	_	_	60	12,860
DKTF 96 SC	_	_	65	1,360	57	7,545
L233 P	65	64	62	9,911	57	6,345
1028 RR	_	_	61	2,837	53	5,420
45M35	72	64	65	4,970	62	5,018
L345PC	_	_	65	3,879	61	4,692
L340PC	_	_	_	_	58	3,120
L252	69	63	64	4,503	56	2,674
P505MSL	_	_	_	_	60	2,450
45CM39	_	_	_	_	56	1,387
75-65 RR	67	66	57	1,745	60	1,081
Weighted Average Irrigated Cano	la yield (	Bu.) & to	otal acre	es§	58	65,825

WHEAT DRYLAND YIELDS E	Y VARIE	TY 201	8–2021		RISK	AREA 2
	2018	2019	2020	2020	2021	2021‡
Variety						
AAC Brandon (HRS)	43	45	71	116,335	24	93,648
AAC Stronghold (D)	_	_	70	9,152	14	36,835
AAC Elie (HRS)	46	45	74	37,838	27	35,291
Transcend (D)	30	32	62	50,776	18	32,944
AAC Viewfield (HRS)	38	55	66	22,258	20	25,669
AAC Spitfire (D)	33	28	64	24,362	18	15,676
AAC Wildfire (HRW)	_	39	73	10,438	28	13,564
CDC Precision (D)	33	27	68	14,050	16	13,439
CDC Go (HRS)	43	42	69	14,786	21	11,145
CDC Plentiful (HRS)	36	36	55	9,123	16	7,772
CDC Abound (HRS)	46	45	62	11,351	24	7,509
CDC Utmost (HRS)	34	32	58	4,989	13	7,504
Brigade (D)	25	_	53	3,983	15	7,459
CDC Landmark (HRS)	38	31	55	4,458	19	5,827
Stettler (HRS)	37	37	60	11,281	18	4,819
AAC Chiffon (SWS)	42	52	59	3,722	19	4,143
Carberry (HRS)	41	29	54	5,688	24	3,859
AC Andrew (SWS)	_	_	_	_	20	3,761
CDC Alloy (D)	_	20	60	4,561	7	3,579
Strongfield (D)	24	24	72	4,532	4	3,505
AAC Congress (D)	_	25	74	4,982	19	3,385
AAC Elevate (HRW)	_	_	81	2,385	35	3,084
CDC Vivid (D)	32	27	71	3,685	23	2,793
CDC Hughes (HRS)	_	39	64	3,713	16	2,572
AAC Raymore (D)	26	26	64	3,166	20	2,356
Sadash (SWS)	41	49	69	5,747	22	2,331
AAC Starbuck (HRS)	_	_	_	_	16	2,303
Cardale (HRS)	31	15	48	3,752	9	2,205
AAC Redberry (HRS)	_	_	_	_	27	1,949
AAC Wheatland (HRS)	_	_	_	_	24	1,932
AAC Gateway (HRW)	36	40	65	1,742	32	1,591
AAC Awesome (CWSP)	_	_	_	_	38	1,566
AAC LeRoy (HRS)	_	_	_	_	24	1,093
Weighted Average Dryland Whea	ıt yield (Bı	u.) & tot	al acres	s§	21	404,770

WHEAT IRRIGATED YIELDS BY VARIETY 2018–2021† RISK AREA 2											
	2018	2019	2020	2020	2021	2021‡					
Variety											
Sadash (SWS)	110	102	116	11,563	108	12,923					
AAC Brandon (HRS)	96	90	96	9,327	72	10,500					
AAC Stronghold (D)	_	100	111	6,988	95	10,147					
AAC Viewfield (HRS)	101	96	94	9,681	76	6,902					
AAC Wildfire (HRW)	_	120	110	2,326	95	4,780					
AAC Spitfire (D)	99	88	110	4,112	81	3,809					
AAC Elie (HRS)	77	74	92	2,979	76	2,918					
AAC Gateway (HRW)	109	106	112	1,393	119	2,877					
AAC Wheatland (HRS)	_	_	_	_	83	1,982					
CDC Abound (HRS)	95	91	86	2,034	75	1,683					
AAC Chiffon (SWS)	_	105	108	1,942	82	1,480					
CDC Go (HRS)	91	96	85	1,549	81	1,339					
CDC Precision (D)	98	100	101	1,659	88	1,075					
AAC Awesome (CWSP)	_	_	_	_	93	1,045					
AAC LeRoy (HRS)	_	_	_	_	83	877					
Transcend (D)	100	78	105	1,088	82	717					
Weighted Average Irrigated Wh	eat yield (E	Bu.) & to	tal acre	s§	88	75,162					

BARLEY DRYLAND YIEL	RISK AREA 2					
	2018	2019	2020	2020	2021	2021‡
Variety						
Brahma	51	62	103	64,925	32	70,116
Canmore	48	54	97	23,928	31	35,982

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

<sup>‡</sup> On system as of January 4, 2022;

BARLEY DRYLAND YIE						
Variety		Yield	Yield	Acres	Yield	Acres
CDC Copeland	39	56	94	32,235	20	26,216
CDC Austenson	42	51	83	30,689	23	25,401
Champion	56	77	91	28,456	39	25,110
AAC Synergy	45	48	101	27,799	19	24,223
Xena	54	56	87	18,640	35	14,455
Oreana		43	110	8,353	22	11,840
Claymore	46	78	90	8,899	27	9,613
AC Metcalfe	39	46	92	8,667	20	6,805
CDC Maverick	45	54	68	2,119	41	2,423
CDC Cowboy Weighted Average Dryland	Barley yield (Bı	57 <b>u.) &amp; to</b> i	75 tal acres	1,560 <b>§</b>	19 <b>28</b>	1,251 <b>269,557</b>
BARLEY IRRIGATED YIE						AREA 2
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Brahma	136	121	99	11,395	111	15,306
Oreana	_	_	112	3,257	122	7,504
CDC Austenson	108	101	120	5,868	100	5,867
Canmore	113	105	100	3,227	97	2,674
BC 100	_	_	123	1,880	114	1,246
Xena	_	104	105	1,396	93	1,009
AC Metcalfe	110	107	110	1,018	81	669
Champion	112	107	130	1,691	115	604
Weighted Average Irrigated	Barley yield (B	lu.) & to	ital acre	s§	108	42,503
PEA DRYLAND YIELDS				2020		AREA 2
	2018 Viold	2019 Viold	2020 Viold	2020	2021 Viold	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Meadow (Yellw)	_	_	_	_	18	81,635
AAC Chrome (Yellw)	_	_	_	_	20	25,409
CDC Saffron (Yellw)	_	_		_	20	11,212
AAC Carver (Yellw)	_	_	_	_	11	8,678
CDC Inca (Yellw)		_	_	_	19	8,314
AAC Lacombe (Yellw)	_	_	_	_	22	4,184
AAC Ardill (Yellw) Weighted Average Dryland	_	_	_	_	16 <b>18</b>	1,329 <b>150,714</b>
DEA IDDICATED VIELDS	DV VADIETV	/ 2010	20214		DICK	ADEAG
PEA IRRIGATED YIELDS	2018	2019	2020	2020	2021	2021
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Chrome (Yellw)	_	_	_	_	63	2,335
CDC Meadow (Yellw)	_	_	_	_	60	1,977
AAC Carver (Yellw)	_	_	_	_	69	1,295
Weighted Average Irrigated	Pea yield (Bu.)	) & total	l acres§		64	7,823
LENTIL DRYLAND YIELI						AREA 2
	2018	2019	2020	2020		
					2021 Viold	
	Yield	Yield	Yield	Acres	Yield	Acres
CDC Proclaim (Red)	1,207	1,033	Yield 2,300	Acres 18,243	Yield 838	Acres 28,165
CDC Proclaim (Red) CDC Maxim (Red)			Yield 2,300 2,521	Acres 18,243 25,312	Yield 838 865	Acres 28,165 16,388
CDC Proclaim (Red) CDC Maxim (Red) CDC Impulse (Red)	1,207 1,181 —	1,033 1,184 —	Yield 2,300 2,521 2,154	Acres 18,243 25,312 2,270	838 865 960	28,165 16,388 5,883
CDC Proclaim (Red) CDC Maxim (Red) CDC Impulse (Red)	1,207 1,181 —	1,033 1,184 —	Yield 2,300 2,521 2,154	Acres 18,243 25,312 2,270	Yield 838 865	28,165 16,388 5,883
CDC Proclaim (Red) CDC Maxim (Red) CDC Impulse (Red) Weighted Average Dryland	1,207 1,181 — Lentil yield (Lb	1,033 1,184 — s.) & to	Yield 2,300 2,521 2,154 tal acres	Acres 18,243 25,312 2,270 2\$	960 869	Acres 28,165 16,388 5,883 <b>57,088</b>
CDC Proclaim (Red) CDC Maxim (Red) CDC Impulse (Red) Weighted Average Dryland	1,207 1,181 — Lentil yield (Lb B BY VARIETY 2018	1,033 1,184 — s.) & to 7 2018– 2019	Yield 2,300 2,521 2,154 tal acres -2021† 2020	Acres 18,243 25,312 2,270 5\$	Yield 838 865 960 <b>869</b> RISK 2021	28,165 16,388 5,883 <b>57,088</b> AREA 2 2021‡
CDC Proclaim (Red) CDC Maxim (Red) CDC Impulse (Red) Weighted Average Dryland OATS DRYLAND YIELDS Variety	1,207 1,181 — Lentil yield (Lb B BY VARIETY 2018 Yield	1,033 1,184 	Yield 2,300 2,521 2,154 tal acres -2021† 2020 Yield	Acres 18,243 25,312 2,270 5\$ 2020 Acres	Yield 838 865 960 <b>869</b> RISK 2021 Yield	28,165 16,388 5,883 <b>57,088</b> AREA 2 2021‡ Acres
CDC Proclaim (Red) CDC Maxim (Red) CDC Impulse (Red) Weighted Average Dryland  DATS DRYLAND YIELDS Variety AC Morgan	1,207 1,181 — Lentil yield (Lb B BY VARIETY 2018 Yield 40	1,033 1,184 s.) & to 7 2018- 2019 Yield 52	Yield 2,300 2,521 2,154 tal acres -2021† 2020 Yield 87	Acres 18,243 25,312 2,270 s 2020 Acres 2,854	Yield 838 865 960 <b>869</b> RISK 2021 Yield 50	Acres 28,165 16,388 5,883 57,088  AREA 2 2021 Acres 744
CDC Proclaim (Red) CDC Maxim (Red) CDC Impulse (Red) Weighted Average Dryland CDATS DRYLAND YIELDS Variety AC Morgan AC Mustang	1,207 1,181 — Lentil yield (Lb S BY VARIETY 2018 Yield 40 40	1,033 1,184 s.) & to 7 2018- 2019 Yield 52 67	Yield 2,300 2,521 2,154 tal acres 2021† 2020 Yield 87 61	Acres 18,243 25,312 2,270 5\$ 2020 Acres	Yield 838 865 960 <b>869</b> RISK 2021 Yield	Acres 28,165 16,388 5,883 57,088  AREA 2 2021 Acres 744 326
CDC Proclaim (Red) CDC Maxim (Red) CDC Impulse (Red) Weighted Average Dryland  OATS DRYLAND YIELDS Variety AC Morgan AC Mustang Weighted Average Dryland	1,207 1,181 — Lentil yield (Lb S BY VARIETY 2018 Yield 40 40 Oats yield (Bu.)	1,033 1,184 	Yield 2,300 2,521 2,154 tal acres 2021† 2020 Yield 87 61 l acres§	Acres 18,243 25,312 2,270 s 2020 Acres 2,854	Yield 838 865 960 <b>869</b> RISK 2021 Yield 50 33 <b>39</b>	Acres 28,165 16,386 5,883 57,088 AREA 2 2021‡ Acres 744 326 2,770
CDC Proclaim (Red) CDC Maxim (Red) CDC Impulse (Red) Weighted Average Dryland  OATS DRYLAND YIELDS Variety AC Morgan AC Mustang Weighted Average Dryland	1,207 1,181 — Lentil yield (Lb S BY VARIETY 2018 Yield 40 40 Oats yield (Bu.)	1,033 1,184 	Yield 2,300 2,521 2,154 tal acres 2021† 2020 Yield 87 61 l acres§	Acres 18,243 25,312 2,270 s 2020 Acres 2,854	Yield 838 865 960 <b>869</b> RISK 2021 Yield 50 33 <b>39</b>	Acres 28,165 16,386 5,883 57,088 AREA 2 2021 4 Acres 744 326 2,770 AREA 2 2021 4
CDC Proclaim (Red) CDC Maxim (Red) CDC Impulse (Red) Weighted Average Dryland  OATS DRYLAND YIELDS Variety AC Morgan AC Mustang Weighted Average Dryland FLAX DRYLAND YIELDS	1,207 1,181  Lentil yield (Lb  B BY VARIETY 2018 Yield 40 40 Oats yield (Bu.)	1,033 1,184 	Yield 2,300 2,521 2,154 tal acres 2021† 2020 Yield 87 61 l acres§	18,243 25,312 2,270 \$\$ 2020 Acres 2,854 852	Yield 838 865 960 <b>869</b> RISK 2021 Yield 50 33 <b>39</b>	Acres 28,165 16,386 5,883 57,088 AREA 2 2021 4 Acres 744 326 2,770 AREA 2 2021 4
CDC Proclaim (Red) CDC Maxim (Red) CDC Impulse (Red) Weighted Average Dryland I  OATS DRYLAND YIELDS Variety AC Morgan AC Mustang Weighted Average Dryland I  FLAX DRYLAND YIELDS Variety	1,207 1,181 — Lentil yield (Lb S BY VARIETY 2018 Yield 40 40 Oats yield (Bu.) S BY VARIETY 2018	1,033 1,184 	Yield 2,300 2,521 2,154 tal acres 2021† 2020 Yield 87 61 acres§	18,243 25,312 2,270 \$\$ 2020 Acres 2,854 852	Yield 838 865 960 <b>869</b> RISK 2021 Yield 50 33 <b>39</b> RISK 2021	Acres 28,165 16,388 5,883 57,088 AREA 2 2021‡ Acres 744 326 2,770 AREA 2 2021‡ Acres
CDC Proclaim (Red) CDC Maxim (Red) CDC Impulse (Red) Weighted Average Dryland  OATS DRYLAND YIELDS Variety AC Morgan AC Mustang Weighted Average Dryland FLAX DRYLAND YIELDS Variety CDC Glas	1,207 1,181 — Lentil yield (Lb S BY VARIETY 2018 Yield 40 40 Oats yield (Bu.) S BY VARIETY 2018 Yield	1,033 1,184 s.) & to ( 2018– 2019 Yield 52 67 ) & total ( 2018– 2019 Yield	Yield 2,300 2,521 2,154 tal acres 2021† 2020 Yield 87 61 l acres§ 2021† 2020 Yield	Acres 18,243 25,312 2,270 \$\$ 2020 Acres 2,854 852	Yield 838 865 960 <b>869</b> RISK 2021 Yield 50 33 <b>39</b> RISK 2021 Yield	2021‡ Acres 28,165 16,388 5,883 57,088  AREA 2 2021‡ Acres 744 326 2,770  AREA 2 2021‡ Acres 2,577 2,125
CDC Proclaim (Red) CDC Maxim (Red) CDC Impulse (Red) Weighted Average Dryland  OATS DRYLAND YIELDS Variety AC Morgan AC Mustang Weighted Average Dryland FLAX DRYLAND YIELDS Variety CDC Glas CDC Dorado	1,207 1,181 — Lentil yield (Lb S BY VARIETY 2018 Yield 40 40 Oats yield (Bu.) S BY VARIETY 2018 Yield	1,033 1,184 s.) & to ( 2018– 2019 Yield 52 67 ) & total ( 2018– 2019 Yield	Yield 2,300 2,521 2,154 tal acres 2021† 2020 Yield 87 61 l acres§ 2021† 2020 Yield	Acres 18,243 25,312 2,270 \$\$ 2020 Acres 2,854 852	Yield 838 865 960 869 RISK 2021 Yield 50 33 39 RISK 2021 Yield 9	Acres 28,165 16,388 5,883 57,088 AREA 2 2021‡ Acres 744 326 2,770 AREA 2 2021‡ Acres 2,577 2,125
CDC Proclaim (Red) CDC Maxim (Red) CDC Impulse (Red) CDC Impulse (Red) Weighted Average Dryland I COATS DRYLAND YIELDS Variety AC Morgan AC Mustang Weighted Average Dryland I FLAX DRYLAND YIELDS Variety CDC Glas CDC Dorado AAC Marvelous	1,207 1,181 — Lentil yield (Lb S BY VARIETY 2018 Yield 40 40 Oats yield (Bu.) S BY VARIETY 2018 Yield 14 —	1,033 1,184 s.) & to ( 2018– 2019 Yield 52 67 ) & total ( 2018– 2019 Yield 17	Yield 2,300 2,521 2,154 tal acres 2021† 2020 Yield 87 61 l acres§ 2021† 2020 Yield 38 ———	2020 Acres 2,854 2020 Acres 2,854 852	Yield 838 865 960 869 RISK 2021 Yield 50 33 39 RISK 2021 Yield 9	Acres 28,165 16,388 5,883 57,088 AREA 2 2021‡ Acres 744 3266 2,770 AREA 2 2021‡ Acres 2,577 2,125 1,658
CDC Proclaim (Red) CDC Maxim (Red) CDC Impulse (Red) Weighted Average Dryland I  OATS DRYLAND YIELDS Variety AC Morgan AC Mustang Weighted Average Dryland I  FLAX DRYLAND YIELDS Variety CDC Glas CDC Dorado AAC Marvelous Prairie Sapphire	1,207 1,181 — Lentil yield (Lb S BY VARIETY 2018 Yield 40 40 Oats yield (Bu.) S BY VARIETY 2018 Yield	1,033 1,184 s.) & to ( 2018– 2019 Yield 52 67 ) & total ( 2018– 2019 Yield	Yield 2,300 2,521 2,154 tal acres 2021† 2020 Yield 87 61 l acres§ 2021† 2020 Yield	Acres 18,243 25,312 2,270 \$\$ 2020 Acres 2,854 852	Yield 838 865 960 869 RISK 2021 Yield 50 33 39 RISK 2021 Yield 9 12 9	Acres 28,165 16,388 5,883 57,088 AREA 2 2021‡ Acres 744 326 2,770 AREA 2 2021‡ Acres 2,577 2,125 1,655 1,437
CDC Proclaim (Red) CDC Maxim (Red) CDC Impulse (Red) Weighted Average Dryland  DATS DRYLAND YIELDS Variety AC Morgan AC Mustang Weighted Average Dryland  FLAX DRYLAND YIELDS Variety CDC Glas CDC Dorado AAC Marvelous Prairie Sapphire CDC Neela	1,207 1,181 — Lentil yield (Lb S BY VARIETY 2018 Yield 40 00ats yield (Bu.) S BY VARIETY 2018 Yield 14 — 16 — 16	1,033 1,184 	Yield 2,300 2,521 2,154 tal acres 2021† 2020 Yield 87 61 acres§ 2021† 2020 Yield 38 — 31	2020 Acres 2,854 2020 Acres 2,854 852	Yield 838 865 960 869 RISK 2021 Yield 50 33 39 RISK 2021 Yield 9	Acres 28,165 16,388 5,883 57,088 AREA 2 2021‡ Acres 744 326 2,770 AREA 2 2021‡ Acres 2,577 2,125 1,655 1,437 1,205
CDC Proclaim (Red) CDC Maxim (Red) CDC Impulse (Red) Weighted Average Dryland I  OATS DRYLAND YIELDS Variety AC Morgan AC Mustang Weighted Average Dryland I  FLAX DRYLAND YIELDS Variety CDC Glas CDC Dorado AAC Marvelous Prairie Sapphire CDC Neela Weighted Average Dryland II  Weighted Average Dryland III  Weigh	1,207 1,181 — Lentil yield (Lb S BY VARIETY 2018 Yield 40 0ats yield (Bu.) S BY VARIETY 2018 Yield 14 — 16 — Flax yield (Bu.)	1,033 1,184 	Yield 2,300 2,521 2,154 tal acres 2021† 2020 Yield 87 61 l acres§ 2021† 2020 Yield 38 — — — — acres§	2020 Acres 2,854 2020 Acres 2,854 852 2020 Acres 1,937 — 1,478	Yield 838 865 960 869 RISK 2021 Yield 50 33 39 RISK 2021 Yield 9 12 9 8 14	Acres 28,165 16,388 5,883 57,088  AREA 2 2021 4 Acres 744 326 2,770  AREA 2 2021 4 Acres 2,577 2,125 1,635 1,437 1,205 13,420
CDC Proclaim (Red) CDC Maxim (Red) CDC Impulse (Red) Weighted Average Dryland I  OATS DRYLAND YIELDS Variety AC Morgan AC Mustang Weighted Average Dryland I  FLAX DRYLAND YIELDS Variety CDC Glas CDC Dorado AAC Marvelous Prairie Sapphire CDC Neela Weighted Average Dryland II  Weighted Average Dryland II  Weighted Average Dryland II  Weighted Average Dryland II  Weighted Average Dryland III  Wei	1,207 1,181 — Lentil yield (Lb S BY VARIETY 2018 Yield 40 0ats yield (Bu.) S BY VARIETY 2018 Flax yield (Bu.)	1,033 1,184	Yield 2,300 2,521 2,154 tal acres 2021† 2020 Yield 87 61 l acres§ 2021† 2020 Yield 38 31 acres§	2020 Acres 2,854 2020 Acres 2,854 852 2020 Acres 1,937 — 1,478	Yield 838 865 960 869 RISK 2021 Yield 50 33 39 RISK 2021 Yield 9 12 9 8 8 14 10	Acres 28,165 16,388 5,883 57,088 AREA 2 2021‡ Acres 744 326 2,770 AREA 2 2021‡ Acres 2,577 2,125 1,658 1,437 1,205 13,420 AREA 2
CDC Proclaim (Red) CDC Maxim (Red) CDC Impulse (Red) CDC Impulse (Red) Weighted Average Dryland I  OATS DRYLAND YIELDS Variety AC Morgan AC Mustang Weighted Average Dryland I  FLAX DRYLAND YIELDS Variety CDC Glas CDC Dorado AAC Marvelous Prairie Sapphire CDC Neela Weighted Average Dryland II  FLAX IRRIGATED YIELD	1,207 1,181 — Lentil yield (Lb S BY VARIETY 2018 Yield 40 0ats yield (Bu.) S BY VARIETY 2018 Yield 14 — 16 — Flax yield (Bu.)	1,033 1,184 	Yield 2,300 2,521 2,154 tal acres 2021† 2020 Yield 87 61 l acres§ 2021† 2020 Yield 38 — — — — acres§	2020 Acres 1,937 — 1,478 — 2020	Yield 838 865 960 869 RISK 2021 Yield 50 33 39 RISK 2021 Yield 9 12 9 8 14	Acres 28,165 16,388 5,883 57,088 AREA 2 2021‡ Acres 744 3266 2,770 AREA 2 2021‡ Acres 2,577 2,125 1,658 1,437 1,205 13,420 AREA 2 2021‡
CDC Proclaim (Red) CDC Maxim (Red) CDC Impulse (Red) Weighted Average Dryland I  OATS DRYLAND YIELDS Variety AC Morgan AC Mustang Weighted Average Dryland I  FLAX DRYLAND YIELDS Uariety CDC Glas CDC Glas CDC Dorado AAC Marvelous Prairie Sapphire CDC Neela Weighted Average Dryland I  FLAX IRRIGATED YIELD Variety	1,207 1,181  Lentil yield (Lb  B BY VARIETY 2018 Yield 40 40 Oats yield (Bu.) B BY VARIETY 2018 Yield 14 B Flax yield (Bu.)	1,033 1,184	Yield 2,300 2,521 2,154 tal acres 2021† 2020 Yield 87 61 l acres 2021† 2020 Yield 38 — — — — — — — acres 8 — — — — — — — — — — — — — — — — — —	2020 Acres 2,854 852 2020 Acres 2,854 852 2020 Acres 1,937 — 1,478	Yield   838   865   960   869   RISK   2021   Yield   50   33   39   RISK   2021   Yield   9   12   9   8   14   10   RISK   2021   RISK   2	Acres 28,165 16,388 5,883 57,088 AREA 2 2021‡ Acres 744 326 2,770 AREA 2 2021‡ Acres 2,577
Variety CDC Proclaim (Red) CDC Maxim (Red) CDC Impulse (Red) Weighted Average Dryland I  OATS DRYLAND YIELDS Variety AC Morgan AC Mustang Weighted Average Dryland I  FLAX DRYLAND YIELDS Variety CDC Glas CDC Dorado AAC Marvelous Prairie Sapphire CDC Neela Weighted Average Dryland II  FLAX IRRIGATED YIELD Variety CDC Glas CDC Dorado CDC OCOLORIO	1,207 1,181 — Lentil yield (Lb S BY VARIETY 2018 Yield 40 00ats yield (Bu.) S BY VARIETY 2018 Yield 14 — 16 Flax yield (Bu.)	1,033 1,184	Yield 2,300 2,521 2,154 tal acres 2021† 2020 Yield 87 61 l acres 2021† 2020 Yield 38 — — — — — — — acres 8 — — — — — — — — — — — — — — — — — —	2020 Acres 1,937 — 1,478 — 2020	Yield 838 865 960 869  RISK 2021 Yield 50 33 39  RISK 2021 Yield 9 12 9 8 14 10  RISK 2021 Yield	Acres 28,165 16,388 5,883 57,088 AREA 2 2021‡ Acres 744 3266 2,770 AREA 2 2021‡ Acres 2,577 2,125 1,658 1,437 1,205 13,420 AREA 2 2021‡ Acres

MUSTARD DRYLAND	YIELDS BY VA			21†		AREA 2
	2018	2019	2020	2020	2021	2021‡
Variety	Yield		Yield	Acres	Yield	Acres
Andante (Ye)	14	12	17	5,240	7	6,417
Weighted Average Dryla	na wustara yieia (	,Bu.) & 1	iotai acr	628	7	6,932
BEAN IRRIGATED Y						AREA 2
	2018	2019	2020	2020	2021	2021‡
Variety		Yield		Acres	Yield	Acres
Island (Pinto)	3,002	2,716	1,954	2,410	2,853	2,362
AAC Whitehorse (GrNor)	_	_	2,845	950	2,534	1,632
AAC Y012 (Yellw) <b>Weighted Average Irriga</b>	tod Doon viold (I b		tal aara	- 2	3,096 <b>2,769</b>	667 <b>5,517</b>
weigilleu Average irriga	ileu bean yielu (Li	ις.) α ιυ	iai aures	58	2,709	5,517
POTATO IRRIGATED						AREA 2
	2018		2020	2020	2021	2021‡
Variety		Yield		Acres	Yield	Acres
Russet Burbank		20	22	4,566	20	5,155
Weighted Average Irriga	itea Potato yieia (i	ons) &	total acr	623	20	5,569
					-1014	
RYE IRRIGATED YIEL	DS BY VARIETY. 2018	7 2018- 2019	2021† 2020	2020	2021	AREA 2 2021
Variety	Yield		Yield	Acres	Yield	
KWS Progas (F)		Tiolu	Tiolu	Auros	129	1,683
Weighted Average Irriga	ted Rve vield (Bu.	) & tota	l acres§		125	3,070
		•				
SUGAR BEET IRRIGA						
	2018	2019	2020	2020	2021	2021‡
Variety		2019 Yield	2020 Yield	2020 Acres	2021 Yield	2021‡ Acres
Variety HM 9328RR	2018	2019 Yield 12	2020 Yield 36	2020 Acres 2,699	2021 Yield 36	2021‡ Acres 2,393
Variety HM 9328RR BTS 4512	2018	2019 Yield	2020 Yield	2020 Acres	2021 Yield 36 34	2021‡ Acres 2,393 1,764
Variety HM 9328RR BTS 4512 BTS4781	2018 Yield — —	2019 Yield 12 23	2020 Yield 36 33	2020 Acres 2,699 2,193	2021 Yield 36 34 34	2021‡ Acres 2,393 1,764 271
Variety HM 9328RR BTS 4512 BTS4781	2018 Yield — —	2019 Yield 12 23	2020 Yield 36 33	2020 Acres 2,699 2,193	2021 Yield 36 34	2021‡ Acres 2,393 1,764 271
Variety HM 9328RR BTS 4512 BTS4781	2018 Yield — —	2019 Yield 12 23	2020 Yield 36 33	2020 Acres 2,699 2,193	2021 Yield 36 34 34	2021‡ Acres 2,393 1,764 271
Variety HM 9328RR BTS 4512 BTS4781 Weighted Average Irriga	2018 Yield — —	2019 Yield 12 23	2020 Yield 36 33	2020 Acres 2,699 2,193	2021 Yield 36 34 34	2021‡ Acres 2,393 1,764 271
Variety HM 9328RR BTS 4512 BTS4781 Weighted Average Irriga	2018 Yield — —	2019 Yield 12 23	2020 Yield 36 33	2020 Acres 2,699 2,193	2021 Yield 36 34 34	2021‡ Acres 2,393 1,764 271
Variety HM 9328RR BTS 4512 BTS4781 Weighted Average Irriga	2018 Yield	2019 Yield 12 23 — eld (Tons	2020 Yield 36 33 s) & tota	2020 Acres 2,699 2,193 — I acres§	2021 Yield 36 34 34 35	2021‡ Acres 2,393 1,764 271 4,725
Variety HM 9328RR BTS 4512 BTS4781 Weighted Average Irriga RISK AREA 3 CANOLA DRYLAND	2018 Yield  ted Sugar Beet yie	2019 Yield 12 23 — eld (Tons	2020 Yield 36 33 — s) & tota	2020 Acres 2,699 2,193 — I acres§	2021 Yield 36 34 34 35 RISK A 2021	2021‡ Acres 2,393 1,764 271 4,725
Variety HM 9328RR BTS 4512 BTS4781 Weighted Average Irriga  RISK AREA 3  CANOLA DRYLAND Variety	2018 Yield	2019 Yield 12 23 — eld (Tons	2020 Yield 36 33 ————————————————————————————————	2020 Acres 2,699 2,193 — I acres§	2021 Yield 36 34 34 35 8 8 8 8 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9	2021‡ Acres 2,393 1,764 271 4,725
Variety HM 9328RR BTS 4512 BTS4781 Weighted Average Irriga  RISK AREA 3  CANOLA DRYLAND Variety L233 P	2018 Yield  ted Sugar Beet yie	2019 Yield 12 23 — eld (Tons	2020 Yield 36 33 — s) & tota 018–202 2020 Yield 40	2020 Acres 2,699 2,193 ————————————————————————————————————	2021 Yield 36 34 34 35 RISK A 2021 Yield 13	2021‡ Acres 2,393 1,764 271 4,725  AREA 3 2021‡ Acres 55,977
Variety HM 9328RR BTS 4512 BTS4781 Weighted Average Irriga  RISK AREA 3  CANOLA DRYLAND V Variety L233 P L345PC DECEMBER  L245 PC DECEMBER  Variety L345 PC DECEMBER  L250 AREA 3	2018 Yield	2019 Yield 12 23 — eld (Tons	2020 Yield 36 33 ————————————————————————————————	2020 Acres 2,699 2,193 — I acres§	2021 Yield 36 34 37 35 RISK 2 2021 Yield 13 13	AREA 2 2021‡ Acres 2,393 1,764 271 4,725  AREA 3 2021‡ Acres 55,977 48,919
Variety HM 9328RR BTS 4512 BTS4781 Weighted Average Irriga  RISK AREA 3  CANOLA DRYLAND Variety L233 P L345PC P506ML	2018 Yield	2019 Yield 12 23 — eld (Tons	2020 Yield 36 33 	2020 Acres 2,699 2,193 1 acres§	2021 Yield 36 34 34 35 RISK A 2021 Yield 13 13	2021‡ Acres 2,393 1,764 271 4,725  AREA 3 2021‡ Acres 55,977 48,919 9,507
Variety HM 9328RR BTS 4512 BTS4781 Weighted Average Irriga  RISK AREA 3  CANOLA DRYLAND Variety L233 P L345PC P506ML DKLL 82 SC	2018 Yield	2019 Yield 12 23 — eld (Tons	2020 Yield 36 33 — s) & tota 018–202 2020 Yield 40	2020 Acres 2,699 2,193 ————————————————————————————————————	2021 Yield 36 34 34 35 RISK A 2021 Yield 13 10 13	2021‡ Acres 2,393 1,764 271 4,725 AREA 3 2021‡ Acres 55,977 48,919 9,507 8,955
Variety HM 9328RR BTS 4512 BTS4781 Weighted Average Irriga  RISK AREA 3  CANOLA DRYLAND Variety L233 P	2018 Yield	2019 Yield 12 23 — eld (Tons	2020 Yield 36 33 	2020 Acres 2,699 2,193 1 acres§	2021 Yield 36 34 34 35 RISK A 2021 Yield 13 13	2021‡ Acres 2,393 1,764 271 4,725  AREA 3 2021‡ Acres 55,977

CANOLA DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 3										
	2018	2019	2020	2020	2021	2021‡				
Variety	Yield	Yield	Yield	Acres	Yield	Acres				
L233 P	19	17	40	66,026	13	55,977				
L345PC	_	_	47	3,554	13	48,919				
P506ML	_	_	_	_	10	9,507				
DKLL 82 SC	_	_	34	4,290	13	8,955				
DKTF 96 SC	_	_	_	_	13	6,160				
L340PC	_	_	_	_	12	4,855				
L357P	_	_	_	_	9	3,437				
45M35	_	14	37	5,313	18	3,088				
L258HPC	_	_	_	_	10	1,495				
L255 PC	_	15	_	_	6	884				
Weighted Average Dryland Cano	la yield (B	u.) & to	tal acres	s§	12	167,594				

CANOLA IRRIGATED YIELDS	BY VAF	RIETY 2	018-20	21†	RISK	AREA 3
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
L357P	_	_	_	_	60	6,039
L233 P	62	65	67	4,991	58	1,787
75-65 RR	65	73	_	_	57	1,590
L340PC	_	_	_	_	62	1,509
Weighted Average Irrigated Canol	a vield (I	Bu.) & to	otal acre	s§	58	22,480

WHEAT DRYLAND YIELDS BY	' VARIE	TY 201	8–2021		RISK	AREA 3
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Transcend (D)	24	18	54	77,076	12	70,723
AAC Stronghold (D)	_	21	56	18,736	13	68,572
AAC Brandon (HRS)	29	23	56	58,084	16	47,172
Brigade (D)	24	19	56	54,878	13	33,815
AAC Viewfield (HRS)	28	23	57	25,788	17	23,055
CDC Alloy (D)	26	18	54	12,447	12	22,783
AAC Congress (D)	38	24	60	19,074	13	20,583
CDC Precision (D)	25	17	53	19,865	12	20,033
Carberry (HRS)	29	22	53	28,856	15	19,113
AAC Elie (HRS)	29	23	63	19,334	13	17,571

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

<sup>‡</sup> On system as of January 4, 2022;



Raxil PRO

# YOU'RE REALLY GROWING IS YOUR POTENTIAL

As a farmer, you face many challenges throughout the growing season. Protecting your seed's potential from the start means your crops can emerge healthier and stronger. That's why more farmers trust Raxil® PRO, the #1 selling cereal seed treatment brand for over ten years running<sup>1</sup>. When your seeds emerge stronger, so do you.

## · EMERGE STRONGER ·

EmergeStronger.ca



1 888-283-6847 O D @Bayer4CropsCA

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Bayer, Bayer Cross, BayerValue™ and Raxil® are trademarks of Bayer Group. Used under license. Bayer CropScience Inc. is a member of CropLife Canada. @2022 Bayer Group. All rights reserved.



SAVE UP TO 15% OFF RAXIL PRO OR RAXIL® PRO SHIELD

Maximize your savings on the Bayer seed treatment brands you trust, and everything else you need for a breakthrough season. See how the rewards add up at GrowerPrograms.ca





## **Trusted Neighbours and Partners in the Field**



## Trusted performance and top contenders for best new genetics in Western Canada.

**FP Genetics** dedicates itself to providing superior seed genetics to Western Canadian farmers with an industry-leading portfolio of trusted varieties. **AAC Viewfield**, the **STAND-UP wheat** with the highest standability ratings and proven performance in dry conditions. **CDC Landmark VB**, the leading midge tolerant semi-dwarf CWRS. **AAC Synergy** and **SY Sirish barley**: exceptional Malt and Feed varieties, and **CDC Arborg oats**, the Complete Package for Farmers and Millers. To find your local Cereal Seed Expert or to **Download our 2022 Seed Guide**, visit **fpgenetics.ca** 

NEW in 2022 - AAC Russell VB | AAC Synergy | SY Sirish | CDC Reign | CDC Nimble

Coming Soon - AAC Hockley | AAC Hodge VB | SY Manness | SY Donald | CDC Silas | AB Hague | Torbellino

WHEAT DRYLAND YIELDS BY						AREA 3	PEA IRRIGATED YIELDS						AREA 3
	2018	2019	2020			2021‡		2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield		Acres	Yield	Acres	Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Fortitude (D)	20	15	49	22,323	8	17,032	CDC Meadow (Yellw)	_	_	_	_	64	5,13
AAC Spitfire (D)	24	21	57	20,776	12	15,920	AAC Chrome (Yellw)	_	_	_	_	64	3,969
AAC Raymore (D)	25	20	51	20,784	14	15,871	AAC Carver (Yellw)	_	_	_	_	52	1,704
Strongfield (D)	25	18	56	27,125	17	15,342	Weighted Average Irrigated P	ea yield (Bu.	) & tota	l acres§		61	15,027
AAC Wildfire (HRW)	_	28	83	15,064	23	13,579							
CDC Go (HRS)	32	27	61	13,191	17	9,364							
AAC Grainland (D)	_	_	_	_	15	5,766	LENTIL DRYLAND YIELDS						AREA 3
CDC Verona (D)	22	21	53	3,063	10	2,396		2018	2019	2020	2020	2021	2021‡
Superb (HRS)	20	19	47	3,762	9	2,356	Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Succeed (D)	_	_	_	· -	15	1,724	CDC Maxim (Red)	797	852	2,025	60,799	691	56,037
CDC Adamant (HRS)	_	25	44	2,705	15	1,719	CDC Proclaim (Red)	1,055	987	2,236	13,977	743	28,336
AAC Redberry (HRS)	_	21	60	5,776	19	1,032	CDC Impulse (Red)	980	887	1,974	20,838	744	27,410
AAC Wheatland (HRS)	_	_	_	_	23	543	CDC Greenstar (Grn)	734	813	1,818	24,449	761	17,164
Weighted Average Dryland Wheat	t vield (Bı	ı.) & tot	al acres	8	14	476,385	CDC Lima (Grn)	_	_	_	_	720	12,328
g	. , (2	,		3		,,,,,,	CDC Impower (Grn)	686	769	1,726	11,578	604	11,954
							CDC Dazil (Red)	866	856	1,888	15,754	823	8,967
WHEAT IRRIGATED YIELDS E	BY VARII	ETY 20	18-202	1†	RISK	AREA 3	CDC Imax (Red)	918	796	1,936	10,675	553	8,840
	2018	2019	2020	2020	2021	2021‡	CDC Improve (Grn)	743	581	1,826	12,941	741	8,467
Variety	Yield	Yield	Yield	Acres	Yield	Acres	Weighted Average Dryland Le	ntil vield (Lb	s.) & to	tal acres	ş§	713	184,823
AAC Brandon (HRS)	94	92	95	28,833	84	22,831	, , , ,	, , , , ,	,		•		, , , ,
AAC Stronghold (D)	_	122	118	7,723	93	19,233						_	
AAC Viewfield (HRS)	103	97	95	19,130	85	14,276	FLAX DRYLAND YIELDS	BY VARIETY	2018-	-2021†		RISK	AREA 3
CDC Go (HRS)	103	103	107	9,592	85	8,081		2018	2019	2020	2020	2021	2021‡
Strongfield (D)	103	103	107	10,137	96	6,110	Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Alloy (D)	97	113	103	3,786	86	5,131	CDC Glas	12	11	26	1,546	11	2,128
AAC Spitfire (D)	98	103	95	7,885	80	4,905	Weighted Average Dryland Fla		& total		,	9	8,523
CDC Fortitude (D)	98	93	105	3,945		,	J	, - ()		3		-	- ,
` '	95	101	97		78 07	3,995							
AAC Wildfire (HRW)				4,003	87	3,753	FLAX IRRIGATED YIELDS	BY VARIET		-2021		RISK	AREA 3
CDC Precision (D)	100	101	94	3,237	81	3,433		2018	2019	2020	2020	2021	2021‡
AAC Wheatland (HRS)					90	2,883	Variety	Yield	Yield	Yield	Acres	Yield	Acres
Transcend (D)	89	89	82	3,626	71	2,466	CDC Glas	48	49	46	1,398	38	1,803
AAC Elie (HRS)	87	85	78	3,125	68	2,149	CDC Rowland	_	_	_	_	49	442
AAC Congress (D)	101	106	110	1,850	78	2,081	Weighted Average Irrigated Fl	lax yield (Bu.	) & tota	l acres§		40	4,826
AAC Succeed (D)	_	_	_	_	99	2,057		, ,	,	•			
Sadash (SWS)	_	_	111	1,272	112	1,835							
Carberry (HRS)	83	86	85	1,610	77	1,803	MUSTARD DRYLAND YIEL	_DS BY VAF	RIETY 2	2018–20	021†	RISK	AREA 3
Bolles (HRS)	_	_	_	_	85	995		2018	2019	2020	2020	2021	2021‡
AAC Redberry (HRS)	_	_	_	_	80	837	Variety	Yield	Yield	Yield	Acres	Yield	Acres
Weighted Average Irrigated Whea	at yield (B	u.) & to	tal acre	s§	85	118,878	Andante (Ye)	12	10	20	27,816	8	27,768
									8	17	4,099		
							AC Pennant (Ye)	12	-		,	7	
DADI EV DOVI AND VIEL DO E	DV VA DIE	TV 20	10 202	1.4	DICK	AREA 2	Weighted Average Dryland Mu		-		,	8	
BARLEY DRYLAND YIELDS E						AREA 3			-		,		
	2018	2019	2020	2020	2021	2021‡	Weighted Average Dryland Mu	ustard yield (	Bu.) & 1	total acr	es§	8	34,205
Variety	2018 Yield	2019 Yield	2020 Yield	2020 Acres	2021 Yield	2021‡ Acres		ustard yield (	Bu.) & 1	total acr	es§ †	8 RISK	34,205 AREA 3
Variety CDC Austenson	2018 Yield 31	2019 Yield 28	2020 Yield 71	2020 Acres 18,973	2021 Yield 16	2021‡ Acres 23,457	Weighted Average Dryland Mu	ustard yield ( BY VARIET 2018	Bu.) & 1 TY 2018 2019	total acr 8–2021 2020	es§ † 2020	RISK 2021	34,205 AREA 3 2021‡
Variety CDC Austenson Brahma	2018 Yield 31 33	2019 Yield 28 26	2020 Yield 71 91	2020 Acres 18,973 23,205	2021 Yield 16 9	2021‡ Acres 23,457 23,248	Weighted Average Dryland Mo BEAN IRRIGATED YIELDS Variety	ustard yield ( BY VARIET 2018 Yield	Bu.) & 1  TY 2018 2019 Yield	3–2021 2020 Yield	t 2020 Acres	RISK 2021 Yield	34,205 AREA 3 2021‡ Acres
Variety CDC Austenson Brahma CDC Copeland	2018 Yield 31 33 23	2019 Yield 28 26 32	2020 Yield 71 91 86	2020 Acres 18,973 23,205 19,149	2021 Yield 16 9	2021‡ Acres 23,457 23,248 22,431	Weighted Average Dryland Mo BEAN IRRIGATED YIELDS Variety Island (Pinto)	BY VARIET 2018 Yield 2,875	Bu.) & 1 TY 2018 2019 Yield 2,764	8-2021 2020 Yield 2,969	t 2020 Acres 12,972	RISK 2021 Yield 2,827	34,205 AREA 3 2021‡ Acres 12,398
Variety CDC Austenson Brahma CDC Copeland AAC Synergy	2018 Yield 31 33 23 44	2019 Yield 28 26 32 27	2020 Yield 71 91 86 90	2020 Acres 18,973 23,205 19,149 11,056	2021 Yield 16 9 15	2021‡ Acres 23,457 23,248 22,431 13,730	Weighted Average Dryland Mo BEAN IRRIGATED YIELDS Variety Island (Pinto) AAC Whitehorse (GrNor)	B BY VARIET 2018 Yield 2,875 2,971	Pu.) & 1 2019 Yield 2,764 2,596	8-2021 2020 Yield 2,969 2,837	t 2020 Acres 12,972 6,844	RISK 2021 Yield 2,827 2,812	34,205  AREA 3 2021‡ Acres 12,398 9,327
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon	2018 Yield 31 33 23 44 31	2019 Yield 28 26 32 27 32	2020 Yield 71 91 86 90 86	2020 Acres 18,973 23,205 19,149 11,056 9,979	2021 Yield 16 9 15 17 25	2021‡ Acres 23,457 23,248 22,431 13,730 13,506	Weighted Average Dryland Mo BEAN IRRIGATED YIELDS Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw)	S BY VARIET 2018 Yield 2,875 2,971 3,037	Bu.) & 1 2019 Yield 2,764 2,596 2,515	8-2021 2020 Yield 2,969 2,837 2,816	2020 Acres 12,972 6,844 3,358	RISK 2021 Yield 2,827 2,812 3,051	34,205 AREA 3 2021‡ Acres 12,398 9,327 5,234
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe	2018 Yield 31 33 23 44 31 31	2019 Yield 28 26 32 27 32 33	2020 Yield 71 91 86 90 86 81	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091	2021 Yield 16 9 15 17 25 14	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019	Weighted Average Dryland Mo BEAN IRRIGATED YIELDS Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor)	S BY VARIE* 2018 Yield 2,875 2,971 3,037 2,987	TY 2018 2019 Yield 2,764 2,596 2,515 2,639	8-2021 2020 Yield 2,969 2,837 2,816 2,724	2020 Acres 12,972 6,844 3,358 6,261	RISK 2021 Yield 2,827 2,812 3,051 3,007	34,205 AREA 3 2021‡ Acres 12,398 9,327 5,234 4,151
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena	2018 Yield 31 33 23 44 31 31 34	2019 Yield 28 26 32 27 32 33 28	2020 Yield 71 91 86 90 86 81 86	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837	2021 Yield 16 9 15 17 25 14	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815	Weighted Average Dryland Mo BEAN IRRIGATED YIELDS Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black)	BBY VARIE 2018 Yield 2,875 2,971 3,037 2,987 2,943	TY 2018 2019 Yield 2,764 2,596 2,515 2,639 2,638	8-2021 2020 Yield 2,969 2,837 2,816 2,724 2,829	t 2020 Acres 12,972 6,844 3,358 6,261 2,674	RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857	34,205 AREA 3 2021‡ Acres 12,398 9,327 5,234 4,151 2,376
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore	2018 Yield 31 33 23 44 31 31 34 27	2019 Yield 28 26 32 27 32 33 28 25	2020 Yield 71 91 86 90 86 81 86 72	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341	2021 Yield 16 9 15 17 25 14 18	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692	Weighted Average Dryland Mo BEAN IRRIGATED YIELDS Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red)	S BY VARIE* 2018 Yield 2,875 2,971 3,037 2,987	TY 2018 2019 Yield 2,764 2,596 2,515 2,639	8-2021 2020 Yield 2,969 2,837 2,816 2,724	2020 Acres 12,972 6,844 3,358 6,261	RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,838	34,205 AREA 3 2021‡ Acres 12,398 9,327 5,234 4,151 2,376
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion	2018 Yield 31 33 23 44 31 31 34 27 26	2019 Yield 28 26 32 27 32 33 28 25 28	2020 Yield 71 91 86 90 86 81 86 72	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113	2021 Yield 16 9 15 17 25 14 18 15 22	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274	Weighted Average Dryland Mo BEAN IRRIGATED YIELDS Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor)	BBY VARIE 2018 Yield 2,875 2,971 3,037 2,987 2,943	TY 2018 2019 Yield 2,764 2,596 2,515 2,639 2,638	3-2021 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554	2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427	RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,838 2,774	34,205 AREA 3 2021‡ Acres 12,398 9,327 5,234 4,151 2,376 2,046 1,394
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Xena Champion CDC Maverick	2018 Yield 31 33 23 44 31 31 34 27	2019 Yield 28 26 32 27 32 33 28 25 28	2020 Yield 71 91 86 90 86 81 86 72	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341	2021 Yield 16 9 15 17 25 14 18 15 22	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685	Weighted Average Dryland Mo BEAN IRRIGATED YIELDS Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto)	BY VARIE* 2018 Yield 2,875 2,971 3,037 2,987 2,943 2,979 ———	TY 2018 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552	8-2021- 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 	t 2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 — 1,008	8 RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,838 2,774 2,429	34,205 AREA 3 2021‡ Acres 12,398 9,327 5,234 4,151 2,376 2,046 1,394 1,378
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion	2018 Yield 31 33 23 44 31 31 34 27 26	2019 Yield 28 26 32 27 32 33 28 25 28	2020 Yield 71 91 86 90 86 81 86 72	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113	2021 Yield 16 9 15 17 25 14 18 15 22	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274	Weighted Average Dryland Mo BEAN IRRIGATED YIELDS Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor)	BBY VARIE 2018 Yield 2,875 2,971 3,037 2,987 2,943	TY 2018 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552	3-2021 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554	2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427	RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,838 2,774	34,205 AREA 3 2021‡ Acres 12,398 9,327 5,234 4,151 2,376 2,046 1,394 1,378
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Xena Champion CDC Maverick	2018 Yield 31 33 23 44 31 31 34 27 26	2019 Yield 28 26 32 27 32 33 28 25 28	2020 Yield 71 91 86 90 86 81 86 72	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113	2021 Yield 16 9 15 17 25 14 18 15 22	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685	Weighted Average Dryland Mo BEAN IRRIGATED YIELDS Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto)	BY VARIE* 2018 Yield 2,875 2,971 3,037 2,987 2,943 2,979 ———	TY 2018 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552	8-2021- 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 	t 2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 — 1,008	8 RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,838 2,774 2,429	34,205  AREA 3 2021  Acres 12,398 9,327 5,234 4,151 2,376 2,046 1,394 1,378 1,256
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion CDC Maverick CDC Bow	2018 Yield 31 33 23 44 31 31 34 27 26	2019 Yield 28 26 32 27 32 33 28 25 28	2020 Yield 71 91 86 90 86 81 86 72	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113	2021 Yield 16 9 15 17 25 14 18 15 22 14	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888	Weighted Average Dryland Mo BEAN IRRIGATED YIELDS Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor)	BY VARIE* 2018 Yield 2,875 2,971 3,037 2,987 2,943 2,979 ——— 2,882	TY 2018 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552 —————————————————————————————————	3-2021- 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 — 2,452 2,992 2,314	2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 — 1,008 4,166	RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,838 2,774 2,429 3,094 2,376	34,205  AREA 3 2021  Acres 12,398 9,327 5,234 4,151 2,376 2,046 1,394 1,378 1,256
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion CDC Maverick CDC Bow AAC Connect Sirish	2018 Yield 31 33 23 44 31 31 34 27 26 34 —	2019 Yield 28 26 32 27 32 33 28 25 28 14	2020 Yield 71 91 86 90 86 81 86 72 113 67	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113 3,767	2021 Yield 16 9 15 17 25 14 18 15 22 14	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888 1,308	Weighted Average Dryland Michael BEAN IRRIGATED YIELDS  Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor) AAC Explorer (Pinto)	B BY VARIE: 2018 Yield 2,875 2,971 3,037 2,987 2,943 2,979 — 2,882 2,343 2,426	TY 2018 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552 —————————————————————————————————	3-2021- 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 	**Toda	8 RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,857 2,429 3,094 2,376 2,849	34,205  AREA 3 2021‡ Acres 12,398 9,327 5,234 4,151 2,376 2,046 1,394 1,378 1,256 9545
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion CDC Maverick CDC Bow AAC Connect	2018 Yield 31 33 23 44 31 31 34 27 26 34 —	2019 Yield 28 26 32 27 32 33 28 25 28 14	2020 Yield 71 91 86 90 86 81 86 72 113 67	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113 3,767	2021 Yield 16 9 15 17 25 14 18 15 22 14 12 26 18	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888	Weighted Average Dryland Michael BEAN IRRIGATED YIELDS  Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor) AAC Explorer (Pinto) AAC Y015 (Yellw) Medicine Hat (Pinto)	B BY VARIE* 2018 Yield 2,875 2,971 3,037 2,987 2,943 2,979 —— 2,882 2,343 2,426 2,849	TY 2013 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552 2,446 2,668 2,919	3-2021 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 	t 2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 — 1,008 4,106 522 773 685	8 RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,838 2,774 2,429 3,094 2,376 2,849 2,517	34,205  AREA 3 2021  Acres 12,398 9,327 5,234 4,151 2,376 2,046 1,394 1,378 1,256 9545 545
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion CDC Maverick CDC Bow AAC Connect Sirish Weighted Average Dryland Barley	2018 Yield 31 33 23 44 31 31 34 27 26 34 — — y yield (Bu	2019 Yield 28 26 32 27 32 33 28 25 28 14 34 —	2020 Yield 71 91 86 90 86 81 86 72 113 67 ———————————————————————————————————	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113 3,767 —	2021 Yield 16 9 15 17 25 14 18 15 22 14 12 26 18 16	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888 1,308 145,531	Weighted Average Dryland Michael BEAN IRRIGATED YIELDS  Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor) AAC Explorer (Pinto) AAC Y015 (Yellw)	B BY VARIE* 2018 Yield 2,875 2,971 3,037 2,987 2,943 2,979 —— 2,882 2,343 2,426 2,849	TY 2013 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552 2,446 2,668 2,919	3-2021 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 	t 2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 — 1,008 4,106 522 773 685	8 RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,857 2,429 3,094 2,376 2,849	34,205  AREA 3 2021  Acres 12,398 9,327 5,234 4,151 2,376 2,046 1,394 1,378 1,256 9545 545
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Cammore Champion CDC Maverick CDC Bow AAC Connect Sirish	2018 Yield 31 33 23 44 31 31 34 27 26 34 — — y yield (Bu	2019 Yield 28 26 32 27 32 33 28 25 28 14 34 —	2020 Yield 71 91 86 90 86 81 86 72 113 67 ———————————————————————————————————	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113 3,767 —	2021 Yield 16 9 15 17 25 14 18 15 22 26 18 16	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888 1,308 145,531	Weighted Average Dryland Michael BEAN IRRIGATED YIELDS  Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor) AAC Explorer (Pinto) AAC Y015 (Yellw) Medicine Hat (Pinto)	B BY VARIE* 2018 Yield 2,875 2,971 3,037 2,987 2,943 2,979 —— 2,882 2,343 2,426 2,849	TY 2013 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552 2,446 2,668 2,919	3-2021 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 	t 2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 — 1,008 4,106 522 773 685	8 RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,838 2,774 2,429 3,094 2,376 2,849 2,517	34,205  AREA 3 2021  Acres 12,398 9,327 5,234 4,151 2,376 2,046 1,394 1,378 1,256 9545 545
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion CDC Maverick CDC Bow AAC Connect Sirish Weighted Average Dryland Barley	2018 Yield 31 33 23 44 31 31 34 27 26 34 y yield (Bu	2019 Yield 28 26 32 27 32 33 28 25 28 14 34 —	2020 Yield 71 91 86 90 86 81 86 72 113 67 ———————————————————————————————————	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113 3,767 — — \$  21† 2020	2021 Yield 16 9 15 17 25 14 18 15 22 14 12 26 18 16	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888 1,308 145,531	Weighted Average Dryland Michael BEAN IRRIGATED YIELDS  Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor) AAC Explorer (Pinto) AAC Y015 (Yellw) Medicine Hat (Pinto)	B BY VARIE: 2018 Yield 2,875 2,971 3,037 2,987 2,943 2,979 — 2,882 2,343 2,426 2,849 ean yield (Lb	TY 2018 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552 — 2,446 — 2,668 2,919 s.) & to	3-2021 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 	t 2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 — 1,008 4,166 522 773 685	8 RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,838 2,774 2,429 3,094 2,376 2,849 2,517 <b>2,807</b>	34,205  AREA 3 2021‡ Acres 12,398 9,327 5,234 4,151 2,376 2,046 1,394 1,378 1,256 954 545 529 45,387
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion CDC Maverick CDC Bow AAC Connect Sirish Weighted Average Dryland Barley	2018 Yield 31 33 23 44 31 31 34 27 26 34 — — y yield (Bu	2019 Yield 28 26 32 27 32 33 28 25 28 14 34 —	2020 Yield 71 91 86 90 86 81 86 72 113 67 ———————————————————————————————————	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113 3,767 ———————————————————————————————————	2021 Yield 16 9 15 17 25 14 18 15 22 26 18 16	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888 1,308 145,531	Weighted Average Dryland Michael BEAN IRRIGATED YIELDS  Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor) AAC Explorer (Pinto) AAC Y015 (Yellw) Medicine Hat (Pinto) Weighted Average Irrigated Beautiful Bid	B BY VARIE: 2018 Yield 2,875 2,971 3,037 2,987 2,943 2,979 — 2,882 2,343 2,426 2,849 ean yield (Lb	TY 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552 2,446 2,668 2,919 ss.) & to	3-2021 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 	t 2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 — 1,008 4,166 522 773 685	8 RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,838 2,774 2,429 3,094 2,376 2,849 2,517 <b>2,807</b>	34,205  AREA 3 2021‡ Acres 12,398 9,327 5,234 4,151 2,376 2,046 1,394 1,378 1,256 954 545 529 45,387
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Cammore Champion CDC Maverick CDC Bow AAC Connect Sirish Weighted Average Dryland Barley BARLEY IRRIGATED YIELDS	2018 Yield 31 33 23 44 31 31 34 27 26 34 y yield (Bu	2019 Yield 28 26 32 27 32 33 28 25 28 14 34 —————————————————————————————————	2020 Yield 71 91 86 90 86 81 86 72 113 67 — — al acres	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113 3,767 — — \$  21† 2020	2021 Yield 16 9 15 17 25 14 18 15 22 14 12 26 18 16	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888 1,308 145,531  AREA 3 2021‡	Weighted Average Dryland Michael BEAN IRRIGATED YIELDS  Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor) AAC Explorer (Pinto) AAC Y015 (Yellw) Medicine Hat (Pinto) Weighted Average Irrigated Beautiful Bid	BY VARIET 2018 Yield 2,875 2,971 3,037 2,987 2,943 2,979 ———————————————————————————————————	TY 2018 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552 — 2,446 — 2,668 2,919 s.) & to	8-2021 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 	t 2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 — 1,008 4,106 522 773 685	8 RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,838 2,774 2,429 3,094 2,376 2,849 2,517 2,807	34,205  AREA 3 2021  Acres 12,398 9,327 5,234 4,151 2,376 2,046 1,394 1,378 1,256 954 545 529 45,387
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion CDC Maverick CDC Bow AAC Connect Sirish Weighted Average Dryland Barley  BARLEY IRRIGATED YIELDS  Variety	2018 Yield 31 33 23 44 41 31 31 34 27 26 34 y yield (Bu	2019 Yield 28 26 32 27 32 33 28 25 28 14 34 — — J.) & tot	2020 Yield 71 91 86 90 86 81 86 72 113 67 ———————————————————————————————————	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113 3,767 — \$ 21† 2020 Acres	2021 Yield 16 9 15 17 25 14 18 15 22 14 12 26 18 16	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888 1,308 145,531  AREA 3 2021‡ Acres	Weighted Average Dryland Mic  BEAN IRRIGATED YIELDS  Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor) AAC Explorer (Pinto) AAC Y015 (Yellw) Medicine Hat (Pinto)  Weighted Average Irrigated Be	BY VARIE* 2018 Yield 2,875 2,971 3,037 2,987 2,943 2,979 ——— 2,882 2,343 2,426 2,849 ean yield (Lb	TY 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552 2,446 2,668 2,919 ss.) & to	8-2021- 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 	t 2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 1,008 4,166 522 773 685	8 RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,838 2,774 2,429 3,094 2,376 2,849 2,517 2,807	34,205  AREA 3 2021‡ Acres 12,398 9,327 5,234 4,151 2,376 2,046 1,394 1,378 1,256 954 545 529 45,387  AREA 3 2021‡ Acres
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion CDC Maverick CDC Bow AAC Connect Sirish Weighted Average Dryland Barley  BARLEY IRRIGATED YIELDS  Variety CDC Austenson	2018 Yield 31 33 23 44 41 31 31 34 27 26 34 y yield (Bu	2019 Yield 28 26 32 27 32 33 28 25 28 14 34 — — J.) & tot	2020 Yield 71 91 86 90 86 81 86 72 113 67 — al acres 018–200 Yield 112	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113 3,767 — — \$ 2020 Acres 12,955	2021 Yield 16 9 15 17 25 14 18 15 22 14 12 26 18 16 RISK 2021 Yield 99	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888 1,308 145,531  AREA 3 2021‡ Acres 13,031	Weighted Average Dryland More BEAN IRRIGATED YIELDS  Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor) AAC Explorer (Pinto) AAC Y015 (Yellw) Medicine Hat (Pinto) Weighted Average Irrigated Butter of the property of the potential of the potentia	BY VARIE* 2018 Yield 2,875 2,971 3,037 2,987 2,943 2,979 ———————————————————————————————————	TY 2019 Yield 2,764 2,596 2,515 2,638 2,552 2,446 2,688 2,919 4s.) & to	3-2021 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 	t 2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 — 1,008 4,166 522 773 685 \$\$	8 RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,838 2,774 2,429 3,094 2,376 2,849 2,517 2,807	34,205  AREA 3 2021‡ Acres 12,398 9,327 5,234 4,151 2,376 2,046 1,394 1,378 1,256 954 545 529 45,387
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion CDC Maverick CDC Bow AAC Connect Sirish Weighted Average Dryland Barley  BARLEY IRRIGATED YIELDS  Variety CDC Austenson Brahma	2018 Yield 31 33 23 44 31 31 34 27 26 34 — — y yield (Bu	2019 Yield 28 26 32 27 32 33 28 25 28 14 34 —————————————————————————————————	2020 Yield 71 91 86 90 86 81 86 72 113 67 — 2020 Yield 112 116	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113 3,767 — — \$  2020 Acres 12,955 4,098	2021 Yield 16 9 15 17 25 14 18 15 22 14 12 26 18 16 RISK 2021 Yield 99	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888 1,308 145,531  AREA 3 2021‡ Acres 13,031 7,693	Weighted Average Dryland Mic  BEAN IRRIGATED YIELDS  Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor) AAC Explorer (Pinto) AAC Y015 (Yellw) Medicine Hat (Pinto) Weighted Average Irrigated Bid  POTATO IRRIGATED YIELD  Variety Russet Burbank	BY VARIE* 2018 Yield 2,875 2,971 3,037 2,987 2,943 2,979 ———————————————————————————————————	TY 2019 Yield 2,764 2,596 2,515 2,638 2,552 2,446 6 2,268 2,919 s.) & to	8-2021 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 	** 2020 Acres** 12,972 6,844 3,358 6,261 2,674 2,427 — 1,008 4,166 522 773 685 *** 2020 Acres** 22,472	8 RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,838 2,774 2,429 3,094 2,376 2,849 2,517 2,807 RISK 2021 Yield	34,205  AREA 3 2021‡ Acres 12,398 9,327 5,234 4,151 2,376 2,046 1,394 1,378 1,256 954 545 529 45,387  AREA 3 2021‡ Acres 24,351 2,534
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion CDC Maverick CDC Bow AAC Connect Sirish Weighted Average Dryland Barley  BARLEY IRRIGATED YIELDS  Variety CDC Austenson Brahma Sirish	2018 Yield 31 33 23 44 31 31 34 27 26 34 — — y yield (Bu	2019 Yield 28 26 32 27 32 33 28 25 28 14 34 —————————————————————————————————	2020 Yield 71 91 86 90 86 81 86 72 113 67 — 2020 Yield 112 116	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113 3,767 — — \$  2020 Acres 12,955 4,098	2021 Yield 16 9 15 17 25 14 18 15 22 14 12 26 18 16 RISK 2021 Yield 99 120 106	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888 1,308 145,531  AREA 3 2021‡ Acres 13,031 7,693 1,304	Weighted Average Dryland Michael BEAN IRRIGATED YIELDS  Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor) AAC Explorer (Pinto) AAC Y015 (Yellw) Medicine Hat (Pinto) Weighted Average Irrigated Bid  POTATO IRRIGATED YIELD  Variety Russet Burbank Ivory Russet Ranger Russet	B BY VARIE: 2018 Yield 2.875 2.971 3.037 2.987 2.943 2.979 — 2.882 2.343 2.426 2.849 ean yield (Lb  DS BY VARIE 2018 Yield 21 23	TY 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552 2,446 6 2,919 S.) & to	3-2021 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 2,452 2,992 2,314 2,602 2,679 tal acres	t 2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 — 1,008 4,166 522 773 685 \$\$	8 RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,838 2,774 2,429 3,094 2,376 2,849 2,517 2,807 RISK 2021 Yield	34,205  AREA 3 2021‡ Acres 12,398 9,327 5,234 4,151 2,376 2,046 1,394 1,256 954 545 529 45,387  AREA 3 2021‡ Acres 24,351 2,534 2,339
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion CDC Maverick CDC Bow AAC Connect Sirish Weighted Average Dryland Barley  BARLEY IRRIGATED YIELDS  Variety CDC Austenson Brahma Sirish	2018 Yield 31 33 23 44 31 31 34 27 26 34 — — y yield (Bu	2019 Yield 28 26 32 27 32 33 28 25 28 14 34 —————————————————————————————————	2020 Yield 71 91 86 90 86 81 86 72 113 67 — 2020 Yield 112 116	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113 3,767 — — \$  2020 Acres 12,955 4,098	2021 Yield 16 9 15 17 25 14 18 15 22 14 12 26 18 16 RISK 2021 Yield 99 120 106 108	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888 1,308 145,531  AREA 3 2021‡ Acres 13,031 7,693 1,304 31,887	Weighted Average Dryland Michael BEAN IRRIGATED YIELDS  Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor) AAC Explorer (Pinto) AAC Y015 (Yellw) Medicine Hat (Pinto) Weighted Average Irrigated Both Michael Bo	BY VARIE* 2018 Yield 2,875 2,971 3,037 2,987 2,943 2,979 ———————————————————————————————————	TY 2018 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552 — — 2,446 — 2,668 2,919 S.) & to  IETY 20 2019 Yield 18 21 18 19	8-2021- 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 2,452 2,992 2,314 2,602 2,679 tal acres 018-202 Yield 21 22 19	t 2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 1,008 4,166 522 773 685 \$\$	8 RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,838 2,774 2,429 3,094 2,376 2,849 2,517 2,807 RISK 2021 Yield	34,205  AREA 3 2021‡ Acres 12,398 9,327 5,234 4,151 2,376 2,046 1,394 1,378 1,256 954 545 529 45,387  AREA 3 2021‡ Acres 24,351 2,554 2,339 1,975
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion CDC Maverick CDC Bow AAC Connect Sirish Weighted Average Dryland Barley  BARLEY IRRIGATED YIELDS  Variety CDC Austenson Brahma Sirish	2018 Yield 31 33 23 34 44 31 31 34 27 26 34 y yield (Bu	2019 Yield 28 26 32 27 32 33 28 25 28 14 34 — 2019 Yield 106 118 — 4u.) & tot	2020 Yield 71 91 86 90 86 81 86 72 113 67 — al acres 018–20 Yield 112 116 — ttal acre	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113 3,767 — — \$  2020 Acres 12,955 4,098	2021 Yield 16 9 15 17 25 14 18 15 22 14 12 26 18 16 RISK 2021 Yield 99 120 106 108	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888 1,308 145,531  AREA 3 2021‡ Acres 13,031 7,693 1,304	Weighted Average Dryland Mic  BEAN IRRIGATED YIELDS  Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor) AAC Explorer (Pinto) AAC Y015 (Yellw) Medicine Hat (Pinto)  Weighted Average Irrigated Be  POTATO IRRIGATED YIELD  Variety Russet Burbank Ivory Russet Ranger Russet Russet Burbank Vigor	B BY VARIE* 2018 Yield 2,875 2,971 3,037 2,987 2,943 2,979 ———————————————————————————————————	TY 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552 2,446 2,919 yield 18 21 18 21 18 19	3-2021: 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 2,452 2,992 2,314 2,602 2,679 tal acres 018-202 Yield 21 22 19	t 2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 — 1,008 4,166 522 773 685 \$\$	8 RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,838 2,774 2,429 3,094 2,376 2,849 2,517 2,807 RISK 2021 Yield 18 20 16 14	34,205  AREA 3 2021‡ Acres 12,398 9,327 5,234 4,151 2,376 2,046 1,394 1,378 1,256 954 545 529 45,387  AREA 3 2021‡ Acres 24,351 2,534 2,334 1,975 1,291
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion CDC Maverick CDC Bow AAC Connect Sirish Weighted Average Dryland Barley  BARLEY IRRIGATED YIELDS  Variety CDC Austenson Brahma Sirish Weighted Average Irrigated Barley	2018 Yield 31 33 23 34 44 31 31 34 27 26 34 y yield (Bu	2019 Yield 28 26 32 27 32 33 28 25 28 14 34 — 2019 Yield 106 118 — 4u.) & tot	2020 Yield 71 91 86 90 86 81 86 72 113 67 — al acres 018–20 Yield 112 116 — ttal acre	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113 3,767 — — \$  2020 Acres 12,955 4,098	2021 Yield 16 9 15 17 25 14 18 15 22 14 12 26 18 16 RISK 2021 Yield 99 120 106 108	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888 1,308 145,531  AREA 3 2021‡ Acres 13,031 7,693 1,304 31,887	Weighted Average Dryland Mic  BEAN IRRIGATED YIELDS  Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor) AAC Expedition (Pinto) AAC Y015 (Yellw) Medicine Hat (Pinto) Weighted Average Irrigated Be  POTATO IRRIGATED YIELD  Variety Russet Burbank Ivory Russet Ranger Russet Russet Burbank Vigor Atlantic	BY VARIE* 2018 Yield 2,875 2,971 3,037 2,987 2,943 2,979 — 2,882 2,343 2,426 2,849 ean yield (Lb  DS BY VARIE* 2018 Yield 21 23 20 — 22 —— 22	TY 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552 2,446 2,668 2,919 yield 18 21 18 19 19	8-2021 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 	t 2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 — 1,008 4,166 522 773 685 \$\$	8 RISK 2021 Yield 2,827 2,812 3,007 2,838 2,774 2,429 3,094 2,376 2,849 2,517 2,807 RISK 2021 Yield 18 20 16 14 19	34,205  AREA 3 2021 Acres 12,398 9,327 5,234 4,151 2,376 2,046 1,394 1,378 1,256 954 545 529 45,387  AREA 3 2021 Acres 24,351 2,534 2,339 1,975 1,291 336
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion CDC Maverick CDC Bow AAC Connect Sirish Weighted Average Dryland Barley  BARLEY IRRIGATED YIELDS  Variety CDC Austenson Brahma Sirish Weighted Average Irrigated Barley	2018 Yield 31 33 23 34 44 31 31 34 27 26 34 — — y yield (Butter)  BY VAR 2018 Yield 110 — — ety yield (Butter)  ARIETY	2019 Yield 28 26 32 27 32 33 28 25 28 14 34 — 2019 Yield 106 118 — 3u.) & tot	2020 Yield 71 91 86 90 86 81 86 72 113 67 — al acres 018–20; 2020 Yield 112 116 — ttal acre	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113 3,767 — — \$ 2020 Acres 12,955 4,098 — \$ \$	2021 Yield 16 9 15 17 25 14 18 15 22 14 12 26 18 16 RISK 2021 Yield 99 120 106 108	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888 1,308 145,531  AREA 3 2021‡ Acres 13,031 7,693 1,304 31,887	Weighted Average Dryland Mic  BEAN IRRIGATED YIELDS  Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor) AAC Explorer (Pinto) AAC Y015 (Yellw) Medicine Hat (Pinto)  Weighted Average Irrigated Be  POTATO IRRIGATED YIELD  Variety Russet Burbank Ivory Russet Ranger Russet Russet Burbank Vigor	BY VARIE* 2018 Yield 2,875 2,971 3,037 2,987 2,943 2,979 — 2,882 2,343 2,426 2,849 ean yield (Lb  DS BY VARIE* 2018 Yield 21 23 20 — 22 —— 22	TY 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552 2,446 2,668 2,919 yield 18 21 18 19 19	8-2021 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 	t 2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 — 1,008 4,166 522 773 685 \$\$	8 RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,838 2,774 2,429 3,094 2,376 2,849 2,517 2,807 RISK 2021 Yield 18 20 16 14	34,205  AREA 3 2021‡ Acres 12,388 9,327 5,234 4,151 2,376 2,046 1,394 1,378 1,256 954 545 529 45,387  AREA 3 2021‡ Acres 24,351 2,534 2,339 1,975 1,291 336
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion CDC Maverick CDC Bow AAC Connect Sirish Weighted Average Dryland Barley BARLEY IRRIGATED YIELDS Variety CDC Austenson Brahma Sirish Weighted Average Irrigated Barley	2018 Yield 31 33 23 44 41 31 31 34 27 26 34 — — y yield (Bu  BY VAR 2018 Yield 110 — — yyield (Bu  ARIETY) 2018	2019 Yield 28 26 32 27 32 33 28 25 28 14 34 2019 Yield 106 118 iu.) & tot	2020 Yield 71 91 86 90 86 81 86 72 113 67 — 2020 Yield 112 116 — tal acres	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113 3,767 — — \$  2020 Acres 12,955 4,098 — s\$	2021 Yield 16 9 15 17 25 14 18 15 22 14 12 26 18 16  RISK 2021 Yield 99 120 106 108	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888 1,308 145,531  AREA 3 2021‡ Acres 13,031 7,693 1,304 31,887  AREA 3 2021‡	Weighted Average Dryland Mic  BEAN IRRIGATED YIELDS  Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor) AAC Expedition (Pinto) AAC Y015 (Yellw) Medicine Hat (Pinto) Weighted Average Irrigated Be  POTATO IRRIGATED YIELD  Variety Russet Burbank Ivory Russet Ranger Russet Russet Burbank Vigor Atlantic	BY VARIE* 2018 Yield 2,875 2,971 3,037 2,987 2,943 2,979 — 2,882 2,343 2,426 2,849 ean yield (Lb  DS BY VARIE* 2018 Yield 21 23 20 — 22 —— 22	TY 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552 2,446 2,668 2,919 yield 18 21 18 19 19	8-2021 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 	t 2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 — 1,008 4,166 522 773 685 \$\$	8 RISK 2021 Yield 2,827 2,812 3,007 2,838 2,774 2,429 3,094 2,376 2,849 2,517 2,807 RISK 2021 Yield 18 20 16 14 19	34,205  AREA 3 2021‡ Acres 12,388 9,327 5,234 4,151 2,376 2,046 1,394 1,378 1,256 954 545 529 45,387  AREA 3 2021‡ Acres 24,351 2,534 2,339 1,975 1,291 336
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion CDC Maverick CDC Bow AAC Connect Sirish Weighted Average Dryland Barley  BARLEY IRRIGATED YIELDS  Variety CDC Austenson Brahma Sirish Weighted Average Irrigated Barley  PEA DRYLAND YIELDS BY VA	2018 Yield 31 33 23 44 41 31 31 34 27 26 34 — — y yield (Bu  BY VAR 2018 Yield 110 — — yyield (Bu  ARIETY) 2018	2019 Yield 28 26 32 27 32 33 28 25 28 14 34 —  L.) & tot  IETY 2 2019 Yield 106 118 — u.) & to  2018–2 2019	2020 Yield 71 91 86 90 86 81 86 72 113 67 — 2020 Yield 112 116 — tal acres	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113 3,767 — — \$  2020 Acres 12,955 4,098 — s\$	2021 Yield 16 9 15 17 25 14 18 15 22 14 12 26 18 16  RISK 2021 Yield 99 120 106 108  RISK 2021 Yield	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888 1,308 145,531  AREA 3 2021‡ Acres 13,031 7,693 1,304 31,887  AREA 3 2021‡ Acres	Weighted Average Dryland Mic  BEAN IRRIGATED YIELDS  Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor) AAC Expedition (Pinto) AAC Y015 (Yellw) Medicine Hat (Pinto) Weighted Average Irrigated Be  POTATO IRRIGATED YIELD  Variety Russet Burbank Ivory Russet Ranger Russet Russet Burbank Vigor Atlantic	BY VARIE* 2018 Yield 2,875 2,971 3,037 2,943 2,979 2,882 2,343 2,426 2,849 ean yield (Lb  DS BY VARIE* 2018 Yield 21 23 20 22 otato yield (T	TY 2018 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552 2,446 2,668 2,919 ss.) & to  IETY 20 2019 Yield 18 21 18 21 18 19 19 19 19 19 10 18	8-2021- 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 2,452 2,952 2,314 2,602 2,679 tal acres  018-202 Yield 21 22 19 19 total acr	t 2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 — 1,008 4,106 522 773 685 \$\$	8 RISK 2021 Yield 2,827 2,812 3,007 2,857 2,838 2,774 2,429 3,094 2,376 2,849 2,517 2,807 RISK 2021 Yield 18 20 16 14 19 17 18	34,205  AREA 3 2021‡ Acres 12,388 9,327 5,234 4,151 2,376 2,046 1,394 1,378 1,256 954 545 529 45,387  AREA 3 2021‡ Acres 24,351 2,534 2,334 2,339 1,975 1,291 336 36,869
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion CDC Maverick CDC Bow AAC Connect Sirish Weighted Average Dryland Barley  BARLEY IRRIGATED YIELDS Variety CDC Austenson Brahma Sirish Weighted Average Irrigated Barley  PEA DRYLAND YIELDS BY VA Variety CDC Meadow (Yellw) AAC Chrome (Yellw)	2018 Yield 31 33 23 44 41 31 31 34 27 26 34 — — y yield (Bu  BY VAR 2018 Yield 110 — — yyield (Bu  ARIETY) 2018	2019 Yield 28 26 32 27 32 33 28 25 28 14 34 —  L.) & tot  IETY 2 2019 Yield 106 118 — u.) & to  2018–2 2019	2020 Yield 71 91 86 90 86 81 86 72 113 67 — 2020 Yield 112 116 — tal acres 021† 2020 Yield — 2020 Yield	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,001 12,837 3,341 4,113 3,767 — — \$  21† 2020 Acres 12,955 4,098 — s§	2021 Yield 16 9 15 17 25 14 18 15 22 14 12 26 18 16 RISK 2021 Yield 99 120 106 108 RISK 2021 Yield 13 13	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888 1,308 145,531  AREA 3 2021‡ Acres 13,031 7,693 1,304 31,887  AREA 3 2021‡ Acres 57,235 13,593	Weighted Average Dryland Mic  BEAN IRRIGATED YIELDS  Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor) AAC Explorer (Pinto) AAC Y015 (Yellw) Medicine Hat (Pinto)  Weighted Average Irrigated Be  POTATO IRRIGATED YIELE  Variety Russet Burbank Ivory Russet Ranger Russet Russet Burbank Vigor Atlantic Weighted Average Irrigated Press  Research  Weighted Average Irrigated Press  Research  Weighted Average Irrigated Press  Research	BY VARIE* 2018 Yield 2,875 2,971 3,037 2,943 2,979 2,882 2,343 2,426 2,849 ean yield (Lb  DS BY VARIE* 2018 Yield 21 23 20 22 otato yield (T	TY 2018 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552 2,446 2,668 2,919 ss.) & to  IETY 20 2019 Yield 18 21 18 21 18 19 19 19 19 19 10 18	8-2021- 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 2,452 2,952 2,314 2,602 2,679 tal acres 018-202 Yield 21 22 19 19 total acr	t 2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 — 1,008 4,106 522 773 685 \$\$	8 RISK 2021 Yield 2,827 2,812 3,007 2,857 2,838 2,774 2,429 3,094 2,376 2,849 2,517 2,807 RISK 2021 Yield 18 20 16 14 19 17 18	34,205  AREA 3 2021‡ Acres 12,388 9,327 5,234 4,151 2,376 2,046 1,394 1,378 1,256 954 545 529 45,387  AREA 3 2021‡ Acres 24,351 2,534 2,334 2,339 1,975 1,291 336 36,869
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion CDC Maverick CDC Bow AAC Connect Sirish Weighted Average Dryland Barley  BARLEY IRRIGATED YIELDS  Variety CDC Austenson Brahma Sirish Weighted Average Irrigated Barley  PEA DRYLAND YIELDS BY VA  Variety CDC Meadow (Yellw) AAC Chrome (Yellw) CDC Saffron (Yellw)	2018 Yield 31 33 23 44 41 31 31 34 27 26 34 — — y yield (Bu  BY VAR 2018 Yield 110 — — yyield (Bu  ARIETY) 2018	2019 Yield 28 26 32 27 32 33 28 25 28 14 34 —  L.) & tot  IETY 2 2019 Yield 106 118 — u.) & to  2018–2 2019	2020 Yield 71 91 86 90 86 81 86 72 113 67 — 2020 Yield 112 116 — tal acres 021† 2020 Yield — 2020 Yield	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,001 12,837 3,341 4,113 3,767 — — \$  21† 2020 Acres 12,955 4,098 — s§	2021 Yield 16 9 15 17 25 14 18 15 22 14 12 26 18 16 RISK 2021 Yield 99 120 106 108 RISK 2021 Yield	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888 1,308 145,531  AREA 3 2021‡ Acres 13,031 7,693 1,304 31,887  AREA 3 2021‡ Acres 57,235 13,593 8,927	Weighted Average Dryland Mic  BEAN IRRIGATED YIELDS  Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor) AAC Explorer (Pinto) AAC Y015 (Yellw) Medicine Hat (Pinto)  Weighted Average Irrigated Be  POTATO IRRIGATED YIELE  Variety Russet Burbank Ivory Russet Ranger Russet Russet Burbank Vigor Atlantic Weighted Average Irrigated Press  Research  Weighted Average Irrigated Press  Research  Weighted Average Irrigated Press  Research	BY VARIE* 2018 Yield 2,875 2,971 3,037 2,987 2,943 2,979 — 2,882 2,426 2,849 ean yield (Lb  DS BY VAR 2018 Yield 21 23 20 — 22 — otato yield (T	TY 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552 2,446 2,668 2,919 yield 18 21 18 21 18 19 19 19 Tons) & FRIETY	38-2021 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 2,452 2,932 2,314 2,602 2,679 tal acres 018-202 Yield 21 22 19 	t 2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 — 1,008 4,166 522 773 685 \$\$ 21 † 2020 Acres 22,472 1,597 1,679 — 1,492 — es\$	8  RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,838 2,774 2,429 3,094 2,376 2,849 2,376 2,849 2,517 2,807  RISK 2021 Yield 18 20 16 14 19 17 18  RISK	Acres 12,398 9,327 5,234 4,151 2,376 2,046 1,394 1,378 1,256 954 545 5529 45,387  AREA 3 2021 4,339 1,975 1,291 336 36,869  AREA 3 2021 4 ACRES 24,351 2,534 2,339 1,975 1,291
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion CDC Maverick CDC Bow AAC Connect Sirish Weighted Average Dryland Barley  BARLEY IRRIGATED YIELDS  Variety CDC Austenson Brahma Sirish Weighted Average Irrigated Barley  PEA DRYLAND YIELDS BY VA  Variety CDC Meadow (Yellw) AAC Chrome (Yellw) CDC Saffron (Yellw) AAC Carver (Yellw)	2018 Yield 31 33 23 44 41 31 31 34 27 26 34 — — y yield (Bu  BY VAR 2018 Yield 110 — — yyield (Bu  ARIETY) 2018	2019 Yield 28 26 32 27 32 33 28 25 28 14 34 —  L.) & tot  IETY 2 2019 Yield 106 118 — u.) & to  2018–2 2019	2020 Yield 71 91 86 90 86 81 86 72 113 67 — 2020 Yield 112 116 — tal acres 021† 2020 Yield — 2020 Yield	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113 3,767 — — \$  2020 Acres 12,955 4,098 — — 2020 Acres — — — — — — — — — — — — — — — — — — —	2021 Yield 16 9 15 17 25 14 18 15 22 14 12 26 18 16 RISK 2021 Yield 13 13 13 13 16	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888 1,308 145,531  AREA 3 2021‡ Acres 13,031 7,693 1,304 31,887  AREA 3 2021‡ Acres 57,235 13,593 8,927 5,880	Weighted Average Dryland Mic  BEAN IRRIGATED YIELDS  Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Y012 (Yellw) Resolute (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor) AAC Explorer (Pinto) AAC Y015 (Yellw) Medicine Hat (Pinto)  Weighted Average Irrigated Br  POTATO IRRIGATED YIELD  Variety Russet Burbank Ivory Russet Ranger Russet Russet Burbank Vigor Atlantic Weighted Average Irrigated Pr  CHICKPEA DRYLAND YIE  Variety	BY VARIE* 2018 Yield 2.875 2.971 3.037 2.987 2.943 2.979 ———————————————————————————————————	TY 2018 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552 2,446 2,668 2,919 3s.) & to  IETY 20 2019 Yield 18 21 18 19 19 19 19 10ns) & to	3-2021 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 2,992 2,314 2,602 2,679 tal acres 2020 Yield 21 22 19 2 total acr	t 2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 — 1,008 4,166 522 773 685  \$\$  21† 2020 Acres 22,472 1,597 1,679 — 1,492 — es\$	8  RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,838 2,774 2,429 3,094 2,376 2,849 2,517 2,807  RISK 2021 Yield 18 20 16 14 19 17 18  RISK 2021 Yield 17	34,205  AREA 3 2021‡ Acres 12,398 9,327 5,234 4,151 2,376 2,046 1,394 1,378 1,256 954 545 529 45,387  AREA 3 2021‡ Acres 24,351 2,534 2,339 1,975 1,291 336 36,869
Variety CDC Austenson Brahma CDC Copeland AAC Synergy Conlon AC Metcalfe Xena Canmore Champion CDC Maverick CDC Bow AAC Connect Sirish Weighted Average Dryland Barley  BARLEY IRRIGATED YIELDS  Variety CDC Austenson Brahma Sirish Weighted Average Irrigated Barley  PEA DRYLAND YIELDS BY VA  Variety CDC Meadow (Yellw) AAC Chrome (Yellw) CDC Saffron (Yellw)	2018 Yield 31 33 23 34 44 31 31 34 27 26 34 — — y yield (Bi  BY VAR 2018 Yield 110 — — yyield (Bi  ARIETY 2018 Yield — — — yyield (Bi  ARIETY — — — — — — — — — — — — — — — — — — —	2019 Yield 28 26 32 27 32 33 28 25 28 14 34 —  ILTY 2019 Yield 106 118 — ILLO & tot  2018—2 2019 Yield — — — — — — — — — — — — — — — — — — —	2020 Yield 71 91 86 90 86 81 86 72 113 67 — 2020 Yield 112 116 — 1	2020 Acres 18,973 23,205 19,149 11,056 9,979 9,091 12,837 3,341 4,113 3,767 — — \$  2020 Acres 12,955 4,098 — — 2020 Acres — — — — — — — — — — — — — — — — — — —	2021 Yield 16 9 15 17 25 14 18 15 22 14 12 26 18 16 RISK 2021 Yield 99 120 106 108 RISK 2021 Yield	2021‡ Acres 23,457 23,248 22,431 13,730 13,506 11,019 7,815 5,692 3,274 2,685 2,167 1,888 1,308 145,531  AREA 3 2021‡ Acres 13,031 7,693 1,304 31,887  AREA 3 2021‡ Acres 57,235 13,593 8,927	Weighted Average Dryland Michael BEAN IRRIGATED YIELDS  Variety Island (Pinto) AAC Whitehorse (GrNor) AAC Whitehorse (GrNor) AC Black Diamond (Black) AC Redbond (Red) AAC Whitestar (GrNor) AAC Expedition (Pinto) AAC Tundra (GrNor) AAC Explorer (Pinto) AAC Y015 (Yellw) Medicine Hat (Pinto) Weighted Average Irrigated Beauset Burbank Ivory Russet Ranger Russet Russet Burbank Vigor Atlantic Weighted Average Irrigated Policies  CHICKPEA DRYLAND YIE	BY VARIE* 2018 Yield 2,875 2,971 3,037 2,987 2,943 2,979 ———————————————————————————————————	TY 2018 2019 Yield 2,764 2,596 2,515 2,639 2,638 2,552 2,446 2,668 2,919 Yield 18 19 19 19 19 19 19 19 19 19 19 19 19 19	3-2021 2020 Yield 2,969 2,837 2,816 2,724 2,829 2,554 2,992 2,314 2,602 2,679 tal acres 19 2020 Yield 21 1 22 2 19 2 19 2 19 2020 Yield 21 1 22 2 2020 Yield 21 1 22 2 2020 Yield 21 1 2020 Yield 2018 2020 Yield 1,916	t 2020 Acres 12,972 6,844 3,358 6,261 2,674 2,427 — 1,086 4,166 522 773 685 \$\$\$  21 † 2020 Acres 22,472 1,597 1,679 — 1,492 — es\$\$  021 † 2020 Acres 27,636	8  RISK 2021 Yield 2,827 2,812 3,051 3,007 2,857 2,838 2,774 2,429 3,094 2,376 2,849 2,517 2,807  RISK 2021 Yield 18 20 16 14 19 17 18  RISK 2021	34,2  AREA 202 Agri 12,3 9,3 5,2 4,1 2,3 2,0 1,3 1,2 5 45,3  AREA 202 Agri 24,3 2,5 2,3 1,9 1,2 36,8  AREA 202 Agri Agri Agri Agri Agri Agri Agri Agri

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

<sup>‡</sup> On system as of January 4, 2022;

SUGAR BEET IRRIGATED YIE	LDS B\	/ VARIE	ETY 201	8-2021†	RISK	AREA 3
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
BTS 4512	_	25	31	10,144	32	7,682
HM 9328RR	36	21	34	10,278	35	7,599
BTS4781	_	_	_	_	36	1,453
Beta 4781	_	_	_	_	37	720
Weighted Average Irrigated Sugar	Beet yie	ld (Tons	s) & tota	l acres§	34	19,072

CANOLA DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 4											
						2021‡					
Variety											
L233 P	27	19	32	32,120	10	32,717					
L345PC	_	_	38	3,900	12	20,590					
DKLL 82 SC	_	_	25	5,926	11	5,945					
DKTF 96 SC	_	_	_	_	7	3,839					
B3010M	_	_	_	_	7	3,790					
L234PC	_	_	_	_	7	2,500					
L340PC	_	_	_	_	9	2,116					
Weighted Average Dryland Canol	a yield (B	u.) & to	tal acres	s§	10	86,451					

CANOLA IRRIGATED YIELDS BY VARIETY 2018–2021† RISK AREA 4											
						2021‡					
Variety						Acres					
L357P	_	_	_	_	55	4,431					
L345PC	_	_	61	1,698	63	3,930					
L340PC	_	_	_	_	56	3,405					
L233 P	67	56	67	3,338	58	3,087					
PV 760 TM	_	_	_	_	53	2,033					
DKTF 96 SC	_	_	_	_	47	1,840					
P506ML	_	_	_	_	45	1,650					
L255 PC	68	66	57	3,442	62	1,617					
45CM39	_	63	63	1,667	56	1,545					
CS2600 CR-T	_	_	_	_	53	1,122					
1028 RR	_	_	59	1,172	60	992					
P505MSL	_	_	_	_	60	324					
Weighted Average Irrigated Canol	a yield (	Bu.) & to	otal acre	s§	55	32,263					

WHEAT DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 4									
AAC Brandon (HRS)	39	24	42	87,882	16	66,855			
Transcend (D)	28	20	33	47,070	10	42,154			
AAC Elie (HRS)	34	22	42	23,225	10	24,951			
AAC Stronghold (D)	_	_	39	6,479	12	21,188			
CDC Precision (D)	31	17	32	14,482	8	18,101			
Glenn (HRS)	30	19	30	18,923	10	16,154			
AAC Redberry (HRS)	_	_	_	_	12	14,249			
CDC Go (HRS)	34	35	56	7,868	11	9,257			
Stettler (HRS)	31	31	34	15,055	13	9,168			
Sadash (SWS)	42	33	37	9,091	11	6,306			
Carberry (HRS)	32	18	38	9,055	22	5,823			
CDC Plentiful (HRS)	34	32	46	10,589	10	5,285			
Strongfield (D)	26	22	30	16,452	10	4,966			
Brigade (D)	24	16	43	8,314	8	3,022			
AAC Viewfield (HRS)	_	24	40	4,370	14	2,821			
AAC Raymore (D)	31	23	42	5,030	9	2,763			
CDC Alloy (D)	_	_	_	_	8	2,188			
Weighted Average Dryland Whea	Weighted Average Dryland Wheat yield (Bu.) & total acres§								

WHEAT IRRIGATED YIELDS BY VARIETY 2018–2021† RISK AREA									
Variety									
AAC Brandon (HRS)	90	84	91	18,529	75	12,938			
AAC Wheatland (HRS)	_	_	_	_	84	6,241			
AAC Stronghold (D)	_	_	91	1,052	80	5,133			
CDC Fortitude (D)	_	_	112	2,071	100	2,108			
AAC Redberry (HRS)	_	_	_	_	79	1,751			
AAC Starbuck (HRS)	_	_	_	_	83	1,716			
Transcend (D)	73	_	95	1,275	79	1,136			
AAC Viewfield (HRS)	93	83	86	5,705	73	987			
CDC Abound (HRS)	86	64	97	934	84	539			
Weighted Average Irrigated Whea	t yield (E	Bu.) & to	tal acre	s§	81	45,973			

BARLEY DRYLAND YIELDS						
Variety						
CDC Austenson	47	30	50	16,845	15	15,791
AAC Synergy	_	24	60	13,056	17	12,344
CDC Copeland	45	45	64	10,388	10	10,657
Conlon	_	_	80	2,379	18	5,891
Xena	58	29	51	2,036	23	3,506
CDC Cowboy	34	30	44	4,289	11	3,244
AC Metcalfe	27	27	57	4,026	12	2,344
CDC Maverick	31	38	44	4,761	12	1,517
Weighted Average Dryland Barley	15	70,741				

BARLEY IRRIGATED YIELDS						
CDC Austenson	97	96	97	3,480	98	3,343
Conlon	_	76	96	2,148	83	1,054
Weighted Average Irrigated Barley	101	11,056				

PEA DRYLAND YIELDS BY V.	ARIETY					AREA 4
Variety						
CDC Meadow (Yellw)	_	_	_	_	12	55,706
CDC Inca (Yellw)	_	_	_	_	8	9,371
AAC Carver (Yellw)	_	_	_	_	7	6,613
CDC Saffron (Yellw)	_	_	_	_	12	4,589
Thunderbird (Yellw)	_	_	_	_	11	2,966
AAC Chrome (Yellw)	_	_	_	_	11	2,287
CDC Amarillo (Yellw)	_	_	_	_	11	2,133
Weighted Average Dryland Pea y	ield (Bu.)	& total	acres§		10	100,538

PEA IRRIGATED YIELDS BY VA	ARIETY		2021†			AREA 4			
						2021‡			
Variety						Acres			
CDC Meadow (Yellw)	_	_	_	_	65	2,183			
CDC Inca (Yellw)	_	_	_	_	54	1,336			
Weighted Average Irrigated Pea yield (Bu.) & total acres§ 61 6,187									

LENTIL DRYLAND YIELDS BY	RISK AREA 4					
						2021‡
Variety						Acres
CDC Maxim (Red)	986	809	1,333	28,786	488	26,274
CDC Impulse (Red)	_	_	1,180	5,897	571	19,714
CDC Proclaim (Red)	_	728	1,711	6,323	671	11,142
CDC Dazil (Red)	913	683	1,244	8,411	475	2,248
Weighted Average Dryland Lentil y	/ield (Lb	s.) & to	tal acres	§	543	70,258

OATS DRYLAND YIELDS BY \						AREA 4
						2021‡
Variety						
CDC SO-I	38	60	42	1,803	30	1,418
CDC Nasser	_	46	56	2,127	12	1,028
AC Morgan	27	33	56	1,953	12	882
Weighted Average Dryland Oats y	ield (Bu.	) & total	acres§		18	4,608

FLAX DRYLAND YIELDS	BY VARIETY		2021†			AREA 4
CDC Glas	_	15	20	1,818	6	1,804
Weighted Average Dryland F	lax yield (Bu.)	& total	acres§		6	6,172

FLAX IRRIGATED YIELDS BY		AREA 4				
						2021‡
Variety						
CDC Glas	43	41	46	2,383	37	2,648
Weighted Average Irrigated Flax y	38	3,865				

MUSTARD DRYLAND YIELDS	BY VAF	RIETY 2	2018–20		RISK	AREA 4
						2021‡
Variety						
Andante (Ye)	10	10	12	5,570	5	5,061
Weighted Average Dryland Mustar	d yield (	Bu.) & t	otal acre	es§	6	9,830

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

<sup>‡</sup> On system as of January 4, 2022;

<b>BEAN IRRIGATED YIELDS BY</b>		TY 2018	3-2021			
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Island (Pinto)	2,419	2,553	2,793	2,201	2,790	2,335
AAC Whitehorse (GrNor)		_	–	_	2,937	1,363
Weighted Average Irrigated Bean	ş	2,943	5,996			
POTATO IRRIGATED YIELDS	BY VAR				RISK	AREA 4
Russet Burbank	20	23	23	1,575	20	1,636
Weighted Average Irrigated Potate	o yield (1	ons) &	total acre	es§	19	2,971
CHICKPEA DRYLAND YIELDS	S BY VA	RIFTY	2018-20			AREA 4
	2018	2019	2020	2020	2021	2021‡
CDC Orion (Kabu)	921	501	1,989	2,724	589	5,242
Neighted Average Dryland Chickp	ea yield	(Lbs.) 8	k total ac	res§	589	5,242
SUGAR BEET IRRIGATED YIE	I DS R			8_20214		AREA 4
	2018	2019	2020	2020	2021	2021‡
BTS 4512	_	26	31	1,104	34	1,201
Weighted Average Irrigated Sugai	Beet yie	eld (Tons	s) & total	acres§	37	1,706
TRITICALE DRYLAND YIELDS	S BV VA	DIETV				AREA 4
THITIOALL DITTEAND TILLD	2018	2019	2010-20	2020	2021	
Variety						
Tyndal (S)		8	46	1,492	31	818
Weighted Average Dryland Tritica	le yield (	Bu.) & t	otal acre		13	4,308
	- '	,		-		

-	 ( A	 _ //	

CANOLA DRYLAND YIELDS		RISK AREA 5				
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
L345PC	_	_	50	26,274	19	61,627
L233 P	38	44	47	86,065	18	57,321
DKTF 96 SC	_	_	45	14,832	17	32,759
L340PC	_	_	_	_	21	25,790
L255 PC	_	40	45	14,177	17	15,755
PV 760 TM	_	_	43	6,977	21	11,065
CS2600 CR-T	_	_	47	3,878	25	11,010
PV 761 TM	_	_	_	_	17	9,582
L234PC	_	44	45	18,070	22	9,399
P506ML	_	_	_	_	18	8,138
75-65 RR	38	46	46	16,954	16	7,565
DKTF98CR	_	_	46	4,833	23	7,323
L258HPC	_	_	48	2,651	22	7,248
44H44	_	_	_	_	35	7,077
45M35	33	42	42	7,675	16	5,899
45CM39	_	36	43	2,413	17	5,754
74-44 BL	36	44	41	11,512	30	5,599
1028 RR	_	_	39	2,170	15	5,113
45CS40	40	48	43	4,795	22	4,704
LR 344 PC	_	_	_	_	18	4,651
B3010M	_	_	46	5,305	16	4,478
75-45 RR	36	47	49	5,615	28	3,797
75-42 CR	_	45	47	2,621	33	3,771
DKLL 82 SC	_	_	42	3,294	13	3,375
PV 780 TC	_	_	_	_	24	2,915
L230	38	51	40	3,066	37	2,906

<sup>‡</sup> On system as of January 4, 2022;



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 2018–2021† RISK AREA 5							
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
DKTF97	_	_	_	_	18	2,883	
L252	35	44	49	8,368	18	2,651	
P505MSL	_	_	_	_	27	2,578	
BY 6204TF	_	_	_	_	33	2,550	
V24-1	_	_	37	2,677	19	2,512	
45H37	35	49	42	5,092	27	2,363	
DKTF 99 SC	_	_	_	_	21	2,258	
6090 RR	_	_	47	2,714	17	1,691	
PV681 LC	_	_	_	_	9	1,668	
L357P	_	_	_	_	16	1,488	
DKTFLL 21 SC	_	_	_	_	30	1,302	
P501L	_	39	44	7,412	31	1,179	
Weighted Average Dryland Canola	yield (B	u.) & to	tal acres	§	20	370,595	

CANOLA IRRIGATED YIELDS BY VARIETY 2018–2021†						RISK AREA 5	
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
L340PC	_	_	_	_	52	3,958	
L233 P	67	65	58	3,120	57	3,528	
DKTF 96 SC	_	_	_	_	47	2,099	
L345PC	_	_	67	1,934	54	1,404	
Weighted Average Irrigated Canol	Weighted Average Irrigated Canola yield (Bu.) & total acres§						

WHEAT DRYLAND YIELDS BY	RISK	RISK AREA 5					
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
AAC Brandon (HRS)	57	65	71	127,461	25	115,050	
CDC Go (HRS)	51	58	66	77,245	23	57,257	
AAC Viewfield (HRS)	67	71	73	38,541	23	48,203	
AAC Elie (HRS)	49	60	68	44,255	21	39,677	
AAC Redberry (HRS)	45	48	69	14,442	26	27,278	
CDC Abound (HRS)	52	67	60	25,011	33	19,772	
AAC Wheatland (HRS)	_	_	_	_	30	10,474	
AAC Penhold (CPS)	59	80	77	6,979	44	9,556	
Stettler (HRS)	46	58	60	14,228	27	5,886	
Sadash (SWS)	35	66	60	2,339	24	4,306	
CDC Plentiful (HRS)	45	57	60	10,730	23	3,639	
CDC Ortona (HRS)	_	_	_	_	16	3,039	
AAC Starbuck (HRS)	_	_	_	_	42	3,038	
CDC Landmark (HRS)	_	66	67	6,148	29	2,458	
AAC LeRoy (HRS)	_	_	_	_	29	2,350	
Parata (HRS)	_	_	_	_	51	1,145	
Jake (HRS)	_	_	_	_	40	558	
Weighted Average Dryland Wheat	Weighted Average Dryland Wheat yield (Bu.) & total acres§						

WHEAT IRRIGATED YIELDS BY VARIETY 2018–2021†						RISK AREA 5	
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
AAC Viewfield (HRS)	_	90	93	3,280	80	4,866	
Sadash (SWS)	84	102	102	2,052	96	3,678	
CDC Go (HRS)	77	99	86	2,128	71	2,577	
AAC Brandon (HRS)	88	87	89	3,213	65	1,783	
AAC Elie (HRS)	74	68	_	_	44	1,045	
AAC Wheatland (HRS)	_	_	_	_	83	950	
Weighted Average Irrigated Whea	ıt yield (E	Bu.) & to	tal acre	s§	78	17,180	

BARLEY DRYLAND YIELDS BY VARIETY 2018–2021†						AREA 5
Variety	2018 Yield	2019 Yield	2020 Yield	2020 Acres	2021 Yield	2021‡ Acres
CDC Copeland	63	74	81	98,599	29	70,093
AAC Synergy	63	83	90	42,612	39	38,565
Brahma	60	83	87	22,686	38	26,642
CDC Austenson	61	80	81	37,418	28	20,983
AAC Connect	_	_	94	7,451	26	11,104
Sirish	_	_	101	1,283	56	11,017
Canmore	68	79	85	8,062	31	10,133
Xena	56	76	81	12,986	33	9,094
Oreana	_	85	85	7,494	48	8,421
Claymore	83	75	82	5,518	24	7,403
CDC Bow	71	77	74	8,746	30	5,491
CDC Fraser	_	_	_	_	25	4,700
Champion	62	90	76	8,119	47	4,676

BARLEY DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 5								
	2018	2019	2020	2020	2021	2021‡		
Variety	Yield	Yield	Yield	Acres	Yield	Acres		
CDC Coalition	68	104	82	3,151	49	4,384		
AC Metcalfe	59	73	75	9,097	41	3,850		
Conlon	_	65	76	1,642	40	2,652		
Altorado	_	_	_	_	46	1,933		
CDC Copper	_	_	_	_	55	1,630		
Weighted Average Dryland Barley y	35	250,084						

BARLEY IRRIGATED YIELDS BY VARIETY 2018–2021†						RISK AREA 5	
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Copeland	90	95	98	3,868	75	3,699	
AAC Synergy	87	114	98	1,186	96	1,347	
CDC Austenson	99	104	100	2,161	93	676	
Weighted Average Irrigated Barle	v vield (F	Rii N. & tr	tal acre	32	89	10 881	

PEA DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 5							
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Meadow (Yellw)	_	_	_	_	25	32,762	
AAC Chrome (Yellw)	_	_	_	_	27	13,561	
CDC Inca (Yellw)	_	_	_	_	25	11,509	
AAC Carver (Yellw)	_	_	_	_	25	10,279	
AAC Ardill (Yellw)	_	_	_	_	24	5,360	
CDC Saffron (Yellw)	_	_	_	_	25	5,129	
CDC Spectrum (Yellw)	_	_	_	_	18	3,011	
AAC Lacombe (Yellw)	_	_	_	_	34	2,867	
CDC Lewochko (Yellw)	_	_	_	_	25	888	
Weighted Average Dryland Pea yi	eld (Bu.)	& total	acres§		25	90,378	

OATS DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 5							
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
AC Morgan	53	80	91	2,401	45	1,139	
AC Mustang	55	88	80	1,954	57	1,006	
CDC SO-I	_	_	100	387	25	814	
Weighted Average Dryland Oats	Weighted Average Dryland Oats yield (Bu.) & total acres§						

FLAX DRYLAND YIELDS	BY VARIETY	/ 2018–	2021†		RISK	AREA 5
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Glas	18	15	33	739	14	1,697
Weighted Average Dryland Flax yield (Bu.) & total acres§ 10 6,93						

RYE DRYLAND YIELDS BY VA	RISK AREA 5					
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
KWS Daniello (F)	_	_	98	974	51	745
Weighted Average Dryland Rye yield (Bu.) & total acres§						996

CANOLA DRYLAND YIELDS BY VARIETY 2018–2021†						RISK AREA 6	
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CS2600 CR-T	_	_	_	_	38	2,641	
75-42 CR	42	_	45	653	41	1,727	
DKTF98CR	_	_	_	_	38	1,115	
L234PC	_	_	50	2,240	41	1,010	
75-45 RR	45	26	47	1,218	40	981	
BY 6204TF	_	_	_	_	33	436	
Weighted Average Dryland Cand	ola yield (B	u.) & to	tal acres	§	40	14,701	

WHEAT DRYLAND YIELDS BY VARIETY 2018–2021†						RISK AREA 6	
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
AAC Penhold (CPS)	67	81	85	1,552	69	3,731	
AC Foremost (CNHR)	74	101	88	1,654	63	3,019	
Weighted Average Dryland Wheat yield (Bu.) & total acres§ 66 10,							

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

<sup>‡</sup> On system as of January 4, 2022;



BARLEY DRYLAND YIELDS BY VARIETY 2018–2021† 2018 2019 2020 2020						RISK AREA 6 2021 2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Austenson	77	73	63	5,752	67	4,110	
Sirish	_	_	_	_	77	1,954	
CDC Copeland	78	69	57	3,857	58	1,772	
CDC Fraser	_	_	51	1,173	69	1,715	
Xena	76	79	61	2,242	57	1,305	
AAC Connect	_	_	62	878	77	1,158	
CDC Coalition	78	80	84	806	71	790	
CDC Maverick	_	_	_	_	51	615	
AAC Synergy	_	75	65	846	61	482	
Weighted Average Dryland Barle	y yield (B	u.) & tot	al acres	§	67	20,219	

PEA DRYLAND YIELDS BY VAI		RISK	AREA 6			
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Limerick (Green)	_	_	_	_	38	673
Weighted Average Dryland Pea yie		51	2,239			

OATS DRYLAND YIELDS BY	VARIETY	/ 2018–	2021†		RISK	AREA 6
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	83	88	94	1,272	65	1,149
CDC Arborg	_	_	_	_	120	667
AC Mustang	75	_	94	225	62	417
Weighted Average Dryland Oats yield (Bu.) & total acres§ 77						

CANOLA DRYLAND YIELDS E	RISK	RISK AREA 7				
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
DKTF98CR	_	_	46	18,341	35	60,497
L234PC	_	54	49	39,463	40	32,004
L241 C	45	55	53	18,262	43	17,781
L345PC	_	_	50	12,433	40	17,004
CS2600 CR-T	_	49	47	9,089	39	14,928
75-42 CR	42	50	47	23,116	36	12,466
45CM39	_	51	50	11,395	35	8,024
75-45 RR	45	43	47	7,265	30	7,319
L340PC	_	_	_	_	38	7,312
6076 CR	_	_	_	_	26	5,942
BY 6204TF	_	_	42	1,195	43	5,766
44H44	_	_	_	_	36	5,643
45H37	43	43	49	3,947	31	5,136
1028 RR	_	_	43	2,858	39	4,917
PV 780 TC	_	_	41	1,969	29	4,682
L233 P	49	49	50	10,119	31	4,126
74-44 BL	43	45	47	9,787	27	3,551
75-65 RR	46	49	45	4,510	32	3,533
45H42	_	_	_	_	47	3,502
P506ML	_	_	_	_	40	3,463
L255 PC	44	53	54	9,145	47	3,246
45CS40	41	61	47	1,380	25	3,073
B3010M	_	_	47	1,206	34	3,073
PV 585 GC	_	_	45	978	39	3,010
DKTF97	_	_	_	_	30	2,792
P501L	_	47	50	4,259	43	2,741
L230	44	46	41	4,200	30	2,475
LR 344 PC	_	_	45	2,219	32	1,871
DKTFLL 21 SC	_	_	_	_	33	1,772
PV681 LC	_	_	_	_	31	1,477
CS 2000	44	49	46	2,942	37	1,348
6090 RR	42	42	46	1,136	39	1,315
DKLL 82 SC	_	_	49	2,004	26	1,046
DKTF 96 SC	_	_	47	4,061	37	1,006
Weighted Average Dryland Canola	yield (B	u.) & to	tal acres	s§	36	269,231

WHEAT DRYLAND YIELDS E	RISK AREA 7					
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Penhold (CPS)	74	87	76	68,397	64	75,290
AAC Brandon (HRS)	72	78	74	39,288	54	29,255
CDC Abound (HRS)	65	75	72	21,181	61	18,437
AC Foremost (CNHR)	80	98	91	5,006	60	16,222

WHEAT DRYLAND YIELDS BY		RISK AREA 7				
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Viewfield (HRS)	68	86	69	22,743	60	15,842
CS Accelerate (CPS)	_	_	_	_	58	9,550
AAC Redberry (HRS)	_	89	63	5,902	50	5,172
Oslo (CNHR)	80	95	88	3,601	43	5,114
AAC Elie (HRS)	69	77	74	3,306	50	4,589
Sadash (SWS)	89	95	97	4,917	76	3,730
AAC Wheatland (HRS)	_	_	_	_	61	3,708
5700 PR (CPS)	70	80	67	7,774	59	3,318
AAC Connery (HRS)	65	83	75	6,042	62	3,149
CDC Go (HRS)	68	73	70	3,983	48	2,715
AAC Goodwin (CPS)	_	_	75	3,547	47	2,459
AAC Crossfield (CPS)	_	87	69	5,850	56	2,342
AAC Paramount (SWS)	_	_	75	2,005	53	1,539
AAC Wildfire (HRW)	_	_	_	_	63	1,452
Jake (HRS)	_	_	_	_	43	815
Ellerslie (HRS)	_	_	_	_	57	598
Weighted Average Dryland Wheat	yield (B	ı.) & tot	al acres	§	59	211,474

BARLEY DRYLAND YIELDS	BARLEY DRYLAND YIELDS BY VARIETY 2018–2021†						
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
Sirish	_	112	97	11,333	72	36,194	
CDC Copeland	84	86	71	52,472	72	27,716	
CDC Austenson	79	93	74	28,864	70	22,770	
Brahma	83	95	83	16,272	60	20,406	
AAC Connect	86	93	77	20,241	75	18,333	
AAC Synergy	96	104	68	17,600	74	17,818	
CDC Fraser	_	81	75	5,383	70	7,654	
Xena	87	79	71	7,956	63	7,598	
Canmore	78	83	77	6,925	65	6,627	
CDC Bow	79	82	75	7,137	67	6,050	
CDC Thompson	71	95	87	7,858	67	4,378	
CDC Coalition	89	95	79	5,183	57	4,363	
Oreana	_	137	_	_	72	4,125	
AC Metcalfe	87	88	76	4,437	64	3,306	
Amisk	68	89	81	3,453	79	3,104	
CDC Trey	81	82	60	5,319	67	3,093	
Cerveza	_	_	73	2,269	84	2,691	
Claymore	78	_	72	2,615	65	1,783	
Altorado	_	_	_	_	79	1,701	
AB Cattlelac	_	_	_	_	68	1,677	
CDC Copper	_	_	_	_	69	1,186	
CDC Churchill	_	_	_	_	72	1,156	
Champion	91	84	81	1,674	68	1,152	
Falcon	86	95	93	1,629	53	733	
Conlon	69	_	_	_	53	678	
Weighted Average Dryland Barlo	ey yield (B	u.) & to	tal acres	§	70	211,694	

PEA DRYLAND YIELDS BY VARIETY 2018–2021†						RISK AREA 7	
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Saffron (Yellw)	_	_	_	_	49	4,273	
AAC Carver (Yellw)	_	_	_	_	51	4,190	
CDC Lewochko (Yellw)	_	_	_	_	53	1,098	
AAC Lacombe (Yellw)	_	_	_	_	34	710	
Weighted Average Dryland Pea yield (Bu.) & total acres§						16,279	

OATS DRYLAND YIELD	RISK	RISK AREA 7				
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	83	124	117	4,129	92	4,302
AC Mustang	89	101	127	806	45	1,150
CDC Arborg	_	_	_	_	60	1,074
CS Camden	_	_	143	891	61	723
Ore3542M	_	_	_	_	79	378
CDC SO-I	_	122	99	528	76	321
CDC Haymaker	_	_	_	_	71	244
Weighted Average Dryland	Oats yield (Bu.	) & total	acres§		76	8,755

FABA BEAN DRYLAND YIELD	S BY V	ARIETY	<b>/ 2018</b> –:	2021†	RISK	AREA 7
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Snowbird	1,944	3,759	4,349	1,957	1,488	2,335
Weighted Average Dryland Faba B	ean yiel	d (Lbs.)	& total	acres§	1,503	2,579

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

<sup>‡</sup> On system as of January 4, 2022;

CANOLA DRYLAND YIELDS						
L345PC	_	_	50	34,051	27	88,918
L233 P	35	52	48	69,218	20	26,959
L234PC	_	54	47	43,693	29	26,036
L340PC	_	_	_	_	30	24,554
L255 PC	37	53	48	30,985	27	21,468
CS2600 CR-T	_	53	48	10,260	31	18,210
DKTF98CR	_	_	46	10,860	30	15,314
45CM39	_	48	42	6,397	31	10,505
DKTF 96 SC	_	_	46	5,656	17	9,187
B3010M	_	_	47	5,992	31	8,599
DKTF97	_	_	_	_	22	8,564
1028 RR	_	37	41	3,949	25	8,402
75-65 RR	31	48	44	15,123	19	7,704
P506ML	_	_	_	_	24	7,450
L258HPC	_	46	45	5,257	19	7,426
P505MSL	_	_	_	_	23	5,729
DKLL 82 SC	_	_	54	2,300	17	5,579
LR 344 PC	_	_	47	6,513	26	5,228
L241 C	39	48	43	8,968	33	4,499
P501L	_	56	48	8,816	32	4,350
PV 780 TC	_	_	43	3,209	32	4,337
L352C	_	_	51	2,005	25	3,940
45CS40	31	54	49	3,977	25	3,546
L357P	_	_	_	· —	16	3,521
BY 6204TF	_	_	43	1,521	29	3,100
L252	31	48	44	14,171	28	3,039
CS 4000 LL	_	_	_	· —	22	2,561
75-42 CR	32	47	44	6,070	33	2,503
V24-1	_	_	44	4,667	29	1,998
6076 CR	_	53	51	1,036	42	1,889
PV 581GC	35	48	39	2,520	33	1,816
45H42	_	_	_		32	1,464
V25-3T	_	_	_	_	14	1,443
CS 2000	33	50	39	2,690	32	1,393
74-44 BL	31	52	41	5,241	17	1,324
44H44	_	_			29	1,114
Weighted Average Dryland Canola	a yield (B	u.) & to	tal acres	s§	26	370,866

WHEAT DRYLAND YIELDS BY						
AAC Brandon (HRS)	53	71	63	149,222	36	137,070
AAC Viewfield (HRS)	57	82	69	45,924	38	65,214
AAC Elie (HRS)	53	77	66	73,055	40	62,396
CDC Go (HRS)	47	61	60	26,083	28	18,792
CDC Abound (HRS)	45	65	50	10,538	33	9,869
AAC Wheatland (HRS)	_	_	_	_	37	9,510
Sadash (SWS)	45	90	79	7,327	34	8,400
Stettler (HRS)	41	56	57	11,232	30	6,835
AAC Penhold (CPS)	66	88	74	5,138	53	6,242
AAC Starbuck (HRS)	_	_	_	_	41	4,518
CDC Plentiful (HRS)	40	56	48	3,577	27	3,511
CDC Titanium (HRS)	_	56	53	2,022	28	2,740
AAC Redberry (HRS)	_	60	64	5,679	31	2,393
CS Accelerate (CPS)	_	_	_	_	36	2,332
AAC LeRoy (HRS)	_	_	_	_	51	2,281
Carberry (HRS)	51	55	46	4,818	29	2,187
AAC Paramount (SWS)	_	_	_	_	38	1,640
AC Foremost (CNHR)	_	_	_	_	49	1,622
Parata (HRS)	_	_	_	_	46	1,125
Weighted Average Dryland Wheat	yield (B	u.) & tot	al acre	s§	36	364,206

BARLEY DRYLAND YIELDS BY VARIETY 2018–2021†							
AAC Synergy	74	101	76	54,321	45	54,835	
CDC Copeland	60	87	73	58,166	33	39,012	
CDC Austenson	59	86	74	23,491	48	22,589	
Sirish	_	_	92	3,989	57	14,554	

BARLEY DRYLAND YIELDS BY VARIETY 2018-2021+							
Canmore	62	90	77	11,260	42	11,971	
AAC Connect	_	88	74	7,889	51	10,375	
CDC Bow	57	82	63	8,269	30	6,584	
Brahma	64	97	86	5,553	41	5,585	
Oreana	_	_	112	2,379	44	5,525	
Champion	58	92	64	4,983	46	3,710	
CDC Copper	_	_	78	494	51	2,956	
Claymore	_	101	85	2,415	39	2,458	
Xena	58	85	75	3,870	40	2,220	
CDC Coalition	_	89	90	1,826	60	1,219	
CDC Maverick	42	76	66	2,001	29	1,079	
CDC Churchill	_	_	_	_	59	1,043	
CDC Cowboy	_	_	_	_	44	619	
Weighted Average Dryland Barley	yield (Bı	ı.) & tot	al acres	§	43	195,114	

PEA DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 8							
AAC Carver (Yellw)	_	_	_	_	34	14,124	
CDC Saffron (Yellw)	_	_	_	_	30	10,281	
CDC Meadow (Yellw)	_	_	_	_	32	9,122	
AAC Chrome (Yellw)	_	_	_	_	33	7,214	
CDC Inca (Yellw)	_	_	_	_	23	5,791	
AAC Ardill (Yellw)	_	_	_	_	35	2,641	
CDC Spectrum (Yellw)	_	_	_	_	26	2,571	
CDC Raezer (Green)	_	_	_	_	29	1,332	
Weighted Average Dryland Pea yi	eld (Bu.)	& total	acres§		31	58,523	

## THIS GUY JUST picked up **44MT** of perfectly treated wheat in 38 minutes!



Search "G40 Seed Treater" on You Tube and see for yourself.

www.seedtreating.com

Brian Ellis Phone: 403-556-2846

Fax: 403-556-6604 gseed@telusplanet.net



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

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

<sup>‡</sup> On system as of January 4, 2022;

OATS DRYLAND YIELDS BY V						
AC Morgan	54	94	92	3,852	44	2,975
CS Camden	_	_	102	805	35	730
CDC Haymaker	56	91	100	251	46	600
AC Mustang	62	98	104	765	36	442
Weighted Average Dryland Oats yi	eld (Bu.	) & total	acres§		42	6,415
FLAX DRYLAND YIELDS BY V						
CDC Glas	17	35	37	6,320	15	7,932
AAC Bravo	_	_	36	1,782	15	1,617
Weighted Average Dryland Flax yi	eld (Bu.)	& total	acres§		15	14,606
FABA BEAN DRYLAND YIELD						
Snowbird	_	3,982	3,339	1,115	1,274	1,267
Weighted Average Dryland Faba B	ean yiel	d (Lbs.)	& total	acres§	1,259	1,398

CANOLA DRYLAND YIELDS B	OV WADI	ETV 20	19_202	14	DIEK	AREA 9
CANOLA DATLAND TIELDS	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
L345PC	_	_	40	7,471	16	53,370
L233 P	34	34	33	52,636	14	29,378
B3010M	_	_	41	2,747	21	16,045
45CM39	_	42	42	10,083	23	15,903
L234PC	_	38	44	13,339	17	12,884
75-65 RR	28	34	31	9,986	13	11,032
L258HPC	_	_	_	_	11	8,055
L252	31	44	38	11,038	18	7,453
CS2600 CR-T	_	_	39	3,627	9	7,442
1028 RR	_	_	38	2,671	17	6,933
L255 PC	33	40	45	5,776	23	5,538
DKTF97	_	_	_	_	19	5,394
L241 C	34	43	45	5,467	26	3,675
L340PC	_	_	_	_	15	3,671
DKLL 82 SC	_	_	_	_	14	2,848
P506ML	_	_	_	_	18	2,752
L357P	_	_	_	_	14	2,478
DKTF98CR	_	_	_	_	14	2,229
PV 540G	34	33	34	3,361	11	2,226
6090 RR	35	36	43	3,387	20	2,216
6074 RR	31	_	49	1,422	25	1,957
P501L	_	34	37	5,464	14	1,804
PV 581GC	_	_	43	1,241	28	1,667
CS 2000	30	38	34	3,400	17	1,648
Weighted Average Dryland Canola	ı yield (B	u.) & to	tal acre	s§	17	250,251

WHEAT DRYLAND YIELDS E	BY VARIE	TY 201	8–2021	†	RISK	AREA 9
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Brandon (HRS)	42	50	52	83,675	25	81,208
Stettler (HRS)	41	39	39	41,796	21	31,679
Transcend (D)	42	32	26	20,872	9	28,095
AAC Viewfield (HRS)	_	65	53	19,313	30	27,326
CDC Alloy (D)	_	_	34	1,544	9	17,536
Strongfield (D)	37	28	23	24,554	7	15,439
CDC Plentiful (HRS)	38	41	40	23,133	19	14,431
AAC Elie (HRS)	45	59	59	16,283	30	13,978
Sadash (SWS)	45	46	55	15,445	14	12,611
AAC Redberry (HRS)	_	_	43	2,929	22	8,683
Brigade (D)	_	_	31	7,699	7	8,285
AAC Spitfire (D)	39	30	26	9,926	10	7,246
CDC Abound (HRS)	35	47	47	4,811	19	5,486
AAC Paramount (SWS)	_	_	_	_	22	4,770
AAC Penhold (CPS)	_	_	_	_	18	3,943
AAC Chiffon (SWS)	_	_	83	2,388	17	3,718
AC Andrew (SWS)	45	56	41	5,555	13	3,687
CDC Utmost (HRS)	39	34	43	5,648	13	3,556
AC Cadillac (HRS)	40	38	42	2,594	20	1,563
CDC Landmark (HRS)	_	_	_	_	34	1,306
Weighted Average Dryland Whe	at yield (B	u.) & tot	al acres	§	19	321,465

BARLEY DRYLAND YIELDS BY	1+	RISK AREA 9				
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Austenson	56	66	54	16,869	19	16,998
AAC Synergy	_	86	77	7,041	25	11,205
Brahma	_	81	83	5,857	40	11,054
CDC Copeland	43	65	67	13,561	16	9,630
Canmore	57	66	65	6,930	36	5,093
CDC Maverick	38	54	42	2,700	13	4,749
Xena	57	60	74	4,272	23	3,124
AC Metcalfe	57	57	51	3,138	18	2,959
Champion	68	67	68	2,465	28	2,852
CDC Cowboy	48	64	46	4,441	16	2,637
Bentley	43	53	61	2,556	30	2,282
CDC Copper	_	_	_	_	37	1,205
Weighted Average Dryland Barley y	/ield (Bu	ı.) & tot	al acres	§	25	81,932

PEA DRYLAND YIELDS BY VARIETY 2018–2021†						RISK AREA 9	
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Meadow (Yellw)	_	_	_	_	16	38,913	
CDC Saffron (Yellw)	_	_	_	_	19	10,962	
AAC Chrome (Yellw)	_	_	_	_	21	7,456	
CDC Amarillo (Yellw)	_	_	_	_	10	6,958	
AAC Carver (Yellw)	_	_	_	_	22	6,837	
CDC Inca (Yellw)	_	_	_	_	12	2,950	
CDC Limerick (Green)	_	_	_	_	10	2,643	
CDC Spectrum (Yellw)	_	_	_	_	15	1,607	
Weighted Average Dryland Pea y	ield (Bu.)	& total	acres§		17	82,789	

LENTIL DRYLAND YIELDS BY VARIETY 2018–2021†						RISK AREA 9	
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Maxim (Red)	1,296	1,175	1,367	27,451	534	34,183	
CDC Impulse (Red)	_	_	1,614	2,310	566	9,800	
CDC Improve (Grn)	924	1,161	_	_	436	1,504	
Weighted Average Dryland Le	ntil vield (Lb	s.) & to	tal acres	ş§	535	46.934	

OATS DRYLAND YIELDS	RISK	RISK AREA 9				
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	47	59	59	3,000	23	1,768
CS Camden	_	52	84	1,471	34	795
Derby	49	83	58	1,590	12	715
CDC Baler	46	49	64	1,010	10	578
CDC Haymaker	_	_	60	532	11	408
Weighted Average Dryland	21	6,675				

FLAX DRYLAND YIELDS BY VARIETY 2018–2021†			RISK AREA 9			
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Glas	18	_	36	2,480	12	2,935
CDC Sorrel	20	15	_	_	13	2,238
Weighted Average Drylan	d Flax vield (Ru	& total	acres8		11	8 654

MUSTARD DRYLAND YIELDS BY VARIETY 2018–2021†					RISK AREA 9	
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Andante (Ye)	13	13	12	1,590	6	4,566
AC Pennant (Ye)	_	19	_	_	11	3,606
Weighted Average Dryland M	ustard yield (	Bu.) & t	otal acre	es§	8	8,172

CANOLA DRYLAND YIELDS I	RISK AREA 10					
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
L234PC	_	33	25	13,369	35	14,127
L241 C	44	25	30	13,238	40	11,937
DKTF98CR	_	_	25	1,839	32	10,391
75-42 CR	37	24	30	9,568	37	8,057
B3010M	_	_	_	_	31	7,404
PV 585 GC	_	24	34	2,571	32	5,129
PV 780 TC	_	_	30	1,677	27	4,230
45CS40	48	31	44	2,085	33	4,069
L255 PC	34	28	33	2,976	39	3,222

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

<sup>‡</sup> On system as of January 4, 2022;

CANOLA DRYLAND YIELDS E		ISK AREA 10				
						2021‡
						Acres
BY 6204TF	_	_	37	1,556	35	3,138
V25-3T	_	_	_	_	40	2,980
6076 CR	44	_	31	1,951	36	2,783
44H44	_	_	_	_	28	2,735
CS2600 CR-T	_	43	_	_	34	2,547
45CM39	_	22	29	1,095	31	2,033
L345PC	_	_	_	_	47	2,008
P505MSL	_	_	_	_	32	1,596
L340PC	_	_	_	_	36	1,552
PV 680 LC	_	_	38	2,515	33	1,397
1028 RR	_	_	_	_	35	1,362
45H42	_	_	_	_	29	444
Weighted Average Dryland Canola	yield (B	u.) & to	tal acres	§	34	103,837

WHEAT DRYLAND YIELDS BY VARIETY 2018–2021†						<b>RISK AREA 10</b>	
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
AAC Penhold (CPS)	64	64	43	22,068	52	14,907	
AAC Goodwin (CPS)	_	_	57	4,786	53	8,458	
AAC Viewfield (HRS)	70	60	59	8,348	50	8,368	
AAC Brandon (HRS)	59	46	43	13,605	40	8,281	
AC Foremost (CNHR)	65	54	54	4,025	69	4,435	
AAC Ryley (CPS)	59	_	_	_	34	1,592	
5700 PR (CPS)	_	70	_	_	50	1,349	
AAC Wildfire (HRW)	_	_	_	_	47	1,216	
Weighted Average Dryland Wheat	yield (B	u.) & tot	al acres	§	49	58,546	

BARLEY DRYLAND YIELDS B	RISK AREA 10					
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Austenson	77	45	41	20,016	52	19,095
Oreana	_	_	67	4,689	62	6,906
CDC Coalition	75	55	48	5,198	54	6,796
CDC Copeland	85	46	44	6,124	45	3,220
Xena	60	61	33	1,396	46	2,066
AB Cattlelac	_	_	62	2,525	46	1,855
Claymore	_	_	_	_	55	1,742
Canmore	_	_	_	_	62	1,098
Amisk	_	60	_	_	73	834
Weighted Average Dryland Barley	yield (B	u.) & tot	al acres	§	52	51,251

PEA DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 10								
	2018	2019	2020	2020	2021	2021‡		
Variety	Yield	Yield	Yield	Acres	Yield	Acres		
CDC Meadow (Yellw)	_	_	_	_	27	1,859		
Weighted Average Dryland Pea yield (Bu.) & total acres§ 26 6,327								

OATS DRYLAND YIELDS BY \		RISK AREA 10				
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	82	77	63	7,521	52	9,099
CS Camden	107	81	53	2,542	60	2,510
CDC Arborg	_	_	_	_	69	1,720
AC Mustang	71	60	49	928	79	978
Weighted Average Dryland Oats yield (Bu.) & total acres§						15,538

FABA BEAN DRYLAND YIE	LDS BY V	ARIETY	2018–	2021†	RISK A	REA 10
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Snowbird	_	2,179	2,405	782	1,364	1,500
Weighted Average Dryland Fal	a Roan viol	d (I he )	& total	2crac&	1 36/	1 500

CANOLA DRYLAND YIELDS E						
L234PC	_	47	37	59,430	39	60,945
DKTF98CR	_	_	38	13,864	39	50,949
B3010M	_	_	39	12,818	39	48,667
L241 C	51	48	40	65,349	38	46,287
45CM39	_	48	38	27,776	39	42,835
6076 CR	48	42	37	19,857	37	29,636
0070 011	40	72	01	10,007	01	25,000

CANOLA DRYLAND YIELDS						
CS2600 CR-T	_	42	38	9,784	34	18,432
75-42 CR	46	45	38	32,035	31	17,798
L255 PC	50	45	41	18,911	41	12,613
L345PC	_	_	38	9,949	39	11,878
1028 RR	_	43	38	10,259	34	11,602
PV 585 GC	_	41	38	10,307	34	10,626
L340PC	_	_	_	_	41	8,526
PV 780 TC	_	39	39	4,420	33	8,337
45CS40	48	42	40	5,146	35	6,683
CS 2000	46	43	37	10,398	35	6,408
PV681 LC	_	_	28	1,148	33	6,069
P501L	_	46	39	8,484	41	5,760
P506ML	_	_	_	_	37	5,019
P505MSL	_	_	_	_	36	4,552
B1030N	_	_	_	_	39	3,090
L258HPC	_	47	31	1,354	39	2,624
45H42	_	_	_	_	31	2,605
PV 581GC	44	41	24	1,871	35	2,542
CP20R3C	_	_	_	_	51	2,354
V14-1	51	47	33	4,924	39	2,176
44H44	_	_	_	_	33	2,032
DKTF97	_	_	_	_	24	1,703
6090 RR	55	40	38	1,915	45	1,530
B3011	_	_	45	1,185	44	1,466
BY 6204TF	_	_	_	_	46	1,252
CS 4000 LL	_	_	_	_	38	1,109
75-45 RR	48	_	31	534	27	760
Weighted Average Dryland Canol:	a vield (B	u.) & to	tal acres	32	38	455.166

/ 5-45 KK	48	_	31	534	27	760
Weighted Average Dryland Ca	nola yield (Bu.)	& total	l acres§		38	455,166

WHEAT DRYLAND YIELDS BY						
AAC Viewfield (HRS)	72	78	57	98,266	57	98,166
AAC Penhold (CPS)	64	80	64	66,301	55	89,785
AAC Brandon (HRS)	62	66	53	68,635	51	63,364
AAC Goodwin (CPS)	_	_	60	4,938	50	9,932
AAC Redberry (HRS)	_	72	54	4,649	57	8,255
5700 PR (CPS)	60	70	59	6,856	57	7,577
Stettler (HRS)	54	61	51	10,106	39	5,810
AAC Connery (HRS)	63	67	55	15,148	56	5,744
Pasteur (CWSP)	53	87	74	4,233	56	5,636
CS Accelerate (CPS)	_	_	_	_	56	5,214
AC Foremost (CNHR)	52	75	59	2,087	56	4,580
CDC Landmark (HRS)	77	67	56	4,840	51	4,032
AAC Wheatland (HRS)	_	_	_	_	60	3,956
CDC Stanley (HRS)	58	57	49	5,722	55	3,826
CDC Abound (HRS)	56	63	41	4,929	52	3,597
AAC Ryley (CPS)	55	64	42	2,807	50	3,475
Parata (HRS)	_	_	44	2,164	46	2,850
AAC Crossfield (CPS)	_	64	51	6,254	24	2,828
Muchmore (HRS)	59	65	66	2,668	55	2,258
AAC Entice (CPS)	_	_	64	889	48	2,028
CDC Go (HRS)	57	59	47	6,504	38	1,786
AAC Elie (HRS)	56	72	60	3,674	40	1,426
Ellerslie (HRS)	_	_	_	_	46	1,119
AAC Wildfire (HRW)	_	_	_	_	41	960
Jake (HRS)	_	_	_	_	52	914
CDC Plentiful (HRS)	53	55	36	2,573	31	850
CDC Ortona (HRS)	_	_	_	_	34	804
AAC LeRoy (HRS)	_	_	_	_	61	520
Weighted Average Dryland Wheat	yield (Bı	u.) & tot	al acres	§	54	348,233

BARLEY DRYLAND YIELDS B						
CDC Austenson	70	80	54	46,509	62	48,248
CDC Copeland	83	67	53	25,288	58	23,314
CDC Coalition	82	84	63	18,254	60	23,067
Sirish	_	_	72	5,472	78	21,480
Oreana	91	99	58	11,321	74	20,943
Brahma	77	89	54	8,783	68	8,387
Canmore	77	75	55	8,420	66	7,561
Claymore	62	98	48	1,750	71	6,741
AAC Synergy	91	88	52	6,198	74	5,901
Xena	76	77	57	6,944	52	4,711
AC Metcalfe	68	67	49	7,695	57	4,633
AAC Connect	63	89	58	3.058	71	4 368

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

<sup>‡</sup> On system as of January 4, 2022;

BARLEY DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 11								
CDC Thompson	94	93	56	3,005	65	3,599		
Seebe	73	59	38	6,151	28	3,527		
Amisk	77	89	53	500	39	2,320		
Altorado	_	_	_	_	77	1,922		
CDC Bow	75	67	57	614	52	1,607		
AB Cattlelac	_	_	_	_	68	1,444		
CDC Cowboy	63	56	50	297	29	1,006		
Weighted Average Dryland Barley	yield (B	u.) & tot	al acres	§	64	201,723		
PEA DRYLAND YIELDS BY VA								

PEA DRYLAND YIELDS BY						
CDC Meadow (Yellw)	_	_	_	_	37	4,458
AAC Carver (Yellw)	_	_	_	_	33	3,333
AAC Chrome (Yellw)	_	_	_	_	58	2,875
CDC Amarillo (Yellw)	_	_	_	_	36	2,533
CDC Raezer (Green)	_	_	_	_	37	1,498
CDC Saffron (Yellw)	_	_	_	_	28	1,250
CDC Limerick (Green)	_	_	_	_	38	1,001
CDC Striker (Green)	_	_	_	_	35	980
AAC Lacombe (Yellw)	_	_	_	_	34	739
AAC Barrhead (Yellw)	_	_	_	_	25	704
Weighted Average Dryland Pea	yield (Bu.)	& total	acres§		40	24,591

OATS DRYLAND YIELDS BY						
AC Morgan	100	122	94	22,503	61	23,983
CS Camden	95	111	93	6,046	65	5,473
CDC Arborg	_	_	78	1,311	66	2,097
Derby	96	92	68	1,550	40	1,980
AC Mustang	74	107	66	961	64	1,195
Ore3542M	_	_	60	630	43	913
CDC Nasser	_	_	_	_	73	734
Weighted Average Dryland Oats	yield (Bu.	) & total	l acres§		60	37,694

FABA BEAN DRYLAND YIEL						
Snowbird	2,897	3,254	3,336	4,798	1,420	7,994
Weighted Average Dryland Faba	Bean yiel	d (Lbs.)	& total	acres§	1,344	8.779

CANOLA DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 12								
Variety	2018 Yield	2019 Yield	2020 Yield	2020 Acres	2021 Yield	2021‡ Acres		
L345PC		11010	50	31,893	39	54,021		
B3010M	_	_	45	21,639	40	49,761		
L241 C	42	49	41	86,219	38	40,511		
DKTF98CR	_	_	37	3.834	36	38,733		
L255 PC	42	49	46	44,194	36	37,825		
L234PC	_	51	46	51,928	35	35,359		
45CM39	_	44	44	25,780	37	26,159		
6076 CR	44	48	44	20,402	38	23,739		
L340PC	_	_	_	_	41	22,114		
P506ML	_	_	_	_	33	14,954		
DKTF97	_	_	_	_	31	14,131		
PV 680 LC	_	45	46	17,553	42	13,132		
PV 660 LCM	_	_	_	_	32	13,035		
V14-1	40	45	44	9,862	31	12,945		
6090 RR	39	44	43	13,286	35	11,453		
CS2600 CR-T	_	45	47	9,456	34	10,120		
PV681 LC	_	_	45	2,749	37	9,877		
75-42 CR	40	44	38	19,706	32	9,658		
B3011	_	_	45	2,512	37	9,541		
L233 P	43	45	46	21,723	30	8,599		
PV 780 TC	_	41	36	8,997	32	8,559		
45CS40	37	49	42	6,399	26	7,091		
1028 RR	_	_	36	4,113	34	6,391		
L258HPC	_	43	42	4,511	30	6,318		
P501L	_	46	45	14,272	36	6,277		
PV 585 GC	_	43	43	12,940	35	5,944		
45H42	_		_	_	35	5,429		

CANOLA DRYLAND YIELDS E	RISK AREA 12 2021 2021‡					
Variety	2018 Yield	2019 Yield	2020 Yield	2020 Acres	Yield	Acres
BY 6204TF		_	39	2,156	37	5,280
L352C	_	_	45	5,167	31	4,994
75-65 RR	45	43	48	15,338	30	4,901
44H44	_	_	_	_	33	4,445
L252	41	46	47	7,852	38	4,329
PV 581GC	39	40	42	12,063	33	4,287
P505MSL	_	_	_	_	36	3,796
CS 2000	41	45	40	9,513	33	3,707
4187 RR	33	42	43	3,039	36	3,558
DKTF 99 SC	_	_	_	_	30	3,385
PV 540G	38	37	43	7,182	28	3,257
CP20R3C	_	_	_	_	38	2,880
V25-5T	_	_	_	_	33	1,896
D3158CM	_	_	_	_	41	1,697
CS 4000 LL	_	_	_	_	47	1,253
L357P	_	_	_	_	30	1,001
Weighted Average Dryland Canola	yield (B	u.) & to	tal acres	s§	36	583,776

WHEAT DRYLAND YIELDS BY	WHEAT DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 12								
Variety	2018 Yield	2019 Yield	2020 Yield	2020 Acres	2021 Yield	2021‡ Acres			
AAC Brandon (HRS)	53	68	59	207,677	45	185,962			
AAC Viewfield (HRS)	61	79	61	106,277	50	98,568			
AAC Elie (HRS)	48	68	60	53,903	42	41,005			
AAC Penhold (CPS)	55	76	56	21,568	56	36,676			
AAC Redberry (HRS)	50	64	60	22,267	38	33,117			
Stettler (HRS)	45	58	51	36,788	40	19,929			
CDC Stanley (HRS)	42	56	46	21,074	33	14,991			
AAC Wheatland (HRS)	_	_	_	_	48	14,442			
CDC Landmark (HRS)	50	66	59	12,778	40	10,411			
CDC Hughes (HRS)	45	65	57	6,426	48	9,645			
CDC Abound (HRS)	44	56	51	8,858	40	8,731			
CDC Plentiful (HRS)	47	55	52	11,087	34	6,698			
Sadash (SWS)	58	70	66	3,878	45	5,535			
AAC Tisdale (HRS)	_	_	38	2,048	51	3,304			
AAC Entice (CPS)	_	_	64	2,477	27	3,106			
Parata (HRS)	_	_	49	1,170	42	3,064			
AAC Starbuck (HRS)	_	_	_	_	49	2,142			
CS Accelerate (CPS)	_	_	_	_	70	1,854			
AAC LeRoy (HRS)	_	_	_	_	59	1,818			
CDC Ortona (HRS)	_	_	_	_	37	1,672			
Weighted Average Dryland Wheat	yield (Bu	ı.) & tot	al acre	s§	45	528,299			

BARLEY DRYLAND YIELDS	ARLEY DRYLAND YIELDS BY VARIETY 2018–2021†						
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Austenson	67	89	79	34,315	56	42,446	
CDC Copeland	68	85	70	43,173	56	36,916	
Oreana	_	106	96	9,476	72	28,735	
AAC Synergy	77	95	78	22,570	65	23,207	
AAC Connect	65	96	76	8,011	63	15,216	
Claymore	_	78	75	5,170	50	9,463	
CDC Coalition	68	87	67	9,321	66	8,515	
Brahma	81	99	85	6,025	53	8,228	
Sirish	_	_	_	_	83	7,680	
Canmore	69	87	69	6,900	59	5,517	
Cerveza	_	_	_	_	78	4,198	
Champion	71	87	66	4,164	51	4,018	
Xena	62	80	60	4,064	68	3,010	
Bentley	68	90	87	1,671	56	2,920	
CDC Fraser	_	_	90	1,254	55	2,200	
CDC Bow	65	80	86	1,161	62	2,116	
CDC Cowboy	50	57	71	1,877	38	1,873	
CDC Copper	_	_	_	_	67	1,327	
AB Cattlelac	_	101	77	1,224	38	1,171	
Altorado	_	_	_	_	66	1,141	
CDC Maverick	_	64	77	981	45	951	
AB Advantage	_	_	_	_	47	826	
Weighted Average Dryland Bar	ley yield (B	u.) & to	tal acres	§	61	216,842	

PEA DRYLAND YIELDS BY VA		RISK AREA 12				
Variety	2018 Yield	2019 Yield	2020 Yield	2020 Acres	2021 Yield	2021‡ Acres
CDC Meadow (Yellw)	_	_	_	_	30	14,891
AAC Carver (Yellw)	_	_	_	_	34	12,232
CDC Limerick (Green)	_	_	_	_	33	7,073

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

<sup>‡</sup> On system as of January 4, 2022;



INSURANCE | LENDING | INCOME STABILIZATION **AFSC.ca** 



# TODAY'S AG NEWS IS JUST A CLICK, SWIPE OR FLIP AWAY.



Whatever way you choose to get your ag news, we've got you covered.

It doesn't matter if you access it on your phone, visit the website or read the print edition, **Alberta Farmer Express** has the latest regional ag news, data and weather you're looking for.

albertafarmexpress.ca

**Alberta Farmer** 

EXPRESS

PEA DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 12							
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Saffron (Yellw)	_	_	_	_	42	4,634	
AAC Chrome (Yellw)	_	_	_	_	33	4,625	
CDC Canary (Yellw)	_	_	_	_	28	3,835	
CDC Striker (Green)	_	_	_	_	40	3,368	
LN 4228 (Yellw)	_	_	_	_	49	3,345	
CDC Inca (Yellw)	_	_	_	_	28	2,198	
CDC Tetris (Green)	_	_	_	_	47	1,956	
AAC Ardill (Yellw)	_	_	_	_	32	1,570	
AAC Comfort (Green)	_	_	_	_	56	1,459	
CDC Forest (Green)	_	_	_	_	58	1,400	
CDC Amarillo (Yellw)	_	_	_	_	26	1,297	
CDC Raezer (Green)	_	_	_	_	36	1,203	
CDC Greenwater (Green)	_	_	_	_	47	1,131	
Weighted Average Dryland Pea	35	69,863					

OATS DRYLAND YIELDS BY VARIETY 2018-2021† 2018 2019 2020				2020	RISK <i>A</i> 2021	AREA 12 2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	66	118	108	13,547	58	13,497
CS Camden	_	130	96	1,933	83	4,204
AC Mustang	60	115	113	852	58	1,459
CDC Nasser	71	81	97	1,230	30	1,341
CDC SO-I	74	85	99	1,097	47	980
CDC Arborg	_	_	_	_	84	840
Weighted Average Dryland Oats yield (Bu.) & total acres§						26,755

FLAX DRYLAND YIELDS BY VARIETY 2018–2021†					RISK AREA 12		
2018 2019 2020 2018 2019 2020					2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Glas	28	40	37	2,419	22	3,209	
CDC Sorrel	27	33	_	_	29	1,291	
Weighted Average Dryland Flax yield (Bu.) & total acres§						6,391	

FABA BEAN DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 1								
	2018	2019	2020	2020	2021	2021‡		
Variety	Yield	Yield	Yield	Acres	Yield	Acres		
Snowbird	2,413	3,263	3,459	5,773	2,333	7,475		
Weighted Average Dryland Faha B	lean viel	d (I hs )	& total	acres8	2 297	8 212		

CANOLA DRYLAND YIELDS	ANOLA DRYLAND YIELDS BY VARIETY 2018–2021†						
						2021‡	
Variety						Acres	
L241 C	48	44	37	130,811	28	78,283	
L345PC	_	_	48	30,713	32	54,865	
L255 PC	50	51	47	48,393	30	42,329	
B3010M	_	_	44	19,237	31	36,458	
L340PC	_	_	_	_	32	35,032	
L234PC	_	48	42	65,869	29	32,247	
PV 581GC	43	37	39	24,851	27	31,855	
P506ML	_	_	_	_	32	31,454	
DKTF98CR	_	_	34	5,216	25	28,386	
PV 585 GC	_	42	33	34,252	25	27,264	
P501L	_	47	42	34,359	26	26,854	
P505MSL	_	_	_	_	29	24,255	
45CS40	45	42	38	18,865	29	22,759	
45CM39	_	44	41	29,385	29	22,645	
45H42	_	_	_	_	29	21,216	
75-42 CR	48	41	34	31,286	27	18,361	
PV681 LC	_	_	37	6,610	26	17,029	
6076 CR	50	33	30	5,292	28	16,532	
PV 680 LC	_	47	42	10,736	28	16,386	
V14-1	49	46	44	12,251	29	15,055	
L352C	_	_	44	6,467	32	13,551	
CS2600 CR-T	_	_	39	9,168	27	13,365	
PV 780 TC		35	27	10,031	27	11,382	
6090 RR	49	43	37	12,293	33	11,104	
BY 6204TF	_	_	_		30	10,211	
L258HPC	_	43	43	7,724	27	9,918	

CANOLA DRYLAND YIELDS B						
44H44	_	_	_	_	29	9,902
L233 P	51	51	51	21,404	26	8,912
DKTF97	_	_	_	_	28	7,538
PV 660 LCM	_	_	_	_	27	5,026
L252	49	48	48	10,427	35	4,875
B3011	_	_	47	883	30	4,249
LR 344 PC	_	_	44	3,451	30	3,936
CS 2000	47	39	37	7,750	27	3,922
1028 RR	_	35	32	5,919	26	2,954
V25-3T	_	_	_	_	26	2,488
75-65 RR	44	46	41	5,043	19	2,280
L230	43	44	40	9,699	23	1,924
V25-5T	_	_	_	_	28	1,858
45H33	45	41	38	17,713	23	1,313
CP20R3C	_	_	_	_	28	1,223
D3157C	_	_	_	_	28	1,137
45H37	47	35	39	8,084	26	1,099
<b>Weighted Average Dryland Canola</b>	29	763,558				

WHEAT DRYLAND YIELDS B						
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Brandon (HRS)	56	66	59	197,165	43	163,029
AAC Viewfield (HRS)	67	71	61	108,717	45	128,923
AAC Redberry (HRS)	61	59	53	29,060	43	38,356
AAC Penhold (CPS)	65	71	59	22,647	45	33,527
AAC Wheatland (HRS)	_	_	_	_	47	28,584
AAC Elie (HRS)	61	67	62	28,803	44	23,528
Stettler (HRS)	52	57	46	25,927	35	18,581
Sadash (SWS)	66	80	79	17,759	51	16,753
CDC Landmark (HRS)	59	59	62	17,001	47	14,037
CDC Abound (HRS)	55	60	51	16,736	43	11,504
CDC Ortona (HRS)	_	_	_	_	40	9,705
CDC Stanley (HRS)	51	53	46	19,543	33	7,776
CDC Hughes (HRS)	53	61	55	7,521	40	7,548
AC Andrew (SWS)	66	79	71	5,847	39	6,962
AAC Connery (HRS)	55	64	44	10,330	52	6,487
AAC Goodwin (CPS)	_	_	43	1,930	43	4,913
5700 PR (CPS)	66	62	65	2,465	41	4,075
CDC Go (HRS)	50	58	55	3,213	43	3,873
CS Accelerate (CPS)	_	_	_	_	44	3,846
AAC Alida (HRS)	_	_	58	2,811	45	3,595
AAC Awesome (CWSP)	_	_	_	_	43	3,244
CDC Plentiful (HRS)	53	58	52	8,576	24	2,968
AAC Foray (CPS)	_	79	66	4,725	52	2,767
CDC Utmost (HRS)	53	61	52	6,832	36	2,642
CDC Titanium (HRS)	50	51	42	2,668	40	2,535
AAC Paramount (SWS)	_	_	71	1,714	39	2,349
AAC LeRoy (HRS)	_		_		56	2,331
SY Gabbro (HRS)	_	_	_	_	47	1,941
AAC Redwater (HRS)	52	62	41	3,785	41	1,336
CDC Terrain (CPS)	_	_	_		38	1,194
Parata (HRS)	_	_	_	_	40	1,068
Weighted Average Dryland Wheat	44	587,906				

BARLEY DRYLAND YIELDS B			ARLEY DRYLAND YIELDS BY VARIETY 2018–2021†					
CDC Austenson	87	82	68	38,343	50	56,417		
AAC Synergy	88	80	73	23,401	53	27,640		
Oreana	77	86	84	10,297	50	22,453		
CDC Copeland	77	75	65	17,222	48	15,137		
Claymore	_	111	88	5,655	53	15,126		
Brahma	84	79	73	11,836	56	12,405		
AC Metcalfe	73	71	63	16,711	44	9,965		
Sirish	_	_	_	_	66	9,335		
Xena	74	73	59	7,263	48	6,305		
Champion	84	80	72	9,141	41	5,741		
CDC Coalition	81	84	63	13,771	41	4,874		
AAC Connect	_	85	50	1,903	57	4,315		
AB Advantage	_	_	_	_	46	3,616		
CDC Copper	_	_	_	_	77	1,981		
CDC Cowboy	52	55	53	2,587	28	1,501		
Altorado	_	_	_	_	53	1,259		
AB Cattlelac	_	_	_	_	34	490		
Weighted Average Dryland Barley	51	205,195						

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

<sup>‡</sup> On system as of January 4, 2022;

PEA DRYLAND YIELDS						
AAC Carver (Yellw)	_	_	_	_	27	13,133
CDC Amarillo (Yellw)	_	_	_	_	25	8,994
CDC Meadow (Yellw)	_	_	_	_	30	7,572
AAC Ardill (Yellw)	_	_	_	_	29	5,847
CDC Canary (Yellw)	_	_	_	_	28	4,238
AAC Barrhead (Yellw)	_	_	_	_	27	3,975
CDC Striker (Green)	_	_	_	_	20	3,542
AAC Chrome (Yellw)	_	_	_	_	36	2,730
AAC Lacombe (Yellw)	_	_	_	_	21	2,305
CDC Saffron (Yellw)	_	_	_	_	28	2,076
CDC Raezer (Green)	_	_	_	_	32	1,400
CDC Spectrum (Yellw)	_	_	_	_	30	1,189
Weighted Average Dryland	Pea yield (Bu.)	& total	acres§		27	63,041
OATS DRYLAND YIELDS						
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	102	130	112	22,228	57	29,661
CS Camden	92	120	112	4,207	64	6,511
CDC Arborg	_	_	118	1,156	67	3,002
CDC SO-I	87	117	115	2,019	47	2,901
CDC Nasser	84	118	101	2,537	36	2,498
Ore3542M	_	_	107	1,392	78	1,992
Derby	94	110	143	1,838	46	917
Weighted Average Dryland	Oats yield (Bu.	) & tota	l acres§		57	48,385
FLAX DRYLAND YIELDS						
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Glas	34	35	40	2,539	17	3,668
Weighted Average Dryland	Flax yield (Bu.	) & total	l acres§		16	4,608
FABA BEAN DRYLAND	VIELDS BY V	ARIET				AREA 13
I ADA DEAN DRI LAND	2018	2019		2021	2021	
Snowbird	2,572	3,079	3,511	5,288	1,442	3,392
Mainta d Assessed Breakers	,	J,U/J	,	0,200	1,442	0,002

	SK		1 = 11	14
. 1		44	1	44

CANOLA DRYLAND YIELDS BY VARIETY 2018–2021†						RISK AREA 14	
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
DKTF98CR	_	_	_	_	25	4,439	
L234PC	_	14	13	3,868	32	3,945	
L241 C	43	25	20	5,078	34	3,561	
45CS40	_	_	_	_	26	2,268	
CS2600 CR-T	_	_	_	_	38	2,003	
44H44	_	_	_	_	33	1,963	
75-42 CR	27	24	35	1,842	35	1,662	
P506ML	_	_	_	_	45	745	
Weighted Average Dryland Canola yield (Bu.) & total acres§						30,616	

1,530

3,943

Weighted Average Dryland Faba Bean yield (Lbs.) & total acres§

WHEAT DRYLAND YIELDS BY		REA 14				
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Brandon (HRS)	61	44	43	4,920	39	6,457
AAC Penhold (CPS)	55	49	47	4,466	43	4,691
AC Foremost (CNHR)	_	49	_	_	39	1,443
Weighted Average Dryland Wheat	41	22.778				

BARLEY DRYLAND YIELDS	RISK AREA 14					
	2018	2019	2020	2020	2021	2021‡
Variety						
CDC Austenson	58	34	38	4,690	42	6,154
CDC Copeland	72	24	17	6,684	37	5,179
Xena	58	24	52	1,377	36	1,670
CDC Coalition	_	_	39	2,801	48	1,378
Oreana	_	_	_	_	45	1,151
Weighted Average Dryland Barley	40	20,266				

OATS DRYLAND YIELDS	BY VARIETY		2021†		RISK A	REA 14
	2018	2019	2020	2020	2021	2021‡
Variety						
AC Morgan	81	68	49	3,754	46	2,983
CS Camden	_	_	36	1,524	44	2,235
Weighted Average Dryland O	ats vield (Bu.	) & total	acres§		43	6,901

CANOLA DRYLAND YIELDS E	3Y VARI 2018	ETY 20 2019	18–202 2020	1† 2020	RISK /	AREA 15 2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
L241 C	48	45	30	42,821	40	42,009
L234PC	_	43	28	23,054	41	29,638
DKTF98CR	_	_	42	5,569	33	25,880
75-42 CR	46	38	32	20,771	31	21,924
L255 PC	48	49	36	16,652	39	15,460
PV681 LC	_	_	31	808	33	14,817
P501L	_	44	28	15,449	40	14,391
L345PC	_	_	36	6,164	37	13,800
CS2600 CR-T	_	37	32	4,778	35	13,381
1028 RR	_	43	26	6,730	38	13,242
P506ML	_	_	_	_	42	12,286
B3010M	_	_	33	3,406	40	11,845
PV 780 TC	_	_	31	6,182	29	11,754
45CS40	46	44	38	5,551	36	10,475
L340PC	_	_	_	_	39	9,531
45CM39	_	42	30	7,938	38	9,460
44H44	_	_	_	_	33	7,487
P505MSL	_	_	_	_	45	7,467
45H37	45	39	20	7,805	36	6,223
BY 6204TF	_	_	39	1,823	43	5,870
6076 CR	53	34	22	5,428	34	5,263
45H42	_	_	_	_	40	4,536
PV 680 LC	_	_	31	5,254	37	4,284
LR 344 PC	_	_	_	_	28	3,361
B3011	_	_	_	_	38	2,933
L352C	_	_	29	1,612	41	2,840
L258HPC	_	36	30	1,313	39	2,538
PV 585 GC	_	38	35	3,489	47	2,399
CS 2000	43	33	32	4,237	29	2,144
V14-1	_	_	_	_	43	2,078
PV 581GC	43	44	39	1,311	24	1,862
75-45 RR	41	39	_	_	19	1,182
6090 RR	_	34	34	1,087	40	1,106
DKTF97	_	_	_	_	26	1,054
B1030N	_	_	_	_	34	980
Weighted Average Dryland Canola	yield (B	u.) & to	tal acres	s§	37	353,333

WHEAT DRYLAND YIELDS B	WHEAT DRYLAND YIELDS BY VARIETY 2018–2021† R							
Variety	2018 Yield	2019 Yield	2020 Yield	2020 Acres	2021 Yield	2021‡ Acres		
AAC Penhold (CPS)	70	73	48	33,111	53	42,437		
AAC Viewfield (HRS)	73	70	57	28,129	55	33,544		
AAC Brandon (HRS)	68	66	50	40,130	52	28,634		
AAC Goodwin (CPS)	_	73	52	8,446	56	13,497		
AAC Crossfield (CPS)	_	64	50	10,254	49	12,269		
AAC Redberry (HRS)	_	58	61	10,806	45	9,505		
AC Foremost (CNHR)	64	57	62	5,426	61	7,939		
Carberry (HRS)	58	54	34	4,953	49	6,961		
AAC Elie (HRS)	71	53	42	7,322	51	6,509		
Parata (HRS)	_	_	41	718	43	4,468		
AAC Foray (CPS)	_	78	36	3,399	57	4,032		
AAC Wildfire (HRW)	_	_	_	_	55	3,695		
AAC Wheatland (HRS)	_	_	_	_	54	3,396		
AC Andrew (SWS)	70	90	84	4,076	34	2,832		
Stettler (HRS)	61	59	41	4,995	41	2,335		
CDC Stanley (HRS)	68	67	57	3,636	49	1,932		
AAC Connery (HRS)	72	65	51	3,503	54	1,911		
5700 PR (CPS)	68	61	51	2,654	58	1,788		
AAC Ryley (CPS)	66	66	72	2,041	50	1,692		
CDC Terrain (CPS)	_	_	_	_	56	1,647		
CS Accelerate (CPS)	_	_	52	1,786	62	1,626		

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

<sup>‡</sup> On system as of January 4, 2022;

WHEAT DRYLAND YIELDS BY	VARIE	TY 201	8–2021 <sup>.</sup>	t	RISK	AREA 15
	2018	2019	2020	2020	2021	2021‡
Variety						Acres
CDC Ortona (HRS)	_	_	_	_	48	1,473
AAC LeRoy (HRS)	_	_	_	_	75	757
Weighted Average Dryland Wheat yield (Bu.) & total acres§						207,773

BARLEY DRYLAND YIEL					RISK AREA 15	
Variety	2018 Yield	2019 Yield	2020 Yield	2020 Acres	2021 Yield	2021‡ Acres
CDC Austenson	82	77	59	21,846	56	35,210
CDC Coalition	80	73	50	13,586	59	20,028
CDC Copeland	77	69	46	10,378	53	7,211
Oreana	94	93	57	2,623	65	6,981
AAC Synergy	86	82	48	5,213	60	6,737
Canmore	86	72	54	2,836	68	3,716
Brahma	90	81	52	1,890	52	3,681
AC Metcalfe	75	64	36	2,793	45	3,506
Sirish	_	_	_	_	92	3,224
LEGACY	_	95	58	2,889	66	3,017
Claymore	_	_	_	_	71	2,962
AB Cattlelac	_	_	48	758	46	2,546
CDC Bow	_	60	22	1,323	60	2,372
AAC Connect	_	_	_	_	56	1,905
Altorado	_	_	_	_	65	1,376
CDC Fraser	_	_	_	_	49	967
Weighted Average Dryland B	Barlev vield (B	u.) & to	tal acres	\$	58	110.643

PEA DRYLAND YIELDS BY VA	ARIETY 2018 Yield	2018–2 2019 Yield	021† 2020 Yield	2020 Acres	RISK A 2021 Yield	AREA 15 2021‡ Acres
CDC Meadow (Yellw)	_	_	_	_	28	5,859
AAC Carver (Yellw)	_	_	_	_	37	4,474
CDC Spruce (Green)	_	_	_	_	32	2,771
AAC Chrome (Yellw)	_	_	_	_	26	1,180
CDC Spectrum (Yellw)	_	_	_	_	32	1,114
CDC Raezer (Green)	_	_	_	_	30	939
AAC Barrhead (Yellw) Weighted Average Dryland Pea yi	— eld (Bu.)	& total	acres§	_	39 <b>32</b>	913 <b>22,923</b>

OATS DRYLAND YIELDS BY VARIETY 2018–2021†						RISK AREA 15	
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
AC Morgan	112	115	85	19,340	66	23,193	
CS Camden	99	106	82	3,995	78	6,741	
AC Mustang	97	_	_	_	59	1,173	
Ore3542M	_	_	80	907	80	694	
CDC Arborg	_	_	_	_	60	590	
CDC Haymaker	_	_	_	_	48	425	
Weighted Average Dryland	Oats vield (Bu.	) & total	acres§		67	34.103	

FABA BEAN DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 15								
	2018	2019	2020	2020	2021	2021‡		
Variety	Yield	Yield	Yield	Acres	Yield	Acres		
Snowbird	3,031	2,374	2,832	1,467	1,305	3,527		
Weighted Average Dryland Fab	a Bean yiel	d (Lbs.)	& total	acres§	1,297	3,567		

CANOLA DRYLAND YIELDS B	RISK AREA 16					
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
PV 780 TC	_	_	22	2,322	27	3,431
L234PC	_	35	_	_	22	3,430
PV681 LC	_	_	_	_	24	3,056
75-42 CR	53	35	_	_	28	3,015
DKTF98CR	_	_	_	_	34	1,767
Weighted Average Dryland Canola	28	22,108				

WHEAT DRYLAND YIELDS BY VARIETY 2018–2021†						RISK AREA 16	
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
AAC Penhold (CPS)	70	72	30	2,233	44	4,067	
Weighted Average Dryland Wheat yield (Bu.) & total acres§						10,962	

BARLEY DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 16								
	2018	2019	2020	2020	2021	2021‡		
Variety	Yield	Yield	Yield	Acres	Yield	Acres		
CDC Austenson	_	_	44	918	51	2,606		
Weighted Average Dryland Barley	45	3,990						

OATS DRYLAND YIELDS	S BY VARIETY	/ 2018-	-2021†		RISK A	REA 16
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	120	120	78	2,311	58	2,006
Weighted Average Dryland	Oats vield (Bu.)	) & tota	l acres§		58	2.326

## **RISK AREA 17**

CANOLA DRYLAND YIELDS E	RISK AREA 17					
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
L234PC	_	38	28	4,247	25	11,661
75-42 CR	37	17	28	3,454	32	8,575
L241 C	40	_	36	2,250	29	4,666
DKTF98CR	_	_	_	_	23	4,424
Weighted Average Dryland Canola	Weighted Average Dryland Canola yield (Bu.) & total acres§					

WHEAT DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 17							
	2018		2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
AAC Redberry (HRS)	_	_	_	_	30	4,153	
Weighted Average Dryland Wheat yield (Bu.) & total acres§						22,458	

BARLEY DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 17							
			2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Austenson	81	77	75	4,166	39	5,195	
Weighted Average Dryland Barley yield (Bu.) & total acres§						9,422	

OATS DRYLAND YIE	ELDS BY VARIETY	/ 2018–	-2021†		RISK A	REA 17
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	_	121	67	4,784	40	3,383
Weighted Average Dryland Oats yield (Bu.) & total acres§						5,497

CANOLA DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 1							
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
L233 P	46	32	21	9,986	28	15,898	
L230	40	33	15	3,818	26	6,960	
L234PC	_	_	20	1,941	23	6,523	
75-45 RR	37	29	13	4,127	22	4,854	
L345PC	_	_	_	_	33	4,732	
44H44	_	_	_	_	23	4,651	
P506ML	_	_	_	_	30	3,615	
45H37	_	28	13	4,799	29	2,931	
PV681 LC	_	_	_	_	31	2,898	
DKTF98CR	_	_	28	2,060	21	2,673	
L340PC	_	_	_	_	23	1,753	
Weighted Average Dryland Canola	27	73,210					

WHEAT DRYLAND YIELDS BY VARIETY 2018–2021†						<b>RISK AREA 18</b>	
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
AAC Penhold (CPS)	70	_	_	_	39	8,910	
AAC Viewfield (HRS)	_	_	48	1,549	42	6,032	
AAC Redberry (HRS)	_	_	_	_	40	4,806	
Stettler (HRS)	63	44	47	3,002	48	4,221	
AAC Goodwin (CPS)	_	_	_	_	36	3,540	
Weighted Average Dryland Wheat	yield (Bı	ı.) & tot	al acres	§	40	43,762	

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

<sup>‡</sup> On system as of January 4, 2022;

BARLEY DRYLAND YIELDS E	SY VARII	ETY 20	18–202 <sup>-</sup>	1†	RISK A	REA 18	
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
AAC Synergy	_	_	_	_	57	7,283	
AC Metcalfe	78	66	35	6,778	42	6,144	
CDC Austenson	_	_	41	2,360	54	6,053	
CDC Copeland	_	_	44	3,962	46	4,579	
Weighted Average Dryland Barley	yield (B	u.) & tot	al acres	§	50	27,420	
PEA DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 18							
	2018	2019	2020	2020	2021	2021‡	

PEA DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 18							
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
AAC Carver (Yellw)	_	_	_	_	26	11,693	
CDC Meadow (Yellw)	_	_	_	_	21	11,516	
Weighted Average Dryland Pea yield (Bu.) & total acres§						29,234	

OATS DRYLAND YIELDS BY	VARIET\	/ 2018–	-2021†		RISK A	REA 18
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	124	105	73	5,901	58	10,196
Weighted Average Dryland Oats v	/ield (Bu.	) & total	acres§		62	17,105

CANOLA DRYLAND YIELDS E						
Variety	Yield	Yield	Yield	Acres	Yield	Acres
L345PC	_	_	34	20,220	31	51,668
L234PC	_	43	30	53,969	24	49,575
75-42 CR	45	40	31	45,040	26	44,620
L233 P	50	45	40	76,262	25	32,001
L241 C	45	41	31	43,604	30	30,074
P505MSL	_	_	_	_	29	25,726
L340PC	_	_	_	_	26	25,693
DKTF98CR	_	_	33	9,541	25	24,486
75-45 RR	46	36	28	25,138	24	22,561
CS2600 CR-T	_	35	34	10,514	24	21,173
44H44	_	_	_	_	23	20,925
L230	45	35	35	22,582	21	17,806
45CS40	42	42	27	12,879	26	16,108
P506ML	_	_	_	_	24	15,217
PV 760 TM	_	_	37	4,386	24	12,007
45CM39	_	35	36	11,757	25	10,780
1028 RR	_	18	26	9,349	24	7,831
PV681 LC	_	_	_	_	22	7,660
DKTF 96 SC	_	_	44	7,470	26	7,563
45H37	42	35	22	26,364	27	7,286
B3010M	_	_	30	1,776	23	6,498
75-65 RR	48	37	33	14,631	24	6,393
45H42	_	_	_	_	30	5,920
PV 780 TC	_	_	23	3,517	18	4,981
DKTF97	_	_	_	_	22	4,641
DKTFLL 21 SC	_	_	_	_	22	3,655
P501L	_	38	32	13,273	22	3,170
PV 660 LCM	_	_	_	_	23	2,820
LR 344 PC	_	_	_	_	24	2,530
CS 2400	35	_	18	8,201	20	2,252
43E03	34	28	22	3,777	24	1,833
L352C	_	_	_	_	29	1,581
CS 4000 LL	_	_	_	_	26	1,252
Weighted Average Dryland Canola	yield (B	u.) & to	tal acres	s§	26	523,683

WHEAT DRYLAND YIELDS B						
AAC Viewfield (HRS)	77	70	64	38,609	37	50,555
AAC Brandon (HRS)	69	60	62	28,110	37	30,872
CDC Utmost (HRS)	61	53	46	13,273	40	17,244
Thorsby (HRS)	63	48	44	22,544	36	17,075
Stettler (HRS)	58	54	45	21,961	37	15,477
CDC Landmark (HRS)	71	71	51	9,238	36	14,067
AAC Connery (HRS)	64	59	48	20,758	37	12,100
AAC Redberry (HRS)	_	60	51	9,625	34	11,886
CDC Abound (HRS)	67	55	56	12,862	27	11,648

WHEAT DRYLAND YIELDS BY						
AAC Penhold (CPS)	71	77	51	11,151	31	10,819
Shaw (HRS)	61	70	58	11,046	47	9,640
CDC Go (HRS)	66	48	51	10,389	26	6,655
AAC Wheatland (HRS)	_	_	_	_	48	5,977
AAC Goodwin (CPS)	_	_	_	_	32	5,930
Parata (HRS)	_	_	45	1,250	34	4,191
CS Accelerate (CPS)	_	_	_	_	37	3,166
AAC Entice (CPS)	_	_	_	_	19	3,152
CDC Stanley (HRS)	60	51	48	6,597	30	2,909
Pasteur (CWSP)	73	_	92	2,132	36	2,810
CDC Hughes (HRS)	_	58	47	4,021	39	2,638
CDC Ortona (HRS)	_	_	_	_	37	2,067
CDC Titanium (HRS)	52	48	39	4,254	27	1,996
AAC Elie (HRS)	63	53	59	5,024	26	1,353
Weighted Average Dryland Wheat	36	262,935				

BARLEY DRYLAND YIELDS									
CDC Austenson	100	98	70	25,368	42	38,230			
AC Metcalfe	77	77	62	34,934	34	28,209			
AAC Synergy	94	103	64	14,123	42	15,478			
CDC Copeland	85	80	55	10,920	33	13,195			
Sirish	_	111	95	3,259	54	12,074			
Canmore	_	94	56	2,055	47	3,863			
Champion	82	62	45	1,731	39	3,731			
AAC Connect	_	_	_	_	37	3,261			
Xena	_	_	40	1,904	46	2,083			
CDC Maverick	_	60	57	958	29	830			
Weighted Average Dryland Barley	y yield (B	Weighted Average Dryland Barley yield (Bu.) & total acres§							

PEA DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 19								
AAC Carver (Yellw)	_	_	_	_	23	39,169		
CDC Meadow (Yellw)	_	_	_	_	23	23,036		
CDC Saffron (Yellw)	_	_	_	_	14	4,075		
CDC Raezer (Green)	_	_	_	_	17	3,734		
CDC Amarillo (Yellw)	_	_	_	_	25	3,715		
CDC Limerick (Green)	_	_	_	_	26	3,262		
CDC Spectrum (Yellw)	_	_	_	_	28	3,189		
CDC Forest (Green)	_	_	_	_	30	2,355		
Weighted Average Dryland Pea yi	Weighted Average Dryland Pea yield (Bu.) & total acres§ 23 88,559							

OATS DRYLAND YIELDS						
AC Morgan	104	100	85	6,405	63	11,504
CS Camden	120	125	106	6,172	47	7,685
CDC Arborg	_	_	_	_	51	947
Weighted Average Dryland Oa	52	22,929				

CANOLA DRYLAND YIELDS BY VARIETY 2018–2021† 2018 2019 2020 2020						RISK AREA 20 2021 2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
L234PC	_	34	33	13,020	30	13,900	
DKTF98CR	_	_	_	_	33	12,491	
75-42 CR	40	33	19	17,252	34	10,459	
L345PC	_	_	_	_	36	9,504	
L241 C	45	41	24	10,237	38	8,465	
DKTF97	_	_	_	_	31	5,444	
B3010M	_	_	_	_	29	4,594	
44H44	_	_	_	_	36	4,439	
P506ML	_	_	_	_	35	4,333	
P505MSL	_	_	_	_	35	3,357	
B3011	_	_	_	_	36	2,384	
45CS40	45	35	25	1,238	35	1,583	
Weighted Average Dryland Canola	yield (B	u.) & to	tal acres	s§	33	108,185	

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

<sup>‡</sup> On system as of January 4, 2022;

WHEAT DRYLAND YIELDS BY	RISK A	REA 20				
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Brandon (HRS)	61	49	36	11,225	44	12,324
AAC Viewfield (HRS)	_	51	47	6,999	47	11,220
AAC Connery (HRS)	_	56	37	5,109	36	3,730
AAC Penhold (CPS)	_	_	_	_	36	3,186
AAC Redberry (HRS)	_	_	_	_	43	2,936
AAC Wheatland (HRS)	_	_	_	_	59	2,565
Weighted Average Dryland Wheat	yield (B	u.) & tot	al acres	§	44	66,866

BARLEY DRYLAND YIELDS BY VARIETY 2018–2021†						RISK AREA 20	
Variety	2018 Yield	2019 Yield	2020 Yield	2020 Acres	2021 Yield	2021‡ Acres	
CDC Austenson	-	-	50	946	54	10,846	
CDC Copeland	_	_	_	_	60	6,464	
AAC Synergy	_	_	_	_	44	5,220	
AAC Connect	_	_	_	_	46	3,980	
Champion	_	_	_	_	55	1,253	
Weighted Average Dryland Barley yield (Bu.) & total acres§						30,645	

PEA DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 20							
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
AAC Carver (Yellw)	_	_	_	_	28	6,730	
CDC Raezer (Green)	_	_	_	_	26	4,392	
Weighted Average Dryland Pea yield (Bu.) & total acres§						14,148	

OATS DRYLAND YIELDS BY V		2018- 2019	2021† 2020	2020	RISK A 2021	REA 20 2021±
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	_	_	_	_	68	2,190
Weighted Average Dryland Oats yield (Bu.) & total acres§ 67 4,058						

CANOLA DRYLAND YIELDS	CANOLA DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 21							
	2018	2019	2020	2020	2021	2021‡		
Variety	Yield		Yield	Acres	Yield	Acres		
L233 P	38	39	27	32,996	30	30,630		
Hyhear Evolve	_	22	_	_	15	13,734		
L230	33	30	22	8,006	33	11,072		
P506ML	_	_	_	_	19	7,906		
L345PC	_	_	_	_	56	7,043		
P505MSL	_	_	_	_	39	6,467		
75-45 RR	41	20	24	7,089	22	5,928		
L234PC	_	36	37	2,263	33	5,427		
PV681 LC	_	_	_	_	17	5,219		
PV 760 TM	_	_	_	_	17	4,706		
DKTF 96 SC	_	_	6	2,366	32	4,612		
43E03	_	_	20	4,281	15	3,467		
DKTF98CR	_	_	_	_	25	3,122		
L340PC	_	_	_	_	31	2,992		
44H44	_	_	_	_	20	2,357		
L241 C	_	_	_	_	35	2,077		
75-65 RR	38	30		_	24	1,347		
Weighted Average Dryland Cano	a yield (B	u.) & to	tal acre	§§	27	147,124		

WHEAT DRYLAND YIELDS BY VARIETY 2018–2021†						REA 21
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AAC Penhold (CPS)	77	63	57	9,308	35	13,260
AAC Brandon (HRS)	_	51	27	12,041	31	8,978
AAC Viewfield (HRS)	_	56	56	9,495	40	8,101
Stettler (HRS)	59	42	25	6,088	34	5,583
AAC Redberry (HRS)	_	_	48	3,488	30	5,139
CDC Go (HRS)	56	37	38	4,836	30	4,345
CDC Stanley (HRS)	57	42	43	2,236	34	2,757
AAC Goodwin (CPS)	_	_	_	_	32	2,168
Weighted Average Dryland Wheat	yield (B	u.) & tot	al acres	§	34	60,522

BARLEY DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 21									
	2018	2019	2020	2020	2021	2021‡			
	Yield		Yield	Acres	Yield	Acres			
AC Metcalfe	83	65	34	16,414	34	18,885			
CDC Austenson	80	73	37	9,388	40	9,296			
AAC Synergy	_	_	54	2,975	41	9,235			
LEGACY	_	_	44	4,296	30	7,120			
CDC Copeland	68	_	43	4,566	33	2,347			
Weighted Average Dryland Barley	yield (Bu	u.) & tot	al acres	§	37	64,237			

PEA DRYLAND YIELDS BY VARIETY 2018–2021† RISK AREA 2						
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Meadow (Yellw)	_	_	_	_	21	13,026
AAC Carver (Yellw)	_	_	_	_	23	12,326
Weighted Average Dryland Pea yield (Bu.) & total acres§					23	31,907

OATS DRYLAND YIELDS BY	VARIETY		-2021†		RISK A	REA 21
	2018	2019	2020	2020	2021	2021‡
Variety	Yield		Yield	Acres	Yield	
AC Morgan	86	85	68	6,828	44	7,446
CS Camden	_	97	86	4,446	33	5,026
Weighted Average Dryland Oats	vield (Bu.	) & total	acres8		44	15.339

CANOLA DRYLAND YIELDS BY VARIETY 2018–2021†						RISK AREA 22	
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CS2600 CR-T	_	_	43	10,732	48	17,946	
L233 P	44	26	43	10,652	42	10,383	
L230	35	20	39	9,339	40	9,673	
L345PC	_	_	47	3,329	47	9,135	
L252	37	33	47	6,727	46	7,111	
P501L	_	27	42	6,285	44	6,393	
44H44	_	_	_	_	42	4,792	
L340PC	_	_	_	_	42	2,192	
P506ML	_	_	_	_	50	1,853	
DKTF 96 SC	_	_	_	_	40	1,641	
<b>Weighted Average Dryland Canola</b>	yield (B	u.) & to	tal acre	s§	44	84,997	

WHEAT DRYLAND YIELDS BY VARIETY 2018–2021†						RISK AREA 22	
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
Stettler (HRS)	58	41	49	16,842	50	5,015	
AAC Brandon (HRS)	59	53	53	3,093	51	2,744	
Thorsby (HRS)	58	40	48	1,819	46	1,609	
Weighted Average Dryland Wheat yield (Bu.) & total acres§						15,184	

BARLEY DRYLAND YIELDS BY VARIETY 2018–2021†					RISK A	RISK AREA 22	
	2018	2019	2020	2020	2021	2021‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Copeland	81	60	83	24,533	64	25,819	
CDC Austenson	_	_	79	2,156	73	6,361	
CDC Coalition	_	_	_	_	73	3,110	
Ponoka	_	64	82	1,388	65	1,150	
Weighted Average Dryland Barley yield (Bu.) & total acres§						39,926	

PEA DRYLAND YIELDS BY VARIETY 2018–2021†					RISK A	RISK AREA 22	
Variety	2018 Yield	2019 Yield	2020 Yield	2020 Acres	2021 Yield	2021‡ Acres	
AAC Carver (Yellw)	_	_	_	_	43	5,441	
CDC Meadow (Yellw)	_	_	_	_	38	5,429	
CDC Spectrum (Yellw)	_	_	_	_	46	1,885	
Weighted Average Dryland Pe	Weighted Average Dryland Pea yield (Bu.) & total acres§					14,825	

OATS DRYLAND YIELDS BY VARIETY 2018–2021†				RISK AREA 22		
	2018	2019	2020	2020	2021	2021‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	83	67	110	7,673	69	5,645
Weighted Average Dryland Oats yield (Bu.) & total acres§						8,238

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

<sup>‡</sup> On system as of January 4, 2022;

# **Business** Directory

Please support our advertisers by contacting these fine companies for all your seed needs.

CEREALS • OILSEEDS • SOYBEANS • SEED TREATMENT • TURF SEEDS



Box 308, Rosenort, MB ROG 1WO Ph.: (204) 746-8325 Fax: (204) 746-8039

**Rick Friesen** rick@friesenseeds.ca

**Kevin Rempel** kevin@friesenseeds.ca

www.friesenseeds.ca SELECT SEED GROWERS



Focused on barley, oats and peas

**Rick & Sharon Mueller Richard & Rose Mueller** 

780-674-6713

780-674-2595

2421 Twp Rd 593A RR1 Barrhead, AB T7N 1N2

Cell: (780) 305-9517 smueller@mcsnet.ca



PEDIGREED, COMMERCIAL, BIRDSEED & MILLING GRAINS

- HARD RED SPRING WHEAT: AAC Viewfield, AAC Elie, AAC Brandon
  - MALT BARLEY: CDC Copper Barley, AAC Connect, AAC Synergy
    - FEED BARLEY: Canmore OATS: CDC Nasser, CDC Arborg • PEAS: AAC Chrome • FLAX: AAC Bravo, CDC Rowland

HAROLD AND JAN KING - DAVID AND LORI WEBB

RR2 THREE HILLS, AB TOM 2A0 David (Cell): (403) 443-3333 • Harold (Cell): (403) 443-0005

## **Seed Depot Corp**

4-5 Londesboro Road, Box 208, Pilot Mound, MB ROG IPO



www.seeddepot.ca

Walt Smith

Director

Ph: 204-825-2000 Fax: 204-825-2758 walt@seeddepot.ca

Working hard to earn your trust!



#### Select Seed Grower & Processor

Andrew Kittle

**\** 780 - 336 - 2583

Bill Kittle

🛘 780 - 385 - 4900

Box 296, Viking, AB T0B 4N0

## Your ad could have been here!

Don't miss another opportunity to speak directly to the audience that matters to your ag business! For Yield advertising information please contact:

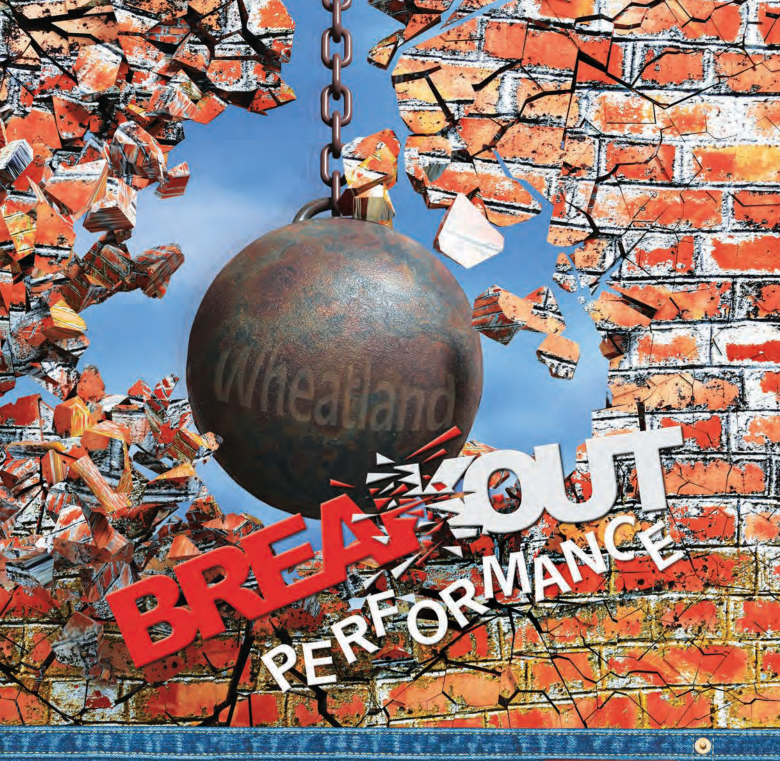
**Tiffiny Taylor** Advertising Sales Email: tiffiny.taylor@fbcpublishing.com



yield

## We're here to help





# NEW AAC Wheatland VB CWRS Wheat



- ✓ exceptional yield
- ✓ short, super strong straw
- ✓ outstanding disease package

Genes that fit your farm? 800-665-7333 secan.com

Developed by Agriculture & Agri-Food Canada, Swift Current.





