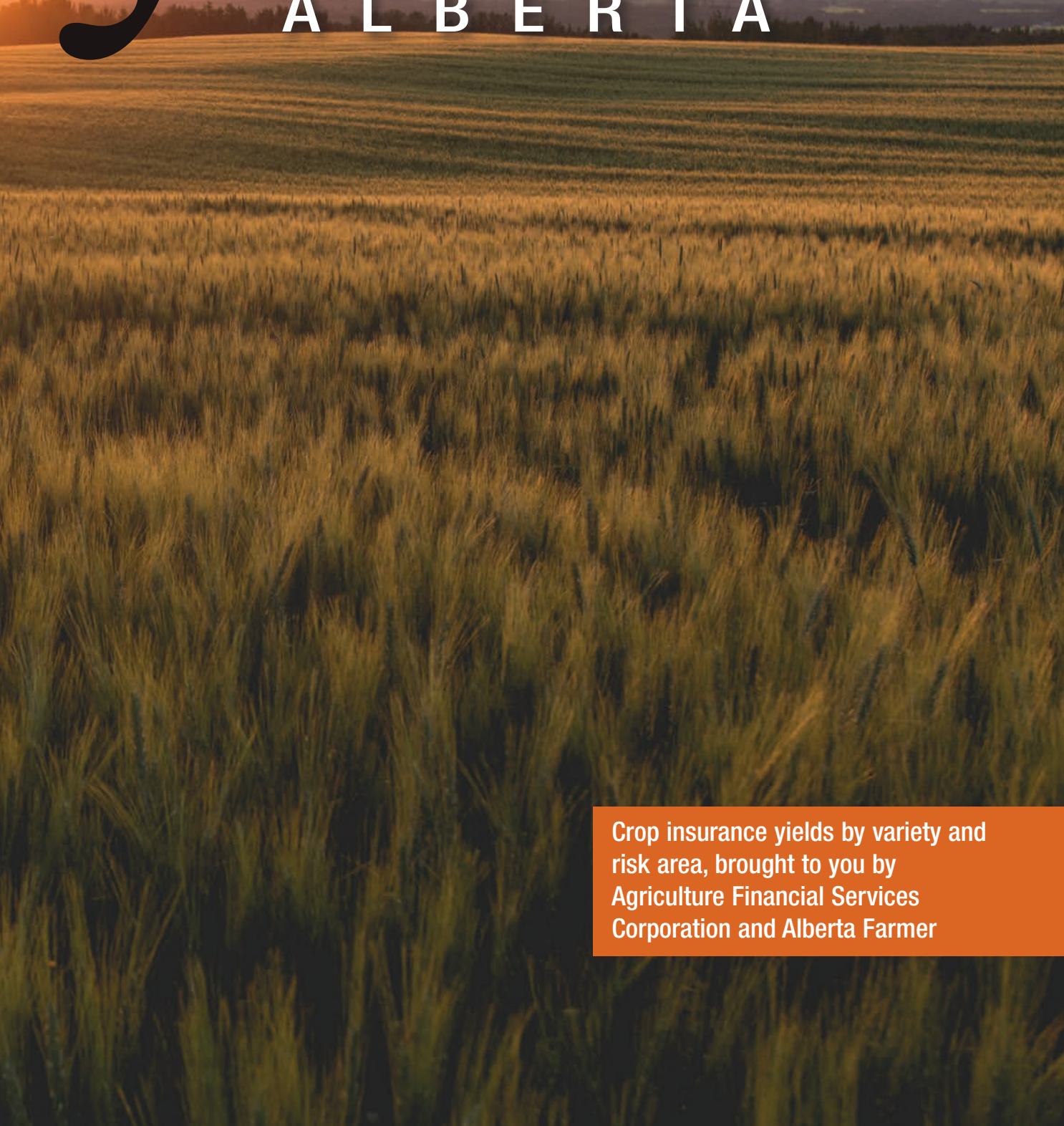


yield²⁰²⁴

ALBERTA



YIELD ALBERTA / 2024

WWW.AFSC.CA/YIELDALBERTA

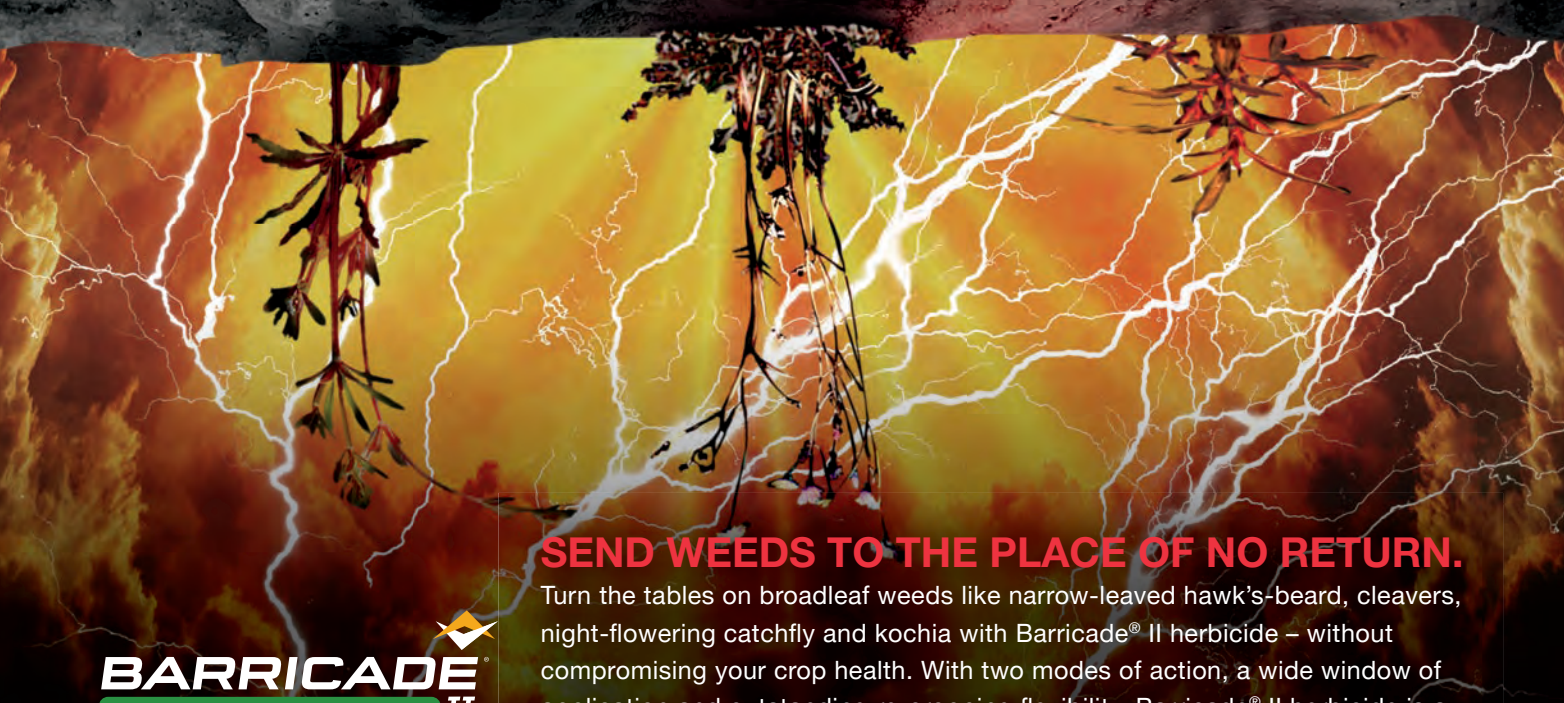
Crop insurance yields by variety and
risk area, brought to you by
Agriculture Financial Services
Corporation and Alberta Farmer



GENTLE ON CROPS.



TOUGH ON WEEDS.



SEND WEEDS TO THE PLACE OF NO RETURN.

Turn the tables on broadleaf weeds like narrow-leaved hawk's-beard, cleavers, night-flowering catchfly and kochia with Barricade® II herbicide – without compromising your crop health. With two modes of action, a wide window of application and outstanding re-cropping flexibility, Barricade® II herbicide is a great choice for wheat, barley and oat growers.



SPRING WHEAT | DURUM | BARLEY | WINTER WHEAT | OATS*

 **FMC CASHBACK** MAKING CROP PROTECTION GENTLER ON YOUR BUDGET.

*When tank-mixed with MCPA Ester.

Always read and follow label instructions. Member of CropLife Canada.

FMC, the FMC logo and Barricade are trademarks or service marks of FMC Corporation and/or an affiliate.

© 2024 FMC Corporation. All rights reserved. 8819 - 11/23



4



8

contents

YIELD ALBERTA / 2024

A PLANNING TOOL FOR ALBERTA FARMERS

Pasture insurance helps farmers manage dry conditions 4

2023 Crop Insurance by numbers 8

Risk Area Map 14

Variety Yield Tables

Alberta 15

• Risk Area 1 19

• Risk Area 2 19

• Risk Area 3 22

• Risk Area 4 23

• Risk Area 5 26

• Risk Area 6 27

• Risk Area 7 27

- Risk Area 8 28
- Risk Area 9 29
- Risk Area 10 30
- Risk Area 11 33
- Risk Area 12 34
- Risk Area 13 35
- Risk Area 14 37
- Risk Area 15 38
- Risk Area 16 39
- Risk Area 17 39
- Risk Area 18 39
- Risk Area 19 41
- Risk Area 20 41
- Risk Area 21 42
- Risk Area 22 42

Agroclimatic Maps

Growing Season Precipitation - May 10

Growing Season Precipitation - June 10

Growing Season Precipitation - July 10

Growing Season Precipitation - August 10

Spring Wheat Soil Moisture - April 11

Spring Wheat Soil Moisture - November 11

Average Daily Mean Temperature - April 11

Average Daily Mean Temperature - May 11

Average Daily Mean Temperature - June 12

Average Daily Mean Temperature - July 12

Average Daily Mean Temperature - August 12

Average Daily Mean Temperature - September 12

Yield Alberta is a publication of Agriculture Financial Services Corporation

Correspondence may be addressed to:
Corporate Brand & Communications
Agriculture Financial Services Corporation
5718 - 56 Ave.
Lacombe, AB T4L 1B1
Phone: 1-877-899-2372
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 19, 2024

Pasture insurance helps farmers manage dry conditions

COVERAGE: Producers can insure native, improved, bush or community pasture

By AFSC staff

In farming there are the things you can control — your crop and commodity choices, management decisions, risk management choices — and then there are the things you can't control.

Like the weather and growing conditions.

Farmers and ranchers have always been subject to the whims of weather. From late springs to early falls and too little rain to too much, Alberta's producers have had to find ways to manage their risks to survive and thrive.

Over the past few years, Alberta has experienced a more unsettled weather pattern, one which has led to drier than normal conditions in many areas of the province. These dry conditions left livestock producers scrambling for pasture and winter feed and resulted in two AgriRecovery initiatives — the 2021 Canada-Alberta Livestock Feed Assistance Initiative and the 2023 Canada-Alberta Drought Livestock Assistance program.

"My wife and I joke all the time that every ranch should be called The Next Year Ranch, cuz, you know, it's always in conversation, 'Well, next year this will be better, next year that will be better,'" says Trevor Liboiron, who runs a 250-head cow-calf operation in the Jenner area.

"You have to have that hope for next year, that it's going to be better, you just keep carrying on."

But without risk management, getting to that next year can be challenging. Agriculture Financial Services (AFSC) offers a variety of insurance and income stabilization options to help producers navigate risks and give them peace of mind.

This year, for Liboiron, that peace of mind came from AFSC's Moisture Deficiency Insurance (MDI).

"We've used the Moisture Deficiency program, I believe, for three years now," Liboiron said. "This year was, well, basically immeasurable rain — we didn't have any rain this year."

"With the Moisture Deficiency program, it was able to pay us out some money to, you know, get feed for the cattle and be able to basically survive another year."

It's a similar story for Curt Hale of Maverick Livestock Company Ltd. Hale, along with his wife, sons and grandsons, runs between 1,200 to 1,400 cows in the Fairview area.

"This is our first year for the MDI program," said Hale. "It's helped us tremendously to get through this time of tough feed prices, shortage of feed. Without it, we would have been in a lot worse shape than we're in, so we're really thankful that we had it this year."

Insuring with MDI

Moisture Deficiency Insurance, in its current form, was introduced in 2005. Kalen Paulson, a product coordinator with AFSC, said that the program was well received by producers and more and more producers are choosing to add it to their insurance mix.

With MDI, producers can insure native, improved, bush or community pasture. As an area-based program, MDI uses precipitation and temperature information from a network of weather stations throughout the province to monitor moisture conditions. This information is then compared to long-term normals and

when precipitation falls below certain thresholds, payments are triggered.

Producers select up to three weather stations near their farm that they feel reflect their pasture locations. At the same time, they choose either short or long season, which allows them to divide the growing season and coverage into different months. Finally, producers choose how to weigh the precipitation, picking the option that best reflects their area, pasture type and management practices.

Moisture Deficiency Insurance, with all its options, can seem somewhat overwhelming. However, AFSC insurance relationship managers can help producers personalize the program to their operation.

"To work with a team that understands agriculture is huge," said Liboiron. "It just makes the whole process easier."

"I know we hadn't used Moisture Deficiency in the past because it was kind of daunting and then we sat down with a rep and it was done in minutes. It just kind of clears things up and makes it easier to understand."

Changes make MDI more responsive

Over the past few years, AFSC has made significant changes to Moisture Deficiency Insurance, including moving to monthly payments and introduction of an extreme temperature adjustment, as well as changes to minimum daily moisture amounts.

"We listened to our clients' feedback, and they were telling us that these were places where we could improve the program," Paulson said. "By introducing extreme temperature adjustments, we've made sure the program can account for the impacts of hot weather and how it can exacerbate dry conditions. By increasing daily moisture minimums to 1.0 mm, we ensured that only moisture that can help support pasture growth is counted."

"And, finally, the move to monthly payments means that we can get money into producers' hands more quickly — when they need it."

Those changes have made a big difference to the

Continued on next page



►►► 15 years of science went into this season's clubroot protection.

Pioneer® brand canola hybrids protect against more clubroot pathotypes than any other competitor. Rotate our industry-leading CR genetics to stay one step ahead of the disease, and maximize your yield potential today and in the future.

What's next happens here. Talk to your Pioneer Sales Representative today.



Pioneer® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents.
™ © Trademarks of Corteva Agriscience and its affiliated companies. © 2023 Corteva.



PHOTO: MEADOWMOUSE/ISTOCK/GETTY IMAGES

Continued from page 5

program. Liboiron said that increasing the minimum rainfall, adding a temperature factor and moving to monthly payments helped immensely. Monthly payments means that if he receives a big rainfall in one month, but no additional rain after that, the program will still pay out.

"The changes they made to [MDI] this year made a huge difference," said Liboiron. "It pays when it needs to pay, so the changes they made to the program made it substantially better."

While Hale is new to the program, he can also see how the recent changes have improved MDI.

"It appears to me that AFSC is looking at the whole situation and making some great changes, realizing that these meet the needs of the farmer in a better way."

If things go sideways

Many parts of Alberta experienced significant drought conditions during the 2023 growing season, drying out pastures and leaving producers looking for options. AFSC's Moisture Deficiency Insurance paid out \$326.5 million in claims for the 2023 growing season, allowing producers to source additional summer forage, water and winter feed to support their herds.

"We don't buy insurance to make money," said

Hale. "It's just to get us through when we have these kinds of things. It just worked out for us this year that we had one of the worst years we've ever had. I know that's not going to happen every year, but in those when it does happen, you've got it."

"So I'm saying to anyone else, if you're considering any type of insurance or anything like that, I'm not aware of any that is more suited and tailored to our needs than MDI."

Liboiron feels it just makes sense for producers to protect themselves with MDI. He said it provides a backstop for the disasters that can happen and gives him a bit of peace of mind.

"I definitely would recommend the Moisture Deficiency program to others," said Liboiron. "It supplies you with a with a background — I know sometimes the premium is a little hard to swallow every spring — but it's on years like this that it makes it seem like it was very well worth it, so I definitely would recommend it."

The premium can seem like a lot in springtime, agrees Hale.

"We have a fairly large land base — it's cheap enough coverage per acre — but when you got a lot of acres it's a bunch of money you got to put out up front."

"It's one of those things you got to make the call, but it's kind of like a fire extinguisher — you buy one hoping you never need it, but when you do need it, you've got it."



Start Clean, Stay Clean:

Using Laudis®, Pardner® and Roundup® for Complete Weed Control in Corn

An effective weed control strategy is a critical step on the road to high yields. As weeds like volunteer canola, wild buckwheat, kochia and lamb's-quarters continue to steal corn yields, getting out ahead with a targeted weed control strategy can be the difference between a bumper corn yield and a disappointing outcome.

Make sure you have all your bases covered. If you're growing corn in Alberta, Saskatchewan or Manitoba, consider spraying **Laudis herbicide tank-mixed with Pardner herbicide and Roundup herbicide** on all your corn acres for **complete in-season weed control**.

Available in Manitoba already with a label expansion recently approved for Alberta and Saskatchewan for the 2024 season, Laudis herbicide provides excellent control of tough broadleaf weeds like volunteer canola, wild buckwheat, kochia and lamb's-quarters. With its Group 27 active ingredient, Laudis is a useful tool for managing weeds.

"Laudis is an excellent choice for resistance management," explains Colette Thurston, a Central Alberta-based market development agronomist with Bayer, "but even with a Group 27, smart stewardship to delay resistance is important. That's one reason I recommend spraying Laudis tank-mixed with Pardner and Roundup."

Pardner is a Group 6 herbicide, which controls kochia, lamb's-quarters, wild buckwheat and many more weeds. Roundup is a tried and trusted herbicide option widely used for broad spectrum weed control. Together with Laudis and Pardner, this is an outstanding tank-mix in corn.

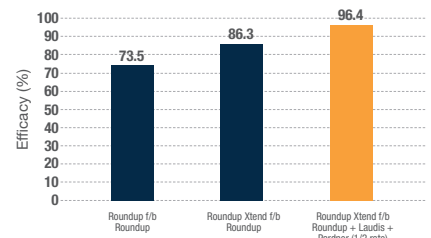
Bayer market development small plot weed control trials over the past three years have shown that applying Laudis tank-mixed with Roundup and Pardner in a two-pass program, following a pre-emergent application of Roundup Xtend® herbicide with VaporGrip® Technology, has an efficacy rate of over 96%.

"The results speak for themselves," says Brett Hilker, a market development representative with Bayer, based out of Calgary. "I know I am going to recommend Laudis, Pardner and Roundup for a lot of local farmers. If you're growing corn, you really should consider it."

This tank-mix delivers top performance in weed efficacy for applications on post-emergent corn (in-crop), too. Laudis, Pardner and Roundup has an average control of 92%, which provides very strong weed control for just a single pass application. When paired with a pre-emergent application of Roundup Xtend, it's one of the most effective ways to make sure you achieve full season weed control.

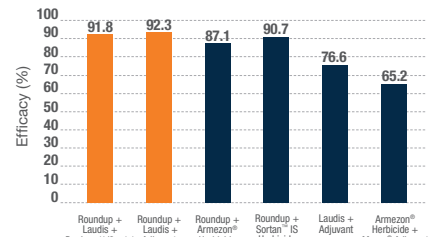
If you're planning to grow corn in 2024, consider spraying Laudis, Pardner and Roundup for complete control of stubborn weeds so your fields can **start clean and stay clean**.

LAUDIS + PARDNER IN A 2-PASS PROGRAM



f/b = Followed by

LAUDIS + PARDNER IN A POST PROGRAM



Source: 2021–2023 Western Canada Market Development Trials (n=29 locations). A total of 100 weed target evaluations and 15 different weed species (11 broadleaves and 4 grasses). Predominant weeds were kochia (22), volunteer canola (18), redroot pigweed (14) and wild buckwheat (9). Your results may vary depending on agronomic, environmental and pest pressure.



Source: Grower trial sprayed on June 14, 2023, with 0.67 L/Acre of Roundup Transorb® HC herbicide, 89 mL/Acre of Laudis herbicide and 0.24 L/Acre of Pardner herbicide in Storrioway, SK (June 14, 2023). Your results may vary according to agronomic, environmental and pest pressure.

"We've seen a quick burndown and excellent control of hard-to-kill weeds such as kochia, wild buckwheat and volunteer canola. It's definitely a product we will use next year," says André Poulin of Greenbelt Farms, Wainwright, Alberta, who participated in a research authorization program in 2023.

Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. These products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from these products can only be exported to, or used, processed or sold, in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for these products. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate. Bayer, Bayer Cross, Laudis®, Pardner®, Roundup Ready®, Roundup Transorb®, Roundup Xtend® and VaporGrip® are registered trademarks of Bayer Group. Used under license. Bayer CropScience Inc. is a member of CropLife Canada. ©2024 Bayer Group. All rights reserved.

2023 Crop Insurance by numbers

By AFSC staff

May was unseasonably hot with limited precipitation throughout the province, impacting already low soil moisture reserves. Alberta experienced a record high wildfire season, and wildfire smoke affected the growth of crops in the areas with fires.

Substantial June rains fell across much of the province, bringing relief to the prolonged dry conditions for both annual crops and pastures in the areas that received the precipitation, although it was too late for the majority of the tame hay crops.

Over the summer growing season, precipitation remained highly variable throughout the province, from extremely dry in the south and southeastern areas to flood conditions in the northwest and northeast regions.

Forecasted yields for annual crops at the end of July were low in the south and parts of the central area, and near normal for the western and northern parts of the province. As the growing season continued, forecasted yields in southern and eastern areas deteriorated, while forecasted yields held true for northwest and Peace areas of the province which received more precipitation.

Harvest in the drier areas of the province started early and was nearing completion by the middle of September. Harvest in the central and the Peace regions, except for canola, was completed by early October, while harvest in the northern areas took a few weeks longer due to some excess precipitation.

Hay and pasture crops did not fully recover from the hot, dry spring even with the June and July rains. Across the province, as of the last Crop Report on October 17, soil surface moisture is rated 27.5 per cent poor, 41.9 per cent fair, 23.2 per cent good, and 6.5 per cent excellent.

Crop Year Comparisons

Hail Endorsement annual crop insured acres increased slightly in 2023, while claims and indem-

nity payments decreased compared to 2022. There were 350 fewer hail endorsement claims in 2023, resulting in a decrease of \$250 million in total indemnities paid.

Hail Endorsement Comparison as of Jan 3, 2024

	2023	2022
Insured acres	15,479,091	15,113,351
# of subscriptions in a claim	3,102	3,453
Indemnity paid	\$332,647,417	\$585,977,336

The 2023 crop year also saw a slight rise in the number of insured acres for annual and perennial crop programs, while there was a decline in straight hail insured acres.

Insurance Coverage Area (acres) as of Jan 3, 2024

	2023	2022
Annual crop	18,055,035	17,310,924
Perennial crop	8,528,792	8,478,398
Straight Hail Insurance	3,036,722	3,699,822

Perennial crop programs had an increase to the actual insurance coverage in 2023, while annual crop programs and Straight Hail Insurance coverage were slightly lower. This lower insurance coverage was due to the 2023 annual crop spring insurance prices being lower than the 2022 fall insurance prices, thereby reducing the overall actual insurance coverage.

Actual Insurance Coverage (million \$) as of Jan 3, 2024

	2023	2022
Annual crop	\$9,492.4	\$10,279.1
Perennial crop	\$642.7	\$561.4
Straight Hail Insurance	\$612.9	\$628.1



A smoke column rises from a wildfire on May 4, 2023 near Lodgepole, Alta., about 30 km southwest of Drayton Valley. PHOTO: ALBERTA WILDFIRE HANDOUT VIA REUTERS

Client net premium increased for annual and perennial crops in 2023 corresponding to the continued high dollar coverage and increase in number of insured acres. Straight Hail Insurance client net premium remained stable.

Client Net Premium (million \$) as of Jan 3, 2024

	2023	2022
Annual crop	\$543.1	\$438.9
Perennial crop	\$28.2	\$22.5
Straight Hail Insurance	\$44.1	\$44.1

Harvest in the drier areas of the province started early and was nearing completion by the middle of September.

Overall, the indemnities paid so far to insured clients in the 2023 crop year were as follows:

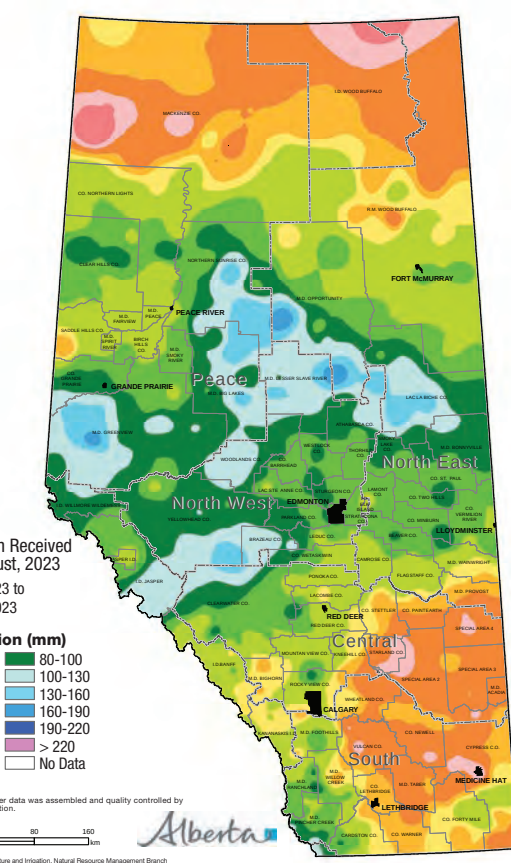
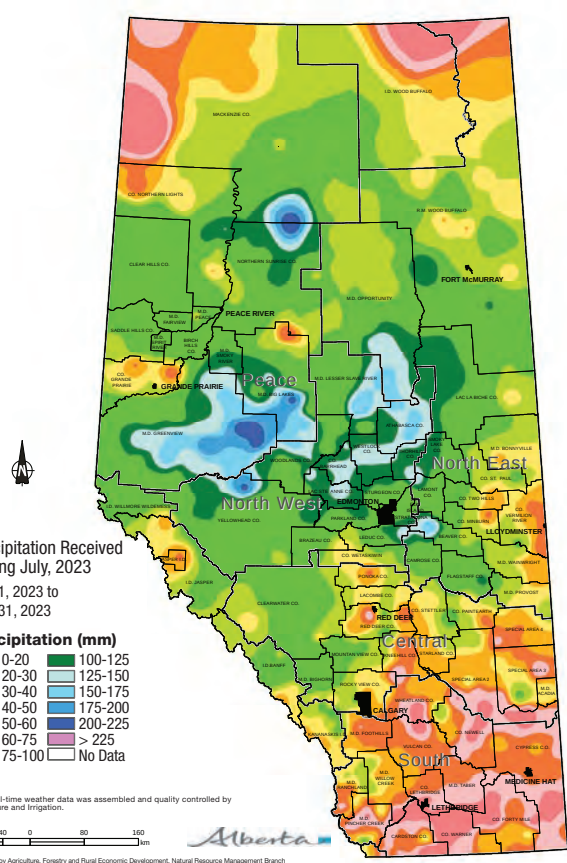
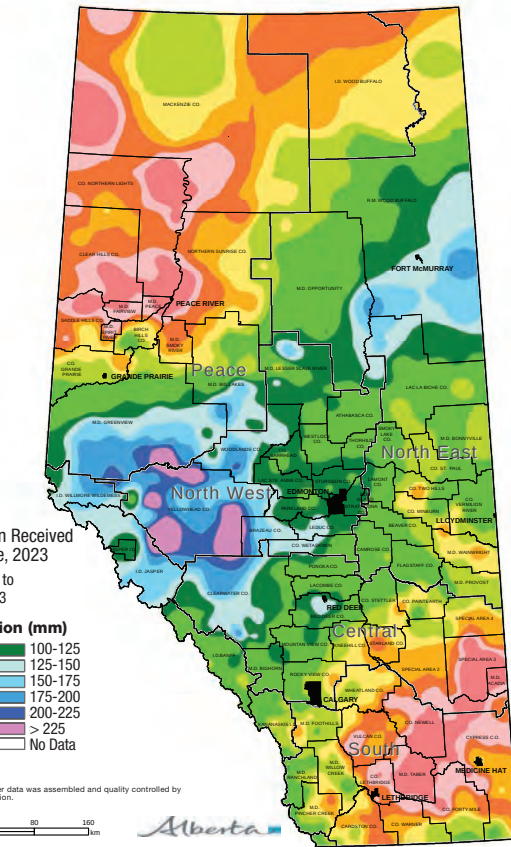
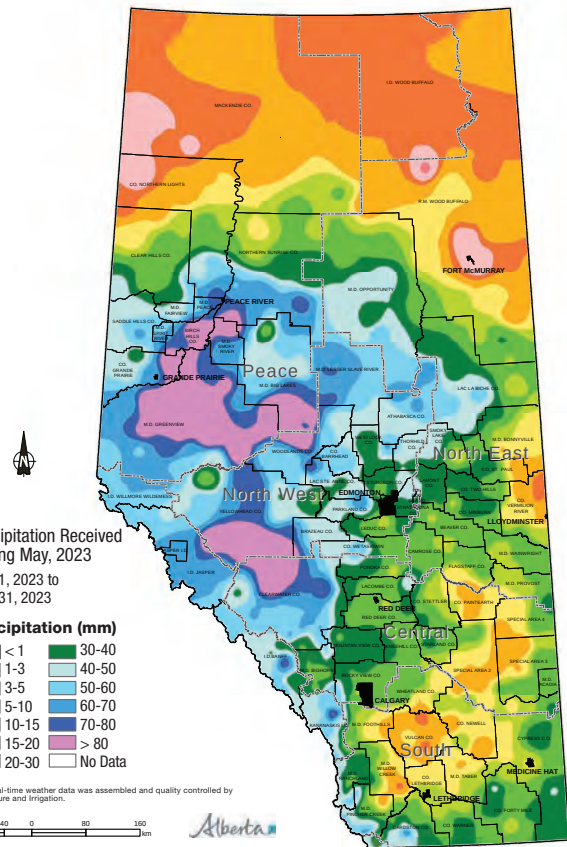
Indemnities paid for 2023 insurance programs as of January 3, 2024

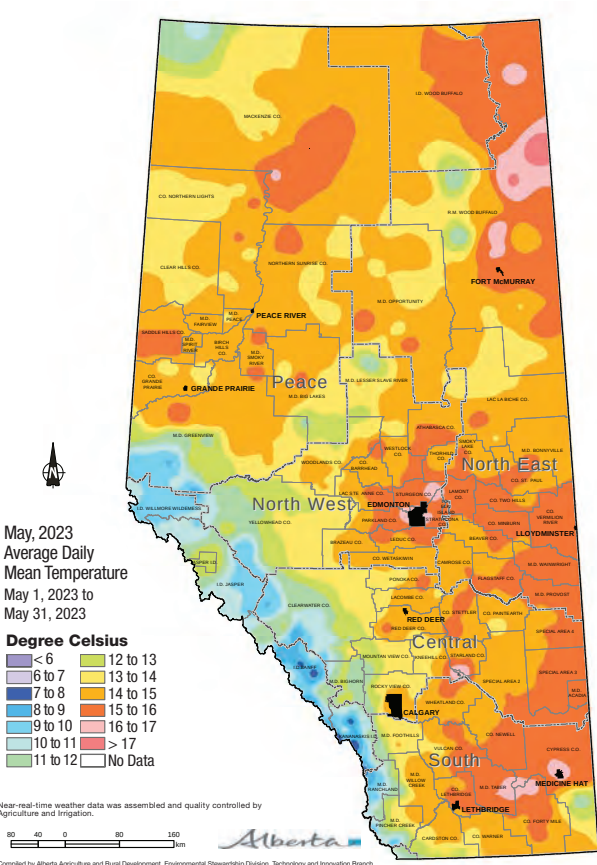
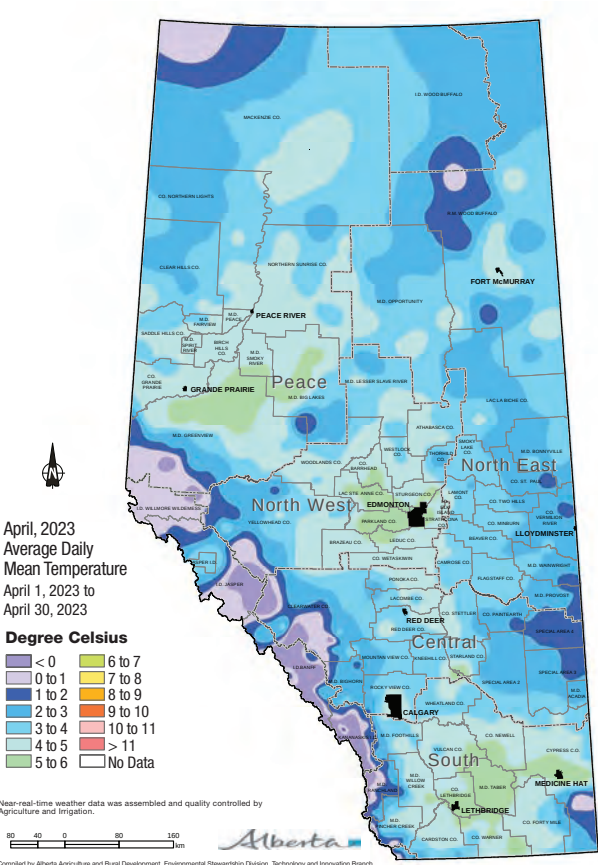
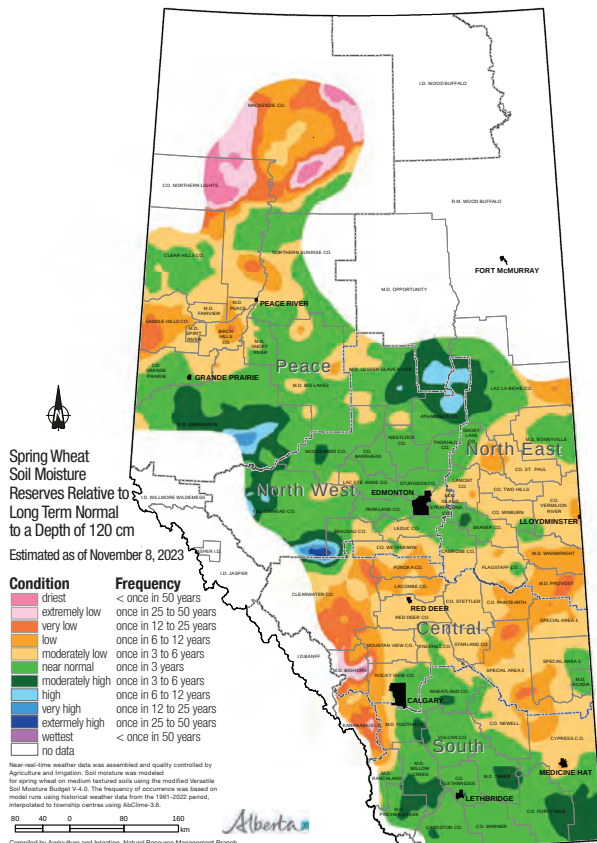
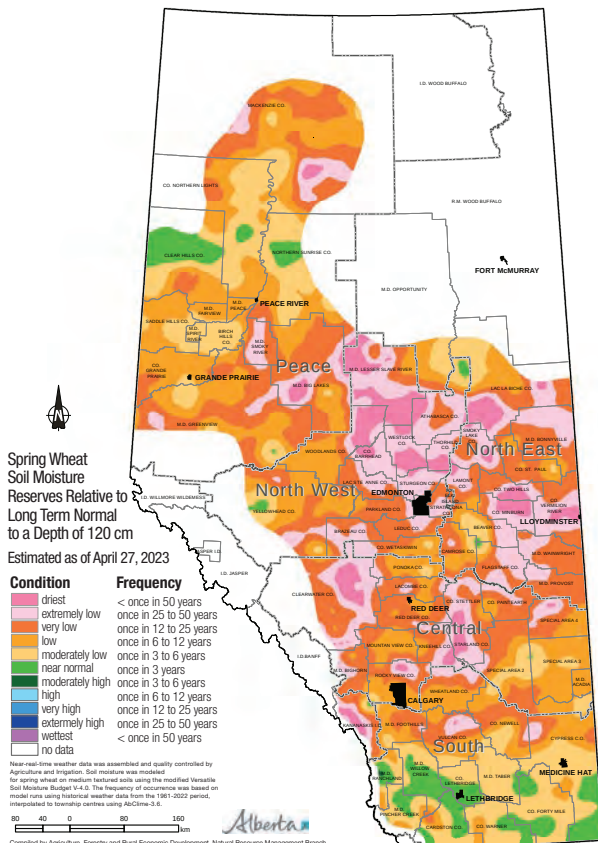
Program	# of subscriptions with a loss	Indemnity paid (million \$)
Crop Insurance	2,585	\$591.5
Silage Greenfeed Insurance*	717	\$37.0
Hay Insurance	545	\$15.0
Hay Insurance MDE**	495	\$1.7
Moisture Deficiency Insurance	3,806	\$326.5
Straight Hail Insurance	666	\$28.0
Processing Vegetable Insurance	11	\$1.0
New Crop Initiative Insurance (NCII)***	26	\$0.7

* Silage Greenfeed Lack of Moisture option only; Barley Proxy indemnities yet to be completed

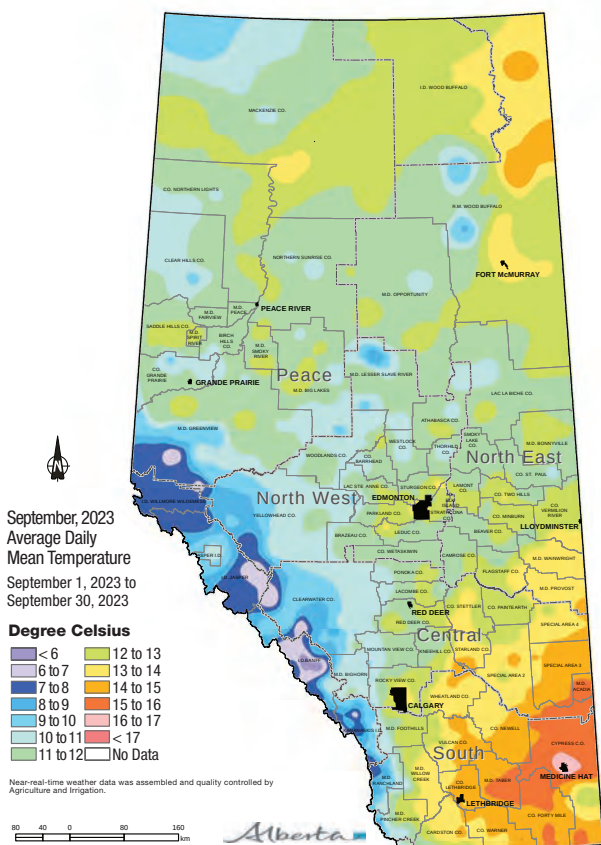
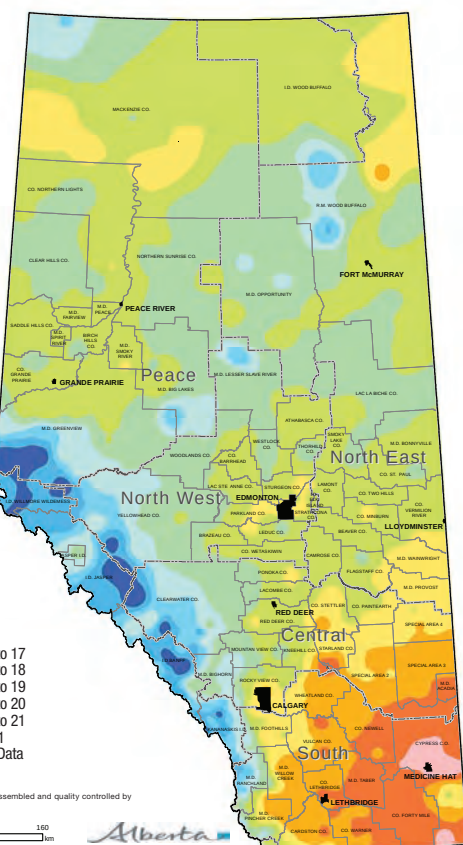
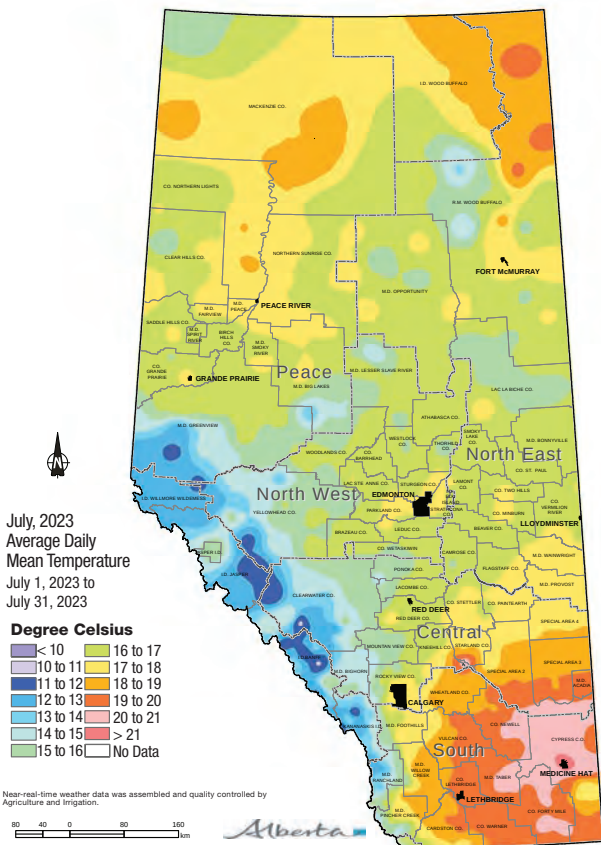
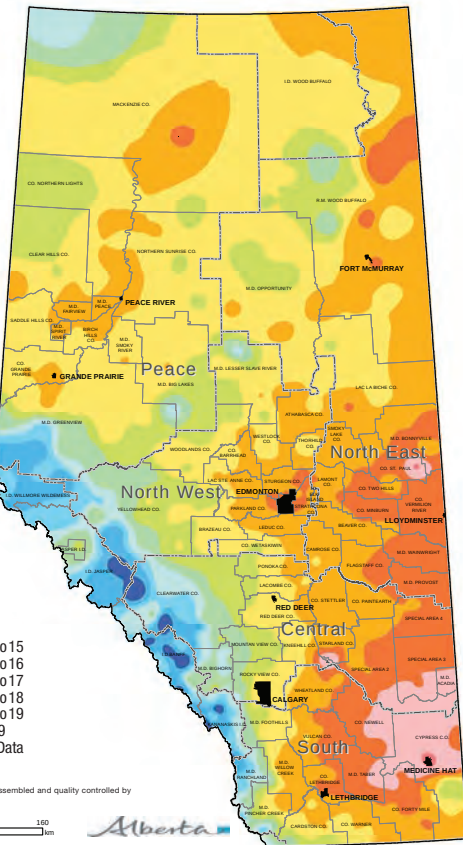
** MDE stands for Moisture Deficiency Endorsement

*** NCII won't be final until after all proxy Crop Insurance indemnities are finalized





Visit weatherdata.ca for additional maps and meteorological data



CALENDAR OF AFSC DEADLINES

FEBRUARY 1

- Livestock Price Insurance (LPI) – Calf – Available to purchase for 2024.

FEBRUARY 29

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

APRIL 30

- AgriStability – Last day to enroll, pay fees (without penalty) or opt out for the 2024 Program Year.
- Annual Crop Insurance – Last day to apply, make changes, or cancel coverage.
- Perennial Crop Insurance – Last day to remove grazing livestock from insured Hay fields.

PRIOR TO MAY 15

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

JUNE 13

- Livestock Price Insurance (LPI) – Calf – Last day to purchase for 2024.

JUNE 20

- 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.

JUNE 30

- Honey Insurance – Last day to return hives to their primary location and file Report of Producing Hives and Hive Yard Location forms.
- Bee Overwintering Insurance – Last day to apply, make changes, or cancel coverage.

JULY 15

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

JULY 31

- Deadline to purchase Straight Hail Insurance.

AUGUST 15

- 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 forms.

SEPTEMBER 15

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

SEPTEMBER 30

- AgriStability – Last day to submit 2023 program forms (without penalty).

OCTOBER 15

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

OCTOBER 31

- Honey Insurance – Last day to file honey Harvested Production Reports.

PRIOR TO NOVEMBER 1

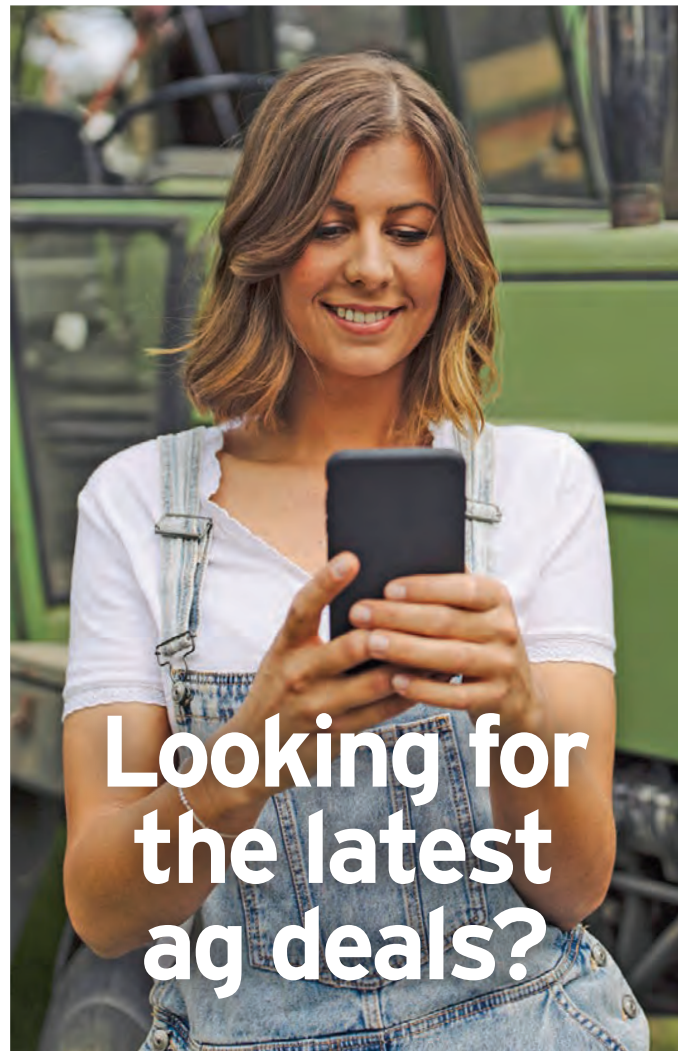
- Bee Overwintering Insurance – Notify AFSC 14 days prior to wrapping hives. Coverage will not apply to hives wrapped after November 1.

NOVEMBER 15

- Annual Crop Insurance – Last day to file Crop Harvested Production Reports.

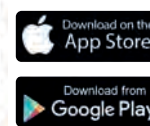
DECEMBER 31

- AgriStability — Last day to submit 2023 program forms (with penalty) to be eligible for the 2023 program year. Last day to pay 2024 fees (with penalty) to be eligible for 2024 program year.
- Annual Crop Insurance, Perennial Crop Insurance – Last day to file Harvested Production Reports with late filing fees.
- Annual Crop Insurance, Perennial Crop Insurance, Straight Hail Insurance – Last day to pay premiums without negatively affecting your credit.



Looking for
the latest
ag deals?

Search more than 33,000
pieces of equipment –
fast and easy!



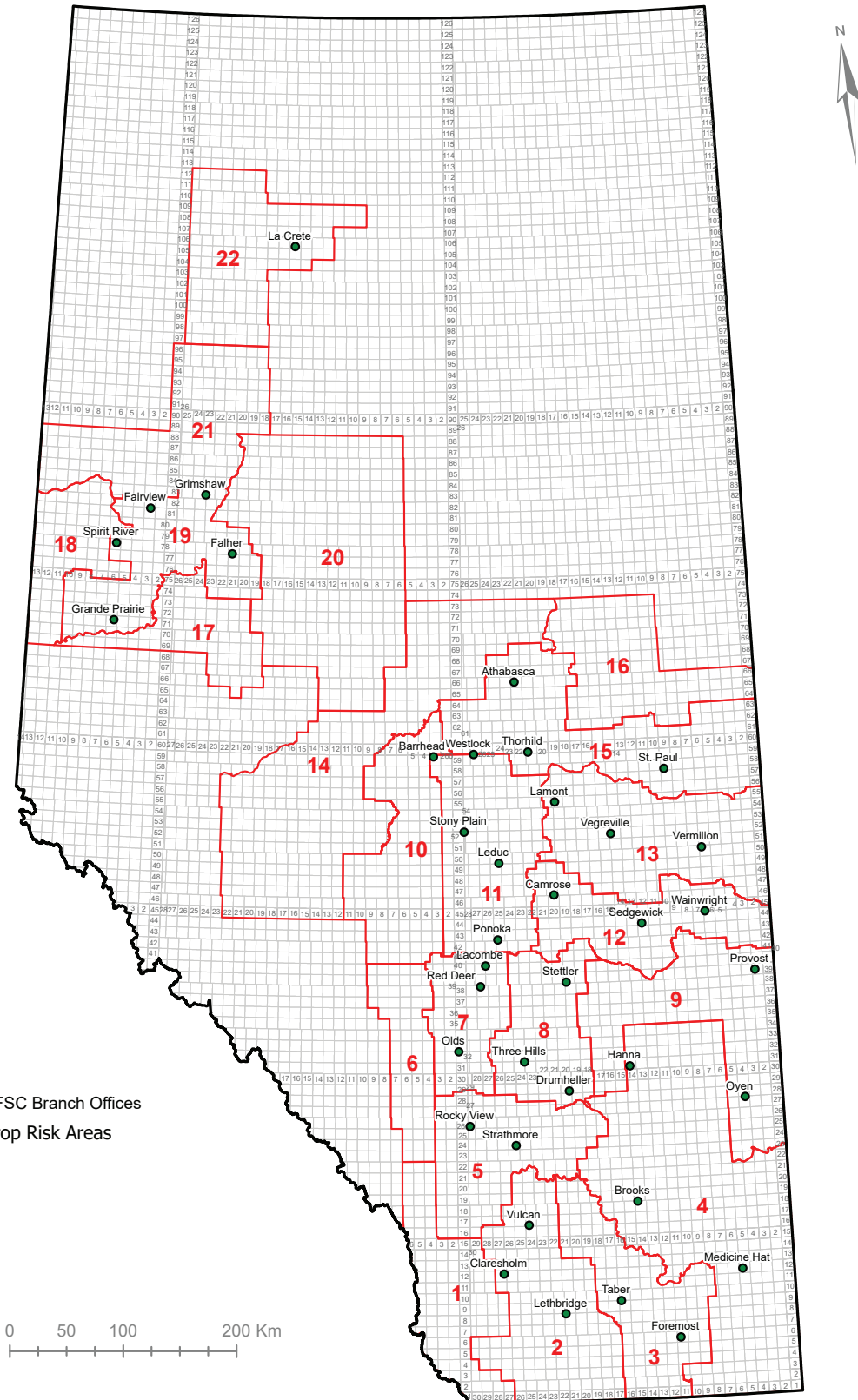
**SCAN THE CODE
TO DOWNLOAD
OUR NEW APP**

AGDealer.com

»1000+ LISTINGS EVERY WEEK
»OVER 33,000 PIECES
OF EQUIPMENT



CROP RISK AREAS



CANOLA DRYLAND YIELDS BY VARIETY 2020–2023†						ALBERTA	
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres	
L356PC	—	—	40	71,443	38	126,183	
CS2600 CR-T	39	32	38	161,232	41	121,502	
45CM39	41	32	40	61,165	45	115,928	
DK900TF	—	—	—	—	40	111,651	
PV 781 TCM	—	—	36	928	41	104,454	
P505MSL	—	32	43	81,436	46	99,072	
CS4000 LL	—	28	44	66,535	42	96,043	
44H44	—	30	38	114,976	44	94,688	
L234PC	39	32	40	232,423	44	87,363	
P612L	—	—	47	8,592	44	82,503	
PV 681 LC	—	28	41	62,979	42	77,620	
P506ML	—	29	36	54,920	42	75,716	
CS3000 TF	—	—	39	41,774	42	69,461	
L350PC LL	—	—	—	—	42	68,714	
45CS40	37	29	40	55,405	44	50,163	
45H42	—	32	42	43,772	44	49,986	
DKLL 83 SC	—	—	40	5,394	20	49,072	
L241C	—	35	41	142,358	46	48,635	
P516L	—	—	—	—	47	46,968	
L258HPC	38	21	30	77,369	19	46,719	
BY 6217TF	—	—	—	—	45	44,527	
L255PC	—	31	42	112,542	48	38,599	
DKTF 97 CRSC	—	—	38	139,006	38	37,428	
P509L	—	31	41	34,723	47	36,915	
BY 6207TF	—	38	42	28,410	46	36,796	
DKLL 82 SC	33	17	28	68,769	15	36,638	
L359HPC	—	—	—	—	32	35,251	
LR354PC LL RR	—	—	—	—	35	32,985	
DKLL 84 CRSC	—	—	49	10,011	37	32,900	
V25-3T	—	32	36	41,750	41	32,580	
PV 680 LC	40	33	40	41,215	38	32,374	
1028 RR	35	27	32	53,178	37	32,087	
PV 780 TC	32	28	36	53,545	40	31,272	
DKTF 99 SC	—	27	33	26,989	27	29,624	
P511G	—	—	—	—	46	29,339	
BY 6204TF	39	36	42	54,684	45	27,187	
V25-5T	—	21	41	21,224	44	24,084	
P501L	40	33	41	23,357	46	24,058	
B4015	—	—	—	—	31	22,037	
45M35	41	21	29	31,065	22	21,870	
PV 760 TM	40	21	36	19,618	31	21,352	
DKTF 96 SC	40	19	28	66,042	31	20,403	
B3017N	—	—	—	—	35	19,590	
DKTFLL 21 SC	39	21	26	42,583	24	17,875	
PV 661 LCM	—	—	—	—	41	16,319	
PV 660 LCM	—	26	33	35,892	36	14,925	
CS3100 TF	—	—	—	—	41	14,920	
BY 6214TF	—	—	—	—	47	14,381	
B3012	—	—	36	1,883	41	13,939	
Evolve	—	—	21	5,541	25	13,667	
PV 585 GC	36	30	36	58,790	43	13,337	
P510SG	—	—	—	—	43	13,069	
CP22T1C	—	—	—	—	47	11,507	
B3014	—	—	—	—	49	10,320	
PV 761 TM	47	18	27	19,024	24	10,156	
NC527CRTF	—	—	34	2,948	42	9,977	
B3011	41	34	40	14,651	41	9,872	
L357P	—	16	30	19,792	30	9,820	
B1030N	—	34	35	9,276	40	9,125	
45H37	27	28	34	17,542	35	9,044	
D3158CM	—	32	39	8,609	41	8,858	
DKTF 93 SC	—	—	34	22,118	41	8,710	
P515G	—	—	—	—	33	8,187	
B3016	—	—	—	—	49	7,277	
PV 881 OCM	—	—	—	—	42	7,222	
P514CL	—	—	—	—	41	7,199	
CP20R3C	—	41	49	9,662	50	6,710	
CS2100	—	15	28	6,207	14	5,819	
75-42 CR	34	30	39	110,693	47	5,763	
BY 7102LL	—	—	—	—	57	4,073	
6090 RR	41	32	42	15,885	44	3,935	
PV 280 CLC	—	—	—	—	42	3,673	
D3157C	—	34	40	6,610	45	3,586	
BY 5125CL	—	21	33	7,733	37	3,526	
6076 CR	38	35	40	53,316	41	3,277	
PV 581 GC	—	28	39	46,434	39	3,051	
CS2300	—	25	39	2,764	33	2,870	
B2030MN	—	23	25	14,380	36	2,664	

CANOLA DRYLAND YIELDS BY VARIETY 2020–2023†						ALBERTA		
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres		
75-45 RR	—	32	25	33	23,324	39	2,161	
LR344PC	—	—	26	34	21,717	28	1,688	
75-65RR	—	—	20	27	33,048	26	1,675	
6074 RR	—	—	47	27	—	31	1,613	
L352C	—	43	32	34	3,385	45	1,450	
CS2000	—	—	31	35	9,141	39	1,412	
L230	—	34	30	31	1,838	33	1,380	
45CM36	—	44	28	—	—	39	1,353	
BY 6211TF	—	—	—	37	1,609	50	1,239	
45H29	—	—	—	—	—	47	1,217	
45H22	—	—	22	—	—	51	1,022	
DKTF 93 C	—	—	—	—	—	37	760	
CP21T3P	—	—	—	—	—	20	479	
Weighted Average Dryland Canola yield (Bu.) & total acres§						40	5,055,452	
CANOLA IRRIGATED YIELDS BY VARIETY 2020–2023†						ALBERTA		
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres		
L340PC	—	—	56	55	25,184	65	16,789	
L356PC	—	—	—	57	7,050	65	16,028	
L258HPC	—	—	61	51	5,104	67	6,731	
L357P	—	—	59	57	17,248	65	6,525	
DK900TF	—	—	—	—	—	65	5,736	
L233P	—	—	57	53	13,906	70	5,649	
DKTFLL 22 CRSC	—	—	—	—	—	62	5,323	
DKTF 99 SC	—	—	59	60	3,622	63	5,155	
DKLL 83 SC	—	—	—	—	—	67	3,974	
L345PC	—	64	60	53	4,544	56	2,574	
L350PC LL	—	—	—	—	—	66	2,348	
PV 761 TM	—	—	57	—	—	59	1,984	
CS3000 TF	—	—	—	—	—	70	1,949	
P612L	—	—	—	—	—	65	1,839	
LR354PC LL RR	—	—	—	—	—	65	1,778	
L343PC	—	—	—	—	—	60	1,559	
DKTFLL 21 SC	—	—	60	51	3,238	61	1,444	
45M35	63	63	48	2,895	52	1,043		
PV 661 LCM	—	—	—	—	—	60	1,038	
CP21T3P	—	—	—	—	—	59	1,011	
DKTF 95 HL	—	—	—	—	—	57	955	
DKLL 82 SC	—	—	60	51	2,413	64	751	
L255PC	—	—	61	57	1,640	64	730	
45CM39	—	62	57	59	1,131	57	518	
Weighted Average Irrigated Canola yield (Bu.) & total acres§						64	112,869	
BARLEY DRYLAND YIELDS BY VARIETY 2020–2023†						ALBERTA		
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres		
CDC Austenson	66	46	72	442,006	66	367,669		
AAC Synergy	78	44	81	284,517	66	285,896		
Sirish	88	67	95	168,142	91	282,914		
CDC Copeland	72	40	73	317,328	56	245,401		
Brahma	89	40	72	199,906	54	165,911		
Esma	—	88	93	31,805	82	133,383		
Oreana	84	57	84	132,022	80	114,775		
Altorado	—	60	76	31,863	53	88,169		
AAC Connect	78	53	79	83,316	74	86,521		
Canmore	77	40	63	98,069	56	75,662		
Xena	73	40	67	66,261	55	63,161		
Claymore	81	43	81	68,127	57	57,644		
Champion	80	41	72	55,316	52	48,851		
Conlon	78	28	71	43,314	37	46,961		
CDC Coalition	62	56	76	64,048	81	46,058		
AC Metcalfe	60	35	61	96,790	54	43,225		
CDC Churchill	—	57	90	10,997	89	39,687		
CDC Fraser	71	48	78	25,772	79	30,509		
CDC Maverick	60	27	49	35,190	33	29,152		
CDC Copper	84	56	86	23,399	75	27,795		
AB Advantage	—	44	70	16,844	65	22,775		
AB Cattlelac	64	50	63	15,296	75	16,356		
CDC Cowboy	55	24	43	18,282	34	15,796		
CDC Bow	68	41	75	23,098	66	12,893		
AB Prime	—	—	—	—	—	32	11,889	
AB Hague	—	—	—	—	—	28	10,323	
Cerveza	81	73	88	13,743	94	9,805		
KWS Kellie	—	—	—	—	—	79	8,000	
LEGACY	53	42	72	8,489	66	7,830		
Ponoka	59	42	59	5,554	55	7,281		

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

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

‡ On system as of January 2, 2024;

Bigger and **bolder** disease protection.

What's behind boldness? Confidence. And with the powerful active ingredient ADEPIDYN® (Group 7), Miravis® Bold fungicide is built for long-lasting Sclerotinia protection so you can grow canola that stands up to disease—and clearly stands out.



BOLD



Miravis® Bold

syngenta®

For more information, visit syngenta.ca/MiravisBold, contact our Customer Interaction Centre at 1-87-SYNGENTA or follow @SyngentaCanada on Social Media.

Always read and follow label directions. ADEPIDYN®, Miravis®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. © 2024 Syngenta.

BARLEY DRYLAND YIELDS BY VARIETY 2020–2023†						ALBERTA
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
LG Diablo	—	—	82	889	87	7,073
Bill Coors 100	76	17	62	6,062	48	6,143
Gadsby	74	39	64	2,881	70	6,119
Bentley	69	47	69	6,224	71	6,082
Seebe	36	29	69	5,567	76	5,925
CDC Thompson	76	62	90	6,415	103	5,918
AB Wrangler	—	29	62	1,657	34	5,311
AB BrewNet	—	—	42	1,425	19	4,457
AB Tofield	—	—	80	1,053	82	4,287
CDC Trey	65	65	70	5,389	93	3,643
Newdale	70	42	76	2,032	40	2,921
Amisk	73	62	75	4,237	94	2,251
Sundre	57	25	56	2,869	43	2,176
Alston	—	47	58	2,564	65	1,792
Falcon	92	54	57	1,134	110	1,563
Harrington	—	—	—	—	43	1,197
CDC Anderson	79	26	—	—	88	1,123
Weighted Average Dryland Barley yield (Bu.) & total acres§						67 2,492,505

PEA IRRIGATED YIELDS BY VARIETY 2020–2023†						ALBERTA
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
CDC Meadow (Yellow)	—	61	55	8,441	59	8,618
AAC Carver (Yellow)	—	58	65	4,156	72	4,841
Marrowfat (Green)	—	49	56	2,073	68	2,880
AAC Chrome (Yellow)	—	65	68	4,576	77	2,747
AAC Ardill (Yellow)	—	—	63	966	77	1,472
AAC Delhi (Yellow)	—	68	65	1,073	63	1,234
CDC Inca (Yellow)	—	56	55	1,813	78	989
Weighted Average Irrigated Pea yield (Bu.) & total acres§						66 26,972

BARLEY IRRIGATED YIELDS BY VARIETY 2020–2023†						ALBERTA
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
Esma	—	124	104	13,056	130	21,473
CDC Austenson	111	97	105	20,747	108	15,905
Brahma	104	103	106	11,334	116	11,607
Bill Coors 100	126	112	111	7,363	127	7,062
Oreana	119	119	109	7,705	128	7,005
Sirish	—	110	118	3,914	123	5,617
Canmore	101	96	95	3,817	123	4,154
AAC Synergy	101	104	109	3,152	112	3,817
Champion	126	123	109	5,538	133	3,675
CDC Copeland	98	78	104	3,666	95	3,150
Xena	96	95	88	2,595	89	2,873
Altorado	—	—	128	1,810	143	2,457
Claymore	119	122	103	2,412	91	2,248
KWS Kellie	—	—	—	—	142	1,771
Conlon	94	86	93	913	102	1,720
AAC Connect	—	—	—	—	121	1,575
AB Prime	—	—	—	—	136	857
CDC Churchill	—	—	—	—	148	798
AB Advantage	—	95	103	897	115	627
Weighted Average Irrigated Barley yield (Bu.) & total acres§						119 106,389

LENTIL DRYLAND YIELDS BY VARIETY 2020–2023†						ALBERTA
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
CDC Maxim (Red)	1,847	640	1,247	123,836	590	97,242
CDC Proclaim (Red)	2,098	763	1,714	92,984	807	81,132
CDC Impulse (Red)	1,815	699	1,374	97,652	634	69,243
CDC Lima (Grn)	—	688	1,332	39,263	616	41,483
CDC Greenstar (Grn)	1,749	684	1,527	27,211	595	27,440
CDC Simmie (Red)	—	—	1,439	5,829	802	19,330
CDC Dazil (Red)	1,712	872	1,226	13,503	395	8,483
CDC Improve (Grn)	1,667	641	1,274	16,007	430	7,971
CDC Marble (Grn)	—	—	—	—	534	5,113
CDC Empower (Grn)	1,714	539	1,008	6,517	391	4,895
CDC Imax (Red)	1,861	608	1,231	9,151	543	3,114
CDC Nimble (Red)	—	—	—	—	691	2,968
Weighted Average Dryland Lentil yield (Lbs.) & total acres§						647 380,283

LENTIL IRRIGATED YIELDS BY VARIETY 2020–2023†						ALBERTA
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
CDC Maxim (Red)	—	—	—	—	1,660	1,414
Weighted Average Irrigated Lentil yield (Lbs.) & total acres§						2,142 2,683

PEA DRYLAND YIELDS BY VARIETY 2020–2023†						ALBERTA
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
CDC Meadow (Yellow)	—	19	39	364,658	24	345,819
AAC Carver (Yellow)	—	26	47	171,573	38	206,770
AAC Chrome (Yellow)	—	24	46	76,052	37	69,570
AAC Ardill (Yellow)	—	27	52	28,425	40	47,969
CDC Saffron (Yellow)	—	24	44	52,004	29	40,044
CDC Spectrum (Yellow)	—	29	45	28,154	30	33,527
CDC Inca (Yellow)	—	19	41	45,228	25	27,111
CDC Canary (Yellow)	—	28	48	24,182	43	25,723
CDC Lewochko (Yellow)	—	33	39	12,892	37	21,378
CDC Amarillo (Yellow)	—	22	35	27,523	30	20,778
CDC Limerick (Green)	—	24	30	21,987	28	13,032
AAC Profit (Yellow)	—	—	56	4,039	50	10,713
LN 4228 (Yellow)	—	44	57	8,212	60	9,392
CDC Forest (Green)	—	41	48	12,806	52	9,302
AAC Lacombe (Yellow)	—	28	45	14,160	33	8,481
CDC Striker (Green)	—	25	45	10,809	26	7,031
CDC Raezer (Green)	—	27	42	8,890	42	6,630
Thunderbird (Yellow)	—	21	29	7,319	27	5,569
AAC Aberdeen (Yellow)	—	—	—	—	40	5,528
CDC Meadow (Yellow) (Organic)	—	14	20	3,100	16	4,024
CDC Blazer (Green)	—	—	52	2,862	24	3,744
AAC Barrhead (Yellow)	—	29	49	3,647	50	3,453
CDC Spruce (Green)	—	33	38	3,678	54	3,108
CDC Acer (Green)	—	—	—	—	13	2,667
AAC Carver (Yellow) (Organic)	—	—	33	1,773	16	2,463
CDC Golden (Yellow)	—	12	—	—	27	2,221
AAC Delhi (Yellow)	—	—	—	—	20	1,701
40-10 (Green)	—	38	31	397	40	654
Weighted Average Dryland Pea yield (Bu.) & total acres§						31 961,320

MUSTARD DRYLAND YIELDS BY VARIETY 2020–2023†						ALBERTA
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
Andante (Ye)	18	8	11	77,552	7	82,498
Centennial Brown (Br)	—	—	12	17,917	9	20,814
Forge (Or)	—	—	8	11,602	9	9,431
AAC Yellow 80 (Ye)	—	—	15	2,517	9	9,388
AAC Adagio (Ye)	—	—	13	6,008	9	6,662
AC Pennant (Ye)	16	8	12	6,705	6	5,998
Weighted Average Dryland Mustard yield (Bu.) & total acres§						8 143,065

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

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

‡ On system as of January 2, 2024;

WHEAT DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 2
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AAC Wheatland (HRS)	—	24	50	10,302	28	13,816
CDC Landmark (HRS)	55	19	49	14,590	24	13,638
CDC Go (HRS)	69	21	50	16,510	26	11,902
AAC Grainland (D)	—	—	43	5,675	27	9,653
AAC Spitfire (D)	64	17	38	12,191	24	9,534
Carberry (HRS)	54	24	40	6,658	48	8,356
AAC Hockley (HRS)	—	—	—	—	20	6,718
CDC Plentiful (HRS)	55	16	47	8,721	15	5,489
CDC Abound (HRS)	62	25	45	10,073	33	5,079
CDC Adamant (HRS)	—	—	—	—	29	4,699
AAC Redberry (HRS)	—	23	49	3,936	36	4,652
AAC Congress (D)	74	19	38	3,003	24	4,415
Strongfield (D)	72	4	38	3,376	11	4,200
AAC Donlow (D)	—	—	—	—	18	3,493
Stettler (HRS)	60	18	52	5,668	23	3,185
Sadash (SWS)	69	21	58	4,492	32	3,054
AAC Goldnet (D)	—	—	33	1,783	21	3,042
CDC Fortitude (D)	—	—	—	—	31	2,823
AAC Paramount (SWS)	—	—	52	2,585	55	2,467
AAC Chiffon (SWS)	59	19	51	4,396	17	2,062
AAC Gateway (HRW)	65	31	44	3,336	27	2,022
AAC Awesome (CWSP)	—	38	60	1,935	40	1,921
AAC Hodge VB (HRS)	—	—	—	—	23	1,660
Weighted Average Dryland Wheat yield (Bu.) & total acres§	27	471,297				

CANOLA IRRIGATED YIELDS BY VARIETY 2020–2023†						RISK AREA 2
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
L340PC	—	14	25	84,875	14	57,237
L340PC	—	22	25	35,670	16	48,999
L258HPC	41	16	23	28,163	19	32,214
L345PC	49	17	27	42,249	23	25,769
DKLL 83 SC	—	—	—	—	18	11,895
B3010M	40	10	25	2,998	17	10,950
45M35	42	23	29	16,878	23	9,286
DKTFL 22 CRSC	—	—	—	—	19	9,265
DK900TF	—	—	—	—	20	8,865
LR354PC LL RR	—	—	—	—	19	8,803
DKTFL 21 SC	—	18	27	13,878	15	7,802
L356PC	—	—	26	1,497	23	7,703
B4015	—	—	—	—	18	6,342
DKTF 99 SC	—	7	21	5,208	16	4,871
L359HPC	—	—	—	—	20	4,626
P612L	—	—	—	—	22	4,063
DKTF 96 SC	39	18	25	19,618	15	3,960
DKLL 82 SC	36	21	28	9,156	13	3,882
P515G	—	—	—	—	16	2,838
PV 660 LCM	—	—	—	—	16	2,384
CS3000 TF	—	—	—	—	19	2,202
L357P	—	9	22	9,014	15	1,789
L343PC	—	—	—	—	17	1,667
L350PC LL	—	—	—	—	19	1,580
CS2600 CR-T	—	22	23	4,759	21	1,416
PV 781 TCM	—	—	—	—	20	956
Weighted Average Dryland Canola yield (Bu.) & total acres§	17	301,917				
Weighted Average Irrigated Canola yield (Bu.) & total acres§	65	53,889				

WHEAT IRRIGATED YIELDS BY VARIETY 2020–2023†						RISK AREA 2
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AAC Stronghold (D)	111	94	89	12,914	104	11,365
AAC Brandon (HRS)	96	71	86	8,210	88	10,269
Sadash (SWS)	116	108	103	10,231	107	9,629
AAC Wildfire (HRW)	110	93	97	3,098	98	7,282
AAC Wheatland (HRS)	—	84	86	3,143	99	5,448
AAC Viewfield (HRS)	94	75	83	4,201	90	5,297
AAC Gateway (HRW)	112	119	95	1,934	94	2,505
AAC Elie (HRS)	92	76	81	2,480	90	2,317
AAC Chiffon (SWS)	108	82	85	2,703	92	2,148
CDC Abound (HRS)	86	76	80	1,455	96	2,144
AAC Spitfire (D)	110	80	82	3,518	117	1,581
AAC Hockley (HRS)	—	—	—	—	97	1,502
AAC Paramount (SWS)	100	—	105	1,817	118	1,223
CDC Go (HRS)	85	80	79	1,186	75	1,111
Transcend (D)	105	89	81	825	86	927
Weighted Average Irrigated Wheat yield (Bu.) & total acres§	96	81,477				

BARLEY DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 2
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
Brahma	103	33	70	74,957	43	69,237
AAC Synergy	102	20	68	31,054	41	40,326
CDC Austenson	83	24	67	26,731	34	30,874
Canmore	97	31	63	30,134	46	30,698
Champion	91	39	76	25,409	52	25,504
Esma	—	—	68	4,057	34	21,577
CDC Copeland	94	20	69	27,631	30	17,254
Altorado	—	—	61	4,816	33	16,349
Oreana	111	20	60	15,141	26	15,993
Xena	87	35	65	17,799	37	14,359
Claymore	90	27	66	9,823	34	10,211
AB Prime	—	—	—	—	33	9,826
Sirish	—	—	93	3,814	40	7,625
Conlon	86	—	86	8,804	36	7,524
AC Metcalfe	92	17	57	10,082	30	3,181
CDC Maverick	68	42	74	3,450	39	3,026
AB BrewNet	—	—	61	743	20	2,783
AB Hague	—	—	—	—	38	1,120
Bill Coors 100	—	—	66	1,170	14	554
Weighted Average Dryland Barley yield (Bu.) & total acres§	39	339,456				

BARLEY IRRIGATED YIELDS BY VARIETY 2020–2023†						RISK AREA 2
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
Esma	—	—	100	8,368	130	12,383
Brahma	99	103	101	8,257	125	7,801
Oreana	112	121	106	5,256	131	5,713
Canmore	100	97	95	3,499	122	3,257
Champion	130	113	109	4,625	135	2,876
Bill Coors 100	123	112	107	2,401	126	2,081
Sirish	—	—	138	1,474	134	2,015
Claymore	120	—	—	—	89	1,662
CDC Austenson	120	100	104	2,618	96	1,483
Xena	105	92	109	625	94	533
Weighted Average Irrigated Barley yield (Bu.) & total acres§	126	49,025				

PEA DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 2
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
CDC Meadow (Yellow)	—	18	45	92,700	25	99,234
AAC Carver (Yellow)	—	11	41	15,681	19	15,440
AAC Ardill (Yellow)	—	17	52	2,235	27	8,265
CDC Saffron (Yellow)	—	20	56	7,309	28	7,873
AAC Chrome (Yellow)	—	20	43	9,381	31	7,440
CDC Inca (Yellow)	—	18	44	3,871	15	2,901
AAC Lacombe (Yellow)	—	22	—	—	29	2,007
AAC Delhi (Yellow)	—	—	—	—	26	1,129
CDC Lewochko (Yellow)	—	—	—	—	19	1,082
Weighted Average Dryland Pea yield (Bu.) & total acres§	24	156,215				
PEA IRRIGATED YIELDS BY VARIETY 2020–2023†						RISK AREA 2
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
CDC Meadow (Yellow)	—	59	68	1,502	74	1,857
AAC Carver (Yellow)	—	69	72	1,811	68	1,140
Weighted Average Irrigated Pea yield (Bu.) & total acres§	70	6,742				

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

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

‡ On system as of January 2, 2024;

FARMERS GROWING FOR FARMERS

With an ever-growing lineup of seed varieties, from cereals to pulses and special crops to hybrid fall rye. SeedNet has the seed professionals to help your operation succeed.



www.seednet.ca | 403-808-7738



@seednetca

@seednetca

@seednet.inc

LENTIL DRYLAND YIELDS BY VARIETY 2020–2023†				RISK AREA 2		
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023 Acres
CDC Proclaim (Red)	2,300	829	2,047	38,371	992	34,650
CDC Maxim (Red)	2,509	886	1,952	11,416	752	14,462
CDC Impulse (Red)	2,154	959	2,028	11,475	899	10,290
CDC Simmie (Red)	—	—	—	—	821	5,566
Weighted Average Dryland Lentil yield (Lbs.) & total acres§	890			69,762		

TRITICALE DRYLAND YILLS BY VARIETY 2020–2023†				RISK AREA 2		
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023 Acres
Tyndal (S)	—	—	—	—	31	559
Weighted Average Dryland Triticale yield (Bu.) & total acres§	32			1,095		

RISK AREA 3

WHEAT DRYLAND YILLS BY VARIETY 2020–2023†				RISK AREA 3		
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023 Acres
AAC Stronghold (D)	56	12	35	100,533	18	129,452
AAC Brandon (HRS)	56	16	41	66,632	18	52,712
Transcend (D)	54	12	35	68,671	17	47,489
AAC Grainland (D)	—	15	40	19,906	19	46,267
Brigade (D)	56	13	36	32,010	18	27,959
AAC Viewfield (HRS)	57	17	37	23,404	13	20,301
AAC Elie (HRS)	63	13	40	31,471	12	18,928
AAC Wildfire (HRW)	83	23	45	20,654	31	16,406
Strongfield (D)	56	17	25	13,403	13	14,293
AAC Congress (D)	60	13	38	18,689	15	11,549
CDC Adamant (HRS)	44	15	40	4,332	21	9,480
CDC Precision (D)	53	12	29	16,481	14	9,300
AAC Raymore (D)	51	14	30	9,048	18	8,822
CDC Flare (D)	—	—	33	3,008	14	8,532
CDC Go (HRS)	61	17	30	7,416	16	6,507
CDC Fortitude (D)	49	8	32	19,837	12	6,029
Carberry (HRS)	53	15	36	19,350	26	5,907
AAC Wheatland (HRS)	—	25	35	4,967	16	5,217
AAC Goldnet (D)	—	—	34	959	18	4,824
CDC Landmark (HRS)	51	—	—	—	16	2,949
CDC Defy (D)	—	—	—	—	20	2,722
AAC Hockley (HRS)	—	—	—	—	11	2,336
AAC Donlow (D)	—	—	16	825	12	1,267
AAC Succeed (D)	—	15	—	—	7	554
Weighted Average Dryland Wheat yield (Bu.) & total acres§	18			498,426		

WHEAT IRRIGATED YILLS BY VARIETY 2020–2023†				RISK AREA 3		
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023 Acres
AAC Stronghold (D)	118	91	85	27,941	93	30,578
AAC Wheatland (HRS)	—	88	90	11,286	93	19,562
AAC Brandon (HRS)	95	82	78	19,034	88	19,225
CDC Go (HRS)	107	82	96	6,087	99	7,187
AAC Wildfire (HRW)	97	88	94	6,120	100	6,865
AAC Donlow (D)	—	—	83	1,801	102	4,798
Transcend (D)	82	72	72	4,811	74	4,221
Strongfield (D)	105	96	73	7,211	98	3,696
AAC Viewfield (HRS)	95	84	70	9,004	91	2,800
AAC Congress (D)	110	77	88	2,494	95	2,644
AAC Succeed (D)	—	99	89	1,586	100	2,527
Sadash (SWS)	111	105	—	—	112	2,447
AAC Elie (HRS)	78	65	73	2,532	82	2,383
AAC Hockley (HRS)	—	—	—	—	85	1,786
CDC Fortitude (D)	105	78	78	3,467	89	1,664
AAC Goldnet (D)	—	—	60	1,497	99	1,334
CDC Defy (D)	—	—	—	—	96	1,032
Weighted Average Irrigated Wheat yield (Bu.) & total acres§	93			128,684		

CANOLA DRYLAND YILLS BY VARIETY 2020–2023†				RISK AREA 3		
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023 Acres
L340PC	—	13	25	13,921	13	45,645
L345PC	47	13	26	37,303	14	27,220
DKLL 82 SC	34	14	23	25,785	14	17,626
L233P	—	13	20	24,875	12	16,206
DKLL 83 SC	—	—	—	—	14	9,164
L258HPC	—	10	25	5,242	9	4,704
L356PC	—	—	10	1,452	20	3,943
DKTFL2 22 CRSC	—	—	—	—	13	3,835
B3010M	—	—	—	—	7	3,257
P612L	—	—	—	—	9	2,403
DKTF 99 SC	—	—	—	—	16	2,189
Weighted Average Dryland Canola yield (Bu.) & total acres§	13			155,237		

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

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

‡ On system as of January 2, 2024;

WHEAT DRYLAND YIELDS BY VARIETY 2020–2023†				RISK AREA 4		
Variety	2020 Yield	2021 Yield	2022 Yield	Acres	2023 Yield	2023‡ Acres
AAC Wheatland (HRS)	—	—	34	6,324	13	16,000
Strongfield (D)	30	9	14	11,028	7	11,928
Stettler (HRS)	34	12	29	12,769	19	10,208
CDC Go (HRS)	56	10	40	7,144	13	8,707
AAC Starbuck (HRS)	—	—	—	—	19	7,721
AAC Grainland (D)	—	—	—	—	12	7,392
AAC Viewfield (HRS)	40	13	37	11,318	14	6,228
Sadash (SWS)	37	10	25	10,095	16	6,005
Glenn (HRS)	30	10	24	14,246	7	5,567
Carberry (HRS)	38	22	27	2,725	8	3,340
AAC Chiffon (SWS)	—	—	29	7,717	21	2,683
AAC Goldnet (D)	—	—	—	—	11	2,515
CDC Plentiful (HRS)	46	10	39	7,170	23	2,135
Weighted Average Dryland Wheat yield (Bu.) & total acres§	13	372,291				

PEA DRYLAND YIELDS BY VARIETY 2020–2023†				RISK AREA 4		
Variety	2020 Yield	2021 Yield	2022 Yield	Acres	2023 Yield	2023‡ Acres
CDC Meadow (Yellw)	—	11	27	48,174	13	55,675
AAC Carver (Yellw)	—	7	29	4,821	11	9,702
CDC Inca (Yellw)	—	8	23	9,837	11	4,764
AAC Chrome (Yellw)	—	10	27	1,830	10	4,685
Thunderbird (Yellw)	—	10	22	4,583	24	3,540
CDC Lewochko (Yellw)	—	—	19	3,640	8	3,427
CDC Saffron (Yellw)	—	12	44	2,214	20	3,188
Weighted Average Dryland Pea yield (Bu.) & total acres§	13	102,479				

WHEAT IRRIGATED Yields BY VARIETY 2020–2023†				RISK AREA 4		
Variety	2020 Yield	2021 Yield	2022 Yield	Acres	2023 Yield	2023‡ Acres
AAC Brandon (HRS)	91	75	79	12,836	82	15,309
AAC Wheatland (HRS)	—	84	85	13,429	93	13,996
AAC Stronghold (D)	91	79	82	6,300	91	7,358
AAC Wildfire (HRW)	—	—	99	3,362	108	2,826
AAC Hockley (HRS)	—	—	—	—	78	663
Weighted Average Irrigated Wheat yield (Bu.) & total acres§	88	55,115				

PEA IRRIGATED YIELDS BY VARIETY 2020–2023†				RISK AREA 4		
Variety	2020 Yield	2021 Yield	2022 Yield	Acres	2023 Yield	2023‡ Acres
CDC Meadow (Yellw)	—	59	56	918	46	1,445
Marrowfat (Green)	—	—	—	—	73	1,274
AAC Chrome (Yellw)	—	69	65	715	77	660
Weighted Average Irrigated Pea yield (Bu.) & total acres§	64	5,061				

CANOLA DRYLAND YIELDS BY VARIETY 2020–2023†				RISK AREA 4		
Variety	2020 Yield	2021 Yield	2022 Yield	Acres	2023 Yield	2023‡ Acres
L340PC	—	9	22	8,859	14	22,001
L233P	—	10	18	22,301	12	14,285
DKL83 SC	—	—	—	—	12	9,924
L345PC	38	12	19	11,414	8	7,065
PV 680 LC	—	—	—	—	13	4,434
DKL82 SC	25	11	19	9,832	10	4,322
CS4000 LL	—	—	—	—	9	4,176
DKTFL22 CRSC	—	—	—	—	12	3,151
L356PC	—	—	—	—	10	2,091
Weighted Average Dryland Canola yield (Bu.) & total acres§	12	89,114				

OATS DRYLAND YIELDS BY VARIETY 2020–2023†				RISK AREA 4		
Variety	2020 Yield	2021 Yield	2022 Yield	Acres	2023 Yield	2023‡ Acres
CDC SO-I	42	29	26	3,130	24	947
CDC Nasser	56	—	35	2,512	34	897
CDC Baler	45	—	35	1,708	15	606
AC Morgan	56	12	33	1,509	19	572
Weighted Average Dryland Oats yield (Bu.) & total acres§	20	5,190				

CANOLA IRRIGATED YIELDS BY VARIETY 2020–2023†				RISK AREA 4		
Variety	2020 Yield	2021 Yield	2022 Yield	Acres	2023 Yield	2023‡ Acres
L340PC	—	56	54	6,180	66	4,180
L356PC	—	—	54	1,602	65	4,121
P612L	—	—	—	—	62	1,079
DKTFL22 CRSC	—	—	—	—	59	970
L357P	—	56	53	3,301	65	634
L255PC	—	63	65	792	69	545
Weighted Average Irrigated Canola yield (Bu.) & total acres§	63	25,714				

POTATO IRRIGATED YIELDS BY VARIETY 2020–2023†				RISK AREA 4		
Variety	2020 Yield	2021 Yield	2022 Yield	Acres	2023 Yield	2023‡ Acres
Russet Burbank (Fry)	23	20	23	2,159	23	2,673
Weighted Average Irrigated Potato yield (Tons) & total acres§	21	4,081				

BARLEY DRYLAND YIELDS BY VARIETY 2020–2023†				RISK AREA 4		
Variety	2020 Yield	2021 Yield	2022 Yield	Acres	2023 Yield	2023‡ Acres
AAC Synergy	60	16	48	15,990	31	18,762
CDC Austenson	50	14	31	23,816	19	12,786
Conlon	80	18	46	6,385	19	9,292
CDC Cowboy	44	11	32	7,014	11	5,989
CDC Maverick	44	13	39	9,133	14	5,239
CDC Copeland	64	11	56	10,898	15	4,728
Altorado	—	—	—	—	8	4,241
AC Metcalfe	57	10	41	4,307	21	1,870
Xena	51	22	43	1,712	21	1,869
Esma	—	—	—	—	6	381
Weighted Average Dryland Barley yield (Bu.) & total acres§	20	84,357				

BEAN IRRIGATED YIELDS BY VARIETY 2020–2023†				RISK AREA 4		
Variety	2020 Yield	2021 Yield	2022 Yield	Acres	2023 Yield	2023‡ Acres
Island (Pinto)	2,793	2,692	2,390	2,176	3,076	2,324
Weighted Average Irrigated Bean yield (Lbs.) & total acres§	2,950	4,627				

FLAX IRRIGATED YIELDS BY VARIETY 2020–2023†				RISK AREA 4		
Variety	2020 Yield	2021 Yield	2022 Yield	Acres	2023 Yield	2023‡ Acres
CDC Rowland	—	—	—	37	1,990	38
Weighted Average Irrigated Flax yield (Bu.) & total acres§	38	1,266				

CHICKPEA DRYLAND YIELDS BY VARIETY 2020–2023†				RISK AREA 4		
Variety	2020 Yield	2021 Yield	2022 Yield	Acres	2023 Yield	2023‡ Acres
CDC Orion (Kabu)	1,989	571	—	—	1,042	2,487
Weighted Average Dryland Chickpea yield (Lbs.) & total acres§	1,042	2,487				

FABA BEAN IRRIGATED YIELDS BY VARIETY 2020–2023†				RISK AREA 4		
Variety	2020 Yield	2021 Yield	2022 Yield	Acres	2023 Yield	2023‡ Acres
Fabelle	—	—	—	—	3,761	1,100
Weighted Average Irrigated Faba Bean yield (Lbs.) & total acres§	3,750	1,539				

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

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

‡ On system as of January 2, 2024;



**WE'LL FIND
THE WAY
FORWARD
TOGETHER.**

AFSC has your back with a personalized portfolio of livestock and crop insurance, farm income stabilization, and lending products to protect you from the unexpected ... and keep you moving forward.

PROUD TO SUPPORT AGRICULTURE IN ALBERTA

AFSC.ca



BARLEY DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 7
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
Altorado	—	79	86	3,161	91	3,545
LG Diablo	—	—	82	889	130	3,345
CDC Coalition	79	57	92	4,218	97	3,212
AC Metcalfe	76	64	81	4,115	88	3,097
CDC Trey	60	67	73	3,625	94	3,096
CDC Copper	—	70	93	1,411	111	2,574
CDC Bow	75	66	77	3,555	90	2,489
Canmore	77	65	73	5,032	93	1,982
Falcon	93	53	—	—	114	1,245
AB Tofield	—	—	—	—	91	1,236
AB Cattelac	—	67	78	1,443	103	1,061
Amisk	81	74	63	1,572	97	699
Weighted Average Dryland Barley yield (Bu.) & total acres§	105	215,042				

CANOLA DRYLAND YILLS BY VARIETY 2020–2023†						RISK AREA 8
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
L345PC	50	27	38	80,414	39	57,382
L340PC	—	29	37	46,011	35	46,999
L356PC	—	—	38	11,547	29	30,839
L343PC	—	—	39	21,102	41	21,874
CS4000 LL	—	23	45	6,940	32	14,247
DK900TF	—	—	—	—	33	11,981
DK901TF	—	—	—	—	43	10,961
CS2600 CR-T	48	31	36	14,786	41	10,818
L350PC LL	—	—	—	—	36	8,905
45CM39	42	30	38	3,238	42	8,564
LR354PC LL RR	—	—	—	—	37	7,674
DK902TF	—	—	—	—	38	7,290
CS3000 TF	—	—	38	3,796	38	7,237
DKTF 98 CR	—	30	34	14,964	45	7,104
P505MSL	—	23	36	6,621	33	6,810
L233P	—	21	34	12,326	25	6,630
P612L	—	—	—	—	38	6,480
DKTFLL 22 CRSC	—	—	—	—	32	6,108
PV 781 TCM	—	—	—	—	43	5,915
P506ML	—	22	34	5,670	39	5,817
L255PC	—	28	39	13,377	49	5,605
DKTF 97 CRSC	—	—	34	14,331	42	5,463
L234PC	47	29	35	12,088	39	4,824
DKLL 84 CRSC	—	—	46	2,030	33	3,736
BY 6217TF	—	—	—	—	36	3,579
L241C	—	34	39	4,069	43	3,500
DKLL 83 SC	—	—	—	—	25	3,495
P516L	—	—	—	—	50	2,534
1028 RR	41	25	37	3,190	49	2,465
P511G	—	—	—	—	41	2,224
L359HPC	—	—	—	—	27	2,183
B3010M	47	30	37	5,634	49	2,077
CS3100 TF	—	—	—	—	34	1,981
P501L	48	32	38	1,373	44	1,957
45H42	—	33	—	—	51	1,898
PV 661 LCM	—	—	—	—	42	1,835
PV 780 TC	43	32	31	3,260	40	1,585
P515G	—	—	—	—	36	1,569
B4015	—	—	—	—	43	1,469
PV 761 TM	—	—	—	—	27	1,334
BY 6204TF	43	29	36	3,058	44	1,261
Weighted Average Dryland Canola yield (Bu.) & total acres§	37	371,262				

OATS DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 7
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AC Morgan	117	89	102	5,597	143	4,182
CDC Arborg	—	56	123	1,619	136	512
CDC SO-I	99	76	69	322	92	473
AC Mustang	127	46	98	1,131	86	407
Weighted Average Dryland Oats yield (Bu.) & total acres§	131	7,458				

FABA BEAN DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 7
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
Snowbird	4,349	1,449	—	—	2,951	1,205
Weighted Average Dryland Faba Bean yield (Lbs.) & total acres§	3,315	1,911				

RYE DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 7
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
KWS Serafino (F)	—	—	99	1,030	84	909
Weighted Average Dryland Rye yield (Bu.) & total acres§	82	1,134				

WHEAT DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 8
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AAC Brandon (HRS)	63	36	61	123,431	43	115,230
AAC Elie (HRS)	66	40	63	72,099	50	69,150
AAC Wheatland (HRS)	—	38	66	44,455	48	67,450
AAC Viewfield (HRS)	69	38	69	61,064	56	51,595
Sadash (SWS)	79	34	73	12,883	49	18,866
CDC Abound (HRS)	50	34	56	14,910	40	14,875
CDC Go (HRS)	60	28	58	15,486	38	13,113
AAC LeRoy (HRS)	—	50	61	15,151	42	12,918
AAC Starbuck (HRS)	—	41	68	15,848	46	9,321
AAC Hockley (HRS)	—	—	—	—	48	8,529
AAC Redberry (HRS)	64	35	55	8,860	53	7,759
Stettler (HRS)	57	30	49	7,774	38	6,415
AAC Hodge VB (HRS)	—	—	—	—	54	5,083
Carberry (HRS)	46	29	62	4,756	46	4,413
AAC Paramount (SWS)	—	36	69	3,979	47	4,140
CDC Pilar CLPlus (HRS)	—	—	—	—	57	3,405
AAC Penhold (CPS)	74	52	68	4,560	79	3,391
CDC Plentiful (HRS)	48	27	52	3,317	35	2,580
Accelerate (CPS)	—	35	—	—	35	2,135
CDC Silas (HRS)	—	—	—	—	45	1,968
AC Foremost (CNHR)	—	53	—	—	67	1,680
Weighted Average Dryland Wheat yield (Bu.) & total acres§	47	442,146				

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

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

‡ On system as of January 2, 2024;

PEA DRYLAND YIELDS BY VARIETY 2020–2023†

Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AAC Carver (Yellow)	—	34	54	16,951	45	14,849
AAC Ardill (Yellow)	—	35	60	6,716	53	8,752
CDC Meadow (Yellow)	—	34	43	10,393	29	6,746

PEA DRYLAND YIELDS BY VARIETY			2020–2023†		RISK AREA 8	
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AAC Chrome (Yellow)	—	33	44	10,480	53	5,921
CDC Canary (Yellow)	—	—	46	3,057	29	2,948
CDC Inca (Yellow)	—	23	50	5,745	36	2,403
AAC Profit (Yellow)	—	—	—	—	50	2,146
CDC Spectrum (Yellow)	—	26	43	1,379	38	1,716
CDC Lewochko (Yellow)	—	—	—	—	47	1,088
Weighted Average Dryland Pea yield (Bu.) & total acres§				45	53,042	

OATS DRYLAND YILLS BY VARIETY			2020–2023†		RISK AREA 8	
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AC Morgan	92	43	93	3,675	84	1,552
AC Mustang	104	40	86	695	82	375
Weighted Average Dryland Oats yield (Bu.) & total acres§				73	4,667	

MUSTARD DRYLAND YILLS BY VARIETY			2020–2023†		RISK AREA 8	
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
Andante (Ye)	—	—	—	—	7	1,950
Weighted Average Dryland Mustard yield (Bu.) & total acres§				7	1,950	

FLAX DRYLAND YILLS BY VARIETY			2020–2023†		RISK AREA 8	
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
CDC Glas	37	15	23	10,287	15	2,753
Weighted Average Dryland Flax yield (Bu.) & total acres§				16	4,500	

FABA BEAN DRYLAND YILLS BY VARIETY			2020–2023†		RISK AREA 8	
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
219-16	—	—	—	—	1,682	582
Weighted Average Dryland Faba Bean yield (Lbs.) & total acres§				1,915	1,320	

RISK AREA 9

WHEAT DRYLAND YILLS BY VARIETY			2020–2023†		RISK AREA 9	
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AAC Brandon (HRS)	52	25	42	120,283	33	136,484
AAC Viewfield (HRS)	53	29	48	49,341	42	43,358
Transcend (D)	26	9	19	26,751	11	35,821
CDC Alloy (D)	34	9	22	20,632	12	31,629
Stettler (HRS)	39	20	31	52,341	21	29,354
AAC Elie (HRS)	59	30	55	18,088	41	22,756

WHEAT DRYLAND YILLS BY VARIETY			2020–2023†		RISK AREA 9	
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
Strongford (D)	—	23	7	17	17,208	10
Sadash (SWS)	—	55	14	38	18,744	35
CDC Plentiful (HRS)	—	40	18	32	17,544	31
AAC Wheatland (HRS)	—	—	—	59	6,148	47
AAC Redberry (HRS)	—	43	21	42	9,506	27
AAC Paramount (SWS)	—	—	22	53	12,294	42
CDC Abound (HRS)	—	47	18	27	11,199	26
AAC Chiffon (SWS)	—	83	17	37	7,876	41
AC Andrew (SWS)	—	41	12	25	7,493	24
AAC Spitfire (D)	—	26	10	16	7,214	13
CDC Ultmost (HRS)	—	43	13	34	5,691	21
CDC Silas (HRS)	—	—	—	—	—	29
AAC Awesome (CWSP)	—	—	—	—	—	37
AAC Stronghold (D)	—	—	—	—	—	9
AAC Penhold (CPS)	—	18	39	2,959	31	3,090
AAC Hockley (HRS)	—	—	—	—	—	46
CDC Precision (D)	—	—	20	6,975	9	1,660
AC Cadillac (HRS)	—	42	22	35	1,649	28
Weighted Average Dryland Wheat yield (Bu.) & total acres§				29	465,172	

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

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

‡ On system as of January 2, 2024;

CLUBROOT PROTECTION THAT'S STEPS AHEAD. RIGHT OFF THE SHELF.

BREVANT®
seeds

 CORTEVA®
agriculture

TM & © Trademarks of Corteva Agriscience and its affiliated companies. © 2023 Corteva.

CANOLA DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 9
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
PV 680 LC	—	—	—	—	18	2,930
PV 761 TM	—	—	32	1,852	28	2,698
L255PC	—	22	30	5,359	39	2,341
L234PC	44	18	36	7,579	21	2,224
CS2300	—	—	—	—	31	2,050
45H42	—	—	34	1,789	30	1,987
PV 660 LCM	—	—	—	—	31	1,830
PV 760 TM	—	—	—	—	31	1,611
B3014	—	—	—	—	35	1,306
PV 681 LC	—	—	—	—	27	1,138
PV 780 TC	—	—	—	—	43	907
Weighted Average Dryland Canola yield (Bu.) & total acres§	29	268,401				

CHICKPEA DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 9
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
CDC Orion (Kabu)	901	—	813	1,663	1,007	2,940
Weighted Average Dryland Chickpea yield (Lbs.) & total acres§	968	4,885				

RISK AREA 10

WHEAT DRYLAND YILLS BY VARIETY 2020–2023†						RISK AREA 10
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AAC Penhold (CPS)	43	53	78	14,302	76	17,088
AAC Viewfield (HRS)	59	51	77	12,724	75	13,533
AAC Goodwin (CPS)	57	53	72	13,787	72	12,869
AC Foremost (CNHR)	55	67	81	5,533	85	10,592
AAC Brandon (HRS)	43	40	64	9,838	63	8,229
5700PR (CPS)	—	49	65	1,584	64	3,204
Frontline (CPS)	—	—	—	—	73	3,088
AAC Wheatland (HRS)	—	—	66	2,733	62	2,886
Parata (HRS)	—	—	62	1,552	52	2,297
Alderon (CWSP)	—	—	—	—	85	1,842
AAC Ryley (CPS)	—	34	67	1,841	65	1,462
AAC Hockley (HRS)	—	—	—	—	81	535
Weighted Average Dryland Wheat yield (Bu.) & total acres§	73	86,704				

CANOLA DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 10
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
L343PC	—	—	42	8,305	49	14,165
DKTF 98 CR	—	32	35	7,829	43	6,688
B3010M	—	31	41	4,632	43	4,429
P612L	—	—	—	—	50	4,389
DK902TF	—	—	—	—	52	4,056
DK901TF	—	—	—	—	49	3,874
PV 681 LC	—	—	—	—	44	3,024
PV 781 TCM	—	—	—	—	38	2,980
CS2600 CR-T	—	32	33	3,454	47	2,774
L234PC	25	35	34	10,099	40	2,745
BY 6217TF	—	—	—	—	44	2,683
BY 6207TF	—	—	48	1,161	45	2,642
P505MSL	—	32	47	2,277	42	2,156
45CS40	44	32	38	2,402	42	2,087
BY 6214TF	—	—	—	—	52	1,954
L340PC	—	35	44	6,818	50	1,852
45CM39	29	31	45	1,436	40	1,754
V25-3T	—	44	35	3,864	44	1,475
L241C	—	40	32	5,447	41	1,301
P516L	—	—	—	—	46	1,271
Weighted Average Dryland Canola yield (Bu.) & total acres§	45	87,828				

BARLEY DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 10
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
CDC Austenson	41	51	81	17,576	81	15,812
Sirish	—	—	95	1,431	100	10,627
Oreana	67	60	93	5,352	94	6,114
Esma	—	—	111	815	104	4,373
CDC Coalition	48	53	72	5,852	74	3,956
Xena	33	45	71	2,132	65	3,110
CDC Copeland	44	45	85	3,365	82	2,809
Canmore	—	64	81	2,108	77	2,429
Altorado	—	—	97	1,308	79	1,891
AB Advantage	—	—	—	—	63	1,645
AB Cattlelac	62	47	75	1,159	84	1,107
CDC Cowboy	—	—	53	736	69	888
CDC Fraser	—	—	93	1,085	93	792
Weighted Average Dryland Barley yield (Bu.) & total acres§	87	60,965				

PEA DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 10
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AAC Barrhead (Yellow)	—	—	—	—	58	1,086
Weighted Average Dryland Pea yield (Bu.) & total acres§	53	4,473				

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

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

‡ On system as of January 2, 2024;

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



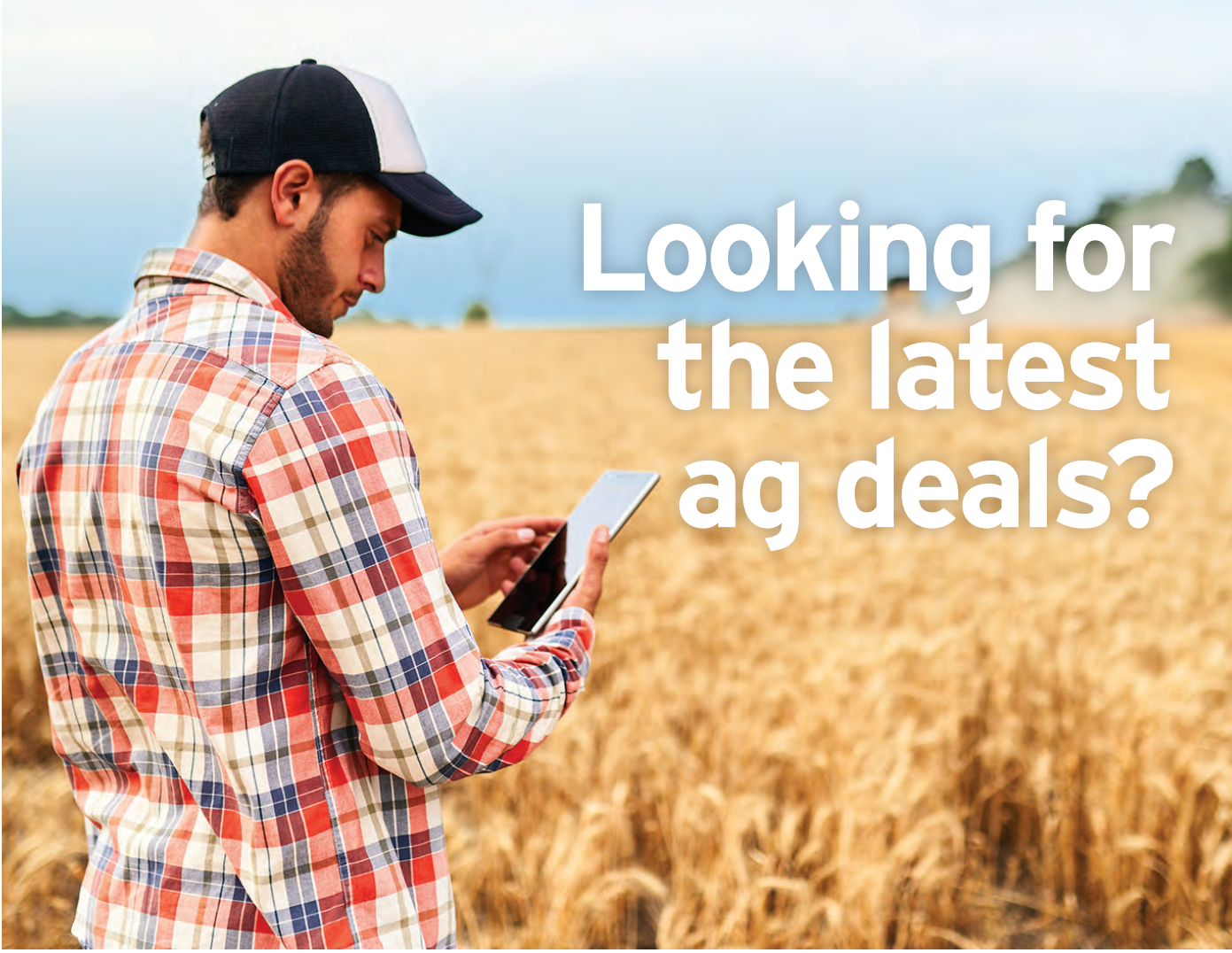
Whatever way you choose to get your ag news, we've got you covered.

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



Looking for the latest ag deals?

Search more than 33,000 pieces
of equipment – fast and easy!



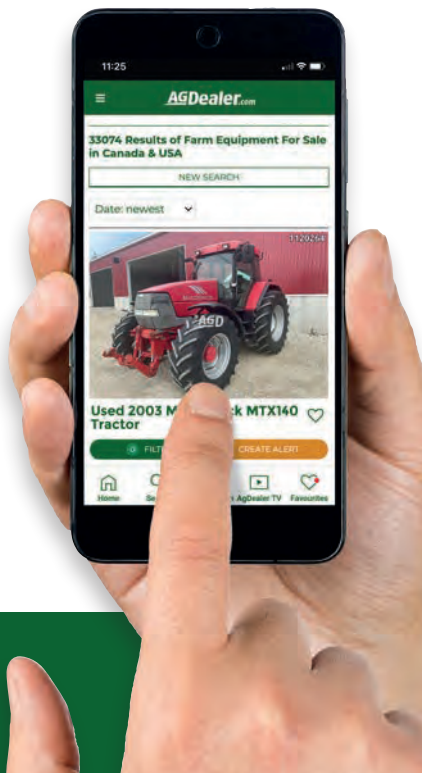
**SCAN THE CODE
TO DOWNLOAD
OUR NEW APP**

Download on the
App Store

Download from
Google Play

AGDealer.com

» 1000+ LISTINGS EVERY WEEK
» OVER 33,000 PIECES OF EQUIPMENT



OATS DRYLAND YIELDS BY VARIETY 2020–2023†				RISK AREA 10		
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023 Acres
AC Morgan	63	49	99	14,754	106	10,456
CS Camden	54	60	120	3,782	103	2,234
Ore3542M	—	—	—	—	92	1,000
AC Mustang	49	67	55	782	94	689
Weighted Average Dryland Oats yield (Bu.) & total acres§	101	15,832				

FABA BEAN DRYLAND YILLS BY VARIETY 2020–2023†				RISK AREA 10		
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023 Acres
Snowbird	2,405	1,258	—	—	3,644	907
Weighted Average Dryland Faba Bean yield (Lbs.) & total acres§	3,727	997				

RISK AREA 11

WHEAT DRYLAND YILLS BY VARIETY 2020–2023†				RISK AREA 11		
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023 Acres
AAC Viewfield (HRS)	57	57	75	118,679	69	97,191
AAC Penhold (CPS)	64	54	78	86,835	72	87,048
AAC Brandon (HRS)	53	52	67	67,500	58	63,386
AAC Wheatland (HRS)	—	58	76	21,134	69	44,115
5700PR (CPS)	59	56	78	10,916	69	12,419
AAC Goodwin (CPS)	60	50	76	8,361	67	11,657
AAC Hockley (HRS)	—	—	—	—	73	10,368
AC Foremost (CNHR)	59	56	82	7,221	81	7,769
Frontline (CPS)	—	—	—	—	80	7,168
Accelerate (CPS)	—	57	76	5,170	71	6,437
CDC Abound (HRS)	41	52	55	2,810	72	6,059
Pasteur (CWSP)	74	55	81	5,705	78	5,702
CDC Stanley (HRS)	49	55	69	4,362	61	5,326
AAC LeRoy (HRS)	—	61	87	3,393	69	5,307
AAC Redberry (HRS)	54	56	68	4,975	65	4,984
Stettler (HRS)	49	40	62	6,183	54	4,930
CDC Reign (CPS)	—	—	77	638	75	4,415
Parata (HRS)	44	47	61	4,412	56	2,611
AAC Connery (HRS)	55	56	72	2,698	64	2,319
CDC SKRush (HRS)	—	—	66	2,751	68	2,107
CDC Pilar CLPlus (HRS)	—	—	—	—	69	2,086
AAC Redstar (HRS)	—	—	64	1,172	63	1,708
CDC Ortona (HRS)	—	33	63	1,264	61	1,681
Jake (HRS)	—	52	57	1,145	56	1,534
AAC Elie (HRS)	60	38	74	1,571	63	1,211
Carberry (HRS)	40	—	73	1,596	61	1,169
Sadash (SWS)	—	—	—	—	62	1,049
AAC Paramount (SWS)	—	—	—	—	80	986
AAC Hodge VB (HRS)	—	—	—	—	69	856
Weighted Average Dryland Wheat yield (Bu.) & total acres§	68	424,699				

CANOLA DRYLAND YILLS BY VARIETY 2020–2023†				RISK AREA 11		
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023 Acres
L343PC	—	—	48	82,277	54	113,719
DKTF 98 CR	—	39	41	59,271	46	36,143
DK901TF	—	—	—	—	51	35,864
B3010M	39	39	45	46,788	54	32,062
45CM39	38	38	41	19,153	48	31,582
P612L	—	—	40	1,905	53	21,348
BY 6207TF	—	—	45	7,560	50	13,975
BY 6217TF	—	—	—	—	49	9,940
CS2600 CR-T	38	34	35	18,000	41	9,761
DK902TF	—	—	—	—	52	9,589
CS3000 TF	—	—	36	5,216	44	8,156
L234PC	37	38	44	23,665	53	6,645
L340PC	—	41	46	16,004	53	5,144
P511G	—	—	—	—	51	4,822
DKTFL 22 CRSC	—	—	52	1,490	55	4,819
CP22T1C	—	—	—	—	50	4,603
P516L	—	—	—	—	52	4,430
PV 681 LC	—	33	39	6,159	44	3,929
L241C	—	38	40	16,834	41	3,817
CS4000 LL	—	38	36	1,568	45	3,766
B3016	—	—	—	—	52	3,637
V25-3T	—	—	34	4,062	56	3,481

CANOLA DRYLAND YILLS BY VARIETY 2020–2023†				RISK AREA 11		
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023 Acres
B3017N	—	—	—	—	45	3,377
B4015	—	—	—	—	41	3,301
CP20R3C	—	—	51	48	3,769	3,281
BY 6214TF	—	—	—	—	49	2,919
V25-5T	—	—	38	1,826	57	2,598
PV 781 TCM	—	—	—	—	46	2,556
BY 7102LL	—	—	—	—	54	2,419
NC527CRTF	—	—	—	—	44	2,398
P505MSL	—	—	35	39	5,197	46
PV 780 TC	39	32	40	5,071	39	2,193
L359HPC	—	—	—	—	49	2,174
BY 6204TF	—	—	46	38	2,731	42
B1030N	—	—	39	41	1,439	40
L345PC	38	40	42	7,918	56	1,728
45CS40	40	35	40	1,845	42	1,569
PV 585 GC	38	34	37	9,250	47	1,512
P510SG	—	—	—	—	52	1,405
PV 661 LCM	—	—	—	—	44	1,387
1028 RR	38	34	35	5,116	31	1,344
6076 CR	37	37	43	16,784	37	1,133
45H42	—	31	38	1,262	46	1,108
DK900TF	—	—	—	—	52	1,092
75-42 CR	38	31	40	10,742	53	1,047
L350PC LL	—	—	—	—	56	1,037
P509L	—	—	26	2,937	48	770
Weighted Average Dryland Canola yield (Bu.) & total acres§	50	436,101				

BARLEY DRYLAND YILLS BY VARIETY 2020–2023†				RISK AREA 11		
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023 Acres
Sirish	72	78	91	31,299	95	49,568
CDC Austenson	54	61	81	45,750	84	34,841
Oreana	58	75	85	19,781	94	20,143
CDC Copeland	53	58	74	19,481	84	13,178
CDC Coalition	63	59	79	18,678	80	12,989
Esma	—	—	106	3,940	109	12,728
AAC Synergy	52	74	102	6,513	99	8,126
AAC Connect	58	69	77	3,491	89	5,613
Seebe	38	28	70	3,574	79	4,454
Brahma	54	68	80	4,587	91	3,927
Canmore	55	65	74	5,519	75	3,565
Claymore	48	71	81	5,534	83	3,434
Xena	57	54	69	3,372	85	3,281
Altorado	—	77	68	2,055	83	2,762
CDC Fraser	—	—	76	1,491	96	2,347
AC Metcalfe	49	59	94	2,898	43	1,837
AB Cattlelac	—	70	86	1,404	94	1,821
Gadsby	—	—	—	—	57	1,492
CDC Churchill	—	—	—	—	—	100
AB Advantage	—	—	67	1,054	50	1,216
CDC Thompson	56	65	94	1,329	94	1,212
CDC Copper	—	—	—	—	91	963
CDC Cowboy	49	29	58	1,448	53	814
KWS Kellie	—	—	—	—	92	809
Weighted Average Dryland Barley yield (Bu.) & total acres§	89	196,617				

Ron
Phone: 204.782.2173
Email: ron@manness.ca

Monique
Phone: 204.299.2162
Email: monique@manness.ca

Domain, MB

Pedigreed seed growers, processors and retailer of top quality seed.
Wheat . Oats . Barley . Flax . Peas . Soybeans . Canola . Corn . Forage . Lawn

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

‡ On system as of January 2, 2024;

Variety	2020–2023†			RISK AREA 12		
	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
CDC Lewochko (Yellow)	—	—	48	1,417	57	1,952
CDC Amarillo (Yellow)	—	28	38	1,144	34	1,861
CDC Striker (Green)	—	38	48	2,816	36	1,781
CDC Forest (Green)	—	58	50	2,043	54	1,600
AAC Ardill (Yellow)	—	32	50	1,662	48	1,313
Weighted Average Dryland Pea yield (Bu.) & total acres§				47	58,377	

RISK AREA 13

Variety	2020–2023†			RISK AREA 13		
	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AAC Brandon (HRS)	59	44	62	165,759	58	153,693
AAC Wheatland (HRS)	—	47	68	80,110	64	133,533
AAC Viewfield (HRS)	60	46	69	131,912	63	132,680
AAC Redberry (HRS)	53	43	61	41,646	55	28,290
Sadash (SWS)	79	52	79	22,849	70	20,955
AAC Elie (HRS)	61	46	64	18,920	58	19,720
AAC Penhold (CPS)	59	45	72	18,699	64	14,423
Stettler (HRS)	46	35	52	15,402	50	13,764
CDC Hughes (HRS)	55	40	65	11,315	61	13,628
AAC Hockley (HRS)	—	—	—	—	63	12,500
SY Gabbro (HRS)	—	47	67	7,419	67	11,742
AC Andrew (SWS)	71	40	74	9,899	74	11,174
CDC Landmark (HRS)	59	42	67	12,824	58	11,094
AAC Broadacres (HRS)	—	—	—	—	57	10,408
AAC LeRoy (HRS)	—	55	75	9,711	62	9,808
CDC Abound (HRS)	51	44	57	13,654	55	9,485
CDC Ortona (HRS)	—	39	52	14,139	55	9,401
AAC Redstar (HRS)	—	—	59	4,438	58	7,493
AAC Paramount (SWS)	71	41	79	4,483	65	7,492
AAC Hodge VB (HRS)	—	—	—	—	69	6,840
Accelerate (CPS)	—	44	75	8,807	64	5,741
CDC Silas (HRS)	—	—	—	—	70	5,475
AAC Goodwin (CPS)	48	43	66	8,160	74	5,324
AAC Awesome (CWSP)	—	45	80	4,477	68	4,630
CDC Stanley (HRS)	46	32	49	6,947	51	3,905
CDC Plentiful (HRS)	52	25	53	3,726	46	3,895
CDC Reign (CPS)	—	—	—	—	70	3,495
AAC Russell (HRS)	—	—	70	626	65	3,037
CDC Utmost (HRS)	52	37	61	2,911	67	2,406
Bolles (HRS)	—	—	—	—	65	1,953
CDC Pilar CLPlus (HRS)	—	—	—	—	73	1,084

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

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

‡ On system as of January 2, 2024;

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

HIGH PROTEIN

Bolles CWRS

- Consistent High Protein
- MR for Rusts
- Semi Dwarf
- Some Saline tolerance

Specialty Seeds Bow Island 403-545-6018

What's the
most important
investment you
will make in your
crop this year?

In this busy, stressful season,
make sure you look after
your farm's best asset...

YOU!

If you are feeling depressed,
not able to cope, may be
thinking about suicide or are
feeling emotional distress,
or you see any of these signs
in someone you know or
care about...

Contact the free, confidential
Canada Suicide Prevention Service.



Voice: 1.833.456.4566 / Text: 45645
Chat: www.CrisisServicesCanada.ca

RISK AREA 16

WHEAT DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 16
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AAC Penhold (CPS)	30	43	73	4,784	68	5,338
Weighted Average Dryland Wheat yield (Bu.) & total acres§				67	18,704	

CANOLA DRYLAND YILLS BY VARIETY 2020–2023†						RISK AREA 16
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
PV 781 TCM	—	—	—	—	26	7,223
PV 681 LC	—	25	46	4,187	40	3,232
Weighted Average Dryland Canola yield (Bu.) & total acres§				36	21,650	

BARLEY DRYLAND YILLS BY VARIETY 2020–2023†						RISK AREA 16
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
CDC Austenson	44	52	73	1,641	85	1,209
Weighted Average Dryland Barley yield (Bu.) & total acres§				85	2,494	

OATS DRYLAND YILLS BY VARIETY 2020–2023†						RISK AREA 16
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AC Morgan	78	55	112	4,149	151	2,118
Weighted Average Dryland Oats yield (Bu.) & total acres§				142	2,529	

RISK AREA 17

WHEAT DRYLAND YILLS BY VARIETY 2020–2023†						RISK AREA 17
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AAC Viewfield (HRS)	—	—	—	—	66	8,491
AAC Redberry (HRS)	—	30	58	8,595	61	6,204
Parata (HRS)	—	—	45	1,607	52	1,580
Weighted Average Dryland Wheat yield (Bu.) & total acres§				62	43,076	

CANOLA DRYLAND YILLS BY VARIETY 2020–2023†						RISK AREA 17
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
L340PC	—	—	50	8,204	58	7,575
DK902TF	—	—	—	—	48	3,053
P505MSL	—	—	—	—	51	2,076
44H44	—	—	45	5,921	45	1,869
Weighted Average Dryland Canola yield (Bu.) & total acres§				48	47,859	

BARLEY DRYLAND YILLS BY VARIETY 2020–2023†						RISK AREA 17
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
CDC Austenson	75	39	95	4,787	97	4,293
Weighted Average Dryland Barley yield (Bu.) & total acres§				100	10,882	

PEA DRYLAND YILLS BY VARIETY 2020–2023†						RISK AREA 17
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AAC Carver (Yellw)	—	—	—	—	62	2,471
Weighted Average Dryland Pea yield (Bu.) & total acres§				60	3,960	

OATS DRYLAND YILLS BY VARIETY 2020–2023†						RISK AREA 17
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AC Morgan	67	43	108	4,180	116	2,396
Weighted Average Dryland Oats yield (Bu.) & total acres§				119	5,721	

RISK AREA 18

WHEAT DRYLAND YILLS BY VARIETY 2020–2023†						RISK AREA 18
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AAC Penhold (CPS)	—	40	54	8,880	46	12,201
AAC Redberry (HRS)	—	40	52	6,525	51	10,681
AAC Viewfield (HRS)	48	47	58	11,706	51	9,596
AAC Goodwin (CPS)	—	33	47	6,115	49	5,358

WHEAT DRYLAND YILLS BY VARIETY 2020–2023†						RISK AREA 18
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
Accelerate (CPS)	—	—	—	46	3,223	48
Stettler (HRS)	47	48	55	2,585	49	4,013
Weighted Average Dryland Wheat yield (Bu.) & total acres§				49	68,134	

CANOLA DRYLAND YILLS BY VARIETY 2020–2023†						RISK AREA 18
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
44H44	—	24	31	7,213	38	8,912
P506ML	—	31	31	4,871	48	8,150
L233P	—	29	29	15,117	40	6,356
P505MSL	—	—	34	2,101	48	6,102
L345PC	—	32	28	5,097	50	6,024
L340PC	—	24	28	14,617	43	5,659
DK902TF	—	—	—	—	43	5,594
L234PC	20	29	30	3,260	43	2,628
PV 681 LC	—	31	—	—	42	1,996
P516L	—	—	—	—	44	1,696
P509L	—	—	—	—	47	1,184
Weighted Average Dryland Canola yield (Bu.) & total acres§				42	82,907	

BARLEY DRYLAND YILLS BY VARIETY 2020–2023†						RISK AREA 18
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
CDC Austenson	41	54	68	4,848	71	6,477
AAC Synergy	—	56	68	6,205	77	3,972
CDC Copeland	44	43	60	2,353	67	3,028
AAC Connect	—	—	—	—	59	2,208
AC Metcalfe	37	42	57	3,774	69	2,191
Weighted Average Dryland Barley yield (Bu.) & total acres§				73	21,805	



GRAHAM
Seed Treating Systems

Providing Quality Seed Treating Products and Exceptional Customer Service for over 20 years!




See us in action! Search G40 Seed Treater on YouTube

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.

‡ On system as of January 2, 2024;



"They provide good insight, especially in volatile times."



"Gives a good general overview of the markets. I consider the info when deciding to price grain."



"I like the info we get... and the fact that there are multiple updates through the day."



"It's helped me make important decisions, I think it would help others."

MarketsFarm survey responses 05/2022



FARMERS HAVE SPOKEN: Mike and Bruce know their stuff.

Mike Jubinville and **Bruce Burnett** are obsessed with markets. Between them, they have over 60 years of experience covering agriculture markets, commodities and weather, which makes them the go-to guys when it comes to informed markets advice.

Every day Mike and Bruce and the whole MarketsFarm team bring timely insights to thousands of farmers across Canada via newsletters, emails, posts and texts. They have been there as a trusted partner to help farmers make big and small decisions related to their crop sales.



For more of the top markets insights provided by Mike and Bruce and the rest of the MarketsFarm team check out our Essentials and Pro subscriptions.

For a quick and powerful weekly markets hit, subscribe to our \$1 per week newsletter.

Visit marketsfarm.com or call **1-800-665-1362**

CANOLA DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 20
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
DK900TF	—	—	—	—	46	5,746
DKTF 97 CRSC	—	—	46	10,653	32	4,074
45CS40	25	30	48	2,211	43	3,661
L345PC	—	36	52	8,554	48	2,858
44H44	—	37	47	4,895	47	2,240
DKTFL 22 CRSC	—	—	—	—	49	1,882
P505ML	—	35	—	—	49	1,394
P511G	—	—	—	—	39	698
Weighted Average Dryland Canola yield (Bu.) & total acres§	44	100,716				

BARLEY DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 21
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AB Advantage	—	—	—	—	—	62
CDC Copeland	43	34	43	4,715	52	1,584
Weighted Average Dryland Barley yield (Bu.) & total acres§	50	45,967				

PEA DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 21
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AAC Carver (Yellow)	—	23	38	9,329	30	13,851
CDC Meadow (Yellow)	—	22	25	9,545	32	4,222
CDC Amarillo (Yellow)	—	—	—	—	26	1,746
Weighted Average Dryland Pea yield (Bu.) & total acres§	29	25,283				

OATS DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 21
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AC Morgan	68	43	86	10,845	66	4,396
CDC Arborg	—	—	—	—	103	1,503
AC Mustang	—	—	56	3,130	88	1,205
CS Camden	86	34	87	9,073	44	1,073
Weighted Average Dryland Oats yield (Bu.) & total acres§	73	9,010				

RISK AREA 22

WHEAT DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 22
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AAC Brandon (HRS)	53	51	66	4,711	38	8,812
Stettler (HRS)	49	49	60	7,779	32	6,804
Weighted Average Dryland Wheat yield (Bu.) & total acres§	34	26,800				

CANOLA DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 22
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
L340PC	—	31	44	26,124	34	24,554
DK902TF	—	—	—	—	34	20,071
L233P	—	31	40	32,253	36	15,559
Evoive	—	—	21	5,376	23	11,226
L345PC	—	55	45	4,482	41	10,354
P506ML	—	30	—	—	25	8,422
PV 681 LC	—	18	—	—	33	7,186
P505ML	—	44	—	—	39	5,494
PV 760 TM	—	17	40	7,692	29	4,987
44H44	—	23	35	12,259	41	4,944
V25-3T	—	—	—	—	25	3,724
DKTF 98 CR	—	27	41	3,861	33	2,780
DKLL 82 SC	—	—	—	—	26	2,575
P509L	—	—	—	—	36	2,379
DKLL 83 SC	—	—	—	—	31	2,229
L234PC	37	33	46	5,536	27	2,222
CS2600 CR-T	—	—	31	1,868	20	2,075
DK900TF	—	—	—	—	34	2,034
DKTFL 22 CRSC	—	—	—	—	36	1,583
DKTF 93 SC	—	—	42	4,456	37	1,217
Weighted Average Dryland Canola yield (Bu.) & total acres§	32	170,502				

BARLEY DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 22
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
CDC Copeland	83	63	83	17,609	39	22,977
CDC Austenson	79	71	85	10,365	50	12,978
Xena	—	—	—	—	49	3,429
Ponoka	82	63	—	—	57	2,617
Weighted Average Dryland Barley yield (Bu.) & total acres§	45	48,321				

PEA DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 22
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AAC Carver (Yellow)	—	40	51	4,484	25	6,747
CDC Meadow (Yellow)	—	38	57	6,905	27	6,528
CDC Spectrum (Yellow)	—	46	—	—	25	2,709
Weighted Average Dryland Pea yield (Bu.) & total acres§	26	18,864				

OATS DRYLAND YIELDS BY VARIETY 2020–2023†						RISK AREA 22
Variety	2020 Yield	2021 Yield	2022 Yield	2022 Acres	2023 Yield	2023‡ Acres
AC Morgan	110	57	99	9,160	59	6,509
Weighted Average Dryland Oats yield (Bu.) & total acres§	58	7,964				

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

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

‡ On system as of January 2, 2024;

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



KITTLE FARMS

Select Seed Grower & Processor

Andrew Kittle

780 - 336 - 2583

Bill Kittle

780 - 385 - 4900

Box 296, Viking, AB T0B 4N0



**KEATING SEED
CO**

"Grow Your Best Crop Ever!"

- Seed Sales
- Seed Treating
- Custom Cleaning
- Contract Production
- Precision Sorting

204-773-3854

www.keatingseed.ca

- Cereals
- Soybeans
- Yellow Peas
- Fava Beans
- Industrial Hemp

Russell MB



PEDIGREE SEED SALES & SERVICES

Andrea Miller

204.267.2363 – Box 83, Oakville, MB – www.milleragritec.ca



PEDIGREE, COMMERCIAL, BIRDSEED & MILLING GRAINS

- **WHEAT:** Silas, Hockley, Viewfield, Envy
- **MALT BARLEY:** Synergy, Copper, Fraser, Churchill
- **FEED BARLEY:** Hague, Canmore, Copper
- **OATS:** Arborg, Nasser • **PEAS:** Chrome, Julius

HAROLD AND JAN KING – DAVID AND LORI WEBB

RR2 THREE HILLS, AB T0M 2A0

David (Cell): (403) 443-3333 • Harold (Cell): (403) 443-0005

Seed Depot Corp

4-5 Londesboro Road, Box 208, Pilot Mound, MB ROG 1P0



www.seeddepot.ca

Walt Smith

Director

Ph: 204-825-2000

Fax: 204-825-2758

walt@seeddepot.ca

Working hard to earn your trust!

We're here to help

SeCan

Canada's Seed Partner

An all-star line up for a

Home Run

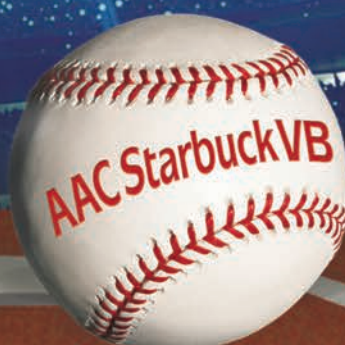


Bases loaded for the 2024 season!



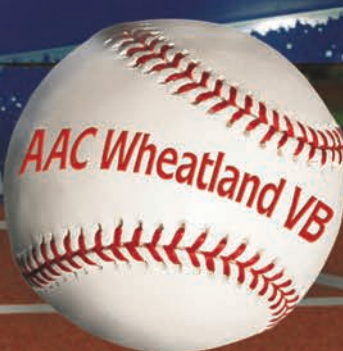
The Wheat King

- ✓ #1 CWRS for 8 years
- ✓ short, strong straw
- ✓ MR to FHB



Triple threat

- ✓ great yield
- ✓ MR to FHB
- ✓ midge tolerant



Breakout performance

- ✓ exceptional yield
- ✓ short, super strong straw
- ✓ midge tolerant



Developed by Agriculture & Agri-Food Canada, Swift Current.
Genes that fit your farm® is a registered trademark of SeCan.

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