

yield²⁰²³

ALBERTA



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

Give crops the nitrogen they need when they need it.

Envita® is the leading nitrogen-fixing biological that turns the entire plant – including leaves and roots – into a nitrogen-fixing powerhouse. From cereals and canola to pulses and corn, trust Envita to fill the nitrogen gap and ensure this essential nutrient is available in the right place at the right time – all season long.

For more information, visit Syngenta.ca/Envita, contact our Customer Interaction Centre at 1-87-SYNGENTA (1-877-964-3682), or follow @SyngentaCanada on Twitter.



Performance evaluations are based on internal trials, field observations and/or public information. Data from multiple locations and years should be consulted whenever possible. Individual results may vary depending on local growing, soil, and weather conditions.

Always read and follow label directions. The Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. Envita® is a trademark of Azotic Technologies® LTD. Used under license. © 2023 Syngenta.

®



4



7

10

contents

YIELD ALBERTA / 2023

A PLANNING TOOL FOR ALBERTA FARMERS

Changes to AFSC[®] insurance products
for 2023 4

The seven types of rest
every farmer needs 7

2022 Crop Insurance by numbers 10

Risk Area Map 16

Variety Yield Tables
Alberta 17
• Risk Area 1 22
• Risk Area 2 22
• Risk Area 3 24
• Risk Area 4 26
• Risk Area 5 27

• Risk Area 6 28
• Risk Area 7 29
• Risk Area 8 30
• Risk Area 9 31
• Risk Area 10 32
• Risk Area 11 32
• Risk Area 12 34
• Risk Area 13 35
• Risk Area 14 37
• Risk Area 15 39
• Risk Area 16 39
• Risk Area 17 40
• Risk Area 18 40
• Risk Area 19 40
• Risk Area 20 42
• Risk Area 21 42
• Risk Area 22 43

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

Agroclimatic Maps

Growing Season Precipitation - May 12
Growing Season Precipitation - June 12
Growing Season Precipitation - July 12
Growing Season Precipitation - August 12
Spring Wheat Soil Moisture - April 13
Spring Wheat Soil Moisture - November 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

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 20, 2023

Changes to AFSC's insurance products for 2023

ENHANCEMENTS: Increased compensation rate for reseeding and addition of bear predation to Wildlife Damage Compensation Program among changes

By AFSC staff

Producers can expect several changes to Agriculture Financial Services' (AFSC) insurance products for 2023.

The changes include a move to monthly payments for Moisture Deficiency Insurance, an increase in the reseeding benefit compensation rate, the addition of bear predation (hive and bees) to the Wildlife Damage Compensation Program, increased coverage for Straight Hail Insurance and the cancellation of Satellite Yield Insurance.

"Producers need affordable and effective risk management options to give them peace of mind and support them as our agriculture sector grows and diversifies."

— Nate Horner,
Minister of Agriculture and Irrigation

"Agriculture in Alberta is a multi-billion-dollar industry and one of the driving forces of our economy," said Nate Horner, Minister of Agriculture and Irrigation. "Producers need affordable and effective risk management options to give them peace of mind and support them as our agriculture sector grows and diversifies. These adjustments give producers more flexibility to react and respond to emerging challenges and opportunities."

"We are making these changes to ensure we continue to meet the needs of Alberta's hard-working farmers and ranchers," explained Darryl Kay, AFSC's Chief Executive Officer. "This year's enhancements ensure our programs reflect and respond to the risks faced by producers and give them the tools to respond to those risks."

The shift to monthly Moisture Deficiency Insurance payments will put money into producers' hands when they need it, allowing them to be proactive during dry periods and buy feed or take

other immediate steps. Similarly, the addition of a bear predation (hives and bees) pilot project to the Wildlife Damage Compensation Program will allow beekeepers to recover more quickly after bear damage to their hives. Additionally, updates to the Reseeding Benefit compensation rate will make it more reflective of current reseeding costs.

The other major change this year is the cancellation of Satellite Yield Insurance.

"Technical issues with the acquisition of satellite data for 2023 and beyond make the continuation of this program impossible," said Kay. "Satellite Yield Insurance was only available in certain locations in the province, and we will be contacting the affected clients to discuss the cancellation of the program and review their insurance options."

Producers who have taken Satellite Yield



Hail damaged alfalfa. FILE PHOTO



Bear ransacking a bee hive, in search of honey. PHOTO: GETTY IMAGES

Insurance in the past will be able to transition to Moisture Deficiency Insurance seamlessly as Moisture Deficiency Insurance coverage levels are comparable to satellite insurance.

AFSC offers a broad range of insurance products covering a variety of crops including grains, cattle and fresh vegetables. Last summer's intense hailstorms affirmed the need to ensure hail coverage meets the needs of all producers, including market garden producers. As such, AFSC is increasing Straight Hail Insurance maximum coverage limits.

AFSC continues to work with market garden operators to ensure this growing sector has access to risk management programs. AFSC is holding two input advisory group meetings in January to gather information from Alberta's market garden operators about the risks they face and how risk management programs can be improved to better meet these risks.

For more information about these changes please see Changes to AFSC's insurance products for 2023 in the News section of the AFSC website.



Reseeding forages. FILE PHOTO



WE'LL CELEBRATE FARMING TOGETHER.

Alberta is a province of contrasts – from soaring peaks to historic badlands and vast forests to rolling plains. No two places are quite alike. It's the same in agriculture. Our diversity in people, crops, practices and techniques gives us strength and ensures a bright future for farming in Alberta.

PROUD TO SUPPORT AGRICULTURE IN ALBERTA

AFSC.ca

 **AFSC**
Stand on Fertile Ground

The seven types of rest every farmer needs

SELF CARE: Don't confuse 'sleep' with rest
— they're two different things

By Do More Agriculture Foundation

Have you ever tried to fix an ongoing lack of energy by getting more sleep — only to do so and still feel exhausted? If that's you, here's the secret: Sleep and rest are not the same thing, although many of us incorrectly confuse the two.

We go through life thinking we'll feel rested by getting a full night's sleep but in reality we are missing out on the other types of rest we desperately need, especially during those peak busy periods like seeding and calving or stressful times.

The result of only focusing on a few hours of sleep to feel fully rested is a culture of high-achieving, high-producing, chronically tired and chronically burned-out individuals. We're suffering from a rest deficit because we don't understand the true power and potential of rest.

Rest deficit or exhaustion can look like the following symptoms:

- You get easily irritated or have low patience
- You have a strong desire to be alone, socially withdraw
- You struggle to follow conversation
- You have difficulty sleeping
- Your every action feels like a sacrifice
- You have low energy and feel drained
- You have stopped caring about your stressors; "checked out" mentally and emotionally from things
- You have a hard time concentrating or remembering things
- You have physical symptoms like stomach pains and/or headaches
- You find yourself focusing on the negative
- You feel overwhelmed and frazzled

Let's learn to give ourselves permission to rest. Think of your rest or emotional capacity as a bucket. Your bucket may look different from someone else's as we all have different buckets depending on our genetics, life events, age, health and more.

Flowing into the bucket are all areas of your life that can cause stress and exhaustion — farm pressures, family pressures, finances, weather, disagreements with neighbours, not eating well, lack of sleep and rest and more.

All of these add water to our bucket and eventually, the water will overflow. We've now hit our emotional capacity peak and our mental and physical health is impacted. We'll start to feel burnout, exhaustion, and an increase of symptoms of depression or other mental illnesses and unable to cope with life the way we once did.

We're suffering from a rest deficit because we don't understand the true power and potential of rest.

To stop our bucket from overflowing, we need to add holes to let the water flow out in a healthy way. Self-care rituals and routines and different types of rest is a healthy way to add those holes, let the water out and restore your bucket again.

Continued on next page



PHOTO: GETTY IMAGES

Continued from page 7

Rest should equal restoration in seven key areas of your life.

Physical rest — Ensuring your body can recharge by allowing it to slow down and repair. Examples: Naps, earlier bedtime, restful lunch breaks.

Mental rest — We need to recharge when it's hard to concentrate or our observations are hyper critical or judgmental. Examples: Turn off devices, affirmations, music

Emotional rest — Offloading emotional baggage and sharing vulnerability with a trustworthy listener. Examples: Talking to a friend, therapist, and/or support group

Social rest — Restoring ourselves through connecting with others. Examples: Time with friends that affirm us, coaches, mentors, playing a team sport, connecting with self

Creative rest — Breaks for creativity to re-energize resources and gain inspiration. Examples: Read a good book, walk in nature, cooking, looking at art, woodworking

Sensory rest — Retreating from sensory overload by reconnecting with yourself. Examples: Turning off devices, journaling, fresh air, breathing exercises

Spiritual rest — We need to feel anchored and realigned with our sense of purpose and harmony. Examples: Reading scriptures or philosophy, volunteering, meditation

Don't use rest as a reward for being productive. If you need a break, you need a break. It's not something that you should make yourself earn at the cost of your mental health or your bucket overflowing. Sleep alone can't restore us to the point where we feel rested. So it's time for us to begin focusing on getting the right type of rest we need and deserve.

If you or someone in your family or farm team are going through a hard and stressful time and/or feeling exhausted or overwhelmed, reach out. For more resources visit domore.ag/resources.

About The Do More Agriculture Foundation:

The Do More Agriculture Foundation is the national voice and champion for mental health in Canadian agriculture and is changing the culture of agriculture to one where all producers are encouraged, supported, and empowered to take care of their mental wellbeing. Producers are among the most vulnerable when it comes to mental health issues. By collaborating with the entire industry and those working to address the state of mental health in agriculture, we can and will make a substantial impact.



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 oats* 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.
© 2023 FMC Corporation. All rights reserved. 87773 - 12/22

 @FMCAgCanada
ag.FMC.com/ca | 1-833-362-7722

2022 Crop Insurance by numbers

By AFSC staff

The year 2022 started with a cool dry spring and there were significant concerns over the overall low soil moisture across much of the province. June rains were both timely and meaningful, bringing relief to the prolonged dry conditions for both annual and perennial crops.

Over the summer growing season, precipitation was highly variable throughout the province. Forecasted yields for annual crops at the end of July were low and uncertain due to the cool start to the growing season. Concerns increased as much of the province experienced a drier-than-normal August.

With the help of an almost frost-free September, many annual crops had time to mature and by early October, the five-year yield index was 10 per cent above average. Overall, harvest progressed very well, and crops came off two to three weeks ahead of the 10-year average.

Hay and pasture crops did not fully recover from the cool, dry spring and even with the June and July rains. Across the province, soil surface moisture is rated 74 per cent poor to fair, 25 per cent good, less than one per cent excellent.

Hail endorsement acres, claims and indemnity payments for Crop and Silage Greenfeed Insurance increased in 2022 compared to 2021. There were almost 500 more hail endorsement claims in 2022 compared to 2021; with slightly less than an additional \$1 million in total indemnities paid.

Hail Endorsement Comparison

	2022	2021
Insured acres	15,029,629	14,448,392
# of subscriptions in a claim	3,527	3,077
Indemnity paid	\$571,212,797	\$477,880,104

The 2022 crop year also saw a rise in the insured acres for annual crop, perennial crop and straight hail insured acres.

Insurance Coverage area (acres)

	2022	2021
Annual crop	17,228,754	16,133,616
Perennial crop	8,478,399	7,488,042
Straight Hail Insurance	3,699,827	2,723,941

With commodity prices remaining high, dollar coverage for annual crop insurance continued to rise, along with increased dollar coverage for both perennial crop and Straight Hail Insurance.

Actual Insurance Coverage (Million \$)

	2022	2021
Annual crop	\$10,176.9	\$8,613.2
Perennial crop	\$561.4	\$444.8
Straight Hail Insurance	\$628.1	\$441.1

A comparison of 2021 and 2022 total premiums (including Hail and Moisture Deficiency endorsements) demonstrate increased premiums, corresponding to the increased dollar coverage, and the discontinuation of the Alberta Premium Reduction in 2022 for annual and perennial crops.

Client Net Premium (Million \$)

	2022	2021
Annual crop	\$435.2	\$269.5
Perennial crop	\$22.5	\$15.4
Straight Hail Insurance	\$44.1	\$34.5.



PHOTO: GETTY IMAGES

Overall, the indemnities paid to insurance clients in the 2022 crop year were as follows:

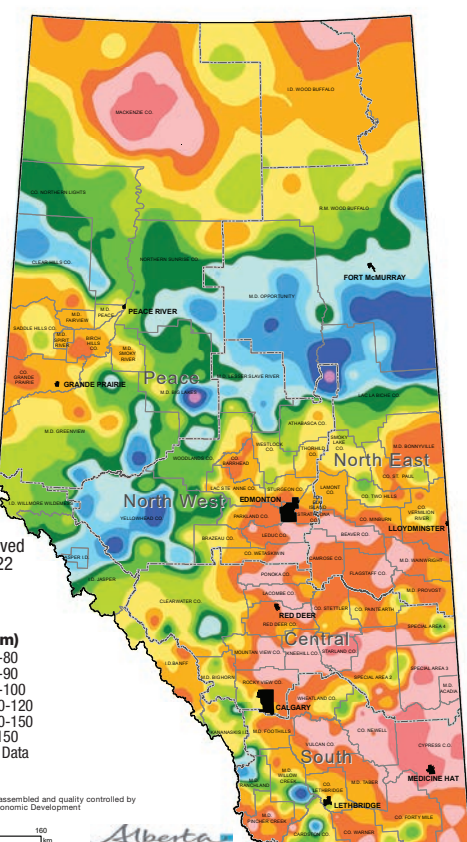
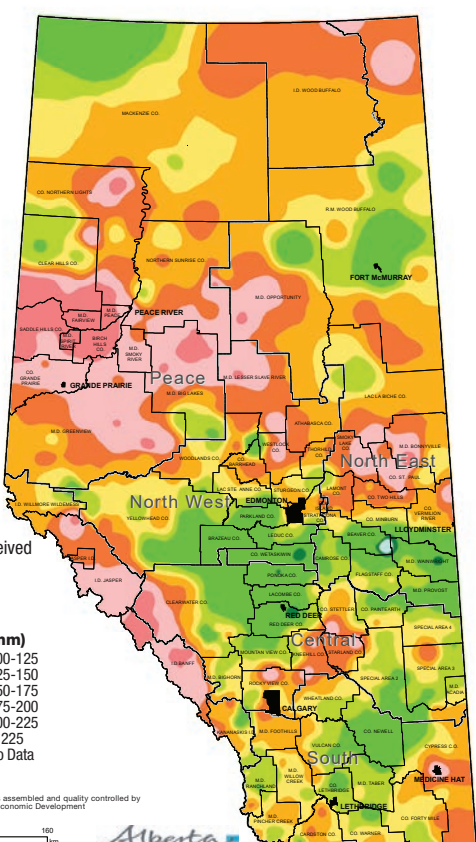
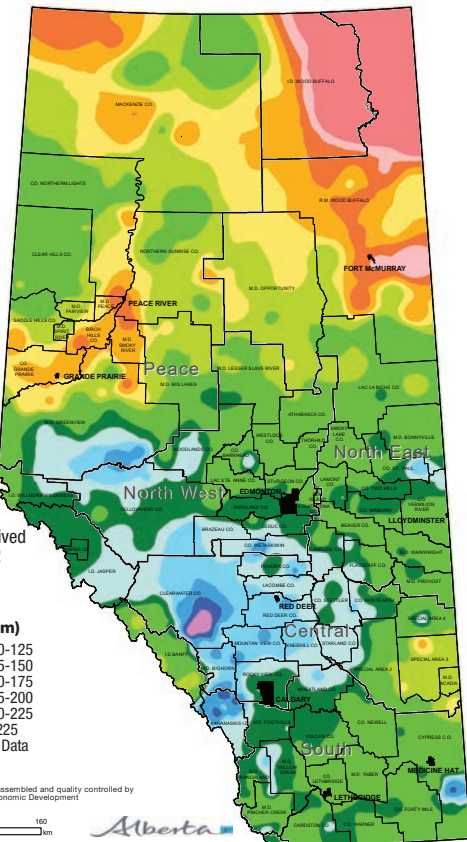
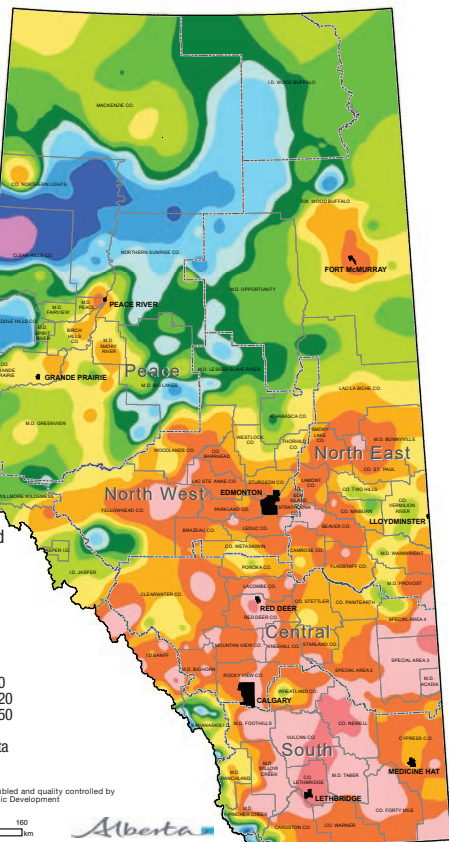
Indemnities paid to insured clients in 2022 as of December 31, 2022

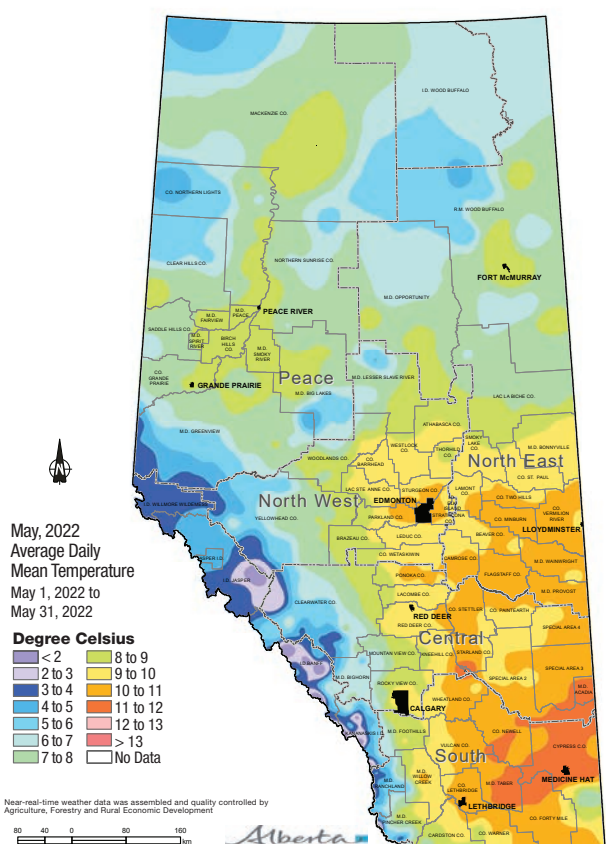
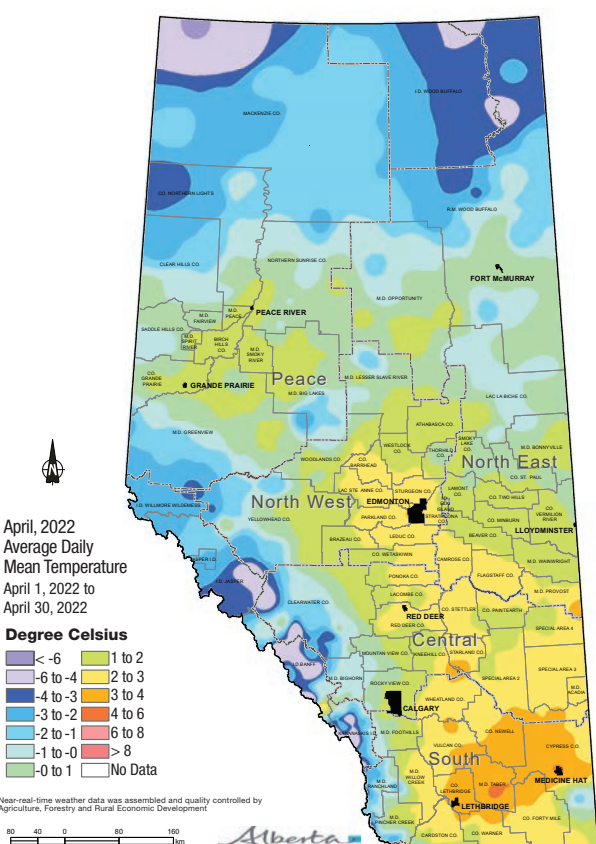
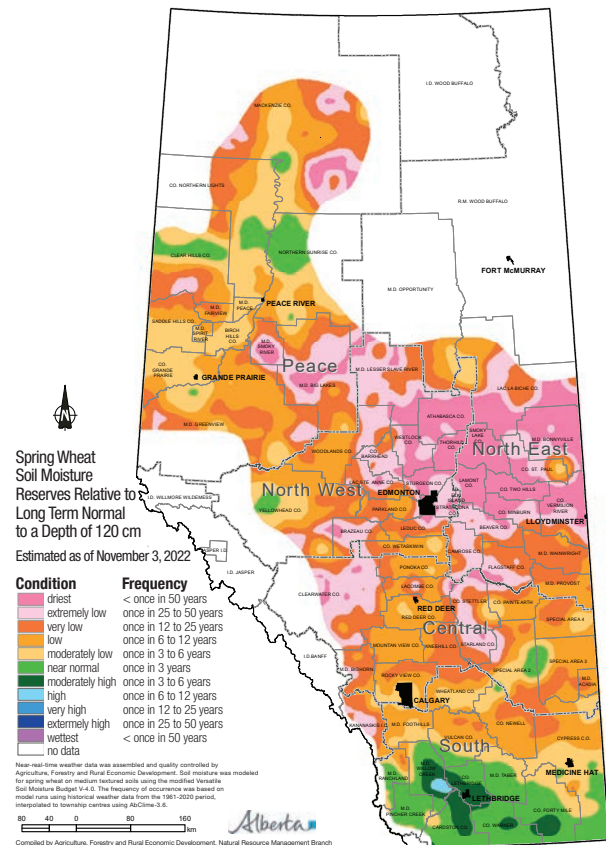
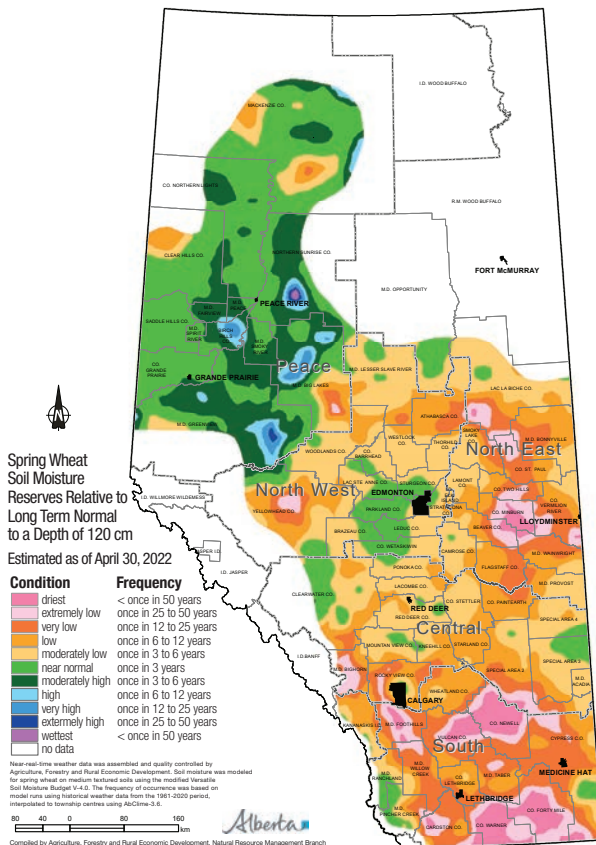
Program	# of subscriptions with a loss	Indemnity paid (million \$)
Crop Insurance	2,896	\$233.5
Silage Greenfeed*	418	\$11.6
Hay Insurance	251	\$3.7
Hay Insurance MDE**	332	\$0.6
Moisture Deficiency Insurance	2,645	\$88.6
Satellite Yield Insurance***	255	\$6.9
Straight Hail Insurance	984	\$46.0

* Lack of Moisture option only

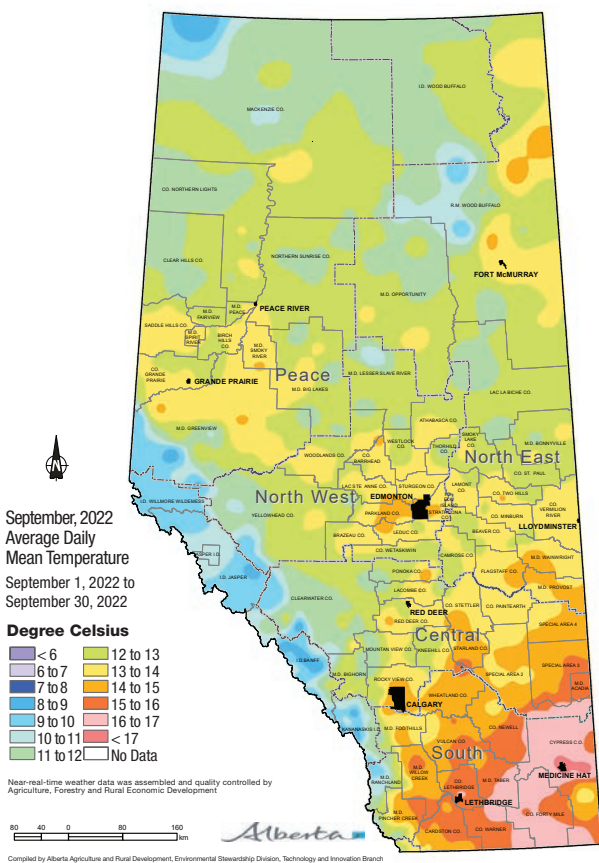
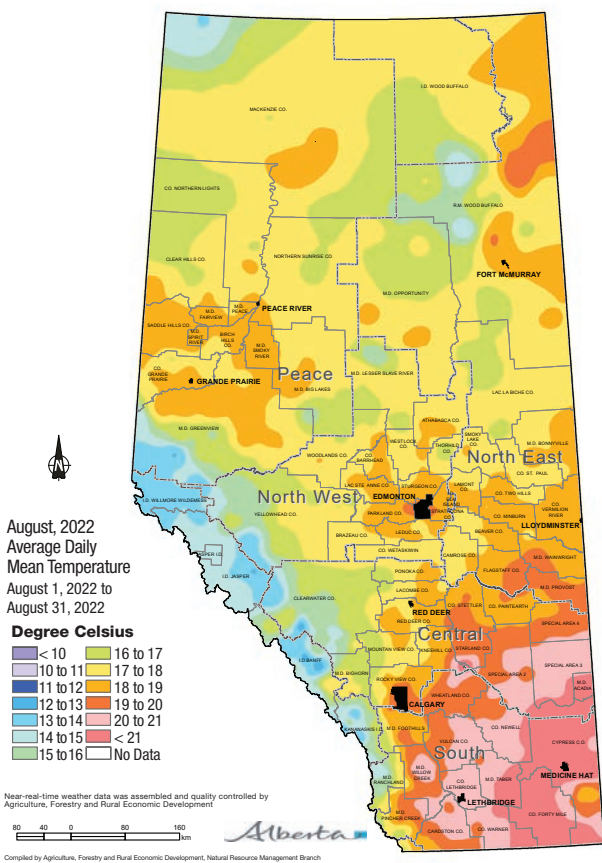
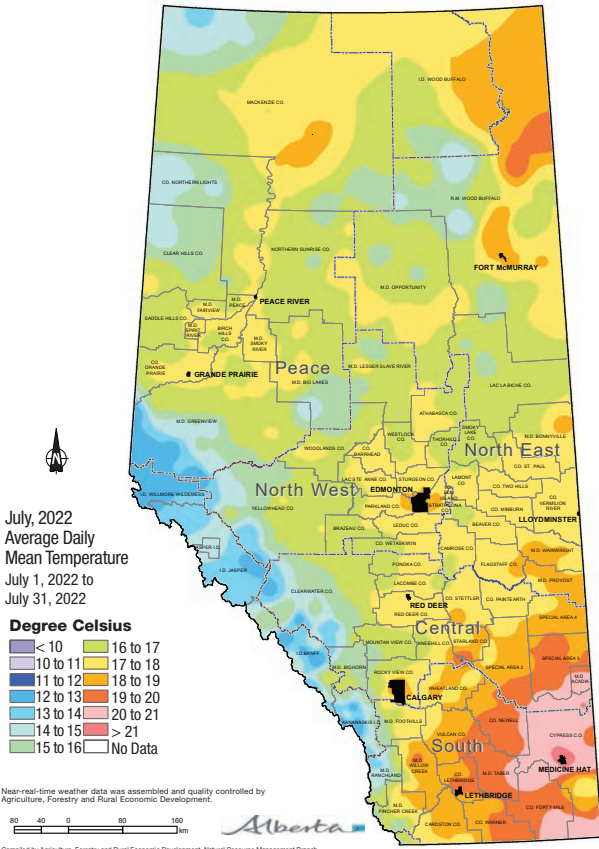
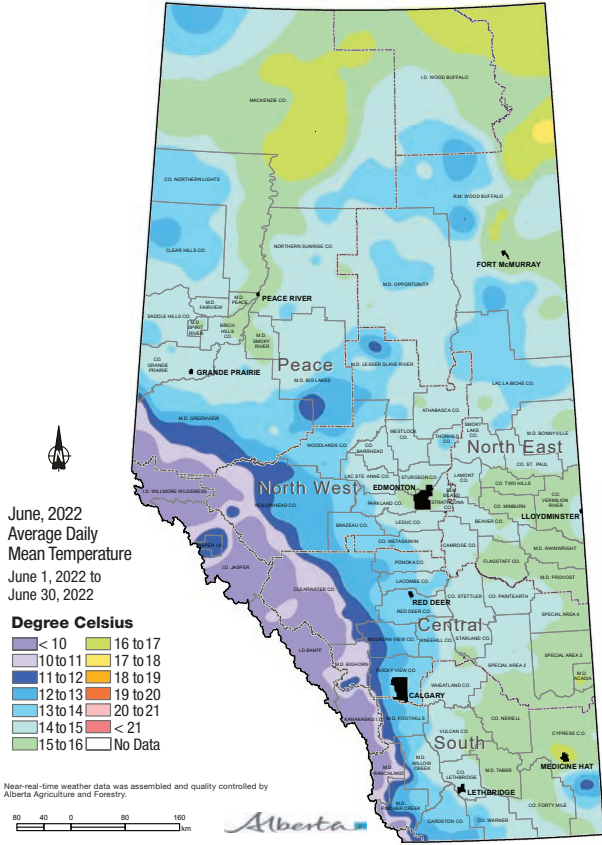
** MDE stands for Moisture Deficiency Endorsement

*** Without clip adjustment





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 2023.

FEBRUARY 28

- 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 or opt out for the 2023 Program Year (without penalty).
- 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 8

- Livestock Price Insurance (LPI) – Calf – Last day to purchase for 2023.

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 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 file 2022 Supplementary Forms (without penalty).

OCTOBER 15

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

OCTOBER 30

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

PRIOR TO NOVEMBER 1

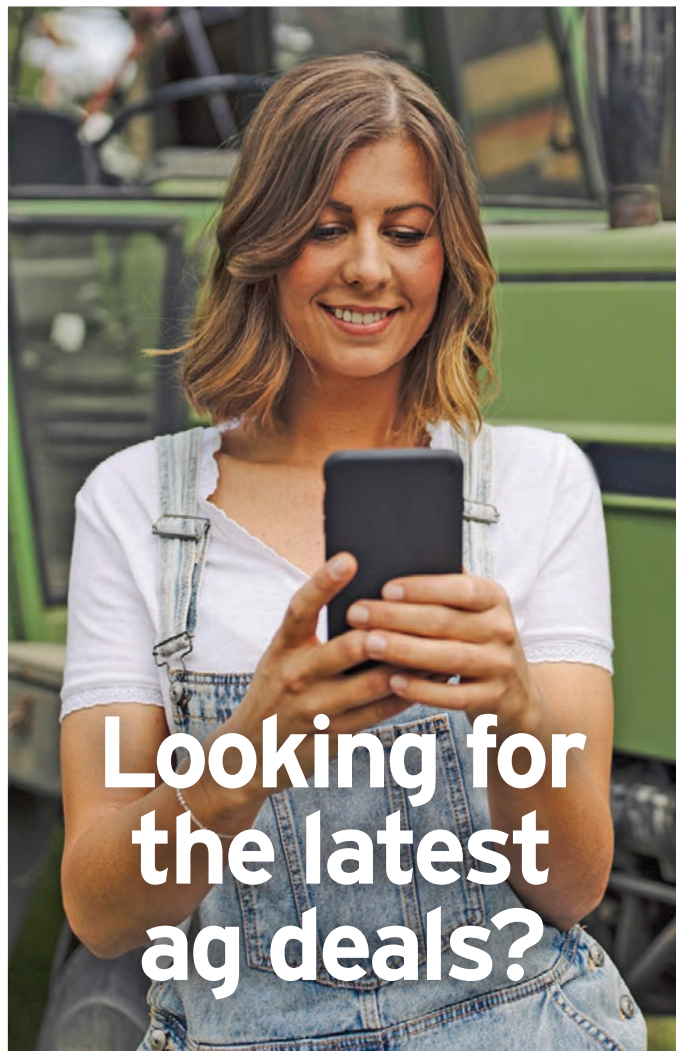
- Bee Overwintering Insurance – Notify AFSC 14 days prior to wrapping hives. Coverage will not apply to hives wrapped after November 1.

NOVEMBER 15

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

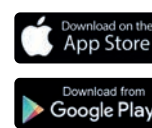
DECEMBER 31

- AgriStability — Last day to file 2022 Supplementary Forms (with penalty) to be eligible for the 2022 program year. Last day to pay 2023 fees (with penalty) to be eligible for 2023 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!



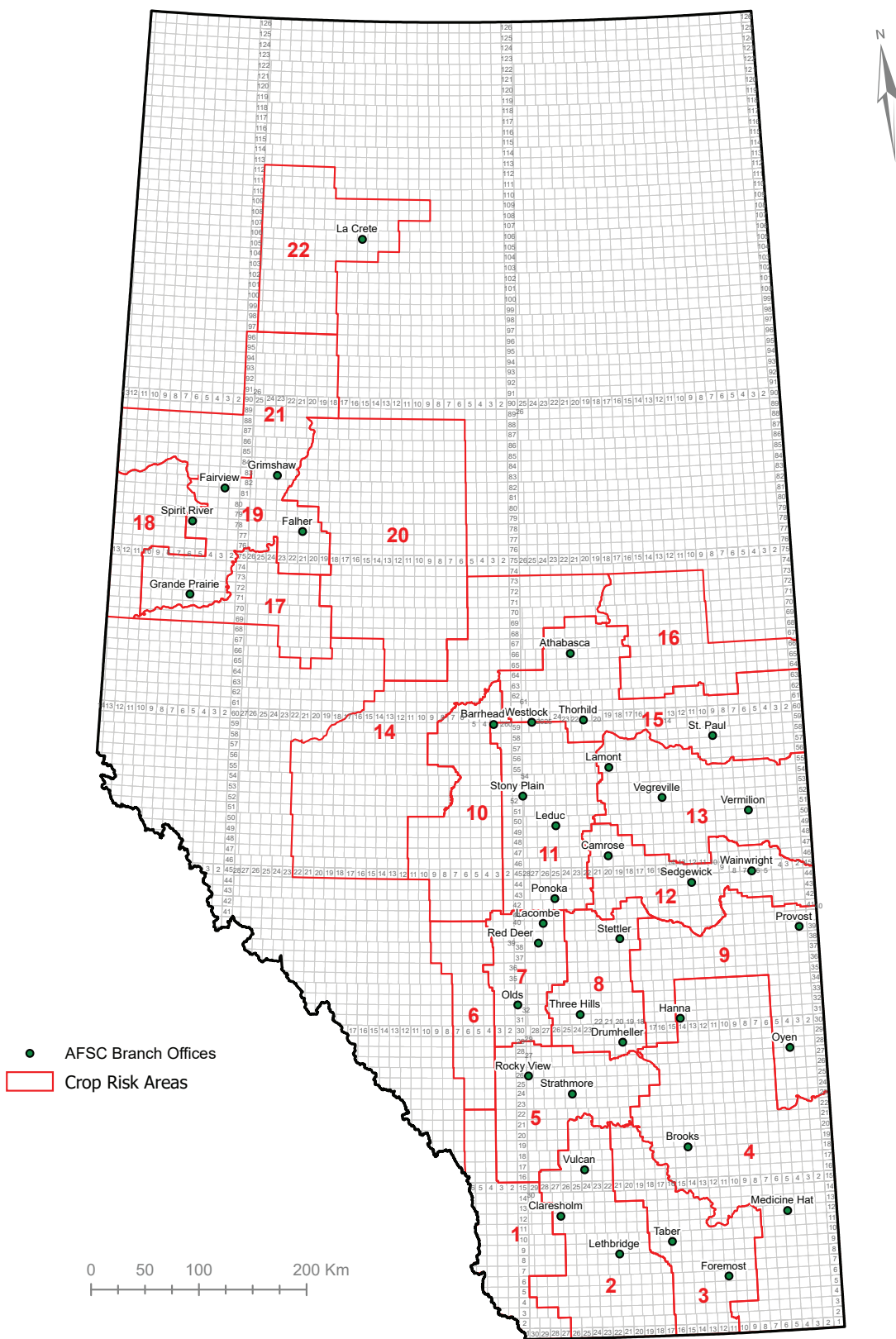
**SCAN THE CODE
TO DOWNLOAD
OUR NEW APP**

AGDealer.com

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



CROP RISK AREAS



ALBERTA

WHEAT DRYLAND YIELDS BY VARIETY 2019–2022†						ALBERTA	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres	
AAC Brandon (HRS)	58	59	36	1,093,990	56	1,247,420	
AAC Viewfield (HRS)	69	61	43	659,982	66	802,982	
AAC Elie (HRS)	58	63	32	282,322	54	355,777	
AAC Penhold (CPS)	76	61	52	367,236	74	343,568	
AAC Wheatland (HRS)	—	79	45	87,496	65	327,540	
AAC Redberry (HRS)	58	57	35	182,591	55	217,188	
AAC Stronghold (D)	22	58	13	135,198	36	188,660	
Transcend (D)	24	48	12	176,463	32	172,395	
Stettler (HRS)	50	47	30	143,941	45	161,294	
CDC Go (HRS)	54	61	25	135,323	53	129,533	
CDC Abound (HRS)	58	57	38	103,812	54	124,004	
Sadash (SWS)	63	67	34	66,111	60	89,468	
AAC Goodwin (CPS)	71	57	46	58,320	70	81,371	
CDC Precision (D)	20	51	12	54,808	32	69,391	
CDC Landmark (HRS)	61	55	36	65,531	56	64,866	
AAC Wildfire (HRW)	37	71	34	44,023	51	63,559	
CS Accelerate (CPS)	—	62	49	34,919	73	60,389	
AAC LeRoy (HRS)	—	—	46	14,157	63	60,300	
CDC Alloy (D)	18	51	10	48,898	30	55,677	
AC Foremost (CNHR)	68	69	60	41,109	86	54,854	
Brigade (D)	20	52	12	52,831	33	53,309	
Carberry (HRS)	31	48	27	45,103	47	51,642	
CDC Plentiful (HRS)	47	48	21	47,407	43	50,439	
Strongfield (D)	23	40	11	40,557	22	46,113	
AAC Starbuck (HRS)	—	—	39	14,540	64	45,235	
CDC Ortona (HRS)	—	—	35	20,244	53	39,142	
CDC Stanley (HRS)	51	47	34	47,649	48	36,206	
CDC Utmost (HRS)	51	48	29	35,717	49	35,391	
CDC Hughes (HRS)	55	52	38	27,884	59	35,205	
5700 PR (CPS)	68	59	49	31,107	74	30,880	
AC Andrew (SWS)	72	66	28	23,214	59	30,631	
Parata (HRS)	—	50	42	21,246	56	29,368	
AAC Spitfire (D)	26	55	14	40,169	31	29,014	
AAC Paramount (SWS)	82	66	33	16,034	61	28,395	
AAC Connery (HRS)	60	50	43	43,389	61	28,242	
AAC Grainland (D)	—	—	16	7,026	41	27,010	
CDC Fortitude (D)	18	48	10	22,612	32	26,841	
Thorsby (HRS)	48	44	38	21,191	52	22,497	
AAC Congress (D)	24	61	13	25,472	38	21,532	
SY Cast (HRS)	—	—	40	548	59	20,995	
AAC Chiffon (SWS)	53	63	19	10,614	39	20,107	
Pasteur (CWSP)	65	67	38	15,156	57	18,692	
AAC Crossfield (CPS)	66	54	41	26,665	76	17,453	
Glenn (HRS)	20	34	11	16,789	24	15,686	
SY Gabbro (HRS)	—	—	45	4,398	64	13,592	
AAC Raymore (D)	21	51	14	21,250	30	13,522	
AAC Foray (CPS)	64	51	46	12,325	67	12,972	
AAC Awesome (CWSP)	—	63	41	5,787	71	12,657	
AAC Redstar (HRS)	—	—	—	—	53	12,021	
Superb (HRS)	46	44	27	11,283	41	11,433	
AAC Alida (HRS)	—	57	40	6,500	62	11,141	
AAC Entice (CPS)	69	67	30	13,314	65	10,812	
CDC Titanium (HRS)	49	47	30	13,379	47	10,336	
Shaw (HRS)	56	49	47	17,914	60	9,641	
Go Early (HRS)	47	50	29	6,152	55	9,131	
AAC Gateway (HRW)	27	61	25	4,225	41	8,540	
CDC SKRush (HRS)	—	—	—	—	58	8,243	
Jake (HRS)	—	—	42	4,437	51	8,128	
AAC Tisdale (HRS)	67	44	46	4,282	46	7,745	
AAC Ryley (CPS)	59	48	44	7,586	69	7,211	
CDC Terrain (CPS)	—	—	48	3,140	73	7,146	
CDC Adamant (HRS)	20	45	17	4,530	44	7,031	
CDC Reign (CPS)	—	—	—	—	73	6,679	
AC Splendor (HRS)	50	41	28	3,697	52	6,638	
AC Intrepid (HRS)	52	41	36	6,332	53	6,179	
Oslo (CNHR)	95	88	48	5,966	93	5,711	
AAC Elevate (HRW)	45	75	31	5,330	46	5,296	
Muchmore (HRS)	64	61	41	7,908	44	5,083	
Ellerslie (HRS)	—	—	48	3,363	57	4,916	
AAC Russell (HRS)	—	—	—	—	64	4,915	
Cardale (HRS)	31	52	12	5,468	41	4,739	
AAC Redwater (HRS)	57	54	31	7,898	37	4,569	
CDC Verona (D)	26	45	8	5,715	18	4,321	
SY Rorke (CPS)	—	—	—	—	67	3,947	
Moats (HRW)	20	57	26	3,604	30	3,899	

Variety	WHEAT DRYLAND YIELDS BY VARIETY 2019–2022†					ALBERTA	
	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022 Acres	
AC Elsa (HRS)	—	—	56	21	1,858	55	3,712
CDC Flare (D)	—	—	—	—	—	33	3,561
CDC Imagine (HRS)	54	49	31	4,220	54	3,520	
Pintail (HRW)	70	67	58	2,518	67	3,430	
Alderlon (CWSP)	48	79	65	1,787	99	3,310	
AC Cadillac (HRS)	35	39	20	2,425	26	3,028	
Stettler (HRS) (Organic)	15	31	—	—	14	2,994	
AAC Magnet (HRS)	—	—	—	—	72	2,854	
SY Rowyn (CPS)	62	60	41	4,211	54	2,851	
AAC Iceberg (HRS)	—	—	—	—	69	2,685	
Radiant (HRW)	25	55	24	1,737	25	2,668	
CDC Vivid (D)	27	69	19	4,524	37	2,489	
AAC Redberry (HRS) (Organic)	—	—	—	—	28	2,461	
AAC Gold Net (D)	—	—	—	—	36	2,417	
CDC Pilar (HRS)	—	—	—	—	64	2,327	
AAC Bailey (HRS)	54	56	—	—	49	1,770	
5604HR CL (HRS)	52	55	39	1,258	55	1,767	
AAC Donlow (D)	—	—	—	—	34	1,698	
Roblin (HRS)	37	34	25	2,355	49	1,692	
AAC Network (HRW)	—	—	—	—	62	1,645	
AC Barrie (HRS)	41	32	24	3,606	39	1,619	
Other (HRS)	—	73	28	779	49	1,585	
CDC Teal (HRS)	37	24	30	1,401	35	1,507	
Forefront (CPS)	—	—	—	—	84	1,456	
CDC Alsask (HRS)	49	44	—	—	49	1,452	
AAC Warman (HRS)	—	50	—	—	39	1,397	
CDC Defy (D)	—	—	—	—	35	1,301	
Zealand (HRS)	—	53	41	1,786	58	1,179	
AAC Brandon (HRS) (Organic)	—	25	27	1,983	19	1,138	
SY Torach (HRS)	—	—	32	1,805	75	1,120	
AAC Succeed (D)	—	—	18	2,957	67	1,032	
AAC Hockley (HRS)	—	—	—	—	43	637	
Harvest (CNHR)	36	38	26	593	35	633	
Weighted Average Dryland Wheat yield (Bu.) & total acres§						56	5,796,320
Variety	WHEAT IRRIGATED YIELDS BY VARIETY 2019–2022†					ALBERTA	
	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022 Acres	
AAC Stronghold (D)	107	113	90	36,071	88	44,139	
AAC Brandon (HRS)	89	93	78	51,175	81	41,651	
AAC Wheatland (HRS)	—	104	85	12,905	89	31,365	
AAC Viewfield (HRS)	93	93	80	28,609	78	17,667	
Sadash (SWS)	102	113	105	19,029	103	13,798	
AAC Wildfire (HRW)	108	101	91	9,202	95	12,517	
CDC Go (HRS)	101	101	80	14,468	90	9,946	
Strongfield (D)	103	103	95	6,732	77	9,890	
AAC Spitfire (D)	98	96	78	10,267	72	8,281	
AAC Chiffon (SWS)	105	108	88	2,389	109	6,854	
Transcend (D)	84	87	76	4,319	76	6,397	
AAC Elie (HRS)	77	85	63	6,832	74	6,129	
CDC Fortitude (D)	99	108	85	6,505	84	5,027	
CDC Alloy (D)	99	109	85	6,522	89	4,248	
AAC Succeed (D)	—	113	99	2,494	84	3,483	
AAC Congress (D)	106	110	66	2,871	88	3,326	
AAC Gateway (HRW)	98	114	118	3,138	97	3,306	
CDC Abound (HRS)	78	89	77	3,597	77	3,217	
AAC Penhold (CPS)	100	—	88	2,081	91	2,675	
AAC Redberry (HRS)	—	80	79	3,273	78	2,534	
AAC Paramount (SWS)	—	95	69	1,468	104	2,249	
AAC Gold Net (D)	—	—	—	—	85	2,218	
AAC Awesome (CWSP)	—	—	78	1,690	90	1,943	
CDC Precision (D)	97	95	89	5,883	82	1,925	
AAC Donlow (D)	—	—	—	—	82	1,801	
AAC Starbuck (HRS)	—	—	80	2,729	85	1,792	
AAC Ryley (HRS)	81	83	79	2,353	55	1,676	
AAC Grainland (D)	—	—	—	—	79	1,200	
AAC Iceberg (HRS)	—	—	—	—	76	887	
AAC LeRoy (HRS)	—	—	81	1,672	68	676	
Weighted Average Irrigated Wheat yield (Bu.) & total acres§						86	271,064
Variety	CANOLA DRYLAND YIELDS BY VARIETY 2019–2022†					ALBERTA	
	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022 Acres	
L340PC	—	—	30	199,081	40	520,276	
L345PC	—	46	26	569,523	38	512,457	
L343PC	—	—	—	—	45	330,193	
L233 P	36	41	19	417,593	29	317,000	

† 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 12, 2023;

CANOLA DRYLAND YIELDS BY VARIETY 2019–2022†							ALBERTA	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
DKTF98CR	—	39	32	295,071	39	285,266		
L234PC	47	39	32	352,981	40	232,065		
B3010M	49	42	34	207,022	42	162,409		
CS2600 CR-T	42	39	32	167,837	37	160,478		
DKTF 97 CRSC	—	—	—	—	38	136,518		
L241 C	45	37	35	298,970	41	136,273		
L255 PC	48	45	31	162,343	42	112,259		
44H44	—	—	30	84,227	37	111,644		
75-42 CR	40	34	30	166,152	39	110,457		
P505MSL	—	—	32	98,688	43	78,148		
L258HPC	36	38	21	71,337	30	77,450		
L356PC	—	—	—	—	40	71,443		
DKLL 82 SC	—	33	17	37,493	28	68,246		
DKTF 96 SC	—	40	19	106,871	28	65,856		
CS 4000 LL	—	—	28	11,970	44	65,627		
PV681 LC	—	37	28	73,137	41	61,450		
45CM39	44	41	32	161,158	40	60,715		
PV 585 GC	41	36	30	58,660	36	58,790		
45CS40	43	37	29	86,169	40	55,280		
BY 6204TF	—	39	36	40,562	42	54,584		
PV 780 TC	39	32	28	69,648	36	53,545		
P506ML	—	—	29	143,435	36	53,471		
6076 CR	42	38	35	89,812	40	53,316		
1028 RR	34	35	27	92,040	32	52,908		
PV 581GC	39	40	28	47,765	39	46,237		
45H42	—	—	32	51,490	42	42,839		
DKTFLL 21 SC	—	39	21	15,574	26	42,678		
V25-3T	—	—	32	11,625	36	41,750		
CS3000 TF	—	—	—	—	39	41,631		
PV 680 LC	47	40	33	42,259	40	41,215		
PV 660 LCM	—	—	26	27,946	33	35,892		
P509L	—	—	31	1,582	41	34,724		
L252	40	44	29	39,439	39	33,906		
75-65 RR	39	41	20	63,809	26	32,888		
45M35	37	41	21	33,858	29	31,065		
BY 6207TF	—	—	38	2,654	42	28,098		
DKTF 99 SC	—	—	27	15,449	32	26,989		
75-45 RR	35	32	25	52,169	34	23,454		
P501L	41	40	33	78,077	42	23,357		
DKTF 93 SC	—	—	—	—	34	21,828		
V25-5T	—	—	21	8,518	41	21,224		
LR 344 PC	—	45	26	26,985	34	20,941		
PV 760 TM	34	40	21	33,645	35	19,618		
L357P	—	—	16	24,452	29	19,442		
PV 761 TM	—	47	18	18,579	27	18,704		
DKTFLL 22 CRSC	—	—	—	—	48	17,218		
45H37	36	27	28	30,162	34	17,082		
B3011	—	41	34	25,115	41	14,651		
6090 RR	42	41	32	32,314	41	14,456		
B2030MN	—	—	23	6,981	24	14,380		
V14-1	46	42	32	34,841	41	10,072		
DKLL84 CRSC	—	—	—	—	49	10,011		
2028 CL	—	33	21	6,424	25	9,994		
CP20R3C	—	—	41	6,457	49	9,662		
CS 2000	40	37	31	26,776	34	9,141		
B1030N	—	—	34	6,053	36	8,776		
D3158CM	—	—	32	7,825	39	8,609		
P612L	—	—	—	—	47	8,592		
UA Alfagold	—	—	15	3,603	17	7,959		
BY 5125 CL	—	—	21	2,212	33	7,733		
Hyhear 3	20	—	—	—	30	6,612		
D3157C	—	—	34	3,011	40	6,610		
CS 2100	29	40	15	6,561	28	6,207		
DKTF 92 SC	36	47	—	—	31	6,037		
Evoive	—	—	—	—	22	5,541		
DKLL 83 SC	—	—	—	—	40	5,394		
PV 560GM	33	36	23	1,312	28	4,853		
P508MCL	—	—	22	3,994	32	4,702		
PV 591 GCS	41	35	29	2,447	44	4,536		
PV 200CL	39	33	16	2,275	38	4,371		
L352C	—	43	32	31,791	33	3,385		
P607CL	—	—	19	3,792	41	3,374		
NC527CRTF	—	—	—	—	34	2,948		
CS 2300	36	40	25	1,433	38	2,764		
4187 RR	39	38	36	3,685	35	2,606		
PV 540G	34	38	23	8,241	26	2,564		
Early One	11	18	14	2,675	15	2,266		
43E03	33	25	19	8,556	31	2,193		

CANOLA DRYLAND YIELDS BY VARIETY 2019–2022†							ALBERTA	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
74-44 BL	—	38	38	25	19,111	29	1,928	
B3012	—	—	—	—	—	—	36	1,883
L230	—	35	34	30	58,461	31	1,838	
997 RR	—	—	—	—	—	—	40	1,767
DKTF94CR	38	41	32	1,096	38	1,735		
DKTFL 95 HL	—	—	20	1,022	34	1,642		
BY 6211 TF	—	—	—	—	—	—	37	1,448
PV 580GC	41	41	31	900	35	1,305		
V25-1T	—	—	29	2,826	44	1,285		
PV 781 TCM	—	—	—	—	—	—	36	928
4166 RR	—	—	—	—	—	—	30	842
CS 2500 CL	41	42	—	—	42	—	42	676
Weighted Average Dryland Canola yield (Bu.) & total acres§							38	5,021,687
CANOLA IRRIGATED YIELDS BY VARIETY 2019–2022†							ALBERTA	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
L340PC	—	—	56	11,992	56	25,114		
L357P	—	—	59	24,905	57	16,894		
L233 P	63	63	56	15,074	53	13,307		
DKTF 96 SC	—	64	54	11,981	55	8,352		
L356PC	—	—	—	—	57	6,820		
L258HPC	—	—	61	2,754	51	5,104		
L345PC	—	64	60	10,483	55	4,544		
1028 RR	—	61	52	7,529	55	4,046		
DKTF 99 SC	—	—	59	1,484	59	3,553		
DKTFLL 21 SC	—	—	60	485	52	3,238		
B3010M	—	60	52	1,425	61	3,002		
45M35	66	63	63	5,536	49	2,895		
P505MSL	—	—	60	2,774	57	2,733		
DKLL 82 SC	—	—	60	2,541	51	2,413		
P506ML	—	—	55	2,953	54	2,177		
CS2600 CR-T	—	43	52	2,907	53	1,956		
CS 4000 LL	—	—	—	—	52	1,878		
DKTF 97 CRSC	—	—	—	—	44	1,760		
L255 PC	69	62	61	4,070	57	1,640		
LR 344 PC	—	61	54	1,148	56	1,640		
PV 760 TM	—	62	53	2,703	54	1,213		
L252	61	61	59	4,238	59	1,172		
45CM39	64	62	57	3,154	59	1,131		
Weighted Average Irrigated Canola yield (Bu.) & total acres§							54	131,855
BARLEY DRYLAND YIELDS BY VARIETY 2019–2022†							ALBERTA	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
CDC Austenson	71	66	46	444,743	72	432,272		
CDC Copeland	72	72	40	353,131	73	309,335		
AAC Synergy	81	78	44	278,539	81	284,063		
Brahma	70	89	40	219,872	72	199,698		
Sirish	104	88	67	128,114	95	166,954		
Oreana	88	84	57	124,658	84	129,879		
Canmore	67	77	40	102,808	62	94,709		
AC Metcalfe	64	60	35	112,621	60	92,641		
AAC Connect	86	78	53	88,112	79	78,573		
Xena	62	73	40	70,747	67	66,458		
Claymore	78	81	43	76,875	81	66,417		
CDC Coalition	78	62	56	82,923	76	64,010		
Champion	78	80	41	60,531	71	55,208		
Conlon	41	78	28	27,924	73	43,304		
CDC Maverick	53	60	27	21,506	49	34,965		
Altorado	—	—	60	14,258	76	31,842		
Esma	—	—	88	824	93	31,515		
CDC Fraser	85	71	48	23,259	78	25,707		
CDC Copper	—	84	56	17,362	86	23,149		
CDC Bow	73	68	41	31,689	74	22,608		
CDC Cowboy	54	55	24	17,154	42	18,282		
LEGACY	78	53	42	16,114	72	8,339		
CDC Thompson	83	76	62	8,998	90	6,415		
Bentley	74	69	47	6,927	69	6,224		
Cerveza	102	81	73	9,817	90	13,743		
CDC Churchill	—	—	57	2,886	89	10,997		
LEGACY	78	53	42	16,114	72	8,339		
CDC Thompson	83	76	62	8,998				

Variety	Alberta					
	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
Amisk	80	73	62	8,717	75	4,237
Gadsby	79	74	39	1,193	64	2,881
Sundre	56	57	25	1,725	59	2,869
Alston	—	—	47	2,032	57	2,564
CDC Meredith	43	56	41	1,697	70	2,154
Newdale	87	70	42	2,655	67	2,032
AB Wrangler	—	—	29	1,339	63	1,657
AB BrewNet	—	—	—	—	42	1,403
CDC Helgason	71	63	—	—	69	1,143
Falcon	91	92	54	1,406	57	1,134
AB Tofield	—	—	—	—	80	1,053
AC Lacombe	56	55	42	1,621	60	946
CDC Kindersley	76	64	68	1,213	69	891
LG Diablo	—	—	—	—	82	889
CDC Aurora Nijo	—	—	—	—	55	742
Weighted Average Dryland Barley yield (Bu.) & total acres§	75		2,415,025			

Variety	Alberta					
	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Coalition	109	97	—	—	99	1,371
Conlon	78	94	86	1,364	89	923
AB Advantage	—	—	95	1,660	103	897
CDC Bow	111	111	91	2,034	102	800
AC Metcalfe	106	110	83	799	98	777
Weighted Average Irrigated Barley yield (Bu.) & total acres§	108		95,190			

Variety	Alberta					
	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Austenson	103	111	97	24,572	104	19,829
Esma	—	—	124	885	105	12,566
Brahma	120	104	103	24,982	106	11,654
Oreana	—	119	119	10,673	131	7,705
BC 100	—	126	112	4,022	112	7,363
Champion	110	126	123	1,467	108	5,473
Sirish	—	—	110	1,910	119	3,894
Canmore	103	101	96	3,148	95	3,817
CDC Copeland	90	98	78	4,478	104	3,666
AAC Synergy	114	101	104	3,759	109	3,152
Claymore	—	119	122	1,626	113	2,412
Xena	106	96	95	2,739	86	2,320
Weighted Average Irrigated Barley yield (Bu.) & total acres§	75		2,415,025			

Variety	Alberta					
	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Meadow (Yellow)	—	—	19	374,660	39	360,802
AAC Carver (Yellow)	—	—	26	167,865	47	169,976
AAC Chrome (Yellow)	—	—	24	87,239	46	75,881
CDC Saffron (Yellow)	—	—	24	70,425	44	51,371
CDC Inca (Yellow)	—	—	19	46,583	41	45,278
AAC Ardill (Yellow)	—	—	27	18,875	52	28,425
CDC Spectrum (Yellow)	—	—	29	20,734	45	28,154
CDC Amarillo (Yellow)	—	—	22	32,394	35	27,523
CDC Canary (Yellow)	—	—	28	14,173	49	23,802
CDC Limerick (Green)	—	—	24	20,886	29	21,837
AAC Lacombe (Yellow)	—	—	28	21,235	45	14,160
CDC Forest (Green)	—	—	41	8,577	48	12,806
CDC Lewochko (Yellow)	—	—	33	4,039	39	12,525
CDC Striker (Green)	—	—	25	10,363	45	10,733
CDC Raezer (Green)	—	—	27	17,485	42	8,890
LN 4228 (Yellow)	—	—	44	5,060	59	8,112
Thunderbird (Yellow)	—	—	21	5,060	29	7,319
CDC Mosaic (Green)	—	—	—	—	24	5,666
AAC Profit (Yellow)	—	—	—	—	57	4,039
CDC Spruce (Green)	—	—	33	4,329	38	3,678
AAC Barrhead (Yellow)	—	—	29	6,896	49	3,647
CDC Meadow (Yellow) (Organic)	—	—	14	1,898	22	3,100

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

‡ On system as of January 12, 2023;

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



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. To find a seed dealer near you visit www.seednetfallrye.ca or call 403-808-7738



PEA DRYLAND YIELDS BY VARIETY 2019–2022†							ALBERTA	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
Other (Yellow)	—	—	—	—	43	3,004		
CDC Blazer (Green)	—	—	—	—	52	2,862		
Garde (Green)	—	—	28	5,421	40	2,092		
AAC Carver (Yellow) (Organic)	—	—	—	—	33	1,773		
Croma (Yellow)	—	—	—	—	28	1,636		
Carneval (Yellow)	—	—	—	—	28	1,281		
40-10 (Green)	—	—	38	543	29	397		
Weighted Average Dryland Pea yield (Bu.) & total acres§	42	964,459						

MUSTARD DRYLAND YILLS BY VARIETY 2019–2022†							ALBERTA	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
Andante (Ye)	10	18	8	45,601	11	76,927		
Centennial Brown (Br)	10	—	—	—	12	17,917		
Forge (Or)	—	—	—	—	8	11,602		
AC Pennant (Ye)	12	16	8	8,924	12	6,705		
AAC Adagio (Ye)	—	—	—	—	16	6,008		
AAC Yellow 80 (Ye)	—	—	—	—	15	2,517		
Weighted Average Dryland Mustard yield (Bu.) & total acres§	11	128,920						

PEA IRRIGATED YILLS BY VARIETY 2019–2022†							ALBERTA	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
CDC Meadow (Yellow)	—	—	61	10,820	55	8,518		
AAC Chrome (Yellow)	—	—	65	7,936	70	4,576		
AAC Carver (Yellow)	—	—	58	3,247	64	4,156		
Marrowfat (Green)	—	—	49	1,339	56	1,809		
CDC Inca (Yellow)	—	—	56	2,592	53	1,763		
CDC Spectrum (Yellow)	—	—	—	—	60	1,418		
AAC Delhi (Yellow)	—	—	68	848	65	1,073		
AAC Ardill (Yellow)	—	—	—	—	64	966		
Weighted Average Irrigated Pea yield (Bu.) & total acres§	59	27,210						

LENTIL DRYLAND YILLS BY VARIETY 2019–2022†							ALBERTA	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
CDC Maxim (Red)	942	1,847	640	139,411	1,253	122,881		
CDC Impulse (Red)	896	1,815	699	63,800	1,352	98,700		
CDC Proclaim (Red)	1,020	2,098	763	69,794	1,715	92,984		
CDC Lima (Grn)	—	—	688	13,972	1,348	39,263		
CDC Greenstar (Grn)	838	1,749	684	24,559	1,520	27,211		
CDC Improve (Grn)	607	1,667	641	13,596	1,277	15,982		
CDC Dazil (Red)	939	1,712	872	15,037	1,206	13,503		
CDC Imax (Red)	789	1,861	608	8,840	1,227	9,151		
CDC Empower (Grn)	883	1,714	539	14,541	953	6,517		
CDC Simmie (Red)	—	—	—	—	1,462	5,825		
CDC Impact (Red)	—	—	—	—	1,357	3,223		
Weighted Average Dryland Lentil yield (Lbs.) & total acres§	1,394	441,419						

MUSTARD IRRIGATED YILLS BY VARIETY 2019–2022†							ALBERTA	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
Andante (Ye)	—	26	—	—	20	1,323		
Weighted Average Irrigated Mustard yield (Bu.) & total acres§	21	2,050						

FLAX DRYLAND YILLS BY VARIETY 2019–2022†							ALBERTA	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
CDC Glas	27	34	14	26,520	24	28,684		
CDC Sorrel	25	36	15	7,893	27	9,088		
CDC Rowland	—	—	8	453	18	8,174		
CDC Neela	—	—	14	3,382	18	4,597		
CDC Dorado	—	—	10	3,897	16	4,284		
AAC Marvelous	—	26	9	6,048	17	3,999		
CDC Bethune	—	27	9	3,481	15	3,631		
AAC Bravo	19	35	11	5,175	17	3,296		
CDC Plava	21	—	8	1,795	17	2,458		
Prairie Sapphire	18	33	10	4,186	25	1,917		
CDC Sanctuary	16	28	13	1,319	17	1,543		
Westlin 72	17	—	9	3,826	14	1,492		
Weighted Average Dryland Flax yield (Bu.) & total acres§	21	77,111						

OATS DRYLAND YILLS BY VARIETY 2019–2022†							ALBERTA	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
AC Morgan	106	90	57	158,623	105	212,353		
CS Camden	104	89	58	44,978	104	56,972		
CDC Arborg	—	93	63	17,095	108	30,753		
AC Mustang	85	77	53	10,687	80	19,750		
Derby	93	69	48	11,540	85	16,754		
CDC Nasser	94	87	38	9,075	75	13,181		
CDC SO-I	83	86	45	10,546	71	11,915		
AC Morgan (Organic)	73	36	51	6,317	55	9,872		
CDC Haymaker	74	72	40	3,210	53	8,285		
Ore3542M	102	87	55	6,865	101	7,297		
CDC Baler	60	67	30	2,117	60	6,535		
CS Camden (Organic)	74	—	46	4,969	63	3,718		
Calibre	67	67	33	997	60	3,295		
Waldern	65	68	31	1,404	65	2,958		
CDC Arborg (Organic)	—	—	—	—	62	2,332		
Grizzly	102	81	43	413	49	2,284		
Ore3541M	—	—	—	—	114	2,252		
CDC Ruffian	109	77	40	1,755	76	1,932		
Cascade	107	—	39	634	74	1,647		
Canmore	—	—	82	380	84	1,086		
Ore 6251M	—	—	—	—	124	828		
CDC Big Brown	—	—	—	—	36	674		
AC Juniper	128	106	—	—	103	543		
Weighted Average Dryland Oats yield (Bu.) & total acres§	96	425,744						

POTATO DRYLAND YILLS BY VARIETY 2019–2022†							ALBERTA	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
Russet Burbank	18	21	19	31,394	20	31,483		
Ivory Russet	20	21	19	3,627	18	4,063		
Ranger Russet	18	19	16	2,779	18	2,395		
Vigor	19	19	19	1,291	17	1,737		
Russet Burbank	17	18	14	2,303	16	1,525		
Atlantic	18	14	17	410	17	723		
Shepody	17	—	—	—	15	575		
Weighted Average Dryland Potato yield (Tons) & total acres§	18	50,587						

POTATO IRRIGATED YILLS BY VARIETY 2019–2022†							ALBERTA	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
Russet Burbank	18	21	19	31,394	20	31,483		
Ivory Russet	20	21	19	3,627	18	4,063		
Ranger Russet	18	19	16	2,779	18	2,395		
Vigor	19	19	19	1,291	17	1,737		
Russet Burbank	17	18	14	2,303	16	1,525		
Atlantic	18	14	17	410	17	723		
Shepody	17	—	—	—	15	575		
Weighted Average Irrigated Potato yield (Tons) & total acres§	18	50,587						

RYE DRYLAND YILLS BY VARIETY 2019–2022†							ALBERTA	
Variety	20							

HEADING YOUR WAY IN 2023

New CWRS - AAC Hockley | AAC Hodge VB | SY Manness | Oats - CDC Arborg | AC Summit

- High yielding semi-dwarf
- Industry-leading standability
- Unsurpassed disease package
- Consistent performance

- Wheat midge tolerant
- Higher yielding
- Excellent standability
- Strong disease package

- Top yielding CWRS in the 2022 Manitoba Seed Guide
- Ideally suited for Manitoba and Eastern Saskatchewan
- Early maturing
- Rated 'MR' for FHB

- High yielding
- Excellent standability
- Early maturing
- Accepted by all major millers
- High beta-glucan content

Your seeding advantage is
about to get bigger and better.

The top **NEW** genetics in Western Canada are heading your way in 2023.

New CWRS Varieties - AAC Hockley | AAC Hodge VB | SY Manness
White Milling Oats - CDC Arborg | AC Summit



Find your **Local Cereal Seed Expert** and our **2023 Seed Guide** at fpgenetics.ca

BEAN IRRIGATED YIELDS BY VARIETY 2019–2022†						ALBERTA
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
Island (Pinto)	2,729	2,808	2,759	19,539	2,573	15,537
AAC Whitehorse (GrNor)	2,668	2,838	2,717	14,440	2,655	7,081
AAC YO12 (Yellow)	2,388	2,695	3,039	6,779	2,077	5,359
AC Black Diamond (Black)	2,576	2,788	2,871	2,636	2,308	2,735
Resolute (GrNor)	2,665	2,699	3,003	4,316	2,427	2,630
AAAC Y073 (Yellow)	—	—	—	—	2,369	2,098
AC Redbond (Red)	2,552	2,554	2,814	2,375	2,589	1,829
AAAC Expedition (Pinto)	—	2,542	2,597	2,332	2,495	877
Medicine Hat (Pinto)	2,919	2,679	2,515	529	2,498	628
Weighted Average Irrigated Bean yield (Lbs.) & total acres§	2,462			43,318		

RISK AREA 2

WHEAT DRYLAND Yields BY VARIETY 2019–2022†						RISK AREA 2
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Brandon (HRS)	45	71	25	94,255	50	129,032
AAC Elie (HRS)	45	75	27	35,301	55	57,367
AAC Stronghold (D)	—	70	14	37,167	42	48,232
AAC Viewfield (HRS)	55	66	19	25,364	50	43,115
Transcend (D)	32	62	17	34,584	41	37,035
CDC Precision (D)	27	69	15	13,596	44	22,525
AAC Wildfire (HRW)	39	76	29	13,564	55	20,593
CDC Go (HRS)	42	69	21	11,490	51	16,510
CDC Landmark (HRS)	31	55	19	6,337	49	14,590
AAC Spitfire (D)	28	64	17	16,503	38	12,191
AAC Wheatland (HRS)	—	—	24	1,932	50	10,302
CDC Abound (HRS)	45	62	25	7,527	46	10,073
CDC Plentiful (HRS)	36	55	16	7,872	47	8,721
Carberry (HRS)	29	54	24	3,859	32	7,875
AAC Grainland (D)	—	—	—	—	44	5,675
Stettler (HRS)	37	60	18	4,819	52	5,668
CDC Utmost (HRS)	32	58	13	7,504	55	5,424
CDC Alloy (D)	20	60	6	4,289	39	5,110
Sadash (SWS)	49	69	21	4,510	58	4,492
AAC Chiffon (SWS)	52	59	19	4,143	52	4,366
AAC Redberry (HRS)	—	—	23	2,004	49	3,936
Strongfield (D)	24	72	4	3,505	39	3,376
AAC Gateway (HRW)	40	65	31	1,591	44	3,336
AAC Congress (D)	25	74	19	3,385	39	3,003
AAC Paramount (SWS)	—	—	—	—	54	2,585
CDC Hughes (HRS)	39	64	17	2,572	36	2,286
CDC Vivid (D)	27	71	23	2,781	36	2,009
AAC Awesome (CWSP)	—	—	38	1,566	59	1,935
AAC Gold Net (D)	—	—	—	—	33	1,783
Moats (HRW)	30	—	—	—	39	1,771
AAC LeRoy (HRS)	—	—	25	1,093	32	1,691
AAC Raymore (D)	26	64	20	2,356	41	1,484
AAC Warman (HRS)	—	52	—	—	38	1,380
Weighted Average Dryland Faba Bean yield (Lbs.) & total acres§	2,710			20,910	48	541,708

FABA BEAN DRYLAND YIELDS BY VARIETY 2019–2022†						ALBERTA
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
Snowbird	2,934	3,431	1,624	29,431	2,835	14,073
Fabelle	—	—	1,451	1,389	2,589	5,035
219-16	—	—	—	—	2,590	1,012
Weighted Average Dryland Faba Bean yield (Lbs.) & total acres§	2,710			20,910		

FABA BEAN IRRIGATED YIELDS BY VARIETY 2019–2022†						ALBERTA
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
Snowbird	3,772	4,137	4,828	1,948	4,626	1,125
Fabelle	—	—	—	—	4,841	1,014
Weighted Average Irrigated Faba Bean yield (Lbs.) & total acres§	4,722			2,214		

WHEAT IRRIGATED YIELDS BY VARIETY 2019–2022†						RISK AREA 2
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Stronghold (D)	100	111	94	10,147	90	12,848
Sadash (SWS)	102	116	108	12,400	104	10,231
AAC Brandon (HRS)	90	96	71	9,879	86	7,946
AAC Viewfield (HRS)	96	94	75	7,207	84	4,201
AAC Spitfire (D)	88	110	80	3,932	81	3,518
AAC Wheatland (HRS)	—	—	84	1,982	87	3,143
AAC Wildfire (HRW)	120	110	93	4,470	89	2,900
AAC Elie (HRS)	74	92	76	2,918	78	2,480
AAC Chiffon (SWS)	105	108	82	1,400	93	2,058
AAC Gateway (HRW)	106	112	119	2,877	95	1,934
AAC Paramount (SWS)	—	100	—	—	107	1,817
CDC Abound (HRS)	91	86	76	1,622	80	1,455
CDC Go (HRS)	96	85	80	1,339	80	1,186
Transcend (D)	78	105	89	717	82	825
Weighted Average Irrigated Wheat yield (Bu.) & total acres§	90			74,434		

CANOLA DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 2
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
L233 P	29	44	14	93,596	25	84,075
L345PC	—	49	17	51,098	27	42,249
L340PC	—	—	22	12,320	24	35,670
L258HPC	—	41	16	23,993	23	28,163
DKTF 96 SC	—	39	18	31,258	24	19,618
45M35	33	42	23	16,452	29	16,878
DKTFLL 21 SC	—	—	18	2,134	27	13,878
75-65 RR	38	46	19	10,348	16	12,011
DKLL 82 SC	—	36	21	5,536	28	9,156
L357P	—	—	9	7,631	21	9,014
P506ML	36	44	20	16,407	24	5,385
1028 RR	—	—	7	1,189	20	5,208
DKTF 99 SC	—	—	22	2,463	21	4,759
CS2600 CR-T	—	—	40	10	2,740	25
B3010M	—	—	18	1,390	19	2,888
LR 344 PC	—	—	15	5,687	25	2,599
PV 761 TM	—	—	—	—	26	1,497
L356PC	—	—	16	2,599	25	1,418
P505MSL	—	—	—	—	25	329,372
Weighted Average Dryland Canola yield (Bu.) & total acres§	25			329,372		

† 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 12, 2023;

Variety	CANOLA IRRIGATED YIELDS BY VARIETY 2019–2022†				RISK AREA 2	
	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
L357P	—	—	60	12,785	59	10,794
L233 P	64	62	56	6,345	56	8,050
L340PC	—	—	56	3,120	58	7,634
DKTF 96 SC	—	65	57	7,511	55	5,407
L258HPC	—	—	—	—	52	4,304
L356PC	—	—	—	—	58	3,578
45M35	64	65	63	4,893	50	2,687
DKTF 99 SC	—	—	—	—	59	2,320
DKTFLL 21 SC	—	—	—	—	47	1,996
L345PC	—	65	61	4,692	56	1,956
P506ML	—	—	—	—	53	1,492
P505MSL	—	—	60	2,450	57	1,472
Weighted Average Irrigated Canola yield (Bu.) & total acres§	56	68,307				

Variety	BARLEY DRYLAND YIELDS BY VARIETY 2019–2022†				RISK AREA 2	
	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Maverick	54	68	42	2,423	78	3,450
AAC Connect	—	87	—	—	77	2,388
BC 100	—	—	—	—	65	1,170
CDC Cowboy	57	75	19	1,251	46	767
AB BrewNet	—	—	—	—	60	743
Weighted Average Dryland Barley yield (Bu.) & total acres§	68	302,163				

Variety	BARLEY DRYLAND YIELDS BY VARIETY 2019–2022†				RISK AREA 2	
	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
Brahma	62	103	33	69,889	70	74,957
AAC Synergy	48	102	20	24,656	67	31,054
Canmore	54	97	31	38,065	60	30,134
Champion	77	91	39	25,110	74	25,301
CDC Austenson	51	83	24	25,481	66	25,183
CDC Copeland	56	94	20	27,305	67	23,816
Xena	56	87	35	14,675	65	17,799
Oreana	43	111	20	12,500	60	15,126
AC Metcalfe	46	92	17	8,258	59	10,082
Claymore	78	90	27	9,613	68	9,823
Conlon	45	86	—	—	88	8,804
Altorado	—	—	—	—	61	4,816
Esma	—	—	—	—	68	4,057
Sirish	—	—	—	—	93	3,814
Weighted Average Irrigated Barley yield (Bu.) & total acres§	109	43,112				

Variety	BARLEY IRRIGATED YIELDS BY VARIETY 2019–2022†				RISK AREA 2	
	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
Brahma	121	99	103	15,336	102	8,257
Esma	—	—	—	—	102	7,878
Oreana	—	112	121	7,504	138	5,256
Canmore	105	100	97	2,672	95	3,499
CDC Austenson	101	120	100	5,842	98	2,618
BC 100	—	123	112	1,246	106	2,401
Sirish	—	—	—	—	138	1,474
Xena	104	105	92	1,009	110	625
Weighted Average Irrigated Barley yield (Bu.) & total acres§	109	43,112				

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

‡ On system as of January 12, 2023;

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

‡ On system as of January 12, 2023;

§ 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

PEA IRRIGATED YIELDS BY VARIETY 2019–2022†						RISK AREA 2
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Carver (Yellow)	—	—	69	1,295	71	1,811
CDC Meadow (Yellow)	—	—	59	1,977	68	1,502
AAC Chrome (Yellow)	—	—	63	2,335	78	1,462
Weighted Average Irrigated Pea yield (Bu.) & total acres§				67	6,875	

SUGAR BEET IRRIGATED YIELDS BY VARIETY 2019–2022†						RISK AREA 2
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
BTS 4512	—	23	33	1,827	35	1,864
HM 9328RR	—	12	36	2,393	36	1,621
HIL2207	—	—	—	—	35	633
Weighted Average Irrigated Sugar Beet yield (Tons) & total acres§				35	4,556	

LENTIL DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 2
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Proclaim (Red)	1,033	2,300	829	28,165	2,045	38,371
CDC Impulse (Red)	—	2,154	959	5,726	2,045	11,475
CDC Maxim (Red)	1,184	2,509	886	16,388	1,953	11,416
Weighted Average Dryland Lentil yield (Lbs.) & total acres§				1,964	67,396	

WHEAT DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 3
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Stronghold (D)	21	56	12	73,086	35	100,171
Transcend (D)	18	54	12	71,290	36	67,120
AAC Brandon (HRS)	23	56	16	47,417	42	65,201
Brigade (D)	19	56	13	33,815	37	32,010
AAC Elie (HRS)	23	63	13	17,781	38	31,471
AAC Viewfield (HRS)	23	57	17	23,132	37	23,123
AAC Wildfire (HRW)	28	83	23	13,714	44	20,654
CDC Alloy (D)	18	54	12	22,783	38	20,424
AAC Grainland (D)	—	—	15	5,766	41	19,906
Carberry (HRS)	22	53	15	19,113	37	19,350
CDC Fortitude (D)	15	49	8	17,032	33	18,019
AAC Congress (D)	24	60	13	20,583	39	17,969
CDC Precision (D)	17	53	12	20,454	28	16,275
Strongfield (D)	18	56	17	15,342	25	13,358
AAC Raymore (D)	20	51	14	15,871	29	8,983
AAC Spitfire (D)	21	57	12	15,882	33	8,268
CDC Go (HRS)	27	61	17	9,364	31	7,399
AAC LeRoy (HRS)	—	—	—	—	44	6,693
AAC Wheatland (HRS)	—	—	25	588	35	4,967
CDC Adamant (HRS)	25	44	15	1,719	41	4,332
AAC Gateway (HRW)	19	59	—	—	31	3,409
CDC Flare (D)	—	—	—	—	33	3,008
Stettler (HRS)	26	54	—	—	34	3,004
Superb (HRS)	19	47	8	2,356	23	2,134
CDC Abound (HRS)	14	46	—	—	37	1,747
CDC Plentiful (HRS)	19	55	—	—	36	1,415
AAC Donlow (D)	—	—	—	—	15	825
Weighted Average Dryland Wheat yield (Bu.) & total acres§				37	555,032	

MUSTARD DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 2
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
Andante (Ye)	12	17	7	6,417	13	16,423
Weighted Average Dryland Mustard yield (Bu.) & total acres§				14	23,225	

WHEAT IRRIGATED YIELDS BY VARIETY 2019–2022†						RISK AREA 3
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Stronghold (D)	122	118	91	20,091	88	26,195
AAC Brandon (HRS)	92	95	82	25,053	81	18,939
AAC Wheatland (HRS)	—	—	88	3,093	91	11,102
AAC Viewfield (HRS)	97	95	84	14,874	74	8,509
Strongfield (D)	107	105	96	6,110	75	7,211
AAC Wildfire (HRW)	101	97	88	3,753	96	6,120
CDC Go (HRS)	103	107	82	8,511	97	6,092
Transcend (D)	89	82	72	2,466	76	4,811
AAC Spitfire (D)	103	95	77	6,188	66	4,622
CDC Fortitude (D)	93	105	78	3,995	78	3,073
AAC Elie (HRS)	85	78	65	2,399	76	2,547
AAC Congress (D)	106	110	77	2,081	89	2,494
AAC Donlow (D)	—	—	—	—	82	1,801
AAC Succeed (D)	—	—	99	2,057	92	1,586
CDC Precision (D)	101	94	89	3,675	77	761
Weighted Average Irrigated Wheat yield (Bu.) & total acres§				85	123,881	

FLAX DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 2
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Neela	—	—	14	1,205	15	2,853
CDC Glas	17	38	9	2,577	15	2,438
CDC Dorado	—	—	12	2,125	16	1,977
CDC Rowland	—	—	—	—	21	1,797
CDC Sanctuary	17	29	—	—	17	1,389
Prairie Sapphire	16	31	9	1,437	17	782
Weighted Average Dryland Flax yield (Bu.) & total acres§				16	13,819	

POTATO IRRIGATED YIELDS BY VARIETY 2019–2022†						RISK AREA 3
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
Russet Burbank	20	22	20	5,155	21	5,217
Weighted Average Irrigated Potato yield (Tons) & total acres§				21	5,367	

RYE DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 2
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
KWS Serafino (F)	—	—	—	—	60	3,218
KWS Daniello (F)	—	86	—	—	71	2,380
Weighted Average Dryland Rye yield (Bu.) & total acres§				59	7,360	

BEAN IRRIGATED YIELDS BY VARIETY 2019–2022†						RISK AREA 3
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
Island (Pinto)	2,716	1,954	2,853	2,362	2,607	1,629
AAC Whitehorse (GrNor)	—	2,845	2,562	1,632	2,834	1,135
AAC YO12 (Yellow)	—	—	3,096	667	1,913	600
Weighted Average Irrigated Bean yield (Lbs.) & total acres§				2,596	3,897	

† 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 12, 2023;

CANOLA IRRIGATED YIELDS BY VARIETY 2019–2022†						RISK AREA 3
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
L340PC	—	—	61	1,509	59	4,554
L357P	—	—	60	6,982	51	2,856
L356PC	—	—	—	—	58	1,580
L233 P	65	67	57	1,787	51	1,361
Weighted Average Irrigated Canola yield (Bu.) & total acres§				53	20,495	

MUSTARD DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 3
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
Andante (Ye)	10	20	9	27,768	12	38,104
AAC Adagio (Ye)	—	—	—	—	16	6,008
Forge (Or)	—	—	—	—	8	3,670
AAC Yellow 80 (Ye)	—	—	—	—	16	1,532
Weighted Average Dryland Mustard yield (Bu.) & total acres§					12	55,093

BARLEY DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 3
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Austenson	28	71	17	23,813	42	27,379
Brahma	26	91	10	23,358	54	26,668
Conlon	32	86	25	13,506	75	24,269
CDC Copeland	32	86	15	23,071	55	18,774
AAC Synergy	27	90	18	13,730	63	12,639
Canmore	25	72	15	5,692	48	9,149
AC Metcalfe	33	81	14	11,019	47	7,610
Xena	28	86	15	7,781	56	4,336
AAC Connect	—	—	26	1,888	88	3,434
CDC Maverick	14	67	15	2,630	46	3,202
Champion	28	113	22	3,274	85	2,853
Esma	—	—	—	—	59	1,540
Sirish	—	—	17	1,308	47	1,538
BC 100	—	—	—	—	17	1,379
Weighted Average Dryland Barley yield (Bu.) & total acres§				57	155,517	

FLAX DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 3
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Rowland	—	—	—	—	17	637
Weighted Average Dryland Flax yield (Bu.) & total acres§					16	4,667

FLAX IRRIGATED YIELDS BY VARIETY 2019–2022†						RISK AREA 3
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Rowland	—	—	—	—	37	2,483
CDC Glas	49	46	38	1,803	22	810
Weighted Average Irrigated Flax yield (Bu.) & total acres§					36	5,625

POTATO IRRIGATED YIELDS BY VARIETY 2019–2022†						RISK AREA 3
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
Russet Burbank	18	21	18	24,351	20	24,107
Ivory Russet	21	22	20	2,534	18	3,360
Ranger Russet	18	19	16	2,339	18	2,270
Vigor	19	19	19	1,291	17	1,737
Russet Burbank	19	—	14	1,975	16	1,036
Atlantic	19	—	17	336	17	525
Weighted Average Irrigated Potato yield (Tons) & total acres§					18	39,211



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

LENTIL DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 3
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Maxim (Red)	852	2,025	699	56,571	1,525	45,471
CDC Impulse (Red)	887	1,974	773	27,410	1,762	35,027
CDC Lima (Grn)	—	—	704	12,328	1,449	32,739
CDC Proclaim (Red)	987	2,236	736	28,336	1,684	28,973
CDC Greenstar (Grn)	813	1,818	751	17,164	1,544	24,047
CDC Improve (Grn)	581	1,826	708	8,467	1,329	13,057
CDC Dazil (Red)	856	1,888	854	8,967	1,435	8,593
CDC Imax (Red)	796	1,936	608	8,840	1,318	7,643
CDC Impower (Grn)	769	1,726	607	11,954	979	3,594
CDC Simmie (Red)	—	—	—	—	1,494	3,371
Weighted Average Dryland Lentil yield (Lbs.) & total acres§				1,536	209,959	

OATS DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 3
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AC Morgan	11	76	—	—	52	964
AC Mustang	28	—	—	—	54	329
Weighted Average Dryland Oats yield (Bu.) & total acres§				59	3,176	

† 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 12, 2023;

RYE DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 3
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
KWS Serafino (F)	—	—	—	—	60	3,945
KWS Daniello (F)	—	92	—	—	50	813
Weighted Average Dryland Rye yield (Bu.) & total acres§	51				6,763	

RYE IRRIGATED YIELDS BY VARIETY 2019–2022†						RISK AREA 3
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
KWS Serafino (F)	—	—	—	—	132	423
Weighted Average Irrigated Rye yield (Bu.) & total acres§	132				2,322	

BEAN IRRIGATED YIELDS BY VARIETY 2019–2022†						RISK AREA 3
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
Island (Pinto)	2,764	2,969	2,758	14,302	2,585	11,732
AAC Whitehorse (GrNor)	2,596	2,837	2,750	10,991	2,544	4,841
AAC YO12 (Yellow)	2,515	2,816	3,054	5,647	2,112	4,359
Resolute (GrNor)	2,639	2,724	3,007	4,151	2,315	2,405
AC Black Diamond (Black)	2,638	2,829	2,855	2,376	2,283	2,379
AAAC Y073 (Yellow)	—	—	—	—	2,305	1,865
AC Redbond (Red)	2,552	2,554	2,809	2,195	2,589	1,829
Medicine Hat (Pinto)	2,919	2,679	2,515	529	2,498	628
Weighted Average Irrigated Bean yield (Lbs.) & total acres§	2,417				34,203	

SUGAR BEET IRRIGATED YIELDS BY VARIETY 2019–2022†						RISK AREA 3
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
BTS 4512	25	31	33	8,342	30	6,729
HM 9328RR	21	34	35	8,701	35	6,639
HILL2207	—	—	—	—	31	2,068
Beta 4781	—	—	36	720	33	1,528
BTS4781	—	—	34	1,519	31	803
SV586	—	—	—	—	32	755
HM9702	—	—	—	—	35	525
Weighted Average Irrigated Sugar Beet yield (Tons) & total acres§	32				19,898	

CHICKPEA DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 3
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Orion (Kabu)	802	1,916	712	23,363	1,160	12,478
Weighted Average Dryland Chickpea yield (Lbs.) & total acres§	1,195				14,584	

RISK AREA 4

WHEAT DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 4
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Brandon (HRS)	24	42	16	67,258	34	93,144
AAC Elie (HRS)	22	42	10	25,461	31	43,338
Transcend (D)	20	33	10	42,179	22	41,189
AAC Stronghold (D)	—	39	12	22,403	30	38,278
CDC Precision (D)	17	32	8	18,101	26	23,302
AAC Redberry (HRS)	—	—	12	14,249	34	22,543
Glenn (HRS)	19	30	10	16,154	24	14,246
Stettler (HRS)	31	34	12	9,578	29	12,769
AAC Viewfield (HRS)	24	40	13	2,821	38	11,318
Strongfield (D)	22	30	9	5,286	13	11,028
Sadash (SWS)	33	37	10	6,883	25	10,095
Brigade (D)	16	43	8	3,022	31	9,306
CDC Alloy (D)	—	—	8	2,188	24	7,791
CDC Plentiful (HRS)	32	46	10	5,285	39	7,170
CDC Go (HRS)	35	56	10	9,257	40	7,144
AAC Wildfire (HRW)	—	39	—	—	27	6,806
AAC Chiffon (SWS)	—	—	—	—	28	6,601
AAC Wheatland (HRS)	—	—	—	—	38	5,684
AAC Raymore (D)	23	42	10	2,763	23	2,760
Carberry (HRS)	18	38	22	5,823	27	2,725
CDC Utmost (HRS)	22	—	—	—	18	2,680
CDC Fortitude (D)	20	41	—	—	28	2,415
Weighted Average Dryland Wheat yield (Bu.) & total acres§	29				424,889	

WHEAT IRRIGATED YIELDS BY VARIETY 2019–2022†						RISK AREA 4
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Wheatland (HRS)	—	—	84	6,880	86	13,239
AAC Brandon (HRS)	84	91	75	14,205	79	12,546
AAC Stronghold (D)	—	91	79	5,133	84	5,096
Weighted Average Irrigated Pea yield (Bu.) & total acres§	55				93,692	

WHEAT IRRIGATED YIELDS BY VARIETY 2019–2022†						RISK AREA 4
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Wildfire (HRW)	—	—	—	—	99	3,362
CDC Go (HRS)	97	101	—	—	90	1,801
Strongfield (D)	85	—	—	—	78	1,392
AAC Starbuck (HRS)	—	—	83	1,980	89	1,305
AAC Succeed (D)	—	—	—	—	70	1,269
CDC Abound (HRS)	64	97	84	539	73	991
Transcend (D)	—	95	78	1,136	77	626
Weighted Average Irrigated Wheat yield (Bu.) & total acres§	83				52,873	

CANOLA DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 4
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
L233 P	19	32	10	32,717	18	22,301
L345PC	—	38	12	20,590	19	11,414
DKLL 82 SC	—	25	11	5,983	19	9,412
L340PC	—	—	9	2,116	21	8,859
L343PC	—	—	—	—	17	2,183
L357P	—	—	7	746	19	283
Weighted Average Dryland Canola yield (Bu.) & total acres§	18				87,868	

CANOLA IRRIGATED YIELDS BY VARIETY 2019–2022†						RISK AREA 4
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
L340PC	—	—	56	3,405	55	6,180
L357P	—	—	56	4,431	52	3,079
L233 P	56	67	58	3,087	53	1,401
DKTF 96 SC	—	—	47	1,840	55	1,377
P505MSL	—	—	61	324	57	1,108
45CM39	63	63	57	1,545	57	930
DKTF 97 CRSC	—	—	—	—	43	847
L255 PC	66	57	63	1,617	65	792
CS2600 CR-T	—	—	54	1,122	62	542
Weighted Average Irrigated Canola yield (Bu.) & total acres§	54				25,849	

BARLEY DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 4
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Austenson	30	50	14	16,317	31	23,806
AAC Synergy	24	60	16	13,563	47	15,990
CDC Copeland	45	64	11	12,182	57	10,898
CDC Maverick	38	44	13	1,582	38	9,033
CDC Cowboy	30	44	11	3,317	30	7,014
Conlon	—	80	18	5,891	46	6,375
Champion	30	—	—	—	58	5,243
AC Metcalfe	27	57	10	2,454	42	4,307

LENTIL DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 4
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Maxim (Red)	809	1,333	468	26,424	966	28,183
CDC Impulse (Red)	—	1,180	569	19,714	965	20,916
CDC Proclaim (Red)	728	1,711	665	11,142	1,125	19,346
Weighted Average Dryland Lentil yield (Lbs.) & total acres§	1,002			80,109		

OATS DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 4
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC SO-I	60	42	29	1,458	26	3,130
CDC Nasser	46	56	—	—	35	2,512
CDC Haymaker	—	—	—	—	33	1,745
CDC Baler	36	45	—	—	39	1,708
AC Morgan	33	56	12	882	32	1,509
Waldern	27	51	—	—	54	959
Weighted Average Dryland Oats yield (Bu.) & total acres§	36			16,054		

MUSTARD DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 4
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
Andante (Ye)	10	12	5	5,061	8	9,703
Centennial Brown (Br)	8	—	—	—	11	8,054
Forge (Or)	—	—	—	—	6	7,303
Weighted Average Dryland Mustard yield (Bu.) & total acres§	8			26,396		

FLAX DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 4
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Glas	15	20	6	1,820	20	3,224
CDC Rowland	—	—	—	—	14	2,714
Weighted Average Dryland Flax yield (Bu.) & total acres§	15			10,358		

FLAX IRRIGATED YILLS BY VARIETY 2019–2022†						RISK AREA 4
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Rowland	—	—	—	—	36	1,990
CDC Glas	41	46	36	2,878	30	1,429
Weighted Average Irrigated Flax yield (Bu.) & total acres§	34			4,190		

POTATO IRRIGATED YILLS BY VARIETY 2019–2022†						RISK AREA 4
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
Russet Burbank	23	23	20	1,888	23	2,159
Weighted Average Irrigated Potato yield (Tons) & total acres§	21			2,967		

BEAN IRRIGATED YILLS BY VARIETY 2019–2022†						RISK AREA 4
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
Island (Pinto)	2,553	2,793	2,692	2,875	2,482	2,176
Weighted Average Irrigated Bean yield (Lbs.) & total acres§	2,656			5,218		

SUGAR BEET IRRIGATED YILLS BY VARIETY 2019–2022†						RISK AREA 4
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
BTS 4512	26	31	33	1,201	36	582
Weighted Average Irrigated Sugar Beet yield (Tons) & total acres§	37			1,182		

TRITICALE DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 4
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Delight (S)	—	43	—	—	27	2,450
Tyndal (S)	8	46	31	818	25	2,229
Bunker (S)	32	22	—	—	32	1,932
Sunray (S)	—	—	—	—	32	1,611
Weighted Average Dryland Triticale yield (Bu.) & total acres§	28			8,802		

RISK AREA 5

WHEAT DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 5
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Brandon (HRS)	65	71	26	115,056	59	133,279
CDC Go (HRS)	58	66	23	57,257	55	59,230
AAC Elie (HRS)	60	68	21	39,227	57	48,975
AAC Viewfield (HRS)	71	73	24	48,203	64	48,850

WHEAT DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 5
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Wheatland (HRS)	—	—	29	10,474	59	40,405
CDC Abound (HRS)	67	60	33	19,501	55	26,720
AAC Redberry (HRS)	48	69	27	27,278	57	26,337
AAC Penhold (CPS)	80	77	43	9,556	71	8,675
AAC LeRoy (HRS)	—	—	30	2,350	64	7,642
AAC Starbuck (HRS)	—	—	42	3,038	56	5,006
CDC Plentiful (HRS)	57	60	22	3,639	51	2,893
Sadash (SWS)	66	60	24	4,236	65	2,638
Stettler (HRS)	58	60	28	5,886	44	2,635
Go Early (HRS)	—	—	—	—	46	2,043
AAC Redstar (HRS)	—	—	—	—	41	1,915
CS Accelerate (CPS)	—	—	—	—	70	1,302
Weighted Average Dryland Wheat yield (Bu.) & total acres§	58			453,588		

WHEAT IRRIGATED YILLS BY VARIETY 2019–2022†						RISK AREA 5
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Viewfield (HRS)	90	93	80	4,866	83	4,417
AAC Wheatland (HRS)	—	—	81	950	93	3,556
Sadash (SWS)	102	102	97	3,678	99	2,342
AAC Brandon (HRS)	87	89	66	1,913	73	2,118
CDC Go (HRS)	99	86	70	2,577	60	867
Weighted Average Irrigated Wheat yield (Bu.) & total acres§	84			18,434		

CANOLA DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 5
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
L340PC	—	—	21	25,790	34	56,296
L345PC	—	50	19	61,654	32	44,795
L233 P	44	47	19	57,321	31	33,377
DKTF 96 SC	—	45	17	33,061	23	20,783
CS2600 CR-T	—	47	25	11,010	28	12,250
L255 PC	40	45	18	15,755	31	11,357



Home Grown High Quality Canadian Seed

Barley: AAC Ardill, AAC Churchill, AAC Connect, AAC Copeland, AAC Synergy, AC Metcalfe

Flax: CDC Rowland

Lentils: CDC Proclaim (red)

Faba Beans: 219-16

Canola: Canterra, BrettYoung

Forages: BrettYoung

Inoculant: Nodulator Duo, Tag Team, LAL Fix Duo, Osmium

CWRS: AAC Hodge VB, AAC Starbuck VB, Jake, AAC Wheatland VB, AAC Redberry

CPSR: Forefront

CWSWS: Sadash VB

CWRW: AAC Wildfire

CWAD: AAC Stronghold

Oats: CS Camden, CDC Endure

New for Fall 2023—AB Snowcat Triticale

AAC Aberdeen Peas

New for 2024—CDC Renegade Barley

Prostar Peas

Ph: 403-443-2577 Email: tanya@penwestseeds.ca

</tbl_r

CANOLA DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 5
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
PV 761 TM	—	—	17	9,582	24	11,101
44H44	—	—	35	7,077	27	10,028
DKTF 97 CRSC	—	—	—	—	28	8,731
L258HPC	—	48	22	7,248	32	7,932
P506ML	—	—	19	8,138	30	7,125
L234PC	44	45	22	10,023	30	6,285
DKTF 99 SC	—	—	22	2,258	26	6,093
LR 344 PC	—	—	18	4,651	28	5,044
45CS40	48	43	21	4,704	25	4,247
75-65 RR	46	46	17	7,565	25	4,089
L343PC	—	—	—	—	30	3,987
45M35	42	42	16	5,899	24	3,964
DKTF98CR	—	46	23	7,323	26	3,735
75-42 CR	45	47	34	3,771	35	3,694
DKLL 82 SC	—	42	14	3,375	36	3,541
45CM39	36	43	18	5,754	24	3,340
P505MSL	—	—	27	2,578	30	3,260
BY 6204TF	—	—	35	2,550	37	2,783
B3010M	—	46	17	4,478	30	2,703
DKTF 93 SC	—	—	—	—	21	2,661
PV 680 LC	—	—	—	—	27	2,429
75-45 RR	47	49	28	3,797	35	2,288
PV 760 TM	—	43	21	11,065	27	2,228
DKTFLL 21 SC	—	—	30	1,302	21	2,171
1028 RR	—	39	16	5,113	31	1,962
PV 780 TC	—	—	25	2,915	12	1,701
6076 CR	—	—	—	—	24	1,476
2028 CL	—	—	—	—	26	1,240
Weighted Average Dryland Canola yield (Bu.) & total acres§	30	319,624				

PEA DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 5
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Meadow (Yellow)	—	—	25	32,762	53	35,343
CDC Inca (Yellow)	—	—	25	11,509	51	14,242
AAC Carver (Yellow)	—	—	24	10,279	49	10,871
AAC Chrome (Yellow)	—	—	26	13,561	55	10,058
AAC Ardill (Yellow)	—	—	24	5,360	52	6,860
CDC Spectrum (Yellow)	—	—	17	3,011	61	4,095
CDC Canary (Yellow)	—	—	—	—	55	3,743
CDC Saffron (Yellow)	—	—	25	5,129	52	2,392
CDC Lewochko (Yellow)	—	—	25	888	49	2,298
Weighted Average Dryland Pea yield (Bu.) & total acres§	53	93,100				

PEA IRRIGATED YIELDS BY VARIETY 2019–2022†						RISK AREA 5
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Meadow (Yellow)	—	—	—	—	65	533
AAC Carver (Yellow)	—	—	—	—	48	495
Weighted Average Irrigated Pea yield (Bu.) & total acres§	65	2,991				

LENTIL DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 5
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Impulse (Red)	—	—	—	—	2,024	1,228
Weighted Average Dryland Lentil yield (Lbs.) & total acres§	1,453	6,885				

OATS DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 5
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AC Morgan	80	91	44	1,139	89	2,758
AC Mustang	88	80	56	1,006	77	1,958
CDC Nasser	—	108	—	—	88	897
CDC SO-I	—	100	26	814	69	708
Weighted Average Dryland Oats yield (Bu.) & total acres§	78	8,991				

MUSTARD DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 5
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
Andante (Ye)	—	—	—	—	11	1,526
Weighted Average Dryland Mustard yield (Bu.) & total acres§	11	1,526				

FLAX DRYLAND YIELDS BY VARIETY 2019–2022†

Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Rowland	—	—	—	—	19	1,021
Weighted Average Dryland Flax yield (Bu.) & total acres§	17	5,521				

RYE DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 5
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
KWS Daniello (F)	—	98	51	745	64	887
Weighted Average Dryland Rye yield (Bu.) & total acres§	68	2,032				

RISK AREA 6

WHEAT DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 6
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AC Foremost (CNHR)	101	88	65	3,215	88	4,076
AAC Penhold (CPS)	81	85	69	3,751	78	3,249
Ellerslie (HRS)	—	—	—	—	63	1,375
Weighted Average Dryland Wheat yield (Bu.) & total acres§	78	12,993				

CANOLA DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 6
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CS2600 CR-T	—	—	38	2,641	37	1,998
DKTF98CR	—	—	38	1,115	37	1,266
75-42 CR	—	45	41	1,727	26	870
L234PC	—	50	45	1,143	38	863
BY 6204TF	—	—	33	436	37	689
75-45 RR	26	47	39	981	35	532
Weighted Average Dryland Canola yield (Bu.) & total acres§	36	12,909				

† 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 12, 2023;

Variety	RISK AREA 6				
	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield
CDC Austenson	73	63	68	4,110	79
Xena	79	61	54	1,391	61
CDC Copeland	69	57	58	1,772	63
CDC Fraser	—	51	69	1,715	56
Sirish	—	—	77	1,954	99
CDC Coalition	80	84	64	1,010	64
Oreana	—	—	—	—	69
Brahma	78	—	—	—	66
Canmore	—	—	—	—	765
Esma	—	—	—	—	63
AAC Synergy	75	65	64	482	64
CDC Copper	—	—	—	—	79
Weighted Average Dryland Barley yield (Bu.) & total acres§	72	25,371			

RISK AREA 7

Variety	RISK AREA 7				
	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield
AAC Penhold (CPS)	87	76	64	75,680	78
AAC Brandon (HRS)	78	74	54	29,401	72
AC Foremost (CNHR)	98	91	60	16,683	88
CDC Abound (HRS)	75	72	60	18,437	71
CS Accelerate (CPS)	—	—	59	9,550	81
AAC Viewfield (HRS)	86	69	59	15,857	79
AAC Wheatland (HRS)	—	—	61	3,708	75
AAC Elie (HRS)	77	74	48	4,814	63
Oslo (CNHR)	95	88	43	5,114	93
Sadash (SWS)	95	97	76	3,730	75
AAC Goodwin (CPS)	—	75	46	2,459	83
5700 PR (CPS)	80	67	60	3,318	85
CDC Go (HRS)	73	70	48	2,715	69
Parata (HRS)	—	72	—	—	66
AAC Connery (HRS)	83	75	64	3,589	65
AAC Redberry (HRS)	89	63	51	6,586	56
AAC Wildfire (HRW)	—	—	63	1,452	87
Jake (HRS)	—	—	51	1,047	39
AAC LeRoy (HRS)	—	—	—	—	1,166
AAC Crossfield (CPS)	87	69	54	2,432	64
AAC Paramount (SWS)	—	75	53	1,539	83
AAC Redstar (HRS)	—	—	—	—	61
Weighted Average Dryland Wheat yield (Bu.) & total acres§	76	244,405			

Variety	RISK AREA 6				
	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield
CDC Limerick (Green)	—	—	38	673	27
Weighted Average Dryland Pea yield (Bu.) & total acres§	41	1,890			

Variety	RISK AREA 6				
	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield
AC Morgan	88	94	66	1,149	105
AC Mustang	—	94	62	417	53
Weighted Average Dryland Oats yield (Bu.) & total acres§	91	3,305			

Variety	RISK AREA 7				
	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield
DKTF98CR	—	46	35	59,687	37
L343PC	—	—	—	—	41
L234PC	54	49	40	32,614	37

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

‡ On system as of January 12, 2023;

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

IF YOU'RE NOT INTO HIGHER ROI, YOU'RE PROBABLY NOT INTO SEEDMASTER.

No matter what you grow, SeedMaster™ has the ultimate seeding solutions for greater precision, increased productivity and higher profit potential. But don't take our word for it: third party PAMI testing confirms our UltraPro II's individual row metering delivers uniform seed placement, near zero seed mortality and no impact on germination results. **Start lowering input costs and raising your ROI at SeedMaster.ca**



CANOLA DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 7
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
L340PC	—	—	38	7,312	42	15,690
L345PC	—	50	39	18,694	38	15,479
CS2600 CR-T	49	47	39	14,928	39	13,998
DKTF 97 CRSC	—	—	—	—	32	10,491
L241 C	55	53	43	17,923	40	7,480
BY 6204TF	—	42	43	6,026	41	7,291
44H44	—	—	37	5,643	37	6,652
75-42 CR	50	47	36	12,466	37	6,267
L233 P	49	50	32	4,629	35	6,132
CS3000 TF	—	—	—	—	35	5,207
L255 PC	53	54	47	3,246	44	3,642
1028 RR	—	43	38	4,917	25	3,582
45CM39	51	50	34	7,869	40	3,378
75-45 RR	43	47	30	7,286	37	3,190
PV681 LC	—	—	32	1,367	47	2,920
LR 344 PC	—	45	30	1,871	36	2,473
PV 585 GC	—	45	38	3,010	28	2,454
PV 780 TC	—	41	29	4,682	33	2,384
6076 CR	—	—	26	5,942	33	2,326
P509L	—	—	—	—	42	2,267
L356PC	—	—	—	—	32	2,129
BY 6207TF	—	—	—	—	34	1,959
45CS40	61	47	26	3,073	35	1,908
45H42	—	—	45	3,502	35	1,832
45H37	43	49	31	5,136	37	1,821
PV 591 GCS	50	45	—	—	47	1,762
DKTF 93 SC	—	—	—	—	37	1,641
P505MSL	—	—	34	1,152	42	1,497
B3010M	—	47	34	3,073	43	1,311
CS 4000 LL	—	—	—	—	42	1,095
DKTFLL 21 SC	—	—	33	1,772	37	607
Weighted Average Dryland Canola yield (Bu.) & total acres§						38 255,142

OATS DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 7
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AC Morgan	124	117	89	4,269	104	5,559
CDC Arborg	—	—	56	1,074	129	1,619
AC Mustang	101	127	46	1,150	100	1,056
CDC SO-I	122	99	76	321	69	322
Weighted Average Dryland Oats yield (Bu.) & total acres§						108 10,938

RYE DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 7
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
KWS Serafino (F)	—	—	—	—	99	1,030
Weighted Average Dryland Rye yield (Bu.) & total acres§						91 1,333

RISK AREA 8

WHEAT DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 8
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Brandon (HRS)	71	63	36	137,474	61	122,791
AAC Elite (HRS)	77	66	40	65,580	63	68,660
AAC Viewfield (HRS)	82	69	38	65,769	69	59,617
AAC Wheatland (HRS)	—	—	38	9,879	65	44,455
AAC Starbuck (HRS)	—	—	41	4,518	68	15,485
CDC Go (HRS)	61	60	28	18,976	58	15,326
AAC LeRoy (HRS)	—	—	50	2,281	61	15,151
CDC Abound (HRS)	65	50	34	9,869	55	14,910
Sadash (SWS)	90	79	34	8,400	71	10,957
AAC Redberry (HRS)	60	64	35	3,203	55	7,953
Stettler (HRS)	56	57	30	6,835	49	7,774
AAC Penhold (CPS)	88	74	52	6,242	69	4,560
AAC Paramount (SWS)	—	—	36	1,920	69	3,979
CDC Plentiful (HRS)	56	48	27	3,511	52	3,317
AAC Connery (HRS)	70	—	—	—	71	705
Weighted Average Dryland Wheat yield (Bu.) & total acres§						63 417,723

CANOLA DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 8
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
L345PC	—	50	27	91,689	38	77,784
L340PC	—	—	29	24,554	37	44,418
L343PC	—	—	—	—	39	20,963
DKTF98CR	—	46	30	15,584	33	14,964
CS2600 CR-T	53	48	31	18,409	36	14,587
DKTF 97 CRSC	—	—	—	—	34	13,811
L255 PC	53	48	28	21,788	40	13,115
L233 P	52	48	21	27,505	34	12,326
L234PC	54	47	29	25,976	35	11,818
L356PC	—	—	—	—	38	11,547
DKLL 82 SC	—	54	18	5,579	43	9,164
L258HPC	46	45	19	7,291	29	7,073
CS 4000 LL	—	—	23	2,561	44	6,842
P505MSL	—	—	23	5,729	37	6,301
P506ML	—	—	22	7,450	33	5,670
B3010M	—	47	30	8,599	38	5,444
DKTF 96 SC	—	46	17	9,187	34	4,943
L241 C	48	43	34	4,499	39	4,069
DKTFLL 21 SC	—	46	—	—	33	3,900
CS3000 TF	—	—	—	—	38	3,796
LR 344 PC	—	47	26	5,478	31	3,603
PV 780 TC	—	43	32	4,337	30	3,260
45CM39	48	42	30	10,505	39	3,238
1028 RR	37	41	25	8,402	37	3,190
BY 6204TF	—	43	29	3,100	36	3,058
V25-3T	—	—	18	1,443	34	2,894
75-42 CR	47	44	34	2,749	32	2,832
45CS40	54	49	25	3,546	31	2,252
PV 581GC	48	39	33	1,816	33	2,185
L252	48	44	28	3,039	35	2,049
DKLL84 CRSC	—	—	—	—	47	2,030
BY 6207TF	—	—	—	—	33	1,566
75-65 RR	48	44	18	7,794	32	1,547
44H44	—	—	28	1,274	32	1,377
P501L	56	48	32	4,350	38	1,373
V25-5T	—	—	—	—	29	1,137
P509L	—	—	—	—	24	861
PV 760 TM	—	39	—	—	29	722
Weighted Average Dryland Canola yield (Bu.) & total acres§						36 352,372

† 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 12, 2023;

BARLEY DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 8
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Synergy	101	76	44	55,228	92	53,251
CDC Copeland	87	73	32	39,644	77	34,274
Sirish	—	92	54	15,475	96	21,161
CDC Austenson	86	74	48	22,471	79	18,266
AAC Connect	88	74	50	10,595	87	15,331
Canmore	90	77	42	12,353	68	9,588
Oreana	—	112	43	5,824	98	7,132
Brahma	97	86	42	5,858	78	5,036
Claymore	101	85	32	3,113	72	3,903
CDC Copper	—	78	49	3,053	87	3,740
CDC Bow	82	63	30	6,866	76	3,733
CDC Churchill	—	—	54	1,043	96	3,217
Xena	85	75	40	2,245	70	2,815
Cerveza	—	—	—	—	88	2,518
Champion	92	64	49	3,710	78	2,072
Esma	—	—	—	—	96	1,910
CDC Maverick	76	66	29	1,069	58	1,753
AB Advantage	—	—	—	—	70	1,674
AC Metcalfe	91	77	—	—	56	1,166
AB Cattelac	—	—	—	—	61	500
Weighted Average Dryland Barley yield (Bu.) & total acres§						85 197,769

WHEAT DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 9
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
Transcend (D)	32	26	9	28,410	19	26,751
CDC Alloy (D)	—	34	9	18,062	22	20,632
Sirash (SWS)	46	55	14	12,116	37	18,744
AAC Elie (HRS)	59	59	30	13,853	55	18,088
CDC Plentiful (HRS)	41	40	18	15,251	32	17,544
Strongfield (D)	28	23	7	15,314	18	17,048
CDC Abound (HRS)	47	47	18	6,354	27	11,199
AAC Paramount (SWS)	—	—	22	4,770	50	11,089
Brigade (D)	—	31	7	8,535	18	9,958
AAC Redberry (HRS)	—	43	21	8,683	42	9,506
AAC Chiffon (SWS)	—	83	17	4,073	37	7,876
AC Andrew (SWS)	56	41	12	4,264	25	7,493
AAC Spitfire (D)	30	26	10	7,246	16	7,214
CDC Precision (D)	26	—	—	—	20	6,975
AAC Wheatland (HRS)	—	—	—	—	59	6,148
CDC Utmost (HRS)	34	43	13	3,556	34	5,691
AAC Penhold (CPS)	—	—	18	3,943	39	2,959
AC Cadillac (HRS)	38	42	22	1,463	35	1,649
Weighted Average Dryland Wheat yield (Bu.) & total acres§						36 458,858

CANOLA DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 9
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
L345PC	—	40	16	54,835	26	41,202
L233 P	34	33	13	30,298	19	22,576
L340PC	—	—	16	3,671	32	18,896
B3010M	—	41	21	16,045	33	17,753
DKTF-97 CRSC	—	—	—	—	30	12,452
L343PC	—	—	—	—	37	9,179
L356PC	—	—	—	—	24	7,905
L258HPC	—	—	12	8,055	24	7,826
L234PC	38	44	18	12,884	35	7,579
DKLL 82 SC	—	—	14	2,848	24	7,439
45CM39	42	42	23	15,903	45	7,263
1028 RR	—	38	17	6,933	29	6,925
CS2600 CR-T	—	39	10	7,442	33	5,717
L255 PC	40	45	22	5,678	29	5,359
L252	44	38	18	7,453	33	4,652
DKTF98CR	—	—	16	2,229	43	4,591
75-65 RR	34	31	12	11,032	26	4,189
CS3000 TF	—	—	—	—	36	3,240
D3158CM	—	—	—	—	41	2,936
DKTF 99 SC	—	—	—	—	39	2,887
L241 C	43	45	26	3,675	28	2,437
PV 581GC	—	43	29	1,667	29	2,371
CS 2000	38	34	16	1,758	32	2,000
45H42	—	—	—	—	36	1,789
PV 761 TM	—	—	—	—	36	1,532
Weighted Average Dryland Canola yield (Bu.) & total acres§						29 250,341

BARLEY DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 9
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Austenson	66	54	20	17,263	47	24,555
Canmore	66	65	31	6,171	49	12,986
AAC Synergy	86	77	25	11,504	60	12,692
CDC Copeland	65	67	16	8,730	46	8,854
Brahma	81	83	40	11,054	79	8,823
CDC Maverick	54	42	13	4,907	32	7,355
Xena	60	74	23	3,124	58	3,847
Champion	67	68	28	2,707	52	3,430
CDC Cowboy	64	46	16	2,854	28	3,101
Claymore	—	—	—	—	57	2,868
CDC Copper	—	—	38	1,205	81	2,824
Bentley	53	61	28	2,572	61	2,788
AB Cattelac	—	—	—	—	34	2,735
Sirish	—	—	—	—	103	1,719
Weighted Average Dryland Barley yield (Bu.) & total acres§						53 110,928

PEA DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 9
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Meadow (Yellow)	—	—	16	39,105	23	41,597
AAC Chrome (Yellow)	—	—	21	7,456	42	13,549
CDC Saffron (Yellow)	—	—	18	11,335	33	12,635
CDC Amarillo (Yellow)	—	—	10	6,958	23	8,033
CDC Spectrum (Yellow)	—	—	18	1,312	28	7,148

† 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 12, 2023;

PEA DRYLAND YIELDS BY VARIETY 2019–2022†							RISK AREA 9	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
AAC Carver (Yellow)	—	—	20	7,318	47	6,192		
CDC Inca (Yellow)	—	—	12	2,950	29	3,557		
CDC Limerick (Green)	—	—	10	2,643	16	2,813		
Weighted Average Dryland Pea yield (Bu.) & total acres§	30	103,453						
LENTIL DRYLAND YIELDS BY VARIETY 2019–2022†							RISK AREA 9	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
CDC Maxim (Red)	1,175	1,367	534	34,183	717	30,988		
CDC Impulse (Red)	—	1,614	567	9,800	842	29,777		
Weighted Average Dryland Lentil yield (Lbs.) & total acres§	771	67,706						
OATS DRYLAND YIELDS BY VARIETY 2019–2022†							RISK AREA 9	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
AC Morgan	59	59	26	1,588	48	4,387		
CDC Nasser	87	63	—	—	47	2,691		
CDC Haymaker	—	60	11	408	25	2,103		
CDC Baler	49	64	10	580	51	1,616		
CS Camden	52	84	27	920	81	1,518		
CDC SO-I	62	75	—	—	56	1,459		
Derby	83	58	12	715	46	1,431		
CDC Arborg	—	—	—	—	80	941		
AC Mustang	70	81	—	—	66	887		
Ore3542M	—	—	—	—	44	724		
Waldern	48	72	—	—	39	664		
Weighted Average Dryland Oats yield (Bu.) & total acres§	49	21,112						
MUSTARD DRYLAND YIELDS BY VARIETY 2019–2022†							RISK AREA 9	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
Andante (Ye)	13	12	6	4,566	8	9,993		
Weighted Average Dryland Mustard yield (Bu.) & total acres§	8	19,277						
FLAX DRYLAND YIELDS BY VARIETY 2019–2022†							RISK AREA 9	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
CDC Glas	—	36	12	2,935	21	5,329		
CDC Sorrel	15	—	13	2,238	23	2,316		
Weighted Average Dryland Flax yield (Bu.) & total acres§	18	12,658						
RYE DRYLAND YIELDS BY VARIETY 2019–2022†							RISK AREA 9	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
Hazlet (F)	—	—	—	—	31	1,406		
Weighted Average Dryland Rye yield (Bu.) & total acres§	34	1,946						
CHICKPEA DRYLAND YIELDS BY VARIETY 2019–2022†							RISK AREA 9	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
CDC Orion (Kabu)	1,237	901	—	—	837	1,663		
Weighted Average Dryland Chickpea yield (Lbs.) & total acres§	676	2,489						

RISK AREA 10

WHEAT DRYLAND YIELDS BY VARIETY 2019–2022†							RISK AREA 10	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
AAC Penhold (CPS)	64	43	53	14,907	79	14,302		
AAC Goodwin (CPS)	—	57	53	8,458	73	13,787		
AAC Viewfield (HRS)	60	59	51	8,368	77	12,724		
AAC Brandon (HRS)	46	43	40	8,281	65	9,838		
AC Foremost (CNHR)	54	55	67	4,593	82	5,916		
AAC Wheatland (HRS)	—	—	—	—	66	2,733		
AAC Ryley (CPS)	—	—	34	1,592	67	1,841		
5700 PR (CPS)	70	—	49	1,349	66	1,584		
Parata (HRS)	—	—	—	—	62	1,552		
AAC Wildfire (HRW)	—	—	43	1,216	53	955		
CS Accelerate (CPS)	—	—	—	—	59	905		
Weighted Average Dryland Wheat yield (Bu.) & total acres§	73	76,780						
CANOLA DRYLAND YIELDS BY VARIETY 2019–2022†							RISK AREA 10	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
L234PC	33	25	35	14,127	35	10,583		
L343PC	—	—	—	—	42	8,305		
DKTF98CR	—	25	32	10,391	36	7,829		

BARLEY DRYLAND YIELDS BY VARIETY 2019–2022†							RISK AREA 10	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
CDC Austenson	45	41	51	19,157	81	17,576		
CDC Coalition	55	48	53	6,952	73	5,852		
Oreana	—	67	60	6,961	93	5,352		
CDC Copeland	46	44	45	3,220	85	3,365		
Xena	61	33	45	2,066	72	2,132		
Canmore	—	—	64	1,098	81	2,108		
Sirish	—	—	—	—	95	1,431		
Altorado	—	—	—	—	99	1,308		
AB Cattelac	—	62	47	1,855	75	1,159		
CDC Fraser	—	—	—	—	93	1,085		
Claymore	—	—	56	1,742	93	904		
Esma	—	—	—	—	112	815		
CDC Cowboy	—	—	—	—	53	736		
Seebe	35	27	—	—	55	550		
Weighted Average Dryland Barley yield (Bu.) & total acres§	82	47,854						

PEA DRYLAND YIELDS BY VARIETY 2019–2022†							RISK AREA 10	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
CDC Meadow (Yellow)	—	—	27	1,859	35	2,574		
Weighted Average Dryland Pea yield (Bu.) & total acres§	35	4,791						
OATS DRYLAND YIELDS BY VARIETY 2019–2022†							RISK AREA 10	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
AC Morgan	77	63	49	8,862	104	14,754		
CS Camden	81	54	60	2,510	120	3,782		
AC Mustang	60	49	67	978	57	782		
CDC Arborg	—	—	67	1,720	93	474		
Weighted Average Dryland Oats yield (Bu.) & total acres§	100	22,302						
RISK AREA 11							RISK AREA 11	
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres		
AAC Viewfield (HRS)	78	57	57	98,583	76	118,829		
AAC Penhold (CPS)	80	64	54	90,076	78	86,480		
AAC Brandon (HRS)	66	53	52	63,939	67	67,500		
AAC Wheatland (HRS)	—	—	58	3,956	76	21,134		
5700 PR (CPS)	70	59	56	7,577	78	10,916		
AAC Goodwin (CPS)	—	60	50	9,932	76	8,361		
AC Foremost (CNHR)	75	59	56	4,580	82	7,221		
Stettler (HRS)	61	49	40	5,810	62	6,183		
Pasteur (CWSP)	87	74	55	5,636	81	5,705		
CS Accelerate (CPS)	—	—	57	5,214	76	5,170		
AAC Redberry (HRS)	72	54	56	8,255	68	4,975		
Parata (HRS)	—	44	47	2,850	62	4,412		
CDC Stanley (HRS)	57	49	55	3,826	69	4,362		
AAC Ryley (CPS)	64	42	50	3,475	69	3,648		
CDC Go (HRS)	59	47	38	1,786	72	3,629		
AAC LeRoy (HRS)	—	—	61	520	87	3,393		
CDC Abound (HRS)	63	41	52	3,597	56	2,810		

† 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 12, 2023;

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

WHEAT DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 11
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC SKRush (HRS)	—	—	—	—	73	2,751
AAC Connery (HRS)	67	55	56	5,744	71	2,698
AAC Crossfield (CPS)	64	51	26	2,828	69	2,508
AAC Wildfire (HRW)	—	—	44	930	73	2,323
AAC Entice (CPS)	—	64	49	2,044	74	1,924
Carberry (HRS)	48	40	—	—	73	1,596
AAC Elie (HRS)	72	60	38	1,426	74	1,571
CDC Ortona (HRS)	—	—	33	804	63	1,264
AAC Redstar (HRS)	—	—	—	—	64	1,172
Jake (HRS)	—	—	52	914	58	1,145
CDC Landmark (HRS)	67	56	49	4,032	71	1,049
Muchmore (HRS)	65	66	54	2,258	70	833
CDC Reign (CPS)	—	—	—	—	77	638
Weighted Average Dryland Wheat yield (Bu.) & total acres§	74	398,699				

BARLEY DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 11
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
Altorado	—	—	77	1,922	66	2,055
CDC Fraser	—	—	—	—	77	1,491
CDC Cowboy	56	49	29	1,031	61	1,448
AB Cattlelac	—	—	70	1,444	87	1,404
CDC Thompson	93	56	65	3,599	94	1,329
AB Advantage	—	—	—	—	69	1,054
CDC Maverick	—	—	—	—	40	1,025
Weighted Average Dryland Barley yield (Bu.) & total acres§	82	190,460				

CANOLA DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 11
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
L343PC	—	—	—	—	47	82,127
DKTF98CR	—	38	39	50,959	41	59,271
B3010M	—	39	39	48,667	45	46,788
L234PC	47	37	38	60,945	44	23,665
45CM39	48	38	38	42,835	41	19,153
CS2600 CR-T	42	38	34	18,582	35	18,050
L241 C	48	40	38	46,320	40	16,834
6076 CR	42	37	37	29,731	42	16,784
L340PC	—	—	41	8,526	47	16,004
75-42 CR	45	38	31	17,968	40	10,742
PV 585 GC	41	38	34	10,626	36	9,250
L345PC	—	38	40	11,878	40	7,918
BY 6207TF	—	—	—	—	45	7,560
L255 PC	45	41	41	12,613	47	7,504
PV681 LC	—	28	33	6,069	39	6,159
CS3000 TF	—	—	—	—	36	5,216
P505MSL	—	—	35	4,552	40	5,197
1028 RR	43	38	34	11,602	34	5,116
PV 780 TC	39	39	32	8,337	41	5,071
V25-3T	—	—	—	—	34	4,062
CP20R3C	—	—	51	2,354	48	3,769
DKTF 97 CRSC	—	—	—	—	37	3,387
L258HPC	47	31	41	2,624	39	3,179
P509L	—	—	—	—	20	2,937
BY 6204TF	—	—	46	1,252	38	2,731
PV 680 LC	—	30	—	—	42	2,401
PV 581GC	41	24	35	2,542	38	2,215
L356PC	—	—	—	—	54	2,057
44H44	—	—	31	2,032	40	1,949
P612L	—	—	—	—	40	1,905
45CS40	42	40	35	6,683	40	1,845
V25-5T	—	—	—	—	38	1,826
B3011	—	45	44	1,466	51	1,774
CS 4000 LL	—	—	38	1,109	36	1,568
P501L	46	39	41	5,760	41	1,538
DKTFLL 22 CRSC	—	—	—	—	52	1,490
B1030N	—	—	39	3,090	40	1,439
45H42	—	—	31	2,605	37	1,262
CS 2000	43	37	34	6,408	29	1,120
2028 CL	—	—	—	—	39	896
PV 660 LCM	—	—	—	—	38	860
Weighted Average Dryland Canola yield (Bu.) & total acres§	42	425,715				

OATS DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 11
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AC Morgan	122	94	58	24,678	120	28,684
CS Camden	111	93	66	5,028	122	9,371
CDC Arborg	—	78	66	2,097	134	3,678
AC Mustang	107	66	59	1,195	100	1,851
Derby	92	68	37	1,980	96	1,593
Ore3542M	—	60	44	913	96	1,268
CDC Haymaker	—	—	—	—	106	826
Weighted Average Dryland Oats yield (Bu.) & total acres§	118	49,630				

BARLEY DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 11
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Austenson	80	54	61	48,307	82	45,750
Sirish	—	72	78	21,480	92	31,254
Oreana	99	58	75	21,003	85	19,781
CDC Copeland	67	53	58	23,314	75	19,323
CDC Coalition	84	63	59	23,420	79	18,640
AAC Synergy	88	52	74	5,901	104	6,396
Claymore	98	48	71	6,714	81	5,534
Canmore	75	55	65	7,606	74	5,519
Brahma	89	54	68	8,387	81	4,587
Esma	—	—	—	—	106	3,940
Seebé	59	38	28	3,527	70	3,574
Xena	77	57	54	4,711	69	3,372
AAC Connect	89	58	69	4,368	82	3,266
AC Metcalfe	67	49	59	4,633	94	2,898
Weighted Average Dryland Wheat yield (Bu.) & total acres§	61	582,641				

CANOLA DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 12
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
L340PC	—	—	41	22,589	46	67,400
L345PC	—	50	39	54,326	46	55,104
L343PC	—	—	—	—	45	47,371

† 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 12, 2023;

CANOLA DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 12
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
DKTF98CR	—	37	36	38,731	38	38,012
L255 PC	49	46	36	37,825	42	27,655
B3010M	—	45	40	49,761	44	25,552
L234PC	51	46	35	35,359	41	20,809
DKTF 97 CRSC	—	—	—	—	41	16,649
L241 C	49	41	39	40,511	38	15,777
PV 660 LCM	—	—	32	13,035	41	14,726
CS2600 CR-T	45	47	33	10,120	39	14,664
CS3000 TF	—	—	—	—	42	12,978
L356PC	—	—	—	—	44	11,972
PV 585 GC	43	43	35	5,944	37	11,788
6076 CR	48	44	38	23,739	39	11,634
PV 680 LC	45	46	42	13,243	41	8,488
45CM39	44	44	37	26,159	39	8,059
PV 780 TC	41	36	32	8,559	34	7,970
CS 4000 LL	—	—	47	1,253	45	7,815
6090 RR	44	43	34	11,453	42	7,184
P505MSL	—	—	35	4,067	45	7,033
PV681 LC	—	45	36	9,877	41	6,683
L258HPC	43	42	30	6,318	40	6,075
PV 581GC	40	42	33	4,510	37	5,968
L233 P	45	46	30	9,639	42	5,948
45H42	—	—	35	5,429	41	5,789
DKTFL 22 CRSC	—	—	—	—	48	5,537
L252	46	47	40	4,329	43	5,406
V25-5T	—	—	33	1,896	44	5,346
75-42 CR	44	38	32	9,658	38	5,289
BY 6207TF	—	—	—	—	39	5,161
V25-3T	—	—	—	—	38	4,348
BY 6204TF	—	39	38	5,280	41	4,213
CP20R3C	—	—	38	2,880	52	4,107
1028 RR	—	36	35	6,391	37	3,612
P501L	46	45	36	6,397	38	2,961
D3158CM	—	—	41	1,697	38	2,913
DKLL84 CRSC	—	—	—	—	48	2,792
LR 344 PC	—	—	—	—	48	2,709
P509L	—	—	—	—	39	2,533
4187 RR	42	43	36	3,558	35	2,471
44H44	—	—	33	4,445	36	2,300
75-65 RR	43	48	31	4,901	42	2,297
B1030N	—	—	—	—	36	2,085
PV 761 TM	—	—	—	—	37	1,933
P506ML	—	—	32	14,954	47	1,729
DKTF 99 SC	—	—	31	3,385	47	1,677
BY 6211 TF	—	—	—	—	35	957
CS 2300	—	—	—	—	41	879
NC527CRTF	—	—	—	—	34	736
Weighted Average Dryland Canola yield (Bu.) & total acres§						42 570,412

PEA DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 12
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Carver (Yellow)	—	—	33	12,232	51	14,873
CDC Meadow (Yellow)	—	—	31	14,891	48	11,324
AAC Chrome (Yellow)	—	—	35	4,625	55	8,844
LN 4228 (Yellow)	—	—	49	3,345	60	6,489
CDC Canary (Yellow)	—	—	29	3,835	50	4,487
CDC Saffron (Yellow)	—	—	42	4,634	50	4,071
CDC Limerick (Green)	—	—	34	7,073	49	3,162
CDC Striker (Green)	—	—	38	3,368	48	2,816
CDC Inca (Yellow)	—	—	29	2,198	47	2,459
CDC Forest (Green)	—	—	58	1,400	50	2,043
AAC Ardill (Yellow)	—	—	32	1,655	51	1,662
CDC Raezer (Green)	—	—	36	1,203	43	1,347
CDC Amarillo (Yellow)	—	—	28	1,297	38	1,144
CDC Lewochko (Yellow)	—	—	—	—	50	1,050
Weighted Average Dryland Pea yield (Bu.) & total acres§						50 71,662

OATS DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 12
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AC Morgan	118	108	56	13,632	113	16,191
CS Camden	130	96	85	4,204	128	6,175
AC Mustang	115	113	58	1,459	112	1,632
CDC Nasser	81	97	31	1,341	106	1,492
CDC SO-I	85	99	48	980	91	1,491
CDC Arborg	—	—	79	955	113	1,370
CDC Baler	83	73	—	—	85	851
Ore3542M	—	106	—	—	119	668
Weighted Average Dryland Oats yield (Bu.) & total acres§						112 34,468

FLAX DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 12
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Sorrel	33	—	29	1,291	34	3,881
CDC Glas	40	37	21	3,209	36	2,438
Weighted Average Dryland Flax yield (Bu.) & total acres§						35 8,590

FABA BEAN DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 12
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
Snowbird	3,263	3,459	2,456	7,325	2,959	5,573
Weighted Average Dryland Faba Bean yield (Lbs.) & total acres§						2,797 7,222

WHEAT DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 13
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Brandon (HRS)	66	59	44	165,474	62	165,884
AAC Viewfield (HRS)	71	60	46	128,827	69	131,953
AAC Wheatland (HRS)	—	—	47	28,584	68	80,110
AAC Redberry (HRS)	59	53	43	38,776	61	41,646
Sadash (SWS)	80	79	52	16,693	79	22,849
AAC Elie (HRS)	67	61	46	23,528	63	18,920
AAC Penhold (CPS)	71	59	45	34,315	73	18,599
Stettler (HRS)	57	46	35	18,436	52	15,402
CDC Ortona (HRS)	—	—	39	9,697	52	14,139
CDC Abound (HRS)	60	51	44	11,504	58	13,654
CDC Landmark (HRS)	59	59	42	14,894	67	12,824
CDC Hughes (HRS)	61	55	40	7,548	64	11,315
AC Andrew (SWS)	79	71	40	7,711	74	9,899
AAC LeRoy (HRS)	—	—	55	2,476	75	9,711
CS Accelerate (CPS)	—	—	44	3,846	75	8,807
AAC Goodwin (CPS)	—	48	43	4,913	65	8,160
SY Gabbro (HRS)	—	—	47	1,941	67	7,419
CDC Stanley (HRS)	53	46	32	8,026	50	6,802
AAC Paramount (SWS)	—	71	41	2,504	78	4,483
AAC Awesome (CWSP)	—	—	45	3,244	80	4,477
AAC Redstar (HRS)	—	—	—	—	59	4,438
CDC Plentiful (HRS)	58	52	25	2,968	53	3,726
5700 PR (CPS)	62	65	41	4,075	73	3,371
CDC Terrain (CPS)	—	—	39	1,194	70	3,216
CDC Titanium (HRS)	51	42	2,535	53	3,137	
AAC Alida (HRS)	—	58	46	3,595	71	2,940
CDC Utmost (HRS)	61	52	37	2,642	61	2,911
AAC Connery (HRS)	64	44	49	6,487	65	2,866

† 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 12, 2023;



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



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



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



"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**

WHEAT DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 13
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Go (HRS)	58	55	43	3,873	57	2,476
Parata (HRS)	—	—	40	1,068	55	1,606
CDC Alsask (HRS)	44	—	—	—	53	1,157
AAC Tisdale (HRS)	—	—	—	—	55	889
AAC Russell (HRS)	—	—	—	—	70	626
Weighted Average Dryland Wheat yield (Bu.) & total acres§	66	669,558				

BARLEY DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 13
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
Altorado	—	—	—	53	1,259	78
CDC Coalition	84	64	42	4,874	59	2,944
CDC Churchill	—	—	—	—	86	2,540
CDC Cowboy	55	53	28	1,501	58	1,795
Weighted Average Dryland Barley yield (Bu.) & total acres§	84	204,089				

CANOLA DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 13
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
L340PC	—	—	31	35,452	47	74,405
L343PC	—	—	—	—	46	63,431
L345PC	—	47	32	55,310	48	57,725
B3010M	—	44	31	36,458	44	30,435
L255 PC	51	47	30	42,329	48	30,202
PV 581GC	37	39	27	32,995	42	28,980
L241 C	44	37	28	78,313	42	28,809
DKTF98CR	—	34	25	29,430	42	27,557
PV 585 GC	42	33	24	28,059	36	26,753
L234PC	48	42	29	32,247	46	25,352
DKTF 97 CRSC	—	—	—	—	46	19,766
L356PC	—	—	—	—	48	18,785
BY 6204TF	—	—	29	10,512	44	18,129
PV 680 LC	47	40	28	16,386	42	17,472
75-42 CR	41	34	27	18,361	39	17,212
45H42	—	—	30	21,491	44	16,571
P505MSL	—	—	29	24,255	48	15,788
45CS40	42	38	29	22,759	42	15,636
PV681 LC	—	36	26	17,314	39	15,316
CS 4000 LL	—	—	—	—	50	14,642
CS2600 CR-T	—	39	26	13,625	45	13,975
44H44	—	—	29	9,902	44	12,805
V25-5T	—	—	29	1,858	44	10,033
P506ML	—	—	32	31,319	44	8,784
V25-3T	—	—	25	2,488	44	8,667
P501L	47	42	27	27,244	46	8,547
P509L	—	—	—	—	44	7,910
45CM39	44	41	29	24,622	42	7,795
6076 CR	33	31	28	16,532	42	7,581
PV 660 LCM	—	—	27	5,026	38	7,398
DKTFLL 22 CRSC	—	—	—	—	52	6,794
BY 6207TF	—	—	—	—	43	6,540
PV 780 TC	35	27	27	11,382	37	6,174
L258HPC	43	43	28	9,918	44	4,558
V14-1	46	45	30	15,675	46	4,479
6090 RR	43	37	32	11,194	41	4,304
L252	48	48	35	4,875	43	3,751
DKLL84 CRSC	—	—	—	—	51	3,703
B3011	—	47	30	4,249	44	3,685
CS3000 TF	—	—	—	—	44	3,639
D3157C	—	—	28	1,137	41	2,739
P607CL	—	—	—	—	43	2,030
D3158CM	—	—	—	—	45	1,579
P612L	—	—	—	—	48	1,351
75-65 RR	46	41	19	2,280	34	1,209
BY 5125 CL	—	—	—	—	49	1,087
L352C	—	44	33	13,551	37	1,032
PV 591 GCS	36	41	—	—	44	982
45H37	35	37	26	1,099	43	767
CS 2000	39	37	27	3,922	33	722
Weighted Average Dryland Canola yield (Bu.) & total acres§	44	739,352				

PEA DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 13
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Carver (Yellow)	—	—	—	27	13,133	51
CDC Canary (Yellow)	—	—	—	28	4,238	46
CDC Meadow (Yellow)	—	—	—	29	7,767	48
AAC Ardill (Yellow)	—	—	—	29	6,127	54
CDC Amarillo (Yellow)	—	—	—	26	9,044	43
CDC Striker (Green)	—	—	—	20	3,542	46
AAC Chrome (Yellow)	—	—	—	33	2,730	54
AAC Barrhead (Yellow)	—	—	—	28	3,975	46
AAC Lacombe (Yellow)	—	—	—	23	2,305	49
Weighted Average Dryland Pea yield (Bu.) & total acres§	49	67,222				

OATS DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 13
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AC Morgan	130	112	56	30,188	117	38,601
CDC Arborg	—	118	66	3,027	115	5,825
CS Camden	120	112	60	6,461	113	4,485
CDC Nasser	118	101	34	2,528	110	2,759
CDC SO-I	117	115	46	2,901	108	2,516
Ore3542M	—	107	77	1,992	119	1,694
Derby	110	143	44	1,186	119	992
Weighted Average Dryland Oats yield (Bu.) & total acres§	115	59,530				

FLAX DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 13
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Glas	35	40	17	3,668	35	3,619
Weighted Average Dryland Flax yield (Bu.) & total acres§	34	4,724				

FABA BEAN DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 13
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
Snowbird	3,079	3,451	1,309	3,713	2,277	1,940
Weighted Average Dryland Faba Bean yield (Lbs.) & total acres§	2,441	2,771				

WHEAT DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 14
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Brandon (HRS)	44	43	39	6,457	69	8,718
AAC Penhold (CPS)	49	47	42	4,691	71	2,949
AC Foremost (CNHR)	49	—	38	1,443	92	2,272
AAC Viewfield (HRS)	—	—	—	—	72	847
Weighted Average Dryland Wheat yield (Bu.) & total acres§	71	24,571				

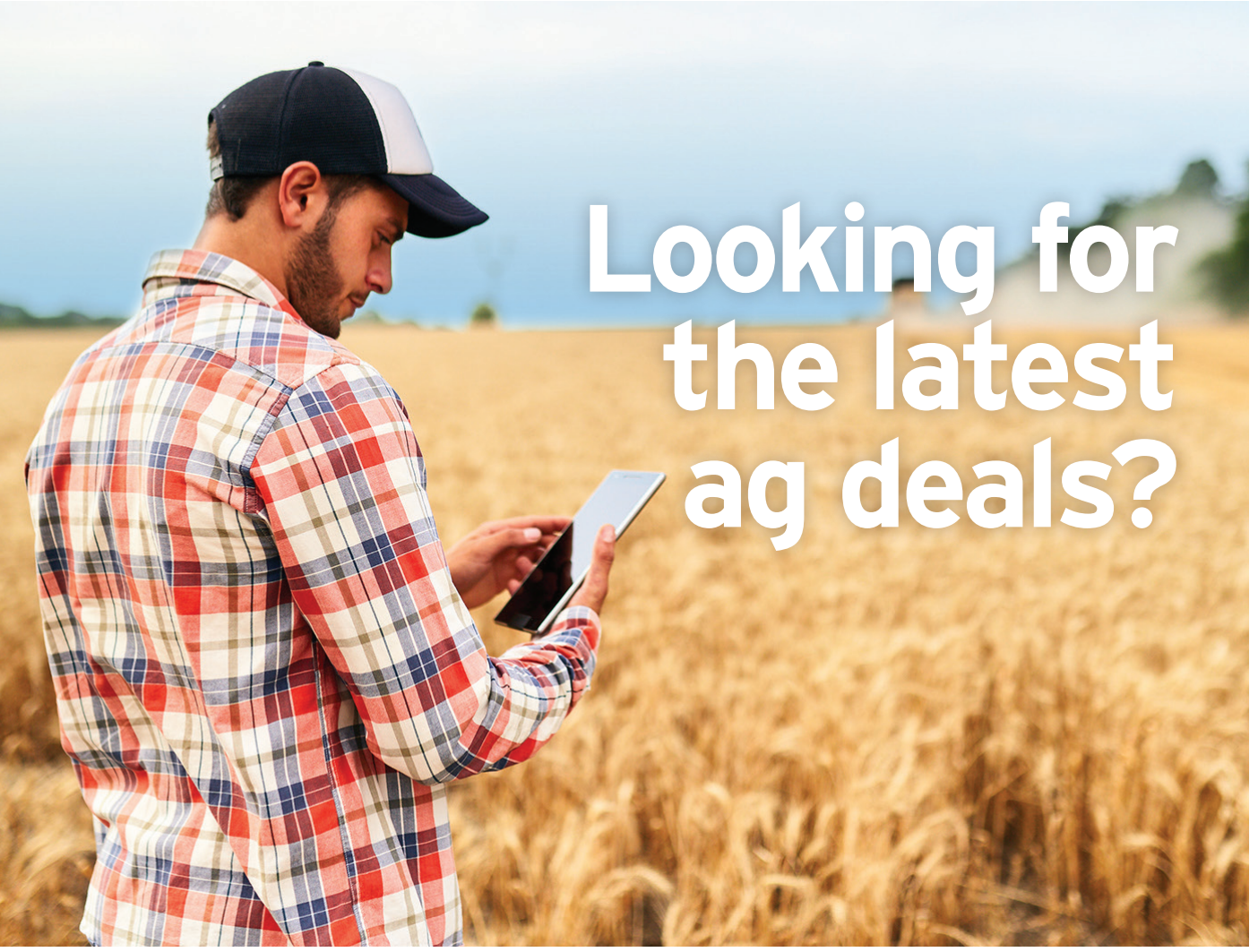
CANOLA DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 14
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
L234PC	14	13	31	3,945	30	4,259
B3010M	—	—	—	—	45	3,065
L343PC	—	—	—	—	48	2,944
CS2600 CR-T	—	—	—	38	2,003	41
L241 C	25	20	33	3,611	19	1,825
44H44	—	—	33	1,963	32	1,599
DKTF98CR	—	—	24	4,439	31	1,383
L340PC	—	—	—	—	37	1,226
L345PC	—	—	—	—	43	671
Weighted Average Dryland Canola yield (Bu.) & total acres§	36	28,400				

BARLEY DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 14
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Austenson	34	38	44	5,836	64	7,363
CDC Copeland	24	17	38	5,174	68	5,198
CDC Coalition	—	39	46	1,378	46	2,027
Xena	24	52	36	1,670	44	769
Weighted Average Dryland Barley yield (Bu.) & total acres§	62	21,218				

† 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 12, 2023;



Looking for the latest ag deals?

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

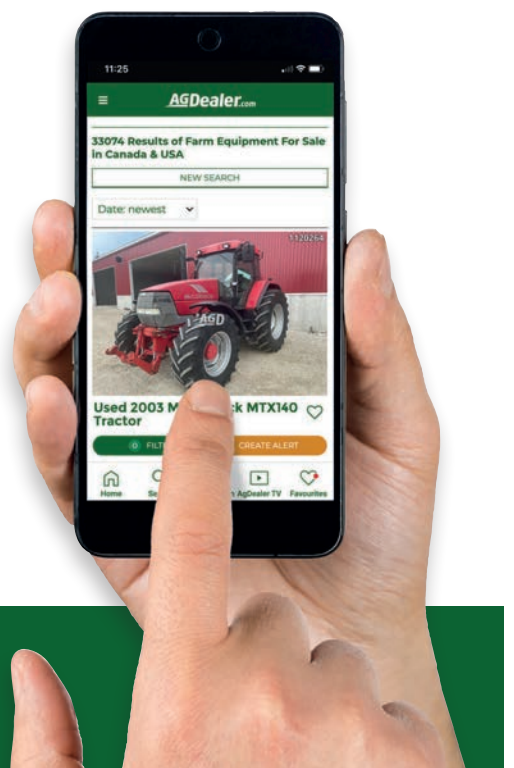


**SCAN THE CODE
TO DOWNLOAD
OUR NEW APP**



AGDealer.com

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



OATS DRYLAND YIELDS BY VARIETY 2019–2022†			RISK AREA 14			
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AC Morgan	68	49	42	2,716	100	4,391
CS Camden	—	36	40	2,235	65	1,787
AC Mustang	—	—	—	—	77	1,261
Weighted Average Dryland Oats yield (Bu.) & total acres§	86	8,769				

RISK AREA 15

WHEAT DRYLAND YILLS BY VARIETY 2019–2022†			RISK AREA 15			
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Viewfield (HRS)	70	57	55	34,202	79	42,685
AAC Penhold (CPS)	73	47	54	42,437	79	41,335
AAC Brandon (HRS)	66	50	53	28,634	72	28,223
AAC Goodwin (CPS)	73	53	56	13,497	83	21,247
AAC Redberry (HRS)	58	61	45	9,505	69	15,936
AAC Wheatland (HRS)	—	—	54	3,396	78	14,273
AC Foremost (CNHR)	57	62	62	7,939	88	11,446
Carberry (HRS)	54	34	49	6,961	67	9,506
AAC Crossfield (CPS)	64	50	48	12,269	79	9,194
Parata (HRS)	—	41	45	4,468	62	7,508
CS Accelerate (CPS)	—	52	63	1,626	72	6,196
AAC Elie (HRS)	53	42	49	6,509	78	5,209
Sadash (SWS)	—	—	—	—	89	4,467
AAC Foray (CPS)	78	36	56	4,032	79	4,284
CDC Terrain (CPS)	—	—	56	1,647	75	3,517
AC Andrew (SWS)	89	84	35	2,832	81	3,004
CDC Reign (CPS)	—	—	—	—	74	2,966
5700 PR (CPS)	61	51	58	1,728	74	2,663
AAC Magnet (HRS)	—	—	—	—	70	1,995
AAC Connery (HRS)	65	51	54	1,911	71	1,706
Stettler (HRS)	59	41	41	2,395	55	1,546
AAC LeRoy (HRS)	—	—	76	757	69	1,318
AAC Redstar (HRS)	—	—	—	—	74	1,222
Jake (HRS)	—	—	—	—	68	892
Weighted Average Dryland Wheat yield (Bu.) & total acres§	76	262,859				

CANOLA DRYLAND YIELDS BY VARIETY 2019–2022†			RISK AREA 15			
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
L343PC	—	—	—	—	50	34,217
DKTF98CR	—	42	32	25,880	43	25,249
L234PC	44	28	41	29,663	47	24,614
L241 C	45	30	39	42,009	46	24,364
L340PC	—	—	39	9,531	51	19,302
L345PC	—	36	36	13,800	50	17,408
PV681 LC	—	31	32	14,817	44	16,887
44H44	—	—	33	7,927	45	11,058
B3010M	—	33	40	11,845	51	10,646
PV 780 TC	—	31	29	11,754	43	10,268
P505MSL	—	—	44	7,467	50	9,922
75-42 CR	38	32	31	21,924	42	9,166
L255 PC	49	36	40	15,460	53	8,614
CS2600 CR-T	37	32	36	13,381	46	8,137
BY 6204TF	—	39	43	5,870	44	7,915
45CS40	44	38	36	10,475	43	7,589
6076 CR	34	22	35	5,263	42	6,421
L356PC	—	—	—	—	51	6,315
P509L	—	—	—	—	46	5,704
DKTF 97 CRSC	—	—	—	—	48	5,624
45H42	—	—	40	4,816	46	5,090
1028 RR	43	26	38	13,242	43	4,856
L258HPC	36	30	38	2,538	45	3,781
P501L	44	28	40	14,391	46	3,631
P506ML	—	—	41	12,286	48	3,519
45H37	39	20	35	6,223	38	3,475
45CM39	42	30	38	9,460	48	3,324
PV 680 LC	—	32	36	4,429	49	2,708
BY 6207TF	—	—	—	—	49	2,668
PV 585 GC	38	35	46	2,399	45	2,601
CS 4000 LL	—	—	—	—	47	2,320

† 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 2019–2022†			RISK AREA 15			
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
PV 581GC	44	39	24	1,862	44	2,211
B3011	—	—	37	2,933	45	2,140
V25-3T	—	—	—	—	43	1,962
CS3000 TF	—	—	—	—	49	1,417
D315TC	—	—	—	—	38	1,323
CS 2000	33	32	28	2,144	46	1,178
P612L	—	—	—	—	55	969
Weighted Average Dryland Canola yield (Bu.) & total acres§	46	335,963				

BARLEY DRYLAND YIELDS BY VARIETY 2019–2022†			RISK AREA 15			
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Austenson	77	59	56	35,210	80	37,565
CDC Coalition	73	50	59	20,028	86	14,958
Oreana	93	57	64	6,981	95	6,181
AAC Synergy	82	48	60	6,737	100	6,071
CDC Copeland	69	46	53	7,211	84	5,469
Canmore	72	54	67	3,716	85	3,912
Brahma	81	52	54	4,046	88	3,520
AB Cattielac	—	48	48	2,346	80	1,988
Sirish	—	—	92	3,224	105	1,963
Esma	—	—	—	—	103	1,647
Altorado	—	—	65	1,376	111	1,571
CDC Fraser	—	—	49	967	93	1,478
AB Advantage	—	—	—	—	82	1,330
AAC Connect	—	—	56	1,905	77	1,023
AC Metcalfe	64	36	45	3,506	52	1,018
CDC Maverick	—	—	—	—	64	931
Weighted Average Dryland Barley yield (Bu.) & total acres§	86	102,285				

PEA DRYLAND YILLS BY VARIETY 2019–2022†			RISK AREA 15			
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Meadow (Yellow)	—	—	28	5,859	46	6,517
AAC Carver (Yellow)	—	—	36	4,474	54	4,492
AAC Lacombe (Yellow)	—	—	—	—	58	2,902
AAC Chrome (Yellow)	—	—	25	1,180	49	1,677
CDC Spruce (Green)	—	—	32	2,771	44	1,140
CDC Lewochko (Yellow)	—	—	—	—	45	1,060
Weighted Average Dryland Pea yield (Bu.) & total acres§	50	25,377				

OATS DRYLAND YILLS BY VARIETY 2019–2022†			RISK AREA 15			
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AC Morgan	115	85	64	23,358	114	29,826
CS Camden	106	82	76	6,741	125	7,588
CDC Arborg	—	—	61	590	130	3,145
AC Mustang	—	—	53	1,173	104	1,189
CDC SO-I	112	85	—	—	87	777
Ore3542M	—	80	78	694	126	601
Weighted Average Dryland Oats yield (Bu.) & total acres§	116	45,635				

CANOLA DRYLAND YILLS BY VARIETY 2019–2022†			RISK AREA 16			
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
PV 780 TC	—	22	26	3,431	38	5,292
PV681 LC	—	—	25	3,056	46	4,187
Weighted Average Dryland Canola yield (Bu.) & total acres§	42	23,421				

‡ On system as of January 12, 2023;

BARLEY DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 16
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Austenson	—	44	52	2,606	75	1,641
Weighted Average Dryland Barley yield (Bu.) & total acres§				80		2,308

OATS DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 16
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AC Morgan	120	78	55	2,006	120	4,149
Weighted Average Dryland Oats yield (Bu.) & total acres§				119		5,046

RISK AREA 17

WHEAT DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 17
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Redberry (HRS)	—	—	30	4,153	58	8,595
Parata (HRS)	—	—	—	—	45	1,607
Weighted Average Dryland Wheat yield (Bu.) & total acres§				61		41,729

CANOLA DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 17
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
L340PC	—	—	—	—	50	8,204
44H44	—	—	—	—	45	5,921
L234PC	38	28	26	11,661	38	5,501
75-42 CR	17	28	33	8,575	39	3,536
DKTF98CR	—	—	23	4,424	43	1,817
Weighted Average Dryland Canola yield (Bu.) & total acres§				43		45,333

BARLEY DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 17
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Austenson	77	75	39	5,195	97	4,647
Weighted Average Dryland Barley yield (Bu.) & total acres§				95		7,577

OATS DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 17
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AC Morgan	121	67	43	3,231	108	4,180
Weighted Average Dryland Oats yield (Bu.) & total acres§				101		8,201

RISK AREA 18

WHEAT DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 18
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Viewfield (HRS)	—	48	44	6,032	58	11,706
AAC Penhold (CPS)	—	—	40	8,910	54	8,567
AAC Redberry (HRS)	—	—	40	4,806	52	6,525
AAC Goodwin (CPS)	—	—	33	3,540	46	6,115
CS Accelerate (CPS)	—	—	—	—	45	3,223
Stettler (HRS)	44	47	48	4,221	55	2,585
Weighted Average Dryland Wheat yield (Bu.) & total acres§				54		56,178

CANOLA DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 18
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
L233 P	32	21	29	15,898	28	15,117
L340PC	—	—	24	1,753	28	14,617
44H44	—	—	24	4,651	28	5,487
L345PC	—	—	32	4,732	28	5,097
P506ML	—	—	31	3,615	29	3,927
L234PC	—	20	27	6,523	30	3,260
DKTF 93 SC	—	—	—	—	32	2,424
DKTF98CR	—	28	22	2,673	27	1,396
Weighted Average Dryland Canola yield (Bu.) & total acres§				28		72,256

BARLEY DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 18
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Synergy	—	—	56	7,512	68	6,205
CDC Austenson	—	41	54	6,053	60	4,639
AC Metcalfe	66	35	42	6,144	58	3,764
CDC Copeland	—	44	43	4,579	60	2,219
Weighted Average Dryland Barley yield (Bu.) & total acres§				64		23,033

PEA DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 18
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Meadow (Yellow)	—	—	21	11,316	24	9,934
AAC Carver (Yellow)	—	—	26	11,626	32	7,328
Weighted Average Dryland Pea yield (Bu.) & total acres§				28		23,074

OATS DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 18
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AC Morgan	105	73	57	10,196	63	11,683
Derby	—	—	—	—	84	6,423
Weighted Average Dryland Oats yield (Bu.) & total acres§				72		24,092

WHEAT DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 19
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Viewfield (HRS)	70	64	37	50,455	61	83,943
AAC Brandon (HRS)	60	62	37	30,872	57	48,009
AAC Wheatland (HRS)	—	—	48	5,977	61	22,346
AAC Redberry (HRS)	60	51	33	11,886	54	20,446
AAC Penhold (CPS)	77	51	31	10,819	61	16,367
CDC Utmost (HRS)	53	46	40	17,244	56	14,570
Thorsby (HRS)	48	44	36	17,075	52	13,942
Stettler (HRS)	54	45	35	15,477	56	13,148
AAC Elie (HRS)	53	59	26	1,353	60	12,479
CS Accelerate (CPS)	—	—	37	3,166	68	9,975
CDC Ortona (HRS)	—	—	37	2,067	51	9,634
AAC Goodwin (CPS)	—	—	33	5,930	61	8,876
CDC Landmark (HRS)	71	51	36	14,067	60	8,773
AAC Connery (HRS)	59	48	36	12,100	58	7,708
Parata (HRS)	—	45	33	4,191	47	5,800
CDC Abound (HRS)	55	56	29	11,898	53	5,676
CDC Go (HRS)	48	51	27	6,501	55	5,490
AAC LeRoy (HRS)	58	47	39	2,638	65	4,663
CDC Hughes (HRS)	51	49	—	—	50	3,557
Superb (HRS)	—	92	36	2,810	57	3,468
Pasteur (CWSP)	—	—	17	3,152	62	3,147
AAC Entice (CPS)	—	—	—	—	58	2,705
SY Gabbro (HRS)	—	—	—	—	41	2,137
CDC Stanley (HRS)	51	48	34	2,729	41	2,066
AC Splendor (HRS)	41	—	—	—	41	2,137
Weighted Average Dryland Wheat yield (Bu.) & total acres§				58		357,177

CANOLA DRYLAND YILLS BY VARIETY 2019–2022†						RISK AREA 19
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
L340PC	—	—	27	25,628	40	78,846
L345PC	—	34	31	51,668	42	71,964
L234PC	43	30	25	49,325	38	39,912
75-42 CR	40	31	26	44,620	40	31,738
L233 P	45	40	25	31,970	36	31,258
44H44	—	—	23	21,144	36	27,226
DKTF 97 CRSC	—	—	—	—	37	23,762
CS2600 CR-T	35	34	24	21,173	35	20,789
DKTF98CR	—	33	25	24,486	38	20,616
L241 C	41	31	30	30,289	43	19,409
P505MSL	—	—	29			

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

CANOLA DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 19
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
DKTF 92 SC	39	—	—	—	34	2,247
V25-3T	—	—	—	—	40	2,097
P508MCL	—	—	—	—	32	1,582
LR 344 PC	—	—	24	2,530	39	1,450
PV 680 LC	—	—	—	—	37	1,140
Weighted Average Dryland Canola yield (Bu.) & total acres§	39	550,460				

BARLEY DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 20
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Copeland	—	—	—	—	60	4,918
CDC Austenson	—	—	50	10,846	88	4,823
Champion	—	—	—	—	56	1,253
Weighted Average Dryland Barley yield (Bu.) & total acres§	85	16,603				

BARLEY DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 19
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Austenson	98	70	42	38,230	76	37,519
AC Metcalfe	77	62	33	29,036	61	21,741
Sirish	111	95	53	12,074	88	14,944
AAC Synergy	103	64	42	15,456	68	10,311
CDC Copeland	80	55	34	13,155	68	9,387
Champion	62	45	38	3,731	63	2,323
Canmore	94	56	46	3,863	74	2,265
AB Advantage	—	—	24	1,043	72	1,303
Xena	—	40	43	2,083	72	1,147
Weighted Average Dryland Barley yield (Bu.) & total acres§	72	113,724				

PEA DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 19
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Carver (Yellow)	—	—	23	39,169	47	31,710
CDC Meadow (Yellow)	—	—	23	23,011	39	20,633
CDC Saffron (Yellow)	—	—	14	4,075	45	3,896
CDC Forest (Green)	—	—	31	2,355	51	3,499
CDC Amarillo (Yellow)	—	—	25	3,715	46	2,742
CDC Raezer (Green)	—	—	17	3,734	37	1,604
Weighted Average Dryland Pea yield (Bu.) & total acres§	44	69,231				

OATS DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 19
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AC Morgan	100	85	62	11,504	99	12,888
CS Camden	125	106	43	7,685	86	6,593
CDC Arborg	—	—	47	947	86	3,376
Derby	101	55	—	—	73	917
Weighted Average Dryland Oats yield (Bu.) & total acres§	90	26,299				

RISK AREA 20

WHEAT DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 20
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Viewfield (HRS)	51	47	47	11,220	71	15,443
AAC Brandon (HRS)	49	36	43	12,324	61	13,455
AAC Wheatland (HRS)	—	—	59	2,565	65	7,784
AAC Redberry (HRS)	—	—	43	2,936	63	4,583
CDC Landmark (HRS)	—	28	—	—	64	3,821
AAC Penhold (CPS)	—	—	35	3,186	82	3,443
CDC Go (HRS)	—	—	—	—	59	1,714
Weighted Average Dryland Wheat yield (Bu.) & total acres§	67	79,033				

CANOLA DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 20
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
L233 P	34	33	29	13,900	44	17,580
L340PC	—	—	—	—	31	2,992
44H44	—	—	—	—	23	2,823
PV 760 TM	—	—	—	—	17	4,706
Hyhear 3	—	—	—	—	—	30
L234PC	—	—	—	—	33	5,427
Evolve	—	—	—	—	—	22
L345PC	—	—	—	—	55	7,293
DKTF 93 SC	—	—	—	—	—	42
DKTF98CR	—	—	—	—	27	3,122
DKTF 97 CRSC	—	—	—	—	—	40
75-45 RR	—	24	23	5,928	—	33
CS2600 CR-T	—	—	—	—	—	31
L343PC	—	—	—	—	—	46
DKTF 96 SC	—	—	—	—	33	4,612
Weighted Average Dryland Canola yield (Bu.) & total acres§	46	114,902				

BARLEY DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 21
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AC Metcalfe	65	34	34	18,885	50	16,135
CDC Austenson	73	37	45	11,576	60	9,647
CDC Copeland	—	43	34	2,417	46	3,717
AAC Synergy	—	54	40	9,235	60	3,055
Sirish	—	—	46	3,763	70	2,778
Weighted Average Dryland Barley yield (Bu.) & total acres§	60	52,719				

PEA DRYLAND YIELDS BY VARIETY 2019–2022†						RISK AREA 21
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AAC Carver (Yellow)	—	—	23	12,326	38	9,329
CDC Meadow (Yellow)	—	—	22	13,261	25	9,192
CDC Spectrum (Yellow)	—	—	—	—	61	3,122
Weighted Average Dryland Pea yield (Bu.) & total acres§	34	27,901				

† 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 12, 2023;

OATS DRYLAND YIELDS BY VARIETY 2019–2022†			RISK AREA 21			
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AC Morgan	85	68	43	7,446	87	10,845
CS Camden	97	86	34	5,026	88	8,968
AC Mustang	—	—	—	—	59	2,615
Weighted Average Dryland Oats yield (Bu.) & total acres§				84	23,655	

RISK AREA 22

WHEAT DRYLAND YILLS BY VARIETY 2019–2022†			RISK AREA 22			
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	
Stettler (HRS)	41	49	49	5,015	60	7,779
AAC Brandon (HRS)	53	53	51	2,744	66	4,711
AC Intrepid (HRS)	34	50	—	—	54	1,363
Weighted Average Dryland Wheat yield (Bu.) & total acres§				62	19,704	

CANOLA DRYLAND YILLS BY VARIETY 2019–2022†			RISK AREA 22			
Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	
CS2600 CR-T	—	43	48	17,946	46	15,970
L233 P	26	43	42	10,383	45	15,459
L345PC	—	47	47	9,135	45	7,371
L252	33	47	47	7,111	48	6,759
CS 4000 LL	—	—	—	—	43	6,395
L343PC	—	—	—	—	49	4,265
L357P	—	—	—	—	55	3,555
P509L	—	—	—	—	42	3,422

† 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 12, 2023;

CANOLA DRYLAND YIELDS BY VARIETY 2019–2022† **RISK AREA 22**

Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
L234PC	—	—	—	—	41	3,155
DKTF 97 CRSC	—	—	—	—	41	2,940
44H44	—	—	42	4,792	43	2,519
L340PC	—	—	42	2,192	46	2,495
L241 C	—	—	—	—	40	1,888
BY 6204TF	—	—	—	—	38	1,432
Weighted Average Dryland Canola yield (Bu.) & total acres§				45	88,118	

BARLEY DRYLAND YILLS BY VARIETY 2019–2022† **RISK AREA 22**

Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Copeland	60	83	63	25,819	84	17,609
CDC Austenson	—	79	71	6,361	85	10,195
Weighted Average Dryland Barley yield (Bu.) & total acres§				83	33,141	

PEA DRYLAND YILLS BY VARIETY 2019–2022† **RISK AREA 22**

Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
CDC Meadow (Yellow)	—	—	38	5,574	57	6,496
AAC Carver (Yellow)	—	—	40	5,441	51	4,484
Weighted Average Dryland Pea yield (Bu.) & total acres§				53	15,440	

OATS DRYLAND YILLS BY VARIETY 2019–2022† **RISK AREA 22**

Variety	2019 Yield	2020 Yield	2021 Yield	2021 Acres	2022 Yield	2022‡ Acres
AC Morgan	67	110	57	5,645	98	9,160
Weighted Average Dryland Oats yield (Bu.) & total acres§				99	11,021	



Business Directory

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



PEDIGREED, COMMERCIAL, BIRDSEED & MILLING GRAINS

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

HAROLD AND JAN KING – DAVID AND LORI WEBB
RR2 THREE HILLS, AB T0M 2A0

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

CEREALS • OILSEEDS • SOYBEANS • SEED TREATMENT • TURF SEEDS



Box 308, Rosenort, MB ROG 1W0
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

Seed Depot Corp

4-5 Londesboro Road, Box 208, Pilot Mound, MB R0G 1P0



www.seeddepot.ca

Walt Smith

Director

Ph: 204-825-2000

Fax: 204-825-2758

walt@seeddepot.ca

Working hard to earn your trust!



BREAKOUT PERFORMANCE

AAC Wheatland VB CWRS Wheat

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

SeCan

Canada's Seed Partner

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

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

