





YIELD MANITOBA / 2025

A PLANNING TOOL FOR MANITOBA FARMERS

Canola disappointing but bumper wheat, field pea crops	
MASC ready to help young farmers	1
Looking for higher crop insurance coverage? Consider the contract price option	1
Managing through market downturns	1
Weather was a mixed bag for the 2024 growing season	1
MASC Risk Area Map	3

Manitoba	
• Risk Area 1	36
• Risk Area 2	37
• Risk Area 3	38
• Risk Area 4	40
• Risk Area 5	40
• Risk Area 6	42
• Risk Area 7	43
• Risk Area 8	44
• Risk Area 9	45
• Risk Area 10	46
• Risk Area 11	48
• Risk Area 12	49
• Risk Area 14	51
• Risk Area 15	52
• Rick Area 16	53

Agroclimatic Maps

Per cent of water nothing capacity (0-30 23
Amount of Available Soil Moisture (0-30) 25
Per cent of Water Holding Capacity (0-120) 26
Amount of Available Soil Moisture (0-120) 26
Per cent of Water Holding Capacity (30-120) 27
Amount of Available Soil Moisture (30-120) 27
Per cent of Normal Accumulated
Precipitation 28
Total Accumulation of Precipitation 28
Per cent of Normal Corn Heat Units 29
Total Accumulated Corn Heat Units 29
Per cent of Normal Accumulated
Growing Degree Days 30
Total Accumulated Growing Degree Days 30

Yield Manitoba is an annual publication of Manitoba Agricultural Services Corporation

Correspondence may be addressed to: 1 - 5290 Monterey Rd, Headingley, MB R4H 1J9 Karen Dunne Thiessen Product Development Manager Phone: 431-815-6123 kdunne@masc.mb.ca www.masc.mb.ca www.mmpp.com

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

Advertising Contact advertising@farmmedia.com

Cover photo from Getty Images/ISTOCK/NICLASBO Supplement to the Manitoba Co-operator, February 6, 2025

Canola disappointing but bumper wheat, field pea crops

Flax set a record, field peas tied and red spring wheat averaged 66 bushels an acre, one short of the record

By Allan Dawson, Yield Manitoba contributor

n 2024, Manitoba farmers typically harvested above average yield in most crops — except for canola.

That's a big disclaimer however, as that crop is also the province's largest by harvested area, coming in at 3.2 million acres.

Insured canola yields averaged 38 bushels per acre last year, down 19 per cent from 47 in 2023 and seven per cent lower than the 10-year average of 41.

The good news is farmers reaped near-record yields of insured wheat, soybeans and field peas, and above-average yields for other crops, based on farmer data submitted to the Manitoba Agricultural Services Corporation (MASC) as part of the federal-provincial AgriInsurance program.

The numbers cited here are based on 97.9 per cent

of 2024 crop insurance yields entered into MASC's database. Final numbers may vary.

With more than 90 per cent of annual Manitoba crops enrolled in AgriInsurance, these figures are considered the most accurate available. (All crops referred to here are insured through AgriInsurance.)

Most of the statistics presented are searchable on MASC's Management Plus website (https://www.masc.mb.ca/masc.nsf/mmpp_index.html)

Of the 13 crops analyzed, eight yielded more than last year (red spring wheat, winter wheat, northern hard red wheat, soybeans, oats, grain corn, flax and white pea beans), four yielded less (canola, barley, oiland non-sunflowers) and one, field peas, tied with the record of 53 set in 2023, 2019 and 2017.)

The only yield record set in 2024 was flax, averaging

TABLE 1: 2024 YIELDS OF SELECTED INSURED MANITOBA CROPS

Crop	2024 yield bushels/acre	2023 yield bushels/acre	% change	10- year average	% difference	New record in 2024	Previous record yield	Year of previous record
Argentine Canola	38	47	-19	41	-7	NO	48	2017, 2023
Red Spring Wheat	66	61.7	7	58	14	NO	67	2017
Winter Wheat	64	54.4	18	59	8	NO	72	2016
Northern Hard Red Wheat*	75	67.1	12	65	15	NO	81	2017
Soybeans	45	36.7	23	35	29	TIE	45	2022
Barley	79	81.3	-3	74	7	NO	87	2017
Oats	124	100.8	23	105	18	NO	128	2017
Grain Corn	146	130.6	12	128	14	NO	154	2022
Field Peas	53	53.4	0	46	10	TIE	53.4	2023, 2019, 2017
Flax	30	22.9	31	23	30	YES	29	2017
White Pea Beans	2,030 lbs/acre	1,768 lbs/acre	15	1,634 lbs/acre	24	NO	2,214 lbs/acre	2013
Non-oil Sunflowers	1,783 lbs/acre	2,085 lbs/acre	-14	1,745 lbs/acre	2	NO	2,117 lbs/acre	2017
Oil Sunflowers	1,955 lbs/acre	2,194 lbs/acre	-11	1,942 lbs/acre	1	NO	2,194 lbs/acre	2023

Source: Manitoba Agricultural Services Corporation (MASC), Management Plus and necessary calculations.

This table is based on MASC data as of Jan. 2, 2025, and may be subject to future revision resulting in changes. These data include insured pedigreed seed crops but not organic crops. To protect farmers' privacy MASC data are aggregated. Yield and variety information by municipality must come from at least three farmers involving a minimum of 500 acres.

* Before 2019 most varieties in this category were in the feed wheat or other spring wheat categories

30 bu./ac., up one bushel from the previous record in 2017.

In 2024, flax was harvested from a mere 17,369 acres, putting it well below Manitoba's top 10 harvested crops. (See Table 3).

However, another oilseed — soybeans — averaged 45 bu./ac. in 2024, tying the record set in 2022.

And red spring wheat (Canada Western Red Spring varieties), at 66 bu./ac., was just one bushel below the 2017 record of 67.

CANOLA

The 38 bu./ac. harvested in 2024 is the lowest since 2021's 30.5, and eight per cent below the five- and 10-year averages of 41.

The 2023 provincial average was 47 bu./ac. — one bushel shy of the record.

Canola wasn't a bust everywhere. The Rural Municipalities of Rhineland and Roland averaged 46 bushels from 42,674 and 29,607 acres, respectively.

While a lot of Manitoba crop, including canola, was seeded early, wet weather, followed by windy conditions, delayed weed spraying, Manitoba Agriculture Farm Production Advisor Lionel Kaskiw, said in a late fall CropTalk webinar.

"All-in-all I think it affected yields in general," he said. "I think as we can put the crop in fairly fast once we get going, we need somebody on that sprayer keeping up..."

A cool May and June might have hurt canola yields, Manitoba Agriculture

Ag Meteorology Specialist, Alison Sass said in an Jan. 6 interview.

Some areas of Manitoba were very wet in May, she

"I think our Winkler station, by the end of June, was reporting 226 per cent of normal (precipitation)," Sass said

In June, Manitoba's central and southwest regions were wetter than normal, while other regions were normal, she said.

Canola germination was generally good this spring, but cool, wet conditions saw lots of it sit for a while making it vulnerable to flea beetles, Manitoba Agriculture's oilseed specialist Sonia Wilson said during CropTalk.

High winds, especially in the northwest, hurt stands too, she said.

Wet conditions also resulted in more disease pressure, Wilson said.

Manitoba farmers harvested 3.2 million acres of canola in 2024, up seven per cent from 2023.

SOYBEANS

Reports of high soybean yields circulating during harvest were accurate.

Dennis Lange, Manitoba Agriculture's Pulse Crop Specialist, and editor of the department's Weekly Crop Report, admitted 2024 was a challenge.

"I was sort of surprised, but not like, 'oh wow, where did that number (45 bu./ac.) come from?' Lange said. "I knew it was going to be high."

Lange expected an average of 43 to 44 bu./ac.

To tie the 2023 record of 45 bu./ac. from 1.3 million harvested acress means a lot of well-above-average yields across Manitoba.

The R.M. of Roland had the highest municipal average at 57 bushels from 22,067 acres.

Three different soybean varieties in the R.M.s of Roland and neighbouring Dufferin averaged 62 bushels an acre, albeit on a small number of acres. (See Table 2).

Remarkably, the second highest average soybean yield of 54 bushels an acre from 25,571 acres was in the R.M. of Louise, outside the Red River Valley.

Of the 14 municipalities yielding 50 bushels or more an acre, the R.M. of Macdonald, which is in the Red River Valley, had the most harvested acres — 65,314 — averaging 52.

"If it's in that R5 growth stage when the plants start to fill, that's where it's important to have that rainfall."

— Dennis Lange, Manitoba Agriculture

The cool spring delayed soybean growth, but they benefitted from a warm July and August, Lange said.

Many areas got good rains in August — a bit later than the last week of July or first week of August often thought to be when it's needed most to push yields. But Lange said the soybeans were latter too, so the timing was about right.

"If it's in that R5 growth stage when the plants start to fill, that's where it's important to have that rainfall," he said

A warm September helped the crop mature, and an open fall made for good harvest conditions.

Farmers harvested 1.3 million acres of soybeans in 2024, down from 1.5 million in 2023 and seven below the 10-year average of 1.4 million.

Soybeans remain Manitoba's third most-seeded annual grain, oilseed or pulse crop behind canola and red spring wheat.

RED SPRING WHEAT

2024 was a great year for all types of wheat, including red spring, which under AgriInsurance covers the high-quality milling varieties in the CWRS class.

Continued on page 6

Continued from page 5

The provincial average of 66 bu./ac. is up seven per cent from 62 bushels in 2023 and just one bushel short of the record of 67 set in 2017.

Cereals like cooler weather, which the growing season started with, and timely rains boosted production in many areas.

High winds saw lots of lodged fields, making harvest challenging, Kaskiw said.

"We learned how to harvest wheat like we were straight-cutting peas," he added.

Kaskiw said he expects farmers will do more soil testing to fine tune their fertilizer applications in an effort to reduce future lodging.

At 74 bu./ac. each, SY Manness and Westking were the highest-yielding red spring wheats in Manitoba, but SY Manness was harvested from 121,108 acres versus just 1,257 for Westking.

"We learned how to harvest wheat like we were straight-cutting peas."

— Lionel Kaskiw, Manitoba Agriculture

The highest average red spring wheat yield by municipality was in the R.M. of Louise at 81 bu./ ac. from 59,000 acres.

The venerable AAC Brandon was the most harvested at 905,909 acres, accounting for 30 per cent of Manitoba's red spring acres.

It averaged 65 bu./ac. — just one under the provincial average.

NORTHERN HARD RED WHEAT

This category is dominated by slightly lower-quality milling wheats with generally higher yields. And the 2024 results show yields averaging 75 bu./ac., or 12 per cent more than red spring wheat.

The 2024 average is up from 67 bushels an acre in 2023. The 10-year average is 65.

The R.M.s of Louise and Pembina had the highest average yield at 93 bu./ac.

The highest-yielding variety province-wide was Shelly at 94 bushels from 4,029 acres.

Faller had the most acres — 111,295 — and averaged 75 bu./ac. province-wide.

Farmers harvested 144,892 acres in 2024, down two and 17 per cent from 2023 and the 10-year average, respectively.

GRAIN CORN, SILAGE CORN, OATS, BARLEY, WINTER WHEAT

Manitoba farmers also harvested above-average yields for other cereal crops in 2024. All five crops

in this mixed category exceeded the 10-year average, and all but barley yielded more than in 2023.

These crops totalled 1.34 million acres harvested in 2024, led by grain corn at 497,747.

Grain corn acres jumped eight per cent in 2024 and were 47 per cent higher than the 10-year average.

Grain corn's average provincial yield was up 12 per cent to 146 bu./ac. That's 14 per cent better than the 10-year average and just eight bushels short of the 2022 record of 154.

The top yielding variety — DKC31-85RIB — in the R.M. of Roland, hit 197 bushels from 2,551 acres.

Harvested silage corn acres were up one per cent in 2024 and down two per cent from the 10-year average.

The highest average yield in a municipality was 175 bushels in the R.M. of Rhineland taken from 39,293 acres.

The lowest averaging yield in a municipality was 81.

Harvested oat acres of 429,568 doubled from 2023 overtaking barley to be the fifth-largest Manitoba crop in 2024. The average oat yield was 124 bu./ac., just four short of the 2017 record of 128.

But in the R.M. of Rhineland where 10,354 acres were harvested, oats averaged 165 bu./ac..

Harvested barley acres fell 14 per cent to 291,928, while the average yield was down three per cent to 79bu./ac. The record is 87 set in 2017.

FIELD PEAS

The cool, wet spring didn't hurt 2024 yields, which averaged 53 bu./ac., tying the previous records set in 2023, 2019 and 2017.

Harvested acres of 174,025 were up 10 per cent from 2023 and 42 per cent higher than the 10-year average.

Demand for good quality peas is growing in Manitoba and farmers are responding, Lange said.

Lange was a bit surprised by 2024's high average, expecting it to be in the mid-40-bushel range.

Repeatedly good yields and quality, despite growing pea acreage, is a sign farmers are "making sure their rotations are in line" to avoid diseases, including Aphanomyces root rot, he added.

"They're in that one in six, or one in seven, or one in eight-year rotation, just to make sure that there's not going to be any issues."

The most harvested pea variety across Manitoba at 61,608 acres was AAC Chrome. It yielded 57 bu./ac., beating the provincial average by four.

The R.M. of Louise recorded the highest average pea yield at an impressive 71 bushels from 4,235 acres.

Continued on page 8

TABLE 2: SUMMARY OF BEST AND WORST 2024 YIELDS FOR SELECTED INSURED MANITOBA CROPS										
Crop	2024 yield bushels per acre	Variety	Municipality	Acres	Percentage share					
RED SPRING WHEAT										
Highest average yielding variety province-wide	74	SY Manness, AAC Westking	Province-wide	121,108, 1,257	5, 0.5					
Highest acre variety province-wide	65	AAC Brandon	Province-wide	905,909	34					
Highest average yielding variety in a municipality	93	SY Manness	Louise	2,971	5					
Highest average yield by municipality	81	All Varieties	Louise	59,000	100					
Lowest average yield by municipality	29	All Varieties	Stuartburn	881	100					
WINTER WHEAT										
Highest average vielding variety province-wide	74	AAC Gateway	Province-wide	1.423	5					

Crop	bushels per acre	Variety	Municipality	Acres	share
RED SPRING WHEAT	•		. ,		
Highest average yielding variety province-wide	74	SY Manness, AAC Westking	Province-wide	121,108, 1,257	5, 0.5
Highest acre variety province-wide	65	AAC Brandon	Province-wide	905,909	34
Highest average yielding variety in a municipality	93	SY Manness	Louise	2,971	5
Highest average yield by municipality	81	All Varieties	Louise	59,000	100
Lowest average yield by municipality	29	All Varieties	Stuartburn	881	100
WINTER WHEAT					
Highest average yielding variety province-wide	74	AAC Gateway	Province-wide	1,423	5
Highest acre variety province-wide	71	AAC Wildfire	Province-wide	13,375	39
Highest average yielding variety in a municipality	86	AAC Wildfire	Stanley	512	58
Highest average yield by municipality	84	All Varieties	Stanley	879	100
Lowest average yield by municipality	14	All Varieties	Mountain	525	100
NORTHERN HARD RED WHEAT Highest average yielding variety province-wide	94	Shelly	Province-wide	4,029	3
Highest acre variety province-wide	75	Faller	Province-wide	111,295	75
Highest average yielding variety in a municipality	96	Shelly	Montcalm	2,031	31
Highest average yield by municipality	93	All Varieties	Louise, Pembina	3,852, 1,727	100
Lowest average yield by municipality	28	All Varieties	Mountain	843	100
ARGENTINE CANOLA					
Highest average yielding variety province-wide	44	L255 PC	Province-wide	1,435	0.5
Highest acre variety province-wide	39	L340PC	Province-wide	1.1 million	35
Highest average yielding variety in a municipality	51	L345PC, L356PC	Desalaberry, Rhineland	2,129, 2,839	7
Highest average yield by municipality	46	All Varieties	Rhineland, Roland	42,674, 29,607	100
Lowest average yield by municipality	15	All Varieties	Ethelbert	7,637	100
SOYBEANS	E 4	NOO Oo adhaa DDOV	Durada a sudda	1.500	0.40
Highest average yielding variety province-wide	54 52	NSC Sperling RR2Y DKB006-80	Province-wide Province-wide	1,563 132,019	0.12 10
Highest acre variety province-wide		P008Z25E, DKB006-80,			
Highest average yielding variety in a municipality	62	NSC HOLLAND	Dufferin, Roland	670, 6,644, 540	2, 30, 2
Highest average yield by municipality	57	All Varieties	Roland	22,067	100
Lowest average yield by municipality	21	All Varieties	Coldwell	520	100
BARLEY					
Highest average yielding variety province-wide	93	Sirish	Province-wide	1,206	0.4
Highest acre variety province-wide	76	CDC Austensin	Province-wide	98,873	34
Highest average yielding variety in a municipality	113	AAC Synergy	Boissevain-Morton	1,128	17
Highest average yield by municipality	103	All Varieties	Morris	2,469	100
Lowest average yield by municipality	32	All Varieties	Dauphin	1,687	100
OATS	151	Kalio	Province-wide	570	0.13
Highest average yielding variety province-wide Highest acre variety province-wide	134	Summit	Province-wide	144,336	34
Highest average yielding variety in a municipality	182	CDC Endure	Desalaberry	1,131	15
Highest average yield by municipality	165	All Varieties	Rhineland	10,354	100
Lowest average yield by municipality	31	All Varieties	Ellice-Archie	1,281	100
GRAIN CORN					
Highest average yielding variety province-wide	183	DKC35-29RIB	Province-wide	4,653	0.93
Highest acre variety province-wide	134	P7211AM	Province-wide	41,233	8
Highest average yielding variety in a municipality	187	DKC31-85RIB	Roland	2,551	16
Highest average yield by municipality	175	All Varieties	Rhineland	39,293	100
Lowest average yield by municipality	81	All Varieties	Ellice-Archie	1,637	100
FIELD PEAS Highest average yielding variety province-wide	60	CDC Forest, PS Boost	Province-wide	1,395, 1,064	0.8, 0.6
Highest average yielding variety province-wide	57	AAC Chrome	Province-wide	61,608	35
Highest average yielding variety in a municipality	81	AAC Carver	Lorne	1,100	21
Highest average yield by municipality	71	All Varieties	Louise	4,235	100
Lowest average yield by municipality	26	All Varieties	Dufferin	1,315	100
FLAX				,	
Highest average yielding variety province-wide	36	CDC Glas	Province-wide	2,900	17
Highest acre variety province-wide	29	CDC Rowland	Province-wide	10,703	63
Highest average yielding variety in a municipality	44	CDC Rowland	Louise	1,088	41
Highest average yield by municipality	42	All Varieties	Louise	2,673	100
Lowest average yield by municipality	19	All Varieties	St. Andrews	547	100
Sunflowers (Oil) Highest average yielding variety province-wide	2,195 lbs/acre	P63HE920	Province-wide	2,473	13
Highest acre variety province-wide	1,981 lbs/acre	P63HE501	Province-wide	3,804	20
Highest average yielding variety in a municipality	2,828 lbs/acre	P63HE501	St. Andrews	613	95
Highest average yield by municipality	2,449 lbs/acre	All Varieties	St. Andrews	1,685	100
Lowest average yield by municipality	1,713 lbs/acre	All Varieties	Dufferin	1,037	100
WHITE PEA BEANS	, 5 .55. 46. 6		2-2	.,	
Highest average yielding variety province-wide	2,387 lbs/acre	CDC Agrosy	Province-wide	1,623	15
Highest acre variety province-wide	2,108 lbs/acre	T9905	Province-wide	8,077	72
Highest average yielding variety in a municipality	2,531 lbs/acre	T9905	Thompson	1,006	100
Highest average yield by municipality	2,600 lbs/acre	All Varieties	Dufferin	937	100
Lowest average yield by municipality	934 lbs/acre	All Varieties	North Cypress-Langford	1,217	100

Lowest average yield by municipality 934 lbs/acre All Varieties North Cypress-Langford Source: Manitoba Agricultural Services Corporation (MASC), Management Plus and necessary calculations. This table is based on MASC data as of Jan. 2, 2025, and may be subject to future revision resulting in changes. These data include insured pedigreed seed crops but not organic crops. To protect farmers' privacy MASC data are aggregated. Yield and variety information by municipality must come from at least three farmers involving a minimum of 500 acres.

WHITE PEA BEANS (NAVY BEANS)

Like other heat-loving crops such as soybeans and grain corn, white bean beans yielded well in 2024 — 24 per cent higher than the 10-year average at 2,030 pounds an acre. That was 15 per cent above 2023's provincial average yield and not far off the 2013 record of 2,214 pounds.

While Manitoba farmers now usually grow more pinto beans than white pea beans, this analysis includes it to compare yields over time.

Manitoba farmers harvested a total of 179,279 acres of all dry edible beans in 2024, up 27 per cent from 2023 and 30 per cent more than the 10-year average.

That ranks edible beans as the 11th most seed annual grain oilseed or pulse crop.

In the R.M. of Thompson, the white pea bean variety T9905 averaged 2,531 pounds from 1,006 acres.

SUNFLOWERS

Like canola and barley, non-oil and oil sunflower yields in 2024 were lower than in 2023, falling 14 and 11 per cent, to 1,783 and 1,955 lbs./ac., respectively.

That's just two and one per cent above the 10-year average.

Total harvested sunflower acres fell 61 per cent to 31,644 in 2024. That's 61 per cent below the 10-year average.

Sunflower crops in the southern Red River Valley struggled with disease in 2024, Lange said. He referenced the R.M. of Rhineland and an area encompassing Emerson, St. Joseph an Altona, noting "very, very poor" yields.

"We're talking like 1,200 pounds (an acre) and less," he said.

"I could take and probably find eight or nine different diseases in one field through the season and small heads.

"Samples look good, but there just wasn't any seed there."

Despite the drop in acres and 2024's lacklustre yields, there's interest in sunflowers Lange said, based on the strong attendance to a sunflower meeting in Carman last fall.

ODDITIES

Canola and wheat are cool season crops, but 2024's provincial average canola yield was disappointing at 38 bu./ac., while the red spring yield of 66, was one short of the record.

Soybeans, grain corn and white pea beans are heatloving crops and, on average, yielded well, unlike sunflowers another heat-loving crop.

Discrepancies also occurred on a municipal basis. The R.M. of Dufferin tied with the R.M. of Roland for the highest-yielding soybean variety at 62 bushels an acre, but Dufferin also had the lowest municipal average yield for field peas and oil sunflowers at 26 bu./ac. and 1,713 lbs./ac., respectively.

Lange suspects Dufferin's low pea yield was due to excess moisture, compounded by a small number of acres and therefore having a big impact on the average yield.

The R.M. of Louise shows up six times in Table 2 for either having the best average municipal yield among the 12 crops examined or the highest yield by variety.

"It sounds like a broken record, but a lot of times it comes down to... you just have the right weather conditions for every crop at the right time," Lange said.

Presumably, weather during the growing season in Louise was good for a range of crops. A lot has to do with timing of the weather and crop stage, Sass said.

Rainfall, especially in July and August, can be so variable in volume and geographically.

"There's crazy weather, but you look at it on an average scale... it wasn't that different," she said.

TABLE 3: TOP MANITOBA INSURED GRAIN & OILSEED CROPS IN 2024

Rank	Crop	2024 acres	2023 acres	% change	Rank in 2023	10 year average	% change
1	Canola	3.2 milion	3.0 million	7	1	3.0 million	6
2	Red Spring Wheat	2.7 million	2.8 million	-4	2	2. 4 million	13
3	Soybeans	1.3 million	1.5 million	-13	3	1.4 million	-7
4	Grain Corn	497,747	459,400	8	4	337,273	47
5	Oats	429,568	281,642	52	6	458,376	-36
6	Barley	291,928	341,297	-14	5	200,026	46
7	Dry Edible Beans (all types combined)	179,279	140,680	27	9	138,169	30
8	Field Peas	174,025	157,597	10	7	122,936	42
9	Northern Hard Red Spring Wheat	144,892	148,053	-2	8	175,671	-17
10	Silage Corn	94,644	93,659	1	10	96,661	-2
11	Sunflower (Non-oil and Oil)	31,654	81,702	-61	11	73,962	-57
	TOTAL ACRES	9.0 million	9.0 million	0		8.4 million	7

Source: Manitoba Agricultural Services Corporation (MASC), Management Plus and necessary calculations.

This table is based on MASC data as of Jan. 2, 2025, and may be subject to future revision resulting in changes. These data include insured pedigreed seed crops but not organic crops. To protect farmers' privacy MASC data are aggregated. Yield and variety information by municipality must come from at least three farmers involving a minimum of 500 acres.



Get it together. Wheat and Beans



For local knowledge and experience, call a SeCan retailer and work together to strengthen your farm's bottom line with SeCan genetics.

MASC ready to help young farmers

Insurance specialists can guide newbies through their first year in crop insurance to ensure they don't miss out on program provisions

By Allan Dawson, Yield Manitoba contributor

here is a lot to learn when you start farming and Manitoba Agricultural Services Corporation is always looking for ways to be that trusted partner new producers need. That's why MASC implemented a new service to help next-gen farmers enrolling in AgriInsurance.

"AgriInsurance is a valuable program for Manitoba farmers," said Jared Munro, MASC's chief executive officer. "It is also critical to the farmer to understand what their options are, the reporting requirements and deadlines. The new client onboarding program covers all of this."

An insurance specialist will guide farmers who are new to the program through critical seasonal checkpoints, including insurance coverage selections prior to the growing season, navigating opt-in programs such as the Contract Price Option (see related story) and the Continuous Hail Insurance Option, filing any claims throughout the season and filing necessary reports such as seeded acreage reports and harvested production reports.

MASC's new onboarding effort also makes young farmers aware of MASC's lending products, including the Young Farmer Rebate (YFR), which increased by \$10,000 in 2024 to \$30,000. "This frees up more capital for operating costs and investments into expansion during those critical start-up years where every dollar counts," Munro said.

Lending limits for Direct and Stocker Loans were also increased to \$5.25 million and \$1 million respectively in 2024.

Valuable service

Josh Saler, a 30-year-old Minnedosa-area farmer, says he benefitted from the new crop insurance support service as he branched out from his cattle operation to grain production.

"When I was first talking with them (about crop insurance) it did seem pretty overwhelming — a lot of dates to remember and deadlines for stuff, but MASC actually made the whole process really easy," he said.

"They do a great job of sending lots of information and checking in with you and they make sure you don't miss any deadlines. It's a real nice peace of mind in that they were always there watching for that stuff."

"They definitely were really good if you ever had questions, if you weren't sure how to fill something out or what exactly it meant. They were always very easy to get a hold of and help walk you through it and make sure everything was filled out."

New participants to AgriInsurance receive comprehensive information. But over the years, MASC staff have found even long-time clients are sometimes unaware of AgriInsurance details, said senior insurance specialist Carlene Ross. It's hoped working more closely with new clients will give them a better understanding of crop insurance which will have long-term benefits.

"When we sign up new clients each year, it is a lot of information to take in," Ross said. "There are a lot of different deadlines, different programs and just a lot going on. It's a great deal of information to take in on day one."

Touchpoints

So, MASC spreads the information over five touch-points, starting with the first meeting.

"That's when we go over all their coverage options," Ross said. "We look at what their operation is like and what kind of insurance they're looking for. Is it coverage on crops? Is it forage insurance?

"Then, from there, kind of dive into those sections and show them what different coverage levels we offer for each of the programs and look at specific numbers for each of the clients. Once we establish what area they are farming in, we can see which risk area they're in and which coverage options and premiums would be applicable to them."

Farmers can visit an MASC Service Centre or MASC staff can go to the farmer for the initial meeting. The second touchpoint is a reminder for policy holders to file their Seeded Acreage Report, which has a June 30 deadline.

"The farmer can ask an MASC specialist or watch an instructional YouTube video for help," explains Ross.

Reports can be filed online or on paper and mailed or dropped off at an MASC Service Centre. Saler prefers the online option.

"It's really easy to do and quick. You just go on your phone even and fill that stuff out and get it sent away, right away." he said. "Their online set up for these claims, or anything, it's really easy to use. It makes it very convenient and quick to get it done." "Together they will review the past growing season, answer the farmer's questions, get feedback and share information about program changes ahead of the March 31 deadline for taking out crop insurance for the new crop year," Ross said.

New loan products

It's a time when young farmers can also learn about loan products and supporting programs, including the Bridging Generations Initiative, which provides farmers under the age of 40 with financial incentives, customized terms and repayment options to help with the transfer of farm assets between farming generations.

The Young Farmer Rebate (YFR) assists young and beginning farmers in developing or expanding their operations. Eligible borrowers get an annual rebate of up to two per cent on the first \$300,000 of their total loan principal. It's available in each year of a loan's first five years.

The lifetime maximum rebate per individual is \$30,000. Any unused rebate can be applied to subsequent loans on the first \$300,000 borrowed.

Reminders

The third touchpoint is summer reminders.

"We look at each client and see what their operation is like and what would pertain to them," Ross said. "We talk about wildlife claims. If they've seen any wildlife out damaging their crops, calling that in sooner than later is definitely the most benefit for them so that we're able to come out and assess that damage well before harvest and keep track of the damage up until harvest."

Forage producers are reminded their harvest report deadline is October 1.

The fourth touch point is fall reminders, including the November 30 deadline to submit the harvested production report for annual crops.

That's also the deadline to make changes to excess moisture insurance coverage for the following year.

Farmers are also reminded of any outstanding premiums needing to be paid by October 31 to take advantage of interest-free payments. "If they're planning to pay up their account, that would be the time to do so, as they can save money by paying zero interest," said Ross.

The fifth touchpoint is near year-end, when the farmer and an MASC specialist can meet in person. It's also a chance for farmers to meet other MASC staff members.

"AgriInsurance is a valuable program for Manitoba farmers. It is also critical to the farmer to understand what their options are, the reporting requirements and deadlines. The new client onboarding program covers all of this."

— Jared Munro, MASC

"The rebate percentage is tied to MASC's fiveyear fixed interest rate. The higher the interest rate, the higher the rebate can be, up to a maximum of two per cent." said Kathryn Knight, a senior loan specialist with MASC.

"Eligible farmers can get loans with terms up to 25 years which are usually for land purchases," she said. "Equipment loans can be up to 10 years, while loans to buy breeding livestock are typically five to seven years.

"To get a loan, a farmer must live in Manitoba and personally operate the farm to which the loan applies," she said. "It is easy to start the process, just call one of the service centres."

Looking for higher crop insurance coverage? Consider the contract price option

Program enables farmers to manage risk on acres contracted at higher prices than set dollar values

By Allan Dawson, Yield Manitoba contributor

anitoba farmers who contract their production for prices higher than the dollar values set by Manitoba Agricultural Services Corporation (MASC) can blend these prices for higher AgriInsurance coverage under the program's Contract Price Option (CPO).

"In today's world, the number one thing farmers need is the most coverage they can have to make sure they're in a profitable situation," said Jeff Legaarden, Business Development Specialist with MASC.

"In today's world, the number one thing farmers need is the most coverage they can have to make sure they're in a profitable situation."

— Jeff Legaarden, MASC

Farmers need to consider their risk when AgriInsurance dollar values are below contracted crop prices. MASC sets dollar values for crops, based on recommendations from Agriculture and Agri-Food Canada, ahead of the March 31 sign-up deadline for AgriInsurance, a federal-provincial

program administered by MASC. Farmers need to know how much coverage they have before spring seeding.

Manitoba's agriculture minister announces AgriInsurance dollar values at Manitoba Ag Days in January, months before a crop is planted, harvested and delivered to buyers.

"Setting of prices ahead of the growing season is necessary for the program but it often means we see market volatility of higher or lower prices when it

comes time for farmers to market their crops," said Legaarden.

"If you have a better price than what we can cover you for, and if you've got your contract, MASC honours it if you've provided your contract ahead of the June 30 deadline," Legaarden said.

Successful pilot project

CPO started as a pilot in 2020. The pilot was successful and CPO is now available on most insurable crops, including forage seed, organic and pedigreed crops. Potatoes, vegetables,

and forages are not eligible for CPO.

Here's a simple example of how it can work. If a farmer is able to contract all their canola for a higher price per bushel than MASC's dollar value, and files a claim, the higher dollar value is used to calculate the payout.

The farmer would pay a higher premium based on the percentage increase per bushel.

But if a farmer has locked in just a portion of canola at a higher price than MASC's canola dollar value, the payout will be blended accordingly.

For example, Farmer Jones has coverage for 5,000 bushels of canola and, in this case, MASC's dollar coverage is \$15 per bushel with a premium cost of \$10 per acre.

However, Jones has 2,500 bushels of their production contracted for \$20 per bushel.

The new blended premium for the increased dollar coverage is \$11.60 per acre. (Coverage increased 16 per cent so then the premium does as well.)

If Jones harvests anything less than the 5,000 bushels they are covered for due to insurable losses, they would be paid \$17.50 versus \$15 per bushel due to their blended coverage.

"With the potential of several different price contracts and multiple crops, figuring out the cost of higher premiums compared to a potential higher payout in the event of claim, can be time consuming," Legaarden said.

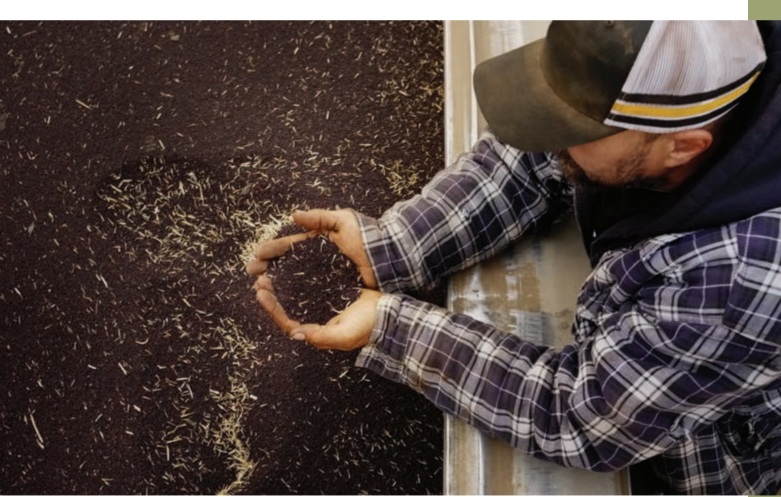
To help with the calculations, MASC created the CPO calculator. Clients can go online and do their own calculations at: www.masc.mb.ca/CPO Calculator

MASC insurance specialists can also help farmers with calculations, he said.

To learn more about CPO visit: www.masc. mb.ca/CPO

The CPO option has been popular, especially when MASC's dollar values for insured crops are relatively lower although participation dropped last year because MASC's dollar values for many insured crops were high relative to market prices. "The two years previous, there was some pretty good uptake," Legaarden said.

The bottom line? Farmers have options to mitigate their risk and increase their AgriInsurance coverage to better reflect market prices. If they choose to that, they have until June 30 to submit contract prices to MASC. To get started, contact your local MASC service centre, and one of our insurance specialists can walk you through the process.



PHOTOS: GETTY IMAGES/E+/AJ_WATT

Managing through market downturns

The current farm economic situation is like nothing we have seen before

By Darren Bond, Farm Management Specialist, Manitoba Agriculture

rop producers have faced cost-price squeezes before. Go anywhere where producers get together and there likely will be discussions over high input costs, low grain prices and the resulting tight margins.

Producers' parents and grandparents have faced this issue as well in their farming careers.

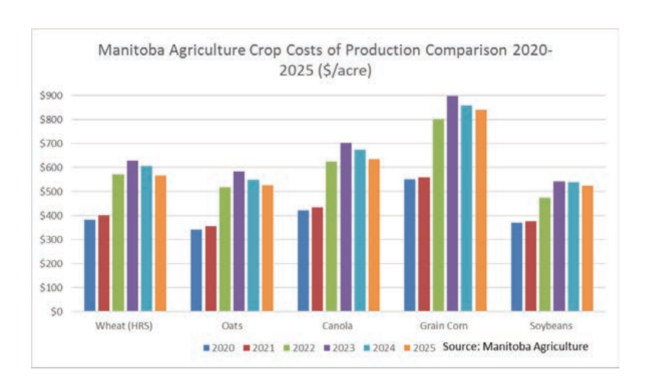
From that historical perspective, cost-price squeezes are as common as too much or too little rain, early frosts, and insect infestations. It is a part of farming life and business.

Is this time any different? In some respects, it is the same. But in other aspects the current cost-price squeeze is quite different considering the high costs of production, high land and equipment costs, and the seemingly more volatile weather and commodity markets.

Considering the sheer amount of money required to put in a crop today and the resulting increase in risk, the current farm economic situation is like nothing we have seen before. So how do producers manage considering this?

First, some context

While Manitoba Agriculture's 2025 Crops Costs of Production Budget Guide is projecting losses for



15 out of 16 crops contained in the guide, the most common crops grown in Manitoba show only slight losses of \$30 to\$50 per acre once all costs including land and equipment are considered.

While this is not great, producers that have been disciplined with not taking on too much debt and have more equity in their farms may see a small amount of profit this year. However, those farms that

are new and just starting out, along with those who used debt to expand their farm may struggle to generate profit this year.

Those who were more aggressive in pricing and pre-selling 2024 crop in the first half of 2024 would have seen higher profit levels due to the higher crop prices and will consider 2025 as the first year of tighter margins. On the flip side, those who sold their 2024 crop in the last half of 2024 will be viewing the tighter margins for 2025 as the second year of this economic downturn.

Whatever the situation farms find themselves in, there are several management strategies to effectively manage in market downturns and cost-price squeezes.

Growing the most profitable crops

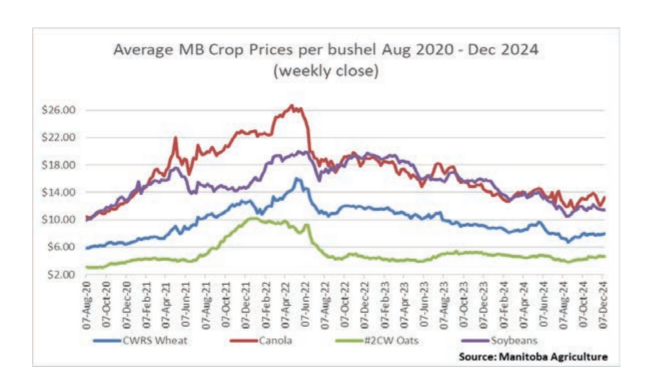
An often-overlooked strategy is to simply grow the crops that project to be the most profitable to the farm. While farms still need to practice good crop rotations, as rotations that are too tight will lead to lower profitability in the future, growing four of the most profitable crops can still make for a good crop rotation.

Consider that simply removing a less profitable crop and replacing those acres with more profitable crops could lead to a \$20 to \$50 per acre increase across the farm in overall profitability. In years where even the most profitable crops return losses to the farm, limiting those losses by cutting out the most unprofitable crops will still leave the farm in a better financial footing.

Focusing on fewer crops that are more profitable to the farm lowers the chances of management being spread too thin with too many things to manage effectively.

But to make this informed decision, one needs to know their own costs of production. Focusing on fewer crops that are more profitable to the farm lowers the chances of management being spread too thin with too many things to manage effectively. Finally growing too many crops may require specialized equipment that is underutilized and acts as a drag on overall farm profitability.

Continued on next page



Marketing grain with a purpose

With tighter margins and increased commodity price volatility, grain marketing becomes more difficult.

Part of that difficulty is numbers based on deciding at what price to market grain. The other part is emotional, dealing with the stress of not knowing when and how much to market, and to have the discipline to execute on sales when target profit margins are realized.

Knowing one's costs of production on a cost per bushel or per unit produced is a foundational piece to this plan. Once a breakeven price per bushel or per unit produced is calculated, and once a profit margin has been identified, stress from marketing will be greatly reduced and the probability for profit on the farm greatly increased.

Calculating the carrying costs of stored grain is always important. While interest rates have come down, they are still relatively high as compared to a couple of years ago. Many crops have a carrying cost of \$0.05 to \$0.10 per bushel per month.

Using these numbers, it becomes easy to see if the market is encouraging storage by paying a higher price in the future compared to encouraging deliveries by having flat pricing into the future.

Cut fertilizer costs without cutting yield

In Manitoba Agriculture's 2025 Crops Costs of Production Budget Guide fertilizer costs are the highest single cost of any line item for a majority of crops in the document. Before simply cutting fertilizer rates, producers should look to a few other options.

Utilizing 4R nutrient stewardship practices will allow producers to not only have environmentally beneficial results, but also save money in the process. Soil testing (right rate) eliminates much of the guesswork from developing crop nutrient plans that adequately feed the crop to its full potential.

Over applying fertilizer that results in little to no yield gain is an expense that farms cannot afford this year. Under applying fertilizer costs more in yield loss than it saves, making this unattractive to farms as well.

Getting the right amount on for a reasonable yield expectation is the best course of action in a high fertilizer cost environment. Taking advantage of banding (right place) while applying during spring (right time) can leverage fertilizer's characteristics to make it more available to the crop with less environmental loss, allowing producers to slightly cut fertilizer rates without sacrificing crop yields.

This is especially impactful with phosphorus. Placing phosphorus in seed-safe rates in the seed row can reduce the amount applied by half as compared to broadcasting. Smart and efficient fertilizer usage will provide a return to producers, especially in our current situation where fertilizer is still quite expensive when compared to the price of grain.

Efficient decision making

Decision making has never been more difficult on farms as it is today. Farms produce massive amounts of data for which decisions are made. Complication

	CROP PRODUCTION COSTS 2025 GUIDELINES (Dollars Per Acre)										
		Wheat-Hard Red Spring	0ats	Barley	Corn	Canola	Soybeans				
A	Operating Costs										
	Total Operating	\$350.08	\$311.00	\$288.58	\$602.07	\$418.22	\$306.80				
В	Fixed Costs										
	Total Fixed	\$190.26	\$190.26	\$190.26	\$209.58	\$190.26	\$190.26				
С	Owners - Labour & Living	\$27.00	\$27.00	\$27.00	\$27.00	\$27.00	\$27.00				
Tot	al Costs	\$567.35	\$528.26	\$505.84	\$838.65	\$635.49	\$524.06				
		PROFITABILITY	ANALYSIS								
Esti	mated Farmgate										
	Target Price \$ per unit	\$8.00	\$4.10	\$4.50	\$5.75	\$13.25	\$12.00				
	Target Yield per acre	65	120	80	140	45	40				
	Unit type (bu. or lb.)	bu	bu	bu	bu	bu	bu				
	Gross Revenue / acre	\$520.00	\$492.00	\$360.00	\$805.00	\$596.25	\$480.00				
Mar	ginal Returns										
	Over Operating Costs	\$169.92	\$181.00	\$71.42	\$202.93	\$178.03	\$173.20				
	Over Total Costs (Net Profit)	(\$47.35)	(\$36.26)	(\$145.84)	(\$33.65)	(\$39.24)	(\$44.06)				
	Profitability Ranking	5	2	6	1	3	4				



PHOTO: GETTY IMAGES/E+/SUSANHSMITH

exists everywhere, whether that is farm equipment operating systems, new crop protection pesticides, or navigating government agricultural programs.

While it is impossible to be an expert in everything, today's farm CEO needs to have a working knowledge of all these subjects. Leveraging the strengths and knowledge of advisors will be key in reducing risks and achieving profitability this year and in the years to come. While it may be easier at times to avoid some of these jobs, the buck still must stop somewhere with decision-making on the farm.

Tasks like advisor consultations, generating financial statements, enhancing landlord relationships, communication with bankers and lenders, and overall strategic planning are especially important in tighter margin years. Using data to make informed decision through cost-benefit analysis will reveal and identify profitable decisions over unprofitable decisions.

If benefits to a potential decision cannot be clearly identified, the decision should be to not proceed. Often there are only very few and sometimes only one person on the farm who make these decisions, making it quite impactful if these tasks are unreasonably delayed too long or even avoided altogether. Being seen as a proactively managed business will pay off in less profitable years.

Finally, effective time management will be key. Farms have only consolidated and grown over the

years. There is an old saying that they are not making any more land. The same could be said for hours in a day. Efficient time management skills always provide a positive return. Timeliness of field operations has always been important, but it does take on a new level of importance in tighter margin years.

Late seeding or spraying could easily have a \$50 or \$75 per acre yield penalty. Too many of these penalties will negatively impact the farm. If timeliness of operations is an issue, objectively looking at tasks on the farm and determining which ones can be successfully outsourced to outside entities will be beneficial to the farm.

Conclusion

While farms have seen cost-price squeezes and tight margins before, farms have also never been so large and expend so much capital to put a crop in as we have seen in the past few years. Resultingly, risk has increased and the potential for large unsustainable losses that could decimate a farm over a shorter period have appeared. One thing that has stayed consistent through the years is the benefit of superior management skills and abilities. Once again farms will be relying on these skills and abilities to navigate the current economic situation to set themselves up for success when the next time highly profitable years arrive.



Weather was a mixed bag for 2024 growing season

About the only thing that was predictable was unpredictability

By Alison Sass, Ag Meteorology Specialist, Manitoba Agriculture

t was difficult to find a theme that summarized the weather for 2024 into a nice package.

With a dry winter, there were serious concerns about drought for the growing season. Then came rain, rain, and more rain. Summer had some hot days, some windy days, some more rainy days and a stretch of dry conditions in some regions. Flooding occurred in the fall in some areas, while others saw lower than normal precipitation. And we had the longest frost-free periods some regions had seen in many years.

While the growing season saw its fair share of wacky weather conditions, essential field operations were able to continue — although timing was varied. Cool, wet conditions in the spring delayed seeding operations. Wet and windy conditions in June impeded spraying in many areas as field conditions were too wet and winds were too high. Warm temperatures in

July and August saw crops flourish, although winds in some regions resulted in troublesome lodging. There was also some concern of heat stress in some crops in July. Above average temperatures in September saw harvest progress, although some activities were interrupted due to heavy rains in the east. A long frost-free period and late November rains impacted soil moisture heading into fall, replenishing moisture levels.

Winter 2023-2024

Hot, dry conditions prevailed through much of the 2023 growing season. This was followed by a winter with very little snow accumulation. By the beginning of April 2024, the majority of agro-Manitoba had seen seasonal accumulations (since November 1, 2023) of less than 60 per cent of normal (the 30-year average).

Continued on next page



Continued from previous page

Due to the dry winter and dry growing season, there were many wondering if Manitoba would see another drought year like 2021. Predictions in spring for an entire growing season are difficult to make. However, a promising factor was the soil moisture at freeze up. Fortunately, most areas received a soaking rain over several days in October and November 2023 which allowed the soil moisture to replenish just prior to freezing. This moisture was then held in the soil over the winter and available in the spring following melt. Soil moisture at freeze up was adequate at the time of freeze up with most areas showing over 70 per cent of available water holding capacity in the fall of 2024.

Temperatures

Average temperatures were above normal in April 2024 for all regions. However, temperatures cooled into May and June, with all regions reporting average temperatures of up to 1.5 degrees Celsius below the 30-year average (Figure 1). Heat unit accumulations, including growing degree days (GDD) and corn heat units (CHU) to the end of June were below normal in all regions of agro-Manitoba.

In July, all regions saw average temperatures 1 to 2 degrees Celsius above normal. By the end of July, season accumulations of GDD and CHU rebounded and were near or above normal across the province due to warming temperatures in July which helped crops flourish. Heat unit accumulations remained near or above normal through August and were above normal in September.

The major temperature deviations compared to the 30-year average were in September and October. September saw temperatures near 5 degrees Celsius above normal in all agriculture regions of the province. Heat unit accumulations were well-above normal by mid-September due to these high temperatures. Average temperatures stayed well above normal into October.

This season saw a very long frost-free period in several regions. Lake Francis and Woodlands saw a frost-free period (days above 0 C) of 156 days. On average, frost free periods for agro-Manitoba are usually in the range of 100-140 days depending on the region. The first widespread, killing frost was observed on Oct. 3.

Precipitation

By the end of June, it was hard to believe that there were drought concerns in the early spring. Although the winter saw lower than the 30-year average precipitation with little snow accumulation, April, May and June were wet. Heavy rains through May and June led to accumulations far exceeding the 30-year average. May was the wettest month in all regions (Figure 2). The central region experienced rainfall accumulations of more than 200 per cent compared to the 30-year average. All other regions saw accumulations between 150 and 200 per cent of normal.

A heavy hail event occurred in the central region on May 16, with large hail accumulating to the point shovels were required.

A severe precipitation (rain and snow) event occurred with storms on May 24 and May 25. Accumulations were the highest in the Central region, with Winkler accumulating 86.8 mm over 25 hours.

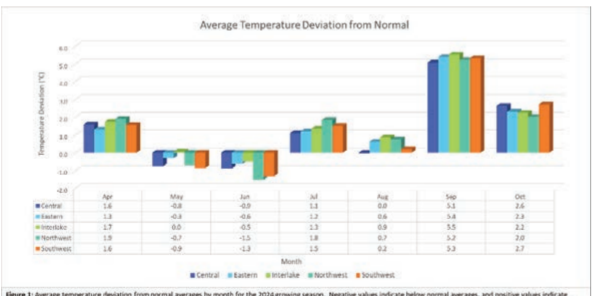


Figure 1: Average temperature deviation from normal averages by month for the 2024 growing season. Negative values indicate below normal averages, and positive values indicate above normal. Normals are the 30-year average temperatures from the year 1971-2000 provided by Environment and Climate Change Canada. Data is from ECCC stations and Manitoba Agriculture stations in agro-Manitoba.

The wet conditions in May and June impeded seeding and spraying operations in many areas. Average rainfall in the Southwest region was 146 per cent of normal for June. Accumulations at the Winkler weather station were 226 per cent of the 30-year

Compare this to the same time-period for 2023, when we were seeing dry conditions, with most areas having less than 70 per cent of normal precipitation. Brunkild had accumulated just 18 per cent compared to the

30-year average, demonstrating how different each year can be when it comes to the weather. Figure 3 shows precipitation accumulations over the past five years compared to the 30-year average at the Manitoba Agriculture Treherne weather station.

Precipitation was extremely variable in early July. Isolated storms brought heavy precipitation, hail, and high winds to some areas, while only low rain accumulations

were observed in others. Several rural municipalities declared states of agricultural disaster in early July due to excess water.

Precipitation accumulations were lower in late-July and August in most regions. Accumulations ranged from 48 per cent of normal in the Northwest to 105 per cent of normal in the Eastern region. This, combined with the higher-than-average temperatures may have contributed to heat stress in some crops. Reduced precipitation and higher temperatures increased evapotranspiration, resulting in higher crop water demands.

September precipitation accumulations were variable. A few severe storms in the Central and Eastern regions led to accumulations above the 30-year average. These storms brought excessive precipitation in just short periods of one or two days. There was overland flooding in the Eastern areas including Steinbach, Elma, and St. Pierre. The Manitoba Agriculture Weather Program weather station at Elma recorded 105.5 mm in just three hours on Sept. 16 and a total of 206 mm over Sept. 16 and 17. September precipitation accumulations were below normal in the Northwest, Southwest, and Interlake regions.

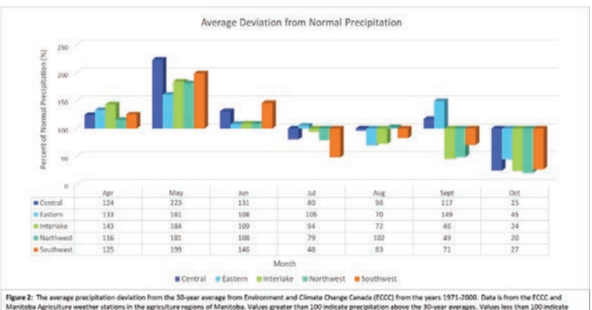
While the 2024 growing season saw its fair share of wacky weather conditions, essential field operations were able to continue — although timing was varied.

October rainfall accumulations were well below normal in all regions, ranging from 20 per cent to 45 per cent of the 30-year average. November rains saw accumulations higher than normal in all regions, giving an indication that soil moisture would be adequate prior to freezing.

Winds

Windy conditions were observed at several points throughout the growing season. Strong winds accompanied severe storms in mid-June, some which produce tornadoes. Average wind speeds in the

Continued on next page



Manitoba Agriculture weather stations in the agriculture regions of Manitoba. Values greater than 100 indicate precipitation above the 30-year averages. Values less than 100 indicate conditions below the 30-year average.

Continued from previous page

Southwest and Central regions were slightly higher in June than in previous years. Maximum wind speeds in these regions were also near (or higher than) previous years for the month of June. While analysis may not capture extreme wind events in terms of timing, there were reports of lodging causing crop damages in summer and interfering with harvesting activities.

Fall Soil Moisture

Rainfall and wet snow in early November replenished soil moisture after a dry October. Fall soil moisture at freeze up was 80-100 per cent of available water holding capacity in the majority of the Central, East, and Interlake regions at the zero to 30 cm depth. Apart from a few localized areas, the majority of agro-Manitoba had soil moisture above 60 per cent of the available water holding capacity.

Similar trends were observed at the 0-120 cm depths. Soil moisture prior to freeze-up was above 60 per cent percent available water holding capacity for all but a few localized regions.

Soil moisture does not change significantly over the winter when the soil is frozen. Soil moisture measurements can provide an indication of possible soil conditions in spring at the time of melt. However, snow accumulations, and the timing and duration of melt will play a significant role in what conditions are realized at the time of seeding. It is a difficult task to examine the growing season conditions for an entire region as seasonal averages. Often, when broadly summarizing a growing season, it is near impossible to capture some of the extreme events, and variability within regions. While these events may not be visible in a season-long map or a region-wide graph, they can have a significant impact on yields and farming operations on a local scale. As we see variability in weather conditions, along with increases in isolated weather events, the importance of using local, live weather conditions in decision-making is highlighted.

The Manitoba Agriculture Weather Program (MAWP) operates 120 professional-grade weather stations across the agricultural regions of Manitoba. Each station measures air temperature, relative humidity, barometric pressure, solar radiation, precipitation, wind speed and wind direction, soil temperature, and soil moisture. In addition to live data, Manitoba Agricultural produces weekly crop weather reports and maps throughout the year.

You can access the MAWP information at https://www.gov.mb.ca/agriculture/weather/current-weather-viewer.html

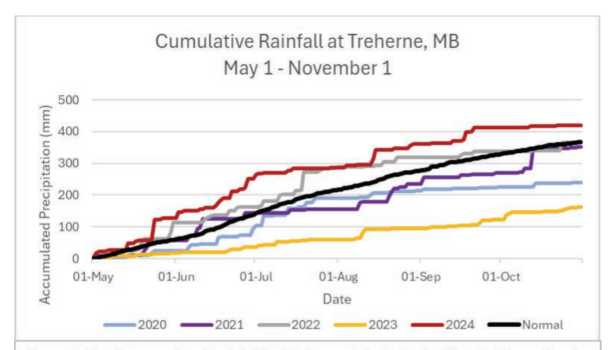


Figure 3: Total accumulated rainfall for Treherne, Manitoba for May 1 - November 1 for 2020-2024. The black line ("Normal") indicates the 30-year average precipitation (1971-2000) for this site provided by Environment and Climate Change Canada.





Wheat—Prosper, AAC Brandon,
Bolles, SY Manness, AAC Starbuck,
AAC Wheatland, Faller, Cardale
Barley—Conlon, Richer
Oats—AC Summit, CDC Anson
Peas—AAC Chrome, CDC Lewochko



Seed Specialists: Growing Cleaning Storing Shipping

Some things have changed,





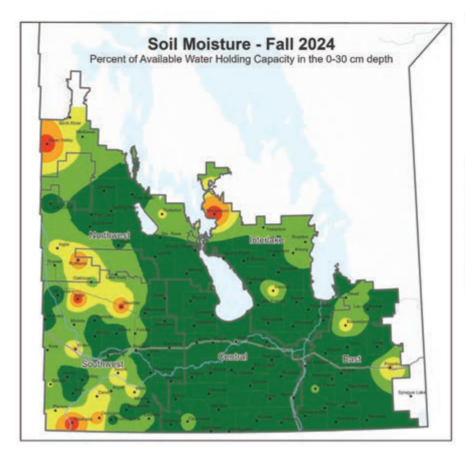
some haven't.

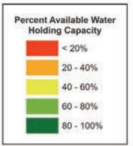
Manitoba farmers are still producing some of the world's finest crops and livestock, and we're bringing them the information to help them do it even better.

SERVING MANITOBA FARMERS SINCE 1927

www.manitobacooperator.ca



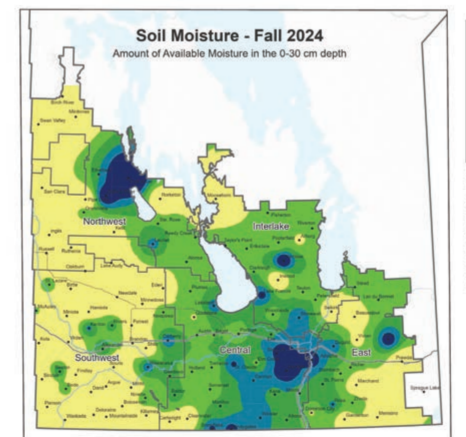


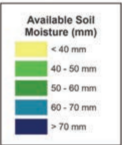


oits. acy of this map may vary due to date and potential data errors. ploresdon, contact your local Manitobe

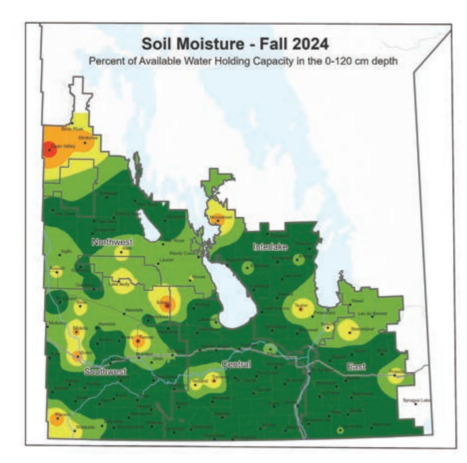


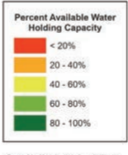
Canada











repaired by Manitobs Agriculture, Ag-Weather regress his main represents will receive values

This map represents still mostlare values encessared by sensors buried at 6.26. St. and 100 cm at over 100 other across Manistobe. Said properties e.g. built density. Seld capacity & willing point over extended for each said besied on their physical characteristics.

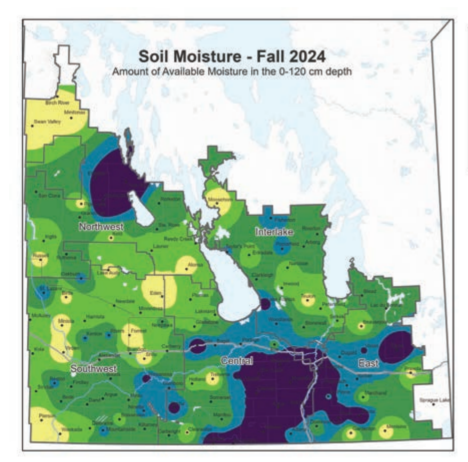
The amoien of authorite water held by the sail all very based on sol prepriets such as trastum, organic matter and bulk density. Map provides a neglonal estimation based on weather sibertudina fours the Ag-Westher-Program weather sibrines and drought sead by stage-perfect containmentors for specific local areas, fields and sols.

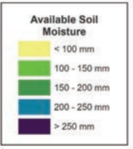
The accuracy of this map resp. say the to data

The accuracy of this map may very due to date exability and potential data errors. For more information, circlest your local Manitobs Agriculture office.



Canada

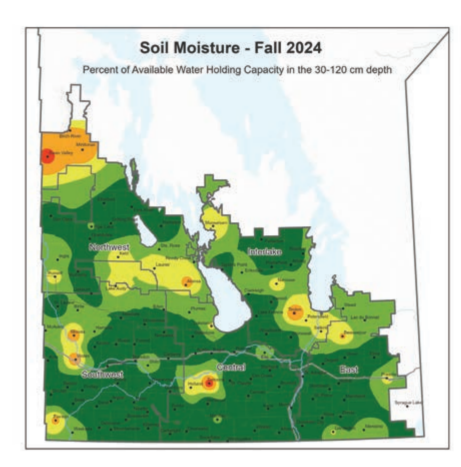


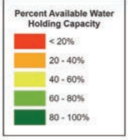


Proposed by Menioba Agriculture, Ag-Weether Program
This man recessaries and emisting unions

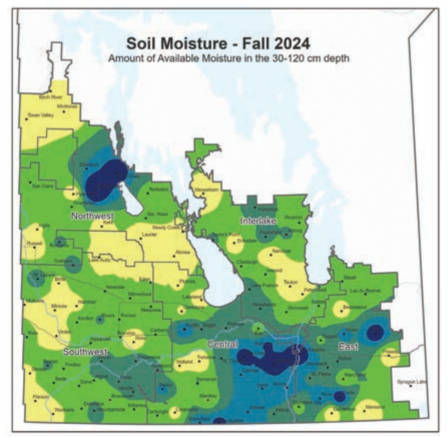
This emp represents and revealure saturation saturates research to previous harded 6.7 20, 50, and 100 are at over 100 sites across Manifolds. Call proposition on 5 town 100 sites across Manifolds. Call proposition on 5 town 100 sites across Manifolds. The saturation of the saturat

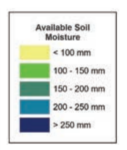




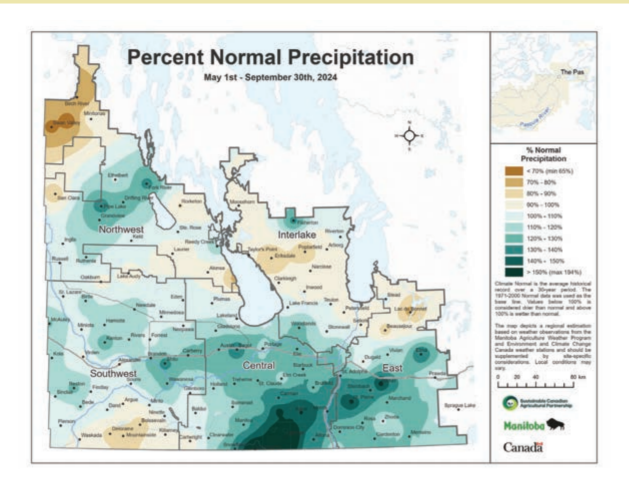


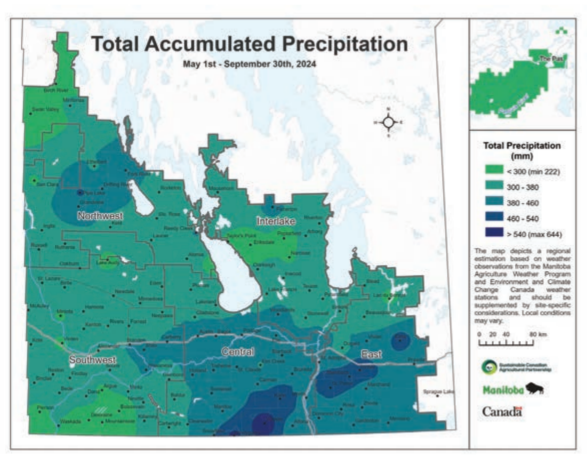


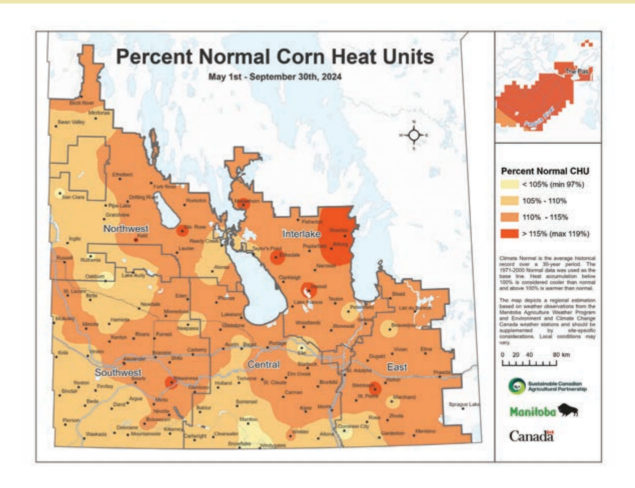


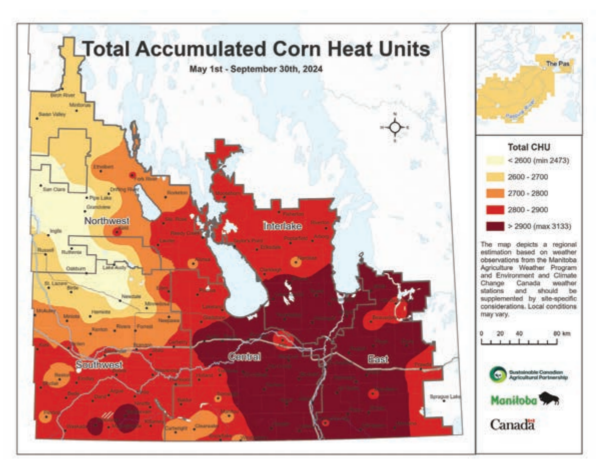


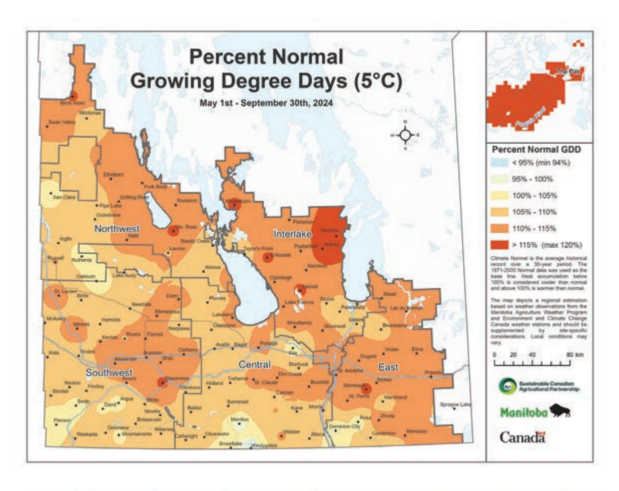


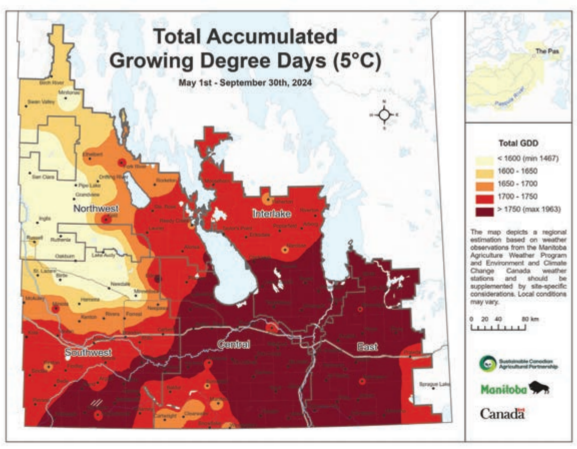












Farmers Growing for Farmers

SeedNet strives to provide the highest quality seed available for Canadian farmers. With an ever-growing lineup of seed varieties from cereals to pulses and special crops to hybrid fall rye. SeedNet has the seed professionals to help your operation succeed.

Cereals

Pulses

Special Crops

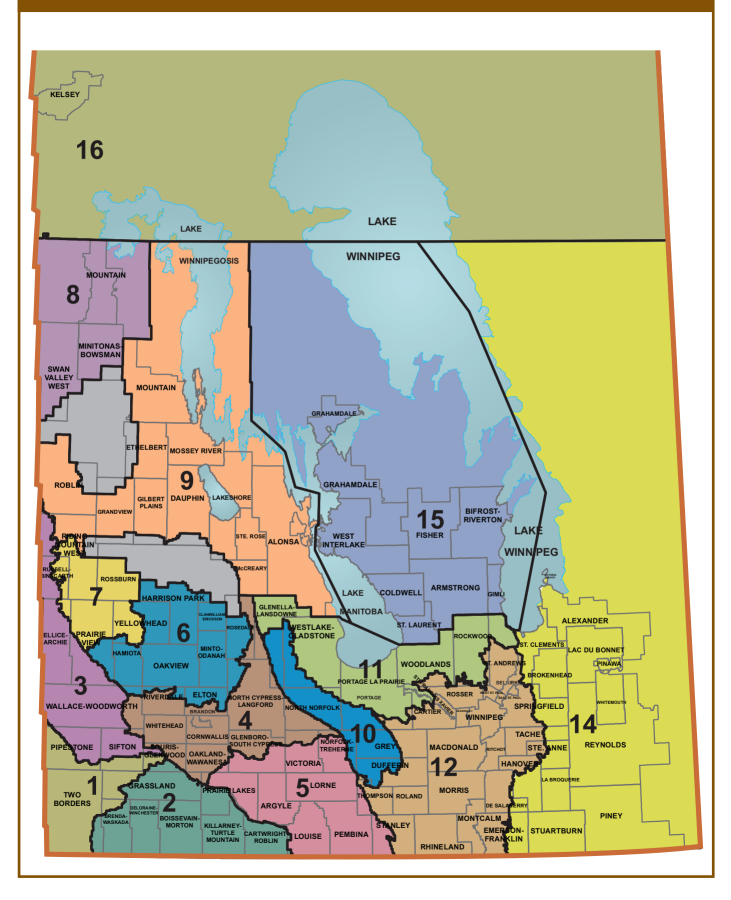


www.seednet.ca | 403-808-7738





RISK AREAS



MANITOBA

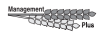
CANOLA YIELDS BY	VARIETY	2020	2024+			MA	NITOBA
CANOLA HELDS DI	2020	2020	2024	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
L340PC (LT)	_	33	44 45	49 51	880,939		1,115,659
L356PC (LT) L233P (LT)	44	32	45	48	352,856 404,655	40 38	616,035 244,019
DKLL 83 SC (LT)	_	_	39	47	120,108	35	149,612
L358HPC (LT)	_	_	_	_	_	40	124,774
L345PC (LT)	48	31	43	49	98,958	38	92,915
DK900TF (RT)(LT) P505MSL (LT)		32	37	47 48	36,590 65,970	34 33	85,600 83,655
L350PC (LT)	_	_	_	50	150,247	37	74,872
L343PC (LT)	_	_	45	50	41,941	37	52,600
B3017N (LT)	_	_	_	44	17,145	36	36,516
B3018N (LT) DK400TL (RT)(LT)	_	_	_			34 34	36,459 32,592
L258HPC (LT)	44	31	40	50	82,508	36	29,272
1028 RR (RT)	41	30	37	43	39,145	33	21,907
CS4000 LL (LT)	_	30	38	45	24,528	36	20,889
P508MCL (ST)	38	27	39	45 42	33,991	34 29	19,674
P515G (RT) LR354PC (RT)(LT)	_	_	_	44	3,149 18,955	38	17,639 14,817
BY 7204LL (LT)	_	_	_			34	13,752
PV 661 LCM (LT)	_	_	_	41	5,275	32	12,356
BY 6217TF (RT)(LT)	_	_	_	41	16,813	31	11,885
45CM39 (RT) P520L (LT)	40	30	37	45	32,242	30 35	11,814 11,038
B3012 (LT)	_	_	40	45	18,773	31	10,910
L234PC (LT)	45	33	42	50	20,515	38	9,234
P516L (LT)	_	_	_	49	3,986	35	8,951
DK801LL (LT)	_	_	_	_		38	8,539
PV 280 CLC (ST) DK902TF (RT)	_	_	29	42	15,642	27 28	8,534 7,893
L140P (LT)	32	38		41	1,305	43	7,808
CS3100 TF (RT)(LT)	_	_	_	42	8,255	30	7,461
B1030N (RT)	_	27	40	41	20,559	29	7,042
DK800LL (LT)	_	_	_	_	- 0.001	34	6,843
P511G (RT) PV 781 TCM (RT)		_	_	30 44	3,001 5,884	32 33	6,316 5,896
P612L (LT)	_	_	_	45	10,202	35	5,699
BY 6211 TF (RT)	_	_	36	42	10,489	31	5,188
B3010M (LT)	42	31	37	41	6,094	33	5,069
B4015 (RT) DKLL 82 SC (LT)	42	29	37	40 45	1,622 31,006	25 31	5,010 4,564
DKTFLL 21 SC (RT)(LT)	40	25	34	47	8,103	33	4,268
PV 761 TM (RT)	40	24	38	38	10,974	31	4,228
DKTFLL 22 CRSC (RT)(LT)	_	_	39	38	15,937	35	3,749
DKTF 96 SC (RT)	39	27	36	42	20,100	37	3,165
2028 CL (ST) DK903TF (RT)	39	23	34	38	1,233	37 30	3,132 3,013
L130 (LT)	_	32	46	54	790	35	2,798
CP21T3P (RT)	_	25	37	39	4,935	30	2,791
CP21L3C (LT)	_	_	42	43	3,615	31	2,627
L359HPC (LT) B3016 (LT)		_	_	47	19,123	35 28	2,541
L357P (LT)		32	41	49	93,504	29	2,541 2,412
BY 5125 CL (ST)	_	31	38	43	6,630	36	2,266
V25-5T (RT)	_	19	37	42	2,994	38	2,264
B3020 (LT)	_	_	_	_		33	2,195
DKLL 84 CRSC (LT) DKTF 99 SC (RT)	_	28	40 39	46 45	18,885 26,710	28 34	2,181 2,135
PV 881 OCM (RT)	_	_		45	531	34	2,112
CS3000 TF (RT)	_	_	36	42	3,074	34	2,069
V25-6T (RT)	_	_	_	_	_	26	2,032
DK901TF (RT)(LT)	_	_	_	47	8,024	28	1,985
P510G (RT) PV 680 LC (LT)	41	29	38	46 40	712 2,854	41 30	1,835 1,680
PV 760 TM (RT)	37	23	35	32	4,740	20	1,588
P501L (LT)	42	31	40	50	5,131	25	1,509
P506ML (LT)	_	33	36	48	10,381	34	1,440
L255PC (LT)	45	34	42	51	48,860	44	1,434
P509L (LT) L252 (LT)	41	28	39 39	37 50	1,847 726	25 27	1,385 1,313
B3019 (LT)	_	_	_	_		36	1,248
LR344PC (LT)(RT)	43	31	41	44	1,110	37	1,227
DKL 34-55 (RT)		_	44	42	801	37	1,192
L352C (LT)	45	33	_	44	1,710	33	1,060

CANOLA YIELDS BY VARIETY 2020–2024† MANITOBA									
	2020	2021	2022	2023	2023	2024	2024‡		
Variety¶		Yield	Yield		Acres		Acres		
3345 (RT)	44	32	_	51	725	41	900		
BY 6216TF (LT)(RT)	_	_	_	_	_	34	790		
2153 (LT)	36	34	49	_	_	31	770		
BY 6214TF (RT)(LT)	_	_	_	_	_	33	715		
P514CL (ST)	_	_	_	46	7,597	40	685		
BY 7102LL (LT)	_	_	_	48	1,300	41	648		
L230 (LT)	39	32	25	48	2,423	38	607		
CS3200 TF (RT)	_	_	_	_	_	35	586		
45A51 (RT)	49	23	31	50	722	41	560		
P617SL (LT)	_	_	_	_	_	36	549		
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGE§ 37.5 3,153,797									

WHEAT YIELDS BY V	M	ANITOBA								
	2020	2021	2022	2023	2023	2024	2024‡			
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres			
AAC BRANDON (RS)	65	50	60	62	1,042,717	65	905,776			
AAC STARBUCK (RS)	72	51	64	65	608,116	68	555,476			
AAC WHEATLAND (RS)	69	57	66	67	319,829	68	352,708			
AAC HOCKLEY (RS)	_	41	72	63	149,949	67	208,165			
AAC VIEWFIELD EXP (RS)	65	55	70	64	186,694	71	158,238			
SY MANNESS (RS)	_	_	79	65	26,820	74	121,108			
AAC HODGE (RS)	_	_	70	65	72,754	65	104,128			
AAC REDBERRY (RS)	61	49	55	58	81,554	53	59,791			
AAC ELIE (RS)	62	47	56	57	54,102	61	44,613			
AAC LEROY VB (RS)	66	49	59	56	45,389	59	38,394			
BOLLES (RS)	66	50	58	63	50,343	63	34,804			
CS ACCELERATE (PS)	66	52	64	62	34,398	73	32,201			
AAC BROADACRES (RS)	_	_	50	61	6,751	63	16,694			
CARDALE (RS)	61	48	57	59	24,467	58	16,532			
AAC WILDFIRE (W)	70	58	54	59	25,742	71	13,375			
AAC PENHOLD (PS)	71	55	67	70	10,432	71	8,336			
CDC LANDMARK (RS)	59	55	67	60	14,808	68	7,709			
SY ROWYN (PS)	77	47	71	71	7,076	80	6,878			
SY TORACH (RS)	64	42	57	52	10,610	58	6,446			
SY GABBRO (RS)	67	46	66	53	6,602	73	5,853			
SY CAST (RS)	_	46	53	54	9,502	62	4,824			
GLENN (RS)	61	46	59	57	7,434	53	4,564			
EMERSON (W)	63	51	50	52	11,960	54	4,017			
AC BARRIE (RS)	53	34	43	45	6,946	47	3,818			
CARBERRY (RS)	53	44	46	51	5,633	48	3,729			
AAC TISDALE (RS)	57	46	61	52	9,003	59	3,455			
CS DAYBREAK (RS)	70	54	63	56	13,871	51	3,411			
CDC DEFY (D)	_	_	_	_	_	65	3,135			
CDC ENVY (RS)	_	_	_	_	_	69	2,804			
AAC SCHRADER (D)	_	_	_	_	_	80	2,773			
AAC GOLDRUSH (W)	68	56	54	53	6,532	58	2,687			
AAC VORTEX (W)	_	_	_	64	2,875	73	2,546			
AAC MAGNET (RS)	_	50	49	51	1,864	57	2,232			
CDC HUGHES (RS)	55	37	42	48	4,008	47	2,040			
AC DOMAIN (RS)	44	30	43	_	_	71	1,805			
CDC PLENTIFUL (RS)	60	43	57	54	2,646	54	1,581			
AAC GATEWAY (W)	65	55	69	62	3,355	74	1,423			
AAC WESTKING (RS)	_	_	_	_	_	74	1,257			
CDC STANLEY (RS)	57	32	51	38	2,449	37	1,218			
CDC BUTEO (W)	55	49	46	48	1,677	45	935			
5605HR CL (RS)	57	_	_	_	_	38	818			
AAC CAMERON VB (RS)	62	49	47	51	1,531	37	717			
WEIGHTED AVERAGE YIEL	WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES 66.2 2,781,611									

SOYBEAN YIELDS BY	MA	NITOBA					
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
DKB006-80 (RR2X)	_	_	57	40	83,504	52	131,929
S007-A2XS (RR2X)	41	25	51	42	90,166	48	96,279
S001-D8X (RR2X)	33	32	42	38	80,246	42	75,020
P006A37X (RR2X)	40	26	48	40	110,661	47	74,702
S003-R5X (RR2X)	_	_	46	35	91,185	47	70,567
S007-Y4 (RT)	40	28	46	41	106,098	45	61,826
NSC HOLLAND RR2X (RR2X)	_	30	49	36	53,949	47	59,003
DKB002-32 (RR2X)	39	30	41	34	43,321	42	42,717
DKB006-29 (RR2X)	40	23	_	40	17,679	52	29,345
P007A68E (E3)	_	_	_	39	1,708	49	27,487
NSC WINKLER RR2X (RR2X)	40	29	54	38	31,874	50	24,462
P001A48X (RR2X)	38	31	43	34	37,748	42	24,137
TH82005 R2X (RR2X)	_	_	53	42	14,832	46	19,939
MERINO R2X (RR2X)	_	_	_	_	_	43	19,879

[†] Yields only for those varieties grown on more than 500 acres and by more than 2 growers; § Weighted Average Yield and Total Acreage include acres not reported in the table. ¶ For additional characteristic codes, see the key at the end of the Risk Area tables.



On system as of December 24, 2024;Assuming 48 lbs./bu.

SOYBEAN YIELDS BY	VARIET	Y 2020	-2024†			MAI	NITOBA
Voviete (f)	2020 Viola	2021	2022 Violat	2023 Violat	2023	2024	2024‡
Variety¶ B0041RX (RR2X)	Yield	Yield 21	Yield 46	Yield 36	Acres 28,292	Yield 48	Acres 17,992
YOUNG R2X (RR2X)	_	_	39	37	15,263	42	17,743
NSC ARDEN RR2X (RR2X)	_	_	36	38	15,297	42	17,726
P00A49X (RR2X)	42	34	55	42	21,552	48	15,841
TH 87003 R2X (RR2X)	37	27	43	36	29,992	44	14,796
MAO R2X (RR2X) SI 00321XT (RR2X)	_	34	49 45	42 40	9,665 15,415	45 46	14,733 13,596
P003A97X (RR2X)	39	28	42	35	26,808	44	13,345
PV 22S002 R2X (RR2X)	_	28	43	33	14,608	41	13,040
NSC WARREN RR (RT)	29	26	33	28	15,695	29	12,754
TH 81007 R2XN (RR2X) DKB008-48 (RR2X)	_	28 26	56 54	43 40	16,735 20,326	49 50	12,324 12,288
SI 007XTN (RR2X)		31	50	40	26,405	48	11,297
P005A59E (E3)	_	_	52	37	10,765	41	10,769
DKB0008-87 RR2X (RR2X)	_	_	48	35	12,831	42	10,151
SI 00421XT (RR2X)	_	_	40	40	7,821	42	9,927
LISKA B0012RX (RR2X)		29	40 45	32 35	10,882 11,339	43 44	8,895 8,699
BOURKE R2X (RR2X)	40	22	46	37	14,085	45	8,128
TH83004X (RR2X)	_	_	_	38	3,168	43	8,126
SI 001XTN (RR2X)	_	24	40	35	20,159	42	8,121
P003Z08E (E3) HANA			45	38	6,459	42	7,097
LS 0036RR (RT)	39 38	34 31	40	34 30	2,868 15,679	50 18	6,962 6,898
P002A42E (E3)	_	_	_	34	2,355	40	6,551
BY DENO XT (RR2X)	_	_	_	_	· —	41	6,399
HART R2X (RR2X)	_	27	39	41	4,431	45	6,230
SUNNA R2X (RR2X)	39	21	45 —	37	12,102	40 39	5,988
DKB001-07 KUDO R2X (RR2X)	37	26	36	36 36	1,302 10,519	44	5,865 5,831
PS 0027 RR (RT)	34	25	42	29	11,027	38	5,626
OSLO XF (LT)	_	_	_	42	533	43	5,465
P004Z87E (E3)	_	_		_		48	5,095
AKRAS R2 (RT) NSC DAUPHIN RR2X (RR2X)	38	30	45 42	39 34	13,511 10,412	45 39	4,842 4,830
DKB007-91XF (LT)(RT)	_	_	42		10,412	49	4,633
CP000621WPX (RR2X)	_	_	37	36	2,752	36	4,528
P008Z25E (E3)	_	_	48	39	12,540	51	4,305
DKB006-99 (RR2X)	43	_	47	41	2,829	53	4,156
CP005WPRX (RR2X) PV 16S004 R2X (RR2X)	37	29 29	47 46	39 33	7,997 8,090	47 46	3,955 3,566
SI 00723XFN (LT)(RR2X)	—	_	—	_		52	3,500
MAYA	_	_	46	41	2,475	41	3,491
PV 25S005 R2X (RR2X)	_	_	_	32	3,601	47	3,323
B0040L1 (RT)	41	_	_	47	965	45	3,308
P009Z94E (E3) S0009-F2X (RR2X)	41	27	35	41	4,156	52 41	3,052 3,026
DKB 0008-87 (RR2X)	_	28	52	38	1,983	42	3,017
SI 00623XT (RR2X)	_	_	_	_	_	50	3,017
DKB007-67 (RR2X)	_	_	_	39	1,242	52	2,953
POOA75X (RR2X)	40	27	55	40	5,516	50	2,910
BRIGGS R2X (RR2X) DKB008-81 (RT)	_	29	 56	41 45	1,585 7,892	40 48	2,835 2,800
AMIRANI R2	34	29	40	37	5,983	40	2,618
GECKO R2X (RR2X)	_	_	_	_	´—	38	2,226
BARKER R2X (RR2X)	38	24	48	35	2,420	47	2,174
BY RAINIER XT (RR2X)	40	20	42	27	2,448	51	2,166
ELMO E3 (E3) PV S0009X84 (RR2X)	40	30	43	41	2,105	49 33	2,140 2,138
ROSSER	_	_	_	47	676	46	2,129
P9007	_	29	_	37	970	45	2,098
S0009-J5X (RR2X)	_	_	_	_	_	41	2,048
B0044EE (E3)		_	_	_		47 42	2,011
CP00523WPX (RR2X) BY HECTOR XT (RR2X)	_	_	_	_	_	37	1,944 1,895
ABACA	_	_	_	_	_	35	1,730
SI 00323XT (RR2X)	_	_	_	_	_	45	1,692
B0024EE (E3)	_	_	_	_	_	42	1,624
P006T78R (RT)	25	20	64	38	1,394	43	1,595
SIBERIA S0009-M2 (RT)	35 38	29 32	25 38	30 39	2,982 30,778	30 37	1,576 1,565
OAC PRUDENCE	27	11	11	31	4,226	30	1,563
NSC SPERLING RR2Y (RT)	39	21	51	37	14,898	54	1,563
TH 88007 R2X (RR2X)	41	28	51	38	9,622	43	1,545
S005-C9X (RR2X)	39	22	51	33	5,799	51	1,492
TH84002X (RR2X) B0074EE (E3)						39 44	1,469 1,393
						• • •	.,000

SOYBEAN YIELDS BY	VARIET	Y 2020	-2024†			MA	ANITOBA
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
S 00-55	_	_	_	_	_	35	1,305
BY ROBSON XT (RR2X)	_	_	_	_	_	50	1,275
S0007-S1X (RR2X)	_	_	_	36	2,610	41	1,252
DKB005-52 (RT)	42	25	49	40	22,086	41	1,188
REYNOLDS	_	20	32	30	642	20	1,181
P005A83X (RR2X)	38	26	42	37	12,758	40	1,111
MAHONY R2 (RT)	39	30	42	29	1,810	39	1,101
PV S004XF13 (RR2X)	_	_	_	31	997	44	1,003
P9008	_	28	_	37	735	42	922
TH74007E (E3)	_	_	_	_	_	52	808
TH84005XF (RR2X)	_	_	_	_	_	39	781
DKB003-29 (RR2X)	37	30	42	29	622	45	735
CP001WPRX (RR2X)	_	_	_	_	_	43	697
NSC COULEE RR (RT)	42	35	55	38	1,060	49	651
DUFFERIN	_	_	_	_	_	46	650
CP00123WPX (RR2X)	_	_	_	_	_	42	617
TH 89004 R2X (RR2X)	34	33	38	34	5,521	43	615
RICO R2X (RR2X)	_	_	_	38	1,068	52	595
NSC HOMEWOOD (RR2X)	_	_	_	_	_	52	574
DKB00-99 (RT)	_	37	_	32	1,526	43	548
S003-L3 (RT)	_	_	_	_	_	34	518
S 00-A6	_	_	_	_	_	48	502
P0009A28E (E3)	_	_	_	_	_	54	502
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			45.4	1,292,467

CORN YIELDS BY VARIETY 2020–2024† MANITOBA									
	2020	2021	2022	2023	2023	2024	2024‡		
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres		
P7211AM (LT)(RT)(HX1)(YG)	124	95	143	128	59,541	134	41,223		
DKC31-85RIB (RT)(RIB)	155	126	183	150	34,318	173	38,980		
P7455R (RT)	133	98	154	134	47,899	142	36,558		
P7822AM (LT)(RT)	_	_	_	147	10,347	149	34,913		
P7389AM (LT)(RT)	_	_	_	137	10,285	134	31,516		
DKC21-36RIB (RT)(RIB)	115	89	148	122	25,697	136	31,370		
DKC28-25RIB (VT2P)(RIB)	_	_	_	142	2,166	158	20,211		
TH6278 VT2P (RT)(RIB)	_	_	162	141	17,058	157	20,194		
TH 6977 VT2P (RT)	138	111	164	139	15,623	157	18,953		
P72068AM (HX1)(LT)(RT)(YG)	_	_	_	_	_	130	18,799		
P7211HR	122	79	138	122	27,592	128	15,375		
PV 61276 RIB (RT)(RIB)	_	_	162	131	11,132	149	12,582		
P7527AM (LT)(RT)	130	99	155	143	20,720	142	11,283		
P7844AM (LT)(RT)	_	_	163	140	21,882	148	11,015		
MZ 1544DBR (RT)	_	94	149	141	7,169	148	10.085		
P82288AM (HX1)(LT)(RT)(YG)	_	_	_	_	_	169	8,299		
DKC24-06RIB (RT)	105	97	158	142	10,230	138	8,234		
TH6182 VT2P (RT)(RIB)	_	90	176	156	6,834	176	7,492		
DKC32-49RIB (VT2P)(RIB)	_	_	_	156	861	178	6,144		
DKC33-37RIB (RT)(RIB)	_	140	181	147	6,326	171	5,698		
TH6072 VT2P (RT)(RIB)	_	_	124	132	3,910	125	5,492		
TH6380 VT2P (RT)(RIB)	_	_	_	148	3,628	161	5,217		
P6910AM (LT)(RT)	_	_	_	128	1.611	105	4.705		
DKC35-29RIB VT2P (VT2P)(RIB)	_	_	_	163	2,335	183	4,653		
DKC29-89RIB (LT)(RT)(RIB)	135	116	166	144	9,458	160	4,364		
P7822R (RT)	_	_	_	132	2,196	149	4,025		
P8588AM (LT)(RT)	_	139	181	147	8,857	171	3,875		
255 (RT)	_	_	_	144	2,772	162	3,293		
E49K32 R (RT)(RIB)	_	118	161	159	2,360	158	3,284		
P7417AM (LT)(RT)(HX1)(YG)	124	106	153	147	5,740	151	3,100		
A3979 G2 RIB (VT2P)(RIB)	_	_	_	133	4,527	130	3,059		
A4939G2 RIB (RT)(RIB)	124	123	157	122	4,804	152	2,738		
TH 7677 VT2P RIB (RT)(RIB)	128	_	148	143	1,740	113	2,735		
PV 61180 RIB (LT)(RT)	124	136	152	140	4,109	165	2,721		
TH6370 VT2P (RT)(RIB)	_	_	_	111	1,251	127	2,612		
P7958AM (LT)(RT)(HX1)	141	112	150	138	9,830	141	2,607		
CP1440 (VT2P)(RIB)	_	_	_	178	1,178	109	2,533		
P7861AM (LT)(RT)(HX1)(YG)	125	111	159	127	6,012	58	2,267		
MZ 1688 DBR (LT)(RT)	124	108	159	133	999	162	1,876		
PV 60273RIB (VT2P)(RIB)	_	_	_	127	1,448	133	1,716		
DKC36-48RIB (RIB)(VT2P)	_	_	_	_	_	151	1,716		
TH6474 VT2P (RIB)(VT2P)	_	_	_	_	_	148	1,669		
P8294AM (LT)(RT)	_	_	_	133	981	126	1,542		
TH 6875 VT2P (RT)(RIB)	114	104	139	124	3,778	138	1,514		
NS 271 (RT)	_	_	158	141	1,647	124	1,481		
NS 277 (RIB)(VT2P)	_	_	_	_	_	159	1,112		
2288VT2P (LT)(RT)(RIB)	152	143	165	135	755	157	1,084		
MZ 1397DBR (RIB)(VT2P)	_	_	_	_	_	139	1,079		
PV 60371 RIB (RIB)(VT2P)	_	_	_	_	_	154	1,042		
MZ 2266DBR (VT2P)(RIB)	_	_	_	_	_	167	884		
A4848G2 RIB (RIB)(VT2P)	_	_	_	_	_	160	877		

[†] Yields only for those varieties grown on more than 500 acres and by more than 2 growers; \$ Weighted Average Yield and Total Acreage include acres not reported in the table. \$ * Assuming 48 lbs./bu. \$ * Assuming 48 lbs./bu.



CORN YIELDS BY VARIETY 2020–2024†										
2020	2021	2022	2023	2023	2024	2024‡				
Yield	Yield		Yield	Acres	Yield	Acres				
_	_	104	124	1,607	153	843				
_	_	_	_	_	153	779				
122	133	157	136	2,161	169	742				
_	_	_	_	_	138	618				
_	_	_	_	_	152	596				
_	_	_	_	_	153	575				
114	118	_	_	_	136	505				
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGE§ 1										
	2020 Yield — ———————————————————————————————————	2020 2021 Yield Yield	2020 2021 2022 Yield Yield Yield	2020 2021 2022 2023 Yield Yield Yield Yield — — 104 124 — — — — 122 133 157 136 — — — — — — — — — — — — 114 118 — —	2020 2021 2022 2023 2023 Yield Yield Yield Acres — — 104 124 1,607 — — — — 122 133 157 136 2,161 — — — — — — — — — — — — 114 118 — —	2020 2021 2022 2023 2023 2024 Yield Yield Yield Acres Yield — — 104 124 1,607 153 — — — — 153 122 133 157 136 2,161 169 — — — — 138 — — — — 152 — — — — 152 — — — — 152 — — — — 152 — — — — 153 114 118 — — — — 136				

OATS YIELDS BY V				0000	0000		NITOBA
	2020	2021	2022	2023	2023	2024	2024
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
SUMMIT	126	73	126	99	98,188	134	144,33
CS CAMDEN	121	70	119	106	67,591	120	76,04
CDC ENDURE	_	86	133	103	36,446	124	58,71
AAC DOUGLAS	_	70	134	124	16,624	135	36,56
DOUGLAS	_	_	126	115	12,920	120	31,22
CDC ARBORG	122	67	113	95	20,584	108	28,10
SOURIS	102	52	115	82	6,714	109	9,05
ORE3542M	133	70	129	100	11,010	119	6,49
CDC ANSON	_	_	_	_	_	145	6,01
PINNACLE	107	48	122	111	2,179	117	4,64
CDC SO-I	87	46	84	63	3,273	89	4,49
CDC HAYMAKER	98	35	67	57	3,360	78	4,18
ORE3541M	129	60	137	102	2,909	120	2,09
AC MORGAN	96	45	133	83	2,745	132	1,95
LEGGETT	88	52	83	73	1,446	85	1,87
CDC MORRISON	119	66	129	67	1,310	140	1,49
FURLONG	99	43	92	81	890	81	78
TRIPLE CROWN	54	33	104	86	1,111	64	70
CDC BALER	79	31	73	63	1,555	44	59
KALI0	_	_	_	_	_	151	57
WEIGHTED AVERAGE YII	ELD AND TOT	AL ACR	EAGE§			124.2	429,42

BARLEY* YIELDS BY							NITOBA
	2020	2021	2022	2023	2023	2024	2024
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
CDC AUSTENSON	89	57	78	85	131,633	76	98,873
AAC CONNECT	89	65	79	89	35,892	89	34,633
AAC SYNERGY	90	66	81	87	40,305	90	33,618
CONLON	82	58	79	82	37,070	81	26,959
ESMA	_	59	86	93	18,364	81	21,268
CDC CHURCHILL	_	_	88	100	3,899	91	9,421
CLAYMORE	85	50	77	86	7,547	86	7,525
CDC COPELAND	77	59	64	85	8,236	77	6,237
CDC FRASER	83	66	80	73	7,154	81	6,197
RICHER	_	_	_	85	6,677	67	5,714
CANMORE	85	46	59	88	8,150	77	4,260
CELEBRATION	68	41	71	66	7,750	62	3,857
AB CATTLELAC	92	49	69	67	3,431	73	3,709
AB ADVANTAGE	_	_	_	86	1,191	56	2,642
NEWDALE	79	68	74	84	5,586	77	2,427
TRADITION	74	50	63	79	2,201	55	1,945
ALTORADO	_	89	64	91	800	91	1,626
AC METCALFE	77	56	66	70	5,354	62	1,619
SIRISH	_	_	94	87	2,151	93	1,206
AAC LARIAT	_	_	_	_	_	59	1,135
CDC MAVERICK	55	33	50	51	2,764	48	1,123
CDC DURANGO	_	_	_	_	_	87	1,095
CDC COPPER	80	55	82	72	1,743	69	1,045
SUMMIT	_	_	_	_	_	80	982
CONDOR	_	_	_	_	_	63	870
AB HAGUE	_	_	_	_	_	44	845
CDC RENEGADE	_	_	_	_	_	32	769
CDC BOW	60	51	82	57	711	73	742
CHAMPION	74	48	100	57	1,006	75	687
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGES		,	79.3	291,928

- Yields only for those varieties grown on more than 500 acres and by more than 2 growers;
- Weighted Average Yield and Total Acreage include acres not reported in the table. For additional characteristic codes, see the key at the end of the Risk Area tables.
- ‡ On system as of December 24, 2024;
- Assuming 48 lbs./bu.





DRY BEAN YIELDS BY	MA	MANITOBA					
V	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
VIBRANT (PINTO)	2,324	1,349	2,346	2,136	43,566	2,390	53,692
WINDBREAKER (PINTO)	2,427	1,076	2,595	2,046	29,328	2,229	29,810
ECLIPSE (BLACK)	1,909	1,019	2,306	1,828	10,814	1,894	18,647
CDC BLACKSTRAP (BLACK)	1,746	1,446	2,000	1,658	13,205	2,041	18,254
SV6139GR (PINTO)	1,559	1,400	2,273	1,797	4,311	1,814	9,019
BL BLACK TAILS (BLACK)	2,145	1,980	2,399	1,596	6,201	2,324	8,805
MYSTIC (PINTO)	_	_	_	2,134	515	2,275	8,698
T9905 (WHITE PEA)	1,896	1,078	2,101	2,004	14,324	2,108	8,077
COWBOY (PINTO)	_	_	_	2,185	774	2,302	3,416
PINK PANTHER (KIDNEY)	2,271	1,197	2,769	2,405	2,780	1,997	3,135
CRIMSON (CRANBERRY)	2,502	1,127	2,661	1,997	2,494	1,603	3,025
ND PALAMINO (PINTO)	_	_	2,017	2,319	809	1,510	2,337
AAC ARGOSY (WHITE PEA)	2,425	1,349	1,863	2,006	828	2,388	1,623
RED HAWK (KIDNEY)	1,764	1,519	2,019	_	_	1,548	899
WEIGHTED AVERAGE YIELD	2165.7	179,279					

FIELD PEA YIELDS BY VARIETY 2020–2024† MANITOBA									
	2020	2021	2022	2023	2023	2024	2024‡		
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres		
AAC CHROME	66	37	57	55	50,020	57	61,854		
AAC CARVER	58	35	57	58	33,858	55	34,853		
CDC LEWOCHKO	64	38	52	54	31,296	51	27,832		
AAC PROFIT	_	39	49	56	8,228	56	7,529		
AAC DELHI	_	_	67	55	4,569	58	6,220		
CDC HICKIE	_	_	_	_	_	51	4,187		
CDC INCA	67	40	47	55	4,403	58	4,100		
ABARTH	63	38	55	55	4,807	50	3,839		
AAC ABERDEEN	_	_	_	65	2,711	54	3,182		
CDC MEADOW	54	36	45	42	3,591	35	3,049		
AAC JULIUS	_	_	_	_	_	38	2,035		
CDC AMARILLO	53	33	44	49	2,746	48	1,986		
CROMA	_	39	56	44	944	58	1,982		
4010	38	22	35	31	3,269	32	1,622		
CDC FOREST	55	42	_	_	_	60	1,395		
PS BOOST	_	_	_	_	_	60	1,064		
AAC LACOMBE	56	41	65	70	1,030	56	664		
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			53.4	174,069		

SUNFLOWER YIELDS	SUNFLOWER YIELDS BY VARIETY 2020–2024†									
	2020	2021	2022	2023	2023	2024	2024‡			
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres			
6946 (C)	2,743	1,695	1,722	2,072	3,501	1,689	6,741			
P63HE501 (0)	_	_	1,995	2,297	10,447	1,982	3,804			
N4HM354 (ST) (0)	2,244	2,019	1,931	2,396	9,264	1,845	3,585			
P63HE60 (ET) (0)	2,189	1,773	1,861	2,174	12,475	2,075	2,875			
P63ME80 (ET) (0)	2,846	1,728	1,982	2,648	13,790	1,773	2,603			
P63HE920 (ET) (0)	_	_	_	_	_	2,196	2,473			
CHS RH 112 (C)	_	_	_	_	_	2,478	1,391			
PANTHER (C)	1,781	_	_	_	_	1,956	1,313			
6946 DMR (C)	2,385	1,598	1,653	2,355	9,923	2,244	1,254			
CP455E (0)	_	_	_	2,784	4,574	1,896	931			
CP432E (0)	_	_	1,418	2,434	3,769	1,929	729			
WEIGHTED AVERAGE YIELD	AND TO	TAL ACF	REAGE§			1885.6	31,654			

FLAX YIELDS BY VARIETY 2020–2024† MANITOBA										
	2020 2021 2022 2023 2023									
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres			
CDC ROWLAND	_	15	37	27	8,785	30	10,596			
CDC GLAS	36	17	38	27	7,537	36	2,900			
AAC BRAVO	30	19	31	23	2,317	25	892			
CDC SORREL	23	13	27	21	1,890	20	580			
CDC ESME	_	_	_	_	_	34	507			
WEIGHTED AVERAGE YIELD	WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES									

RISK AREA 1

CANOLA YIELDS BY VARIETY 2020–2024† RISK AREA 1									
	2020	2021	2022	2023	2023		2024‡		
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres		
L340PC (LT)	_	31	38	40	52,443	37	55,324		
L356PC (LT)	_	_	38	41	14,215	39	27,881		
L233P (LT)	40	31	37	36	25,243	34	12,760		
L345PC (LT)	43	32	40	38	4,325	36	6,910		
DKLL 83 SC (LT)	_	_	_	45	4,057	36	6,135		
DK900TF (RT)(LT)	_	_	_	33	1,941	37	3,826		
L343PC (LT)	_	_	_	_	_	38	2,695		

- † Yields only for those varieties grown on more than 500 acres and by more than 2 growers; § Weighted Average Yield and Total Acreage include acres not reported in the table. ¶ For additional characteristic codes, see the key at the end of the Risk Area tables.

CANOLA YIELDS BY VARIETY 2020–2024† RISK AREA 1								
							2024‡	
PV 661 LCM (LT)	_	_	_	_	_	30	2,545	
L350PC (LT)	_	_	_	37	3,096	37	2,255	
CS4000 LL (LT)	_	29	34	38	2,071	37	1,781	
B3012 (LT)	_	_	_	_	_	36	1,781	
B3018N (LT)	_	_	_	_	_	27	1,597	
P612L (LT)	_	_	_	33	1,819	33	1,574	
DK400TL (RT)(LT)	_	_	_	_	_	39	1,448	
L358HPC (LT)	_	_	_	_	_	38	1,111	
B3017N (LT)	_	_	_	30	511	34	1,074	
P516L (LT)	_	_	_	_	_	33	642	
P515G (RT)	_	_	_	_	_	33	626	
1028 RR (RT)	39	30	30	33	2,584	32	588	
B1030N (RT)	_	_	_	35	849	27	505	
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGE§ 36.5 138,022								

WHEAT YIELDS BY VARIETY 2020–2024† RISK AREA 1							
	2020	2021	2022			2024	2024‡
Variety¶							
AAC BRANDON (RS)	53	40	49	51	50,465	59	46,272
AAC STARBUCK (RS)	_	42	54	51	15,166	66	18,428
AAC ELIE (RS)	55	38	48	50	18,637	55	15,743
AAC LEROY VB (RS)	_	38	56	45	10,142	55	11,118
AAC HOCKLEY (RS)	_	_	_	46	5,030	58	7,776
AAC WHEATLAND (RS)	_	43	54	52	7,403	64	5,871
AAC HODGE (RS)	_	_	_	40	871	57	5,567
AAC VIEWFIELD EXP (RS)	55	40	40	44	1,978	53	1,857
AAC WILDFIRE (W)	_	_	_	46	1,651	68	1,838
AAC BROADACRES (RS)	_	_	_	_	_	60	1,256
SY MANNESS (RS)	_	_	_	_	_	80	664
CARBERRY (RS)	50	42	43	50	2,639	53	561
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			59.0	124,521

SOYBEAN YIELDS BY	RISK AREA 1						
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶		Yield	Yield	Yield	Acres	Yield	Acres
NSC WARREN RR (RT)	29	24	34	21	6,225	24	7,243
DKB002-32 (RR2X)	_	_	_	23	3,961	31	2,068
YOUNG R2X (RR2X)	_	_	_	23	568	39	1,764
S001-D8X (RR2X)	_	20	32	25	2,034	40	1,761
DKB001-07	_	_	_	_	_	40	887
NSC HOLLAND RR2X (RR2X)	_	_	_	19	776	39	560
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES 32.7 20,818							

CORN YIELDS BY VARIETY 2020–2024† RISK AREA 1								
	2020	2021	2022	2023	2023		2024‡	
Variety¶		Yield	Yield	Yield	Acres	Yield	Acres	
P7211AM (LT)(RT)(HX1)(YG)	98	104	109	121	1,845	120	3,439	
DKC21-36RIB (RT)(RIB)	_	_	_	117	2,166	124	1,489	
P7211HR	_	52	111	103	1,433	121	871	
A3979 G2 RIB (VT2P)(RIB)	_	_	_	_	_	108	748	
P7822AM (LT)(RT)	_	_	_	_	_	146	729	
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGE§ 121.1 9,080								

OATS YIELDS BY VARIETY 2020–2024† RISK AREA 1								
	2020	2021	2022	2023	2023	2024	2024‡	
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres	
CDC ENDURE	_	45	114	90	9,059	115	15,786	
SUMMIT	106	61	101	62	4,538	102	6,714	
CDC ARBORG	103	52	88	77	3,361	94	4,565	
SOURIS	96	47	107	95	1,010	111	2,210	
CS CAMDEN	109	55	96	78	2,220	112	2,124	
LEGGETT	93	59	98	81	916	96	1,534	
AAC DOUGLAS	_	_	_	_	_	137	1,354	
DOUGLAS	_	_	_	_	_	100	792	
PINNACLE	102	43	105	_	_	95	703	
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGE§ 107.1 37,777								

BARLEY* YIELDS BY VARIETY 2020–2024† RISK AREA 1								
	2020	2021	2022	2023	2023	2024	2024‡	
Variety¶							Acres	
AAC SYNERGY	90	63	62	70	3,449	92	6,320	
CDC AUSTENSON	77	49	64	66	6,790	77	4,356	
AAC CONNECT	90	58	58	68	2,970	92	3,281	
AB CATTLELAC	_	52	62	66	1,349	84	2,150	
CDC COPELAND	75	47	61	82	1,393	78	1,784	
RICHER	_	_	_	58	616	58	558	
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGE§ 81.9 2								

[‡] On system as of December 24, 2024; * Assuming 48 lbs./bu.



FIELD PEA YIELDS BY		RISK AREA 1							
	2020	2021	2022	2023	2023		2024‡		
Variety¶									
CDC LEWOCHKO	_	_	_	38	1,588	53	4,300		
AAC CHROME	_	35	53	45	2,767	60	3,123		
AAC PROFIT	_	_	_	59	1,880	59	1,734		
AAC ABERDEEN	_	_	_	_	_	57	1,114		
AAC CARVER	49	32	56	42	1,133	47	1,101		
WEIGHTED AVERAGE YIELD	53.9	14,833							

FLAX YIELDS BY VARI	FLAX YIELDS BY VARIETY 2020–2024†								
	2020	2021	2022	2023	2023	2024	2024‡		
Variety¶							Acres		
CDC ROWLAND	_	_	29	20	1,189	28	769		
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES							924		

CANOLA YIELDS BY V							
B3017N (LT)	_	_	_	_	_	38	2,170
L343PC (LT)	_	_	42	39	532	35	1,927
PV 661 LCM (LT)	_	_	_	38	635	33	1,824
BY 7204LL (LT)	_	_	_	_	_	42	1,205
L345PC (LT)	48	37	41	44	4,390	42	1,185
DKTFLL 22 CRSC (RT)(LT)	_	_	_	30	1,500	33	1,182
P520L (LT)	_	_	_	_	_	36	930
LR354PC (RT)(LT)	_	_	_	35	2,373	43	849
PV 781 TCM (RT)	_	_	_	_	_	29	835
DK801LL (LT)	_	_	_	_	_	40	640
WEIGHTED AVERAGE YIELD	41.0	335,191					

WHEAT YIELDS BY VA	RIETY 2	2020–2	024†			RISK	AREA 2		
Variety¶					Acres		Acres		
AAC BRANDON (RS)	66	52	60	63	145,600	68	130,874		
AAC WHEATLAND (RS)	64	52	67	66	55,644	73	67,954		
AAC STARBUCK (RS)	59	52	65	67	36,915	74	33,948		
CS ACCELERATE (PS)	70	50	68	72	13,783	80	17,788		
AAC HOCKLEY (RS)	_	_	64	62	15,103	68	14,060		
AAC ELIE (RS)	65	51	60	61	15,303	71	11,502		
AAC HODGE (RS)	_	_	_	64	9,315	72	9,845		
AAC LEROY VB (RS)	_	52	62	59	4,940	65	4,232		
BOLLES (RS)	66	52	56	54	1,787	72	3,470		
SY MANNESS (RS)	_	_	_	69	769	81	2,817		
AAC REDBERRY (RS)	66	51	58	56	5,602	58	2,176		
CDC DEFY (D)	_	_	_	_	_	67	2,003		
AAC BROADACRES (RS)	_	_	_	43	824	61	1,438		
AAC WILDFIRE (W)	_	_	_	62	1,471	78	845		
WEIGHTED AVERAGE YIELD	WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES								

CANOLA YIELDS BY V	ARIETY	2020-	2024†			RISK	AREA 2
Variety¶					Acres		Acres
L340PC (LT)	_	37	43	45	150,415	42	169,055
L356PC (LT)	_	_	44	44	28,057	43	55,819
DKLL 83 SC (LT)	_	_	36	40	11,412	37	19,529
L233P (LT)	47	36	41	42	39,442	41	17,995
L358HPC (LT)	_	_	_	_	_	43	17,540
L350PC (LT)	_	_	_	44	16,537	37	8,709
P505MSL (LT)	_	35	36	44	6,031	38	5,797
DK400TL (RT)(LT)	_	_	_	_	_	33	5,671
DK900TF (RT)(LT)	_	_	_	50	1,423	34	4,199
L258HPC (LT)	44	34	40	40	7,534	43	3,451
L140P (LT)	_	_	_	_	_	51	2,561
CS4000 LL (LT)	_	35	_	45	1,493	43	2,370

- Yields only for those varieties grown on more than 500 acres and by more than 2 growers;
- Weighted Average Yield and Total Acreage include acres not reported in the table.
 For additional characteristic codes, see the key at the end of the Risk Area tables.
- ‡ On system as of December 24, 2024;
- * Assuming 48 lbs./bu.





SOYBEAN YIELDS BY VARIETY 2020–2024† RISK AREA 2										
Variety¶										
S003-R5X (RR2X)	_	_	42	32	27,990	47	15,160			
DKB002-32 (RR2X)	40	34	34	31	9,692	45	11,320			
NSC HOLLAND RR2X (RR2X)	_	_	44	31	8,956	46	7,862			
S001-D8X (RR2X)	_	33	40	32	9,515	45	5,076			
MERINO R2X (RR2X)	_	_	_	_	_	47	4,235			
NSC ARDEN RR2X (RR2X)	_	_	_	43	930	41	3,127			
P001A48X (RR2X)	40	31	41	26	7,007	48	3,096			
P006A37X (RR2X)	41	34	49	34	3,488	45	2,910			
YOUNG R2X (RR2X)	_	_	_	35	1,239	45	2,866			
TH 87003 R2X (RR2X)	38	34	48	35	4,740	43	2,558			
SI 001XTN (RR2X)	_	27	42	30	2,178	40	2,510			
SUNNA R2X (RR2X)	41	30	43	30	3,157	44	2,349			
PV 22S002 R2X (RR2X)	_	_	_	34	1,785	38	2,123			
P003A97X (RR2X)	_	_	48	34	2,673	45	1,978			
B0041RX (RR2X)	_	_	_	31	3,309	46	1,678			
S007-Y4 (RT)	40	36	48	32	2,962	39	1,667			
BY DENO XT (RR2X)	_	_	_	_	_	43	1,526			
P003Z08E (E3)	_	_	_	35	1,736	43	1,461			
S007-A2XS (RR2X)	_	_	_	_	_	47	1,402			
PV 25S005 R2X (RR2X)	_	_	_	_	_	43	1,079			
SI 00321XT (RR2X)	_	_	_	32	1,742	39	1,074			
PV S0009X84 (RR2X)	_	_	_	_	_	39	1,048			
B0012RX (RR2X)	_	_	_	26	1,391	44	900			
DKB006-80 (RR2X)	_	_	_	_	_	49	782			
NSC WARREN RR (RT)	27	22	_	_	_	30	703			
BOURKE R2X (RR2X)	_	29	44	33	1,337	41	644			
DKB001-07	_	_	_	_	_	32	587			
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			44.6	92,755			
CORN YIELDS BY VAR	IETY 20	20–20	24†			RISK	AREA 2			

107

118

103

115

102

144

131

132

105

109

113

4,118

7,211

3,169

142

134

135

Reputable Seed Service Since 1969								
Wheat AAC Wheatland VB AAC Westking SY Manness Oats CDC Anson								
For more info contact: Ryan 204.764.0366 • Dale 204.764.0361 mfiseed@gmail.com Decker, Manitoba								

CORN YIELDS BY VAR								
P7389AM (LT)(RT)	_	_	_	121	1,350	121	3,407	
P7211HR	_	102	101	107	5,045	122	2,590	
P72068AM (HX1)(LT)(RT)(YG)	_	_	_	_	_	132	1,542	
MZ 1544DBR (RT)	_	_	_	_	_	166	1,445	
TH6072 VT2P (RT)(RIB)	_	_	_	_	_	133	1,286	
P6910AM (LT)(RT)	_	_	_	_	_	109	983	
A3979 G2 RIB (VT2P)(RIB)	_	_	_	_	_	155	652	
TH6370 VT2P (RT)(RIB)	_	_	_	_	_	139	625	
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			133.8	30,962	
OATS YIELDS BY VARI	ETY 20	20–202	4†				AREA 2	
Variety¶								
SUMMIT	121	80	113	95	9,276	130	12,901	
CDC ENDURE	_	91	136	116	3,941	140	8,649	
CS CAMDEN	125	84	100	110	5 640	136	7 687	

OATS YIELDS BY VARI		RISK AREA 2					
Variety¶							
SUMMIT	121	80	113	95	9,276	130	12,901
CDC ENDURE	_	91	136	116	3,941	140	8,649
CS CAMDEN	125	84	100	110	5,640	136	7,687
AAC DOUGLAS	_	_	_	137	586	136	6,046
CDC ARBORG	123	75	104	121	3,750	111	2,150
CDC SO-I	_	_	_	53	1,374	98	1,096
DOUGLAS	_	_	_	113	1,280	87	683
WEIGHTED AVERAGE YIELD	132.0	40,573					

BARLEY* YIELDS BY V	ARIET	2020-	-2024†				AREA 2		
Variety¶									
AAC SYNERGY	97	68	92	91	7,268	95	8,384		
CDC AUSTENSON	97	65	92	82	7,833	95	7,387		
AAC CONNECT	85	61	83	88	5,461	87	4,669		
CLAYMORE	87	45	102	84	2,819	95	2,833		
CDC FRASER	74	60	80	66	2,847	81	2,358		
CDC CHURCHILL	_	_	_	_	_	97	1,348		
TRADITION	81	48	65	102	954	73	959		
SUMMIT	_	_	_	_	_	96	527		
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES 90.2 31,64									

DRY BEAN YIELDS BY		RISK AREA 2					
							2024‡
Variety¶							Acres
CDC BLACKSTRAP (BLACK)	1,956	1,519	1,896	1,585	7,663	2,198	11,114
VIBRANT (PINTO)	1,984	_	_	_	_	1,881	1,510
SV6139GR (PINTO)	_	_	_	_	_	1,360	1,295
ECLIPSE (BLACK)	_	_	_	_	_	1,739	1,149
WEIGHTED AVERAGE YIELD	2085.9	15,838					

FIELD PEA YIELDS BY		RISK AREA 2					
Variety¶							
AAC CHROME	70	40	65	53	5,000	64	6,411
CDC LEWOCHKO	_	43	57	53	862	54	4,367
AAC CARVER	67	44	64	61	3,194	67	4,244
AAC PROFIT	_	45	53	62	2,195	74	1,598
CDC AMARILLO	51	41	_	52	1,097	55	1,396
WEIGHTED AVERAGE YIELD	61.4	20,663					

FLAX YIELDS BY VAF		AREA 2						
Variety¶								
CDC ROWLAND	_	_	_	_	_	29	875	
WEIGHTED AVERAGE YIEL	WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES							

RISK AREA 3

5,145

4,041

3,456

CANOLA YIELDS BY VARIETY 2020–2024† RISK AREA 3											
	2020	2021	2022	2023	2023	2024	2024‡				
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres				
L340PC (LT)	_	34	40	42	36,015	33	50,124				
L356PC (LT)	_	_	39	44	16,637	35	30,805				
L233P (LT)	45	33	38	40	18,710	34	9,981				
P505MSL (LT)	_	29	31	40	7,238	29	8,553				
L343PC (LT)	_	_	40	40	3,287	33	6,690				
L350PC (LT)	_	_	_	43	10,721	38	5,164				
L345PC (LT)	49	33	41	43	5,786	33	4,882				
45CM39 (RT)	40	25	37	39	5,350	23	3,902				
CS4000 LL (LT)	_	_	35	37	2,814	29	2,581				

Yields only for those varieties grown on more than 500 acres and by more than 2 growers; Weighted Average Yield and Total Acreage include acres not reported in the table. For additional characteristic codes, see the key at the end of the Risk Area tables.

A division of Murray Farms inc.



DKC21-36RIB (RT)(RIB)

P7455R (RT)

P7211AM (LT)(RT)(HX1)(YG)

[‡] On system as of December 24, 2024; * Assuming 48 lbs./bu.

CANOLA YIELDS BY VARIETY 2020–2024† RISK AREA 3											
							2024‡				
Variety¶							Acres				
DK400TL (RT)(LT)	_	_	_	_	_	36	2,312				
L358HPC (LT)	_	_	_	_	_	36	2,292				
1028 RR (RT)	45	29	37	35	3,167	28	1,904				
P516L (LT)	_	_	_	43	804	32	1,707				
P515G (RT)	_	_	_	_	_	28	1,577				
DK900TF (RT)(LT)	_	_	_	44	3,135	36	1,404				
P520L (LT)	_	_	_	_	_	38	1,346				
P612L (LT)	_	_	_	35	503	30	1,309				
PV 661 LCM (LT)	_	_	_	_	_	20	1,127				
DKLL 83 SC (LT)	_	_	_	40	1,435	28	1,064				
B3018N (LT)	_	_	_	_	_	30	930				
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES 32.9 152,015											

WHEAT YIELDS BY VARIETY 2020–2024† RISK AREA 3										
	2020	2021	2022	2023	2023	2024	2024‡			
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres			
AAC WHEATLAND (RS)	73	47	61	57	40,983	59	41,055			
AAC STARBUCK (RS)	_	46	59	57	37,317	56	35,637			
AAC BRANDON (RS)	61	43	55	55	27,704	57	27,068			
AAC HODGE (RS)	_	_	_	54	6,271	51	14,159			
AAC HOCKLEY (RS)	_	_	_	58	5,219	65	12,096			
SY MANNESS (RS)	_	_	_	_	_	69	3,171			
AAC LEROY VB (RS)	_	54	64	56	2,580	58	2,458			
SY TORACH (RS)	66	36	62	43	2,077	48	2,120			
BOLLES (RS)	55	37	49	46	2,712	62	1,512			
CS ACCELERATE (PS)	_	_	_	_	_	38	1,422			
AAC REDBERRY (RS)	58	41	51	47	2,132	58	1,340			
AAC ELIE (RS)	60	44	58	47	2,765	14	801			
GLENN (RS)	55	_	53	40	1,079	39	544			
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES 57.2 148,621										

SOYBEAN YIELDS BY	RISK AREA 3						
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
P005A59E (E3)	_	_	_	28	634	33	1,230
S001-D8X (RR2X)	_	_	38	19	1,509	36	922
P006A37X (RR2X)	_	_	_	27	757	29	787
TH83004X (RR2X)	_	_	_	_	_	31	777
LISKA	_	_	_	_	_	33	610
WEIGHTED AVERAGE YIELD	AND TO	TAL ACR	EAGE§			33.0	7,114

CORN YIELDS BY VAR	IETY 20	020–20	24†			RISK	AREA 3
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
P7211AM (LT)(RT)(HX1)(YG)	94	106	79	74	1,058	103	1,575
WEIGHTED AVERAGE YIELD	AND TO	TAL ACR	EAGE§			103.4	3,475

OATS YIELDS BY VARIETY 2020–2024† RISK AREA 3										
	2020	2024	2024‡							
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres			
CS CAMDEN	108	58	94	44	3,193	73	4,276			
SUMMIT	107	74	108	71	878	79	1,709			
CDC ENDURE	_	_	_	_	_	117	1,316			
CDC ARBORG	_	67	125	53	629	58	801			
AAC DOUGLAS	_	_	_	_	_	112	507			
WEIGHTED AVERAGE YIELD	79.5	10,725								

BARLEY* YIELDS BY V	ARIET) 2020	2020 -2021	-2024† 2022	2023	2023	RISK 2024	AREA 3 2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
CDC AUSTENSON	93	48	74	64	9,053	65	6,083
AAC CONNECT	86	43	75	75	2,925	70	1,790
AAC SYNERGY	_	_	_	55	1,877	81	1,375
CDC COPELAND	83	47	55	66	860	69	895
WEIGHTED AVERAGE YIELD	AND TO	TAL ACR	EAGE§			71.7	12,970

- † Yields only for those varieties grown on more than 500 acres and by more than 2 growers; § Weighted Average Yield and Total Acreage include acres not reported in the table.
- For additional characteristic codes, see the key at the end of the Risk Area tables.
- ‡ On system as of December 24, 2024;
- Assuming 48 lbs./bu.



Faller & Prospercher



LD Seeds 204-324-5798 Red River Seeds 204-746-4779 Willowdale Seeds 204-801-0659

Highest yielding milling wheat Seed MB 2024

Proven performance

Seed Depot—204-825-2000

FIELD PEA YIELDS BY VARIETY 2020–2024† RISK AREA 3									
	2020	2021	2022	2023	2023	2024	2024‡		
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres		
AAC CHROME	70	34	48	42	4,998	43	3,473		
AAC CARVER	58	29	50	40	1,677	54	2,431		
CDC LEWOCHKO	_	36	36	46	2,485	41	2,183		
WEIGHTED AVERAGE YIELD	45.4	9,006							

CANOLA YIELDS BY VARIETY 2020–2024† RISK AREA 4											
	2020	2021	2022	2023	2023	2024	2024‡				
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres				
L340PC (LT)	_	38	38	49	61,892	37	76,361				
L356PC (LT)	_	_	37	51	18,256	38	30,013				
L233P (LT)	44	36	37	47	25,447	35	13,106				
L358HPC (LT)	_	_	_	_	_	43	10,152				
L345PC (LT)	45	36	38	48	6,451	41	7,990				
CS4000 LL (LT)	_	36	43	48	6,017	38	5,901				
P505MSL (LT)	_	39	35	47	4,875	35	4,369				
DKLL 83 SC (LT)	_	_	31	46	7,324	36	4,259				
L350PC (LT)	_	_	_	46	6,633	37	3,240				
DK400TL (RT)(LT)	_	_	_	_	_	35	3,226				
DK900TF (RT)(LT)	_	_	_	45	2,280	40	2,729				
P508MCL (ST)	_	35	41	47	670	29	2,342				
DKTFLL 21 SC (RT)(LT)	_	27	36	_	_	33	2,211				
B3017N (LT)	_	_	_	43	1,140	31	1,936				
B3018N (LT)	_	_	_	_	_	25	1,675				
P516L (LT)	_	_	_	_	_	24	1,397				
PV 761 TM (RT)	51	27	42	43	3,393	31	1,386				
PV 661 LCM (LT)	_	_	_	43	1,286	35	1,095				
L258HPC (LT)	37	33	31	47	5,014	34	1,083				
PV 280 CLC (ST)	_	_	_	39	2,096	34	1,057				
L130 (LT)	_	_	_	_	_	22	720				
P612L (LT)	_	_	_	42	672	35	694				
DK902TF (RT)	_	_	_	_	_	43	672				
DK800LL (LT)	_	_	_	_	_	35	668				
CS3100 TF (RT)(LT)	_	_	_	33	1,463	36	647				
P515G (RT)	_	_	_	_	_	36	571				
BY 7204LL (LT)	_	_	_	_	_	36	554				
CS3000 TF (RT)	_	_	_	44	573	39	507				
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES 37.0 189,883											

WHEAT YIELDS BY VARIETY 2020–2024† RISK AREA 4											
	2020	2021	2022	2023	2023	2024	2024‡				
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres				
AAC BRANDON (RS)	60	52	57	64	106,954	61	91,407				
AAC STARBUCK (RS)	_	58	59	66	32,592	66	40,402				
AAC WHEATLAND (RS)	72	59	63	72	27,695	69	28,856				
AAC HODGE (RS)	_	_	_	70	3,486	58	4,582				
AAC ELIE (RS)	57	43	48	59	3,725	60	3,929				
AAC BROADACRES (RS)	_	_	_	72	1,582	61	3,490				
AAC HOCKLEY (RS)	_	_	_	66	7,276	71	3,472				
SY MANNESS (RS)	_	_	_	_	_	67	2,848				
CS ACCELERATE (PS)	_	_	74	_	_	70	1,513				
BOLLES (RS)	66	36	41	55	1,536	69	576				
WEIGHTED AVERAGE YIELD	AND TO	TAL ACR	EAGE§			63.5	184,559				

SOYBEAN YIELDS BY VARIETY 2020–2024† RISK AREA 4									
	2020	2021	2022	2023	2023	2024	2024‡		
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres		
S003-R5X (RR2X)	_	_	_	38	9,220	45	8,846		
S001-D8X (RR2X)	_	35	43	36	4,799	41	5,153		
YOUNG R2X (RR2X)	_	_	48	34	4,385	40	4,465		
P006A37X (RR2X)	_	_	41	41	2,479	44	3,834		
TH 87003 R2X (RR2X)	35	34	37	36	5,453	42	3,744		
P003A97X (RR2X)	_	32	58	35	5,264	44	3,326		
DKB002-32 (RR2X)	_	41	43	36	3,274	40	3,286		
NSC HOLLAND RR2X (RR2X)	_	_	_	30	1,611	51	3,280		
S007-Y4 (RT)	41	36	43	36	11,241	42	2,777		
P001A48X (RR2X)	43	36	45	38	2,238	47	2,032		
PV 22S002 R2X (RR2X)	_	_	39	32	2,225	40	1,964		
HART R2X (RR2X)	_	_	_	36	757	43	1,860		
DKB001-07	_	_	_	_	_	41	1,644		
B0041RX (RR2X)	_	_	_	36	735	43	1,485		
MERINO R2X (RR2X)	_	_	_	_	_	48	1,474		
BY DENO XT (RR2X)	_	_	_	_	_	42	1,286		
DKB006-80 (RR2X)	_	_	_	_	_	50	1,121		
MAHONY R2 (RT)	39	31	39	28	1,472	39	1,101		
NSC ARDEN RR2X (RR2X)	_	_	_	_	_	38	999		
BOURKE R2X (RR2X)	37	29	41	36	945	43	872		
AKRAS R2 (RT)	45	35	48	45	1,510	48	830		
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			43.1	65,409		

CORN YIELDS BY VARIETY 2020–2024† RISK AREA 4											
	2020	2021	2022	2023	2023	2024	2024‡				
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres				
P7211AM (LT)(RT)(HX1)(YG)	127	118	139	130	11,784	135	5,956				
P72068AM (HX1)(LT)(RT)(YG)	_	_	_	_	_	117	3,497				
DKC21-36RIB (RT)(RIB)	_	_	144	126	2,094	122	3,314				
P7211HR	125	91	132	144	2,300	126	2,214				
P7822AM (LT)(RT)	_	_	_	_	_	145	2,001				
MZ 1544DBR (RT)	_	_	_	_	_	149	1,362				
P7389AM (LT)(RT)	_	_	_	141	843	144	1,322				
P6910AM (LT)(RT)	_	_	_	_	_	83	1,022				
TH6072 VT2P (RT)(RIB)	_	_	_	_	_	132	665				
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			131.2	31,796				

OATS YIELDS BY VARI	RISK AREA 4						
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
SUMMIT	92	57	106	80	1,966	93	1,808
CS CAMDEN	99	76	93	89	1,898	108	1,780
AAC DOUGLAS	_	_	107	108	502	102	1,322
CDC ENDURE	_	_	87	56	926	85	1,235
CDC ARBORG	_	70	108	_	_	91	1,155
DOUGLAS	_	_	_	_	_	96	1,087
WEIGHTED AVERAGE YIELD	90.5	10,466					

BARLEY* YIELDS BY VARIETY 2020–2024† RISK A											
	2020	2021	2022	2023	2023	2024	2024‡				
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres				
CDC AUSTENSON	92	62	74	83	9,912	76	9,165				
AAC CONNECT	79	58	75	78	2,468	78	3,565				
CONLON	80	71	87	95	2,736	91	2,618				
CDC CHURCHILL	_	_	_	108	509	100	1,238				
CLAYMORE	86	62	33	_	_	51	1,142				
CDC COPELAND	73	57	69	89	989	91	1,013				
RICHER	_	_	_	_	_	44	681				
CDC COPPER	_	_	_	_	_	65	620				
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			77.9	23,749				

DRY BEAN YIELDS BY	RISK AREA 4						
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
VIBRANT (PINTO)	2,441	1,653	2,496	2,577	6,031	2,875	7,333
SV6139GR (PINTO)	_	_	_	_	_	1,543	1,335
ECLIPSE (BLACK)	2,150	1,625	1,942	2,075	853	2,161	1,205
T9905 (WHITE PEA)	1,759	1,274	2,714	1,720	1,850	1,620	1,106
WINDBREAKER (PINTO)	_	1,124	2,921	_	_	2,202	1,055
WEIGHTED AVERAGE YIELD	AND TO	TAL ACF	REAGE§			2396.6	16,054

FIELD PEA YIELDS BY	RISK AREA 4						
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
AAC CHROME	67	_	46	59	1,358	62	5,255
AAC CARVER	47	37	55	68	2,717	63	2,885
CDC LEWOCHKO	_	35	50	48	1,488	54	2,463
4010	_	16	24	38	568	32	696
AAC PROFIT	_	_	38	_	_	60	680
WEIGHTED AVERAGE YIELD	AND TO	TAL ACR	EAGE§			57.5	13,263

CANOLA YIELDS BY VARIETY 2020–2024† RISK AREA 5										
Variety¶										
L340PC (LT)	_	37	42	47	91,877	42	95,421			
L356PC (LT)	_	_	46	47	56,191	44	72,212			
DKLL 83 SC (LT)	_	_	30	40	10,856	36	12,389			
L343PC (LT)	_	_	45	48	9,101	43	11,582			
DK400TL (RT)(LT)	_	_	_	_	_	32	10,281			
L233P (LT)	45	31	38	44	8,645	39	8,545			
P505MSL (LT)	_	34	37	43	7,358	38	7,868			
DK900TF (RT)(LT)	_	_	_	41	3,449	34	6,443			
B3017N (LT)	_	_	_	40	4,320	38	6,170			
L345PC (LT)	49	35	44	45	5,559	43	6,126			
LR354PC (RT)(LT)	_	_	_	42	5,293	39	3,680			
L358HPC (LT)	_	_	_	_	_	37	3,670			
B3018N (LT)	_	_	_	_	_	36	3,455			
L350PC (LT)	_	_	_	47	10,702	38	2,463			
B3010M (LT)	47	32	47	37	969	36	2,310			
PV 661 LCM (LT)	_	_	_	33	559	31	2,270			

[†] Yields only for those varieties grown on more than 500 acres and by more than 2 growers; § Weighted Average Yield and Total Acreage include acres not reported in the table. ¶ For additional characteristic codes, see the key at the end of the Risk Area tables.



[‡] On system as of December 24, 2024;* Assuming 48 lbs./bu.

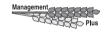
CANOLA YIELDS BY VARIETY 2020–2024† RISK AREA 5											
1028 RR (RT)	42	28	36	38	2,762	34	2,001				
PV 680 LC (LT)	43	29	44	_	_	30	1,680				
B1030N (RT)	_	27	38	35	3,829	33	1,596				
PV 280 CLC (ST)	_	_	_	33	1,263	32	1,550				
DK801LL (LT)	_	_	_	_	_	33	1,534				
CS3100 TF (RT)(LT)	_	_	_	41	1,317	27	1,501				
CS4000 LL (LT)	_	30	34	46	1,546	35	1,446				
BY 7204LL (LT)	_	_	_	_	_	35	1,205				
PV 781 TCM (RT)	_	_	_	_	_	39	1,038				
DKTFLL 21 SC (RT)(LT)	41	25	35	43	2,326	35	816				
CP21T3P (RT)	_	_	_	37	524	39	724				
P515G (RT)	_	_	_	_	_	26	656				
PV 761 TM (RT)	_	21	_	31	669	34	635				
P520L (LT)	_	_	_	_	_	36	575				
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			40.1	283,184				

WHEAT YIELDS BY VARIETY 2020–2024† RIS									
							2024‡		
Variety¶							Acres		
AAC BRANDON (RS)	67	55	66	64	147,072	72	141,100		
AAC STARBUCK (RS)	77	60	68	65	82,703	75	68,374		
AAC WHEATLAND (RS)	_	54	65	62	14,130	78	26,374		
AAC HODGE (RS)	_	_	_	63	6,908	68	7,273		
AAC HOCKLEY (RS)	_	_	_	68	5,320	70	7,093		
SY MANNESS (RS)	_	_	_	74	1,643	84	5,778		
AAC BROADACRES (RS)	_	_	_	69	1,153	70	4,335		
CS ACCELERATE (PS)	44	53	62	69	3,459	68	3,317		
AAC LEROY VB (RS)	_	56	65	49	2,261	64	3,006		
AAC WILDFIRE (W)	_	_	_	70	672	76	2,280		
AAC ELIE (RS)	66	50	55	56	1,867	61	1,849		
AC BARRIE (RS)	_	_	_	37	700	46	1,478		
SY CAST (RS)	_	57	62	59	2,873	76	1,353		
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			73.1	278,927		

Variety¶							
P006A37X (RR2X)	42	35	47	33	16,270	53	14,17
S003-R5X (RR2X)	_	_	47	32	19,606	52	14,11
S007-Y4 (RT)	42	31	51	36	9,980	51	10,10
S001-D8X (RR2X)	_	32	46	35	10,550	47	7,74
B0041RX (RR2X)	_	_	52	33	8,220	49	6,03
P001A48X (RR2X)	44	33	49	30	8,838	46	5,73
DKB002-32 (RR2X)	_	29	52	32	5,216	47	4,76
TH 87003 R2X (RR2X)	42	33	55	39	1,462	43	4,21
S007-A2XS (RR2X)	_	_	_	35	1,801	52	4,03
B0012RX (RR2X)	_	_	51	33	4,861	48	3,90
P007A68E (E3)	_	_	_	_	_	55	3,68
DKB006-80 (RR2X)	_	_	_	33	1,578	52	3,58
NSC HOLLAND RR2X (RR2X)	_	_	49	32	4,310	49	3,51
LISKA	_	_	46	28	3,240	48	3,08
PV 22S002 R2X (RR2X)	_	_	47	29	2,265	45	2,42
MERINO R2X (RR2X)	_	_	_	_	_	43	2,14
P003A97X (RR2X)	_	32	49	35	5,959	48	1,92
SI 001XTN (RR2X)	_	30	45	26	1,774	48	1,42
TH83004X (RR2X)	_	_	_	_	_	47	1,36
NSC ARDEN RR2X (RR2X)	_	_	_	33	5,891	49	1,10
PV 25S005 R2X (RR2X)	_	_	_	27	1,789	46	98
P002A42E (E3)	_	_	_	_	_	52	64
DKB006-29 (RR2X)	_	_	_	_	_	59	64
B0040L1 (RT)	_	_	_	_	_	44	57
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			49.5	115,68

CORN YIELDS BY VAR	RISK AREA 5						
Variety¶							
P7211AM (LT)(RT)(HX1)(YG)	132	110	159	121	8,146	137	7,436
P7211HR	130	104	148	106	7,460	132	4,567
DKC21-36RIB (RT)(RIB)	_	_	150	113	5,248	148	4,461
P7455R (RT)	_	98	162	121	2,601	154	4,248
P7822AM (LT)(RT)	_	_	_	143	758	155	3,554

- † Yields only for those varieties grown on more than 500 acres and by more than 2 growers;
- Weighted Average Yield and Total Acreage include acres not reported in the table.
- ¶ For additional characteristic codes, see the key at the end of the Risk Area tables.
- ‡ On system as of December 24, 2024;
- * Assuming 48 lbs./bu.



SAVE ENERGY & MONEY IN YOUR AGRICULTURAL OPERATIONS

We offer programs and financial incentives to help you with energy efficiency upgrades.



SAVE TODAY. SAVE TOMORROW.



GET IN TOUCH TO START SAVING efficiencyMB.ca/agriculture customsolutions@efficiencyMB.ca 1-844-944-8181



Scan the QR code for more details.



CORN YIELDS BY VAR							
DKC28-25RIB (VT2P)(RIB)	_	_	_	_	_	160	3,06
P72068AM (HX1)(LT)(RT)(YG)	_	_	_	_	_	144	2,43
PV 61276 RIB (RT)(RIB)	_	_	160	127	1,987	159	2,12
P7389AM (LT)(RT)	_	_	_	_	_	134	1,64
P7527AM (LT)(RT)	143	128	161	142	2,239	142	1,19
DKC24-06RIB (RT)	_	113	159	154	906	156	78
P7822R (RT)	_	_	_	_	_	148	71
MZ 1544DBR (RT)	_	_	_	_	_	152	71
P7574AM (LT)(RT)	_	_	_	_	_	161	64
TH6072 VT2P (RT)(RIB)	_	_	_	_	_	113	60
PV 60273RIB (VT2P)(RIB)	_	_	_	132	651	134	60
A4494G2 RIB (RIB)(VT2P)				_	_	155	56
WEIGHTED AVERAGE YIELD	AND TO	TAL ACF	REAGE§			145.1	46,42
OATS YIELDS BY VARI		20–20					AREA :
		2021		2023			2024
Variety¶	Yield			Yield	Acres	Yield	Acre
SUMMIT	138	90	139	107	13,433	144	21,81
CS CAMDEN	122	79	125	111	4,234	126	6,24
CDC ENDURE	_	109	138	103	1,209	128	5,77
AAC DOUGLAS	_	_	149	106	2,322	140	4,35
DOUGLAS CDC ANCON		_	123	108	1,916	123 162	3,51
CDC ANSON CDC ARBORG	109	88	127	80	1 007	144	1,18 74
WEIGHTED AVERAGE YIELD				00	1,007	138.1	46,45
BARLEY* YIELDS BY V							AREA
	2020 Yield	2021 Yield	2022 Yield	2023 Yield		2024 Yield	2024 Acre
Variety¶ CONLON	88	65	84	76	10,576	89	7,30
AAC CONNECT	90	65	80	85	6,049	99	6,16
CDC AUSTENSON	103	65	85	82	6,042	74	6,15
CANMORE	74	46	82	85	3,066	82	3,49
CDC FRASER	84	54	72	80	4,013	85	3,46
AAC SYNERGY	79	63	80	82	4,487	87	2,79
ESMA	_	_	_	68	1,215	92	1,69
CDC BOW	_	39	75	_		79	53
WEIGHTED AVERAGE YIELD	AND TO	TAL ACF	REAGE§			85.8	33,59
DRY BEAN YIELDS BY	VARIE	TV 202	20-2024	+		BISK	AREA :
DITT BEAR TILLEDO DI	2020	2021	2022				2024
Variety¶	Yield	Yield		Yield	Acres	Yield	Acre
VIBRANT (PINTO)	2,293	1,781	2,524	2,004	8,927	2,449	13,64
ECLIPSE (BLACK)	1,929	1,358	2,568	1,625	2,202	1,682	4,26
BL BLACK TAILS (BLACK)			2,813	1,318	2,373	2,998	3,07
T9905 (WHITE PEA)		1,246	2,465	2,013	4,113		2,86
SV6139GR (PINTO)	664	_	_	1,314	601	2,169	1,32
MYSTIC (PINTO)	_	_	_	_	_	2,714	1,21
COWBOY (PINTO)				_	_	1,920	94
WEIGHTED AVERAGE YIELD	AND TO	TAL ACI	REAGES			2318.3	31,34
FIELD PEA YIELDS BY	VARIE	TY 202	20–2024	t		RISK	AREA
	Yield		Yield 77	Yield	Acres	Yield	Acre
	75			59	7,507	68	9,58
Variety¶ AAC CARVER	75 68	42		E /	5 227	70	6 40
AAC CHROME AAC CARVER	75 68	35	63	54 53	5,327	70 54	6,46
AAC CHROME	68	35 40	63 63	54 53	5,327 3,262	70 54 65.7	6,46 2,49 19,90

CANOLA YIELDS BY				0000	0000		AREA 6				
Mantaka (II	2020	2021	2022	2023	2023	2024	2024‡				
Variety¶	Yield	Yield 43	Yield	Yield	Acres	Yield	Acres				
L340PC (LT) L356PC (LT)	_		45	54	90,872	39	128,477				
DK900TF (RT)(LT)	_	_	45	56 49	39,712 5,285	42 34	67,204 16,262				
L358HPC (LT)				49 —	5,265	40	14,457				
\ <i>'</i>	_	_	_	<u>—</u> 54	20,167	37	10,097				
L350PC (LT) L233P (LT)	43	40	42	54 52	28,782	38	9,931				
B3017N (LT)	43	40	42	49	1.651	38	5,391				
DKLL 83 SC (LT)			38	49 52	6.664	35	5,391				
L345PC (LT)	47	40	44	50	5,683	40	4,985				
1028 RR (RT)	47	36	40	47	9,013	35	4,854				
BY 6217TF (RT)(LT)	42		40	45	4.088	30	4,618				
B3018N (LT)	_			4 5	4,000	34	4,481				
LR354PC (RT)(LT)	_	_	_	45	2,109	37	3,630				
P520L (LT)		_	_	4 5	2,109	37	3,310				
P515G (RT)						24	2,594				
DK400TL (RT)(LT)			_		_	32	2,570				
P505MSL (LT)		37	40	53	7,339	39	2,249				
L343PC (LT)		- J	45	48	2.254	35	2,092				
CS4000 LL (LT)			43	46	4,181	37	2,088				
PV 280 CLC (ST)	_		30	36	3,193	29	2,076				
DK902TF (RT)	_	_	_	_	0,100	32	1,977				
BY 6211 TF (RT)	_	_	29	41	3.669	35	1,931				
P511G (RT)		_			0,000	33	1,604				
CS3100 TF (RT)(LT)	_		_	42	2,107	26	1,602				
45CM39 (RT)	36	35	39	46	7,305	30	1,592				
P516L (LT)	_	_	_	54	1,471	37	1,407				
PV 781 TCM (RT)	_	_	_	48	1,738	32	1,356				
DK903TF (RT)	_	_	_	_		31	1,310				
BY 7204LL (LT)	_	_	_	_	_	31	882				
PV 661 LCM (LT)	_	_	_	46	817	34	862				
DK801LL (LT)	_	_	_	_	_	41	860				
B4015 (RT)	_	_	_	_	_	28	843				
P508MCL (ST)	_	37	34	50	2.167	38	834				
PV 761 TM (RT)	36	31	_	36	1,841	35	773				
P509L (LT)	_	_	38	35	834	21	751				
B3020 (LT)	_	_	_	_	_	37	669				
CP21T3P (RT)	_	_	37	47	1.058	25	648				
PV 881 OCM (RT)	_	_	_	45	531	28	596				
CS3000 TF (RT)	_	_	32	_	_	29	514				
, ,	CS3000 TF (RT) — 32 — — Weighted Average yield and total acreages										

WHEAT YIELDS BY VAR	RIETY 2	2020-2	024†			RISK	AREA 6
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
AAC STARBUCK (RS)	66	62	65	76	88,506	66	96,890
AAC WHEATLAND (RS)	67	64	64	77	52,901	70	55,271
AAC BRANDON (RS)	62	58	58	72	56,923	62	44,285
SY MANNESS (RS)	_	_	_	81	3,068	70	22,409
AAC HOCKLEY (RS)	_	_	67	73	19,773	67	21,913
AAC REDBERRY (RS)	58	51	55	62	16,168	53	15,934
AAC HODGE (RS)	_	_	63	74	8,534	63	11,679
BOLLES (RS)	62	56	60	74	13,054	59	4,382
AAC WILDFIRE (W)	_	_	76	_	_	93	1,604
AAC MAGNET (RS)	_	_	_	_	_	62	1,476
AAC ELIE (RS)	60	53	64	_	_	60	1,289
AAC LEROY VB (RS)	_	61	54	66	2,579	42	927
AAC VORTEX (W)	_	_	_	_	_	78	743
SY TORACH (RS)	_	62	57	_	_	80	720
AAC BROADACRES (RS)	_	_	_	_	_	66	580
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			65.7	284,178

SOYBEAN YIELDS BY	/ARIET	Y 2020	-2024			RISK	AREA 6
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
S001-D8X (RR2X)	_	35	42	35	7,968	40	8,562
S003-R5X (RR2X)	_	_	_	38	5,140	42	5,014
DKB002-32 (RR2X)	38	38	41	39	4,730	41	4,207
MERINO R2X (RR2X)	_	_	_	_	_	42	2,919
DKB001-07	_	_	_	39	502	41	2,150
P006A37X (RR2X)	_	_	_	49	1,999	47	2,079
P003A97X (RR2X)	_	36	40	37	2,728	44	1,886
P001A48X (RR2X)	35	34	44	39	3,470	42	1,572
PV 22S002 R2X (RR2X)	_	_	_	32	1,133	38	1,329
S0009-J5X (RR2X)	_	_	_	_	_	40	1,319

[†] Yields only for those varieties grown on more than 500 acres and by more than 2 growers; § Weighted Average Yield and Total Acreage include acres not reported in the table. ¶ For additional characteristic codes, see the key at the end of the Risk Area tables.

2,282 2,119 2,187 2,196 2,495 1,457

38

28

2,742

29 4,126

2,410

2010.1

37

36

36.4

1,151

650 3,812

2,952

2,130

5,282

37 20 43



WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES

FLAX YIELDS BY VARIETY 2020–2024† 2020 2021 2022

WEIGHTED AVERAGE YIELD AND TOTAL ACREAGE§

CHS RH 112 (C)

CDC ROWLAND

CDC GLAS

N4HM354 (ST) (0)

[‡] On system as of December 24, 2024; * Assuming 48 lbs./bu.

SOYBEAN YIELDS BY	VARIET	Y 2020	-2024			RISK	AREA 6
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
P005A59E (E3)	_	_	_	37	2,124	38	1,123
GECKO R2X (RR2X)	_	_	_	_	_	32	1,121
DKB0008-87 RR2X (RR2X)	_	_	42	_	_	40	1,109
P003Z08E (E3)	_	_	_	_	_	41	1,061
P002A42E (E3)	_	_	_	_	_	39	1,036
S007-Y4 (RT)	39	41	49	35	2,662	39	951
NSC HOLLAND RR2X (RR2X)	_	_	_	_	_	42	948
NSC ARDEN RR2X (RR2X)	_	_	_	_	_	37	830
P004Z87E (E3)	_	_	_	_	_	44	801
DKB 0008-87 (RR2X)	_	_	_	_	_	40	615
WEIGHTED AVERAGE YIELD	AND TO	TAL ACR	EAGE§			39.7	48,068
CORN YIELDS BY VAR	IETY 20	020-20	24†			RISK	AREA 6
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
P72068AM (HX1)(LT)(RT)(YG)	_	_	_	_	_	129	974
DKC21-36RIB (RT)(RIB)	_	_	_	_	_	105	605

OATS YIELDS BY VARI	ETY 20	20–202	4†			RISK	AREA 6
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
CS CAMDEN	115	97	117	111	4,183	112	5,870
SUMMIT	110	81	108	101	1,043	96	1,775
CDC ARBORG	113	78	120	_	_	93	1,344
CDC SO-I	_	_	_	90	524	120	965
CDC ENDURE	_	_	117	108	859	100	889
CDC ANSON	_	_	_	_	_	148	693
CDC HAYMAKER	97	52	40	_	_	63	636
WEIGHTED AVERAGE YIELD	AND TO	AL ACR	EAGE§			106.2	13,732

97 112

WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES

125

115 2

3,261

P7211AM (LT)(RT)(HX1)(YG)

†	Yields only for those varieties grown on more than 500 acres and by more than 2 growers;	#	
0	Maintenant Assessed Middle and Tatal Assessed in chiefs a consequent or a state in the stable	+	

¶ For additional characteristic codes, see the key at the end of the Risk Area tables.

BARLEY* YIELDS BY V	ARIETY	2020-	-2024†			RISK	AREA 6
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
CDC AUSTENSON	86	82	78	100	27,434	80	18,321
AAC CONNECT	84	80	74	98	5,155	88	4,867
CDC CHURCHILL	_	_	_	126	530	93	3,343
AAC SYNERGY	94	92	79	103	5,960	101	3,010
CONLON	80	70	70	103	808	60	1,076
CDC COPELAND	75	73	62	93	2,210	73	913
NEWDALE	74	70	59	77	1,818	72	852
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			82.1	35,523

FIELD PEA YIELDS BY	VARIE	TY 202	0-2024	t		RISK	AREA 6
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
AAC CHROME	51	42	54	60	2,965	62	8,892
CDC LEWOCHKO	_	48	51	60	8,786	51	3,842
AAC CARVER	46	47	59	61	2,526	44	3,347
AAC PROFIT	_	49	47	45	633	45	2,151
CDC MEADOW	45	51	47	48	706	43	595
WEIGHTED AVERAGE YIELD	AND TO	TAL ACR	EAGE§			54.0	24,103

FLAX YIELDS BY VARI	ETY 20	20–202	4†			RISK	AREA 6
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
AAC BRAVO	28	20	35	_	_	25	694
CDC ROWLAND	_	_	37	38	640	28	608
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			26.7	1,589

CANOLA YIELDS BY	VARIETY						
L340PC (LT)	_	42	47	55	52,391	41	68,625
L356PC (LT)	_	_	48	56	15,858	43	37,597

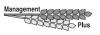
- ‡ On system as of December 24, 2024;
- * Assuming 48 lbs./bu.





								FIELD PEA YIELDS BY	VARIFT		0-2024			RISK	AREA 7
								TIELD I LA TILLOG DI							
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres	Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
L233P (LT)	48	42	45	57	17,761	37	11,010	AAC CHROME	70	51	59	63	2,082	54	4,157
DK900TF (RT)(LT)	_	_	_	54	4,006	35	10,917	CDC LEWOCHKO	_	57	53	60	3,846	48	2,030
L350PC (LT)	40			53	11,468	41	5,428	AAC AREPREEN	68	47	48	54	2,080	47	1,841
1028 RR (RT)	43	38	43	50	6,401	32	4,535	AAC ABERDEEN CDC HICKIE	_	_	_	67	2,271	49	1,629
B3017N (LT) B3018N (LT)		_	_	_		36 37	4,071 3,477	WEIGHTED AVERAGE YIELD A	NID TOT	 AL ACD	EACES	_	_	49 49.7	1,186
L343PC (LT)	_	_	46	48	3,987	32	3,477	WEIGHTED AVENAGE TIELD A	AND TOTA	AL AUN	EAGES			49.7	13,353
DKLL 83 SC (LT)		_	49	49	2,569	37	2,721	FLAX YIELDS BY VARIE	TV 202						AREA 7
45CM39 (RT)	43	33	39	46	2,166	35	2,445	FLAX TIELDS DI VANIE							2024
B4015 (RT)		_		42	924	26	2,393	Varietv¶							
L358HPC (LT)	_	_	_		_	50	2,170	CDC ROWLAND	TIGIU	Tielu	45	Tielu	ACIES	31	878
B1030N (RT)	_	_	48	43	1,855	37	1,838	WEIGHTED AVERAGE YIELD A	AND TOTA	AI ACR				31.3	951
LR354PC (RT)(LT)	_	_	_	51	4,606	44	1,808	TELOTIES AVEINGE TIEES A		12 71011	LHULS			01.0	001
BY 6217TF (RT)(LT)	_	_	_	39	778	35	1,710	DIOIC ADEA O							
P511G (RT)	_	_	_	_	_	30	1,618	RISK AREA 8							
P516L (LT)	_	_	_	51	1,260	41	1,536								
L345PC (LT)	51	41	43	50	964	35	1,359	CANOLA YIELDS BY VA	RIFTY	2020-	2024+			RISK	AREA 8
DK400TL (RT)(LT)	_	_	_	_	_	40	1,350	57.11.0 2 1		2021	2022	2023	2023	2024	20241
P510G (RT)	_	_	_	_	_	44	1,315	Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
B3012 (LT)	_	_	54	50	5,160	33	1,234	L356PC (LT)	_	_	50	55	53,853	35	89,419
P505MSL (LT)	_	43	43	55	1,470	37	1,099	L340PC (LT)	_	40	49	52	47,478	33	47,182
P515G (RT)	_	_	_	45	668	37	1,078	P505MSL (LT)	_	38	48	53	8,009	31	27,455
P508MCL (ST)	_	35	39	44	642	28	953	DK900TF (RT)(LT)	_	_	_	45	4,137	31	8,538
BY 6211 TF (RT)	_	_	42	49	3,511	28	857	L350PC (LT)	_	_	_	53	21,693	34	8,366
P612L (LT)	45	-		51	815	42	753	L358HPC (LT)	_	_	_	_	_	39	7,650
L234PC (LT)	45	39	50	54	1,300	35	621	L343PC (LT)	_	_	48	54	4,339	30	4,895
DKTF 96 SC (RT) WEIGHTED AVERAGE YIELD	43	31	39	55	2,263	44 20.6	560	L258HPC (LT)	_	43	50	55	5,439	35	4,453
WEIGHTED AVERAGE TIELL	J AND IUIA	L AURI	EAGES			39.6	186,452	L233P (LT)	42	35	46	52	4,069	25	1,971
								L345PC (LT)	50	32	44	53	776	31	1,697
WHEAT YIELDS BY VA							AREA 7	BY 6217TF (RT)(LT)			_	42	3,180	28	1,585
							2024‡	L234PC (LT)	45	35	41	52	3,829	39	1,407
Variety¶		Yield	Yield	Yield	Acres	Yield	Acres	P520L (LT)					1 400	27	1,405
AAC WHEATLAND (RS)	73	62	65	70	51,251	69	51,286	1028 RR (RT)	36	32	36	44	1,433	28	1,002
AAC HODGE (RS)	_	_	_	72	19,159	69	27,889	DK801LL (LT)	_		_	_	_	33 33	655 654
SY MANNESS (RS) AAC STARBUCK (RS)	79	61	62	82 70	5,207 35,429	74 67	23,380 19,897	P515G (RT) WEIGHTED AVERAGE YIELD A	NID TOTA	 AI ACD	EVGE8	_	_	33.7	215,817
AAC HOCKLEY (RS)	79	<u> </u>	76	70	7,930	71	11,227	WEIGHTED AVENAGE HELD A	AND TOTA	AL AUN	LAULS			33.1	213,017
AAC BRANDON (RS)	63	59	56	65	13,758	65	10,289	WHEAT YIELDS BY VAR	RIETY 2	020_2	024+			BISK	AREA 8
BOLLES (RS)	66	59	61	67	5,094	65	6,495	WHEAT HELDS BY VAR		2021	2022	2023	2023	2024	2024±
CDC LANDMARK (RS)	65	62	68	66	7,638	66	5,183	Variety¶		Yield	Yield	Yield	Acres	Yield	Acres
AAC REDBERRY (RS)	61	58	57	62	6,986	57	4,943	AAC VIEWFIELD EXP (RS)	74	59	79	65	101,247	76	92,310
AAC VIEWFIELD EXP (RS)	56	72	64	70	2,595	65	1,735	AAC WHEATLAND (RS)	_	57	82	70	22,688	70	18,169
WEIGHTED AVERAGE YIELD	AND TOTA	L ACR	EAGE§			68.2	166,225	AAC HOCKLEY (RS)	_	_	70	68	20,710	70	17,757
								SY MANNESS (RS)	_	_	_	66	3,636	78	10,536
SOYBEAN YIELDS BY	VARIETY					RISK	AREA 7	AAC HODOF (DC)	_	_	_	_	_	72	6,607
30.22								AAC HODGE (RS)			73				5,540
							2024±	AAC BRANDON (RS)	69	60	13	65	5,862	68	0,010
		2020 2021 Yield					2024‡ Acres	AAC BRANDON (RS) AAC REDBERRY (RS)	69 57	43	58	65 46	5,862 3,621	68 44	
Variety¶ S001-D8X (RR2X)								AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS)	57 65	43 61			5,862	68 44 58	2,732 2,118
y 11			2022 Yield	Yield	Acres	2024 Yield	Acres	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS)	57	43 61 48	58 72 —	46 61 —	5,862 3,621 2,492	68 44 58 70	2,732 2,118 991
S001-D8X (RR2X)			2022 Yield	Yield	Acres	2024 Yield 41	Acres 6,756	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS)	57 65 69	43 61 48 56	58 72 — 68	46	5,862 3,621	68 44 58 70 76	2,732 2,118 991 980
S001-D8X (RR2X) P002A42E (E3)	2020 Yield — —	2021 Yield — — 29	2022 Yield — —	Yield 40 —	Acres 3,793 —	2024 Yield 41 39	Acres 6,756 1,193	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS)	57 65 69	43 61 48 56	58 72 — 68	46 61 —	5,862 3,621 2,492	68 44 58 70	2,732 2,118 991 980
S001-D8X (RR2X) P002A42E (E3) P001A48X (RR2X)	2020 Yield — —	2021 Yield — — 29	2022 Yield — —	Yield 40 —	Acres 3,793 —	2024 Yield 41 39 40	Acres 6,756 1,193 699	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A	57 65 69 — AND TOT	43 61 48 56 AL ACR	58 72 — 68 EAGE§	46 61 — 60	5,862 3,621 2,492	68 44 58 70 76 73.3	2,732 2,118 991 980 163,205
S001-D8X (RR2X) P002A42E (E3) P001A48X (RR2X)	2020 Yield — — — D AND TOTA	2021 Yield — 29 AL ACRI	2022 Yield — — — — — EAGE§	Yield 40 — 39	Acres 3,793 — 1,357	2024 Yield 41 39 40 40.3	Acres 6,756 1,193 699 11,898	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS)	57 65 69 — And Tota (Ariet)	43 61 48 56 AL ACR	58 72 — 68 EAGE§	46 61 — 60	5,862 3,621 2,492 — 1,675	68 44 58 70 76 73.3	2,732 2,118 991 980 163,205 AREA 8
S001-D8X (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELD OATS YIELDS BY VAR	2020 Yield — — — D AND TOTA RIETY 2020 2020	2021 Yield — 29 NL ACRI 0–202 2021	2022 Yield — — — — EAGE§	Yield 40 — 39	Acres 3,793 — 1,357	2024 Yield 41 39 40 40.3 RISK 2024	Acres 6,756 1,193 699 11,898 AREA 7 2024‡	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V	57 65 69 — AND TOTA (ARIET) 2020	43 61 48 56 AL ACR Y 2020 2021	58 72 — 68 EAGE§ 0– 2024 † 2022	46 61 — 60	5,862 3,621 2,492 — 1,675	68 44 58 70 76 73.3 RISK 2024	2,732 2,118 991 980 163,205 AREA 8 2024‡
S001-DBX (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELD OATS YIELDS BY VAR	2020 Yield D AND TOTA RIETY 2020 2020 Yield	2021 Yield — 29 NL ACRI 0–202 2021 Yield	2022 Yield — — — — EAGE§	Yield 40 — 39 2023 Yield	Acres 3,793 — 1,357 2023 Acres	2024 Yield 41 39 40 40.3 RISK 2024 Yield	Acres 6,756 1,193 699 11,898 AREA 7 2024‡ Acres	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V Variety¶	57 65 69 — AND TOTA (ARIETY 2020 Yield	43 61 48 56 AL ACR Y 2020 2021 Yield	58 72 — 68 EAGE§ 2024 Yield	46 61 — 60 2023 Yield	5,862 3,621 2,492 — 1,675	68 44 58 70 76 73.3 RISK 2024 Yield	2,732 2,118 991 980 163,205 AREA 8 2024‡ Acres
S001-D8X (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELD OATS YIELDS BY VAR Variety¶ SUMMIT	2020 Yield D AND TOTA RIETY 2020 2020 Yield 100	2021 Yield — 29 AL ACRI 0–202 2021 Yield 59	2022 Yield ————————————————————————————————————	Yield 40 — 39 2023 Yield 99	3,793 — 1,357 2023 Acres 1,379	2024 Yield 41 39 40 40.3 RISK 2024 Yield 128	Acres 6,756 1,193 699 11,898 AREA 7 2024‡ Acres 2,924	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V Variety¶ S001-D8X (RR2X)	57 65 69 — AND TOTA (ARIET) 2020	43 61 48 56 AL ACR Y 2020 2021 Yield 36	58 72 — 68 EAGE§ 0–2024† 2022 Yield 42	46 61 — 60 2023 Yield 45	5,862 3,621 2,492 — 1,675 2023 Acres 17,059	68 44 58 70 76 73.3 RISK 2024 Yield	2,732 2,118 991 980 163,205 AREA 8 2024‡ Acres 20,158
S001-D8X (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELD OATS YIELDS BY VAR Variety¶ SUMMIT CS CAMDEN	2020 Yield D AND TOTA RIETY 2020 2020 Yield	2021 Yield — 29 NL ACRI 0–202 2021 Yield	2022 Yield — — — — EAGE§	Yield 40 — 39 2023 Yield	Acres 3,793 — 1,357 2023 Acres	2024 Yield 41 39 40 40.3 RISK 2024 Yield 128 72	Acres 6,756 1,193 699 11,898 AREA 7 2024‡ Acres 2,924 2,437	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V Variety* S001-08X (RR2X) NSC WARREN RR (RT)	57 65 69 — AND TOTA (ARIETY 2020 Yield	43 61 48 56 AL ACR Y 2020 2021 Yield	58 72 — 68 EAGE\$ 0-2024† 2022 Yield 42 35	46 61 — 60 2023 Yield 45 43	5,862 3,621 2,492 — 1,675	68 44 58 70 76 73.3 RISK 2024 Yield 41 38	2,732 2,118 991 980 163,205 AREA 8 2024‡ Acres 20,158 3,876
S001-D8X (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELD OATS YIELDS BY VAR Variety¶ SUMMIT CS CAMDEN PINNACLE	2020 Yield D AND TOTA RIETY 202: 2020 Yield 100 114	2021 Yield — 29 AL ACRI 0–202 2021 Yield 59 78 —	2022 Yield ————————————————————————————————————	Yield 40 — 39 2023 Yield 99 100 —	Acres 3,793 — 1,357 2023 Acres 1,379 1,692 —	2024 Yield 41 39 40 40.3 RISK 2024 Yield 128 72 111	Acres 6,756 1,193 699 11,898 AREA 7 2024‡ Acres 2,924 2,437 1,775	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V Variety* S001-D8X (RR2X) NSC WARREN RR (RT) DKB0008-87 RR2X (RR2X)	57 65 69 — AND TOTA (ARIETY 2020 Yield	43 61 48 56 AL ACR Y 2020 2021 Yield 36	58 72 — 68 EAGE§ 0–2024† 2022 Yield 42	46 61 — 60 2023 Yield 45	5,862 3,621 2,492 — 1,675 2023 Acres 17,059	68 44 58 70 76 73.3 RISK 2024 Yield 41 38 41	2,732 2,118 991 980 163,205 AREA 8 2024‡ Acres 20,158 3,876 3,581
S001-D8X (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELD OATS YIELDS BY VAR Variety¶ SUMMIT CS CAMDEN PINNACLE CDC ARBORG	2020 Yield D AND TOTA RIETY 2020 Yield 100 114 124	2021 Yield — 29 AL ACRI 0–202 2021 Yield 59 78 — 75	2022 Yield ————————————————————————————————————	Yield 40 — 39 2023 Yield 99	3,793 — 1,357 2023 Acres 1,379 1,692	2024 Yield 41 39 40 40.3 RISK 2024 Yield 128 72 111 99	Acres 6,756 1,193 699 11,898 AREA 7 2024‡ Acres 2,924 2,437 1,775 1,364	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V Variety* S001-08X (RR2X) NSC WARREN RR (RT)	57 65 69 — AND TOTA (ARIETY 2020 Yield	43 61 48 56 AL ACR Y 2020 2021 Yield 36	58 72 — 68 EAGE\$ 0-2024† 2022 Yield 42 35	46 61 — 60 2023 Yield 45 43	5,862 3,621 2,492 — 1,675 2023 Acres 17,059	68 44 58 70 76 73.3 RISK 2024 Yield 41 38	2,732 2,118 991 980 163,205 AREA 8 2024‡ Acres 20,158 3,876 3,581 1,325
S001-D8X (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELD OATS YIELDS BY VAR Variety¶ SUMMIT CS CAMDEN PINNACLE CDC ARBORG CDC SO-I	2020 Yield D AND TOTA RIETY 202 2020 Yield 100 114 124 102	2021 Yield — 29 NL ACRI 0–202 2021 Yield 59 78 — 75 67	2022 Yield — ———————————————————————————————————	Yield 40 — 39 2023 Yield 99 100 —	Acres 3,793 — 1,357 2023 Acres 1,379 1,692 —	2024 Yield 41 39 40 40.3 RISK 2024 Yield 128 72 111 99 103	Acres 6,756 1,193 699 11,898 AREA 7 2024‡ Acres 2,924 2,437 1,775 1,364 516	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V Variety¶ S001-D8X (RR2X) NSC WARREN RR (RT) DKB0008-87 RR2X (RR2X) P002A42E (E3)	57 65 69 — AND TOTA /ARIET\ 2020 Yield — — —	43 61 48 56 AL ACR Y 2020 2021 Yield 36 32 —	58 72 — 68 EAGE\$ 2022 Yield 42 35 —	46 61 — 60 2023 Yield 45 43	5,862 3,621 2,492 — 1,675 2023 Acres 17,059	68 44 58 70 76 73.3 RISK 2024 Yield 41 38 41 41	2,732 2,118 991 980 163,205 AREA 8 2024‡ Acres 20,158 3,876
S001-D8X (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELD OATS YIELDS BY VAR Variety¶ SUMMIT CS CAMDEN PINNACLE CDC ARBORG	2020 Yield D AND TOTA RIETY 202 2020 Yield 100 114 124 102	2021 Yield — 29 NL ACRI 0–202 2021 Yield 59 78 — 75 67	2022 Yield — ———————————————————————————————————	Yield 40 — 39 2023 Yield 99 100 —	Acres 3,793 — 1,357 2023 Acres 1,379 1,692 —	2024 Yield 41 39 40 40.3 RISK 2024 Yield 128 72 111 99	Acres 6,756 1,193 699 11,898 AREA 7 2024‡ Acres 2,924 2,437 1,775 1,364	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V Variety* S001-08X (RR2X) NSC WARREN RR (RT) DKB0008-87 RR2X (RR2X) P002A42E (E3) DKB 0008-87 (RR2X) WEIGHTED AVERAGE YIELD A	57 65 69 — AND TOTA 2020 Yield — — — — AND TOTA	43 61 48 56 AL ACR Y 2020 2021 Yield 36 32 — — — AL ACR	58 72 — 68 EAGE\$ D-2024† 2022 Yield 42 35 — — EAGE\$	46 61 — 60 2023 Yield 45 43	5,862 3,621 2,492 — 1,675 2023 Acres 17,059	68 44 58 70 76 73.3 RISK 2024 Yield 41 38 41 41 42 40.1	2,732 2,118 991 980 163,205 AREA 8 2024‡ Acres 20,158 3,876 3,581 1,325 1,095 33,359
S001-D8X (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELE OATS YIELDS BY VAR Variety¶ SUMMIT CS CAMDEN PINNACLE CDC ARBORG CDC S0-I WEIGHTED AVERAGE YIELE	2020 Yield D AND TOTA RIETY 2022 2020 Yield 100 114 124 102 D AND TOTA	2021 Yield — 29 LL ACRI 0-202 2021 Yield 59 78 — 75 67 LL ACRI	2022 Yield — EAGE§ 24† 2022 Yield 124 116 — 121 102 EAGE§	Yield 40 — 39 2023 Yield 99 100 —	Acres 3,793 — 1,357 2023 Acres 1,379 1,692 —	2024 Yield 41 39 40 40.3 RISK 2024 Yield 128 72 111 99 103 103.4	Acres 6,756 1,193 699 11,898 AREA 7 2024‡ Acres 2,924 2,437 1,775 1,364 516 11,512	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V Variety* SOO1-DBX (RR2X) NSC WARREN RR (RT) DKB0008-87 RR2X (RR2X) P002A42E (E3) DKB 0008-87 (RR2X)	57 65 69 — AND TOTA 2020 Yield — — — — AND TOTA	43 61 48 56 AL ACR Y 2020 2021 Yield 36 32 — — — AL ACR	58 72 — 68 EAGE\$ D-2024† 2022 Yield 42 35 — — EAGE\$	46 61 — 60 2023 Yield 45 43	5,862 3,621 2,492 — 1,675 2023 Acres 17,059	68 44 58 70 76 73.3 RISK 2024 Yield 41 38 41 41 42 40.1	2,732 2,118 991 980 163,205 AREA 8 2024‡ Acres 20,158 3,876 3,581 1,325 1,095 33,359 AREA 8
S001-DBX (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELD OATS YIELDS BY VAR Variety¶ SUMMIT CS CAMDEN PINNACLE CDC ARBORG CDC SO-I	2020 Yield — D AND TOTA RIETY 202 2020 Yield 100 114 — 124 102 D AND TOTA VARIETY	2021 Yield — 29 LL ACRI 0–202 2021 Yield 59 78 — 75 67 LL ACRI	2022 Yield — ———————————————————————————————————	Yield 40 39 2023 Yield 99 100 117	Acres 3,793 — 1,357 2023 Acres 1,379 1,692 — 1,178	2024 Yield 41 39 40.3 RISK 2024 Yield 128 72 111 99 103 103.4	Acres 6,756 1,193 699 11,898 AREA 7 2024‡ Acres 2,924 2,437 1,775 1,364 516 11,512	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V Variety* S001-D8X (RR2X) NSC WARREN RR (RT) DKB0008-87 RR2X (RR2X) P002A42E (E3) DKB 0008-87 (RR2X) WEIGHTED AVERAGE YIELD A OATS YIELDS BY VARIE	57 65 69 — AND TOTA /ARIETY 2020 Yield — — — — AND TOTA	43 61 48 56 AL ACR Y 2020 2021 Yield 36 32 —————————————————————————————————	58 72 — 68 EAGE\$ 20222 Yield 42 35 — — EAGE\$	46 61 — 60 2023 Yield 45 43 — —	5,862 3,621 2,492 — 1,675 2023 Acres 17,059 4,334 — —	68 44 58 70 76 73.3 RISK 2024 Yield 41 38 41 41 42 40.1 RISK 2024	2,732 2,118 991 980 163,205 AREA 8 2024‡ Acres 20,158 3,876 3,581 1,325 1,095 33,359 AREA 8 2024‡
S001-D8X (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELD OATS YIELDS BY VAR Variety¶ SUMMIT CS CAMDEN PINNACLE CDC ARBORG CDC SO-I WEIGHTED AVERAGE YIELD BARLEY* YIELDS BY	2020 Yield	2021 Yield 29 LACRI 0-202 2021 Yield 75 67 LACRI 2020- 2021	2022 Yield — — — EAGE§	Yield 40 39 2023 Yield 99 100 — 117 — 2023	Acres 3,793 1,357 2023 Acres 1,379 1,692 1,178 2023	2024 Yield 41 39 40 40.3 RISK 2024 Yield 128 72 111 99 103 103.4	Acres 6,756 1,193 699 11,898 AREA 7 2024‡ Acres 2,924 2,437 1,775 1,364 516 11,512 AREA 7 2024‡	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V Variety¶ S001-D8X (RR2X) NSC WARREN RR (RT) DKB0008-87 RR2X (RR2X) P002A42E (E3) DKB 0008-87 (RR2X) WEIGHTED AVERAGE YIELD A OATS YIELDS BY VARIE Variety¶	57 65 69 — AND TOTA 2020 Yield — — — — — — — — — — — — — — — — — — —	43 61 48 56 AL ACR Y 2020 2021 Yield 36 32 —————————————————————————————————	58 72 — 68 EAGE§ 2022 Yield 42 35 — EAGE§	46 61 —60 2023 Yield 45 43 ——	5,862 3,621 2,492 — 1,675 2023 Acres 17,059 4,334 — — —	68 44 58 70 76 73.3 RISK 2024 Yield 41 42 40.1 RISK 2024 Yield	2,732 2,118 991 980 163,205 AREA 8 2024‡ Acres 20,158 3,876 3,581 1,325 1,095 33,359 AREA 8 2024‡ Acres
S001-D8X (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELD OATS YIELDS BY VAR Variety SUMMIT CS CAMDEN PINNACLE CDC ARBORG CDC SO-I WEIGHTED AVERAGE YIELD BARLEY* YIELDS BY Variety	2020 Yield D AND TOTA RIETY 2020 2020 Yield 100 114 — 124 102 D AND TOTA VARIETY 2020 Yield	2021 Yield — 29 SLL ACRI 0-202 2021 Yield 59 78 — 75 67 SLL ACRI 2020- 2021 Yield Yield Yield	2022 Yield — ———————————————————————————————————	Yield 40 39 2023 Yield 99 100 117 2023 Yield	Acres 3,793 — 1,357 2023 Acres 1,379 1,692 — 1,178 —	2024 Yield 41 39 40.3 RISK 2024 Yield 128 72 111 99 103.4 RISK 2024 Yield	Acres 6,756 1,193 699 11,898 AREA 7 2024‡ Acres 2,924 2,437 1,775 1,364 516 11,512 AREA 7 2024‡ Acres	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V Variety¶ SOO1-D8X (RR2X) NSC WARREN RR (RT) DKB0008-87 RR2X (RR2X) P002A42E (E3) DKB 0008-87 (RR2X) WEIGHTED AVERAGE YIELD A OATS YIELDS BY VARIE Variety¶ SUMMIT	57 65 69 — AND TOTA 2020 Yield — — — — AND TOTA 2020 Yield 89	43 61 48 56 AL ACR Y 2020 2021 Yield 36 32 —————————————————————————————————	58 72 —68 EAGE\$ 0-2024† 2022 Yield 42 35 —— EAGE\$ 44† 2022 Yield 97	46 61 —60 2023 Yield 45 43 ———	5,862 3,621 2,492 1,675 2023 Acres 17,059 4,334 ———— 2023 Acres 886	68 44 58 70 76 73.3 RISK 2024 Yield 41 38 41 41 42 40.1 RISK 2024 Yield 94	2,732 2,118 991 980 163,205 AREA 8 2024‡ Acres 20,158 3,876 3,581 1,325 1,095 33,359 AREA 8 2024‡ Acres 2,700
S001-D8X (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELD OATS YIELDS BY VAR Variety¶ SUMMIT CS CAMDEN PINNACLE CDC ARBORG CDC SO-I WEIGHTED AVERAGE YIELD BARLEY* YIELDS BY Variety¶ CDC AUSTENSON	2020 Yield	2021 Yield — 29 SIL ACRI 59 78 — 75 67 AL ACRI 2020- 2020- 17 Yield 73	2022 Yield — ———————————————————————————————————	Yield 40 39 2023 Yield 99 100 117 2023 Yield 93	Acres 3,793 	2024 Yield 41 39 40 40.3 RISK 2024 Yield 128 72 111 99 103 103.4 RISK 2024 Yield 82	Acres 6,756 1,193 699 11,898 AREA 7 2024‡ Acres 2,924 2,437 1,775 1,364 516 11,512 AREA 7 2024‡ Acres 4,831	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V Variety* SO01-D8X (RR2X) NSC WARREN RR (RT) DKB0008-87 RR2X (RR2X) P002A42E (E3) DKB 0008-87 (RR2X) WEIGHTED AVERAGE YIELD A OATS YIELDS BY VARIE Variety* SUMMIT CDC ENDURE	57 65 69 — AND TOTA 2020 Yield — — — — — AND TOTA 2020 Yield 2020 Yield 89 —	43 61 48 56 AL ACR Y 2020 2021 1 Yield 36 32 —————————————————————————————————	58 72 —68 EAGE§ 0-20241 2022 Yield 42 35 —— EAGE§ 241 2022 Yield 97 109	46 61 —60 2023 Yield 45 43 ——2 2023 Yield 60 —	5,862 3,621 2,492 1,675 2023 Acres 17,059 4,334 ———— 2023 Acres 886 ——	68 44 58 70 76 73.3 RISK 2024 Yield 41 38 41 41 42 40.1 RISK 2024 Yield 94 95	2,732 2,118 991 980 163,205 AREA 8 2024‡ Acres 20,158 3,876 1,325 1,095 33,359 AREA 8 2024‡ Acres 2,700 1,439
S001-D8X (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELD OATS YIELDS BY VAR Variety¶ SUMMIT CS CAMDEN PINNACLE CDC ARBORG CDC SO-I WEIGHTED AVERAGE YIELD BARLEY* YIELDS BY Variety¶ CDC AUSTENSON AAC CONNECT	2020 Yield D AND TOTA RIETY 2020 2020 Yield 100 114 — 124 102 D AND TOTA VARIETY 2020 Yield	2021 Yield — 29 SLL ACRI 0-202 2021 Yield 59 78 — 75 67 SLL ACRI 2020- 2021 Yield Yield Yield	2022 Yield — ———————————————————————————————————	Yield 40 39 2023 Yield 99 100 117 2023 Yield 93 95	Acres 3,793 1,357 2023 Acres 1,379 1,692 1,178 2023 Acres 5,908 3,988	2024 Yield 41 39 40 40.3 RISK 2024 Yield 128 72 111 99 103 103.4 RISK 2024 Yield 82 96	Acres 6,756 1,193 699 11,898 AREA 7 2024‡ Acres 2,924 2,437 1,775 1,364 516 11,512 AREA 7 2024‡ Acres 4,831 4,578	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V Variety* S001-D8X (RR2X) NSC WARREN RR (RT) DKB0008-87 RR2X (RR2X) P002A42E (E3) DKB 0008-87 (RR2X) WEIGHTED AVERAGE YIELD A OATS YIELDS BY VARIE Variety* SUMMIT CDC ENDURE CDC ARBORG	57 65 69 AND TOTA 2020 Yield — — — — — — — — — — — — — — — — — — —	43 61 48 56 AL ACR Y 202021 Yield 36 32 —————————————————————————————————	58 72 —68 EAGE\$ 0-2024† 2022 Yield 42 35 —— EAGE\$ 44† 2022 Yield 97 109 138	46 61 —60 2023 Yield 45 43 ———	5,862 3,621 2,492 1,675 2023 Acres 17,059 4,334 ———— 2023 Acres 886	68 44 58 70 76 73.3 RISK 2024 Yield 41 38 41 42 40.1 RISK 2024 Yield 94 95 132	2,732 2,118 991 980 163,205 AREA 8 2024‡ Acres 20,158 3,876 3,581 1,325 1,095 33,359 AREA 8 2024‡ Acres 2,700 1,439 601
S001-D8X (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELE OATS YIELDS BY VAR Variety¶ SUMMIT CS CAMDEN PINNACLE CDC ARBORG CDC SO-I WEIGHTED AVERAGE YIELE BARLEY* YIELDS BY Variety¶ CDC AUSTENSON AAC CONNECT CDC CHURCHILL	2020 Yield	2021 Yield — — 29 NL ACRI 59 75 67 NL ACRI 2020 2021 75 67 75 67 75 67 75 67 76 76 76	2022 Yield — EAGE§ 2022 Yield 124 116 — 121 102 EAGE§ 2022 Yield 2022 Yield 82 82 —	Yield 40 39 2023 Yield 99 100 117 2023 Yield 93 95 90	Acres 3,793 	2024 Yield 41 39 40 40.3 RISK 2024 Yield 128 72 111 99 103 103.4 RISK 2024 Yield 82 96 87	Acres 6,756 1,193 699 11,898 AREA 7 2024‡ Acres 2,924 2,437 1,775 1,364 516 11,512 AREA 7 2024‡ Acres 4,831 4,578 1,524	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V Variety* S001-08X (RR2X) NSC WARREN RR (RT) DKB0008-87 RR2X (RR2X) P002A42E (E3) DKB 0008-87 (RR2X) WEIGHTED AVERAGE YIELD A OATS YIELDS BY VARIE Variety* SUMMIT CDC ENDURE CDC ARBORG CDC HAYMAKER	57 65 69 — AND TOTA 2020 Yield — — — — — AND TOTA 2020 Yield 2020 Yield 89 —	43 61 48 56 AL ACR Y 2020 2021 1 Yield 36 32 —————————————————————————————————	58 72 —68 EAGE§ 0-20241 2022 Yield 42 35 —— EAGE§ 241 2022 Yield 97 109	46 61 —60 2023 Yield 45 43 ——2 2023 Yield 60 —	5,862 3,621 2,492 1,675 2023 Acres 17,059 4,334 ———— 2023 Acres 886 ——	68 44 58 70 76 73.3 RISK 2024 Yield 41 38 41 42 40.1 RISK 2024 Yield 94 95 132 31	2,732 2,118 991 980 163,205 AREA 8 2024‡ Acres 20,158 3,876 3,581 1,325 1,095 33,359 AREA 8 2024‡ Acres 2,700 1,439 601 593
S001-D8X (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELD OATS YIELDS BY VAR Variety¶ SUMMIT CS CAMDEN PINNACLE CDC ARBORG CDC SO-I WEIGHTED AVERAGE YIELD BARLEY* YIELDS BY Variety¶ CDC AUSTENSON AAC CONNECT CDC CHURCHILL AAC SYNERGY	2020 Yield	2021 Yield — 29 SL ACRI 2021 78 75 67 SL ACRI 2020– 2021 Yield 73 76 — 82	2022 Yield — ———————————————————————————————————	Yield 40 39 2023 Yield 99 100 117 2023 Yield 93 95	Acres 3,793 1,357 2023 Acres 1,379 1,692 1,178 2023 Acres 5,908 3,988	2024 Yield 41 39 40 40.3 RISK 2024 Yield 128 72 111 99 103.4 RISK 2024 Yield 82 96 87 107	Acres 6,756 1,193 699 11,898 AREA 7 2024‡ Acres 2,924 2,437 1,775 1,364 516 11,512 AREA 7 2024‡ Acres 4,831 4,578 1,524 1,262	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V Variety* S001-D8X (RR2X) NSC WARREN RR (RT) DKB0008-87 RR2X (RR2X) P002A42E (E3) DKB 0008-87 (RR2X) WEIGHTED AVERAGE YIELD A OATS YIELDS BY VARIE Variety* SUMMIT CDC ENDURE CDC ARBORG CDC HAYMAKER DOUGLAS	57 65 69 	43 61 48 56 6AL ACR Y 20202 2021 Yield 36 32 —————————————————————————————————	58 72 —68 68 EAGE\$ 2022 Yield 42 35 ——EAGE\$ 44† 2022 Yield 97 109 138 59	46 61 —60 2023 Yield 45 43 ——2 2023 Yield 60 —	5,862 3,621 2,492 1,675 2023 Acres 17,059 4,334 ———— 2023 Acres 886 ——	68 44 58 70 76 73.3 RISK 2024 Yield 41 42 40.1 RISK 2024 Yield 94 95 132 31 118	2,732 2,118 991 980 163,205 AREA 8 2024‡ Acres 20,158 3,876 3,581 1,325 1,095 33,359 AREA 8 2024‡ Acres 2,7700 1,439 6011 593 586
S001-D8X (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELE OATS YIELDS BY VAR Variety¶ SUMMIT CS CAMDEN PINNACLE CDC ARBORG CDC SO-I WEIGHTED AVERAGE YIELE BARLEY* YIELDS BY Variety¶ CDC AUSTENSON AAC CONNECT CDC CHURCHILL	2020 Yield	2021 Yield — 29 SL ACRI 2021 78 75 67 SL ACRI 2020– 2021 Yield 73 76 — 82	2022 Yield — ———————————————————————————————————	Yield 40 39 2023 Yield 99 100 117 2023 Yield 93 95 90	Acres 3,793 	2024 Yield 41 39 40 40.3 RISK 2024 Yield 128 72 111 99 103 103.4 RISK 2024 Yield 82 96 87	Acres 6,756 1,193 699 11,898 AREA 7 2024‡ Acres 2,924 2,437 1,775 1,364 516 11,512 AREA 7 2024‡ Acres 4,831 4,578 1,524	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V Variety* S001-08X (RR2X) NSC WARREN RR (RT) DKB0008-87 RR2X (RR2X) P002A42E (E3) DKB 0008-87 (RR2X) WEIGHTED AVERAGE YIELD A OATS YIELDS BY VARIE Variety* SUMMIT CDC ENDURE CDC ARBORG CDC HAYMAKER	57 65 69 	43 61 48 56 6AL ACR Y 20202 2021 Yield 36 32 —————————————————————————————————	58 72 —68 68 EAGE\$ 2022 Yield 42 35 ——EAGE\$ 44† 2022 Yield 97 109 138 59	46 61 —60 2023 Yield 45 43 ——2 2023 Yield 60 —	5,862 3,621 2,492 1,675 2023 Acres 17,059 4,334 ———— 2023 Acres 886 ——	68 44 58 70 76 73.3 RISK 2024 Yield 41 38 41 42 40.1 RISK 2024 Yield 94 95 132 31	2,732 2,118 991 980 163,205 AREA 8 2024‡ Acres 20,158 3,876 3,581 1,325 1,095 33,359 AREA 8 2024‡ Acres 2,700 1,439 601 593
S001-D8X (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELD OATS YIELDS BY VAR Variety¶ SUMMIT CS CAMDEN PINNACLE CDC ARBORG CDC SO-I WEIGHTED AVERAGE YIELD BARLEY* YIELDS BY Variety¶ CDC AUSTENSON AAC CONNECT CDC CHURCHILL AAC SYNERGY WEIGHTED AVERAGE YIELD	2020 Yield	2021 Yield — 29 NL ACRI 75 67 NL ACRI 2020- 2021 Yield 73 76 — 82 NL ACRI 82	2022 Yield — — — EAGE§	Yield 40 — 39 2023 Yield 99 100 — 117 — 2023 Yield 93 95 90 110	Acres 3,793 	2024 Yield 41 39 40 40.3 RISK 2024 Yield 128 72 111 99 103 103.4 RISK 2024 Yield 82 96 87 107 84.7	Acres 6,756 1,193 699 11,898 AREA 7 2024‡ Acres 2,924 2,437 1,775 1,364 516 11,512 AREA 7 2024‡ Acres 4,831 4,578 1,524 1,262 15,002	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V Variety* S001-D8X (RR2X) NSC WARREN RR (RT) DKB0008-87 RR2X (RR2X) P002A42E (E3) DKB 0008-87 (RR2X) WEIGHTED AVERAGE YIELD A OATS YIELDS BY VARIE Variety* SUMMIT CDC ENDURE CDC ARBORG CDC HAYMAKER DOUGLAS WEIGHTED AVERAGE YIELD A WEIGHTED AVERAGE YIELD A	57 65 69 AND TOTA 2020 Yield ————————————————————————————————————	43 61 48 56 AL ACR Y 20202 2021 Yield 32 	58 72 — 68 EAGE\$ 0-2024† 2022 Yield 42 35 — EAGE\$ 44† 2022 Yield 97 109 138 59 EAGE\$	46 61 —60 2023 Yield 45 43 ——2 2023 Yield 60 —	5,862 3,621 2,492 1,675 2023 Acres 17,059 4,334 ———— 2023 Acres 886 ——	68 44 58 70 76 73.3 RISK 2024 Yield 41 38 41 41 42 40.1 RISK 2024 Yield 94 95 132 31 118 94.3	2,732 2,118 991 980 163,205 AREA 8 2024‡ Acres 20,158 3,876 1,325 1,095 33,359 AREA 8 2024‡ Acres 2,700 1,439 601 593 586 7,904
S001-DBX (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELD OATS YIELDS BY VAR Variety¶ SUMMIT CS CAMDEN PINNACLE CDC ARBORG CDC SO-I WEIGHTED AVERAGE YIELD BARLEY* YIELDS BY Variety¶ CDC AUSTENSON AAC CONNECT CDC CHURCHILL AAC SYNERGY	2020 Yield D AND TOTA RIETY 2020 2020 Yield 100 114 — 124 102 D AND TOTA VARIETY 2020 98 98 94 D AND TOTA	2021 Yield — 29 NL ACRI 59 78 — 75 67 NL ACRI 2020 2021 Yield 73 76 — 82 NL ACRI 40 X ACRI Y 2020 X ACRI X ACRI X ACRI X ACRI X ACRI X ACRI X Y 2020 X ACRI X ACRI X ACRI X Y 2020 X ACRI X ACRI X Y 2020 X Y 2020 X Y 2020	2022 Yield — ———————————————————————————————————	Yield 40 — 39 2023 Yield 99 100 — 117 — 2023 Yield 93 95 90 110	Acres 3,793 — 1,357 2023 Acres 1,379 1,692 — 1,178 — 2023 Acres 5,908 3,988 830 3,427	2024 Yield 41 39 40.3 RISK 2024 Yield 128 72 111 99 103.4 RISK 2024 Yield 82 96 87 107 84.7	Acres 6,756 1,193 699 11,898 AREA 7 2024‡ Acres 2,924 2,437 1,775 1,364 516 11,512 AREA 7 2024‡ Acres 4,831 4,578 1,524 1,262 15,002 AREA 7	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V Variety* S001-D8X (RR2X) NSC WARREN RR (RT) DKB0008-87 RR2X (RR2X) P002A42E (E3) DKB 0008-87 (RR2X) WEIGHTED AVERAGE YIELD A OATS YIELDS BY VARIE Variety* SUMMIT CDC ENDURE CDC ARBORG CDC HAYMAKER DOUGLAS	57 65 69 AND TOTA 2020 Yield ————————————————————————————————————	43 61 48 56 AL ACR Y 20202 2021 Yield 36 32 —————————————————————————————————	58 72 —68 EAGE\$ 0-2024† 2022 Yield 42 35 — EAGE\$ 44† 2022 Yield 97 109 138 59 — EAGE\$	46 61 —60 2023 Yield 45 43 ——2 2023 Yield 60 —————	5,862 3,621 2,492 — 1,675 2023 Acres 17,059 4,334 — — — 2023 Acres 886 — —	68 44 58 70 76 73.3 RISK 2024 Yield 41 42 40.1 RISK 2024 Yield 94 95 132 31 118 94.3	2,732 2,118 991 980 163,205 AREA 8 2024‡ Acres 20,158 3,876 3,581 1,325 1,095 33,359 AREA 8 2024‡ Acres 2,700 1,439 601 593 586 7,904
S001-D8X (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELD OATS YIELDS BY VAR Variety¶ SUMMIT CS CAMDEN PINNACLE CDC ARBORG CDC SO-I WEIGHTED AVERAGE YIELD BARLEY* YIELDS BY Variety¶ CDC AUSTENSON AAC CONNECT CDC CHURCHILL AAC SYNERGY WEIGHTED AVERAGE YIELD DRY BEAN YIELDS BY	2020 Yield	2021 Yield — 29 NL ACRI 0-202 2021 Yield 59 78 — 75 67 ACRI ACRI 2020- 173 76 — 82 NL ACRI Y 2020- 184 ACRI Y 2020- 2021	2022 Yield — ———————————————————————————————————	Yield 40 39 2023 Yield 99 100 117 2023 Yield 93 95 90 110	Acres 3,793 — 1,357 2023 Acres 1,379 1,692 — 1,178 — 2023 Acres 5,908 3,988 830 3,427	2024 Yield 41 39 40 40.3 RISK 2024 Yield 128 72 111 99 103 103.4 RISK 2024 Yield 82 96 87 107 84.7	Acres 6,756 1,193 699 11,898 AREA 7 2024‡ Acres 2,924 2,437 1,775 1,364 516 11,512 AREA 7 2024‡ Acres 4,831 4,578 1,524 1,262 15,002 AREA 7 2024‡	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V Variety* S001-D8X (RR2X) NSC WARREN RR (RT) DKB0008-87 RR2X (RR2X) P002A42E (E3) DKB 0008-87 (RR2X) WEIGHTED AVERAGE YIELD A OATS YIELDS BY VARIE Variety* SUMMIT CDC ENDURE CDC ARBORG CDC HAYMAKER DOUGLAS WEIGHTED AVERAGE YIELD A BARLEY* YIELDS BY VARIE BARLEY* YIELDS BY VARIE BARLEY* YIELDS BY VARIE OATS STEELDS BY VARIE BARLEY* YIELDS BY VARIE BARLEY* YIELDS BY VARIE OATS STEELDS BY VARIE BARLEY* YIELDS BY VARIE BARLEY* YIELDS BY VARIE OATS STEELDS	57 65 69 	43 61 48 56 AL ACR Y 20202 2021 Yield 36 32 —————————————————————————————————	58 72 — 68 FAGE\$ 0-2024† 2022 Yield 42 35 — EAGE\$ 2022 Yield 97 109 138 59 — EAGE\$	46 61 —60 2023 Yield 45 43 —————————————————————————————————	5,862 3,621 2,492 — 1,675 2023 Acres 17,059 4,334 — — 2023 Acres 886 — — — — 2023	68 44 58 70 76 73.3 RISK 2024 Yield 41 42 40.1 RISK 2024 Yield 94 95 132 31 118 94.3 RISK 2024	2,732 2,118 991 980 163,205 AREA 8 2024‡ Acres 20,158 3,876 3,581 1,325 1,095 33,359 AREA 8 2024‡ Acres 2,700 1,439 601 593 586 7,904
S001-D8X (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELD OATS YIELDS BY VAR Variety¶ SUMMIT CS CAMDEN PINNACLE CDC ARBORG CDC SO-I WEIGHTED AVERAGE YIELD BARLEY* YIELDS BY Variety¶ CDC AUSTENSON AAC CONNECT CDC CHURCHILL AAC SYNERGY WEIGHTED AVERAGE YIELD DRY BEAN YIELDS BY Variety¶	2020 Yield D AND TOTA RIETY 2020 2020 Yield 100 114 — 124 102 D AND TOTA VARIETY 2020 98 98 94 D AND TOTA	2021 Yield — 29 NL ACRI 0-202 2021 Yield 59 78 — 75 67 ACRI ACRI 2020- 173 76 — 82 NL ACRI Y 2020- 184 ACRI Y 2020- 2021	2022 Yield — ———————————————————————————————————	Yield 40 — 39 2023 Yield 99 100 — 117 — 2023 Yield 93 95 90 110	Acres 3,793 — 1,357 2023 Acres 1,379 1,692 — 1,178 — 2023 Acres 5,908 3,988 830 3,427	2024 Yield 41 39 40 40.3 RISK 2024 Yield 128 72 111 99 103 103.4 RISK 2024 Yield 82 96 87 107 84.7	Acres 6,756 1,193 699 11,898 AREA 7 2024‡ Acres 2,924 2,437 1,775 1,364 516 11,512 AREA 7 2024‡ Acres 4,831 4,578 1,524 1,262 15,002 AREA 7 2024‡ Acres	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V Variety* S001-D8X (RR2X) NSC WARREN RR (RT) DKB0008-87 RR2X (RR2X) P002A42E (E3) DKB 0008-87 (RR2X) WEIGHTED AVERAGE YIELD A OATS YIELDS BY VARIE Variety* SUMMIT CDC ENDURE CDC ARBORG CDC HAYMAKER DOUGLAS WEIGHTED AVERAGE YIELD A WEIGHTED AVERAGE YIELD A	57 65 69 AND TOTA 2020 Yield ————————————————————————————————————	43 61 48 56 AL ACR Y 20202 2021 Yield 36 32 —————————————————————————————————	58 72 — 68 FAGE\$ 0-2024† 2022 Yield 42 35 — EAGE\$ 2022 Yield 97 109 138 59 — EAGE\$	46 61 —60 2023 Yield 45 43 ——2 2023 Yield 60 —————	5,862 3,621 2,492 — 1,675 2023 Acres 17,059 4,334 — — — 2023 Acres 886 — —	68 44 58 70 76 73.3 RISK 2024 Yield 41 42 40.1 RISK 2024 Yield 94 95 132 31 118 94.3	2,732 2,118 991 980 163,205 AREA 8 2024‡ Acres 20,158 3,876 3,581 1,325 1,095 33,359 AREA 8 2024‡ Acres 2,700 1,439 601 593 586
S001-D8X (RR2X) P002A42E (E3) P001A48X (RR2X) WEIGHTED AVERAGE YIELD OATS YIELDS BY VAR Variety¶ SUMMIT CS CAMDEN PINNACLE CDC ARBORG CDC SO-I WEIGHTED AVERAGE YIELD BARLEY* YIELDS BY Variety¶ CDC AUSTENSON AAC CONNECT CDC CHURCHILL AAC SYNERGY WEIGHTED AVERAGE YIELD DRY BEAN YIELDS BY	2020 Yield	2021 Yield — 29 NL ACRI 59 78 — 75 67 NL ACRI 2020 2021 Yield 73 76 — 82 NL ACRI Y 2020 2021 Yield — 82 NL ACRI Y 2020 2021	2022 Yield — ———————————————————————————————————	Yield 40 39 2023 Yield 99 100 117 2023 Yield 93 95 90 110	Acres 3,793 1,357 2023 Acres 1,379 1,692 1,178 2023 Acres 5,908 3,988 830 3,427 2023 Acres	2024 Yield 41 39 40 40.3 RISK 2024 Yield 128 72 111 99 103 103.4 RISK 2024 Yield 82 96 87 107 84.7	Acres 6,756 1,193 699 11,898 AREA 7 2024‡ Acres 2,924 2,437 1,775 1,364 516 11,512 AREA 7 2024‡ Acres 4,831 4,578 1,524 1,262 15,002 AREA 7 2024‡	AAC BRANDON (RS) AAC REDBERRY (RS) CARDALE (RS) BOLLES (RS) SY GABBRO (RS) WEIGHTED AVERAGE YIELD A SOYBEAN YIELDS BY V Variety* SO01-D8X (RR2X) NSC WARREN RR (RT) DKB0008-87 RR2X (RR2X) P002A42E (E3) DKB 0008-87 (RR2X) WEIGHTED AVERAGE YIELD A OATS YIELDS BY VARIE Variety* SUMMIT CDC ENDURE CDC ARBORG CDC HAYMAKER DOUGLAS WEIGHTED AVERAGE YIELD A BARLEY* YIELDS BY VA	57 65 69 	43 61 48 56 6AL ACR Y 20202 2021 Yield 36 32 —————————————————————————————————	58 72 — 68 8EAGE\$ 0-2024† 2022 Yield 42 35 — — EAGE\$ 44† 2022 Yield 97 109 138 59 — EAGE\$ -2024† 2022 Yield 97 109 138 59 — EAGE\$	46 61 —60 2023 Yield 45 43 —————————————————————————————————	5,862 3,621 2,492 — 1,675 2023 Acres 17,059 4,334 — — 2023 Acres 886 — — — — 2023 Acres	68 44 58 70 76 73.3 RISK 2024 Yield 41 38 41 42 40.1 RISK 2024 Yield 94 95 132 31 118 94.3 RISK 2024 Yield	2,732 2,118 991 980 163,205 AREA 8 2024‡ Acres 20,158 3,876 3,581 1,325 1,095 33,359 AREA 8 2024‡ Acres 2,700 1,439 601 593 586 7,904 AREA 8 2024‡ Acres

[†] Yields only for those varieties grown on more than 500 acres and by more than 2 growers; § Weighted Average Yield and Total Acreage include acres not reported in the table. ¶ For additional characteristic codes, see the key at the end of the Risk Area tables.



On system as of December 24, 2024;Assuming 48 lbs./bu.

DRY BEAN YIELDS BY	VARIE [*]	TY 202	0-2024	t		RISK	AREA 8
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
CDC BLACKSTRAP (BLACK)	_	1,607	1,720	_	_	1,830	1,674
WEIGHTED AVERAGE YIELD	AND TO	TAL ACR	EAGE§			1710.8	1,934
FIELD PEA YIELDS BY		TY 202	0–2024	† 2023	2023		1,934 AREA 8 2024±

	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
AAC CHROME	74	45	64	57	5,297	53	3,369
CDC INCA	70	45	52	55	2,969	60	3,275
AAC CARVER	_	38	52	54	1,868	60	830
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			56.7	8,199

CANOLA YIELDS BY VARIETY 2020–2024† RISK AREA 9										
							2024‡			
Variety¶							Acres			
L340PC (LT)	_	32	47	51	76,775	33	95,401			
L356PC (LT)	_	_	43	51	31,704	37	56,039			
L358HPC (LT)	_	_	_	_	_	37	34,359			
L233P (LT)	43	30	38	50	59,211	29	28,286			
DK900TF (RT)(LT)	_	_	_	52	7,614	32	23,085			
L345PC (LT)	48	33	55	52	16,134	30	15,458			
DKLL 83 SC (LT)	_	_	34	47	14,095	27	14,861			
L258HPC (LT)	41	31	37	49	28,128	32	9,102			
P505MSL (LT)	_	36	38	54	4,970	32	8,441			
P515G (RT)	_	_	_	52	626	31	6,511			
L350PC (LT)	_	_	_	52	8,268	31	6,422			
1028 RR (RT)	39	30	43	42	6,151	34	4,490			

-	Yields only for those	varieties grown or	n more than 500 acr	res and by more than	2 growers:	‡ On s

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

47

6.363

3 885

WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES

CANOLA YIELDS BY VARIETY 2020-

L343PC (LT)



32.3

369,649







Pioneer® brand canola hybrids with the Optimum GLY trait allow you to make the herbicide applications you need without impacting the yield potential of the hybrids you love.

The Optimum GLY Advantage:

- Yield consistency
- · Herbicide application flexibility
- Improved crop safety

Unlock the genetic potential of your Pioneer brand canola with Optimum GLY.

Learn more at Pioneer.com/Canada



[¶] For additional characteristic codes, see the key at the end of the Risk Area tables

P508MCL (ST) 3,486 33 48 7.313 29 B3012 (LT) 36 43 4 945 25 3,433 BY 6217TF (RT)(LT) 3,337 2,998 BY 7204LL (LT) 33 3,006 52 34 45 7,096 45CM39 (RT) 51 37 2 776 B3018N (LT) 30 2,645 DK902TF (RT) 20 2,586 47 2,392 PV 280 CLC (ST) 19 2.523 27 2.086 B3016 (LT) P511G (RT) 32 2,063 B3017N (LT) 27 2,049 L234PC (LT) 49 34 48 49 4 654 35 1 926 DKTF 99 SC (RT) 29 43 46 7.491 35 1.759 DKLL 84 CRSC (LT) 40 8,449 27 1,702 DK801LL (LT) 1,535 DK800LL (LT) 31 1 404 PV 781 TCM (RT) 32 1,316 CS3100 TF (RT)(LT) 51 710 33 1,294 B4015 (RT) 1,242 DK901TF (RT)(LT) 48 5 917 24 1 063 BY 6211 TF (RT) 46 573 35 918 B1030N (RT) 7,070 893 CS4000 LL (LT) 28 34 41 2,084 33 885 38 P516L (LT) 780 DK903TF (RT) 27 758 BY 6214TF (RT)(LT) 33 615 PV 661 LCM (LT) 13 606 V25-5T (RT) 19 27 591

[‡] On system as of December 24, 2024;

^{*} Assuming 48 lbs./bu.

WHEAT YIELDS BY VA							AREA 9
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
AAC BRANDON (RS)	65	49	56	60	87,148	53	77,627
AAC WHEATLAND (RS)	_	54	65	60	38,078		40,534
AAC HOCKLEY (RS)	_	_	_	69	11,203	65	38,125
AAC STARBUCK (RS)	_	44	61	58	29,870	56	29,910
AAC VIEWFIELD EXP (RS)	71	52	66	60	36,282	59	23,938
AAC REDBERRY (RS)	66	47	54	62	28,319	47	22,104
SY MANNESS (RS)	_	_	_	70	1,440	63	11,393
CARDALE (RS)	64	45	55	62	10,348	53	8,129
AAC HODGE (RS)	_	_	_	63	5,565	66	6,432
BOLLES (RS)	70	49	60	58	10,254	45	5,462
CS ACCELERATE (PS)	85	50	56	59	5,699	53	4,470
EMERSON (W)	_	52	46	55	6,534	58	2,127
GLENN (RS)	50	43	48	54	1,754	55	1,352
AAC ELIE (RS)	64	40	58	54	2,011	65	1,290
AAC TISDALE (RS)	56	40	54	53	2,745	51	944
CDC BUTEO (W)	55	49	46	49	1,591	45	935
CDC PLENTIFUL (RS)	65	53	59	62	820	59	821
CDC STANLEY (RS)	62	37	53	36	1,522	45	666
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			56.2	282,689
SOYBEAN YIELDS BY	VARIET	Y 2020	-2024				AREA 9

SOYBEAN YIELDS BY	VARIET	Y 2020	-20241			RISK	AREA 9
Variety¶							
S007-Y4 (RT)	39	36	46	41	11,857	42	15,812
S001-D8X (RR2X)	_	32	42	41	16,587	43	14,968
S003-R5X (RR2X)	_	_	_	41	5,486	47	10,626
DKB002-32 (RR2X)	40	31	_	40	2,670	42	4,570
NSC DAUPHIN RR2X (RR2X)	_	_	44	37	6,206	40	3,889
CP000621WPX (RR2X)	_	_	36	36	2,652	39	3,797
BRIGGS R2X (RR2X)	_	_	_	41	1,585	40	2,835
SI 00421XT (RR2X)	_	_	_	_	_	37	2,453
DKB0008-87 RR2X (RR2X)	_	_	_	34	2,069	40	1,909
AMIRANI R2	_	30	40	36	3,978	39	1,869
P001A48X (RR2X)	37	31	38	33	3,287	40	1,764
S0009-F2X (RR2X)	_	_	_	44	951	42	1,757
AKRAS R2 (RT)	37	34	42	39	5,361	43	1,591
S0009-M2 (RT)	37	32	39	40	22,751	39	1,325
BY HECTOR XT (RR2X)	_	_	_	_	_	33	1,297
P005A59E (E3)	_	_	_	_	_	35	1,280
YOUNG R2X (RR2X)	_	_	_	43	1,520	49	1,276
P003Z08E (E3)	_	_	_	_	_	43	1,040
BY DENO XT (RR2X)	_	_	_	_	_	42	956
DKB 0008-87 (RR2X)	_	_	_	_	_	48	835
CP001WPRX (RR2X)	_	_	_	_	_	43	697
B0024EE (E3)	_	_	_	_	_	37	650
PV S0009X84 (RR2X)	_	_	_	_	_	23	630
DKB001-07	_	_	_	_	_	28	597
P002A42E (E3)	_	_	_	38	799	44	505
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			41.7	96,437

CORN YIELDS BY VARIETY 2020–2024† RISK AREA 9										
		2024‡								
Variety¶							Acres			
P7211AM (LT)(RT)(HX1)(YG)	128	88	_	134	1,414	148	885			
P6910AM (LT)(RT)	_	_	_	133	1,236	128	728			
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES 134.0 3,241										

OATS YIELDS BY VARIETY 2020–2024† RISK AREA 9										
							2024‡			
Variety¶							Acres			
CDC ARBORG	125	68	134	74	863	102	4,424			
SUMMIT	113	60	114	101	3,492	94	3,638			
CS CAMDEN	94	42	103	82	3,382	51	2,181			
DOUGLAS	_	_	92	72	683	77	1,563			
CDC HAYMAKER	101	24	61	43	1,259	53	629			
AC MORGAN	94	43	116	59	1,415	44	535			
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES 78.2 17,404										

BARLEY* YIELDS BY VARIETY 2020–2024† RISK AREA 9										
							2024‡			
Variety¶							Acres			
CDC AUSTENSON	82	51	75	74	13,098	53	8,732			
AAC CONNECT	84	80	90	103	1,069	66	1,413			
CONLON	50	36	_	72	1,082	72	1,353			
AB ADVANTAGE	_	_	_	_	_	57	813			
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES 57.0 16,841										

#	On	system	as of	December	24, 2024;

^{*} Assuming 48 lbs./bu.

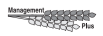
FIELD PEA YIELDS BY VARIETY 2020–2024† RISK AREA 9										
							2024‡			
							Acres			
AAC CHROME	73	35	47	57	11,504	45	8,898			
AAC CARVER	52	42	58	59	4,853	36	3,868			
ABARTH	66	36	49	53	3,527	52	2,995			
CDC MEADOW	57	33	50	45	1,468	28	1,555			
CDC LEWOCHKO	_	_	_	40	1,358	54	1,080			
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			42.4	19,346			
FLAX YIELDS BY VARI	ETY 20:						AREA 9			
							2024‡			
Variety¶							Acres			
CDC ROWLAND	_	_	_	_	_	25	1,779			
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES 24.7 1,934										

eи	ΛБ		- 1 N
$oldsymbol{v}$	AR	1	טוע

CANOLA YIELDS BY V	ARIETY	2020-	2024†			RISK A	RISK AREA 10			
	2020	2021	2022	2023	2023	2024	2024‡			
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres			
L340PC (LT)	_	29	32	49	20,324	34	33,183			
L233P (LT)	44	29	33	46	14,237	32	13,899			
L356PC (LT)	_	_	28	47	2,903	36	9,106			
L345PC (LT)	46	28	34	50	3,516	37	4,078			
DKLL 83 SC (LT)	_	_	_	42	2,534	30	3,156			
P505MSL (LT)	_	28	34	44	2,730	31	2,667			
L350PC (LT)	_	_	_	49	2,731	36	2,515			
B3017N (LT)	_	_	_	46	655	30	1,585			
B3018N (LT)	_	_	_	_	_	19	1,400			
L258HPC (LT)	36	28	31	53	1,790	33	1,248			
L358HPC (LT)	_	_	_	_	_	36	843			
DK400TL (RT)(LT)	_	_	_	_	_	26	789			
WEIGHTED AVERAGE YIELD	WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES 3									

WHEAT YIELDS BY VA	RIETY 2	2020-2	024†			RISK AREA 10	
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
AAC BRANDON (RS)	60	40	48	55	26,092	56	21,598
AAC STARBUCK (RS)	_	41	52	56	14,287	58	10,772
AAC WHEATLAND (RS)	_	_	_	52	1,678	56	5,593
AAC HOCKLEY (RS)	_	_	_	48	2,630	60	4,981
BOLLES (RS)	62	38	55	57	4,410	70	3,421
AAC HODGE (RS)	_	_	_	47	1,141	61	1,926
SY MANNESS (RS)	_	_	_	48	803	50	1,338
AAC ELIE (RS)	55	27	_	47	597	54	1,248
AAC GOLDRUSH (W)	_	_	_	38	765	41	863
AAC WILDFIRE (W)	_	_	_	45	2,657	46	736
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			57.0	54,092

SOYBEAN YIELDS BY	SOYBEAN YIELDS BY VARIETY 2020-2024†								
	2020	2021	2022	2023	2023	2024	2024‡		
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres		
P006A37X (RR2X)	39	25	40	38	10,957	43	9,646		
DKB006-80 (RR2X)	_	_	_	38	4,832	44	6,678		
NSC HOLLAND RR2X (RR2X)	_	_	_	39	6,120	40	4,400		
P007A68E (E3)	_	_	_	_	_	42	3,745		
TH82005 R2X (RR2X)	_	_	_	37	2,247	44	2,452		
S007-A2XS (RR2X)	_	33	_	29	2,247	41	2,359		
KUDO R2X (RR2X)	36	23	27	31	2,621	41	1,724		
SI 00321XT (RR2X)	_	_	_	37	880	44	1,454		
DKB006-29 (RR2X)	_	_	_	30	617	45	1,402		
P003A97X (RR2X)	37	26	37	29	3,303	39	1,128		
DKB002-32 (RR2X)	_	27	_	33	2,395	32	1,113		
S007-Y4 (RT)	43	29	44	41	2,972	46	1,107		
OSLO XF (LT)	_	_	_	_	_	43	873		
BY DENO XT (RR2X)	_	_	_	_	_	37	861		
SI 001XTN (RR2X)	_	21	33	32	5,283	35	671		
SI 00623XT (RR2X)	_	_	_	_	_	43	647		
BARKER R2X (RR2X)	37	24	_	32	600	43	640		
SI 007XTN (RR2X)	_	25	_	34	740	50	615		
NSC WINKLER RR2X (RR2X)	_	_	_	_	_	40	609		
NSC ARDEN RR2X (RR2X)	_	_	_	32	1,773	32	603		
SI 00421XT (RR2X)	_	_	_	36	1,540	48	586		
DKB006-99 (RR2X)	_	_	_	_	_	48	550		
S003-R5X (RR2X)	_	_	_	32	1,319	32	533		
DKB008-48 (RR2X)	_	_	_	_	_	30	521		
P006T78R (RT)	_	_	_	_	_	40	518		
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			40.4	61,212		



[†] Yields only for those varieties grown on more than 500 acres and by more than 2 growers; § Weighted Average Yield and Total Acreage include acres not reported in the table. ¶ For additional characteristic codes, see the key at the end of the Risk Area tables.

CORN YIELDS BY VAR	IETY 20	020-20	24†			RISK A	REA 10
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
DKC31-85RIB (RT)(RIB)	_	126	186	154	4,457	160	8,769
P7389AM (LT)(RT)	_	_	_	144	2,429	123	7,860
P7822AM (LT)(RT)	_	_	_	134	1,145	132	5,818
TH6278 VT2P (RT)(RIB)	_	_	147	133	4,061	152	4,694
MZ 1544DBR (RT)	_	_	139	146	3,240	137	4,144
DKC21-36RIB (RT)(RIB)	_	_	140	129	2,459	109	3,830
P7211AM (LT)(RT)(HX1)(YG)	128	87	143	129	4,992	125	3,486
DKC28-25RIB (VT2P)(RIB)	_	_	_	144	742	131	2,656
TH6380 VT2P (RT)(RIB)	_	_	_	_	_	153	2,578
P72068AM (HX1)(LT)(RT)(YG)	_	_	_	_	_	125	2,424
PV 61276 RIB (RT)(RIB)	_	_	_	126	3,036	128	2,336
P7844AM (LT)(RT)	_	_	158	134	4,563	131	1,771
A4939G2 RIB (RT)(RIB)	143	125	157	116	2,970	155	1,673
P82288AM (HX1)(LT)(RT)(YG)	_	_	_	_	_	156	1,417
P7455R (RT)	130	92	146	138	7,993	118	1,362
TH 6977 VT2P (RT)	_	125	161	127	1,999	144	1,339
P7822R (RT)	_	_	_	142	556	151	1,314
MZ 1688 DBR (LT)(RT)	116	112	150	_	_	159	1,239
CP1440 (VT2P)(RIB)	_	_	_	_	_	63	1,166
P7958AM (LT)(RT)(HX1)	134	115	160	133	3,424	137	1,011
P7527AM (LT)(RT)	128	89	143	138	1,966	121	845
DKC24-06RIB (RT)	_	116	142	134	863	124	640
P7211HR	_	82	142	138	3,040	132	633
P8294AM (LT)(RT)	_	_	_	138	507	150	630
TH6474 VT2P (RIB)(VT2P)	_	_	_	_	_	173	596
PV 61180 RIB (LT)(RT)	_	_	_	149	518	147	540
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			136.2	71,734

OATS YIELDS BY VARII		RISK AREA 10					
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
SUMMIT	115	52	86	103	5,039	103	7,923
CDC ARBORG	115	54	75	81	2,342	112	5,859
CDC ENDURE	_	_	84	114	1,376	92	2,834

- Yields only for those varieties grown on more than 500 acres and by more than 2 growers;
- Weighted Average Yield and Total Acreage include acres not reported in the table. For additional characteristic codes, see the key at the end of the Risk Area tables.

OATS YIELDS BY VARIETY 2020-2024† DOUGLAS 2,806 105 AAC DOUGLAS 116 104 2.145 109 1,577 SOURIS 101 97 1,517 CS CAMDEN 63 94 102 1,390 106 531 WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES 105.1 27,719

BARLEY* YIELDS BY V	ARIETY	2020-	-2024†			RISK A	REA 10
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
CDC AUSTENSON	87	30	41	74	5,949	72	4,505
CONLON	73	53	57	69	3,805	34	2,904
ESMA	_	_	_	74	1,210	76	2,107
RICHER	_	_	_	_	_	58	1,217
WEIGHTED AVERAGE YIELD	AND TO	TAL ACR	EAGE§			60.0	12,673

DRY BEAN YIELDS BY		RISK AREA 10					
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
VIBRANT (PINTO)	2,593	1,263	635	2,121	5,062	2,152	8,135
T9905 (WHITE PEA)	1,854	1,191	1,841	2,163	3,255	2,132	2,302
ECLIPSE (BLACK)	2,059	1,105	_	2,015	2,076	2,086	2,181
SV6139GR (PINTO)	_	1,195	_	_	_	1,907	1,052
MYSTIC (PINTO)	_	_	_	_	_	1,980	658
WEIGHTED AVERAGE YIELD	AND TO	TAL ACF	REAGE§			2092.4	16,391

FIELD PEA YIELDS BY	RISK A	REA 10						
	2020	2021	2022	2023	2023	2024	2024‡	
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres	
AAC PROFIT	_	_	_	49	644	52	786	
AAC CHROME	61	27	34	52	821	33	566	
WEIGHTED AVERAGE YIELD	WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES							

- On system as of December 24, 2024;
- Assuming 48 lbs./bu.





SUNFLOWER YIELDS BY VARIETY 2020–2024† RISK AREA 10								
	2020	2021	2022	2023	2023	2024	2024‡	
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres	
N4HM354 (ST) (0)	2,696	2,302	1,737	3,007	2,053	1,900	941	
P63ME80 (ET) (0)	_	2,061	1,964	2,222	1,479	1,925	601	
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGE§ 1885.0								

CANOLA YIELDS BY	VARIETY	2020-	2024†			RISK A	AREA 11
							2024‡
Variety¶							Acres
L340PC (LT)	_	23	37	51	42,107	37	65,687
L356PC (LT)	_	_	34	51	13,856	39	28,732
L233P (LT)	40	18	36	51	28,515	40	21,618
DKLL 83 SC (LT)	_	_	36	50	13,715	32	20,617
L345PC (LT)	41	20	39	52	6,413	39	9,371
DK900TF (RT)(LT)	_	_	_	48	1,236	35	5,068
L350PC (LT)	_	_	_	49	9,343	37	3,900
L358HPC (LT)	_	_	_	_	_	41	2,995
B3012 (LT)	_	_	_	40	2,033	32	2,696
P505MSL (LT)	_	_	33	53	3,293	30	2,531
CS3100 TF (RT)(LT)	_	_	_	54	978	33	1,158
B1030N (RT)	_	_	20	46	2,216	16	1,130
DK400TL (RT)(LT)	_	_	_	_	_	32	1,049
L343PC (LT)	_	_	31	50	631	24	1,037
L258HPC (LT)	43	19	32	42	3,713	35	987
P508MCL (ST)	_	_	32	50	1,554	36	890
B3020 (LT)	_	_	_	_	_	25	837
BY 7204LL (LT)	_	_	_	_	_	37	777
LR354PC (RT)(LT)	_	_	_	_	_	25	751
B3018N (LT)	_	_	_	_	_	31	740
WEIGHTED AVERAGE YIELI	O AND TOT	AL ACR	EAGE§			36.6	181,362

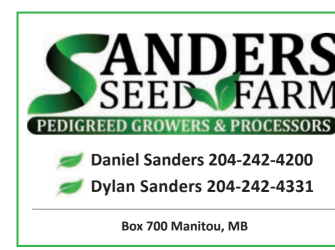
WHEAT YIELDS BY VAI	RIETY 2	2020–2	024†			RISK AREA 11	
							2024‡
Variety¶							Acres
AAC BRANDON (RS)	66	44	59	64	107,313	64	98,817
AAC STARBUCK (RS)	72	41	63	67	69,158	66	60,254
AAC HOCKLEY (RS)	_	_	_	61	5,608	66	11,391
BOLLES (RS)	68	38	55	67	6,665	69	5,847
AAC WHEATLAND (RS)	_	_	_	64	1,851	65	5,090
AAC LEROY VB (RS)	_	35	61	60	7,972	63	4,194
AAC HODGE (RS)	_	_	_	61	3,278	68	2,278
AAC ELIE (RS)	63	37	41	64	1,738	51	1,914
AAC REDBERRY (RS)	51	32	49	49	4,645	60	1,795
AAC WILDFIRE (W)	_	_	59	57	6,580	64	1,573
AAC VIEWFIELD EXP (RS)	63	53	50	61	2,074	51	1,195
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			64.5	198,679

SOYBEAN YIELDS BY		RISK AREA 11					
							2024‡
Variety¶							Acres
NSC HOLLAND RR2X (RR2X)	_	_	45	45	7,674	49	14,406
DKB006-80 (RR2X)	_	_	_	44	7,840	50	14,318
S007-A2XS (RR2X)	_	25	48	46	10,530	44	10,814

W/C)LF	
	ada's focus is to e and quality forage	help farmers with seed products.
For inform	nation on seed prod	uction contracts contact
Marcel Gr	eaves - 204-771-9929	e marcel.greaves@dff.com
Dan McGi	II - 204-771-0482 da	n.mcgili@df.com
For hay a	nd pasture seed pur	rchases contact:
Tom Rinn	- 204-899-9730 tom	.rinn@dlf.com
Jenna Wa	lker - 204-223-6184	jenna.walker@dif.com

SOYBEAN YIELDS BY	VARIET						AREA 11
001227111							
P006A37X (RR2X)	45	24	48	46	13,974	47	9,426
DKB006-29 (RR2X)	_	_	_	45	2,086	51	5,513
MERINO R2X (RR2X)	_	_	_	_	´ —	40	4,840
NSC ARDEN RR2X (RR2X)	_	_	_	44	3,289	44	4,807
S007-Y4 (RT)	41	24	42	42	10,273	44	4,759
B0041RX (RR2X)	_	_	30	35	5,093	50	4,136
DKB002-32 (RR2X)	42	22	42	39	4,783	47	3,983
BOURKE R2X (RR2X)	42	19	42	41	5,458	45	3,175
S003-R5X (RR2X)	_	_	_	37	8,104	49	2,992
TH82005 R2X (RR2X)	_	_	_	46	3,345	47	2,991
P007A68E (E3)	_	_	_	_	_	50	2,704
SI 00321XT (RR2X)	_	_	_	42	565	49	2,703
P001A48X (RR2X)	40	21	35	39	1,598	40	2,186
SI 00421XT (RR2X)	_	_	_	44	2,919	40	1,967
HART R2X (RR2X)	_	_	51	_	_	48	1,874
CP005WPRX (RR2X)	_	26	44	44	2,923	52	1,808
MAO R2X (RR2X)	_	_	_	_	_	41	1,668
SI 001XTN (RR2X)	_	22	41	41	3,451	43	1,623
BARKER R2X (RR2X)	40	19	_	38	1,437	49	1,534
S001-D8X (RR2X)	_	_	36	32	3,117	36	1,390
PV 22S002 R2X (RR2X)	_	_	_	42	1,120	43	1,306
TH83004X (RR2X)	_	_	_	52	588	47	1,219
KUDO R2X (RR2X)	_	20	_	41	3,828	43	1,215
TH 87003 R2X (RR2X)	39	21	43	40	4,266	53	1,210
P00A49X (RR2X)	44	31	47	45	2,039	45	1,172
B0040L1 (RT)	_	_	_	_	_	45	1,163
OSLO XF (LT)	_	_	_	_		41	1,125
SIBERIA	35	17	_	37	1,228	28	996
BY DENO XT (RR2X)	_	_	_			31	980
NSC WINKLER RR2X (RR2X)	41	28	60	49	2,336	51	978
YOUNG R2X (RR2X)	_	_	_	42	600	43	921
P005A59E (E3)	_	_	_	_	_	44	840
SI 007XTN (RR2X)	_	28	55	44	3,966	57	617
B0074EE (E3)				_	_	38	605
WEIGHTED AVERAGE YIELD	AND I'O	IAL ACR	EAGES			45.4	137,008

CORN YIELDS BY VAR	CORN YIELDS BY VARIETY 2020–2024† RISK AREA 11										
Variety¶											
P7211AM (LT)(RT)(HX1)(YG)	116	66	140	143	8,248	146	7,831				
P7389AM (LT)(RT)	_	_	_	148	1,664	148	3,174				
TH6278 VT2P (RT)(RIB)	_	_	_	_	_	155	3,136				
P7211HR	156	79	144	148	3,285	133	2,311				
P7822AM (LT)(RT)	_	_	_	_	_	159	2,218				
DKC21-36RIB (RT)(RIB)	_	_	147	150	1,346	154	2,149				
P72068AM (HX1)(LT)(RT)(YG)	_	_	_	_	_	154	1,757				
DKC24-06RIB (RT)	_	81	172	157	1,827	136	1,676				
DKC31-85RIB (RT)(RIB)	_	_	_	170	2,067	170	1,544				
DKC28-25RIB (VT2P)(RIB)	_	_	_	_	_	165	1,138				
P7527AM (LT)(RT)	135	65	129	144	805	155	945				
A3979 G2 RIB (VT2P)(RIB)	_	_	_	_	_	125	732				
CP1440 (VT2P)(RIB)	_	_	_	_	_	155	607				
MZ 1544DBR (RT)	_	_	_	146	949	157	600				
P7455R (RT)	147	66	129	144	2,927	122	507				
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			146.7	37,085				



Yields only for those varieties grown on more than 500 acres and by more than 2 growers; Weighted Average Yield and Total Acreage include acres not reported in the table. For additional characteristic codes, see the key at the end of the Risk Area tables.



[‡] On system as of December 24, 2024; * Assuming 48 lbs./bu.

OATS YIELDS BY VARIETY 2020–2024† RISK AREA 11											
							2024‡				
Variety¶							Acres				
SUMMIT	108	54	122	113	6,781	115	8,023				
CS CAMDEN	104	46	130	117	4,354	115	4,869				
CDC ENDURE	_	71	123	103	2,535	118	3,157				
DOUGLAS	_	_	154	137	1,197	119	2,691				
AAC DOUGLAS	_	_	163	128	918	103	2,008				
CDC ARBORG	109	43	130	99	1,635	124	1,308				
CDC HAYMAKER	_	_	62	_	_	81	914				
WEIGHTED AVERAGE YIELD	113.5	24,164									

BARLEY* YIELDS BY VARIETY 2020–2024† RISK AREA 11										
Variety¶										
CDC AUSTENSON	85	39	78	91	19,844	72	15,494			
ESMA	_	_	92	85	2,818	67	4,866			
CONLON	83	42	70	89	7,813	94	3,411			
CELEBRATION	74	29	69	87	1,423	73	656			
RICHER	_	_	_	_	_	67	552			
WEIGHTED AVERAGE YIELD	AND TO	TAL ACR	EAGE§			75.4	30,200			

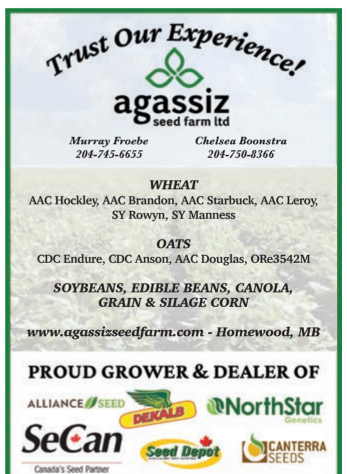
DRY BEAN YIELDS BY	VARIE	TY 202	20–2024	t		RISK A	AREA 11
Variety¶							
WINDBREAKER (PINTO)	2,035	1,109	2,463	2,127	8,430	2,176	10,432
VIBRANT (PINTO)	2,264	957	2,377	2,463	7,304	2,405	8,208
ECLIPSE (BLACK)	1,828	1,362	2,637	2,247	1,870	1,947	3,739
SV6139GR (PINTO)	1,830	1,082	_	2,575	685	1,861	2,161
PINK PANTHER (KIDNEY)	2,465	895	_	2,515	1,641	2,346	1,496
AAC ARGOSY (WHITE PEA)	_	_	2,368	_	_	2,482	1,180
ND PALAMINO (PINTO)	_	_	1,834	_	_	1,122	1,055
WEIGHTED AVERAGE YIELD	2184.9	31,110					

FIELD PEA YIELDS B	FIELD PEA YIELDS BY VARIETY 2020–2024† RISK AREA 11									
							2024‡			
Variety¶							Acres			
AAC CARVER	55	21	50	61	4,772	54	3,764			
AAC CHROME	_	10	_	68	2,343	61	3,425			
CDC HICKIE	_	_	_	_	_	55	988			
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES 55.8 9,256										

CANOLA YIELDS BY V	ARIETY	2020-	2024†			RISK A	AREA 12
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield		Yield	Acres	Yield	Acres
L340PC (LT)	_	23	50	50	122,031	42	164,111
L356PC (LT)	_	_	52	52	48,158	43	96,007
L233P (LT)	48	27	48	50	111,852	42	83,653
DKLL 83 SC (LT)	_	_	47	51	38,612	39	51,374
L358HPC (LT)	_	_	_	_	_	42	26,558
L345PC (LT)	50	26	46	51	29,294	42	24,001
L350PC (LT)	_	_	_	54	24,309	41	14,968
B3018N (LT)	_	_	_	_	_	36	12,758
L343PC (LT)	_	_	47	52	7,574	41	10,611
P508MCL (ST)	_	17	43	44	16,655	36	9,371
P505MSL (LT)	_	22	43	52	6,254	34	8,141
B3017N (LT)	_	_	_	47	4,935	39	7,685
L258HPC (LT)	50	25	47	55	21,960	37	5,631
DK400TL (RT)(LT)	_	_	_	_	_	40	3,063
L140P (LT)	_	_	_	_	_	43	2,931
BY 7204LL (LT)	_	_	_	_	_	39	2,767
DK801LL (LT)	_	_	_	_	_	43	2,461
DK900TF (RT)(LT)	_	_	_	51	930	30	2,265
CS4000 LL (LT)	_	20	51	50	1,907	38	1,854
BY 5125 CL (ST)	_	22	44	46	2,683	37	1,792
2028 CL (ST)	42	16	42	_	_	39	1,410
PV 661 LCM (LT)	_	_	_	_	_	45	1,275
P520L (LT)	_	_	_	_	_	36	1,216
L255PC (LT)	47	26	43	51	8,304	46	1,129
DKLL 82 SC (LT)	45	27	45	48	13,404	39	974
LR354PC (RT)(LT)	_	_	_	45	700	43	890
P514CL (ST)	_	_	_	51	976	40	660
DK800LL (LT)	_	_	_	_	_	49	604
P516L (LT)	_	_	_	_	_	33	539
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			41.4	549,877

WHEAT YIELDS BY VA	WHEAT YIELDS BY VARIETY 2020–2024† RISK AREA 12										
	2020	2021	2022	2023	2023	2024	2024‡				
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres				
AAC BRANDON (RS)	69	50	63	59	220,035	71	186,408				
AAC STARBUCK (RS)	77	48	68	61	144,741	72	127,440				
AAC HOCKLEY (RS)	_	_	70	58	28,897	72	39,191				
SY MANNESS (RS)	_	_	_	46	7,851	83	27,062				
AAC VIEWFIELD EXP (RS)	73	46	66	51	11,442	74	9,989				
AAC LEROY VB (RS)	_	38	65	61	7,008	63	7,560				
AAC WHEATLAND (RS)	_	64	63	72	5,527	73	6,625				
SY ROWYN (PS)	80	49	73	71	6,918	80	6,238				
AAC PENHOLD (PS)	73	51	67	76	5,061	79	4,901				
SY GABBRO (RS)	72	34	72	49	2,911	77	4,065				
AAC BROADACRES (RS)	_	_	_	59	1,977	71	3,179				
AAC HODGE (RS)	_	_	68	59	6,820	74	2,923				
AAC WILDFIRE (W)	_	_	59	66	2,570	68	2,866				
CARDALE (RS)	69	48	66	57	4,033	73	2,673				
AAC TISDALE (RS)	70	55	64	36	1,622	62	1,727				
AC DOMAIN (RS)	_	_	72	_	_	73	1,560				
CS ACCELERATE (PS)	_	65	61	36	6,812	89	1,270				
BOLLES (RS)	73	39	55	54	2,464	69	1,040				
SY CAST (RS)	_	41	56	69	1,548	69	935				
CS DAYBREAK (RS)	71	50	69	56	3,147	73	892				
AAC VORTEX (W)	_	_	_	_	_	77	820				
EMERSON (W)	71	54	51	63	894	60	725				
WEIGHTED AVERAGE YIELD	72.1	446,469									

SOYBEAN YIELDS BY VARIETY 2020–2024† RISK A								
	2020	2021	2022	2023	2023	2024	2024‡	
Variety¶					Acres		Acres	
DKB006-80 (RR2X)	_	_	57	39	58,229	54	91,171	
S007-A2XS (RR2X)	41	22	53	41	58,708	50	61,265	
P006A37X (RR2X)	40	22	52	39	47,945	48	22,981	
NSC WINKLER RR2X (RR2X)	40	29	54	36	26,413	51	21,733	
S007-Y4 (RT)	41	22	51	42	31,837	48	18,014	
NSC HOLLAND RR2X (RR2X)	_	24	54	34	19,229	49	17,357	



Yields only for those varieties grown on more than 500 acres and by more than 2 growers; Weighted Average Yield and Total Acreage include acres not reported in the table.



For additional characteristic codes, see the key at the end of the Risk Area tables.

[‡] On system as of December 24, 2024;

Assuming 48 lbs./bu.

SOYBEAN YIELDS BY	VARIET						
Variety¶ P007A68E (E3)	Yield	Yield	Yield	Yield 38	Acres	50	Acres 14,233
` '	40				1,393		
DKB006-29 (RR2X)	40	22		37	11,051	54	13,553
P00A49X (RR2X)	42	33	56	42	17,057	49	13,017
TH 81007 R2XN (RR2X)	_	28	57	44	15,080	50	11,604
TH82005 R2X (RR2X)	_	_	58	42	7,325	48	11,504
DKB008-48 (RR2X)	_	26	54	39	18,724	51	11,039
MAO R2X (RR2X)	_	34	55	42	8,020	47	10,180
S003-R5X (RR2X)	_	_	54	40	7,473	51	8,215
SI 007XTN (RR2X)	_	28	51	39	17,329	50	7,745
HANA	39	34	_	34	2,868	50	6,962
SI 00321XT (RR2X)	_	_	44	40	8,244	50	3,791
LISKA	_	28	50	36	4,426	43	3,719
PS 0027 RR (RT)	34	23	37	35	4,164	44	3,641
SI 00421XT (RR2X)	_	_	_	37	1,762	45	3,475
BOURKE R2X (RR2X)	43	18	57	37	5,100	46	3,150
SI 00723XFN (LT)(RR2X)	_	_	_	_	_	54	3,010
MAYA	_	_	46	41	2,365	41	2,913
B0041RX (RR2X)	_	_	58	42	4,746	50	2,758
P00A75X (RR2X)	_	27	56	40	5,216	51	2,735
DKB008-81 (RT)	_	30	56	45	6,783	49	2,706
NSC ARDEN RR2X (RR2X)	_	_	_	48	995	47	2,594
DKB007-67 (RR2X)	_	_	_	38	1,158	53	2,508
KUDO R2X (RR2X)	39	22	49	35	2,584	46	2,492
DKB006-99 (RR2X)	43	_	_	37	1,887	54	2,449
P009Z94E (E3)	_	_	_	_	_	53	2,378
PV 16S004 R2X (RR2X)	40	26	51	29	4,177	51	2,365
P004Z87E (E3)	_	_	_	_		55	2,221
P008Z25E (E3)	_	_	_	45	912	55	2,183
TH83004X (RR2X)	_	_	_	28	964	46	2,163
SI 00623XT (RR2X)	_	_	_	_	_	54	2,090
CP005WPRX (RR2X)	_	32	48	35	4,704	42	2,057
BY RAINIER XT (RR2X)	_			26	2,288	50	2,019
PV 22S002 R2X (RR2X)			55	28	2,105	48	1,828
DKB002-32 (RR2X)		27	47	40	2,149	40	1,758
OSLO XF (LT)		21	41	40	2,149	45	1,730
DKB0008-87 RR2X (RR2X)		_	60	43	E 204	48	1,691
, ,	36	17	47	36	5,294	46	
TH 87003 R2X (RR2X)					4,128		1,591
NSC SPERLING RR2Y (RT)	38	19	53	33	10,817	54	1,419
B0044EE (E3)	_	_	_	_	4 000	50	1,417
YOUNG R2X (RR2X)				39	1,088	44	1,342
ELMO E3 (E3)	40	33	50	41	1,692	50	1,339
P003A97X (RR2X)	43	21	47	34	2,517	39	1,154
OAC PRUDENCE	30	16	_	36	1,810	33	1,120
MERINO R2X (RR2X)	_	_	_	_	_	44	1,107
BY ROBSON XT (RR2X)	_	_	_	_	_	49	975
P001A48X (RR2X)	_	_	50	31	792	44	974
CP00523WPX (RR2X)	_	_	_	_	_	51	969
HART R2X (RR2X)	_	_	37	_	_	49	935
DKB007-91XF (LT)(RT)	_	_	_	_	_	46	901
P005A59E (E3)	_	_	54	39	4,737	45	886
SI 00323XT (RR2X)	_	_	_	_	_	42	687

AGRITEC	SEED

PEDIGREED SEED SALES & SERVICES

Andrea Miller

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

SOYBEAN YIELDS BY	SOYBEAN YIELDS BY VARIETY 2020–2024† RISK AREA 12											
							2024‡					
S005-C9X (RR2X)	39	19	54	31	3,705	57	664					
TH74007E (E3)	_	_	_	_	_	54	653					
NSC COULEE RR (RT)	42	35	55	38	1,060	49	651					
DUFFERIN	_	_	_	_	_	46	650					
PV 25S005 R2X (RR2X)	_	_	_	36	1,367	55	647					
TH 88007 R2X (RR2X)	42	27	53	38	8,013	56	609					
P003Z08E (E3)	_	_	_	39	1,984	45	603					
RICO R2X (RR2X)	_	_	_	38	1,068	53	578					
SUNNA R2X (RR2X)	40	21	48	40	1,862	34	547					
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGE§ 50.1 458,796												

CORN YIELDS BY VARIETY 2020–2024† RISK AREA 12										
	2020	2021	2022	2023	2023	2024	2024‡			
Variety¶										
DKC31-85RIB (RT)(RIB)	155	129	185	148	27,516	177	28,055			
P7455R (RT)	141	98	161	133	24,947	147	19,971			
TH 6977 VT2P (RT)	139	107	169	141	12,768	159	17,112			
P7822AM (LT)(RT)	_	_	_	143	6,367	154	16,492			
DKC28-25RIB (VT2P)(RIB)	_	_	_	138	1.019	164	12,045			
P7389AM (LT)(RT)	_	_	_	135	3,208	140	10,946			
TH6278 VT2P (RT)(RIB)	_	_	166	141	10.917	170	9,603			
TH6182 VT2P (RT)(RIB)	_	_	176	157	5.234	177	7,282			
DKC21-36RIB (RT)(RIB)	_	48	162	130	5,444	147	7,040			
P7527AM (LT)(RT)	131	96	161	140	11,032	146	6,620			
P82288AM (HX1)(LT)(RT)(YG)	_	_	_	_		173	6,560			
PV 61276 RIB (RT)(RIB)	_	_	167	143	5.221	162	6,234			
DKC32-49RIB (VT2P)(RIB)	_	_	_	156	861	178	5,844			
P7844AM (LT)(RT)	_	_	165	137	11,784	152	5,744			
DKC33-37RIB (RT)(RIB)	_	141	182	146	6,135	173	5,509			
DKC35-29RIB VT2P (VT2P)(RIB) —		_	162	2.131	183	4.653			
P7211AM (LT)(RT)(HX1)(YG)	141	71	156	137	8,881	143	4,338			
P72068AM (HX1)(LT)(RT)(YG)	_	_	_	_	_	133	3,888			
P8588AM (LT)(RT)	_	139	181	146	8,533	172	3,442			
DKC29-89RIB (LT)(RT)(RIB)	139	117	167	138	6,682	165	3,053			
E49K32 R (RT)(RIB)	_		161	155	1,265	156	2,983			
DKC24-06RIB (RT)	_	83	164	138	5,211	158	2,877			
TH6380 VT2P (RT)(RIB)	_	_	_	148	2,985	169	2,639			
255 (RT)	_	_	_	141	1,647	157	1,942			
PV 61180 RIB (LT)(RT)	121	135	181	141	3,289	174	1,846			
DKC36-48RIB (RIB)(VT2P)		_	_			151	1,561			
TH6072 VT2P (RT)(RIB)	_	_	144	124	940	129	1,430			
P7822R (RT)	_			138	1,235	153	1,413			
MZ 1544DBR (RT)	_	_	_	136	1,860	155	1,365			
P7211HR	120	51	142	135	3,598	133	1,237			
TH 7677 VT2P RIB (RT)(RIB)	_	_		_	0,000	116	990			
NS 277 (RIB)(VT2P)	_	_	_	_	_	158	947			
NS 271 (RT)	_	_	158	160	740	141	940			
MZ 2266DBR (VT2P)(RIB)	_	_	-		740	168	849			
P7958AM (LT)(RT)(HX1)	150	112	150	135	1,869	149	745			
2288VT2P (LT)(RT)(RIB)	155	144	165	100	1,000	166	677			
P8602AM (LT)(RT)	133	144	100			152	596			
P8294AM (LT)(RT)	_		_			96	580			
WEIGHTED AVERAGE YIELD A	ND TO	AL ACD	EAGE8			158.5	225,138			
WEIGHTED AVERAGE TIELD P	וטו טייי	AL AUN	LAULS			100.0	220,130			

OATS YIELDS BY VARI	OATS YIELDS BY VARIETY 2020–2024†									
	2020	2021	2022	2023	2023	2024	2024‡			
Variety¶		Yield	Yield	Yield	Acres	Yield	Acres			
SUMMIT	143	76	140	100	44,783	152	65,631			
CS CAMDEN	142	71	146	108	20,098	141	25,615			
AAC DOUGLAS	_	58	151	134	9,097	150	15,505			
DOUGLAS	_	_	148	123	5,158	138	13,632			
CDC ENDURE	_	95	144	101	9,792	154	12,025			
ORE3542M	145	67	147	98	7,051	134	3,582			
CDC ARBORG	136	84	148	119	2,759	138	3,113			
SOURIS	134	56	129	98	1,662	132	2,874			
CDC ANSON	_	_	_	_	_	153	2,238			
CDC MORRISON	117	68	_	67	1,310	140	1,495			
ORE3541M	144	69	154	119	1,185	154	843			
CDC HAYMAKER	129	52	97	124	564	134	555			
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			147.5	150,072			

BARLEY* YIELDS BY V	ARIETY	′ 2020-	-2024†			RISK A	REA 12
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶		Yield		Yield	Acres		Acres
CDC AUSTENSON	96	31	89	85	9,819	89	9,043
ESMA	_	62	100	103	6,640	87	6,989
AAC SYNERGY	93	65	82	77	7,832	89	6,923
CONLON	96	55	86	84	7,410	93	6,211

[†] Yields only for those varieties grown on more than 500 acres and by more than 2 growers; § Weighted Average Yield and Total Acreage include acres not reported in the table. ¶ For additional characteristic codes, see the key at the end of the Risk Area tables.



[‡] On system as of December 24, 2024; * Assuming 48 lbs./bu.

BARLEY* YIELDS BY							AREA 12
DARLET" YIELDS BY		2020					
AAC CONNECT	102	63	86	101	5,020	90	3,982
CELEBRATION	90	42	96	_	- 0,020	70	1,671
ALTORADO	_	_	_	_	_	89	1,080
CLAYMORE	_	_	_	108	1,040	94	973
WEIGHTED AVERAGE YIELI	O AND TO	TAL ACF	REAGE§		.,	86.4	41,289
DRY BEAN YIELDS BY	Y VARIE	TY 202	2024	+		RISK A	AREA 12
	2020	2021	2022	2023	2023	2024	2024±
Variety¶	Yield	Yield		Yield	Acres	Yield	Acres
WINDBREAKER (PINTO)		1,052		2,019	16,874		17,458
VIBRANT (PINTO)		1,294	2,518	1,889	14,932		13,550
MYSTIC (PINTO)	´—	<i>'</i> —	´—	2,134	515	2,227	6,827
ECLIPSE (BLACK)	1,993	787	2,443	1,660	2,737	2,035	5,643
BL BLACK TAILS (BLACK)	2,273	1,980	2,405	1,709	2,335	1,911	3,824
CRIMSON (CRANBERRY)	2,630	1,162	2,661	1,984	2,410	1,603	3,025
SV6139GR (PINTO)	2,028	888	3,016	1,964	1,247	2,048	1,324
ND PALAMINO (PINTO)	_	_	_	_	_	1,781	884
T9905 (WHITE PEA)	2,185	946	2,665	1,786	2,107	2,344	799
PINK PANTHER (KIDNEY)	2,213		_	_	_	1,440	516
WEIGHTED AVERAGE YIELI	O AND TO	TAL ACF	REAGE§			2123.8	56,090
FIELD PEA YIELDS BY	Y VARIE	TY 202	20-2024	t		RISK A	AREA 12
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield		Yield	Acres	Yield	Acres
CDC LEWOCHKO	_	21	53	54	4,324	54	3,512
AAC CHROME	67	26	58	44	2,618	38	2,961
AAC CARVER	58	28	57	57	2 196	47	2 699

FIELD PEA YIELDS BY VARIETY 2020–2024† RISK AREA 12									
	2020	2021	2022	2023	2023	2024	2024‡		
Variety¶	Yield	Yield		Yield	Acres	Yield	Acres		
CDC LEWOCHKO	_	21	53	54	4,324	54	3,512		
AAC CHROME	67	26	58	44	2,618	38	2,961		
AAC CARVER	58	28	57	57	2,196	47	2,699		
AAC DELHI	_	_	78	40	823	59	1,088		
CDC HICKIE	_	_	_	_	_	43	755		
AAC JULIUS	_	_	_	_	_	24	600		
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			45.3	13,720		

SUNFLOWER YIELDS	SUNFLOWER YIELDS BY VARIETY 2020–2024†								
	2020	2021	2022	2023	2023	2024	2024‡		
Variety¶							Acres		
P63HE501 (0)	_	_	2,024	2,683	2,193	2,022	1,954		
P63HE920 (ET) (0)	_	_	_	_	_	2,275	1,863		
P63ME80 (ET) (0)	_	1,717	2,127	2,800	8,061	1,918	1,197		
6946 (C)	_	1,739	2,026	_	_	1,149	1,180		
P63HE60 (ET) (0)	2,480	1,543	2,399	1,989	4,000	1,814	1,036		
CP455E (0)	_	_	_	2,806	3,361	1,978	801		
WEIGHTED AVERAGE YIELD	WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES								

FLAX YIELDS BY VARIETY 2020–2024† RISK AREA 12								
	2020	2021	2022	2023	2023	2024	2024‡	
Variety¶							Acres	
CDC ROWLAND	_	9	38	19	1,513	24	1,950	
CDC GLAS	38	14	40	30	1,182	38	530	
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES 27.1 3,653								

CANOLA YIELDS BY V							
Variety¶							
L340PC (LT)	_	26	46	56	17,119	38	33,748
L356PC (LT)	_	_	42	55	9,141	36	12,629
DKLL 83 SC (LT)	_	_	46	52	5,124	34	6,650
L233P (LT)	38	28	45	53	8,324	34	5,580
L345PC (LT)	36	30	44	51	6,020	40	3,203
L343PC (LT)	_	_	38	53	679	39	2,969
L350PC (LT)	_	_	_	55	3,645	36	1,042
L358HPC (LT)	_	_	_	_	_	22	977
BY 7204LL (LT)	_	_	_	_	_	30	632
L258HPC (LT)	_	23	_	40	710	32	564
WEIGHTED AVERAGE YIELD	AND TO	TAL ACR	EAGE§			36.5	72,287

WHEAT YIELDS BY VA							
Variety¶							
AAC VIEWFIELD EXP (RS)	77	72	68	74	19,919	68	22,065
AAC BRANDON (RS)	59	57	57	61	25,398	57	14,225
AAC STARBUCK (RS)	_	58	59	69	8,450	70	10,121
AAC HOCKLEY (RS)	_	_	_	68	2,251	63	8,289
AAC ELIE (RS)	73	82	70	79	3,537	75	4,294

Yields only for those varieties grown on more than 500 acres and by more than 2 growers;	‡	0
Weighted Average Yield and Total Acreage include acres not reported in the table.	*	As

WHEAT YIELDS BY VAF	RIETY 2						
AAC LEROY VB (RS)	_	57	59	68	1,676	59	2,361
AAC PENHOLD (PS)	65	59	58	76	2,568	51	2,173
AAC HODGE (RS)	_	_	—	65	871	51	1,468
BOLLES (RS)	73	56	48	60	781	60	1,128
CARDALE (RS)	64	57	60	75	1,096	63	1,087
SY MANNESS (RS)	_	_	_	_	_	73	984
AAC REDBERRY (RS)	_	_	_	_	_	52	737
EMERSON (W)	_	57	43	_	_	41	680
GLENN (RS)	80	75	78	72	2,299	71	673
AAC BROADACRES (RS) WEIGHTED AVERAGE YIELD A	— And tot	AL ACR	EAGE§	_	_	53 63.8	593 74,679

5	SOYBEAN YIELDS BY			-2024				
\								
S	6007-A2XS (RR2X)	_	37	45	48	13,622	45	14,843
	KB006-80 (RR2X)	_	_	_	47	9,952	44	13,461
	KB006-29 (RR2X)	_	_	_	49	3,059	50	8,236
P	006A37X (RR2X)	39	35	40	46	9,673	41	5,640
Ν	ISC HOLLAND RR2X (RR2X)	_	_	41	46	2,380	42	3,761
S	I 00321XT (RR2X)	_	_	_	49	2,450	41	2,990
Λ	MAO R2X (RR2X)	_	_	37	38	1,645	41	2,727
S	6003-R5X (RR2X)	_	_	_	49	1,448	37	2,591
S	I 007XTN (RR2X)	_	40	43	46	4,256	38	2,320
	S 0036RR (RT)	37	34	42	41	4,896	40	2,224
P	007A68E (E3)	_	_	_	_	_	44	2,218
	KB002-32 (RR2X)	_	33	37	33	2,021	39	2,169
	6001-D8X (RR2X)	_	_	47	_	_	37	1,979
T	H82005 R2X (RR2X)	_	_	_	47	1,537	34	1,924
Λ	MERINO R2X (RR2X)	_	_	_	_	_	38	1,664
S	6007-Y4 (RT)	40	33	41	44	6,973	36	1,504
В	30041RX (RR2X)	_	_	_	46	3,068	49	1,354
	003Z08E (E3)	_	_	_	41	687	38	1,203
	ISC WINKLER RR2X (RR2X)	_	41	42	45	2,845	37	1,142
P	005A59E (E3)	_	_	_	50	1,200	38	1,058



CONLON





✓ Excellent Yields

√ Earliest Maturity

√ Shorter straw & good lodging

✓ Best ratings for Fusarium

"Trusted on over 2 million acres since 2000 as a top performing high energy feed barley"

We believe Conlon barley is still the variety you can depend on to consistently deliver low enough DON to feed hogs & it's your plumpest rolling barley!

For best results choose Certified Seed.

Walter Smith

MGM Seeds	Darlingford MB	204-362-8986
Pugh Seeds	Portage La Prairie MB	204-871-1467
Sierens Seed Service	Somerset MB	204-744-2883
Ens Quality Seeds	Reinland MB	204-325-4658
R-Way Ag	St. Claude MB	204-379-2582
Smith Family Seeds	Pilot Mound MB	204-825-7810



For additional characteristic codes, see the key at the end of the Risk Area tables.

On system as of December 24, 2024; Assuming 48 lbs./bu.

SOYBEAN YIELDS BY VARIETY 2020–2024† RISK AREA 14										
PV 16S004 R2X (RR2X)	35	31	34	41	2,437	35	982			
DKB008-48 (RR2X)	_	_	_	41	1,124	41	728			
TH 81007 R2XN (RR2X)	_	_	_	41	1,655	40	720			
P004Z87E (E3)	_	_	_	_	_	31	594			
PV 22S002 R2X (RR2X)	_	_	_	_	_	36	571			
DKB006-99 (RR2X)	_	_	_	_	_	53	523			
WEIGHTED AVERAGE YIELD	41.9	103,216								

CORN YIELDS BY VARIETY 2020–2024† RISK AREA 14											
Variety¶											
P7455R (RT)	_	113	140	150	4,740	136	4,705				
P7822AM (LT)(RT)	_	_	_	188	886	145	3,758				
P7389AM (LT)(RT)	_	_	_	_	_	136	3,061				
TH6278 VT2P (RT)(RIB)	_	_	_	154	1,114	125	2,664				
DKC21-36RIB (RT)(RIB)	_	_	_	158	1,307	134	2,622				
P7844AM (LT)(RT)	_	_	169	166	3,001	154	2,364				
DKC24-06RIB (RT)	_	115	107	131	1,413	116	1,904				
P72068AM (HX1)(LT)(RT)(YG)	_	_	_	_	_	116	1,365				
DKC28-25RIB (VT2P)(RIB)	_	_	_	_	_	151	1,214				
DKC29-89RIB (LT)(RT)(RIB)	128	126	_	170	1,592	149	616				
TH6072 VT2P (RT)(RIB)	_	_	_	_	_	114	505				
P7211AM (LT)(RT)(HX1)(YG)	120	113	138	157	2,924	135	501				
WEIGHTED AVERAGE YIELD	AND TO	AL ACR	EAGE§			135.9	31,319				

OATS YIELDS BY VARI							
Variety¶							
CS CAMDEN	110	89	127	130	5,934	122	5,118
SUMMIT	90	76	109	104	3,314	100	4,558
CDC ENDURE	_	_	130	137	2,921	104	3,828
DOUGLAS	_	_	_	_	_	120	1,823
AAC DOUGLAS	_	_	_	_	_	106	886
WEIGHTED AVERAGE YIELD	AND TO	TAL ACR	EAGE§			111.0	17,042



BARLEY* YIELDS BY V	ARIETY						REA 14
							2024‡
Variety¶							Acres
AAC SYNERGY	77	64	72	103	1,441	82	1,854
ESMA	_	_	_	95	1,732	90	1,418
CDC AUSTENSON	72	59	74	95	2,494	75	1,293
WEIGHTED AVERAGE YIELD	76.3	5,382					

CANOLA YIELDS BY VARIETY 2020–2024† RISK AREA 15											
	2020	2021	2022	2023	2023	2024	2024‡				
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres				
L340PC (LT)	_	18	24	51	16,669	32	29,956				
L233P (LT)	40	13	23	46	13,492	26	5,684				
P505MSL (LT)	_	15	19	50	4,198	26	2,916				
L356PC (LT)	_	_	29	57	3,504	37	2,285				
B3018N (LT)	_	_	_	_	_	33	1,929				
B3017N (LT)	_	_	_	44	1,359	37	1,928				
1028 RR (RT)	31	9	24	43	2,852	36	1,548				
L345PC (LT)	43	19	24	50	3,440	26	1,520				
DK902TF (RT)	_	_	_	_	_	27	1,417				
DKLL 83 SC (LT)	_	_	_	49	1,204	35	1,148				
PV 760 TM (RT)	_	4	_	31	1,444	17	1,144				
BY 7204LL (LT)	_	_	_	_	_	17	980				
P515G (RT)	_	_	_	_	_	20	954				
PV 280 CLC (ST)	_	_	_	49	1,879	26	723				
L343PC (LT)	_	_	_	65	659	27	545				
PV 781 TCM (RT)	_	_	_	_	_	36	539				
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			30.2	58,435				

WHEAT YIELDS BY VA	WHEAT YIELDS BY VARIETY 2020–2024† RISK AREA 15										
	2020	2021	2022	2023	2023	2024	2024‡				
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres				
AAC BRANDON (RS)	63	29	37	59	22,393	48	10,266				
AAC HOCKLEY (RS)	_	_	_	59	12,639	52	9,664				
SY MANNESS (RS)	_	_	_	59	1,378	58	7,031				
AAC VIEWFIELD EXP (RS)	73	35	35	63	8,345	58	3,128				
AAC STARBUCK (RS)	_	35	38	61	11,547	50	3,113				
CS DAYBREAK (RS)	73	_	48	55	10,051	40	2,277				
AAC BROADACRES (RS)	_	_	_	_	_	32	1,330				
AAC HODGE (RS)	_	_	_	_	_	61	680				
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			49.4	41,787				

SOYBEAN YIELDS BY VARIETY 2020–2024† RISK AREA 15									
	2020	2021	2022	2023	2023	2024	2024‡		
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres		
P001A48X (RR2X)	38	27	32	44	6,544	32	5,192		
S007-Y4 (RT)	36	28	30	46	13,997	36	5,101		
YOUNG R2X (RR2X)	_	_	25	44	3,525	43	3,088		
DKB002-32 (RR2X)	_	26	27	45	1,336	36	2,753		
B0012RX (RR2X)	_	_	34	43	2,049	38	2,432		
P006A37X (RR2X)	31	_	_	47	1,985	41	2,427		
NSC ARDEN RR2X (RR2X)	_	_	_	45	1,466	38	2,418		
NSC HOLLAND RR2X (RR2X)	_	_	_	_	_	34	1,990		
S003-R5X (RR2X)	_	_	_	48	3,946	33	1,809		
HART R2X (RR2X)	_	30	32	45	1,713	36	1,131		
S007-A2XS (RR2X)	_	_	_	53	2,870	22	786		
DKB006-80 (RR2X)	_	_	_	_	_	54	734		
DKB0008-87 RR2X (RR2X)	_	_	_	_	_	38	721		
WEIGHTED AVERAGE YIELD	AND TOT	AL ACR	EAGE§			33.5	40,643		

CORN YIELDS BY VARIETY 2020–2024† RISK AREA 15										
	2024	2024‡								
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres			
P7211AM (LT)(RT)(HX1)(YG)	105	_	_	_	_	88	943			
WEIGHTED AVERAGE VIELD AND TOTAL ACREAGES 97.1 1.49										

OATS YIELDS BY VAR	RISK AREA 15						
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
CS CAMDEN	113	37	77	112	9,794	98	5,911
SUMMIT	103	28	65	120	1,350	87	2,215
DOUGLAS	_	_	_	_	_	75	1,527
AAC DOUGLAS	_	_	100	125	1,228	125	1,465
CDC ENDURE	_	_	99	111	1,918	75	1,378
CDC ARBORG	128	44	88	82	2,190	87	637
WEIGHTED AVERAGE YIELD	93.4	13,764					

Yields only for those varieties grown on more than 500 acres and by more than 2 growers; Weighted Average Yield and Total Acreage include acres not reported in the table. For additional characteristic codes, see the key at the end of the Risk Area tables.



[‡] On system as of December 24, 2024;* Assuming 48 lbs./bu.

BARLEY* YIELDS BY V	ARIET	Y 2020-	-2024†			RISK A	AREA 15
	2020	2021	2022	2023	2023	2024	2024‡
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres
CDC AUSTENSON	82	31	38	68	2,460	49	1,526
WEIGHTED AVERAGE YIELD	AND TO	TAL ACR	EAGE§			54.9	6,433

FIELD PEA YIELDS BY VARIETY 2020–2024† RISK AREA 15									
2020 2021 2022 2023 2023 2024									
Variety¶	Yield	Yield	Yield	Yield	Acres	Yield	Acres		
AAC CHROME	63	20	33	79	755	45	1,420		
CDC LEWOCHKO	_	19	40	61	1,062	32	955		
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGE§ 49.1									

CANOLA YIELDS BY VARIETY 2020–2024† RISK AREA 16										
	2020	2021	2022	2023	2023	2024	2024‡			
Variety¶				Yield		Yield				
L340PC (LT)	_	_	_	58	2,531	49	3,004			
L234PC (LT)	_	30	51	55	4,545	47	2,520			
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGE§ 45.9										

WHEAT YIELDS BY VARIETY 2020–2024† RISK AREA 16								
	2020	2021	2022	2023	2023	2024	2024‡	
Variety¶						Yield	Acres	
AAC REDBERRY (RS)	46	63	69	55	7,584	69	4,618	
AAC HOCKLEY (RS)	_	_	_	_	_	50	1,130	
WEIGHTED AVERAGE YIELD AND TOTAL ACREAGES 68.9 11,75								
WEIGHTED AVERAGE HELD AND TOTAL ACREAGES 00.9 11								

CANOLA AND SOYBEAN

Oilseed Clearfield

ExpressSun

Durum

Hard White Spring Northern Hard Red

Other Spring Prairie Spring

Red Spring

Confectionary

(LT) Liberty Link (LL) - (Glufosinate Ammonium); Invigor varieties

(RT) Roundup Ready - (Glyphosate Tolerant) (RR2X) Xtend - (Glyphosate and Dicamba Tolerant)

ADDITIONAL CHARACTERISTICS KEY

(ST) Clearfield varieties - (Imazamox + imazethapyr tolerant)

(E3) Enlist E3 - (Glyphosate + Glufosinate + 2,4-D tolerant)

CORN

WHFAT

(D) (HWS)

(OS)

(PS)

(0)

(ST)

SLINEL OWER

(HX1) Herculex insect protection gene

(LT) Liberty Link (LL) - (Glufosinate Ammonium); Invigor varieties

(RIB) Single bag blend for non-Bt refuge compliance

(RT) Roundup Ready - (Glyphosate Tolerant) (VT2P) VT DoublePro insect protection

(YG) YieldGard insect protection

- † Yields only for those varieties grown on more than 500 acres and by more than 2 growers;
- § Weighted Average Yield and Total Acreage include acres not reported in the table.
- ¶ For additional characteristic codes, see the key at the end of the Risk Area tables.
- ‡ On system as of December 24, 2024;
- * Assuming 48 lbs./bu.



PLANT FOR SUCCESS

BOOK YOUR 2024 SEED EARLY

13 Friesen

SEEDS

WHEAT

- > AAC Viewfield
- > AAC Brandon
- > AAC Starbuck
- > SY Manness
- > AAC Hodge
- → Faller

OATS

- → Summit
- > CDC Arborg
- > CS Camden
- > CDC Endure
- > AAC Douglas
- > CDC Anson

BARLEY

- > CDC Austenson
- > AAC Synergy

FLAX

> CDC Glas

SOYBEANS

All the latest varieties from

Northstar, Dekalb, Synenta & Croplan

CORN

- > Northstar
- > Dekalb

- > Croplan
- › Maizex
- *custom planting available

PEAS

- > AAC Carver
- > AAC Chrome

CANOLA

- > Liberty Link
- > Clearfield

SEED TREATMENTS & INOCULANTS

CALL RICK & KEVIN 204-746-8325 WWW.FRIESENSEEDS.CA







Box 205 Sanford, MB R0G 2J0

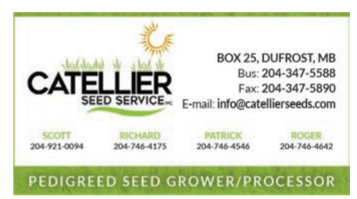
Ph: 204.736.2278 Fax: 204.736.4469

TIM BERGEN

204.793.3752

Email: bergenseeds.tim@gmail.com





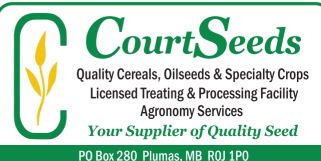






Derrick Beischer / Owner

204.564.2676 Plant | 204.773.6398 Cell Inglis, MB | beischerfamilyseeds@gmail.com



204 386-2354 courtseeds@gmail.com courtseeds.ca

We're here to help





For more info contact: Ryan 204.764.0366 • Dale 204.764.0361 mfiseed@gmail.com

Decker, Manitoba

A division of Murray Farms inc.



AAC Wheatland VB AAC Westking SY Manness

Oats CDC Anson

Peas **CDC Hickie**

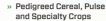
CDC Tollefson

Barley

AAC Connect







- » Soyhean Seed Sales & Treating (Young R2X & Amirani R2)
- » Buyers Of Off Grade Hemp
- » Industrial Hemp Planting (Canda, CRS-1 & X-59)
- » Grain Roasting/ Devitalizing
- Industrial Hemp Cleaning & Colour Sort
- » Hemp Marketing



FISHER



FISHER SEEDS LTD.

ROD FISHER | ALLISON FISHER

Dauphin, MB Phone: 204-622-8800 Fax: 204-622-8809 Email: rod@fisherseeds.com Email: allison@fisherseeds.com

www.fisherseeds.com

www.fisherseeds.com





CURRENTLY CONTRACTING OATS FOR IMMEDIATE OR **FUTURE DELIVERIES**



SPECIALIZING IN CANOLA BEANS AND CORN

Phone: 204-364-2308 floydoat@mts.net • Arborg, MB



Phone: (204) 248-2268 Fax: (204) 248-2495

P.O. Box 60 Notre-Dame-de-Lourdes, MB ROG 1MO

durandseeds@gmail.com

Marc Durand

Cell: (204) 745-7577

Minto, Manitoba Half mile south of Minto on #10 Hwy, 3 miles west, and 1/2 mile north

Email-frasersd@mymts-net



(Situated in the village of Reinland) Sellers of Pedigreed Seeds Since 1942

- Wheat
- Soybeans
- Corn
- Edible Beans
 Forage Seeds

194 Reinland Avenue, Reinland MB R6P 0G5 Phone 204-325-4658 • E-mail: info@ensfarmsltd.com

Visit our website at ensqualityseed.com

CEREALS · OILSEEDS · SOYBEANS · SEED TREATMENT · TURF SEEDS



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

Rick Friesen rick@friesenseeds.ca

Kevin Rempel kevin@friesenseeds.ca

www.friesenseeds.ca SELECT SEED GROWERS





Domain, MB

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







- Seed Sales
- Seed Treating
- Custom Processing
- Contract Production
- Precise Optical Sorting

ise Optical Sortin

- Spring & Winter Cereals
- GM & Non-GM Soybeans
- Yellow Peas
- Black Beans & Fabas
- Industrial Hemp

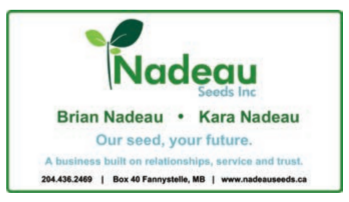
204-773-3854

Russell MB

www.keatingseed.ca









E-mail: laurex@goinet.ca

Cell: (204) 856-3483 E-mail: jeffaskinaf@gmail.com

JEFF ASKIN

RAY ASKIN
Phone: (204) 274-2417
Cell: (204) 856-6475
E-mail: askinfarmsmb@gmail.com

R.R. #4, Box 9, Portage la Prairie, MB, R1N 3A4 *Complete Customer Satisfaction is our Goal!*

New Generation - New Genetics -

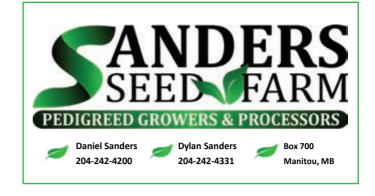


Certified Seed & Contract Growers Wholesale & Retail - Rail Loading 204 773 6734 • 204 842 3757 Solsgirth, MB

Gordon & Kevin gordonnickel@hotmail.com

Bolles | Wheatland | Starbuck | Prosper







Domain, MB ROG OMO PH: (204) 736-2849 M @Pituraseeds

www.pituraseeds.ca

It Starts with the Seed.

Seed Depot Corp

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



www.seeddepot.ca

Walt Smith

Director

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

Working hard to earn your trust!



ROB PARK SHERRY WOODS

Office 204-745-3304

CARMAN, MB

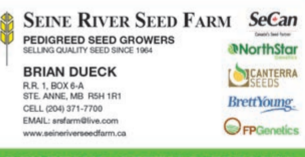
YOUR PROFESIONAL SEED PARTNER











SOY BEANS CEREALS FORAGES



Proven, Reliable, Progressive.

Pedigreed Seed Sales
 Processing, Retail
 Crop Inputs

Guy Rouire

Guy Labossiere

Cell: 745-8425

Cell: 750-2292

www.rwayag.com

Toll Free # 866-398-9643

Box 388, St. Claude, MB ROG 1Z0



sierensseedservice.com

For yield data at the rural municipality level, and for other crops, check out Manitoba's Management Plus Program website

WWW.MMPP.COM

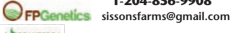
ADVERTISER INDEX

Agassiz Seed Farm	49,54
Armstrong Seeds	54
Avondale Seed Farm Ltd	54
Beischer Family Seeds	54
Bergen Seed Farm	54
Catellier Seed Service Inc	54
Clearview Acres Ltd	54
Corteva Agriscience	45
Court Seeds	
D Murray Farms Inc	
Dauphin Plains Seeds Itd	,
Durand Seeds Inc.	
Efficiency Manitoba	
Ens Quality Seed	
Fisher Seeds Ltd.	
Floyd Seed & Oat Processors	
FMC Canada	
Fraser Seeds Ltd.	
Friesen Seeds	
Horizon Agro Inc	
JS Henry & Son Ltd.	
Keating Seed Farms Inc.	
Knight Seeds	
KWS Seeds Canada	
Laurex Seed Ltd.	
Manness Seeds	
MB Seeds Ltd	
Miller Agritec Inc.	
Nadeau Seeds Inc.	
New Gen Seed Service Ltd	
Nickel Bros.	
Pickseed Canada Inc	The Part of the Pa
Pitura Seed Service	The state of the s
Pride Seeds	
RJP Seed Ltd	
R-Way Ag Ltd.	
Sanders Seed Farm	A CONTRACTOR OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN T
SeCan	
Seed Depot Corp	
SeedNet Inc	
Seine River Seed Farm	
Sierens Seed Service	57
Sissons Farms Ltd.	58
Southern Seed Ltd	58
Syngenta	2
Unger Seed Farm Ltd	
Wheat City Seeds	
Willowdale Seeds	



Pedigreed Seed Growers, Processors, Seed Sales Portage la Prairie, MB

> **Blve Sissons:** 1-204-856-9908



Wheat & Pinto Beans







Phone: 204-534-5023 • Fax: 204-776-2378 www.southernseed.ca



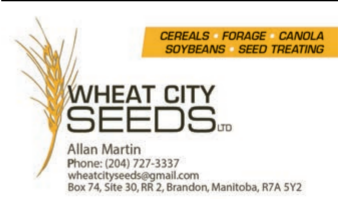
Unger Seed Farm Ltd.

Ron Unger Cell: 204-461-0051

Darcy Unger Cell: 204-794-6446

PHONE: 204-467-8630 FAX: 204-467-9560 EMAIL: admin@ungerseed.ca BOX 471, Stonewall, Manitoba ROC 2Z0

GROWER - PROCESSOR - PEDIGREED SEED





Oakbank, MB

Seed Growers, Processors, Seed Sales

Cereals - Forage -Canola - Soybeans -Corn

Daniel Wyrich

CELL: (204) 801-0659 EMAIL: uwyrich@gmail.com















An all-star line up for a

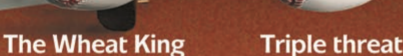


WHITH HARP

AACStarbuckVB

WHAT THE

HEFFERE **AACBrandon** STANFA HAR



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

- great yield
- MR to FHB
- midge tolerant



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









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

ADDENDUM TO WHEAT VARIETY DATA

Varieties of Northern Hard Red were inadvertently excluded from the data run which impacted the wheat tables for the province as well as 10 of the Risk Area Tables. The missing varieties were Faller (NHR), Prosper (NHR) and Shelly (NHR). On a provincial basis that represented 144,866 acres. Here are the missing varieties and their associated data.

Thank you for your understanding.

MANITOBA

WHEAT YIELDS BY VARIETY 2020-2024 MANITOBA									
	2020 2021 2022 2023					2024			
Variety	Yield	Yield	Yield	Yield	Yield	Acres			
FALLER (NHR)	75	51	71	70	75	111,295			
PROSPER (NHR)	77	53	72	71	75	29,542			
SHELLY (NHR)	_	_	68	46	94	4,029			

RISK AREA 2

WHEAT YIELDS BY VARIETY 2020-2024 RISK A						AREA 2
						2024
Variety						Acres
FALLER (NHR)	85	42	73	62	81	1,040
PROSPER (NHR)	64	54	72	65	67	2,329

RISK AREA 4

WHEAT YIELDS BY VARIETY 2020-2024 RISK AREA 4								
2020 2021 2022 2023						2024		
Variety	Yield	Yield	Yield	Yield	Yield	Acres		
FALLER (NHR)	70	44	56	70	73	1,648		
PROSPER (NHR)	83	64	73	88	79	5,303		

RISK AREA 5

WHEAT YIELDS BY VARIETY 2020-2024 RISK AREA 5							
						2024	
Variety						Acres	
FALLER (NHR)	73	56	78	72	86	8,721	
PROSPER (NHR)	72	48	74	70	77	2,762	

RISK AREA 6

WHEAT YIELDS BY VARIETY 2020-2024 RISK AREA 6								
	2020	2021	2022	2023	2024	2024		
Variety	Yield	Yield	Yield	Yield	Yield	Acres		
FALLER (NHR)	67	64	71	85	73	8,805		
PROSPER (NHR)	_	_	66	86	79	2,132		

RISK AREA 9

WHEAT YIELDS BY VARIETY 2020-2024 RISK AREA 9							
						2024	
Variety						Acres	
FALLER (NHR)	76	57	76	66	62	1,454	

RISK AREA 10

WHEAT YIELDS BY VARIETY		RISK AREA 10				
	2020	2021	2022	2023	2024	2024
Variety	Yield	Yield	Yield	Yield	Yield	Acres
FALLER (NHR)	68	52	26	58	68	3,675

RISK AREA 11

WHEAT YIELDS BY VARIETY	RISK AREA11					
FALLER (NHR)	73	46	65	74	71	15,025

RISK AREA 12

WHEAT YIELDS BY VARIETY 2020-2024 RISK AREA 12							
	2020	2021	2022	2023	2024	2024	
Variety						Acres	
FALLER (NHR)	80	49	74	68	78	55,700	
PROSPER (NHR)	79	53	74	67	78	13,422	
SHELLY (NHR)	_	-	68	46	94	4,029	

RISK AREA 14

WHEAT YIELDS BY VARIETY 2020-2024 RISK AREA 14							
Variety						Acres	
FALLER (NHR)	74	68	69	73	68	10 278	

WHEAT YIELDS BY VARIETY 2020-2024 RISK AREA 15							
		2020	2021	2022	2023	2024	2024
Variety		Yield	Yield	Yield	Yield	Yield	Acres
FALLER (NHR)	79	37	48	63	65	3,709	

Yields only for those varieties grown on more than 500 acres and by more than 2 growers;



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

[¶] For additional characteristic codes, see the key at the end of the Risk Area tables.

[‡] On system as of December 24, 2024;

Assuming 48 lbs./bu.