





CANOLA

With a lineup that fits every acre, CANTERRA SEEDS offers herbicide-tolerant canola to fit your rotation.

CANOLA THAT FITS EVERY ACRE



LIBERTYLINK® CANOLA

CS4100 LL CS4000 LL



TRUFLEX® CANOLA

CS3300 TF CS3000 TF CS3200 TF CS2600 CR-T

CS3100 TF



CANTERRA SEEDS offers herbicide tolerant canola hybrids on three major trait platforms. Find the right agronomic mix for your farm with: high yields, PodProtect™ pod shatter

protection, superior disease protection and choice of seed treatments.



CLEARFIELD® CANOLA

CS2800 CL

CS2700 CL

RELATIVE MATURITY SCALE



LOOK FOR OUR YIELD STAMP!

CANTERRA SEEDS' canola hybrids offer the traits you want and genetics you need. Look for these Yield Stamps to identify canola hybrids that provide extra protection to maximize your canola yield.



$\textbf{PodProtect}^{\scriptscriptstyle{\mathsf{TM}}}$

Hybrids with the PodProtect™ Yield Stamp offer enhanced protection against pod shatter with our PodProtect™ trait, designed for superior straight cut performance.



Straight Cut

Look for the Straight Cut Yield Stamp for products suitable for delayed swathing or straight cutting, based on timing and harvest conditions. These hybrids were bred to have increased shatter tolerance.



Clubroot

All CANTERRA SEEDS canola hybrids have clubroot protection.
Products with the Clubroot Yield Stamp have additional genes to protect against clubroot in high-risk zones.



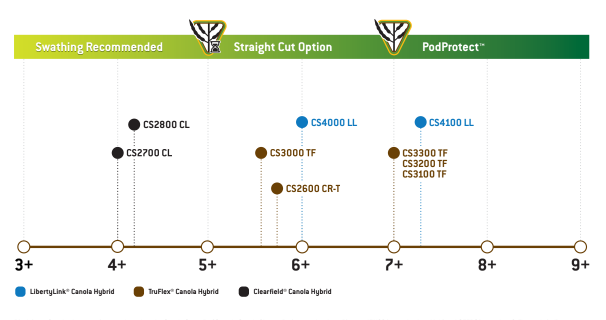
Blackleg

All CANTERRA SEEDS canola hybrids have blackleg protection. For resistance to multiple races of blackleg, look for our Blackleg Yield Stamp.

CANOLA SHATTER RATINGS

Relative shatter performance





Disclaimer: Canola shatter ratings are based on the Canola Council of Canada Canola Shatter Ratings scale where Pioneer 45H33 is rated a 4 and InVigor L255PC is rated an 8. The scale indicates relative shatter ratings compared to checks and is not an indication of percent shatter. Shatter ratings are subject to change and experiences will vary based on unique farming practices and local environmental conditions.

CANOLA

НҮЕ	BRID	Maturity	Height		Blackleg	Clubroot	Straight Cut*
NE LibertyLink®	W CS4100 LL	Mid	Medium/Tall	VG	R-E2G	R	PodProtect 7+
Canola	CS4000 LL	Mid	Medium/Tall	VG	R	R	Yes 6+
NE	W CS3300 TF	Early	Medium/Tall	VG	R-AE2	R	PodProtect 7+
	CS3200 TF	Mid-Full	Medium/Tall	EXC	R-C	R	PodProtect" 7+
TruFlex® Canola	CS3100 TF	Full	Medium/Tall	VG	R-AE2	R	PodProtect 7+
	CS3000 TF	Mid	Short	VG	R-AG	R	Yes 5+
	CS2600 CR-T	Early	Medium	VG	R-C	R	Yes 5+
Clearfield®	CS2800 CL	Full	Medium/Tall	EXC	R-AFG	R	No 4+
Canola	CS2700 CL	Mid	Medium/Tall	EXC	R-AE2	R	No 4+

^{*}Canola shatter ratings, Canola Council of Canada. Shatter ratings are subject to change. Performance may vary depending on environmental conditions and farming practices.







CS4100 LL









LibertyLink® canola hybrid featuring PodProtect™ shatter tolerance for superior straight cut performance and high yield potential. Excellent disease resistance with multigenic blackleg and 1st and 2nd generation clubroot resistance

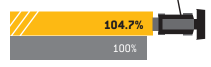
- · Excellent straight cut and yield potential featuring our PodProtect™ trait
- 1st and 2nd generation clubroot resistance including resistance to pathotypes 3A, 3D and 3H
- · R-E2G blackleg resistance
- · Mid-season hybrid suitable for all growing zones

LIBERTY



PERFORMANCE

CS410011 **Brevant** B3020



N = 15, 2024 Strip Trials

CS4000 LL



High-yielding, LibertyLink® canola hybrid with clubroot and blackleg resistance and excellent harvestability

- · Straight cut harvest option
- 1st generation clubroot resistance including resistance to pathotypes 3H; R to blackleg
- · Outstanding early-season vigour
- · Mid-season hybrid suitable for all growing zones



PERFORMANCE

CS4000 LL **DFKALB** DK801LL



N = 15, 2024 Strip Trials



CS3300 TF





High-yielding, early-maturity TruFlex® canola hybrid featuring PodProtect™ for excellent pod shatter protection. Includes 1st generation clubroot resistance and multigenic blackleg resistance

- · Excellent straight cut and yield potential featuring our PodProtect™trait
- 1st generation clubroot resistance including resistance to pathotypes 3H; R-AE2 blackleg resistance
- · Very good standability
- · Early-season hybrid suitable for short-season growing zones or to add harvest timing flexibility in all zones

TruFleX

PERFORMANCE



N = 21, 2024 Strip Trials

CS3200 TF





High-yielding, mid-full maturity TruFlex® canola hybrid featuring PodProtect™ for excellent pod shatter protection. Full disease package with excellent clubroot and blackleg resistance

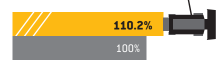
- · Excellent straight cut and yield potential featuring our PodProtect™trait
- 1st and 2nd generation clubroot resistance including resistance to pathotypes 3A, 3D and 3H
- Blackleg resistance R-C
- · Mid-full season hybrid suitable for mid-full season growing zones





PERFORMANCE

CS3200 TF DEKALB DK400TL



N = 4, 2024 Strip Trials



CS3100 TF



High-yielding, full maturity TruFlex® canola hybrid featuring PodProtect™ for excellent pod shatter protection. Full disease package with excellent blackleg and clubroot resistance

- Excellent straight cut and yield potential featuring our PodProtect* trait
- 1st and 2nd generation clubroot resistance including resistance to pathotypes 3A, 3D and 3H
- Multigenic blackleg resistance R-AE2
- Full-season hybrid suitable for long-season growing zones





PERFORMANCE



N = 4, 2024 Strip Trials

CS3000 TF







Mid-maturity TruFlex® canola hybrid with excellent yield potential. Strong disease package with multigenic blackleg and 2nd generation clubroot resistance

- Straight cut harvest option
- 2nd generation clubroot resistance including resistance to pathotypes 3A, 3D and 3H
- Multigenic blackleg resistance R-AG
- Mid-season hybrid suitable for all growing zones



PERFORMANCE

CS3000TF Brevant B4015



N = 10, 2024 Strip Trials



CS2600 CR-T





Early-season TruFlex® canola hybrid with enhanced clubroot resistance and excellent straight cut performance

- Straight cut harvest option
- 1st and 2nd generation clubroot resistance including resistance to pathotypes 3A, 3D and 3H
- Blackleg resistance R-C
- Early-season hybrid for short-season zones or for harvest flexibility



PERFORMANCE

CS2600 CR-T DEKALB DK902TF



N = 5, 2024 Strip Trials

NEW

Exciting Canola Hybrids on the Horizon

Watch for new canola hybrids coming soon. To see current canola availability, visit canterra.com or scan the QR code below.





CS2700 CL





Great yield potential in a Clearfield® hybrid with non-GMO crush premiums available

- 2nd generation clubroot, including resistance to pathotypes 3H, 3A and 3D
- Multigenic blackleg resistance R-AE2
- · Mid-season suitable for mid to long-season growing zones
- · Excellent lodging resistance
- · Swathing recommended





PERFORMANCE



2020 WCC/RRC Registration Trials, versus the average of the checks [L255PC and 45H33] (N = 3 in the long season zone)

CS2800 CL





Excellent yield potential and disease resistance in a full-season Clearfield® hybrid. Non-GMO crush premiums available

- 1st and 2nd generation clubroot resistance, including resistance to pathotypes 3A, 3D and 3H
- · Multigenic blackleg resistance R-AFG
- · Excellent lodging resistance
- · Full maturity
- · Swathing recommended





PERFORMANCE



N = 41, multi-year breeder trials

WANT TO KNOW HOW OUR CANOLA HYBRIDS PERFORMED IN YOUR BACKYARD?

View Trial Results:



CANTERRA SEEDS works with independent, local trial cooperators across Western Canada to give you unbiased performance data on our top-performing canola hybrids.

We test our current and up-and-coming canola hybrids in over **100** Independent Trials against leading competitors to ensure we have top-performing hybrids for your farm.



DISEASE CONTROL

Maximize your return per acre with smart disease control choices from CANTERRA SEEDS. Choose from our diverse portfolio of hybrids with superior clubroot and blackleg resistance specific for your field.



BLACKLEG

CANTERRA SEEDS offers a diverse range of blackleg resistance genetics to protect your yield against blackleg in the field. Rotate your resistance genetics to maximize the protection.

HYBRID	RATING
CS4100 LL	R-E2G
CS4000 LL	R
CS3300 TF	R-AE2
CS3200 TF	R-C
CS3100 TF	R-AE2
CS3000 TF	R-AG
CS2800 CL	R-AFG
CS2700 CL	R-AE2
CS2600 CR-T	R-C





CLUBROOT

Clubroot is a serious soil-borne disease that threatens canola yield. **CANTERRA SEEDS offers canola hybrids with strong, targeted resistance to the most prevalent pathotypes**. By focusing on pathotypes that matter most, we help you choose the right hybrid for your farm — whether you're in a low- or high-pressure zone — to slow spore buildup and protect your yield.

								Resi	stant	Sı	usceptib	le	In Tes	sting	∐ No	ot Tested
			PATHOTYPE													
RESISTANCE	HYBRID	3A	3D	3H	8E	8N	8P	9E	88	5L	5G	8D	5C	5X	51	8J
Pathotype Fi	requency*	30.1%	17.3%	15.7%	5.7%	5.6%	4.0%	3.6%	2.1%	1.8%	1.7%	1.3%	1.1%	0.7%	0.6%	0.6%
	CS4100 LL	R	R	R	R	R	R		R	R	R	R	R		R	
	CS2600 CR-T	R	R	R	R	R	R	R	R	R	R	R	R	R	R	S
1st & 2nd Gen	CS3100 TF	R	R	R	R	R	R		R	R	R	R	R		R	
	CS3200 TF	R	R	R	R	R	R		R	R	R	R	R		R	
	CS2800 CL	R	R	R	R	R	R		R	R	R	R	R		R	
2nd Gen	CS2700 CL	R	R	R	R	R	R				R	R	R			
∠na Gen	CS3000 TF	R	R	R	R	R	R	R	R	R		R	R		R	S
1 ot Con	CS3300 TF			R		R			R	R	R	R	R		R	S
1st Gen	CS4000 LL			R		R									R	S

1st Generation Resistance

Suitable for fields where there is no known clubroot infection, low spore load or where 1st generation genetics are working. Suitable for most areas of the Prairies.

2nd Generation Resistance

Choose a hybrid with 2nd generation resistance where resistance breaking pathotypes are found and where 1st generation resistance is showing symptoms.

^{*}Frequency is based on number of times detected from 2014-2023. Data analysis by Stephen Fox, Ph.D, Canola Breeder at DL Seeds Inc. Original Sources: Strelkov et al. 2018 (2014-2016), Strelkov et al. 2020 (Peace), Hollman et al. 2021 (2017-2018), Hollman et al. 2023 (2019-2020), Storfie et al. 2025 (2021-2023)

CANOLA SEED TREATMENTS

CANTERRA SEEDS canola offers flexibility and choice of seed treatments.

TREATMENT	Base Fungicide / Insecticide*	Enhanced Flea Beetle (Crucifer & Striped) Protection	Enhanced Cutworm Protection
W Helix Saltro	~		
W Helix Saltro + Fortenza Advanced	~	~	~
Helix Saltro + BUTEO start	~	~	
W Helix Saltro + BUTEO + W Fortenza	~	~	~

^{*}Base seed treatment includes protection from: Damping-off, Seedling blight seed rot, Root rot (Pythium spp., Fusarium spp. and Rhizoctonia spp.), Seed and Airborne Blackleg, Seed-Borne Alternaria, Leaf Hoppers



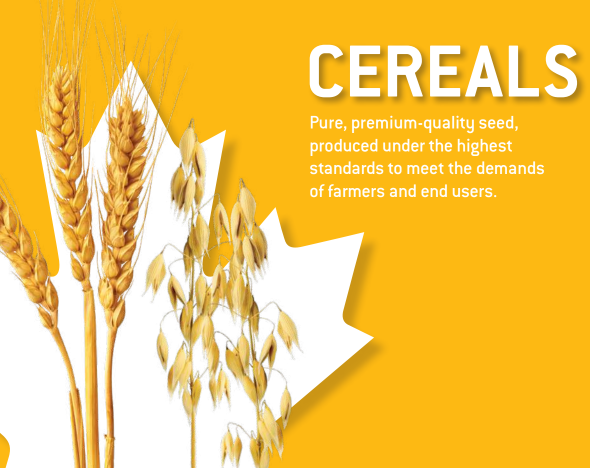
SOURCING YOUR SEED IS JUST A CLICK AWAY.





Find your nearest CANTERRA SEEDS seed grower or retailer at **canterra.com/seed-locator** or scan the QR code.





LIMAGRAIN CEREALS RESEARCH CANADA

Limagrain Cereals Research Canada (LCRC) is the largest Hard Red Spring wheat breeding program in North America, and has one of the most extensive local networks working with wheat, barley and pulses. Local performance is best predicted by local data.



RAPID BREEDING

Rapid generation advancements gives LCRC the ability to breed new varieties faster.



ADVANCED TECHNOLOGY

LCRC uses molecular data with advanced statistical tools to find and control key disease/insect resistance, agronomic and functional quality traits.





GARNERING SUCCESS

Since its conception, LCRC has received support for more than 15 varieties— a great accomplishment for a young breeding company. CANTERRA SEEDS has first right of refusal on all LCRC's wheat varieties, so watch for new, topperforming products coming soon!



Limagrain Cereals Research
Canada (LCRC) is a joint venture of
CANTERRA SEEDS and Limagrain.
SCAN TO LEARN MORE

NEW VARIETIES ON THE HORIZON

Be on the lookout for new LCRC varieties, coming to a field near you!

NEW	CS Baker 🏚 VUA	High-yielding, short-stature wheat with excellent milling quality and upcoming inclusion in the Warburtons program
NEW	CS Breadwinner VUA	Broadly adapted, high-yield spring wheat with good disease resistance and protein improvements
NEW	CS Recoil 6 VUA	A new variety developed by LCRC with improved yield and protein content potential vs. top varieties in its class
COMING	CS Garde 🏚 VUA	Rust-resistant, short, improved lodging wheat with enhanced protein and baking quality
COMING	CS Palisade 🏚 VUA	Solid-stemmed spring wheat with sawfly resistance, comparable maturity to AAC Brandon, and improved lodging





WHEAT



	VARIETY	DESCRIPTION	Maturity	Height	Lodging	FIB	Stripe Rust	LeafRust	Stem Rust
NI	CS Baker 🍿 VUA	High-yielding, short-stature wheat with excellent milling quality and upcoming inclusion in the Warburtons program	М	-5	VG	I	MS	ı	MR
NI	CS Breadwinner 🌚 VUA	Broadly adapted, high-yield spring wheat with good disease resistance and protein improvements	М	0	VG	MR	MS	I	R
CWRS	CS Garde VUA	Rust-resistant, short, improved lodging wheat with enhanced protein and baking quality	М	-8	VG	I	R	R	R
•	CS Palisade VU A	Solid-stemmed spring wheat with sawfly resistance, comparable maturity to AAC Brandon, and improved lodging	М	-1	VG	MR	R	MR	R
	AAC Cameron VB 🌘	A very high-yielding midge tolerant variety with lowest FHB symptoms and DON accumulation of all wheat varieties	М	+13	VG	ı	S	MR	MR



SYMBOLS

Agronomic and disease ratings reflect provincial seed guide and/ or official registration data.

Height cm +/- AAC Brandon (CWRS & CPSR), Strongfield (CWAD) and CDC Buteo (CWRW)





These varieties are protected by Plant Breeder's Rights. Learn more at: pbrfacts.ca



Seed purchases are subject to a Variety Use Agreement. Learn more at: seeds-canada.ca/variety-use-agreement



Varieties containing the herbicide trait are subject to a Stewardship agreement



These varieties have been bred and tested by Limagrain Cereals Research Canada (LCRC)



Variety accepted in the Warburtons Canadian Identity Preserved Program (IP Program)



Midge tolerant wheat variety



CS Baker



Canada Western Red Spring

High-yielding, short-stature wheat with excellent milling quality and upcoming inclusion in the Warburtons program

- · CWRS Wheat High yield
- Short, strong straw (-5 cm)
- . MR to stem rust. I to FHB
- Part of the Warburtons program starting 2026







YIELD PERFORMANCE



Seed Guides are used as sources for performance



CS Breadwinner



Canada Western Red Spring

Broadly adapted, high-yield spring wheat with good disease resistance and protein improvements

- · High yield potential
- · Excellent disease resistance, MR to FHB
- Improved protein content
- · Average height with good straw strength







CS Garde



Canada Western Red Spring

Rust-resistant, short, improved lodging wheat with enhanced protein and baking quality

- Shortest in its class (-8 cm)
- · Resistant to all rusts. I to FHB
- · Suitable for high input management





YIELD PERFORMANCE



Seed Guides are used as sources for performance

YIELD PERFORMANCE



Seed Guides are used as sources for performance

AAC Cameron VB



Canada Western Red Spring

One of the highest yielding CWRS across the Prairies. As most midge tolerant varieties, it has a taller stature. However, its strong straw offers good lodging resistance

- Very high grain yield every year
- Best FHB resistance and lowest DON content in its class
- · Excellent milling and functional quality
- · Variety blend with Carberry



YIELD PERFORMANCE



Seed Guides are used as sources for performance. SK Seed Guide, Area 3 & 4



It's All About the Refuge

The Stewardship Agreement requires that you limit the use of farm-saved seed to one generation past Certified. By following this rule, researchers estimate it will take about 90 years before midge tolerance breaks down.

WHEAT



	VARIETY	DESCRIPTION	Maturity	Height	Lodging	FHB	Stripe Rust	Leaf Rust	Stem Rust
~	CS Accelerate 🏚 VUA	Very high yield with shorter straw; improved milling quality	М	-3	G	I	R	R	R
CPSR	CS Recoil 🍿 VUA	A new variety developed by LCRC with improved yield and protein content potential vs. top varieties in its class	М	-3	VG	ı	R	R	MR
CWAD	AAC Donlow	Lowest DON accumulation in its class with high yield potential and improved standability	М	0	VG	MS*	R	R	R
CW	AAC Congress 🐽	A high-yielding durum wheat with superior end-use quality and consistent yields	М	+3	G	MS	R	MR	R

^{*}These varieties generally express lower FHB symptoms and/or DON accumulation compared to other MS rated cultivars.



CS Accelerate



Canada Prairie Spring Red

An early maturing, very high-yielding semi-dwarf CPSR wheat with excellent rust resistance package and improved milling quality

- High grain yield (108% of AAC Penhold)
- Early maturity (-1d of AAC Foray)
- Short, strong straw (-10cm of AAC Foray)
- Excellent rust package (R to leaf, stem and stripe rust) and good FHB resistance (I)
- · Good milling and functional quality
- · Part of the Warburtons program







YIELD PERFORMANCE



Seed Guides are used as sources for performance



CS Recoil



Canada Prairie Spring Red

A new short, high yielding variety that is at the intersection of the two milling classes with its high yield and improved protein content, making it an excellent option for all wheat farmers

- High grain yield (106% AAC Penhold)
- Short, strong straw (-8cm of AAC Foray)
- Good disease resistance (R to leaf and stripe rust, I to FHB)
- Improved protein content over AAC Foray and AAC Penhold





YIELD PERFORMANCE



Seed Guides are used as sources for performance

AAC Donlow



Canada Western Amber Durum

Great FHB resistance with lowest DON accumulation, highyielding potential and excellent standability

- Superior FHB resistance and lower DON accumulation
- · Excellent and consistent yield performance
- · Short, strong straw with excellent standability
- Great disease resistance package (R to all rusts)

AAC Congress



Canada Western Amber Durum

Consistent high yields and broad adaptability in any growing situation, both dryland and irrigated

- · Excellent, consistent yield across multiple geographies
- · Excellent straw strength
- Superior quality performance, with high pigment concentration

YIELD PERFORMANCE



Seed Guides are used as sources for performance

YIELD PERFORMANCE



Seed Guides are used as sources for performance. SK Seed Guide Irrigation

WINTER TRITICALE

	VARIETY	DESCRIPTION	Maturity	Height	Lodging	Winter Survival
COMIN	AB Snowcat 🐠	Very high yield with reduced awns, suitable for both grain and forage production	E	-9	G	G

Values represent the average number observed during the registration trials evaluation. Metzger is the check variety.

SPRING FORAGE TRITICALE

VARIETY	DESCRIPTION	Maturity	Height	Lodging	Silage Quality
TriCal Surge™ 🗓	Awnless spring type with high forage and silage yield potential and excellent forage quality	L	-3	VG	VG

Values represent the average number observed during trial evaluations conducted by the breeder in various U.S. states. TriCal Flex™ is the check variety.

OATS

	VARIETY	DESCRIPTION	Maturity	Height	Lodging	Test Weight	% Plump	Stem Rust	Crown Rust
	CS Camden 🐽	Grower and miller approved with high yields and improved quality	М	-9	VG	> AC Morgan	> AC Morgan	S	MS
White	Kalio 🕦	High yield potential with excellent crown rust protection	М	-4	G	= CS Camden	_	MS	MR
	Kyron 🎡	Early maturity milling oat with good yield potential, short, strong straw and excellent quality attributes	Е	-6	G	= CS Camden	_	S	MR

Agronomic and disease ratings reflect provincial seed guide and/or official registration data. Height cm +/- CDC Dancer. Test weight lb/bu.





CS Camden



White Milling Oat

Grower and miller approved with exceptional yields and improved quality

- · Very high yields
- · Shorter stature with very good lodging resistance
- High leaf biomass suitable for the forage and silage growers in addition to its excellent milling characteristics

NEW

Kalio



White Milling Oat

High yield potential with excellent crown rust protection

- Excellent yield potential
- Great protection to crown rust (MR rating)
- Multi-purpose variety suitable for grain, forage and silage growers

YIELD PERFORMANCE



Seed Guides are used as sources for performance

YIELD PERFORMANCE



Seed Guides are used as sources for performance

BARLEY

	VARIETY	VARIETY DESCRIPTION		Height	Lodging	Awn	Test Weight	FHB
ting	AAC Connect 🐽	Excellent malt quality with best FHB protection in its class, high yield potential and agronomic improvements	М	-3	G	R	50	MR
2-Row Malting	CDC Goldstar 🐽	A high-yielding variety that contains LOX-less traits	М	0	G	R	52	MS
2-Re	OMING SOON AAC Prairie	Good yield potential and excellent quality profile similar to AC Metcalfe	М	-1.5	G	R	67	ı
6-Row Malting	Celebration 🕲	Disease resistance and yield excellence in a 6-row variety	М	+5	G	S	49	MS

 $Agronomic \ and \ disease \ ratings \ reflect \ provincial \ seed \ guide \ and/or \ official \ registration \ data. \ Height \ cm \ +/- \ AC \ Metcalfe.$ $Awn \ R = Rough, \ S = Smooth. \ Test \ weight \ lb/bu.$



AAC Connect



2-Row Malting Barley

A top-performing variety with growing demand on the Recommended Malting Barley Varieties List by the Canadian Malting Barley Technical Centre (CMBTC)

- · Excellent malt quality with higher malt extract and friability
- Short, strong straw
- · Heavier and plumper kernels
- · Best FHB resistance in its class



YIELD PERFORMANCE



Seed Guides are used as sources for performance



AAC Prairie



2-Row Malting Barley

The highest enzyme activity since AC Metcalfe, suitable for adjunct brewing

- · Great malting profile with high-enzyme activity
- Short, strong straw
- · Good yield potential
- Excellent disease resistance package
- On the CMBTC list: "variety in development"



YIELD PERFORMANCE



Seed Guides are used as sources for performance

BARLEY

	VARIETY	DESCRIPTION	Maturity	Height	Lodging	Awn	Test Weight	FHB
	AB Wrangler 🐽	A versatile feed/forage barley with excellent yield potential and best FHB protection in its class	М	+1	G	R	66	MR
	Canmore (9)	Excellent lodging resistance and improved feed conversion	М	+1	VG	R	52	I
2-Row Feed	CDC Coalition 🛞	A proven leader in yield and standability	L	+5	VG	R	53	I
	ONING AAC Lariat (m)	Very high-yielding feed barley with shorter stature and good standability	М	-2	G	R	66	MS
CCS	AB Maximizer	High grain and forage yields with early maturity and good disease resistance	Е	+2	G	R	65	I

 $Agronomic \ and \ disease \ ratings \ reflect \ provincial \ seed \ guide \ and/or \ official \ registration \ data. \ Height \ cm \ +/- \ AC \ Metcalfe.$ $Awn \ R = Rough, \ S = Smooth. \ Test \ weight \ lb/bu.$





AB Maximizer



2-Row Feed and Forage Barley

Early, high-yield forage barley with strong forage quality and improved lodging

- High grain and forage yield potential
- · Rough awned
- · Excellent forage quality
- Solid disease resistance package



AAC Lariat



2-Row Feed Barley

Short feed barley with high plumpness, disease resistance, and significant yield advantage over CDC Austenson

- · Very high yield
- · Plumper seed
- · Short strong straw
- · Excellent Standability

YIELD PERFORMANCE



Seed Guides are used as sources for performance

YIELD PERFORMANCE



Seed Guides are used as sources for performance

FIELD NOTES

VUA: Powering Innovation

- PAY AS YOU GROW -

WHAT IS A VUA?

The Variety Use Agreement, or VUA, is a contract-based system that allows farmers to invest directly into plant breeding by compensating the breeder for each use of seed.



WHY A VUA? REINVEST INTO CONTINUED IMPROVEMENTS...

Growing a VUA variety ensures reinvestement back into the improvement of future seed varieties. It is fair system where farmers and breeders both benefit from genetics with improved performance.

WITH A VUA



- Breeders are fairly compensated
- More investment in improved genetics



WITHOUT A VUA

- No compensation for the breeder
- No investment in future genetics





PULSES AND SPECIAL CROPS

Add diversity to your crop plan with industry-leading peas, lentils, edible beans, flax and canary seed varieties.

PEAS

	VARIETY	DESCRIPTION	Maturity	Pre-Harvest Lodging	Vine Length	Seed Shape	Seed Coat Breakage	TKW*
	AAC Carver 🐽	Farmer's all-time favourite pea for its large seed size, high yields and early maturity	Е	VG	L	Round	VG	240
Yellow	COMING AAC Beyond	An early maturing, high yielding pea, with higher protein content suitable for all markets	Е	G	М	Round	F	215
Yel	CS ProStar (1)	Very high protein content without compromising yield	Е	G	М	Round	VG	240
	COMINE CDC 5791 VUA	A balanced pea with excellent yield potential and high protein content	М	G	L	Round	VG	246

Agronomic and disease ratings reflect provincial seed guide and/or official registration data.





^{*}TKW = Thousand Kernel Weight.

AAC Carver



Yellow Pea

Farmer's all-time favourite pea for its large seed size, high yields and early maturity

- · Very high yields
- · Early maturity
- Suitable for all pea growing areas
- · Large seed size and easy handling at harvest

AAC Beyond



Yellow Pea

An early maturing, high yielding pea, with higher protein content suitable for all markets

- · Very high yields
- · High protein content
- · Early maturity

YIELD PERFORMANCE



Seed Guides are used as sources for performance

YIELD PERFORMANCE





CS ProStar



Yellow Pea

Very high protein content without compromising yield

- · Very high protein content
- · High yield potential
- · Early maturity
- · Very low seed coat breakage

CDC 5791



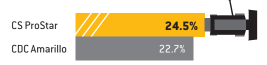
Yellow Pea

A promising new yellow pea with a unique combination of very high yield and protein content making it suitable for the plant-based protein market

- · Very high yield potential
- · High protein content
- · Very low seed coat breakage



PROTEIN CONTENT



Seed Guides are used as sources for performance

YIELD PERFORMANCE



LENTILS

		VARIETY	DESCRIPTION	Maturity	Lodging	Height	TKW*	lmi. Tolerance
	NEW	CDC 6928 VUA	A new small red lentil with good yield potential	М	VG	+2	38	Y
Small Red	COMING	CDC 6930 🌘 VUA	Exceptionally high yield, slightly taller, small-seeded red lentil	М	G	0	37	Y
	NEW	CDC 6956 VUA	A new small red lentil with good yield potential and larger seed size	М	G	+2	48	Y
	COMING	CDC 7208 👰 VUA	Top-yielding, slightly later maturing lentil with improved Ascochyta resistance	М	VG	+2	41	Y

Height cm +/- CDC Maxim *TKW = Thousand Kernel Weight.











Small Red Lentil

A small red lentil with high yield potential

- High yield potential (109% CDC Maxim)
- · Maturity similar to the check
- Seed size similar to CDC Simmie
- Imidazolinone tolerance





YIELD PERFORMANCE



Seed Guides are used as sources for performance



CDC 6956



Small Red Lentil

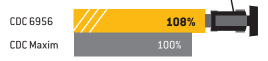
A small red lentil with good yield potential and larger seed size

- High yield potential (108% CDC Maxim)
- Maturity similar to the check
- · Larger seed size
- Imidazolinone tolerance





YIELD PERFORMANCE



EDIBLE BEANS

	VARIETY	DESCRIPTION	Maturity	Growth Habit	TKW*	Anthracnose
Pinto	ND Palomino 🍿 VUA	A pinto variety with high-yield potential and the desirable slow-darkening trait, sought after by end users	L	2a	387	S
	SV6139GR 🐽	High pods and good lodging resistance combine for great yields	E	2a	335	S
	Windbreaker	A perfect fit for Manitoba dry bean-growing areas	М	2a	378	S

Maturity, growth habit, TKW and disease rating reflect MB Pulse Growers Trials and/or official registration data. *TKW = Thousand Kernel Weight. Growth habit: 1 = determinate bush, 2a = indeterminate bush without guides.





FLAX

	VARIETY	DESCRIPTION	Maturity	Height	Lodging	lodine Value	Seed Size	Fusarium Wilt
Oilseed	CDC Neela 🐽	A flax with significant yield improvements	L	+2	G	198.3	М	MR
Oils	AC™ Prairie Thunder 🛞	Excellent agronomic package	М	-8	VG	194.7	М	MR

Agronomic and disease rating reflect provincial seed guide and/or official registration data. Height cm +/- CDC Bethune.





FIELD NOTES

CDC Neela



Flax

An excellent variety with significant yield improvement over the current varieties

- High yields
- Excellent quality
- Good disease resistance package

YIELD PERFORMANCE



CANARY SEED

	VARIETY	DESCRIPTION	Days to Head	Days to Maturity	Height	Test Weight	TKW*
Glabrous	CDC Alba	Highest yielding glabrous variety with early maturity and shorter stature	0	0	-11	70.5	8.0
	CDC Lumio 📵	Very high-yielding potential with great seed quality attributes	+2	+1	+3	70.2	8.4
Glak	CDC Cibo 🐽	The first yellow-groated variety	0	-1	-9	70.4	8.2
	CDC Calvi 🐽	Boasts a tremendous yield improvement	+2	+3	+4	71.5	8.3

Agronomic and disease ratings reflect provincial seed guide compared to CDC Maria. Height cm +/- CDC Maria, Test Weight lb/bu. *TKW = Thousand Kernel Weight.





OUR SALES TEAM

TEAM CANOLA



Candace Reinbold
East Peace Country
780.402.0724
c.reinbold@canterra.com



Amy Bean West Peace Country 780.552.4641 a.bean@canterra.com



Duane Briand P. Ag.
North Central Alberta
780.668.9750
d.briand@canterra.com



Brenton Tullikopf
Central Alberta
403.827.9758
b.tullikopf@canterra.com



OUR SALES TEAM

TEAM CANOLA



Brennan Fazakas Southern Alberta 403.915.7450 b.fazakas@canterra.com



Joanna Forsberg Northwestern Saskatchewan 306.280.9678 j.forsberg@canterra.com



Page Newton
Southern Saskatchewan
403.376.0760
p.newton@canterra.com



Bret GaetzNortheastern Saskatchewan 306.874.7815
b.gaetz@canterra.com



OUR SALES TEAM

TEAM CANOLA



Shannon O'Neill
East Central Saskatchewan
306.516.0468
s.oneill@canterra.com



Levi Scherman Saskatchewan / Alberta Border 306.480.2459 l.scherman@canterra.com



Scott Peters
Western Manitoba / SE Saskatchewan
204.451.3929
s.peters@canterra.com



OUR SALES TEAM

TEAM CEREALS, PULSES AND SPECIALTY CROPS



Charlotte Greenshields
Pedigreed Seed Territory Manager
Saskatchewan
306.914.1817
c.greenshields@canterra.com



Brian Kennedy
Pedigreed Seed Territory Manager
Alberta
403.869.5509
b.kennedy@canterra.com



Carisa Penner
Pedigreed Seed Territory Manager
Manitoba
780.603.9971
c.penner@canterra.com



SUPPORT TEAM



Lorri Keyowski
Director of Sales
306.260.6722
I.keyowski@canterra.com



Jackie Dudgeon-MacDonald Sales Support Lead 204.823.8164 j.dudgeon@canterra.com



Amber McCarthy
Operations Support Lead
204.451.6693
a.mccarthy@canterra.com



Bayer is a member of Excellence Through Stewardship® (ETS).

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

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. TruFlex® canola contains Roundup Ready® Technology. Roundup Ready® Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate. Roundup Ready® and TruFlex® are registered trademarks of Bayer Group. Used under license. Bayer CropScience Inc. is a member of CropLife Canada. © 2025 Bayer Group. All rights reserved.

LibertyLink® and the Water Droplet Design are registered trademarks of BASE. Used under license.

Clearfield® and the unique Clearfield symbol are registered trademarks of BASF Agrochemical Products B.V.; used with permission by BASF Canada Inc. All other trademarks are the property of their respective owners.



CANTERRA SEEDS is a member of Cleanfarms

CANTERRA SEEDS users can bring their seed bags to a Cleanfarms collection site partner across Canada.



FIELD NOTES









Sign up for our latest promotions and offers.

canterra.com







