# ROOTED IN THE PROPERTY OF THE

2022 SEED GUIDE

CANTERRA SEEDS DISTRIBUTOR OF:





# Deeply rooted in the Canadian Prairies.

CANTERRA SEEDS has been deeply rooted in the Prairies for over 25 years, since 1996. Founded by nine Canadian seed growers, we are a farmer-owned company to this day and offer one of the broadest seed portfolios in Western Canada. With strategic partnerships around the world and varieties tested locally across Western Canada, we're proud to produce, market and sell the very best in seed.

## **CANTERRA SEEDS OFFERS:**



More variety to build a crop plan that fits your farm.



Varieties that feature leading genetics and traits.



Crops that are tested for local performance across Western Canada.





We are a Canadian company created by farmers, for farmers, and we are 100% committed to seed.



# **WE INVEST**

locally in plant breeding and access a global network of germplasm and traits.



# **WE PRODUCE**

a diverse portfolio of top-quality field crop seed.



# **WE GROW**

through strategic partnerships, and a commitment to our farmer-owned roots.

# **OUR SALES TEAM**



**Duane Briand**Northcentral Alberta
780.668.9750
d briand@canterra.com



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



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 Gaetz Northeastern Saskatchewan 306.874.7815 b.gaetz@canterra.com

1.866.744.4321

TOUL-FREE SALES SUPPORT:



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



Katharyn Houston Western Manitoba / SE Saskatchewan 204.451.3929 k.houston@canterra.com



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

### CEREALS, PULSES AND SPECIAL CROPS



Rick Love
Pedigreed Business Manager
204.232.1378
r.love@canterra.com



Cosmin Badea
Pedigreed Seed Product
Development Manager
204.794.7333
c.badea@canterra.com



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

### **GRAIN CORN, SILAGE & GRAZING CORN**



Darren Nykoliation
Market Development Manager
Western Canada
204.479.1736
d.nykoliation@canterra.com



Sara Meidlinger
PRIDE Seeds Market
Development Agronomist
Alberta & Western Saskatchewan
519.917.2225
smeidlinger@prideseed.com



Breanne Rey
PRIDE Seeds Market
Development Agronomist
Manitoba & Eastern
Saskatchewan
204.361.5549
brey@prideseed.com





# YOU'RE INVITED TO EXPLORE virtual croptour.ca

Featuring local performance updates on all major crop types.



# Canola

A lineup that fits every acre, CANTERRA SEEDS offers herbicide tolerant canola hybrids on all four major trait platforms.



## CANTERRA SEEDS REWARDS SCAN TO PLACE YOUR ORDER



# THE FASTEST REWARDS PROGRAM ON THE PRAIRIES

Rewards Summary:

CANOLA	
\$10/Bag	(16-48 Bags)
\$25/Bag	(49-80 Bags)
\$35/Bag	(81-111 Bags)
\$45/Bag	(112+ Bags)



Order by Dec. 15 and watch your rewards grow!

CANOLA



**\$10/Bag** (16+ Bags)





\$10/Bag (16+ Bags)
Loyalty Bonus

Place your order at

canterra.com/order

Order by Dec. 15 to save up to \$65/bag and qualify for our exclusive prebate™ that puts 50% of your rewards in your wallet before the seed hits the soil.\*

Place your canola order at canterra.com/order

IT'S AS EASY AS 1-2-3

**GO ONLINE** Choose a CANTERRA SEEDS product at: canterra.com/order





# **ORDER**

Place your order with the seed retail of your choice.

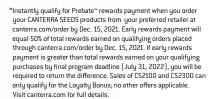




# PICK UP

Complete the purchase at your seed retail and enjoy rewards before the seed hits the soil.

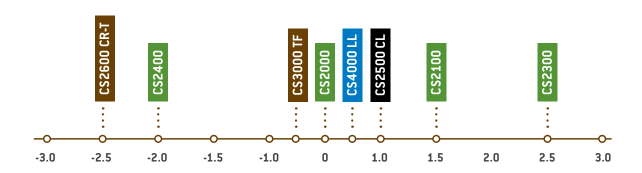




@ canterra.com/orda

diverse portfolio of top-quality seed, cultivated with local investment in plant breeding and strategic global partnerships. We have been deeply rooted in the prairies for the past 25. years, and we're committed to providing choice and innovation in the seeds business

CANTERRA SEEDS CANTERRA SEEDS is a Canadian company created by farmers, for farmers and we are 100% committed to meeting the solid needs of our customers. We produce, market, and sell a





	VARIETY	DESCRIPTION	Maturity	GrowingZone	Height	Lodging	Blackleg	Clubroot CR	Additional CR Pathotypes	Straight-cut Potential	Yield
LibertyLink® Canola	CS4000 LL	LibertyLink® Canola with clubroot and blackleg protection, mid-maturity, and excellent straight cut	Mid	AII	Medium/ Tall	VG	R	R	2F, 3H, 5I, 6M and 8N – 1st gen resistance	Yes	107% of L234PC

CS4000 LL







High yielding LibertyLink® canola hybrid with clubroot and blackleg resistance and excellent straight cut performance.

- LibertyLink® Technology Trait
- · Mid-season hybrid suitable for all growing zones
- Excellent straight cut performance
- · High yield potential

### **Performance**



(n=8, 2020 dealer trials)



outyielded and straight cut as well as the other shatter-resistant varieties in our trials. I wouldn't hesitate recommending it to anyone."

JUSTIN DAYMOND | CYPRESS RIVER, MANITOBA

✓ LibertyLink® Canola Hybrid

- Excellent Straight CutPerformance
- Clubroot Resistant







	VARIETY	DESCRIPTION	Maturity	Growing Zone	Height	Lodging	Blackleg	Clubroot	Additional CR Pathotypes	Straight-cut Potential	Yield
fruFlex" Canola with Roundup Ready® Technology Hybrid	CS3000 TF	TruFlex™ Canola you can straight-cut with clubroot and blackleg protection and mid-maturity.	Mid	AII	Short	VG	R-AG	R	R or MR to 3A, 2B, 3D, 5X plus R to 2F, 5G, 3H, 5I, 5L, 6M, 8N*	Yes	106% of DKTF96 SC
TruFlex** Ca Roundup Technolog	CS2600 CR-T	TruFlex™ Canola with Roundup Ready® Technology, enhanced clubroot resistance, earlier maturity, and straight-cut potential	Early	Short+ Clubroot zones	Medium	VG	R-C	R	R to 5X, 2B, 3A, 3D	Yes	112% of 75-42 CR
Clearfield <sup>®</sup> Hybrid	CS2500 CL	Great yield potential with crush premiums available	Mid	AII	Medium/ Tall	EXC	R-C	S	_	No	100% of 74-44 BL

<sup>\*</sup>further testing ongoing for the MR pathotypes

CS3000 TF





### High Yielding, Mid-maturity TruFlex™ Canola Hybrid



Great disease package with multigenic blackleg and 2nd generation clubroot resistance.

- TruFlex™ canola trait
- Mid-season hybrid suitable for all growing zones
- Straight-cut
- · 2nd generation clubroot resistance
- · Excellent yield potential

### **Performance**

CS3000 TF 106% 100%

N = 38, two years of breeder data

# **CS3000 TF**

This high-yielding TruFlex™ canola with Roundup Ready® technology will be available exclusively from CANTERRA SEEDS fall 2021.

- Mid-season canola hybrid suitable for all growing zones
- Swath, delay swath or straight cut

SEE HOW CS3000 TF PERFORMED IN YOUR AREA, FIND A TRIAL AT CANTERRA.COM



# CS2600 CR-T





# Early-season TruFlex<sup>™</sup> Canola Hybrid with Enhanced Clubroot Resistance

- Enhanced clubroot resistance R to clubroot with additional protection to 2B, 5X, 3A & 3D pathotypes
- · Earlier maturing clubroot hybrid
- Straight-cut potential
- TruFlex<sup>™</sup> canola with Roundup Ready® Technology trait – wider window of application with option for higher rates

# CS2500 CL







# Excellent Yield Potential with Crush Premiums Available

Get higher returns with Clearfield® Crush!

- · Excellent yield potential
- Excellent lodging resistance
- Eligible for premiums with Merit™ Functional Foods,
   Viterra®, Bunge and Virtex Clearfield® crush programs

### **Performance**



Multi-Year Breeder Plot Results (n=44)

### Performance



Canola Performance Trial Results (n=13)



### **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.

DISEASE MANAGEMENT



### **BATTLE BLACKLEG**

Use the blackleg labels with the most diverse set of resistance genes on the market – CS2100, CS2000 and CS2400.



### **BEAT CLUBROOT**

Grow unique clubroot genetics, like CS2000 or CS2600 CR-T, to rotate your resistance.



## **BLACKLEG RATINGS**

RATING
R-CE1
R-ACG
R-C
R-CX
R-C
R-C
R-AE2
R

- TruFlex™ Canola with Roundup Ready® Technology
- Roundup Ready® Canola
- Clearfield® Production System for Canola
- LibertyLink® Canola

	VARIETY	DESCRIPTION	Maturity	Growing Zone	Height	Lodging	Blackleg	Clubroot CR	Additional CR Pathotypes	Straight-cut Potential	Yield
	CS2400	Huge yields, excellent standability	Early	Short	Short/ Medium	EXC	R-CX	S	-	Yes	104% of 75-45 RR
Roundup Ready® Hybrid	CS2300	Boasts big yields without falling down	Mid/ Full	Mid- Long	Medium/ Tall	EXC	R-C	S	-	No	105% of 75-65 RR
	CS2100	A straight-cut hybrid with multigenic blackleg resistance	Mid/ Full	Mid- Long	Medium	VG	R-ACG	S	-	Yes	103% of 75-65 RR
	CS2000	Broadly adapted for all zones, with enhanced clubroot resistance	Mid	AII	Medium/ Tall	G	R-CE1	R	R to 5G, I to 5X, 30, 5K	No	100% of 75-42 CR

 $CS2400 = Dealer Trial \ Results, n = 3 / CS2300 = Canola \ Performance Trials, n = 18 / CS2100 = Dealer Trial \ Results, n = 10 / CS2000 = Dealer Trial \ Results, n = 40 / CS2000 = Dealer Trial \ Results, n = 10 / CS2000 = Dealer Trial \$ 

CS2400







CS2300







# Early Season Value Option with Multigenic Blackleg Resistance

- 2-3 days earlier than CS2000
- · Multigenic blackleg resistance: R-CX
- Straight-cut option

### Performance



Dealer Trial Results (n=3)

# Reach New Heights in Yield!

- Superior yield potential
- Big pods
- Excellent lodging resistance

### **Performance**



Canola Performance Trials (n=18)

SYMBOLS USED **EXC** Excellent **VG** Very Good

Fair

P Poor R Resistant Intermediate

Moderately Susceptible

**VE** Very Early **E** Early

**G** Good

MR Moderately Resistant

Susceptible

M Medium

Late

CS2100





# Straight-cut Option with Strongest Blackleg Resistance Available

- 3 major genes of blackleg resistance: R-ACG
- Excellent straight-cut option: 103% of 75-65 RR (n=10)
- · Very good lodging resistance

CS2000







# Superior Disease Resistance, Superior Yield

- Enhanced clubroot resistance R to clubroot with additional protection to 5G, 5X, 30, & 5K pathotypes
- Yield leading clubroot hybrid
- Multigenic blackleg resistance: R-CE1

# Performance CS2100 103% 75-65 RR 100%

Dealer Trial Results (n=10)



Dealer Trial Results (n=40)



# PROTECT THAT START OF THE SEASON FEELIN' FROM FLEA BEETLES

Introducing BUTEO™ start, a powerful new seed treatment that protects your canola and your start of the season spirit. BUTEO start is specifically engineered to defend your canola against early flea beetle pressure, delivering unparalleled protection right through the three-leaf stage putting you on the path to strong plants and even stronger yields. So make this year one for the record books and start strong with BUTEO start.



BUTEOstart.ca





#AskBayerCrop





# A BRAVE NEW WORLD OF CANOLA SEED TREATMENTS

This is one big step for seed...and one giant leap for peace-ofmind. Get the most cutting-edge, comprehensive protection against flea beetles, cutworms, blackleg and more.

Order Helix<sup>®</sup> Saltro<sup>®</sup> + Fortenza<sup>®</sup> Advanced seed treatment on your canola.

Always read and follow label directions. Fortenza® Advanced is an on-seed application of Fortenza Seed Treatment insecticide and Rascendo® Seed Treatment insecticide. Helix® Sattro® is an on-seed application of Helix Vibrance® Seed Treatment insecticide/fungicide and Saltro® Seed Treatment fungicide. Fortenza®, Helix®, Rascendo®, Seedcare®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. Other trademarks are property of their respective owners. © 2021 Syngenta.







# Wheat, Oats & Barley

Pure, premium-quality seed, produced under the highest standards to meet the demands of farmers and end-users.





Limagrain Cereals Research Canada (LCRC) is a joint venture of CANTERRA SEEDS and Limagrain — two farmer-owned companies that are passionate about seed.





# **EXTENSIVE**

LCRC is the largest Hard Red Spring wheat breeding program in North America, and has one of the most extensive trial networks. Local performance is best predicted by local data — LCRC rigorously tests varieties under local conditions to select the best options for farmers.





# **RAPID**

LCRC combines traditional breeding methods with advanced techniques and technology — rapidly developing and deploying superior seed genetics.





# ADDING VALUE

By participating in the Variety
Use Agreement\* (VUA) Pilot
Program, LCRC helps pave
the way for long-term, valuedriven plant breeding. LCRC will
continue to provide farmers with
genetically superior options.

\*Learn more: seedvaluecreation.ca

# Securing your CANTERRA SEEDS certified seed is easier than ever!

# **IT'S AS EASY AS 1-2-3**



# **GO ONLINE**

Choose a CANTERRA SEEDS pedigreed product at:

canterra.com/order



# ORDER REQUEST

Place your intent to order and you will be matched up with the nearest supplier.



# PICK UP

You'll be contacted to complete the purchase at your seed grower or retail.

# Secure your supply at canterra.com/order

and you will be matched up with your preferred seed grower, retail or the nearest seed supplier to secure your certified seed supply.





	VARIETY	DESCRIPTION	Maturity	Height	Lodging	FHB	Stripe Rust	LeafRust	Stem Rust
N	CS Daybreak 🍿 VUA	A high yielding variety with strong disease package best adapted to eastern Prairies	М	+5	G	I	MR	MR	R
1	CS Jake 💮	A variety with very early maturity, great stripe rust resistance, and high protein content	VE	+7	VG	MS	R	MR	R
٦ ٦	CS Tracker 📵	An awnless early maturity variety with excellent rust resistance, suited to a broad geography		+5	VG	I	R	R	R
CWRS	AAC Cameron VB 🍥 🄀	A very high yielding midge tolerant variety with lowest FHB symptoms and DON accumulation of all wheat varieties	М	+13	VG	I	S	MR	MR
	AAC Connery 🚳	An awnless variety that combines early maturity with the benefits of short, strong straw and high protein	E	+3	VG	MR	R	MR	R
	Thorsby 🐽	An awnless variety with early maturity and rust resistance, suited to a broad geography	Е	+13	G	I	R	R	MR

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

Height cm +/- AAC Brandon (CWRS and CPSR) and Strongfield (CWAD), CDC Buteo for fall seeded varieties.

# CS Daybreak







## **Canada Western Red Spring**

A high yielding CWRS variety with a strong disease resistance package, best adapted for the eastern Prairies

- High grain yield (better than AAC Viewfield)
- Good maturity (similar to Carberry)
- Good protein content (similar to AAC Viewfield)
- Excellent rust package (R to stem rust, MR to leaf and stripe rust) and good FHB resistance (I)
- · Good milling and functional quality

### **Yield Performance**



 $The \, value \, represents \, the \, average \, number \, observed \, during \, the \, three \, years \, of \, LCRC \, registration \, trials \, during \, the \, three \, years \, of \, LCRC \, registration \, trials \, during \, the \, three \, years \, of \, LCRC \, registration \, trials \, during \, the \, three \, years \, of \, LCRC \, registration \, trials \, during \, the \, three \, years \, of \, LCRC \, registration \, trials \, during \, the \, three \, years \, of \, LCRC \, registration \, trials \, during \, the \, three \, years \, of \, LCRC \, registration \, trials \, during \, the \, three \, years \, of \, LCRC \, registration \, trials \, during \, the \, three \, years \, of \, LCRC \, registration \, trials \, during \, the \, three \, years \, of \, LCRC \, registration \, trials \, during \, the \, three \, years \, during \, thr$ 

# CS Jake





### **Canada Western Red Spring**

An early maturing variety with excellent stripe rust protection and higher protein content

- High yielding potential with improved protein content over current varieties
- Very early, similar to AAC Redwater (-4.2 days vs. AAC Brandon)
- Excellent candidate for the short growing regions in the Parkland areas

### **Quality Performance (Protein)**



 $Seed\ Guides\ are\ used\ as\ sources\ for\ performance$ 

## CS Tracker





### **Canada Western Red Spring**

An awnless early maturity variety with excellent rust resistance, suited to a broad geography

- · High yielding potential with improved protein content over current varieties
- Early, similar to AAC Redwater (-4 days vs. AAC Brandon)
- · Broad adaptability due to its excellent overall disease resistance

# AAC Connery

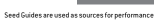
### **Canada Western Red Spring**

Early semi-dwarf wheat with proven performance, especially under difficult harvesting conditions and intense management practices

- Excellent yield potential under any condition including intense management and irrigation
- · Best grade retention, especially under difficult harvesting conditions: wet or snow
- Great disease resistance package (MR to FHB: R to stripe rust)

## Maturity Performance (+/- 99 Days)





# Quality Performance (Protein)



Seed Guides are used as sources for performance

Od

# AAC Cameron VB





### **Canada Western Red Spring**

One of the highest yielding CWRS for the past five years 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 (part of the Warburtons program)
- · Variety blend with Carberry

### **Yield Performance**

AAC Wheatland VB



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



**Protect this important tool.** Contact your retailer or visit www.midgetolerantwheat.ca



	VARIETY	DESCRIPTION	Maturity	Height	Lodging	FHB	Stripe Rust	LeafRust	Stem Rust
7	CS Accelerate 🌘 VUA	Very high yield with shorter straw; improved milling quality	М	-3	G	I	R	R	R
CPSR	AAC Crossfield 🐽	М	0	VG	I	R	R	R	
N	AAC Donlow	Best FHB resistance in its class with high yield potential and improved standability	М	0	VG	MS*	R	R	R
CWAD	CDC Credence 🜘	High yielding with excellent quality profile, a high yellow pigment concentration and lower FHB symptoms	М	+7	VG	MS*	R	R	R
	AAC Congress 🐽	A high-yielding durum wheat with superior end-use quality and consistent yields	М	+3	G	MS	R	MR	R
CWRW	AC™ Emerson 🐵	A game changer with first R-rating FHB resistance	М	-5	VG	R	R	I	R
CW	AC™ Radiant 🐵	A top variety for many years	L	-1	VG	S	MS	S	S

Agronomic and disease ratings reflect provincial seed guide and/or official registration data. Height cm +/- AAC Brandon (CWRS and CPSR) and Strongfield (CWAD), CDC Buteo for fall seeded varieties.



# 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**



 $The \ value \ represents \ the \ average \ number \ observed \ during \ the \ three \ years \ of \ LCRC \ trial \ evaluation.$ 

# AAC Crossfield



### **Canada Prairie Spring Red**

High yielding and early maturing semi-dwarf wheat, suitable for intense management

- Higher yielding (105% of AAC Penhold)
- Short, strong straw, well suited for high inputs and irrigation
- Excellent all-around rust resistance (R to Stem, Leaf and Stripe Rust)

### **Yield Performance**



Seed Guides are used as sources for performance

# DURUM WHEAT

## FIELD NOTES

AAC Donlow





### **Canada Western Amber Durum**

Best FHB resistance in its class with high yielding potential and excellent standability

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

### **Yield Performance**



Seed Guides are used as sources for performance

# DURUM WHEAT

CDC Credence



### **Canada Western Amber Durum**

High yielding, high quality and early maturing durum with the best FHB resistance in its class

- · Excellent yield performance against current varieties
- · Best FHB resistance in its class
- Superior quality performance, with very high pigment concentration

# AAC Congress



### Canada Western Amber Durum

Consistent high yielder 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

# **OATS**

	VARIETY	DESCRIPTION		Height	Lodging	Test Weight	% Plump	Stem Rust	Crown Rust
White	CS Camden 🐽	Grower and miller approved with high yields and improved quality	М	-9	VG	> AC Morgan	> AC Morgan	S	MS
Wh	Kalio 🐞	High yield potential with excellent crown rust protection	М	-4	G	= CS Camden	_	MS	MR

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



# **OATS**

# CS Camden



## White Milling Oat

Grower and miller approved with exceptional yields and improved quality

· Very high yields

Seed Guides are used as sources for performance

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

# Kalio (91



### 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** 109% CS Camden Summit

## **Yield Performance**



Data is based on the CRCQ Registration Tests conducted in Quebec during 2017-2021

Kalio

# **BARLEY**

	VARIETY	DESCRIPTION		Height	Lodging	Awn	Test Weight	FHB
ng	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 PlatinumStar 🏚	Agronomically similar to CDC Copeland with the LOXISTAR™ characteristic	М	+3	F	R	53	MR
2-F	CDC GoldStar 🐽	A high yielding variety that contains the LOXISTAR™ characteristic	М	0	G	R	52	MS
6-Row Malting	Celebration 🐵	Disease resistance and yield excellence in a 6-row variety	М	+5	G	S	49	MS
-eed	AB Wrangler 🐠	A versatile feed/forage barley with excellent yield potential for both grain and forage and best FHB protection in its class	М	+1	G	R	66	MR
2-Row Feed	Canmore 🐞	Excellent lodging resistance and improved feed conversion	М	+1	VG	R	52	I
	CDC Coalition 🐵	A proven leader in yield and standability	L	+5	VG	R	53	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.

- 34 -

# **BARLEY**







#### 2-Row Malting Barley

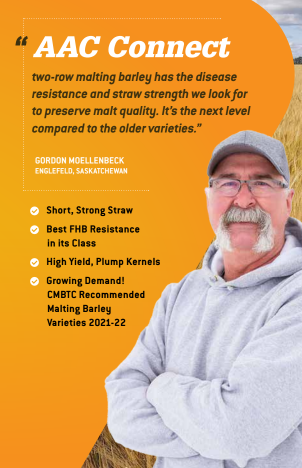
Best FHB resistance in its class with superior yield and short, strong straw

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

#### **Yield Performance**

AAC Connect 111% AC Metcalfe

Seed Guides are used as sources for performance



# **BARLEY**

#### AB Wrangler





#### 2-Row Feed and Forage Barley

Very high yielding feed and forage barley with best FHB protection and excellent standability

- · High yielding potential for grain and forage
- Best FHB protection in its class and low DON accumulation
- Excellent silage nutritional quality
- Great versatility being suitable for all forage and silage growing areas

#### Canmore



#### 2-Row Feed Barley

High yielding feed barley with shorter stature and excellent disease resistance package

- Consistent performer under dry conditions and high moisture environments alike
- Very heavy barley (high test weight) with excellent feed conversion numbers
- Better straw strength than leading variety in the class

#### **Yield Performance**



Seed Guides are used as sources for performance

#### Height (CM)



Seed Guides are used as sources for performance



# Pulses & Specialty Crops

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



# **PEAS**

	VARIETY	DESCRIPTION	Maturity	Pre-Harvest Lodging	Vine Length	Bleaching	Seed Coat Breakage	TKW*
Yellow	AAC Carver 🌘	The perfect package yellow pea	E	VG	+4	N/A	VG	240
Green	Cooper 🐵	Good yield potential, especially under powdery mildew conditions	L	G	+5	G	F	270

Agronomic and disease ratings reflect provincial seed guide and/or official registration data. Vine Length cm +/- Cutlass.

<sup>\*</sup>TKW = Thousand Kernel Weight.

# **PEAS**

#### **FIELD NOTES**



#### Yellow Pea

The perfect pea package: high yielding and early maturity

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

#### **Yield Performance**



Seed Guides are used as sources for performance



yellow peas stand better and yield better than others we have grown and will be our go-to variety for the foreseeable future."

GREG SEARS | SEXSMITH, ALBERTA

- ✓ Very High Yield & Early Maturity
- Very Easy Harvestability
- Broad Adaptability



# **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.





# **FLAX**

#### FIELD NOTES





#### Flax

An excellent variety with significant yield improvement over the current varieties

- · High yields
- Excellent quality
- Good disease resistance package

#### **Yield Performance**

CDC Neela CDC Bethune

Seed Guides are used as sources for performance

# **EDIBLE BEANS**

	VARIETY	DESCRIPTION	Maturity	Growth Habit	TKW	Anthracnose
М	ND Palomino 🐽	A pinto variety with high yielding potential and the desirable slow-darkening trait, sought after by end users	L	2a	387	S
Pinto	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. Growth habit: 1 = determinate bush, 2a = indeterminate bush without guides.



# **CANARY SEED**

	VARIETY	DESCRIPTION	Days to Head	Days to Maturity	Height	<b>Test Weight</b>	TKW
1 7	CDC Lumio	Very high yielding potential with great seed quality attributes	+2	+1	+3	70.2	8.4
Glabrous	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

 $Agronomic \ and \ disease \ ratings \ reflect \ provincial \ seed \ guide \ compared \ to \ CDC \ Maria. \ Height \ cm +/- \ CDC \ Maria. \ Test \ Weight \ lb/bu.$ 









Grain Corn, Silage & Grazing Corn

# CANTERRA SEEDS is proud to distribute PRIDE Seeds hybrid corn.



Your success is crucial to our success and each year we strive to deliver superb product performance, enhanced by the PRIDE Seeds agronomy experts, CANTERRA SEEDS sales professionals and robust network of retailers. These are the people who know the corn lineup inside and out and who are well-positioned to help grow your farm operation through:

- Best-in-class genetics together with industry-leading traits and seed treatment protection
- PRIDE Seeds' access to global research and state-of-the-art breeding technology through AgReliant® Genetics
- Agronomy guidance and product positioning to help you take full advantage of your seed's genetic potential

- Comprehensive data collection through plot programs across Canada and the U.S., guiding corn suited for Western Canada
- Order online from your preferred retailer at canterra.com/order
- FCC Financing available
- Superior seed quality driven by our dedicated production teams
- Offering the fastest rewards program on the Prairies



#### Place your corn order at canterra.com/order

#### IT'S AS EASY AS 1-2-3







**ORDER** 

Place your order with the seed retail of your choice.



PICK UP

Complete the purchase at your seed retail.



# The Best Grain Corn Genetics on the Prairies

The PRIDE Seeds product line is derived from a global breeding program, designed to develop and select best-in-class corn hybrids for your farm.

# GRAIN CORN



PRIDE Seeds' grain corn hybrids are Focused on Performance. Focused on high yields, test weight and strong disease resistance, and focused on offering early, mid and full grain varieties to give you choice. Use the chart to find early, mid or full grain corn hybrids to fit your farm.



#### **EARLY**

#### A3979G2 RIB

CHU: 2025 RM: 71

#### A3993G2 RIB

CHU: 2050 RM: 72

#### MID

#### A4323G2 RIB

CHU: 2200 RM: 75

#### **A4646G2 RIB**

CHU: 2300 RM: 79

#### **FULL**

#### A4939G2 RIB

CHU: 2400 CHU RM: 80

A5225G2 RIB

CHU: 2575 RM: 84

Characteristics are assigned by PRIDE® based on comparisons with other PRIDE® products (not competitive products) through in-house field testing. Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

#### **TRAITS**

RR = Roundup Ready® Corn 2

VT2PRIB = VT Double PR0® RIB Complete®









Conventional = G

	VARIETY	СНО	Relative Maturity	Mid Flowering GDU	Trait	PRIDE Identifier	Emergence	SpringVigour	Stalk Strength	Root Strength	Drought Tolerance
NEW	A3979G2 RIB	2025	71	1080	VT2P RIB	<u>62</u>	EXC	EXC	VG	EXC	VG
	A3993G2 RIB	2050	72	1080	VT2PRIB	<b>G2</b>	EXC	EXC	EXC	EXC	EXC
NEW	A4323G2 RIB	2200	75	1095	VT2P RIB	<b>©</b> 2	VG	VG	VG	EXC	VG
	A4414RR	2150	76	1095	RR	g	VG	VG	VG	EXC	VG
	A4514RR	2275	78	1120	RR	g	VG	G	VG	EXC	VG
	A4646G2 RIB	2300	79	1125	VT2PRIB	<u>G2</u>	VG	G	VG	EXC	VG
	A4939G2 RIB	2400	80	1130	VT2PRIB	<b>G2</b>	VG	VG	VG	EXC	VG
	A5105	2500	82	1140	Conventional	G	G	VG	EXC	EXC	VG
	A5222	2550	83	1155	Conventional	G	G	G	EXC	EXC	G
	A5225G2 RIB	2575	84	1160	VT2PRIB	<b>©</b>	EXC	EXC	EXC	EXC	G



VARIETY	Flowering	Ear Type	Plant Height	Staygreen	Drydown	Test Weight	Plant Health	Husk Coverage	Goss's Wilt	Final Population
NEW A3979G2 RIB	А	SF	М	G	EXC	EXC	VG	Adequate	G	34-36
A3993G2 RIB	Е	F	MT	EXC	VG	EXC	EXC	Adequate	F	34-36
NEW A4323G2 RIB	А	F	MT	G	EXC	VG	VG	Flared	VG	32-36
A4414RR	А	F	Т	EXC	G	EXC	EXC	Adequate	F	34-38
A4514RR	А	SF	MT	VG	EXC	VG	EXC	Flared	VG	32-36
A4646G2 RIB	А	SF	MT	VG	EXC	VG	EXC	Flared	VG	32-36
A4939G2 RIB	А	SF	MT	G	VG	VG	VG	Extended	VG	32-36
A5105	А	F	М	EXC	F	VG	EXC	Full	VG	30-36
A5222	Е	F	М	VG	EXC	VG	VG	Flared	EXC	30-34
A5225G2 RIB	Е	F	М	VG	EXC	VG	VG	Flared	VG	34-36

#### **SYMBOLS USED**

#### Plant Height:

Short

Medium

M/T Medium Tall

#### Flowering:

Early

Tall

E/A Early Average

Average

Late

#### Ear Type:

Fixed

SF Semi-Flex

FL Flex

#### For All Others:

Fair

Good

Very Good **EXC** Excellent



VARIETY	СНО	Relative Maturity	Mid Flowering GDU	Traits	PRIDE Identifier	Emergence	SpringVigour	Stalk Strength	Root Strength	Drought Tolerance
A5404G2 RIB	2625	85	1160	VT2PRIB	<b>©</b>	VG	VG	EXC	EXC	G
A5430	2625	85	1165	Conventional	G	VG	EXC	EXC	EXC	VG
A5432G2 RIB	2650	86	1170	VT2PRIB	<u>@</u>	VG	EXC	EXC	EXC	VG
A5383G8 RIB	2675	86	1160	STXRIB	<b>G</b> 8	VG	VG	EXC	EXC	VG

Characteristics are assigned by PRIDE® based on comparisons with other PRIDE® products (not competitive products) through in-house field testing. Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

#### SYMBOLS USED

#### Plant Height:

S Short

Medium

M/T Medium Tall

Tall

#### Flowering:

E Early

E/A Early Average

A Average

. Late

#### Ear Type:

Fixed

SL Semi-Flex

FL Flex

#### For All Others:

F Fair

**G** Good

G Very Good

**EXC** Excellent



VARIETY	Flowering	Ear Type	Plant Height	Staygreen	Drydown	Test Weight	Plant Health	Husk Coverage	Goss's Wilt	Final Population
A5404G2 RIB	Е	SF	S	VG	VG	VG	VG	Adequate	VG	30-34
A5430	А	SF	Т	VG	VG	EXC	VG	Adequate	VG	32-36
A5432G2 RIB	А	SF	Т	VG	VG	EXC	VG	Adequate	VG	32-36
A5383G8 RIB	А	F	М	G	G	VG	VG	Flared	EXC	32-36

#### **TRAITS**



RR = Roundup Ready® Corn 2 Roundup = G VT2PRIB = VT Double PRO® RIB Complete®









#### SYMBOLS USED

#### Plant Height:

Short

Medium

M/T Medium Tall

Tall

#### Flowering:

Early

E/A Early Average

Average

Late

#### Ear Type:

Fixed

Semi-Flex

FL Flex

#### For All Others:

Fair

Good

VG Very Good

**EXC** Excellent



#### A3979G2 RIB - 2025













- · Very good emergence and seedling vigour
- · Very good standability through the harvest season
- · Medium plant height with lower ear insertion
- · Very stable hybrid across multiple environments and soil types

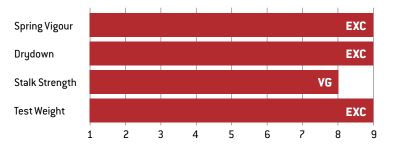
#### A3993G2 RIB - 2050

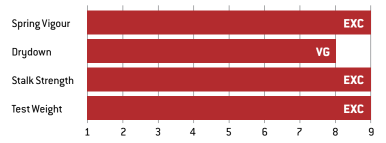






- · Very early grain and grazing hybrid for short season maturity zones
- · Rapid emergence and superb seedling vigour for a fast early season start
- · Early flowering and early maturing
- Very nice grain quality and consistency
- Brings excellent yield potential to this very early maturity zone





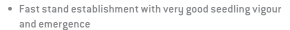


#### A4323G2 RIB - 2200









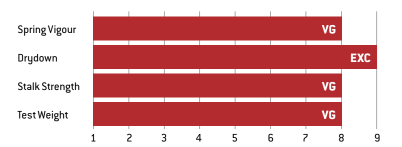


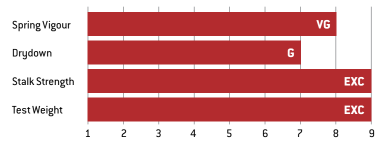
- A medium/tall statured plant featuring consistent ear size and plant stature
- Good ear girth and length with excellent consistency in different environments.
- Outstanding yield performance in maturity class
- Solid late season plant intactness with rapid drydown for early harvest.

#### A4414RR - 2150



- Consistent multi-purpose grain, silage and grazing hybrid
- Very strong stalks and root strength
- · Visually attractive with fixed ear type
- Keep progressive populations to maximize yield







#### A4514RR - 2275





- High performance Roundup Ready® dual-purpose grain and silage hybrid
- Excellent yield performance potential with fast drydown
- Fast stand establishment and very good seedling vigour makes it a good choice for early planting

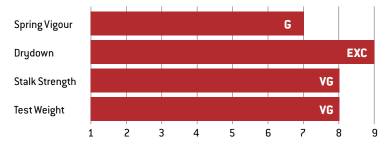
#### A4646G2 RIB - 2300

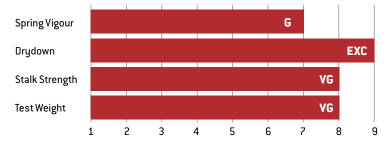






- · High performance, dual-purpose grain and silage hybrid
- · Excellent yield performance potential with fast drydown
- · Fast stand establishment and very good seedling vigour make it a good choice for early planting
- · Well balanced plant with nice stature







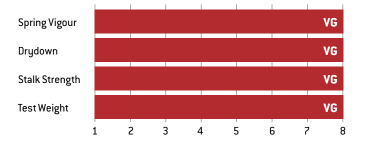
#### A4939G2 RIB - 2400







- A focus hybrid that has a proven track record over multiple years
- Tremendous yield potential across various environments and populations
- · Great choice as dual-purpose grain and silage hybrid
- Consistent, girthy ear style
- Maintains plant integrity and attractive appearance through late season



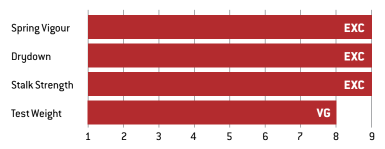
#### A5225G2 RIB - 2575 G2







- Proven focus hybrid with outstanding performance over many years
- A medium statured plant featuring consistent yield potential and strong agronomics
- This grain hybrid has open flared husks for enhanced drydown
- Rapid emergence and strong spring vigour to allow for early planting
- · Best performance with aggessive populations
- Medium/Short blocky ear style





#### A5430 - 2625 C



- Conventional hybrid with proven performance with strong yield potential
- Great drought and stress tolerance
- · Flexible as a dual-purpose usage hybrid
- · Early flowering with very strong late season intactness and stalk strength

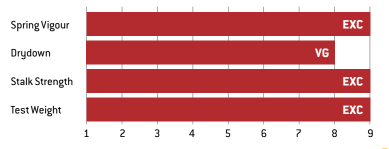
#### A5432G2 RIB - 2650

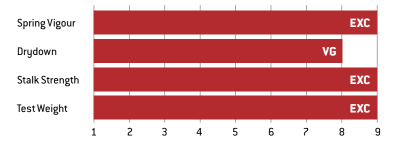






- Proven performance with strong yield potential
- Flexible as a dual-purpose hybrid
- · Early flowering with very strong, late season intactness and stalk strength
- · Great drought and stress tolerance







#### A5105 - 2500



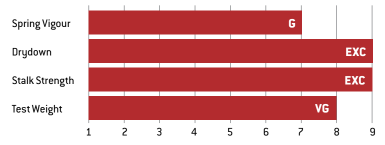
- High performance conventional hybrid for 2500 CHU maturity range
- A medium-statured plant featuring consistent ear size and plant stature
- Will respond to higher populations

#### Spring Vigour ۷G Drydown Stalk Strength **EXC** VG Test Weight 9

#### A5222 - 2550



- Conventional version of A5225 G2 for highly consistent yield with excellent drydown
- · A medium-statured plant featuring consistent yield potential and strong agronomics
- This grain hybrid has open flared husks for enhanced drydown
- · Rapid emergence and strong spring vigour all for early planting
- · Best performance with aggressive populations
- · Medium/short, blocky ear style





## A5404G2 RIB - 2625 G2

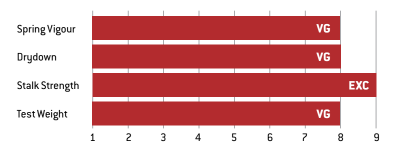
- 2625 CHU introduction that features above-ground insect trait protection
- · Short plant height with sturdy stalks
- Stout, blocky ear size and girth
- Has shown very stable performance with top-end yield potential
- Early flowering allows for rapid grain setup

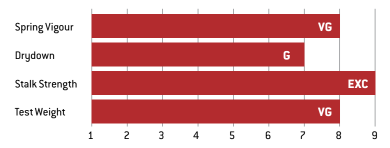
#### A5383G8 RIB - 2675





- Features above and below-ground insect trait protection
- · Workhorse type hybrid with good defensive agronomics
- · Versatile hybrid adapted to all production systems
- · Fixed ear type, full dent grain and good girth and flared husk





# PRIDE TRS SYSTEM

The PRIDE Total Ration Solutions (TRS) System goes beyond field appearance to ensure our hybrids deliver what matters most at harvest; yield, energy, digestibility, palatability and overall nutritional value. Their team can help you manage your crop from start to finish, from variety selection, agronomics, harvest and storage management, to helping you maximize the yield, quality potential and performance you need to improve the productivity of your herd investment.

#### What is PRIDE TRS?

PRIDE TRS System is the testing and information program we use to identify our best forage products. Alfalfa, together with Effective Digestible Fibre (EDF) and Effective Dual Purpose (EDP) silage hybrids, varieties and forage mixtures, are designed to meet the energy, digestibility and protein needs of dairy and beef operations today.

**PRIDE TRS system** identifies hybrids which maximize silage yield potential and quality. Hybrids are further segmented into two groups:

**Effective Digestible Fibre (EDF)** hybrids are silage specific and offer the advantage of high digestibility and palatability for improved feeding efficiency.

**Effective Dual Purpose (EDP)** hybrids offer consistent high energy and silage quality PLUS the flexibility to use as a grain hybrid depending on your operational needs.



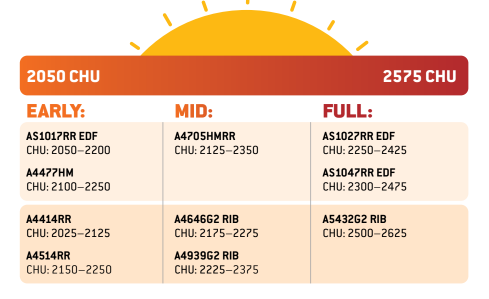
# The Best Silage Corn Genetics on the Prairies

PRIDE Seeds breeds, tests and produces silage corn hybrids with a focus on performance.

# SILAGE CORN



PRIDE Seeds' silage hybrids are bred with optimal herd performance in mind. Choose from silage-specific Effective Digestible Fiber (EDF) and Effective Dual Purpose (EDP) options with the flexibility to match your needs. Use the scale below to see which varieties meet your CHU requirements.





VARIETY	СНО	RM Range	Mid Flowering GDU	Trait	PRIDE Identifier	EDF or EDP	Starch	Crude Protein	Fibre Digestibility	Milk Or Beef Acre	Milk or Beef Tonne	SpringVigour	Drought Tolerance
AS1017RR EDF	2050-2200	70-76	1125	RR	g	EDF	VG	VG	VG	VG	VG	G	VG
A4414RR	2025–2175	72-75	1110	RR	g	EDP	EXC	VG	VG	VG	EXC	VG	VG
A4477HM	2100-2250	73-76	1120	Conventional	G	EDP	VG	EXC	EXC	VG	EXC	G	VG
A4705HMRR	2125-2350	74-78	1120	RR	<b>a</b>	EDF	G	VG	EXC	VG	EXC	EXC	EXC
A4514RR	2150-2250	75-76	1120	RR	<b>G</b>	EDP	EXC	VG	VG	VG	VG	G	VG
A4646G2 RIB	2175-2275	75-77	1125	VT2PRIB	<b>G2</b>	EDP	EXC	VG	VG	VG	VG	G	VG
A4939G2 RIB	2225-2375	76-78	1130	VT2PRIB	<b>62</b>	EDP	EXC	VG	VG	VG	VG	VG	VG
AS1027RR EDF	2250-2425	77-80	1135	RR	<b>G</b>	EDF	G	VG	EXC	EXC	VG	VG	EXC
AS1047RR EDF	2300-2475	78-82	1135	RR	<b>a</b>	EDF	G	VG	EXC	EXC	G	VG	VG
A5432G2 RIB	2500-2625	81-84	1170	VT2PRIB	<b>G</b>	EDP	EXC	VG	VG	VG	VG	EXC	EXC



VARIETY	Flowering	EarType	Plant Height	Goss's Wilt	Emergence	Stalk Strength	Root Strength	Staygreen
AS1017RR EDF	L	F	VT	F	G	EXC	EXC	EXC
A4414RR	Е	F	Т	F	EXC	EXC	EXC	VG
A4477HM	А	FL	М	VG	G	EXC	EXC	EXC
A4705HMRR	Е	SF	Т	VG	EXC	EXC	EXC	EXC
A4514RR	А	SF	MT	VG	VG	VG	EXC	VG
A4646G2 RIB	А	SF	MT	VG	VG	VG	EXC	VG
A4939G2 RIB	А	SF	MT	VG	VG	VG	EXC	G
AS1027RR EDF	А	SF	VT	F	G	G	EXC	EXC
AS1047RR EDF	А	FL	VT	VG	G	EXC	VG	EXC
A5432G2 RIB	Е	SF	Т	VG	VG	EXC	EXC	VG

#### SYMBOLS USED

Plant Height: Ear Type: Short Fixed Medium Semi-Flex M/T Medium Tall Flex Tall

For All Others: Very Tall Fair

Flowering: Good

Very Good Early E/A **EXC** Excellent Early Average NDFD 48 Hour Average

Neutral Detergent Fibre Late

#### Traits

RR = Roundup Ready® Corn 2 = Roundup Ready® = G





VT2PRIB = VT Double PR0® RIB Complete® =















Characteristics are assigned by PRIDE® based on comparisons with other PRIDE® products (not competitive products) through in-house field testing. Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.



#### AS1017RR EDF - 2050-2200





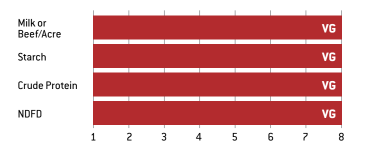
- Early silage, high-moisture corn, offering opportunity in shorter season growing areas
- Slow grain-drying rate preserves reliable and consistent feed quality at ideal moisture content
- · Strong emergence and aggressive spring vigour
- Tall uniform plant height. Produces consistent ear size, producing flint kernels on white cob

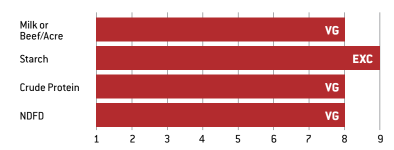
#### A4414RR - 2025-2125





- · Features dual-purpose characteristics
- Combines early maturity with very good digestibility for high energy yield
- Outstanding emergence, standability and health
- · Long lasting staygreen
- Early grain maturity ensuring a high starch content and an early harvest







#### A4477HM - 2100-2250



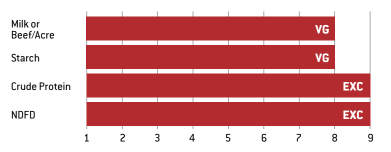
- · Conventional silage, high moisture, higher grain density and disease tolerance
- Slow grain-drying rate preserves reliable and consistent feed quality at ideal moisture content
- · Exceptional emergence and aggressive spring vigour for early maturity zone
- · High starch levels provide excellent quality silage
- · Excellent for grazing use with high yield, nutrition and strong stalks

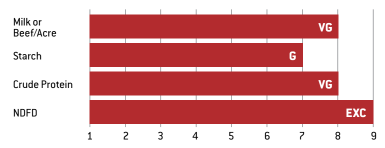
#### A4705HMRR - 2125-2350





- · Benchmark product for the silage, grazing and high moisture corn farmer
- Slow grain-drying rate preserves reliable and consistent feed quality at ideal moisture content for a wide harvest window
- · Consistently high quality, energy content and intake potential
- Strong emergence and aggressive spring vigour for early maturity zone
- Excellent for grazing use with high yield, nutrition and strong stalks







#### A4514RR - 2150-2250





- Dual-purpose grain and silage. Roundup Ready® hybrid ideally suited for 2225 CHU regions
- Combines very good digestibility and high starch content for high energy yield
- · Strong emergence, standability and health
- Early grain maturity ensures a high starch content and an early harvest

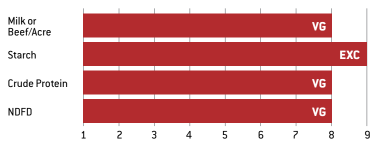
#### A4646G2 RIB - 2175-2275

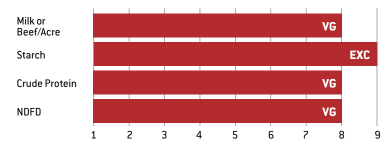






- Dual-purpose grain and silage hybrid ideally suited for 2250 CHU regions
- Combines very good digestibility and high starch content for high energy yield
- · Strong emergence, standability and health
- Early grain maturity ensures a high starch content and an early harvest







#### A4939G2 RTB - 2225-2375 G2







## AS1027RR EDF - 2250-2425

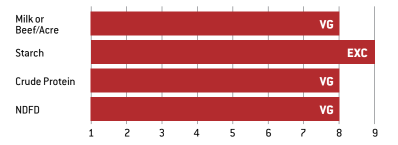


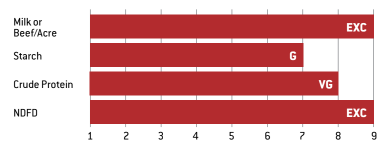


- · Ideal balance of forage yield and energy content
- Maximum starch yield with rock solid performance
- Consistent top-end tonnage punch with flex ears
- An excellent dual-purpose grain or silage hybrid choice for varying soil types
- · Very good nutritional grain quality, outstanding health and agronomics
- · Good option for high quality silage with a high energy content and starch levels



- Very tall plant with consistent ears that produces flint kernels on white cob
- · Excellent silage characteristics, yield and energy content
- Slow grain and plant-druing rate preserves reliable and consistent feed quality at ideal moisture content
- Excellent choice for beef feedlot farmers
- Additional staugreen nature for a wider harvest window







## AS1047RR EDF - 2300-2475

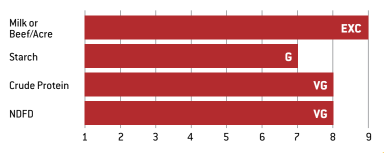


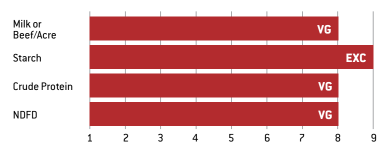
- Premium choice for high moisture corn or silage feed. Mass type, high volume plant
- Big, tall plant with girthy ears that produce flint kernels on white cob
- Features consistent, heavy top-end tonnage
- Slow plant and grain drying rate preserves reliable and consistent feed quality at ideal moisture content
- · Extremely well-suited for beef feedlot farmers

#### A5432G2 RIB - 2500-2625



- Unrivaled starch content and productive starch yield
- · Excellent drought and stress tolerance
- · Early flowering for maturity rating
- · Medium-Tall plant with consistent full ear size
- · Increased energy for more milk/beef produced
- Good emergence, early vigour, standability and health ensures maximum performance







#### A3993G2 RIB 1950 - 2025 CHU





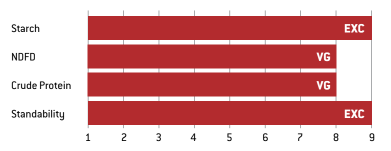
- · Very early grazing corn for short season maturity zone
- · Rapid emergence and superb seedling vigour
- · Excellent starch levels with strong grain quality
- · Strong stalks and plant health make it an excellent choice for grazing

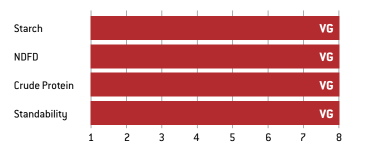
#### AS1017RR EDF 2050 - 2200 CHU





- Robust, aggressive plant type with consistent ear size
- · Slower grain-drying rate with a consistent feed quality
- Highly digestible stalks with good starch levels
- · Strong emergence and aggressive spring vigour







#### A4477HM 2100 - 2250 CHU



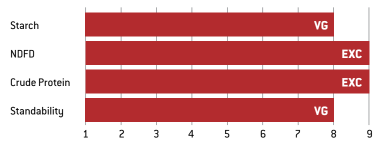
- · Conventional hybrid with higher grain density and disease tolerance
- · Exceptional emergence and aggressive spring vigour
- · High starch levels provide an excellent feed source
- · A strong choice for grazing with high yield, nutrition and strong stalks

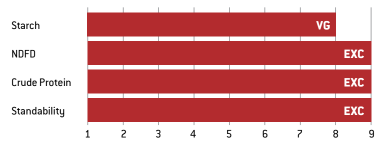
#### A4705HMRR 2125 - 2350 CHU





- · Benchmark product for grazing corn
- · Consistently high quality, energy content and intake
- Strong emergence and an aggressive plant type
- · Proven hybrid with high yield, nutrition and strong stalks







#### A4514RR 2150 - 2250 CHU





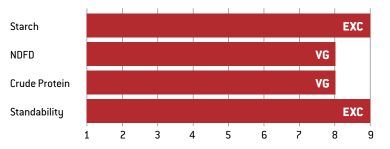
- Exciting straight Roundup Ready® hybrid
- · Strong emerging variety with excellent standability
- Combines very good digestibility and high starch content for high energy feed
- Early grain maturity ensures a high starch content

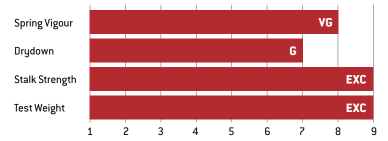
#### A4414RR 2025 - 2125





- · Consistent multi-purpose grain, silage and grazing hybrid
- Very strong stalks and root strength
- · Visually attractive with fixed ear type
- Keep progressive populations to maximize yield









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



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

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

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® Technology and Roundup Ready® 2 Technology contain genes that confer tolerance to glyphosate. LibertyLink® Technology contains genes that confer tolerance to glufosinate. Glyphosate will kill crops that are not tolerant to glyphosate. Glufosinate will kill crops that are not tolerant to glufosinate. Contact your Bayer retailer, refer to the Bayer Technology Use Guide, or call the technical support line at 1-888-283-6847 for recommended weed control options.

RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready®, Roundup®, SmartStax®, TruFlex™ and VT Double PRO® are trademarks of Bayer Group. Used under license.

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

Clearfield and the unique Clearfield symbol are registered trade-marks of BASF Agrochemical Products B.V.; INVIGOR® is a registered trade-mark of BASF; all used with permission by BASF Canada Inc.

 $PRIDE^{\otimes}$  & Design and  $P^{\otimes}$  & Design are registered trademarks of AgReliant Genetics Inc.

All other trademarks are the property of their respective owners.



canterra.com virtualcroptour.ca





