

The *Alberta Seed Guide* New Varieties List is your heads-up to what will soon be available in a field near you.

Some varieties may only be available in limited supply — call your local representative for more information. The companies that were asked to supply information are responsible for any claims contained within the list. Remember, variety performance may vary from region to region. Visit the seed.ab.ca website for company links.

Abbreviations

DISEASE RESISTANCE

S – Susceptible
MS – Moderately Susceptible
MR – Moderate Resistance
R – Resistant
I – Intermediate

OTHER

CB – Corn Borer
CHU – Crop Heat Units
CPT – Canola Performance Trials
FHB – Fusarium Head Blight
HU – Heat Units
IDC – Iron Deficiency Chlorosis
PRR – Phytophthora Root Rot

SCN – Soybean Cyst Nematode
WCC/RCC – Western Canada Canola/Rapeseed Recommending Committee

TRAITS

CR – Clubroot Resistance
GENVT2P RIB – Genuity VT Double Pro RIB Complete
GENRR2Y – Genuity Roundup Ready 2 Yield
GENRR2X/SCN – Genuity Roundup Ready 2 Xtend
GT – Glyphosate Tolerant
LL – Liberty Link
RR – Roundup Ready

RR2 – Roundup Ready 2
RR2Y – Roundup Ready 2 Yield
SCL – Sclerotinia Resistance
SS – SmartStax

WHEAT

CNHR – Canada Northern Hard Red
CPSR – Canada Prairie Spring Red
CWAD – Canada Western Amber Durum
CWHRW – Canada Western Hard Red Winter
CWRS – Canada Western Red Spring
CWSWS – Canada Western Soft White Spring



BASF
(877) 371-2273
agsolutions.ca/
InVigor



BrettYoung
(800) 665-5015
brettyoung.ca

| | | | | |
|---|---------------------------------|---|--|---|
| InVigor Choice LR354PC LL/RR | Mid-long | 114.3% of the checks (InVigor L255PC and Pioneer 45H33) in 2020 and 2021 WCC/RRC trials | R to blackleg R to clubroot | Pod shatter reduction Medium height LibertyLink technology system and TruFlex canola with Roundup Ready Technology 1st generation clubroot resistance |
| BY 7102LL Hybrid <i>napus</i> LL | Plus 1.9 days of WCC/RRC checks | 101% of WCC/RRC checks | R to blackleg (major gene groups C, F) Next-generation clubroot resistance R to fusarium wilt | Our premier LibertyLink hybrid with clubroot and blackleg DefendR protection, and full-season yield potential |
| BY 6217TF Hybrid <i>napus</i> TruFlex | Plus 1.5 days of trial checks | 106% of WCC/RRC checks | R to blackleg (major gene groups C, E2) Next-generation clubroot resistance R to fusarium wilt | Pod, clubroot, and blackleg DefendR traits with flexibility of the TruFlex canola system |
| BY 6214TF Hybrid <i>napus</i> TruFlex | Plus 0.3 days of trial checks | 103% of RR/TF checks | R to blackleg (major gene groups A, G) Next-generation clubroot resistance R to fusarium wilt | A high-performing, mid-maturity hybrid with advanced disease resistance traits |
| CS4000 LL Brassica <i>napus</i> Hybrid LL | Mid | 112.8% of P506ML | R to blackleg R to clubroot | High yielding variety with shatter resistance Mid maturity suitable for all growing regions Features 1st generation clubroot resistance and blackleg resistance |
| CS3000 TF Brassica <i>napus</i> Hybrid TruFlex | Mid | 100.7% of CP20R3C | R to blackleg R to clubroot | 2nd gen clubroot resistance Multigenic blackleg resistance R-AG Straight cut variety with mid maturity suitable for all growing zones |
| CS3100 TF Brassica <i>napus</i> Hybrid TruFlex | Full | The top TruFlex yielder in 2021 registration trials | R to blackleg R to clubroot | Full maturity best suited to longer season growing zones 1st and 2nd gen clubroot resistance and multigenic blackleg resistance R-AE2 Top yielding TruFlex variety in registration trials with excellent straight cut performance |
| CS2700 CL Brassica <i>napus</i> Hybrid Clearfield | Mid | 102.1% checks in 2020 WCC/RRC Registration Trials | R to blackleg R to clubroot | Mid maturity Clearfield variety with excellent yield potential 1st and 2nd generation clubroot resistance, multigenic blackleg resistance R-AE2 Exclusive contract premiums available |
| CS2800 CL Brassica <i>napus</i> Hybrid Clearfield | Full | Top yielding Clearfield canola hybrid in 2021 registration trials. | R to blackleg R to clubroot | Full season Clearfield hybrid best suited to long season growing zone 1st and 2nd generation clubroot resistance and multigenic blackleg resistance R-AFG Exclusive contract premiums available |

BARLEY

| Company | Variety Name/ Type | Maturity | Yield | Disease/Pest Resistance | Highlights |
|--|--------------------------------|------------------------------|--------------------------|--|--|
| Canterra Seeds (866) 744-4321 canterra.com | AAC Prairie Malt 2-row | Equal to AAC Connect | 106% of AC Metcalfe | I to FHB MR to smut, stem rust, net blotch I to spot blotch | High yield potential with earlier maturity Shorter straw with good standability Excellent malting profile suitable for mainstream brewing |
| | AAC Lariat Feed 2-row | Equal to CDC Austenson | 104% of CDC Austenson | MS to FHB R to smut, stem rust, spot blotch MR to net blotch | High yield potential Short strong straw with excellent standability High test weight and plumpness |
| FP Genetics (866) 744-4321 fpgenetics.ca | AB Hague Feed and forage 2-row | +2 days CDC Copeland | 114% of CDC Copeland | MR to FHB MR to stem rust R to other smuts MR to loose smut | High grain and forage yield with a strong disease package Showed high average daily gain with lowest cost of gain against all checks and has performed well in past drought conditions |
| | Torbellino Feed 2-row | +1.3 days CDC Copeland | 105% of CDC Copeland | I to scald I to other smuts | High yield potential with short strong straw and superior standability Well suited to high fertility programs with excellent harvestability Plumper and heavier kernels than malt checks |
| SeedNet (403) 715-9771 seednet.ca | AB Prime Barley Feed 2-row | 1 day earlier than Austenson | 4% higher than Austenson | I to FHB R to smut | High yield potential Low DON accumulation Excellent disease package |

CANOLA

| Company | Variety Name/ Type | Maturity | Yield | Disease/Pest Resistance | Highlights |
|---|---------------------------|----------|---|--------------------------------|--|
| BASF (877) 371-2273 agsolutions.ca/ InVigor | InVigor L350PC LL | Mid-long | 115.6% of the checks (InVigor L255PC and Pioneer 45H33) in 2020 and 2021 BASF internal trials | R to blackleg R to clubroot | Pod shatter reduction Medium height 1st generation clubroot resistance |
| | InVigor Health L359HPC LL | Mid-long | 106.9% of the checks (InVigor L255PC and Pioneer 45H33) in 2021 BASF internal trials | R to blackleg R to clubroot | Pod shatter reduction Medium height 1st generation clubroot resistance |

| | | | | | |
|---|------------|--------------|-----------------------------|--|--|
| <p>Pioneer brand Seeds/Corteva Agriscience (800) 667-3852 pioneer.com/canada corteva.ca</p> | P612L LL | Mid-early | 102% of InVigor L234PC | R to blackleg R to fusarium wilt R to clubroot (CR4) | Outstanding yield potential Very good lodging reduction score Suitable for all growing regions with options for harvest timing |
| | P514CL CL | Mid-early | 107% of Canterra CS 2500CL | R to blackleg R to fusarium wilt R to clubroot (CR5) | Excellent yield potential Very good lodging score |
| <p>Brevant seeds/Corteva Agriscience (800) 667-3852 brevant.ca corteva.ca</p> | B3012 LL | Mid-late | 110% of Brevant seeds B3011 | R to blackleg R to fusarium wilt R to clubroot (CR1) | Great yield performance Improved pod shatter score over Brevant Seeds B3010M Excellent standability; good verticillium stripe |
| | B3014 LL | Mid-late | 113% of Brevant seeds B3011 | R to blackleg R to fusarium wilt R to clubroot (CR1) | High yield potential Sclerotinia resistance trait Good plant height |
| <p>Nutrien Ag Solutions Proven Seed nutrienagsolutions.ca provenseed.ca</p> | PV 781 TCM | Early-to-mid | 108% of 45H33 | Multigenic clubroot resistance R to blackleg | Enhanced blackleg resistance and protection TruFlex technology for flexibility in application rate and staging Harvest management hybrid |
| | PV 280 CLC | Early-to-mid | 120% of 45H33 | Multigenic clubroot resistance R to blackleg | Impressive high yield Clearfield technology Non-GMO |



Bayer-DeKalb
(888) 283-6847
DeKalb.ca

| | | | | |
|-----------------|--------------|---|--|--|
| DK900TF TruFlex | Mid maturity | 110.1% of DKTF 96 SC. Source: 34 Bayer Market Development trials (2020, 2021). Your results may vary according to agronomic, environmental and pest variables. | R to blackleg R to clubroot R to fusarium wilt | Combines strong performance and excellent disease protection. This high yield potential hybrid has excellent harvestability with test results showing a yield increase over DKTF 96 SC Straight cut plus hybrid with built in trait for improved pod integrity and enhanced pod shatter protection TruFlex canola provides enhanced weed control and flexibility in spray timing and rates Clubroot – resistance to currently predominate pathotypes |
| DK901TF TruFlex | Mid maturity | 104.1% of DKTF 98 CR. Source: 34 Bayer Market Development trials (2020, 2021). Your results may vary according to agronomic, environmental and pest variables. | R to blackleg R to clubroot R to fusarium wilt | Offers a new novel source of multi-genetic clubroot resistance within the DeKalb hybrid lineup that provides durable protection against a broad spectrum of clubroot pathotypes including 3H, 3A, 2B and 5L High yield potential hybrid with straight cut genetics giving harvest flexibility to delay swathing or straight cut TruFlex canola provides enhanced weed control and flexibility in spray timing and rates Mid-maturity, similar to DKTF 98 CR. Well suited to all clubroot zones tested |



OFFICE: 403-739-2233

9 Centre Street, Box 3030, Enchant, AB, T0K 0V0

Greg Stamp cca : 403-634-1586 • greg@stampseeds.com

Blair Balog: 403-634-4349 • blair@stampseeds.com

www.stampseeds.com • Twitter: @stampseeds



OUR VARIETIES INCLUDE:

- WHEAT**
 - HRSW:
 - AAC Hockley – **NEW!**
 - AAC Hodge VB – **NEW!**
 - AAC Wheatland VB
 - AAC LeRoy VB
 - AAC Redberry
 - RedNet
 - AAC Elie
 - AAC Brandon
 - CDC Go
 - HWSW:
 - AAC Cirrus
 - AAC Iceberg
 - Spring Triticale:
 - Sunray
 - CPS:
 - Penhold
 - GP WHEAT:
 - KWS Alderon
 - SOFT WHEAT:
 - AAC Paramount VB
 - AAC Awesome VB
 - AAC Sadash VB
- DURUM**
 - AAC GoldNet – **NEW!**
 - AAC Succeed VB
 - AAC Stronghold
 - AAC Schrader – **NEW!**
- FABA BEAN:**
 - Fabelle – **NEW!**
 - CDC 219-16 – **NEW!**
 - FB 9-4
 - Snowbird
 - DL Nevado – **NEW!**
- MAPLE PEA:**
 - Multiple Varieties Available
- FORAGE PEA:**
 - DL Lacross
- YELLOW PEA:**
 - AAC Chrome
 - CDC Lewochko – **NEW!**
 - AAC Delhi – Jumbo
 - AAC Julius – **NEW!**
- GREEN PEA:**
 - CDC Forest
- LENTIL:**
 - CDC Simmie CL – Small Red – **NEW!**
 - CDC Nimble CL – Small Red – **NEW!**
 - CDC Proclaim CL – Small Red
 - CDC Lima CL – Large Green – **NEW!**
- Barley:**
 - Malt:
 - Bill Coors 100 - 2 Row
 - AAC Synergy - 2 Row
 - CDC Churchill – **NEW!**
 - Feed:
 - Esma - 2 Row – **NEW!**
 - Sirish - 2 Row – **NEW!**
 - KWS Kellie - 2 Row – **NEW!**
 - AB Hauge - 2 Row – **NEW!**
 - CDC Austenson - 2 Row
 - AB Tofield 6 Row – **NEW!**
 - AB Cattlelac - 6 Row
 - AB Advantage - 6 Row
 - CDC Renegade - 2 Row – **NEW!**
- OAT:**
 - CDC Arborg
 - CDC Haymaker – Forage
- HYBRID FALL RYE:**
 - KWS Serafino – **NEW!**
 - KWS Propower
- Fall Triticale:**
 - Tadeus – **NEW!**
- FALL RYE:**
 - Prima
 - AC Hazlet
- WINTER WHEAT:**
 - AAC Network – **NEW!**
 - AAC Wildfire
 - AAC Coldfront – **NEW!**
- Mustard**
 - Hybrid Brown –
 - AAC Brown 18 – **NEW!**
 - Brown – Centennial
 - Oriental – Cutlass & Forge
 - Yellow – AAC Yellow 80 – **NEW!**
 - Yellow – Andante
- ALSO OFFERING:**
 - Corn: Thunder Seed – Grain, Silage & Grazing
- Canola:** BrettYoung
- Inoculants**
- Cover Crops & Grazing Blends:**
 - Bullseye Radish
 - Hairy Vetch
 - Crimson Clover
 - Ryegrass
 - Hybrid Brassica
 - Millet
 - Sorghum
 - Turnip

Select Status Plot Production
Gentle Cleaning Facility
High Quality Year-Round Treating Facility
Certified Crop Advisors



Lougheed Co-op Seed Cleaning Plant
P.O. Box 123, Lougheed, AB, T0B 2V0
Manager: Jeremy Simpson, 780-386-3771
Email: lscp@xplor.net.com
Website: lougheedprocessing.ca

RETAILERS FOR:

- 403-443-2577
- 780-777-5885
- 780-385-5330
-

PEDIGREED SEED FOR SALE

- Wheat: AAC Brandon, AAC Redberry, AAC Viewfield, AAC Wheatland, AAC Starbuck
- Barley: AB Cattlelac, CDC Fraser, Esma
- Peas: AAC Carver
- Oats: CDC Arborg



Seed Treating Available

20/20 Seed Labs Inc.
never stop growing

Know what's going into your bins this fall with 20/20 Seed Labs.

Testing your harvested crop is the most effective way to set yourself up for success in 2023.

Put your best seed forward with 20/20 Seed Labs.

Contact our team of seed specialists today at 2020seedlabs.ca.



1.877.420.2099
2020seedlabs.ca/asg

@2020seedlabs



Bayer-DeKalb
(888) 283-6847
DeKalb.ca

DK902TF
TruFlex

Ultra early
maturity

106.0% of
DKTF 93 SC.
Source: 34
Bayer Market
Development
trials (2020,
2021). Your
results may
vary according
to agronomic,
environmental
and pest vari-
ables.

R to blackleg
R to clubroot
R to fusarium
wilt

An ultra early maturity hybrid with an excellent fit in short growing zones while also delivering strong yield potential and straight cut genetics Multi-genetic clubroot resistance hybrid that provides durable protection against a broad spectrum of clubroot pathotypes TruFlex canola provides enhanced weed control and flexibility in spray timing and rates Ultra early maturity, similar maturity to 75-45 RR



BrettYoung
(800) 665-5015
brettyoung.ca

BY Belmont RR2
RoundUp Ready 2
Grazing, silage

Grain HU 2450
Silage HU 2350
83 RM

Excellent

Very good
tolerance to
Goss's wilt and
northern corn
leaf blight

High-yielding hybrid well suited for silage and grazing in longer season areas
Excellent root and stalk strength
Broadly adapted to various soil types
Impressive disease tolerance, including very good resistance to Goss's wilt



Pioneer brand
Seeds/Corteva
Agriscience
(800) 667-3852
pioneer.com/canada
corteva.ca

P6910AM
Silage

1950 HU

Excellent
silage yield for
maturity

AM, LL, RR2

Very good yield for maturity
Very good test weight
Average root and stalk strength

P7389AM

2075HU

Excellent grain
yield potential

AM, LL, RR2

Above average Goss's wilt score
Above average stalks and root strength
Good test weight score

P7822AM

2250HU

Excellent grain
yield potential

AM, LL, RR2

Above average stress emergence
Above average stress emergence
Very good test weight

P7822R

2250HU

Excellent yield
potential

RR2

Very good stress emergence
Good stalk strength
Very good test weight
Above average plant height

P8048AM

2350HU

Excellent grain
yield potential

AM, LL, RR2

Very good stalk and root strength
Excellent yield for its maturity
Good test weight scores
Good plant height and husk cover

P8294AM

2400HU

Excellent silage
yield hybrid

AM, LL, RR2

Excellent silage characteristics and performance
Tall plant stature
Great late-season plant health
Excellent early-season vigour and emergence
Good Goss's wilt resistance

P8294Q

2400HU

Excellent silage
yield hybrid

Q, LL, RR2

Excellent silage characteristics and performance
Tall plant stature
Great late-season plant health
Excellent early-season vigour and emergence
Good Goss's wilt resistance

P8602AM

2600HU

Excellent silage
yield potential

AM, LL, RR2

Silage look
Average stalk strength
Above average root strength
Average Goss's wilt

P8859Q

2600 HU

Excellent silage
yield potential

Q, LL, RR2

Excellent dual purpose hybrid
Above average stalks, roots and stress emergence
Average test weight



DLF Canada
(800) 265-3925
dlfpickseed.ca

PS 2495RR
GM hybrid, grain
hybrid

2325HU

Excellent

RR2

Impressvie dual purpose option
Excellent emergence
Very tall stature with staygreen

PS ExAmine LFF RR
GM hybrid, silage
hybrid

2525 HU

Excellent

RR2

Full floury leafy corn silage
Excellent emergence and early season development
Tall plant height



Maizex Seeds
(877) 682-1720
maizex.com

MS 6960R
Roundup Ready
Silage, feed,
grazing

2050HU

Excellent

Glyphosate
tolerant
Roundup Ready

Rapid grain setup for maturity
Solid agronomics promote yield
Aggressive seedling vigour for early canopy establishment

MS 8270R
Roundup Ready
Silage, feed,
grazing

2450HU

Excellent

Glyphosate
tolerant
Roundup Ready

Strong agronomics
Extended stay-green preserves silage quality
Tall robust plant type for improved yields

CORN

| Company | Variety Name/Type | Maturity | Yield | Disease/Pest Resistance | Highlights |
|---|-------------------|------------------|-----------|-------------------------|---|
| Bayer-DeKalb (888) 283-6847 DeKalb.ca | DKC20-23RIB | 70 RM 2050 HU | Excellent | VT2P | Excellent grain quality and late season plant health Fast drydown and strong test weight Good Goss's wilt tolerance |
| | DKC30-63RIB | 80 RM 2325 HU | Excellent | VT2P | Great stalk strength with strong grain test weight and fast drydown Excellent early season vigour and emergence Good Goss's wilt tolerance vigour and emergence |
| | DKC35-29RIB | 85 RM 2575 HU | Excellent | VT2P | Excellent disease package with improved stalk strength and late season plant health Excellent staygreen Good Goss's wilt tolerance |
| | DKC36-48RIB | 86 RM 2600 HU | Excellent | VT2P | Strong early season vigour and emergence Excellent drought tolerance and top end yield potential Excellent silage quality and fibre digestibility, and very good starch content |

Trait Stewardship Responsibilities Notice to Farmers

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. It is a violation of federal law to use any pesticide product other than in accordance with its labelling. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with products with Roundup Ready 2 Xtend® soybeans. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELLED AND APPROVED FOR SUCH USES. Contact the Pest Management Regulatory Agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® soybeans or products with XtendFlex® Technology.

Roundup Ready® Technology contains genes that confer tolerance to glyphosate. Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Products with XtendFlex® Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Roundup Ready 2 Xtend® soybeans contains genes that confer tolerance to glyphosate and dicamba.


Glyphosate will kill crops that are not tolerant to glyphosate. **Dicamba** will kill crops that are not tolerant to dicamba. **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 Roundup Ready® Xtend Crop System weed control programs.

Insect control technology provided by **Vip3A** is utilized under license from Syngenta Crop Protection AG. Acceleron®, Bayer Cross, BioRise™, BUTEO®, BUTEO®, EverGol®, Prosper®, RIB Complete®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, Roundup Xtend®, SmartStax®, Trecepta®, TruFlex™, VaporGrip®, VT Double PRO®, XtendFlex® and XtendiMax® are trademarks of Bayer Group. Used under license. LibertyLink and the Water Droplet Design are trademarks of BASF. Used under license. Agrisure Viptera® is a registered trademarks of a Syngenta group company. LibertyLink® and the Water Droplet Design are trademarks of BASF. Used under license. Herculex® is a registered trademark of Dow AgroSciences LLC. Used under license. Bayer Crop Science Inc. is a member of CropLife Canada. ©2022 Bayer Group. All rights reserved.





| | | | | | | |
|---|---|---|---------|------------------|--|---|
|  | Maizex Seeds (877) 682-1720 maizex.com | MS 8632R Roundup Ready Silage, feed, grazing | 2550HU | Excellent | Glyphosate tolerant Roundup Ready | Aggressive seedling vigour for early canopy establishment Impressive tonnage Attractive plant type for silage |
|  | Nutrien Ag Solutions Proven Seed nutrienagsolutions.ca provenseed.ca | PV 60273RIB | 2100 HU | 102% of P7417AM | Good resistance to grey leaf spot, very good to northern leaf blight, excellent to Goss's wilt | Early flowering Very good stalks, good test weight, good staygreen and harvest appearance Aggressive growth habit that pushes through toughest growing conditions |
| | | PV 62181SRR | 2325 HU | 106% of NSG 913S | Good resistance to grey leaf spot, northern leaf blight and Goss's wilt | Silage select hybrid with exceptional stay green Medium - to tall plant with very good stalks and root strength Available in both Vt2Pro and RR2 trait packages |
|  | Pride Seeds (distributed by Canterra Seeds) (800) 265-5280 prideseeds.com | A3979 G2 RIB Grain, silage | 2025 HU | Outstanding | VT Double Pro for above ground insect protection and glyphosate tolerance | New VT Double Pro Complete hybrid introduction for ultra early season maturity zones as a very early grain and silage hybrid. Strong emergence and seedling vigour for a fast early season start. Very nice ear girth and consistency. Flowers appropriate for heat unit rating with rapid drydown for maturity. Has shown very stable, high yield potential for maturity rating. |
|  | Thunder Seed (204) 750-2192 thunderseed.com | TH6070 VT2P Grain, silage, grazing | 1925 HU | Excellent | VT2P | Super early flowering and early maturity - good for early silage market Good tolerance heat and drought stress Excellent emergence and seedling vigor |
| | | TH6072 VT2P Grain, silage | 2025 HU | Excellent | VT2P | Super early maturity with very good test weight Great emergence and seedling vigor Nice fall appearance with good stalks, staygreen and intactness |
| | | TH4072 RR Grain, silage | 2025 HU | Excellent | RR | Super early maturity with very good test weight Great emergence and seedling vigor Nice fall appearance with good stalks, staygreen and intactness |
| | | TH6278 VT2P Grain, silage | 2225 HU | Excellent | VT2P | Big time performance for grain or silage Solid agronomics with very good vigor, standability, staygreen and drydown Good drought tolerance to handle those tough and variable conditions |
| | | TH4076 HDRR Grain, silage | 2150 HU | Excellent | RR | High-digestibility hybrid specifically for silage and grazing Slower drydown provides longer chopping window Great combination of tonnage and total plant digestibility |
| | | TH6180 VT2P | 2300 HU | Excellent | VT2P | Great silage and grazing hybrid Good quality, yield and digestibility across wide range environments Solid agronomics and nice flint/dent kernels allow slower drydown |
| | | TH4386 HDRR | 2600 HU | Excellent | RR | Exciting silage hybrid with high digestibility Big plant with lots of leaves and large ears with soft flowery kernels Slow dry down for long chopping window |

FLAX

| Company | Variety Name/ Type | Maturity | Yield | Disease/Pest Resistance | Highlights |
|---|----------------------------|-------------------|---------------------|-------------------------|--|
|  SeCan Canada's Seed Partner (800) 665-7333 secan.com | CDC Kernen Brown seeded | +1 of CDC Bethune | 106% of CDC Bethune | | Large seed Strong Straw Earlier than CDC Rowland |


FORAGES


| Company | Variety Name/ Type | Use (Hay or Grazing) | Winter Hardiness | Merit Tested in Canada (Y/N) | Highlights |
|---|--------------------|----------------------|------------------|------------------------------|--|
|  BrettYoung (800) 665-5015 brettyoung.ca | Ace Alfalfa | Hay | Excellent 1.4 | Yes | Top forage yields Premium quality Aggressive regrowth Outstanding winterhardiness Genetic resistance to stem nematodes |
| | Reload Alfalfa | Hay and pasture | Excellent 1.7 | Yes | Branch root characteristics Multiple strain resistance to Aphanomyces High tolerance to saturated soils Long and productive stand life Broad adaptation to a range of conditions |



Pedigreed Seed Varieties

| | | |
|--|--|---|
| Winter Wheat - AAC Goldrush - AAC Icefield | Feed Barley - AB Hague | Durum - AC Transcend - AAC Succeed VB - AAC Stronghold - AAC Grainland - CDC Defy |
| HRSW - AAC Viewfield - AAC Russell VB - AAC Hockley | Industrial Hemp - Finola - Vega | Hybrid Fall Rye - KWS Bono - KWS Trebiano - KWS Receptor |
| Lentils - CDC Impulse CL - CDC Nimble CL - CDC Lima CL | | Yellow Peas - AAC Chrome - AAC Profit |

 403-545-2222
office@quattrofarms.com
@quattroseeds
www.quattroventures.com
Bow Island, AB




ASSURE SEEDS
Beiseker, AB LTD.





| | | |
|--|---|--|
| SPRING WHEAT - AAC Hockley NEW - AAC Starbuck VB - AAC Wheatland VB | FEED BARLEY - Esma 2- Row NEW - AB Advantage 6-row - AB Hague 2-row NEW | LENTILS - CDC Proclaim FLAX - CDC Neela |
| MALT BARLEY - CDC Churchill NEW | YELLOW PEAS - AAC Profit - AAC Carver - AAC Ardill NEW - AAC Chrome | FALL RYE - Hazlet (standard) - KWS Daniello (hybrid) - KWS Propower (hybrid) |

"Harvest More Bushels!"



Custom Mobile treating (KSI drum treater)
90' scale

Call Paul Wiebe for any details: 403-510-9260
@assureseeds | Assureseeds.ca




PULSES

| Company | Variety Name/ Type | Maturity | Yield | Disease/Pest Resistance | Highlights |
|--|------------------------|--------------|---|--|---|
|  Canterra Seeds (866) 744-4321 canterra.com | AAC Beyond Yellow peas | Medium | 105% of CDC Amarillo | MR - Fusarium root rot R - powdery mildew | High yield potential with medium maturity High protein content Smaller seed size with good seed coat breakage |
| | ProStar Yellow peas | Early | 101% of CDC Amarillo | MR - Fusarium root rot R - powdery mildew | High yield potential with earlier maturity Very high protein content Good seed coat breakage |
|  Penwest Seeds (403) 443-2577 penwestseeds.ca | AAC Ardill Yellow peas | Early/Medium | Highest yielding in RVT sites Zone 1 and 2 and 2nd highest Across Alberta of varieties tested | I - ascochyta | Excellent seed coat |

SOYBEANS

| Company | Variety Name/ Type | Maturity | Yield | Disease/Pest Resistance | Highlights |
|---|----------------------------------|----------|---------------------------------------|---|--|
|  Bayer - DeKalb (888) 283-6847 DeKalb.ca | DKB0005-03 Roundup Ready 2 Xtend | 2175 | Visit DeKalb.ca to view trial results | Excellent IDC tolerance Good white mould tolerance | Compact, medium-height variety with bushy architecture and excellent standability Excellent iron deficiency chlorosis tolerance Performs well across all soil types tested |
| | DKB006-80 Roundup Ready 2 Xtend | 2450 | Visit DeKalb.ca to view trial results | Excellent IDC tolerance Excellent white mould tolerance Resistant to soybean cyst nematode (Race 3) | Medium-to-tall height with excellent standability Outstanding early season vigour combined with excellent agronomics and disease package including excellent iron deficiency chlorosis and white mould tolerance Well suited across all soil types and row widths tested |

secan



BrettYoung
(800) 665-5015
brettyoung.ca

| | | | | |
|------------------------------------|---------------------|-----------|--|---|
| BY Rundle XT Roundup Ready 2 Xtend | 000.5 RM 2150 HU | Excellent | Very good field resistance (Rps1c/3a genes) Very good tolerance to white mould SCN resistant; IDC semi-tolerant | Excellent yield potential with ultra-early maturity Very good PRR resistance with stacked Rps 1c/3a resistance genes Xtend herbicide system to help control tough-to-manage broadleaf weeds |
| BY Logan XT Roundup Ready 2 Xtend | 000.7 RM 2200 HU | Excellent | Good field resistance (Rps1c gene) Very good tolerance to white mould SCN resistant; IDC semi-tolerant | Excellent yield potential with early maturity Tall plant height for maturity Xtend herbicide system to help control tough-to-manage broadleaf weeds |
| BY Morro XT Roundup Ready 2 Xtend | 00.1 RM 2300 HU | Excellent | Very good field resistance (Rps3b gene) Very good tolerance to white mould SCN resistant; IDC semi-tolerant | Excellent yield potential with early maturity Excellent defensive characteristics Medium height with excellent standability |

SOYBEANS



SEED FOR SUCCESS

780.402.8910
www.prestville.com
53012 TWP 774 Rycroft, AB

0% financing available | Seed treating services
Contact for pricing and programs

Wheat

- AAC Viewfield CWRS
- AAC Hodge VB CWRS
- AAC Hockley CWRS
- CDC Silas CWRS
- AAC RedBerry
- CS Accelerate CPS
- KWS Alderon GP
- KWS Sparrow VB GP
- AAC Wildfire Winter CWWW

Barley

- Synergy
- CDC Copper
- KWS Kellie
- Sirish
- AB Advantage

Peas

- AAC Carver Yellow Peas
- AAC Chrome Yellow Peas
- AAC Profit Yellow Peas
- AAC Forest Green Peas

Fababeans

- Snowbird Certified Zero T

Oats

- CDC Arborg
- CS Camden
- Endure
- CDC Nasser

Nick Sekulic Nick@prestville.com

New Varieties

SOYBEANS

| | | | | | | |
|--|---|---|--------------------|-----------------------|--|---|
| | BrettYoung (800) 665-5015 brettyoung.ca | BY Rainier XT Roundup Ready 2 Xtend | 00.5 RM 2425 HU | Excellent | Very good field resistance (Rps1c gene) Very good tolerance to white mould IDC semi- tolerant | Very good yield potential Tall plant height Good IDC and PRR tolerance |
| | Pioneer brand Seeds/Corteva Agriscience (800) 667-3852 pioneer.com/canada corteva.ca | P000A24E/E3 | 2275 HU | Very good | Above average iron chlorosis | Excellent emergence Above average FEC Above average canopy width |
| | | P005A59E/E3 | 2400HU | Very good | Above average iron chlorosis | Very good early growth 1C gene for phytophthora field tolerance Very good harvest standability; above average iron chlorosis; average canopy width |
| | Brevant seeds/ Corteva Agriscience (800) 667-3852 corteva.ca brevant.ca | B0071RX/Xtend | 2450 HU | Very good | Very good iron chlorosis and phytophthora | Very good defensive trait package with resistance to SCN (P188788) Very good iron chlorosis and phytoph- thora field tolerance with RPS6 and 1K genes Medium plant height with bushy plant architecture |
| | | B0061E/E3 | 2425 HU | Very good | Good phytoph- thora field toler- ance | New high performing soybean with Enlist E3 trait soybean herbicide toler- ance trait. Triple mode of action herbicide tolerance to 2,4-D, glyphosate and glufosinate herbicides Phytophthora resistance 1C gene |
| | Nutrien Ag Solutions Proven Seed nutrienagsolutions.ca provenseed.ca | PV 27s0005R2X | 2175 HU | 101% of DKB0005-44 | R to SCN, Rps1k PRR gene | Strong disease package Narrow row fit with strong agronomics Resistant to soybean cyst nematode |
| | | PV 28s001R2X | 2325 HU | 105% of P001A48X | R to SCN, Rps1c PRR gene | Strong disease package Narrow to wide row fit with strong agronomics Resistant to SCN |
| | | PV 004XF13 | 2400 HU | 102% of P005A83X | R to SCN, Rps1c PRR gene | Strong disease package Well suited to lighter soil textures Resistant to SCN |
| | | PV 24s0008R2X | 2250 HU | 128% of P0007A73X | R to SCN, Rps1c PRR gene | Strong yield performance versus industry-leading checks Medium to medium-tall plant with solid agronomics Strong disease package |
| | | PV 25s005R2X | 2425 HU | 107% of P00537X | Rps1c PRR gene | Excellent phytophthora field tolerance Suiteable for all row widths |

WHEAT

| Company | Variety Name/ Type | Maturity | Yield | Disease/Pest Resistance | Highlights | |
|---------|--|-----------------------|-----------------------|---|--|--|
| | FP Genetics (877) 791-1045 fpgenetics.ca | AAC Hockley CWRS | +0.7 days Carberry | 109% Carberry | R to leaf rust R to stripe rust MR to stem rust MR to FHB | Top yielding semi-dwarf CWRS with strong straw and superior standability with an excellent disease package |
| | AAC Hodge VB CWRS midge tolerant | -1 days Carberry | 117% Carberry | R to leaf rust R to stripe rust R to stem rust MR to FHB | High yielding midge tolerant semi-dwarf CWRS with excellent standability and a superior disease package | |
| | CDC Silas CWRS | +0.3 days Carberry | 112% Carberry | R to leaf rust MR to stem rust I to stripe rust I to FHB | Very high yielding semi-dwarf CWRS with strong performance in north and central Alberta and Saskatchewan Parkland areas | |

WHEAT

| | | | | | | |
|--|--|----------------------|---------------------------|---------------------|--|--|
| | Nutrien Ag Solutions Proven Seed nutrienagsolutions.ca provenseed.ca | AAC Broadacres VB | 0 days to Carberry | 109% Carberry | R - stem and leaf rust MR - stripe rust I - FHB | Extremely high yields Very good lodging rating Resistant to stem and leaf rust |
| | | CDC Covert Durum | -2 days to Strongfield | 103% Strongfield | R - seaf and stripe rust, bunt | High yielding Good protein Good lodging |
| | Penwest Seeds (403) 443-2577 penwestseeds.ca | Forefront CPS | +2 days AAC Penhold | 104% AAC Penhold | MR to rust | High yield Strong straw Excellent quality |

OTHER

| Company | Variety Name/ Type | Maturity | Yield | Disease/Pest Resistance | Highlights | |
|---------|--|-----------------------|--|----------------------------|---|---|
| | Canterra Seeds (866) 744-4321 canterra.com | Kalio Hulless oats | Earlier than Summit (-2 days) | 106% of CS Camden | MR to crown rust and barley yellow dwarf (tested in Eastern Canada) | High yield potential with consistent high beta-glucan content Shorter stature with excellent standability Suitable for grain, forage and silage |
| | | Kyron Hulless oats | Earlier than CDC Endure (-2 days) and CDC Arborg (-1 day) | 100% of CS Camden | I to crown rust and MR to barley yellow dwarf (tested in Eastern Canada) | High yield potential with consistent high beta-glucan content Earlier maturity without compromising the yield potential High test weight |

OTHER

2023 Seed Varieties

AAC Brandon HRS Wheat
AAC Viewfield HRS Wheat
AAC Penhold CPS Wheat
CS Accelerate CPS Wheat
CS Camden Oats
Canmore Barley
Sirish Barley
Eσμα Barley

Other Varieties Available Upon Request

« GROW IT »

Contact Wetaskiwin Co-op Agro
780-352-3359 | 1-888-352-NPKS

**Our GROW Team is available to assist
with all of your farm's needs**

Soil Sampling | Crop Planning | Field Scouting
Crop Protection | Nutrient Planning & Management

IT'S HERE

3702 47th St
Wetaskiwin AB
T9A 2J1
dfrederickson@wetaskiwincoop.com