i	The Alberta Se s your heads available in a fi	-up to what		Abbreviations DISEASE RESISTANCE S – Susceptible MS – Moderately Susce MR – Moderate Resista R – Resistant	wCC/R(Canola/ commit nce TRAITS		RR2Y – Roundup Ready 2 Yield	D - BASF We create chemistry InVigor.	BASF (877) 371-2273 agsolutions.ca/ InVigor	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
) c r F	Some varieties may o your local representat companies that were esponsible for any cl Remember, variety pe egion. Visit the seed.	tive for more informa asked to supply info aims contained with erformance may vary	ation. The rmation are in the list. / from region to	I – Intermediate OTHER CB – Corn Borer CHU – Crop Heat Units CPT – Canola Performa FHB – Fusarium Head f HU – Heat Units IDC – Iron Deficiency C PRR – Phytophthora Rc	GENVT2 Pro GENRR2 nce Trials GENRR2 Blight Rea GT – GI hlorosis LL – Lit	ubroot Resistance 2P RIB – Genuity VT Dou RIB Complete 2Y – Genuity Roundup dy 2 Yield 2X/SCN – Genuity Round dy 2 Xtend yphosate Tolerant perty Link pundup Ready	Complete CWAD – Canada Western Amber Genuity Roundup Durum Yield CWHRW – Canada Western Hard Red CN – Genuity Roundup Winter Xtend CWRS – Canada Western Red Spring Cssate Tolerant CWSS – Canada Wester Soft White Link Spring		BrettYoung (800) 665-5015 brettyoung.ca	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-genera- tion clubroot resistance R to fusarium wilt	Our premier LibertyLink hybrid with clubroot and blackleg DefendR protection, and full-season yield potential
	BARLEY	-	Variety Name/ Type	Maturity	Yield	Disease/Pest Resistance	Highlights			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-genera- tion clubroot resistance	Pod, clubroot, and blackleg DefendR traits with flexibility of the TruFlex canola system
	SEEDS	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	High yield potential with earlier maturity Shorter straw with good standability Excellent malting profile suitable for mainstream brewing			BY 6214TF Hybrid <i>napus</i> TruFlex	Plus 0.3 days of trial checks	103% of RR/TF checks	R to fusarium wilt R to blackleg (major gene groups A, G) Next-genera-	A high-performing, mid-maturity hybrid with advanced disease resistance traits
BARLEY				Equal to CDC Austenson	104% of CDC Austenson	R to smut,	High yield potential Short strong straw with excellent standability High test weight and plumpness		Canterra Seeds	CS4000 LL	Mid	112.8% of	tion clubroot resistance R to fusarium wilt R to blackleg	High yielding variety with shatter
	FPGenetics. (8	FP Genetics (866) 744-4321 fpgenetics.ca	66) 744-4321 Feed and forage Copeland Copeland		MR to FHB MR to stem rust R to other smuts	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	SEEDS SEEDS	(866) 744-4321 canterra.com	Brassica <i>napus</i> Hybrid LL CS3000 TF	Mid	P506ML	R to clubroot	resistance Mid maturity suitable for all growing regions Features 1st generation clubroot resistance and blackleg resistance	
			Torbellino Feed	+1.3 days CDC Copeland	105% of CDC Copeland	smut I to scald	drought conditions High yield potential with short strong straw and superior standability			Brassica <i>napus</i> Hybrid TruFlex	Mid	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
			2-row				Well suited to high fertility programs with excellent harvestability Plumper and heavier kernels than malt checks			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
		SeedNet (403) 715-9771 seednet.ca	AB Prime Barley Feed 2-row	1 day earlier than Austenson	4% higher than Austenson	R to smut	High yield potential Low DON accumulation Excellent disease package							R-ADE2 Top yielding TruFlex variety in registration trials with excellent straight cut performance
	CANOLA		Variety Name/			Disease/Pest				CS2700 CL Brassica <i>napus</i>	Mid	102.1% checks in 2020 WCC/	R to blackleg R to clubroot	Mid maturity Clearfield variety with excellent yield potential
	Company	BASF	Type InVigor L350PC	Maturity Mid-long	Yield 115.6% of the	Resistance	Highlights Pod shatter reduction			Hybrid Clearfield		RRC Registra- tion Trials		1st and 2nd generation clubroot resistance, multigenic blackleg
LA	We create chemistry	(877) 371-2273 agsolutions.ca/	LL	initia long			Medium height 1st generation clubroot resistance							resistance R-AE2 Exclusive contract premiums available
CANO	InVigor	InVigor		Pioneer 45H33) in 2020 and 2021 BASF internal trials			CS2800 CL Brassica <i>napus</i> Hybrid Clearfield	Full	Top yielding Clearfield canola hybrid in 2021 registra- tion 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			
			InVigor Health L359HPC LL	Mid-long	106.9% of the checks (InVigor L255PC and Pioneer 45H33) in 2021 BASF internal trials		Pod shatter reduction Medium height 1st generation clubroot resistance							Exclusive contract premiums available

	PIONEER STATUS	Pioneer brand Seeds/Corteva Agriscience (800) 667-3852 pioneer.com/canada	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	BAYER BAYER	Bayer-DeKalb (888) 283-6847 DeKalb.ca	DK900TF TruFlex	Mid maturity	110.1% of DKTF 96 SC. Source: 34 Bayer Market Development	R to blackleg R to clubroot R to fusarium wilt	Combines strong performance and excellent disease protection. This high yield potential hybrid has excel- lent harvestability with test results showing a yield increase over DKTF
		corteva.ca	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					trials (2020, 2021). Your results may vary according to agronomic,		96 SC Straight cut plus hybrid with built in trait for improved pod integrity and enhanced pod shatter protection TruFlex canola provides enhanced
DLA	BREVANT.	Brevant seeds/ Corteva Agriscience (800) 667-3852	B3012 LL	Mid-late	110% of Brevant seeds B3011	R to blackleg R to fusarium wilt R to clubroot	Great yield performance Improved pod shatter score over Brevant Seeds B3010M Excellent standability; good					environmental and pest vari- ables.		weed control and flexibility in spray timing and rates Clubroot – resistance to currently predominate pathotypes
CANOL		brevant.ca corteva.ca	B3014 LL	Mid-late	113% of Brevant seeds B3011	(CR1) R to blackleg R to fusarium wilt R to clubroot (CR1)	verticillium stripe High yield potential Sclerotinia resistance trait Good plant height			DK901TF TruFlex	Mid maturity	104.1% of DKTF 98 CR. Source: 34 Bayer Market Development trials (2020,	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,
	Ag Solutions" Proven SEED	Nutrien Ag Solutions Proven Seed nutrienagsolutions.ca provenseed.ca	PV 781 TCM	Early-to-mid	108% of 45H33	Multigenic clubroot resist- ance R to blackleg	Enhanced blackleg resistance and protection TruFlex technology for flexibility in application rate and staging Harvest management hybrid					2021). Your results may vary according to agronomic, environmental		3A, 2B and 5L High yield potential hybrid with straight cut genetics giving harvest flexibility to delay swathing or straight cut
			PV 280 CLC	Early-to-mid	120% of 45H33	Multigenic clubroot resist- ance R to blackleg	Impressive high yield Clearfield technology Non-GMO					and pest vari- ables.		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

HYBRID FALL RYE: • KWS Serafino – NEW! • KWS Propower

Fall Triticale:

FALL RYE:

 Prima AC Hazlet

Tadeus – NEW!

WINTER WHEAT:

AAC Network – NEW!
 AAC Wildfire

AAC Coldfront – NEW!

• AAC Countont – NEW: Mustard • Hybrid Brown – AAC Brown 18 – NEW!

Yellow – Andante

ALSO OFFERING:

Hairy Vetch
 Crimson Clover

Ryegrass
 Hybrid Brassica
 Millet

 Sorahum Turnip

Brown – Centennial
 Oriental – Cutlass & Forge
 Yellow - AAC Yellow 80 – NEW!

Corn: Thunder Seed – Grain, Silage & Grazing

Cover Crops & Grazing Blends: • Bullseye Radish



P.O. Box 123, Manager: Jerem Email: Is	-op Seed Cleaning Plant Lougheed, AB, TOB 2V0 by Simpson, 780-386-3771 cp@xplornet.com bugheedprocessing.ca
RETAILERS FOR:	PEDIGREED SEED FOR SALE
403-443-2577	Wheat: Barley: AAC Brandon AB Cattlelac AAC Redberry CDC Fraser
True Seeds 780-777-5885	AAC Viewfield Esma AAC Wheatland AAC Starbuck Peas:
HOLMSTRAM 780-385-5330	AAC Carver Oats: CDC Arborg
ALBERTA Seec SEED PROCESSORS D-BASF Worder dominity	l Treating Available syngenta 🛞 Bayer





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 f 🖸 y @2020seedlabs

ANOLA	BAYER BAYER	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	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 protec- tion against a broad spectrum of	Bi	rettYc	oung.	BrettYoung (800) 665-5015 brettyoung.ca	BY Be Round Grazin
CAN					results may vary according to agronomic, environmental and pest vari-		clubroot pathotypes TruFlex canola provides enhanced weed control and flexibility in spray timing and rates Ultra early maturity, similar maturity	P	IONEER	CONTEN	Pioneer brand Seeds/Corteva Agriscience (800) 667-3852 pioneer.com/canada	P6910 Silage P7389
					ables.		to 75-45 RR				corteva.ca	

CORN

CORN

CORN						
Company		Variety Name/ Type	Maturity	Yield	Disease/Pest Resistance	Highlights
BAYER	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
DENALS		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, Bayer Cross, BioRise[™], 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. Alt rights reserved.





BrettYoung.	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, includ- ing very good resistance to Goss's wilt
PIONEER (Correction	Pioneer brand Seeds/Corteva Agriscience	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
	(800) 667-3852 pioneer.com/canada corteva.ca	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	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 agonomics 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

T) maizex	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	Nutrien Ag Solutions Proven Seed nutrienagsolutions.ca provenseed.ca	PV 60273RIB	2100 HU	102% of P7417AM	Good resist- ance to grey leaf spot, very good to north- ern 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 resist- ance 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	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.
LEE DEF	Thunder Seed (204) 750-2192 thunderseed.com	TH6070 VT2P Grain, silage, grazing	1925 HU	Excellent	VT2P	Super early flowering and early matu- rity - 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 withy very good test weight Great emergence and seedingly vigor Nice fall appearance with good stalks, staygreen and intactness
		TH4072 RR Grain, silage	2025 HU	Excellent	RR	Super early maturity withy very good test weight Great emergence and seedingly 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 enviroments 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

FLAX Company		Variety Name/ Type	Maturity	Yield	Disease/Pest Resistance	Highlights	FL
Secan Canada's Seed Partner	SeCan (800) 665-7333 secan.com	CDC Kernen Brown seeded	+1 of CDC Bet- hune	106% of CDC Bethune		Large seed Strong Straw Earlier than CDC Rowland	AX
FORAGES	5						
Company		Variety Name/ Type	Use (Hay or Grazing)	Winter Hardiness	Merit Tested in Canada (Y/N)	Highlights	
BrettYoung.	BrettYoung (800) 665-5015 brettyoung.ca	Ace Alfalfa	Нау	Excellent 1.4	Yes	Top forage yields Premium quality Aggressive regrowth Outstanding winterhardiness Genetic resistance to stem nematodes	FORAG
		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	ES

F

LAX							
mpany		Variety Name/ Type	Maturity	Yield	Disease/Pest Resistance	Highlights	FL/
eCan nada's Seed Partner	SeCan (800) 665-7333 secan.com	CDC Kernen Brown seeded	+1 of CDC Bet- hune	106% of CDC Bethune		Large seed Strong Straw Earlier than CDC Rowland	AX
ORAGES							
ompany		Variety Name/ Type	Use (Hay or Grazing)	Winter Hardiness	Merit Tested in Canada (Y/N)	Highlights	
rettYoung.	BrettYoung (800) 665-5015 brettyoung.ca	Ace Alfalfa	Нау	Excellent 1.4	Yes	Top forage yields Premium quality Aggressive regrowth Outstanding winterhardiness Genetic resistance to stem nematodes	FORAG
		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	ES



CORN



SeCan

-AAC Starbuck VB -AAC Wheatland VB MALT BARLEY

-CDC Churchill NEW

SOFT WHITE -Sadash VB -AAC Paramount VB

FPGenetics.

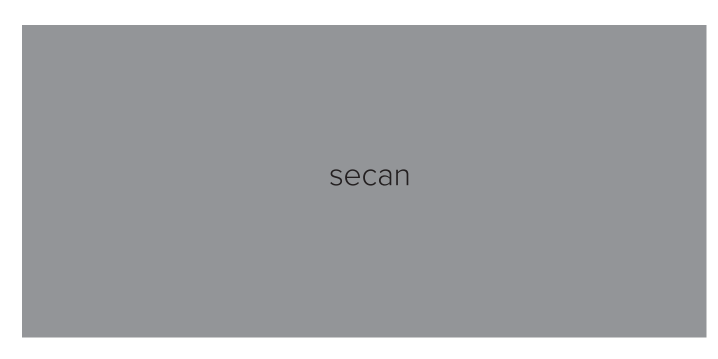
Fall 2022 65

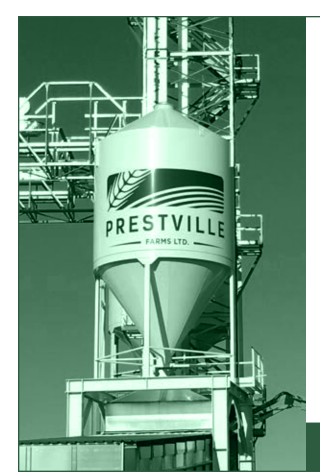
SeedNet

	PULSES						
	Company		Variety Name/ Type	Maturity	Yield	Disease/Pest Resistance	Highlights
)	SEEDS	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	Penwest Seeds (403) 443-2577 penwestseeds.ca	AAC Ardill Yellow peas	Early/Medium	Highest yield- ing in RVT sites Zone 1 and 2 and 2nd high- est Across Alberta of varieties tested	I - ascochyta	Excellent seed coat

SOYBEANS

Company		Variety Name/ Type	Maturity	Yield	Disease/Pest Resistance	Highlights
B AYER R E R	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 com- bined 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





BrettYoung (800) 665-5015

brettyoung.ca

BY Rundle XT

BY Logan XT Roundup Ready 2

BY Morro XT

Xtend

Roundup Ready 2

Xtend

Xtend

Roundup Ready 2

000.5 RM

000.7 RM

2200 HU

00.1 RM

2300 HU

2150 HU

BrettYoung-

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

SOYBEANS

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	
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	SOYBEANS
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	

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

Barley

Synergy CDC Copper KWS Kellie Sirish AB Advantage

Oats CDC Arborg

CS Camden Endure **CDC Nasser**

Peas

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

Fababeans Snowbird Certfied Zero T

Nick Sekulic Nick@prestville.com

		-0					
	BrettYoung.	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 &	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
	BREVART.	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	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
	FPGenetics.	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 FHR	High yielding midge tolerant semi-dwarf CWRS with excellent standability and a superior disease

MR to FHB

R to leaf rust

MR to stem rust

I to stripe rust

I to FHB

112% Carberry

package

Parkland areas

Very high yielding semi-dwarf CWRS

with strong performance in north and central Alberta and Saskatchewan

Ag Solutions Provens SEED	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	5	
		CDC Covert Durum	-2 days to Strongfield	103% Strongfield	R - seaf and stripe rust, bunt	High yielding Good protein Good lodging	WHEAT	
PENWEST	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	106% of CS Camden	MR to crown rust and	High yield potential with consistent high beta-glucan content		
		nulless dats	Summit (-2 days)	Canuen	barley yellow dwarf (tested in Eastern Canada)	Shorter stature with excellent standability Suitable for grain, forage and silage	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** Esma Barley *Other Varieties Available Upon Request*

Contact Wetaskiwin Co-op Agro 780-352-3359 I 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 I Nutrient Planning & Management

1. 图: 和 和 **CO-OP AGRO** WETASKIWIN IT'S HERE

CDC Silas

CWRS

+0.3 days

Carberry

WHEAT

