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 Wester Soft White Spring

BARLEY

BARLEY

DARLEI						
Company		Variety Name/ Type	Maturity	Yield	Disease/Pest Resistance	Highlights
SEEDS	Canterra Seeds (866) 744-4321 canterra.com	AB Wrangler/Feed Grain and Silage 2-row	Equal to Champion 0.5 days later than AC Metcalfe	108% of CDC Cowboy (grain yield) 100% of CDC Cowboy (forage yield)	MR to FHB and low DON accumulation MR to Smut MR to Stem Rust	High grain and foarage yield potential Early to medium maturity Great silage/grain option
Secan Carada's Seed Partner	SeCan (800) 665-7333 secan.com	Esma/Feed or malt 2-Row	4 days later than AC Metcalfe	117% of AC Metcalfe	S to FHB S to stem rust	Short strong straw, European barley Ideally suited to high input manage- ment, but handled drought of 2021 well Primary market as feed barley but has good malt properties
		KWS Kellie/Feed or malt 2-row	4 days later than AC Metcalfe	116% of AC Metcalfe	S to FHB S to stem rust	Short strong straw, European barley Ideally suited to high input manage- ment Large kernal, very high per cent plump
		CDC Churchill/Malt 2-row	1 day later than AC Metcalfe	117% of AC Metcalfe	MS to FHB MR to stem rust	Low protein, low enzyme, well suited to the craft market Malt profile but yields like top feed barley
		AB Tofield/Feed or forage 6-row	2 days later than AC Metcalfe	108% AC Ranger 107% CDC Austenson	S to FHB R to stem rust	Smooth awned, strong straw Forage yield 106% of AC Ranger, 103% of CDC Austenson
SeedNet	SeedNet Inc (403) 715-9771 seednet.ca	AB BrewNet/ Malt 2-Row	3 days later than AC Metcalfe	114% of AC Metcalfe	MR to FHB MR to Smut MR to Scalds	High yield potential Good lodging resistance On the Canadian Malting Barley Tech- nical Centre "In Development" list

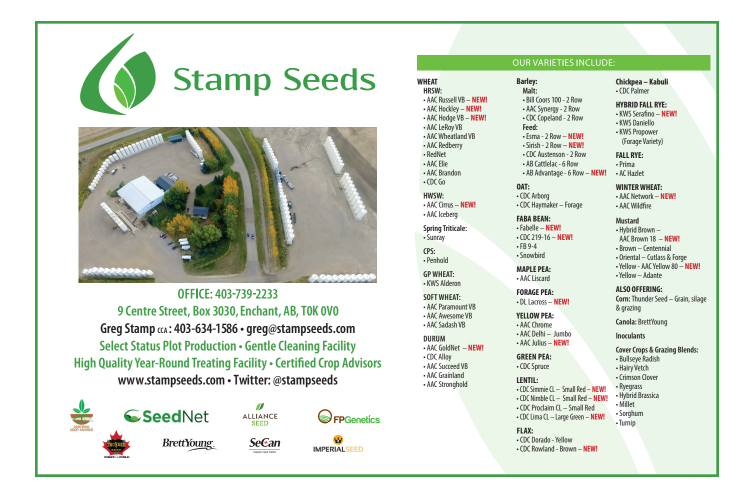
CANOLA

4	Company		Variety Name/ Type	Maturity	Yield	Disease/Pest Resistance	Highlights
CANOLA	D - BASF We create chemistry	BASF (877) 371-2273 agsolutions.ca/ InVigor	InVigor L343PC LL	Early-mid	111.3% of the checks (InVigor L233P and Pioneer 45H33) in the 2019&2020 WCC/RRC* trials	R to blackleg 2nd genera- tion clubroot resistance	New InVigor L343PC combines per- formance with protection. This high- yielding Pod Shatter Reduction hybrid contains second-generation clubroot resistance* and offers a significant yield increase over InVigor L234PC plus improved standability. Medium height Patented pod shatter reduction technology

D • BASF We create chemistry	BASF (877) 371-2273 agsolutions.ca/ InVigor	InVigor 356PC LL	Mid-long	113.8% of the checks (InVigor L233P and Pio- neer 45H33) in the 2019&2020 WCC/RRC trials	R to blackleg 1st genera- tion clubroot resistance	For grower's targeting that extra bushel or two out of their canola, New InVigor L356PC is here. InVigor L356PC was our highest-yielding hybrid in the 2020 WCC/RRC* trials. It also combines first-generation clubroot resistance with pod shatter reduction technology and features strong standability.
BAYER ER DETALB	Bayer-DeKalb (888) 283-6847 DEKALB.ca	DKLL 83 SC/Liber- tyLink	Early	103.9% of DKLL 82 SC. Source: 54 Bayer Market Development trials (2019, 2020). Your results may vary according to agronomic, environmental and pest vari- ables.	R to blackleg R to fusarium wilt	DKLL 83 SC is a DeKalb LibertyLink hybrid featuring early maturity along with a high yield potential. Features straight cut plus genetics designed for improved pod integrity for enhanced shatter protection.
		DKLL 84 CRSC/ LibertyLink	Mid	102.9% of DKLL 82 SC. Source: 54 Bayer Market Development trials (2019, 2020). Your results may vary according to agronomic, environmental and pest vari- ables.	R to blackleg R to clubroot R to fusarium wilt	DKLL 84 CRSC is a DeKalb LibertyLink hybrid that features an excellent disease package with both clubroot and blackleg resistance. Along with straight cut genetics and excellent yield potential. This hybrid has a mid maturity and is well suited to all clubroot zones tested.



T	BAYER BAYER DEMAIS	Bayer-DeKalb (888) 283-6847 DEKALB.ca	DKTF 93 SC/Tru- Flex canola with Roundup Ready Technology	Ultra-Early	99.9% of DKTF 96 SC. Source: 26 Bayer Market Development trials (2019, 2020). Your results may vary according to agronomic, environmental and pest vari- ables.	R to blackleg R to fusarium wilt	DeKalb DKTF 93 SC is an excellent fit for the short season growing zones. It offers a strong yield potential, straight cut genetics along with an ultra early maturity. Features TruFlex canola with Roundup Ready technology providing enhanced weed control and flexibility in spray timing and rates.
CANOLA			DKTFLL 22 CRSC/ TruFlex canola with Roundup Ready and LibertyLink Technologies	Mid	105% of DKTFLL 21 SC. Source: 31 Bayer Market Development trials (2019, 2020). Your results may vary according to agronomic, environmental and pest vari- ables.	R to blackleg R to clubroot R to fusarium wilt	DeKalb DKTFLL 22 CRSC is for grow- ers looking for complete flexibility and protection in their operation. It features straight cut genetics, clubroot resistance, a strong blackleg package and excellent yield potential. TruFlex canola with Roundup Ready and LibertyLink Technologies is the canola trait for farmers who want to use all of the tools available to them, with the ability to adjust their canola system as needed depending on the weed spectrum in their fields.
	BrettYoung-	BrettYoung (800) 665-5015 brettyoung.ca	BY 7102LL /LL	Mid-late	103% of checks	R-CF for black- leg Next genera- tion clubroot	High yielding Liberty Link hybrid with excellent standability Excellent disease resistance Suited to swath management



SEEDS	Canterra Seeds (866) 744-4321 canterra.com	CS4000 LL/Liberty Link Technology	Mid	106% L234PC (2020 strip trials)	R to blackleg R to clubroot (1st gen)	New! High yielding, straight cut hybrid with very good lodging resistance. R to clubroot - pathotypes 2F, 3H, 5I, 6M, and 8N. Medium - Tall height
		CS3000 TF/Tru- Flex canola with Roundup Ready Technology	Mid	106.2% DKTF 96 SC (breeder data)	R to blackleg R to clubroot (2nd gen)	New! High yielding, mid maturity hybrid with excellent straight cut performance. R to clubroot - pathotypes 2F, 3H, 5I, 6M, and 8N. + R or MR to 2B, 5X, 3A and 3D.**pathotype testing ongoing to confirm R or MR Multi-genic blackleg resistance R-AG
BREVANT.	Brevant Seeds/ Corteva Agriscience (800) 667-3852 brevant.ca	B1030N/Roundup Ready	6	100% of DKTF 98 CR	R for clubroot: CR1 resist- ance to patho- types 2 (2F),3 (3H),5 (5I),6 (6M),8 (8N) R for blackleg R for fusarium wilt	Brevant Seeds B1030N is a new, high-yielding hybrid with an excellent clubroot and blackleg package, plus strong standability. It comes with the Nexera trait.
		B2030MN/Clear- field	6	104% of CS2500 CL	R for clubroot: CR1 resist- ance to patho- types 2 (2F),3 (3H),5 (5I),6 (6M),8 (8N) R for blackleg R for fusarium wilt	Brevant Seeds B2030MN has very good early growth, clubroot and blackleg resistance and comes with the HarvestMax, Clearfield and the Nexera trait.
PIONEER		45H42/Roundup Ready	Mid-maturity	107% of DKTF 96 SC 105% of DKTF 98 CR	R for clubroot: CR1 resistance to pathotypes 2 (2F),3 (3H),5 (5I),6 (6M),8 (8N) R for blackleg R for fusarium wilt	A high-yielding, mid-maturity Pioneer Protector clubroot hybrid.
		44H44/Roundup Ready	Early-maturity	112% of BY 6204TF 105% of DKTF 96 SC	R for clubroot: CR1 resist- ance to patho- types 2 (2F),3 (3H),5 (5I),6 (6M),8 (8N) R for blackleg R for fusarium wilt	Excellent yield for its maturity, and the Pioneer Protector clubroot trait in an early-maturity hybrid with strong adult blackleg resistance in one package.
		P509L/LibertyLink	Early-maturity	111% of InVigor L241C 103% of Invigor L234PC	R for clubroot: CR1 Resist- ance to Patho- types 2 (2F),3 (3H),5 (5I),6 (6M),8 (8N) R for Blackleg R for fusarium wilt	An early-maturing Pioneer Protector clubroot hybrid with shorter stature and blackleg resistance, now with the LibertyLink herbicide trait.
		P508MCL/Clear- field	Mid-maturity	102% of BY 5545CL 106% of CS 2500CL	R for clubroot: CR1 resist- ance to patho- types 2 (2F),3 (3H),5 (5I),6 (6M),8 (8N) R for blackleg R for fusarium wilt	High yielding Pioneer Protector canola with the Clearfield herbicide tolerant trait, provides resistance to blackleg and options for harvest timing.

	DIONEER	Pioneer brand Seeds/Corteva Agriscience (800) 667-3852 pioneer.com/canada	P607CL/Clearfield	Mid-late maturity	102% of BY 5545CL 106% of CS 2500CL 111% of InVigor	R for clubroot: CR1 resist- ance to patho- types 2 (2F),3 (3H),5 (5I),6 (6M),8 (8N) R for blackleg R for fusarium wilt R for clubroot:	Pioneer Protector clubroot hybrid with blackleg - now in the Clearfield herbicide tolerant system.
CANOLA			tyLink		L241C 104% of InVigor L234PC	CR1 resist- ance to patho- types 2 (2F),3 (3H),5 (5I),6 (6M),8 (8N) R for blackleg R for fusarium wilt	tor hybrid with high yield potential along with clubroot, blackleg and sclerotinia resistance combined with options for harvest.
	Ag Solutions [.] Proven* SEED	Nutrien Ag Solutions Proven Seed NutrienAgSolutions.ca ProvenSeed.ca	PV 681 LC	Early (-1.2 of InVigor L233P)	101% of InVigor L233P	R to blackleg R to fusarium wilt R to clubroot	Suitable for all growing zones Offers excellent yield potential and clubroot resistance One of the earliest maturing Liber- tyLink hybrids in Western Canada.
			PV 761 TM	+1.2 of DK 75-65	102% of DK 75-65	R to blackleg R to fusarium wilt	Consistent high-yielding TruFlex hybrid. Flexibility on herbicide rates, applica- tion windows. Straight cut harvest management.
	CORN						
	Company		Variety Name/ Type	Maturity	Yield	Disease/Pest Resistance	Highlights
	(888) 283-	Bayer-DeKalb (888) 283-6847 DEKALB.ca	DKC36-86RIB	86 RM; 2625 CHU	Excellent	VT Double PRO RIB Complete technology	Excellent emergence and seedling vigour Very good goss wilt protection Very good root and stalk strength
	DETALB		DKC37-73RIB	87 RM; 2650 CHU	Excellent	SmartStax RIB Complete technology	Very good root strength and drought tolerance Excellent stalk strength and test weight Very good drought tolerance
CORN			DKC38-15RIB	88 RM; 2675 CHU	Excellent	Trecepta RIB Complete technology	Excellent emergence and seedling vigour Excellent root strength Excellent test weight with very good drydown and harvest appearance
	BrettY <u>oung</u> .	BrettYoung (800) 665-5015 brettyoung.ca	BY Brava RR2	78 RM; 2250 CHU	Excellent	RR2	High yielding hybrid for silage and grazing Excellent grain quality and slow drydown for a wider silage harvest window Very good stalk and root strenght
	PRICE SEEDS REVERTING	Pride Seeds (distributed by Canterra Seeds) (800) 265-5280 prideseed.com	A4323G2 RIB	2200 CHU	Excellent	VT Double PRO RIB Complete for above ground insect protection and glyphosate	A medium/tall statured plant that features consistent ear size and plant stature Ideal as a grain hybrid with very rapid drydown that allows for early harvest Good ear girth and length with excellent consistency in differing

	Pride Seeds (distributed by	A3979G2 RIB	2025 CHU	Outstanding	VT Double PRO RIB	New introduction for ultra early season maturity zones as a very
PRICE SEEDS Reverses	Canterra Seeds) (800) 265-5280 prideseed.com				Complete for above ground insect protection and glyphosate tolerance	early grain and silage hybrid. Strong emergence and seedling vigour for a fast early season start. Very nice ear girth and consistency. Flowers appro- priate for heat unit rating with rapid drydown for maturity. Has shown very stable, high yield potential for maturity rating.
PIONEER CONTINUE	Pioneer brand Seeds/Corteva Agriscience (800) 667-3852 pioneer.com/canada	P7574AM	2150	Excellent yield potential	RR/LL/AM - Contains integrated refuge for above ground corn borer protection	Consistent yield performance across various conditions or soil types where tested Above average test weight Average root and stalk strength
		P7844AM	2225	Excellent grain corn yield potential	RR/LL/AM - Contains integrated refuge for above ground corn borer protection	Very good yield potential; suited in southern Manitoba Above average stalk and root strength Good Goss's Wilt resistance
		P8294AM	2400	Excellent tons/ ac silage yield potential	RR/LL/AM - Contains integrated refuge for above ground corn borer protection	Excellent silage characteristics and performance Tall plant stature Great late-season plant health Excellent early-season vigour and emergence Good Goss's Wilt resistance
	Maizex Seeds (877) 682-1720 maizex.com	MS 8270R/ Roundup Ready Corn/Silage, feed or grazing	2450CHU	Excellent	Glyphosate Tolerant Roundup Ready Corn	Strong agronomics Extended stay-green preserves silage quality Tall robust plant type for improved yields
		MS 8632R/ Roundup Ready Corn/Silage, feed or grazing	2550CHU	Excellent	Glyphosate Tolerant Roundup Ready Corn	Aggressive seedling vigour for early canopy establishment Impressive tonnage Attractive plant type for silage
		MZ 2699DBR/VT Double Pro/Silage, feed or grazing	2600CHU	Excellent	Glyphosate Tolerant European Corn Borer Tolerance	Aggressive seedling vigour for early planting and tough conditions Early grain set reduces maturity risk north of zone Large ears promote higher starch values
NorthStar Genetics	NorthStar Genetics (204) 899-8277 northstargenetics.ca	NS 271	2050	Very Good	Good goss's wilt VG northern leaf blight	Strong yield for early hybrid, excellent early vigour Very good test weight, and fast drydown Strong stalks
_		NS 273	2125	Very Good	VG goss's wilt Fair northern leaf blight	Early hybrid with excellent test weight Very good seedling vigour Makes a good dual purpose hybrid
Nutrien Ag Solutions: Proven SEED	Nutrien Ag Solutions Proven Seed NutrienAgSolutions.ca ProvenSeed.ca	PV 61479 RIB	2250 HU	Excellent	Good resist- ance to grey leaf spot Very good to northern leaf blight Excellent to goss's wilt	Very good yield performance and test weight Excellent NCLB tolerance Strong western performance with very fast drydown.

CORN

Ag Solutions ⁻ Proven * SEED	Nutrien Ag Solutions Proven Seed NutrienAgSolutions.ca ProvenSeed.ca	PV 61377 RIB	2200 HU	Excellent	Good resist- ance to grey leaf spot Good to Northern Leaf Blight Very good to Goss's wilt	Very high yield performance for maturity Early flowering hybrid with good stalks and roots Strongest performance in higher yielding environments
		PV 62181 SRIB	2350 HU	Excellent Outstanding silage yield and quality	Good resist- ance to grey leaf spot Good to northern leaf blight Good to goss's wilt	Very strong yield potential under a wide range of growing conditions Very early to flower which means reduced maturity risk. Strong stalks, superb early vigour.
syngenta	Syngenta Canada Inc. (877) 964-3682 syngenta.ca	NK7837-3220	2350 CHU	Broad adapta- tion across yield environments	Agirsure Viptera 3220 E-Z Refuge GT / LL Toler- ance	Very good emergence and vigour Heavy test weight with good grain quality Great drought tolerance for consist- ent yields
		NK8005-3220A	2400 CHU	Superior yield Combined with outstanding drought toler- nace	Agirsure Viptera 3220 E-Z Refuge GT / LL Toler- ance	Best above ground insect protection including excellent cutworm control Heavy test weight, early flowering and early maturing characteristics for broad adaptation across the Prairies Semi-flex ear allows for wide range of population flexibility
		NK8204-3220	2550 CHU	Exciting yield performance with quick drydown	Agirsure Viptera 3220 E-Z Refuge GT / LL Toler- ance	Maximum yields on highly productive soils Very strong roots Strong emergence with great early vigour



syngenta

Syngenta Canada Inc. (877) 964-3682 syngenta.ca

NK8618-5122A	2650 HU	Yield leader with above and below ground insect protec- tion	Agrisure Dur- cade 5122A E-Z Refuge GT / LL Toler- ance	High adaptability to a wide range of soil types and crop rotations, includ- ing corn on corn Very good roots and excellent stalks for season long standability Outstanding drought tolerance pow- ered by Agrisure Artesian
NK8519-5222	2650 CHU	Consistent yield perfor- mance across environments with above and below ground insect protec- tion	Agrisure Durcade 5222 E-Z Refuge GT / LL Toler- ance	Strong stalks for season-long stand- ability Outstanding stress tolerance for consistent yields Dependable emergence with excel- lent seedling vigour
NK9175-5222	2750 CHU	Top-end yield potential with broad adaptation and excellent silage choice	Agrisure Durcade 5222 E-Z Refuge GT / LL Toler- ance	Full season top performer with out- standing drought tolerance featuring Agrisure Artesian Most complete above and below insect protection combining Agrisure Durcade and Viptera Combines the best control of root- worms and cutworms

FLAX

Company		Variety Name/ Type	Maturity	Yield	Disease/Pest Resistance	Highlights	FL
Nutrien Ag Solutions ⁻ Proven SEED	Nutrien Ag Solutions Proven Seed NutrienAgSolutions.ca ProvenSeed.ca	WestLin 60	-1 day CDC Bethune	98% of CDC Bethune		Early maturity Improved standability Suitable for shorter growing seasons	AX



FRONTIER Seed Cleaning Co-op Ltd.

Equipment
Wind and Screens
Indent
Gravity Table
De Bearder

Services Pedigreed Seed **Commercial Cleaning** Human Consumption Dockage Cleaning

Processing Cereals **Oil Seeds** Pulses Hemp

CORN

• Farmer Owned Since 1980 •

Ken Wiebe 780-928-3042

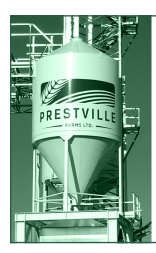
Box 336 La Crete, Alberta frontierseedcleaning@gmail.com



ASG_fall2021_58_OBC.indd 65

FLAX	Secan Canada's Seed Partner	SeCan (800) 665-7333 secan.com	CDC Rowland brown seeded	+3 of CDC Bet- hune	110% of CDC Bethune		Very large seed Strong straw Expected to be the new yeild stand- ard for flax
	FORAGES	;					
	Company		Variety Name/ Type	Use (Hay or Grazing)	Winter Hardiness	Merit Tested in Canada (Y/N)	Highlights
ES	BrettYoung.	BrettYoung (800) 665-5015 brettyoung.ca	Dynamo/Alfalfa	Hay and silage	Excellent	Yes	Superior yield and quality High multifoliate expression Fast recovery and regrowth
			Reload/Alfalfa	Hay and silage	Excellent	Yes	Branched root type Tolerance to saturated soils Persistent and productive stands
FORAGES	SEEDS & SCIENCE	DLF Pickseed Canada (800) 265-3925	Kora Tall Fescue	Hay or grazing	Excellent	Yes	Excellent disease resistance Medium-Late maturity High yield potential
ñ		dlfpickseed.ca	Dexter 1/Perennial ryegrass	Hay or grazing	Good	Yes	Tetraploid variety with excellent forage quality Very good forage yield Early spring growth
			Polim/Perennial ryegrass	Hay or grazing	Good	Yes	Late maturity Tetraploid variety with excellent forage quality High yield potential
			Silvester/White clover	Hay or grazing	Excellent	Yes	Vigourous, large leaved variety Improved disease resistance Erect growth
Δ	MUSTARE)					
TAR	Company		Variety Name/ Type	Maturity	Yield	Disease/Pest Resistance	Highlights
MUSTARD	Nutrien Ag Solutions ⁻ Proven *	Nutrien Ag Solutions Proven Seed NutrienAgSolutions.ca ProvenSeed.ca	AAC Yellow 80/ Mustard	92 days	109% of Andante	R - blackleg S - white rust	New composite yellow variety. Offering higher yields and a cleaner harvest sample.
	OATS						
OATS	Company		Variety Name/ Type	Maturity	Yield	Disease/Pest Resistance	Highlights
	Secan Canada's Seed Partner	SeCan (800) 665-7333 secan.com	AAC Douglas/White hulled milling oat	- 1 day AC Morgan	101% of AC Morgan	MR to crown rust I to stem rust	Improved yield and crown rust Good lodging resistance Under milling market development
	PULSES						
PULSES	Company		Variety Name/ Type	Maturity	Yield	Disease/Pest Resistance	Highlights
	FPGenetics.	FP Genetics (877) 791-1045 fpgenetics.ca	CDC Nimble CL Lentils/Small red CL	Early/medium	108% of CDC Maxim	MR - Anthra- nose MR - Ascochyta	High yielding Clearfield trait Small red lentil 38g/1000 seeds
	SeedNet	SeedNet Inc (403) 715-9771 seednet.ca	CDC Simmie Lentils/Small red CL	Early to medium	103% - 109% of CDC Maxim	MR - Anthra- nose MR - Asochyta	39 grams/ 1000 seed weight High yields Rated at 34 cm tall
			Fabelle/Fababeans tannin	Medium	14% average advantage over check (Snow- bird)		511 g thousand seed weight Medium size seed Low vicine / convicine Good standability

SOYBEAN	IS					
Company		Variety Name/ Type	Maturity	Yield	Disease/Pest Resistance	Highlights
BAYER BAYER DELALB	Bayer-DeKalb (888) 283-6847 DEKALB.ca	DKB0003-24/ Roundup Ready 2 Xtend	000.3 RM, 2125 CHU	Excellent	Good PRR tol- erance (Rps1c & 1k) Fair IDC toler- ance Resistant to Soybean Cyst Nematode (Race 3)	Medium height with excellent stand- ability Best seeded in narrow rows (7-15") Excels in moderate-to-high fertility environments tested
		DKB0008-87/ Roundup Ready 2 Xtend	000.8 RM, 2275 CHU	Excellent	Good PRR tol- erance (Rps1c & 1k) Fair IDC toler- ance Excellent white mould tolerance Resistant to Soybean Cyst Nematode (Race 3)	Medium to-tall in height with bushy architecture Very good standability An excellent fit for no-till and is best seeded in narrow rows
		DKB008-48/ Roundup Ready 2 Xtend	00.8 RM, 2475 CHU	Excellent	Good PRR tol- erance (Rps1c & 1k) Good IDC tolerance Resistant to Soybean Cyst Nematode (Race 3)	Medium to-tall variety, but may shorten up in tougher growing condi- tions Excellent standability and performs well in no-till and conventional tillage Consistent performance across soil types and yield environments tested May be seeded in narrow or wide rows
BREVANT.	Brevant Seeds/ Corteva Agriscience (800) 667-3852 brevant.ca	B0012RX/RR2X	2300	Excellent	Above aver- age iron chlo- rosis rating Phytopthora genes RPS6 & 1K	Maintains medium plant height across variable environments Consistent performer on heavy soil texture Slightly later in maturity than B0011RX, but 4.6 bu/ac higher
		B0041RX/RR2X	2375	Excellent	Good iron deficiency chlorosis toler- ance rating Average field phytophthora score (1K gene)	Maintains performance and height on lower yielding acres Exceptional performance on light- textured soil type



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 Wheatland VB CWRS AAC Starbuck VB CWRS CDC Landmark VB CWRS AAC Viewfield CWRS AAC RedBerry CWRS Zealand CWRS CS Accelerate CPS KWS Alderon GP KWS Sparrow VB GP AAC Wildfire Winter Wheat

Barley CDC Copper Canmore AB Advantage KWS Kellie Sirish Synergy

Dats CDC Arborg CS Camden CDC Nasser

Peas

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

Fababeans

Snowbird Certfied

Nick Sekulic Nick@prestville.com

SOYBEANS

BREVANT. Redi	Brevant Seeds/ Corteva Agriscience (800) 667-3852 brevant.ca	B0051RX/RR2X	2400	Excellent	Above average phytopthora score with 1C gene Good iron deficiency chlorosis toler- ance rating Average sclerotinia white mould tolerance	Medium plant height with good standability Consistent performer in most soil types & tillage systems
NorthStar Genetics	NorthStar Genetics (204) 899-8277 northstargenetics.ca	NSC Dauphin RR2X	2250	Excellent	Semi-Tolerant IDC	Ultra-early maturity Very good emergence and stress tolerance Excellent Standability & Phytophthora Field Tolerence
		NSC Holland RR2X	2400	Excellent	Semi-Tolerant IDC	Agressive bean, works in all environ- ments, soil types, and row widths
Ag Solutions Proven SEED	Nutrien Ag Solutions Proven Seed NutrienAgSolutions.ca ProvenSeed.ca	PV 20s0006 R2X	2200	Tremendous	Excellent - white mould Good - IDC	Outstanding yield for an ultra-early soybean Above average resistance to white mould, soybean cyst nematode (SCN) Best suited for west of the Red River Valley
		PV 22s002 R2X	2350	Outstanding	Very good - white mould Very good - IDC	Very positive yield story from multi- year data Great on clay – tall, bushy and yield- ing Very strong disease package and defense trait package
		PV 24s0008 R2X	2250	Solid performance	Excellent - white mould Excellent - IDC	Strong yield performance vs. industry-leading checks Medium to medium-tall plant with solid agronomics Strong disease package
		PV 25s005 R2X	2425	Best in class	Good - white mould Good - IDC	Very good yielding bean with good stress tolerance and stable perfor- mance Strong overall disease package with first class phytophthora tolerance Well suited for all soil types and all row widths
		PV 26s007 R2X	2475	Yield leader	Excellent - IDC	Excellent standability Narrow row fit with strong agronom- ics Resistant to soybean cyst nematod (SCN)
syngenta	Syngenta Canada Inc (877) 964-3682 syngenta.ca	S0009-F2X/ Roundup Ready 2 Xtend	2275 CHU	Strong yield performance	Excellent IDC tolerance Good Phy- tophthora root rot tolerance Good White mould toler- ance	Excellent iron deficiency chlorosis tolerance Best performance on medium to coarse textured soils Rps1c with good field tolerance to Phytophthora root rot
		S001-D8X/ Roundup Ready 2 Xtend	2300 CHU	Outstanding yield potential	Good IDC tolerance Very good White mould tolerance Good phy- tophthora root rot tolerance	Very good standability and tolerance to white mould Strong stress tolerance allows perfor- mance across a range of soil types Performs well across yield environ- ments

SOYBEANS

syngenta	Syngenta Canada Inc (877) 964-3682 syngenta.ca	NK003-R5X/ Roundup Ready 2 Xtend	2325 CHU	Exceptional yield potential	Good IDC tolerance Outstanding Phytophthora root rot toler- ance Great white mould toler- ance	Rps1c with excellent tolerance to Phytophthora root rot Performs well across all yield environ- ments and soil types Excellent standability with very good tolerance to white mould	
		S003-Z4X/Roundup Ready 2 Xtend	2325 CHU	Strong agro- nomics with top-end yield	Very good IDC and white mould toler- ance Good Phy- tophthora root rot tolerance	Excellent standability and tolerance to white mould Contains Rps1c phytophthora root rot gene Broadly adapted across a wide range of soil types	SOYBEANS
		S005-C9X/ Roundup Ready 2 Xtend	2350 CHU	Consistent yield performance across environ- ments	Outstanding Phytophthora root rot toler- ance Great white mould toler- ance	Very strong phytophthora root rot tolerance combined with the Rps1c gene Solid standability and white mould tolerance Good stress tolerance and perfor- mance across soil types	ANS
		S007-A2XS/ Roundup Ready 2 Xtend	2400 CHU	Top-end yield performance	Good IDC tolerance Good phy- tophthora root rot tolerance Good white mould toler- ance	Consistent performance across yield environments and soil types Solid tolerance to iron deficiency chlorosis Very good standability with good performance in all row widths	



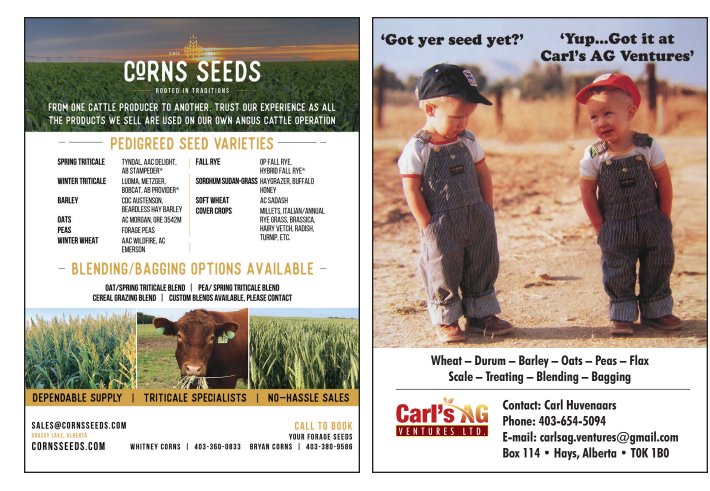
Add an Advance Payments Program cash advance from CCGA to your farm's financial toolkit.

Get the farm cash flow you **need** and the control you **want** to sell at the best time and the best price.

Call 1-866-745-2256 or visit ccga.ca/cash



WHEAT Variety Name/ **Disease/Pest** Company Maturity Yield Resistance Highlights Туре Canterra Seeds CS Jake/CWRS 3.5 days earlier 104% of AC MR to leaf rust Very early maturity SEEDS (866) 744-4321 than AC Carberry R to stripe and High protein content Carberry canterra.com stem rust Excellent rust resistance package AAC Donlow/CWAD -1 day AAC 109% AAC MS* to FHB High yield potential Stronghold Strongholf R to stem rust Best FHB resistance in class R to stripe rust Lower DON accumulation **FP** Genetics AAC Magnet/CWRS -2 days Carberry 102% Carberry MR to FHB Early maturity FPGenetics. (877) 791-1045 R to stem and Strong resistance to FHB fpgenetics.ca leaf rust Good lodging scores I to stripe rust WHEAT AAC Russell VB -1 days Carberry 109% Carberry MR to FHB Good lodging scores CWRS/Midge Protein similar to Carberry and stem rust Wheat midge resistance Tolerant R to leaf rust and stripe rust CDC Regin/CPSR +1 days AAC 105% of AAC R to leaf rust High yield potential Penhold Penhold, MR to stem Short, strong straw equal to AAC High protein rust Foray VB I to FHB and Stripe rust Nutrien Nutrien Ag Solutions AAC Russell VB/ Early 105% Carberry MR to stem Wheat midge protection Proven Seed **CWRS** and stripe rust High-yielding Ag Solutio NutrienAgSolutions.ca R to leaf rust Early to mid maturity **Proven**° ProvenSeed.ca MR to FHB CDC Pilar CL Plus/ Mid 97% Carberry MR to stem Strong yield **CWRS** rust Good protein R to leaf rust Very short straw I to FHB



Nutrien Ag Solutions: Proven: SEED	Nutrien Ag Solutions Proven Seed NutrienAgSolutions.ca ProvenSeed.ca	CDC Succession CL Plus VB/CWRS SY Brawn VB/CWRS CDC Flare CL Plus/ Durum	Mid Mid Mid	102% Carberry 106% Carberry 107% Strong- field	MR to stem, leaf rust MS - FHB MR to stripe rust I to FHB R to leaf rust MR to stripe rust	High-yielding Wheat midge resistant Clearfield Plus technology Excellent yield potential Excellent protein Midge-tolerant varietal blend First and only Clearfield durum Excellent standability High yield potential	
		SY Rorke/CPSR	Late	111% Carberry	R to stem, leaf rust S - stripe rust I - FHB	One of the highest yielding CPSR varieties Great protein Good test weight	
	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	<
Secan Canada's Seed Partner	SeCan (800) 665-7333 secan.com	CDC SK Rush/CWRS	-2 days AC Car- berry	112% of AC Carberry	MR - FHB MR to stripe rust & stem rust R to leaf rust	High yield Early maturity	WHEAT
		AAC Redstar/CWRS	-3 days AC Car- berry	104% of AC Carberry	MR - FHB MR to stripe rust & leaf rust R to stem rust	Very early maturity Good sprouting tolerance AAC Redwater replacement	
		CDC Defy/Durum	Equal AC Strong- field	110% of AC Strongfield	MS* to FHB I to stripe rust R to leaf, MR to stem rust	Top yield Best FHB rating available Low DON accumulation	
		WPB Whistler/Spe- cial Purpose	+6 days AC Carberry	130% of AC Carberry	Ms - FHB R to stripe rust & leaf rust R to stem rust	Awnletted (short awn) Target feed or ethanol Exceptional yield, very late	
SeedNet	SeedNet Inc (403) 715-9771 seednet.ca	AAC GoldNet/ CWAD	1 day more of Strongfield	111% of Strong- field	R- Leaf Rust R - Stripe Rust R - Bunt	Good lodging resistance Medium plant height From the parentage of AC Transcend	



When you purchase SeCan certified seed you're getting the promise and performance of SeCan genetics. And with certified seed, you're investing in the future of plant breeding and new varieties that contribute to your bottom line.

Make the comfortable choice. Choose SeCan certified seed. Certified Seed

For genes that fit *your* farm, visit secan.com



