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 CWRS - Canada Western Red Spring CWSWS - Canada Wester Soft White Spring

&	
DIONEED	





P511G Optimum GLY

Mid

100% of Pioneer R to blackleg brand 45CM39 R to clubroot R to fusarium wilt

New Optimum GLY herbicide tolerant trait offers excellent yield potential Clubroot resistance CR3 (2F, 3H, 5I, 6M, 8N, 3A, 3D, 5X, 2B, 11A) Pod shatter reduction Score - 7

Strong adult blackleg resistance Clubroot resistance CR3 (2F, 3H, 5I, 6M, 8N, 3A, 3D, 5X, 2B, 11A) Excellent yield potential

BARLEY						
Company		Variety Name/ Type	Maturity	Yield	Disease/Pest Resistance	Highlights
Secan Canada's Seed Partner	SeCan (800) 665-7333 secan.com	CDC Renegade Feed and silage 2-row	2 days later than CDC Copeland	Grain yield 119% CDC Maverick Grain yield 99% CDC Austenson	MR to FHB MR to stem rust	Smooth awn, great fit for forage or grain Performs well under tough/dry conditions compared to other barley Will lodge under high moisture/high fertility growing conditions Replacement for CDC Maverick or CDC Cowboy
Seed Net	SeedNet Inc (403) 715-9771 seednet.ca	AB Dram Malt 2-row	1.5 days earlier than CDC Cope- land, equivalent to CDC Cope- land			First non GN malt barley bred in Canada Lodging score equivalent to or better than checks
CANOLA						
Company		Variety Name/ Type	Maturity	Yield	Disease/Pest Resistance	Highlights
■ • BASF We create chemistry	BASF (877) 371-2273 agsolutions.ca/InVigor	InVigor L358HPC LibertyLink	Mid-long	107.5% of the checks (InVigor L255PC and Pioneer 45H33) in 2021 & 2022 BASF inter- nal trials (n=42)	R to blackleg R to clubroot	Pod shatter reduction Medium height Specialty oil Very strong standability 1st generation clubroot resistance
PIONEER CONTINA	Pioneer brand Seeds (800) 667-3852 Pioneer.com/Canada	P516L LibertyLink	Mid	101% of InVigor L356PC 101% of Dekalb DKLL 82 SC	R to blackleg R to clubroot R to fusarium wilt	New source of clubroot resistance CR6 (2F, 3H, 5I, 6M, 8N, 3A, 3D, 5X, 2B, 8E, 11A) Excellent yield potential Pod shatter reduction score - 6 Good field resistance against verticillium stripe
		P515G Optimum GLY	Mid	101% of DeKalb DKTF 98 CR	R to blackleg R to clubroot R to fusarium wilt	New Optimum GLY herbicide tolerant trait offers excellent yield potential Clubroot resistance CR1 (2F, 3H, 5I, 6M, 8N) Pod shatter reduction score - 7 Adult blackleg resistance and harvest options

P510G Mid 102% of Pioneer R to blackleg Optimum GLY brand 45CS40 R to clubroot R to fusarium wilt Pod shatter reduction score - 5 Strong blackleg resistance and sclerotinia resistance **'/**' B3017N Full season 107% of Brevant R to blackleg Brevant seeds New LibertyLink canola hybrid with BREVANT (800) 667-3852 Nexera/LibertyLink seeds 1028 RR R to clubroot the Nexera trait New source of clubroot resistance Brevant.ca R to fusarium wilt CR7 (2F, 3H, 5I, 6M, 8N, 3A, 3D, 2B, High yielding and early maturing earliest Brevant seeds Nexera canola Good field resistance against verticillium stripe 101% of DeKalb New Optimum GLY herbicide tolerant B4015 Mid-late R to blackleg Optimum GLY DK TF 98 CR R to clubroot trait offers excellent yield potential R to fusarium Mid-late maturity wilt Pod shatter reduction score - 7 New source of clubroot resistance CR3 (2F, 3H, 5I, 6M, 8N, 3A, 3D, 5X, 2B, 11A) Very good field resistance against verticillium stripe B3016 101% of InVigor R to blackleg Excellet yield potential L234PC New source of clubroot resistance LibertyLink R to clubroot R to fusarium CR6 (2F, 3H, 5I, 6M, 8N, 3A, 3D, 5X, wilt 2B, 8E, 11A) Pod shatter reduction score - 6 Full season 107% of Brevant New LibertyLink R to blackleg New LibertyLink canola hybrid with Nexera EXP seeds 1028 RR R to clubroot the Nexera trait 102% of Brevant Nexera/LibertyLink R to fusarium New source of clubroot resistance pathotypes controlled 2F, 3H, 5I, 6M, seeds B3017N wilt 8N, 2D, 3A, 3D High yielding - similar maturity to Brevant seeds B3017N Bayer-DeKalb DK903TF Mid 102.2% of DKTF R to blackleg DK903TF offers high yield potential (888) 283-6847 TruFlex canola 99 SC. Source: with strong disease protection, along cropscience.bayer. 39 Bayer Market R to clubroot with the specialty oil characteristics ca/products/dekalb-Development of a higher oleic and lower linolenic seed/canola-hybrids trials (2022) acid oil profile Your results may High oleic oils are more stable under vary according higher heat conditions and have a to agronomic, growing demand in the food industry. environmental TruFlex canola provides enhanced weed control and flexibility in spray and pest variables timing and rates *This product is only available from Richardson Pioneer

Fall 2023 59 58 seed.ab.ca

BARLEY

CANOLA

varie						
BA BAYER R	Bayer-DeKalb (888) 283-6847 cropscience.bayer. ca/products/dekalb- seed/canola-hybrids	DK400TL TruFlex LibertyLink canola	Mid	101.1% of DKTFLL 21. Source: 31 Bayer Market Development trials (2020,2021) Your results may vary according to agronomic, environmental and pest variables	Blackleg - pending final 2023 registration data R to clubroot R to fusarium wilt	The first DeKalb TruFlex LibertyLink canola hybrid that includes both clubroot resistance and straight cut plus, while also delivering a high yield potential Straight cut plus hybrid with built-in trait for improved pod integrity and enhanced pod shatter protection TruFlex LibertyLink canola 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
Cargill	Cargill (204) 947-0141 YourVictoryView.ca	V25-6T Hybrid napus TF	Mid-late	106% of V25-5T based on internal data	R to blackleg R to fusarium wilt R to clubroot	High yielding variety with excellent standability Excellent disease package including polygenic resistance to blackleg consisting of both major genes and QTL, resistance to clubroot, and resistance to fusarium wilt
Nutrien Ag Solutions Proven* SEED	Nutrien Ag Solutions/ Proven Seed (855) 569-9444 nutrienagsolutions.ca provenseed.ca	PV 280 CLC Clearfield	Early-to-mid	Excellent	Multigenic clubroot resist- ance R to blackleg	Outstanding yield potential across al canola growing zones in a Clearfield hybrid Excellent standability Eligibility for non-GMO contract incentives
		PV 661 LCM LibertyLink	Mid	Excellent	Multigenic clubroot resistance R to blackleg	High-yielding LibertyLink hybrid Multigenic clubroot resistance Harvest flexibility for delayed swath- ing or straight cut

		PV 781 TCM TruFlex	Early-to-mid	Excellent	Multigenic clubroot resistance R to blackleg	TruFlex hybrid with outstanding yield Multigenic clubroot resistance Harvest flexibility for delayed swathing or straight cut
		PV 881 OCM Optimum GLY	Mid	Excellent	Multigenic clubroot resist- ance R to blackleg	Optimum GLY canola hybrid Multigenic clubroot resistance Harvest flexibility for delayed swathing or straight cut
CORN						
Company		Variety Name/ Type	Maturity	Yield	Disease/Pest Resistance	Highlights
PRIDE SEEDS	Pride Seeds (800) 265-5280 prideseeds.com	A4494G2 RIB VT DoublePro RIB Complete	2250 CHU	Combines top- end high yield potential and stability across soil types	RR2Y Trait protection for above ground insects	Well rounded agronomics Very good drought tolerance Very good Goss' wilt
		A4848G2 RIB VT DoublePro RIB Complete	2375 CHU		RR2Y Trait protection for above ground insects	Very good emergence and vigour Excellent grain quality Great stress tolerance
		A5686G2 RIB VT DoublePro RIB Complete	2650 CHU	Silage focused Very good ton- nage and beef per acre	RR2Y Trait protection for above ground insects	Ideal stature and grain for silage utilization Great starch yield Very good stress tolerance







(877) 964-3682

syngenta.ca

syngenta (877) 964-3682 syngenta.ca Enogen

K

Syngenta Canada Inc.

NK7837 NK corn Grain/feed

NK8005

NK corn

NK8204

NK corn

NK8519

NK corn

NK8618

NK corn

Grain/feed

Grain/feed

Grain/feed

Grain/feed

2350 CHU

2400 CHU

2550 CHU

2650 CHU

2650 CHU

Superior yield

Exciting yield

performance

Consistent yield

performance

potential

potential

Great yield Viptera trait potential package with superior quality above ground protection

Very good emergence and vigour Heavy test weight with good grain Great drought tolerance for consist-

ent yields

Great Northern corn leaf blight and Goss' wilt tolerance Glyphosate tolerant and

tion

LibertyLink

Viptera trait

tion Strong

package with

Northern corn

and Goss' wilt

leaf blight

tolerance

Glyphosate

LibertyLink

Duracade

Viptera trait

package with

and below

tion Good Goss' wilt and

tolerant and

LibertyLink Early flowering for good northern Viptera trait adaptation package with superior above

Strong green snap tolerance ground protec-Heavy test weight

Good eyespot and Goss's wilt tolerance Glyphosate tolerant and

Maximum yields on highly productive soils Very strong roots superior above

ground protec-Strong emergence with great early

Strong stalks for season-long standability Outstanding drought tolerance for consistent yields

superior above Dependable emergence with excellent seedling vigour ground protec-

Northern corr leaf blight tolerance Glyphosate tolerant and

LibertyLink Elite genetics for the highly Exceptional yield Duracade trait package with productive acre above and

Heavy test weight

below ground

protection Strong Northern corn leaf blight, Goss' wilt and fusarium crown

> rot tolerance Glyphosate

tolerant and LibertyLink

Strong stalks and roots

™Enog∈n" NY)

CORN

syngenta

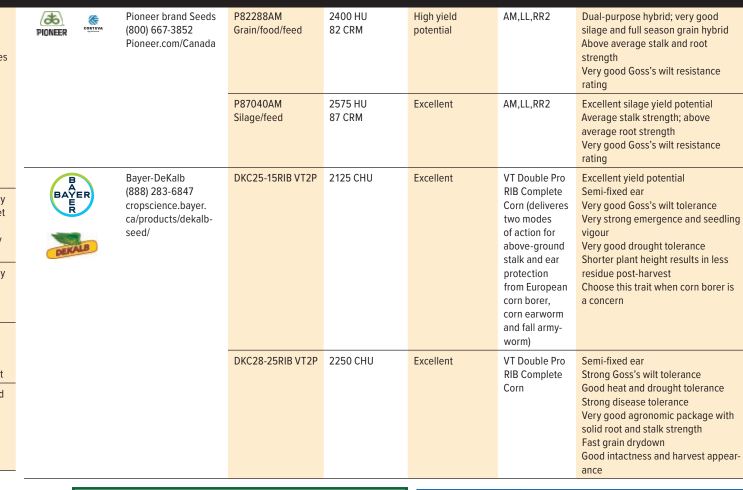
Syngenta Canada Inc. E080Q1 2400 CHU Superior yield Duracade trait Early flowering for good northern Enogen corn potential package with adaptation Feed Strong dual purpose hybrid for both above and grain or silage feed production below around protection Heavy test weight Good eyespot and Goss's wilt tolerance Glyphosate tolerant and LibertyLink E085Z5 2625 CHU Outstanding yield Duracade trait Rapid start through solid emergence potential Enogen corn package with and vigour Feed Very strong option for stress and above and below ground drought prone acres protection Versatility on a wide range of soil types for grain or silage feed Strong Goss's wilt and production Northern corn leaf blight tolerance Glyphosate tolerant and LibertyLink E092W5 2750 CHU Top-end yield Duracade trait Exceptional early disease package potential Enogen corn and drought tolerance package with Feed Full-season silage choice with above and below ground excellent feed values Broadly adapted across all soil types protection Strong Goss's wilt and Northern corn leaf blight tolerance Glyphosate tolerant and

LibertyLink



Fall 2023 63 62 seed.ab.ca

CORN



WETASKIWIN SEED & GRAIN CO-OP LTD.

Wheat: AAC Wheatland, AAC Penhold, AAC Brandon, AAC Viewfield, CPS Accelerate

Barley: CDC Austenson, Esma, Sirish, Canmore,

CDC Churchill-Malt

Ore3542M

"Quality seed is the foundation of your potential yield."

We are an AWSA-licensed, accredited custom seed treatment facility that has served Central Alberta farmers for over 70 years.

We proudly support UPL OpenAg, Bayer Crop Science Canada, Alberta Seed Processors, DSV Northstar Seeds, and Seedcheck Technologies Inc.















www.wetaskiwinseedclean.com

4710-40 Avenue, Wetaskiwin, AB T9A 0A2 Phone: (780) 352-6212 Fax: (780) 352-6219 E-mail: seedclean@telus.net Toll free: 1-877-352-6212



kseeds.ca

Scott or Greg Konieczny Mannville, Alberta Scott cell: 780-581-5693 Greg cell: 780-787-1246 Email: scokon@gmail.com

Wheat: AAC Brandon, AAC Viewfield, AAC Wheatland VB, AAC Russell VB, AAC Hockley

Soft White: AAC Paramount VB

AAC Connect, CDC Churchill,

AAC Carver, AAC Ardill CDC Arborg

Dealer for Canterra Canola & Corn and Northstar Forage Seed

FRONTIER

Seed Cleaning Co-op Ltd.

Equipment Wind and Screens Indent

Commercial Cleaning Gravity Table Human Consumption De Bearder **Dockage Cleaning**

Services **Processing** Pedigreed Seed Oil Seeds Pulses

Ken Wiebe

780-928-3042, Box 336, La Crete, Alberta frontierseedcleaning@gmail.com



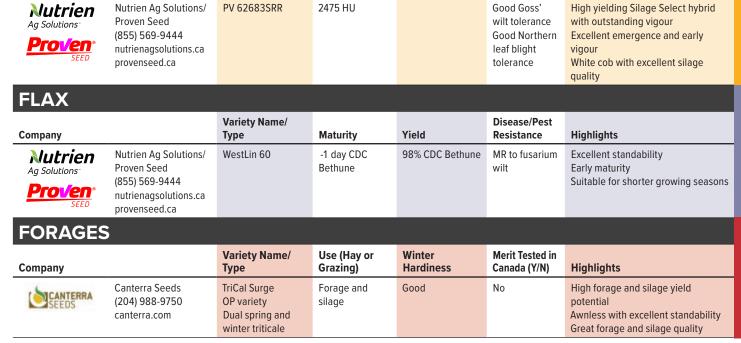


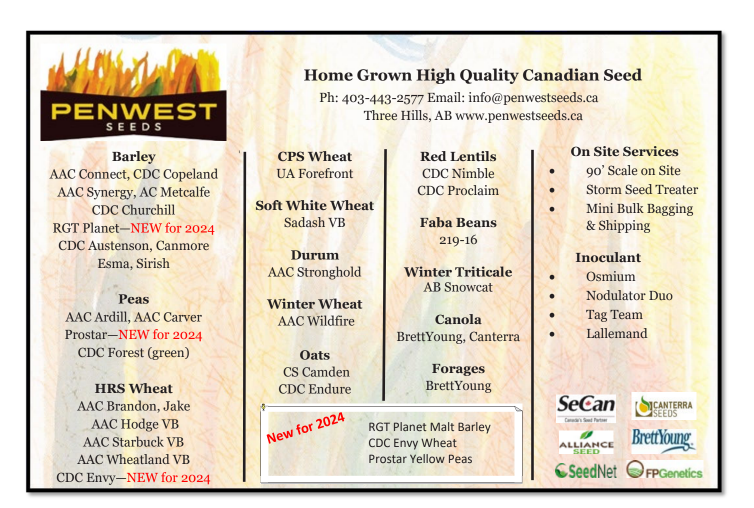
Fall 2023 65 64 seed.ab.ca

ORN

FLAX

New \	vane	ะแอง					
BAA BAYEER	Bayer-DeKalb (888) 283-6847 cropscience.bayer. ca/products/dekalb- seed/	DKC32-49RIB VT2P	2450 CHU	Excellent	VT Double Pro RIB Complete Corn	Excellent yield response on highly productive soils Fixed ear Very good Goss's wilt tolerance Shorter plant with strong stocks Excellent late-season harvest appearance Very good test weight	
			DKC35-34RIB SS	2575 CHU	Excellent	SmartStax RIB Complete Corn (SmartStax technology provides two proven, highly effective modes of action against below-ground corn rootworm and additional modes of action against above-ground insects including corn earworm)	Fixed ear Very good Goss's wilt tolerance Performs best when planted into warm, fit, soil conditions Excellent below ground insect protection in corn-on-corn situations Strong disease tolerance to Northern corn leaf blight and anthracnose stalk rot Very good roots and excellent late-season stalk strength
7) maiz	ZEX.	Maizex Seeds (877) 682-1720 maizex.com	MZ 1231DBR VT Double Pro Grain/silage	2050CHU	Improved over MZ 1200DBR	European corn borer tolerant Roundup Ready	Excellent fall intactness promotes efficient harvest Strong green snap and root lodging tolerance Shows very good stress tolerance
			MZ 1397DBR VT Double Pro Grain	2150CHU	Improved over MZ 1340DBR	European Corn Borer Tolerant Roundup Ready	Sets grain early for risk management Excellent fall intactness promotes efficient harvest Strong green snap and root lodging tolerance
			MZ 2344DBR VT Double Pro Grain/silage	2500CHU	Improved over MZ 2266DBR	European corn borer tolerant Roundup Ready	Superior grain quality and test weight Strong green snap tolerance Leading Goss's wilt tolerance
			MS 782 Conventional Silage/grazing	2250CHU	Equal to MS 8022R		Early flowering allows northern adaptation Impressive stay green optimizes feed quality High-tonnage conventional corn option
			MS 7822DBR VT Double Pro Silage/grazing	2250CHU	Improved over MS 8022R	European corn borer tolerant Roundup Ready	Above-ground insect protection Rapid seedling vigour and grain set for early geographies Large harvest window
Nutr Ag Solutio Prov	ons-	Nutrien Ag Solutions/ Proven Seed (855) 569-9444 nutrienagsolutions.ca provenseed.ca	PV 60273RIB	2075 HU	103% of P7217AM	Good Goss' wilt tolerance Good gray leaf spot tolerance Good Northern leaf blight tolerance	Strong emergence and seedling vigour Very early to flower Very good stalks
			PV 60371RIB	2025 HU	103% of P7211AM	Good Goss' wilt tolerance Good gray leaf spot tolerance Very good Northern leaf blight toler- ance	Very good emergence and early vigour High test weight Plant at medium plant populations





PULSES						
Company		Variety Name/ Type	Maturity	Yield	Disease/Pest Resistance	Highlights
Secan Canada's Seed Partner	SeCan (800) 665-7333 secan.com	CDC Hickie Yellow semi- leafless peas	Medium	107% CDC Amarillo		230 grams per 1000 seeds Very good resistance to seed coat breakage 0.5% higher protein than CDC Amarillo Available from SPG in Saskatachewan, SeCan in all other provinces
PENWEST	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 for 2020	I-ascochyta	Excellent seed coat
⊆Seed Net	SeedNet Inc (403) 715-9771 seednet.ca	CDC Citrine Yellow peas	Mid	High yield potential	Improved resistance to mycospharella blight Improved resiatnce to fusarium root rot	Good lodging 0.5% protien over CDC Amarillo
		AAC Planet Yellow peas	Mid	High yield potential	Equivalent to checks	1.4% protien over checks Good for seed coat breakage
Stamp Seeds	Stamp Seeds (403) 739-2233 stampseeds.com	DL Nevado Faba beans	Medium	Yield = similar to check (Snowbird)		Low Tannin/white flowered type, low vicine/convicine, medium/small seed size, high protein = 1.5% higher than DL Rico





SOYBEAN	IS					
Company		Variety Name/ Type	Maturity	Yield	Disease/Pest Resistance	Highlights
Syligenia	Syngenta Canada Inc. (877) 964-3682 syngenta.ca	S0007-S1X	2225 CHU	Exceptional yield	Great IDC and white mould tolerance Excellent phytophthora root rot	Rps1c/3a gene stack with very strong Phytophthora field tolerance Solid tolerance to iron deficiency chlorosis with good standability Strong performance across yield levels with excellent top-end yield potential
		S0009-F2X	2275 CHU	Strong yield potential	Excellent IDC tolerance Good phytophthora root rot and white mould tolerane	Best performance on medium to coarse textured soils Rps1c with good field tolerance to phytophthora root rot Good performance on high pH soils or fields with a history of iron deficiency chlorosis
		S001-D8X	2300 CHU	Outstanding yield	High tolernace to IDC and white mould	Strong stress tolerance allows per- formance across a range of soil types Performs well across yield environments Narrow leaf variety that is best suited to narrow rows
		S003-R5X	2325 CHU	Excellent yield	Excellent tolerance to phytophthora root rot	Performs well across all yield envi- ronments and soil types Excellent standability with brad acre adability
		S005-C9X	2350 CHU	High yielding	Excellent tolerance to phytophthora root rot Great tolerance to white mould	Solid standability Good stress tolerance and perfor- mance across soil types Performance in drought conditions
		S007-Y4	2350 CHU	Recognized yield performer	Outstanding tolerance to white mould Great tolere- ance to IDC and phytoph- thora root rot	Excellent standability for ease of harvest Solid emergence Very adaptable to different maturity areas
		S007-A2XS	2425 CHU	Outstanding yield	Great IDC toler- ance Good white mould and phytophthora root rot	Very good standability with good performance in all row widths Good stress tolerance and performance on variable soils Consistent performance across yield environments and soil types
NorthStar	NorthStar Genetics (204) 736-2425 northstargenetics.ca	NSC Dauphin RR2X	2250 HU 000.8 RM	Excellent	Rps1c Phytophthora RR2X	Ultra early maturing and suitable across Western Canada Exceptional yeilds for maturity Excellent standability and phytophthora field tolerance
		NSC Arden RR2X	2325 HU 00.2 RM	Excellent	Tolerant IDC Rps1c Phytoph- thora RR2X	Excellent yield potential for its maturity Very good standability and ease of harvest Excellent IDC and white mould tolerance
		NSC Holland RR2X	2400 HU 00.4 RM	Excellent	Semi-tolerant IDC Rps1c phytoph- thora RR2X	Top yield potential in its maturity class Aggressive bean that works in all environments types and row widths Very strong emerence and standability

68 seed.ab.ca

PIONEER CORTEVA: (800) 66	orand Seeds P0009A28E 7-3852 Enlist E3	2250 HU RM 000.9	High yield potential for early maturity soybean	Phytophthora resistance (RPS1K gene) Above average Iron Chlorosis tolerance	New Enlist E3 variety for the ultra-early market Well-suited for narrow row spacing
	P002A42E Enlist E3	2325 HU RM 00.2	High yield potential	Phytophthora resistance (RPS1C gene) Very good iron chlorosis toler- ance	New Enlist E3 variety developed for all established production areas Strong agronomic package Very adaptable to all soil types and row spacing
	P007A68E Enlist E3	2450 HU RM 00.7	High yield potential	Phytophthora RPS1C gene Very good iron chlorosis toler- ance	New Enlist E3 variety that offers excellent trait package Well suited to all row spacing and yield environments Very good field emergence and excellent harvest standability
BREVANT. CONTUY (800) 66 Brevant.	7-3852 Enlist E3	2450 HU RM 00.7	Excellent yield potential	Strong iron chlorosis toler- ance Phytophthora resistance (RPS1C gene) Built-in Peking nematode resistance	A new, top yielding Enlist E3 soybean variety Strong agronomic package Well-suited to narrow row spacing
Ag Solutions Proven So (855) 569	9444 solutions.ca	2175	Outstanding	Very good IDC tolerance R to SCN Good scle- rotinia white mould toler- ance	Ultra early with outstanding yield for maturity class Tall bushy plant, with solid standability Very strong defensive package for an ultra early soybean, with Rps1c het gene for phytophthora, strong IDC and sclerotinia white mould resistance
	PV S0007X74	2225	Excellent	Very good IDC tolerance S to SCN Very good sclerotinia white mould tolerance	Excellent yield for ultra early maturity Roundup Ready 2 Xtend soybean Rpsc1c/a gene stack, coupled with excellenet PRR field tolerance provides outstanding protection from phytophthora root rot Strong sclerotinia white mould and IDC ratings
	PV S0009X84	2275	Strong	Excellent IDC tolerance R to SCN Resistant to brown stem rot	Strong yielding product on heavier soils Very tall plant with excellent canopy and good standability A strong replacement for PV 15s0009R2X, maturing slightly earlier, with improved agronomic and yield enhancements
	PV S004XF13	2375	Strong	Good IDC tolerance Very good sclerotinia white mould tolerance	Glufosinate resistance provides growers with tools to combat the emergence of tough to control glyphosate tolerant weeds arriving in Manitoba Strong yield performance over multiple years Narrow leaf type in a medium height plant

WHEAT						
Company		Variety Name/ Type	Maturity	Yield	Disease/Pest Resistance	Highlights
Secan Canada's Seed Partner	SeCan (800) 665-7333 secan.com	AAC Rimbey VB CPSR	1 day later than AAC Penhold	107% AAC Penhold 111% AAC Brandon	R to stem, leaf and stripe rust I to FHB	Midge tolerant Very good resistance to sprouting Very good lodging resistance
		CDC Vantta CWAD	3 days later than AC Strongfield	105% of AC Strongfield	R to leaf rust and stripe rust I to stem rust MS to FHB	Very short strong straw Good sprouting tolerence, black awns Good lodging resistance
		AAC Coldfront CWRW	2 days earlier than AAC Wildfire	101% of AAC Wildfire	R to stripe, leaf and stem rust I to FHB	Shorter, earlier, and slighly higher yielding than AAC Wildfire Very good winter hardiness
		AAC Overdrive CWRW	5 days earlier than AAC Wildfire 1 day later than CDC Falcon	97% of AAC Wildfire 109% of CDC Falcon	MR to leaf rust R to stem and stripe rust MR to FHB	Excellent disease package for the eastern Prairies Early maturity makes it a great fit as a CDC Falcon replacement
PENWEST	Penwest Seeds (403) 443-2577 penwestseeds.ca	UA Forefront CPS	+2 days AAC Penhold	104% AAC Penhold	MR to rust	High yield Strong straw Excellent quality
Nutrien Ag Solutions Proven* SEED	Nutrien Ag Solutions/ Proven Seed (855) 569-9444 nutrienagsolutions.ca provenseed.ca	AAC Broadacres VB CWRS	+1 days AAC Brandon	103% AAC Brandon	R to stem and leaf rust MR to stripe rust MR to loose smut	Highest yield of Proven Seed's CWRS wheats paired with excellent standability Midge tolerant varietal blend
		CDC Covert CWAD	0 days Tran- scend	103% Transcend	R to rust R to bunt S to FHB	Offers very high yields, good lodging resistance and a robust disease package Early maturing
OATS						
Company		Variety Name/ Type	Maturity	Yield	Disease/Pest Resistance	Highlights

Early maturity

103% of CS

Camden

MR to crown

R to smut

rust

Excellent yield potential with

Arbord and CDC Endure with good

Excellent disease resistance (MR to crown rust and R to smut)

improved test weight Significantly shorter than CDC

lodging resistance

Canterra Seeds

(204) 988-9750

canterra.com

SEEDS

Kyron

White milling



70 seed.ab.ca