



2023

Seed Guide

JEFFERIESSEEDS.COM

Table of Contents

WELCOME.....3

WHO WE ARE.....3

OUR TEAM.....3

OUR SERVICES.....4

OUR PARTNERS.....4

OUR STORY.....5

CERTIFIED SEED.....6

Wheat and Rye.....6

Barley and Oats.....7

Winter Wheat, Flax, and Peas.....8

Fava Beans, Navy Beans, Pinto Beans, and Black Beans.....9

PIONEER® PRODUCTS.....10

Canola.....10

Soybeans.....12

Corn.....14

SEED TREATING.....18

CLEANING FACILITY.....19

Welcome

Welcome to our Inaugural 2024 Seed Guide!

At Jefferies Seeds, our dedication to delivering the finest seed varieties, top-notch services, and marketing opportunities drives everything we do. We are committed to your success as a farming operation and aim to continually provide you with high-performing seed varieties tailored to your specific needs.

We trust you'll find this seed guide an insightful resource as you plan your 2024 planting season. We're looking forward to connecting with you soon!

Feel free to reach out anytime via call or text at 204-720-7282.

Wishing you a prosperous season ahead,

Cale Jefferies, Seed Manager

Who We Are

PROUDLY SERVING THE AG COMMUNITY SINCE 1994.

Jefferies Seeds is a family-owned and operated seed business based five miles west of Glenboro, Manitoba. We provide our customers with a variety of seed choices and inputs, to fit their farming operation.

We believe strongly in continued investment in areas including technology, infrastructure, product offerings and services to allow our customers to stay ahead of the curve in a changing agriculture industry.

Our Team

RON JEFFERIES <i>Founder</i>	RILEY JEFFERIES <i>Farm Manager</i>	CALE JEFFERIES <i>Seed Manager</i>
MARVIN HOFER <i>Plant Manager</i>	TANNER RIDDLE <i>Yard Manager</i>	KYLE O'CONNAR <i>Yard Maintenance</i>

Our Services

SEED CLEANING

- A new state of the art seed cleaning facility with the latest seed cleaning technology including optical seed sorting.

SEED TREATING

- Our gentle handling seed treaters have quality and coverage as the top priority. We can also custom apply any liquid inoculant, biologicals, or seed treatments you bring us.
- Our seed treater is mobile so if you have some seed on farm and want it treated, just let us know.

SEED DELIVERY

- We can deliver right to your seed bin or field at your request.

SEED IN A PROBOX

- A Probox can hold up to 125ac worth of seed at a time and is a very durable option.

SEED IN TOTE BAGS

- 1 MT tote bags are available upon request.

SEED IN BULK TRUCK LOAD

- Bulk seed loading from overhead hopper bins will have you on your way in no time!

GERMINATION TESTS

- Provide us with a sample of seed you want to plant and we can do a full germination test on it.

CUSTOM PLANTING

- We offer custom 30in row planting for corn and soybeans!

AGRONOMY

- We have a certified agronomist available upon request to help you make the best agronomic decision for your farm.

TRIALS

- Access to industry leading trial comparisons to let you make the best decisions for your farm. Results available upon request.

GRAIN MARKETING

- We can provide you with grain marketing assistance to help you achieve top dollar for your grain!

Our Partners



Our Story



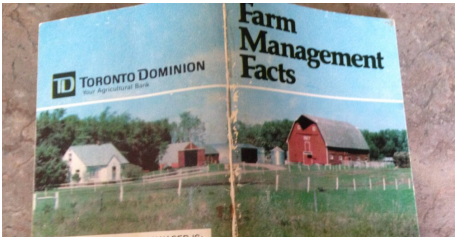
1896

Sid and Mary Jefferies started the farm with 320 acres. At this time, they raised horses, cattle, pigs, chickens, and goats.



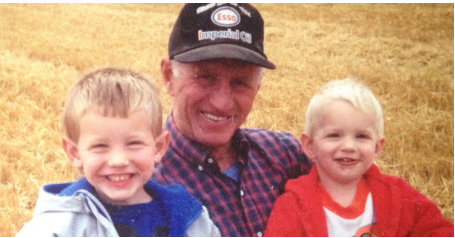
1929

Archie Jefferies, Sid and Mary's son, and his wife Lily, took over the farm and expanded it by purchasing another 160 acres.



1960

Ivan Jefferies, Archie and Lily's son, took over the farm, with his wife Gwen they continued to grow the farm by purchasing more land.



1988

Ivan and Gwen's only son, Ron Jefferies, and his wife Wanda, moved into the farm house. Wanda and Ron continued to expand the farm while raising their two boys. Then Ivan and Gwen retired and moved into town.



1994

Ron was looking for opportunities to diversify the farm, so he purchased seed cleaning equipment and founded Jefferies Seeds: a company that is specialized in cleaning grain for other farmers.



2002

Ron sold the cows so that he could focus on his growing business, Jefferies Seeds. It was also at this time that Ron started planting soybeans and pulses, to obtain seeds to sell to other farmers.



2014

Jefferies Seeds recently expanded to over 2,000 acres and invested in irrigation systems. They continued to grow and started selling fava bean seeds to farmers.



2018

Jefferies Seeds expanded their processing capabilities and built a brand new processing plant that is also fully food certified.



2020

Jefferies Seeds introduced an overhead load out structure for fast and convenient clean grain loading. They also put in a 100ft scale to accommodate trucks of all sizes.

Certified Seed

Jefferies Seeds has an established track record of providing quality seed and service to many growers in many communities. Please contact us for a consultation of which varieties will suit your farming operation and ultimately achieve your goals.



Wheat

AAC BRANDON

- The “Wheat King”!
- #1 CWRS in acres planted in western Canada since 2016
- Short, strong straw
- MR to FHB, R to leaf rust, stem rust, MR to stripe rust and smut

HODGE VB

- 116% of Carberry
- Top-in-class standability
- Excellent disease package
- MR for FHB, R to all other priority one diseases
- Wheat midge tolerant
- Refuge is AAC Hockley

STARBUCK

- Great combination of short, strong straw and disease resistance in a MTW
- Yield 104% of AAC Brandon
- MR to FHB
- Short, strong straw
- I to stem rust, MR to leaf and stripe rust
- Refuge is AAC Brandon

SY MANNESS

- Very high yield potential
- Highest yielding CWRS in 2020 MCVET
- Strong standing
- Short semi-dwarf – equal to AAC Viewfield
- Early maturity, 2 days earlier than Carberry
- Improved protein – similar to Carberry



Rye

HAZLET (CONVENTIONAL)

- The most wildly grown fall rye in western Canada
- Excellent winter survival
- Shorter straw than traditional fall rye

SERFINO (HYBRID)

- Very high yielding
- Multi-purpose rye: grain, feed, flour, and distilling
- Excellent straw strength
- Very good drought stress tolerance
- Low ergot risk



Barley

CDC AUSTENSON

- Standard in 2-row feed barley
- Grain yield 108% of CDC Copeland
- Stronger straw than CDC Copeland
- High test weight and % plump

CDC FRASER

- High yielding, strong strawed 2-row malt barley
- Yield 106% of CDC Copeland
- Strong straw (allows maximum productivity and efficient harvest)
- Viewed as a potential malt replacement for both AC Metcalfe and CDC Copeland
- Adapted to western Canada

AAC SYNERGY

- Broadly adapted across western Canada
- Listed as a recommended variety by the Canadian Malting Barley Technical Centre with “Established Market Demand”
- Great yield potential, 13% higher than AC Metcalfe and 10% higher than CDC Copeland*
- Unique quality profile that lends to both the adjunct and craft brewing markets
- Higher extract than AC Metcalfe and CDC Copeland with lower beta-glucan levels



Oats

CDC ANSON

- Very high yield potential; 105% of CS Camden
- Short plant height
- Early end-use demand
- 10cm shorter than CS Camden
- 6cm shorter than AC® Summit
- Leaf Rust R
- Stripe Rust R
- Best standability available
- Excellent milling characteristics with high beta-glucan

CS CAMDEN

- Very high yields
- Shorter stature, with better lodging resistance
- High leaf biomass
- Better grain quality than Triactor – higher % plump, less thins, higher beta glucan
- Approved milling variety

AAC DOUGLAS

- *Approved for milling!*
- White hulled milling oat with improved yield and strong straw
- Yield 106% of Summit
- 3 days earlier than Summit
- 5cm taller and stronger straw than Summit
- High beta-glucan
- MR to crown rust and smut



Winter Wheat

AAC WILDFIRE

- #1 winter wheat in western Canada
- Yield 112% of the checks
- Very good winter survival
- MR to FHB, S to stem, I to lead, MR to stripe rust
- Height -5cm vs checks
- Maturity +2 days vs checks



Flax

CDC ROWLAND

- Game-changing brown seeded flax
- Yield 112% of CDC Bethune
- Large seed -17% larger than CDC Bethune
- 4 days later than CDC Bethune
- Stronger straw than CDC Bethune



Peas

AAC CARVER

- A field pea suited to every area and situation
- Very good yields
- Early maturity
- Large seed size

AAC JULIUS

- Significantly smaller seed size
- High protein content
- Excellent for seed coat breakage
- Increased yield vs checks
- Semi-leafless
- Resistance to powdery mildew

AAC CHROME

- High yielding yellow pea
- Rated G for seed coat breakage
- Easy to harvest
- Resistance to powdery mildew, I for fusarium wilt
- Semi-leafless
- Short vine length



Fava Beans

ALLISON

- A coloured flower variety
- Low vicine and convicine
- One of the highest yielding fava beans on the Canadian market
- Small seed size
- Suitable for the feed and food markets
- Closed loop contracting with Prairie Fava

FABELLE

- Coloured flower variety
- Low vicine and convicine
- High yield
- Average seed size
- Suitable for feed and food market



Navy Beans

OAC SEAL

- 1st western Canadian navy bean to be rated R for both anthracnose race 73 and CBB (blight)
- Yielding 101% of T9905
- Suitable for irrigation and dry land production in Manitoba and Saskatchewan
- Accepted variety by all buyers



Pinto Beans

SV6139GR

- A really good direct harvest option for pinto beans
- A very upright plant structure that has great harvestability and pod height for pinto beans
- A regular darkening variety
- Great choice for Manitoba and Saskatchewan dry land production



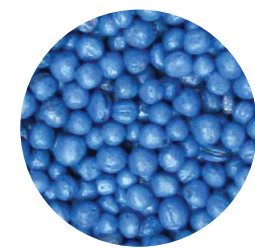
Black Beans

CDC BLACKSTRAP

- High yield
- Good performance in dry land production
- Earlier maturity than CDC Jet or CDC Superjet
- Good pod clearance – suitable for straight combining
- Fewer “stone seeds” than CDC Jet

Pioneer® Products

We know it because we grow it. Pioneer® Hi-Bred products and services are some of the best in the industry. Why? Pioneer® Hi-Bred conducts extensive research, product and trait trials and employs top industry experts to provide our customers with the best seed and service combination.



Canola

Pioneer® brand canola offers high-yielding, consistently-performing canola hybrids with the added benefit of the Pioneer Protector® traits.

INDUSTRY-LEADING CANOLA YIELDS

Pioneer® brand canola hybrids are bred to deliver top performance, with genetics that are fine-tuned to deliver top yields in a variety of growing conditions. Put the right product on the right acre to help you reach your goals.

Explore yield data at pioneer.com/ca-en/yield-results.canola.html

CANOLA TRAITS AND TECHNOLOGIES

Pioneer® brand canola hybrids offer a wide range of trait packages developed for Canadian farmers. These traits help provide solutions to various agronomic and harvest management challenges. Available in all herbicide systems.

- **Optimum® GLY:** Optimum® GLY is an advanced herbicide-tolerant trait technology designed to optimize growth. It delivers excellent yield potential, improved crop safety, enhanced weed control, and a wider window of application.
- **Clearfield®:** The Clearfield® Production System for canola offers differentiated marketing and management opportunities and an alternative mode of action for reliable weed control in one pass.
- **Pioneer Protector®:** Yield, performance and the protection of the Pioneer Protector® traits. Look for the Protector® logo for hybrids that deliver leading disease resistance and harvest flexibility for maximum yield management.
- **LibertyLink®:** LibertyLink® trait offers yield, performance, and protection. The LibertyLink® system couples high-performing genetics with superior weed control on tough-to-control and resistant weeds.
- **Roundup® Ready:** Roundup® Ready canola gives you unsurpassed versatility and outstanding yield potential. It can even tackle tough weeds – like cleavers and wild buckwheat.
- **Clubroot:** Pioneer brand hybrids offer unmatched clubroot resistant genetics. Our native trait development program provides stacks of effective genes and single effective gene products to allow for rotation of traits as part of a proactive management strategy.

Find more information at pioneer.com/ca-en/products/canola.html

FIND THE RIGHT HYBRID FOR EVERY ACRE

Over 1000 plots and trials in western Canada give you the knowledge and confidence that Pioneer® brand products are bred and tested locally, to optimize success where it matters most – on your farm.

CANOLA SEED GUIDE

PRODUCT NAME	HERBICIDE TOLERANT TRAIT	MATURITY	BLACKLEG	BLACKLEG	SCLEROTINIA RESISTANCE	FUSARIUM WILT	EARLY GROWTH	STANDABILITY	PLANT HEIGHT	GREEN SEED CONTENT
44H44	RR	4	7	R	–	R	8	7	7	8
45CM39	RR	5	7	R	1	R	8	7	7	8
45M35	RR	5	7	MR	1	R	8	8	8	8
P505MSL	LL	5	7	R	6	R	9	7	8	8
P508MCL	CL	5	7	R	1	R	8	7	8	8
P509L	LL	5	7	R	–	R	8	7	7	8
P510G	OG	5	7	R	6	R	7	8	7	–
P511G	OG	5	7	R	–	R	7	8	7	–
P514CL	CL	5	8	R	–	R	7	7	8	8
P515G	OG	5	7	R	–	R	7	7	8	–
P516L	LL	5	7	R	–	R	8	7	–	8
P612L	LL	6	7	R	–	R	8	7	8	8





Soybeans

Pioneer® brand soybeans delivers the highest yield potential, best defensive package, and most herbicide-tolerant trait options to your farm.

SEE THE PROOF

Record-breaking yield season after season is the ultimate goal. Farmers near you are seeing consistently high yields with Pioneer® brand A-Series soybeans, seed treatment, and best management practices.

Explore yield data at pioneer.com/ca-en/yield-results/soybean.html

THE HIGHEST-YIELDING SOYBEANS FOR YOUR FARM

Pioneer® brand A-Series soybeans will help improve the yield potential of your fields. Powered by Accelerated Yield Technology (AYT) 4.0 and backed by the biggest localized breeding program, higher yield potential is coming to farmers faster than ever. New products contain agronomic and defensive characteristics to help maximize yield and profit potential.

LEADING HERBICIDE-TOLERANT TRAITS IN SOYBEANS TO MEET YOUR NEEDS

- **Roundup Ready 2 Xtend® Technology:** Pioneer provides locally proven, high yield potential genetics protected by best-in-class agronomics and leading herbicide-tolerant traits. Pioneer® brand soybeans with Roundup Ready 2 Xtend® technology (RR2X) provide tolerance to glyphosate and dicamba herbicides to effectively control your toughest grass and broadleaf weeds.
- **LibertyLink® Gene:** Pioneer leads the industry in developing soybean varieties with the LibertyLink® gene. These varieties combine locally proven genetics with best-in-class yield potential and agronomics across a wide range of maturities.
- **Enlist E3™ Soybean Trait:** New to our lineup, Pioneer® brand Enlist E3™ soybeans offer the most advanced herbicide-tolerant trait available in soybeans – combined with high yielding genetics and best-in-class agronomics and defensive characteristics. These new varieties are backed by the Enlist™ weed control system and offer the latest advancement in weed control technology.

Find more information at pioneer.com/ca-en/products/soybeans.html

FIND THE RIGHT PRODUCT FOR EVERY ACRE

Pioneer® brand soybeans offer the best yield potential, strong agronomics and a wide range of herbicide-tolerant trait options for your farm. Maximize performance potential on every acre with soybeans from Pioneer®.

SOYBEAN SEED GUIDE

PRODUCT NAME	HEAT UNITS	TECHNOLOGY SEGMENT	REL. MAT.	HARVEST STABILITY	FIELD EMERGENCE	PHYTOPH. RESIST. GENE	PHYTOPHTHORA FIELD TOL.	WHITE MOULD	SUDDEN DEATH SYNDROME	SCN RACE 1	SCN RACE 3	CANOPY WIDTH	PLANT HEIGHT FOR MATURITY	% OIL AT 13% MOISTURE	% PROTEIN AT 13% MOISTURE
P0009A28E	-	E3	000.9	8*	8*	1K	4*	5*	2*	1*	1*	5*	3	20.27	34.45
P001A48X	2300	RR2X	00.1	7	8	1C	5	4*	-	-	3	6	5	20.42	34.45
P002A42E	2325	E3	00.2	8*	8*	1C	4*	5*	3*	1*	1*	5*	4	20.18	34.96
P003A97X	2350	RR2X	00.3	6	7	1K	4	4	3*	-	8	5	4	21.08	34.45
P005A59E	2400	E3	00.5	7	7	1C	3*	6*	4*	-	4*	5*	4	20.53	35.02
P006A37X	2425	RR2X	00.6	7	7	1C	5	4*	3*	-	1	5	5	20.75	34.17
P00A49X	2525	RR2X	0.0	6	7	1C	5	5	5*	-	8	4	6	20.54	34.49
P00A75X	2525	RR2X	0.0	6	7	1K	5	4	4*	-	2	6	5	21.70	33.57
P007A68E	2625	E3	00.7	8*	7*	1C	5*	6*	2*	1*	1*	5*	5	20.87	33.44

* Ratings denoted with an asterisk (*) reflect preliminary data subject to change when additional data becomes available.





Corn

Nobody knows corn like Pioneer®. We're advancing corn breeding and genetics, building from 90 years of innovation.

SEE THE PROOF

Record-breaking yield season after season is the ultimate goal. Farmers near you are seeing consistently high yields with our superior products, seed treatments, and best management practices.

Explore yield data at pioneer.com/ca-en/yield-results/corn.html

TAKE CONTROL WITH LEADING CORN TECHNOLOGY

Pioneer provides industry-leading trait options to keep your crop healthy and improve your profitability.

Our technology options combined with elite Pioneer genetics are locally tested and proven to perform in a wide range of environments. Protect your crop against yield-robbing insects, unfavourable conditions, or both.

- **PowerCore® Enlist™ corn:** PowerCore® Enlist™ corn is a comprehensive trait package for above-ground pests and weed management. PowerCore® Enlist™ corn features three modes of action against above-ground insect pests for broad spectrum and long-lasting control. Tolerance to multiple herbicides – including glyphosate, glufosinate, 2, 4-D choline, and FOPS – gives you the flexibility in herbicide choice and management practices to help maximize yield.
- **Vorceed™ Enlist™:** Vorceed™ Enlist™ corn will combine next-generation corn rootworm protection with the power of the Enlist™ weed control system to give you the flexibility to manage the toughest insects and weeds.
- **Optimum® AcreMax® family:** The Pioneer® brand Optimum® AcreMax® family of products delivers locally tested hybrids with high yield potential in single-bag refuge solutions. Use the multiple modes of action for enhanced defense against pests.
- **Qrome® Products:** Our next generation of seed corn products are here. Pioneer® brand Qrome products feature proprietary technology compatible with a broad range of our elite germplasm, giving growers more high-performance product options. Qrome products provide proven above-ground and below-ground insect protection from pests like European corn borer and corn rootworm. Combined with industry leading seed treatments on high yielding hybrids, Qrome is designed to help you get more out of each acre.

Find more information at pioneer.com/ca-en/products/corn.html

FIND THE RIGHT PRODUCT FOR EVERY ACRE

The best genetics, top trait packages, and extensive local field knowledge combine to deliver new products with proven performance consistency across years and environments. Use Pioneer® brand corn products to maximize yield potential and every acre.

Explore the Pioneer® brand corn seed guide on the next page.



CORN SEED GUIDE

PRODUCT NAME	HEAT UNITS	TECHNOLOGY SEGMENT	GRAIN MARKETING	CRM	SILK CRM	PHY. CRM	STALK STRENGTH	ROOT STRENGTH	STRESS EMERGENCE	STAYGREEN	DROUGHT TOLERANCE	GRAIN DRYDOWN	TEST WEIGHT	PLANT HEIGHT	EAR HT.	HUSK COVER	MID-SEASON BRITTLE STOCK	TAR SPOT	NORTHERN LEAF BLIGHT	GIBBERELLA EAR ROT	GREY LEAF SPOT	ANTHRACNOSE STALK ROT
P6910AM	1950	AM LL RR2	-	69	69	69	5	5	4	5	6	3	7	4	4	4	7	-	3	-	-	-
P6909R	1950	RR2	-	69	70	77	7	6	4	3	6	5	9	3	4	3	6	-	4	-	-	-
39F44	2000	RR2	-	73	70	72	4	4	7	3	5	6	7	3	4	3	6	-	3	6	-	5
P7213R	2050	RR2	-	72	75	74	4	7	6	3	5	3	7	3	4	3	6	-	3	-	-	-
P7211AM	2050	AM LL RR2	-	72	70	74	6	5	4	3	7	6	7	3	4	4	5	-	5	-	-	-
P7202AM	2050	AM LL RR2	-	72	69	76	5	6	4	4	6	8	8	3	4	5	7	-	3	-	-	-
P7389AM	2075	AM LL RR2	-	73	73	73	6	6	4	6	7	3	6	5	5	6	5	-	5	-	-	-
P72068AM	2100	AM LL RR2	-	72	73	74	5	6	4	5	7	8	7	5	5	5	5	-	5	-	-	-
P7455R	2100	RR2	-	74	74	75	8	8	5	4	6	5	7	3	4	4	7	-	5	-	-	-
P7417AM	2125	AM LL RR2	-	74	76	77	5	5	4	5	6	4	5	3	5	5	5	-	6	-	-	-
P7574AM	2150	AM LL RR2	-	75	77	76	6	4	6	6	5	5	6	6	6	5	5	-	4	-	-	-
P7527AM	2150	AM LL RR2	-	75	78	77	5	5	5	3	7	7	5	3	4	4	6	-	5	-	-	-
P7527AMXT	2150	AMXT LL RR2	*	75	78	77	5	5	5	3	7	7	5	3	4	4	6	-	5	-	-	-
P7844AM	2225	AM LL RR2	-	78	78	82	6	6	4	6	6	7	5	5	6	6	5	-	6	-	-	-
P7822AM	2250	AM LL RR2	-	78	78	74	6	4	6	5	6	5	7	5	5	5	6	-	4	-	-	-
P7822R	2250	RR2	-	78	78	74	6	4	6	5	6	5	7	5	5	5	6	-	4	-	-	-
P7958AM	2300	AM LL RR2	-	79	84	83	6	7	5	6	6	4	6	5	5	3	4	-	3	-	-	-
P8048AM	2350	AM LL RR2	-	80	79	80	6	6	4	5	6	7	6	5	6	6	6	-	6	-	-	-
P8294AM	2400	AM LL RR2	-	82	85	82	5	4	5	6	6	5	5	7	7	4	6	-	5	-	-	-
P8294Q	2400	Q LL RR2	-	82	85	82	5	4	5	6	6	5	5	7	7	4	6	-	5	-	-	-
P82288AM	2400	AM LL RR2	-	82	82	82	6	6	5	5	7	6	5	6	6	5	5	-	5	-	-	-
P8407	2425	-	-	84	85	85	7	5	4	5	7	4	5	5	5	6	4	-	6	-	-	-
P8407AM	2450	AM LL RR2	-	84	85	85	7	5	4	5	7	4	5	5	5	6	4	-	6	-	-	-
P8407Q	2450	Q LL RR2	*	84	85	85	7	5	4	5	7	4	5	5	5	6	4	-	6	-	-	-
P8588AM	2550	AM LL RR2	-	85	83	87	5	5	4	6	7	3	6	4	6	5	6	-	8	-	-	-
P8581R	2575	RR2	-	85	94	89	8	7	5	5	7	7	5	7	7	4	5	-	5	7	-	4
P8602AM	2600	AM LL RR2	-	86	84	86	5	6	5	5	7	4	5	6	6	6	7	-	5	-	-	-
P87040AM	2600	AM LL RR2	-	87	89	86	5	6	5	5	6	5	6	6	6	5	6	-	5	-	-	-
P8859AM	2600	AM LL RR2	-	88	84	86	6	6	6	5	7	7	5	5	7	6	6	-	5	-	-	-
P8859Q	2600	Q LL RR2	-	88	84	86	6	6	6	5	7	7	5	5	7	6	6	-	5	-	-	-
P8820Q	2600	Q LL RR2	*	88	88	92	6	7	4	4	6	3	6	5	6	4	4	-	6	-	-	-
P90630AM	2650	AM LL RR2	-	90	94	93	5	6	5	4	7	3	6	5	7	5	5	-	5	-	-	-
P90630Q	2650	Q LL RR2	-	90	94	93	5	6	5	4	7	3	6	5	7	5	5	-	5	-	-	-
P9188AM	2650	AM LL RR2	-	91	89	91	6	8	4	4	7	4	6	4	4	6	5	-	7	5	5	-
P9233Q	2750	Q LL RR2	*	92	89	93	5	7	4	6	6	5	6	6	7	5	3	-	6	5	3	-
P9316Q	2750	Q LL RR2	-	93	85	90	5	6	4	7	7	5	7	5	6	6	5	-	6	-	-	-

Seed Treating

SEED THAT’S READY FOR THE FIELD

Treating your seed has never been this easy. Our bulk system allows you to pick up your seed with fresh treatment so it’s ready for the field. Treating seed has become very popular as growers want to give their crop every advantage as it heads into the growing season. Our seed treating facility allows the seed to have uniform application of the entire seed while handling that seed with care.

THE IMPORTANCE OF SEED TREATING

- If the seed is worth planting, then it’s worth protecting with a seed treatment.
- Seed treatments minimize the impact that diseases cause at the critical stand establishment phase.
- Seed treatments help the plant become established to better utilize moisture and nutrients.
- A treated seed uses energy reserves to emerge and grow, rather than defending itself from invading disease pathogens.

We sell and custom apply only the best performing products on the market to give your crop the nutrients that it needs.



Cleaning Facility

STATE OF THE ART FACILITY

In 2019, Jefferies Seeds completed construction of a new, state of the art, seed processing facility which was specially designed around maximizing the quality of the seed. The processing facility is uniquely designed to handle a range of products through technology including:

- Colour sorter
- Vibratory conveyors
- Belt conveyors
- Screen machine
- Destoner
- Gravity table
- Overhead bins

The combination of technology and quality control programs allow customers to have complete satisfaction with the end product.

For export clients, please contact us for quotes on products or toll processing!





Box 582

Glenboro, MB R0K 0X0

Tel: 204-827-2102 | Fax: 204-827-2326

jefferies.seeds@gmail.com

jefferiesseeds.com