



2 Seed

the right seed company partner the right dealers the right added value partners

Quarry Seed is Western Canada's premier seed distributor focusing on exclusive soybean genetics as well as added value crop inputs.

We offer the best varieties in the industry exclusive to our dealer network, and combined with the most innovative inputs, we can provide the grower with the highest returns.

Our extensive third party replicated plot trials and strip trials prove again and again that our dealers can offer optimal solutions for soybean production.

Making crop decisions is becoming more difficult in these challenging times, with the marketplace offering products that are not tested and proven under our Western Canadian conditions. Rely on Quarry Seed's research and knowledge to gain the upper hand on your farm.

> Ron Gendzelevich President

the right seed company partner



A world of Soybean

Prograin is Canada's premier soybean seed breeder, with some of the earliest soybean genetics in the world. Their expertise, especially in research, makes them a world leader in soybeans, and Prograin is poised to be a dominant force in Western Canada. Starting in 2017, Prograin will be introducing new exceptional climate-suitable genetics into the Western Canada marketplace. Quarry Seed is proud to be their marketing and distributing partner.

Founded in 1980, Prograin is a family owned business, specializing in producing early soybean genetics for both GMO and NON-GMO markets. Research is the heart of the company. Since 1986 they

have produced over 100 private soybean varieties with registrations in Canada and throughout the world. Prograin has pioneered many innovations commonly utilized now in North America.

Prograin has a clear mission; to develop, condition, process and efficiently market soybeans of superior quality in order to satisfy the specific needs of our agricultural and commercial clientele. Prograin has a commitment to excellence and integrity, respect for people (employees, suppliers, customers and partners) and an ethical way of doing business. Quarry Seed shares and embraces these values as well; we are a proud Canadian company committed to our dealers and producers. Together, we strive to exceed our customer's expectations in all ways.

Personalized service, extensive research, and a knowledgeable dealer network makes Quarry Seed Western Canada's premier soybean distributor, and Prograin has entrusted us with their best.

www.prograin.ca

Prograin Kosmo R2

2017 VARIETIES DISTRIBUTED BY QUARRY SEED



DARIO R2X



- Very good yield potential for its maturity group
- Tall plant with aggressive development
- Stands out in minimum tillage
- Good bushing capacity and excellent vigor

Maturity	СНՍ	IDC	Trait	Row Spacing Recommendation
000.8	2250	2.1	XTEND	7-22 inches

KOSMO R2



TEND

- Very good vigor at the beginning of the season, perfect for short season areas
- Good ability to branch for an early soybean variety
- Plant taller than the average with good standability
- Good flower fertility that ensures good yields

Maturity	СНИ	IDC	Trait	Row Spacing Recommendation
00.6	2450	2.0	RR2Y	10-30 inches

DYLANO R2X

- Very high yield potential
- Unsurpassed standability in all growing conditions
- Great white mold tolerance
- Excellent pod clearance to make harvesting a breeze

TORRO R2	FOUNDUP READY 2 VIELD SCITULANS

- Medium-sized plant with dark green foliage
- Excellent yield potential for its maturity
- Above-average standability
- Slender soybean type with narrow leaves

Maturity	СНИ	IDC	Trait	Row Spacing Recommendation
000.8	2375	1.9	RR2Y	10-22 inches

DOMINGO R2X



- Very good vigor at the start of the season and excellent standability
- Excellent yield potential
- Very good sclerotinia tolerance
- Good-looking plant with above average height

Maturity	СНИ	IDC	Trait	Row Spacing Recommendation
00.9	2525	2.3	XTEND	15-30 inches

DUGALDO R2X



- Great yield potential
- Unsurpassed standability in all growing conditions
- Great white mold tolerance
- Excellent plant adaptability to all row spacings

Maturity	СНИ	IDC	Trait	Row Spacing Recommendation	Maturity	СНИ	IDC	Trait	Row Spacing Recommendation
00.4	2450	1.8	R2X	15-30 inches	00.5	2475	1.8	R2X	15-30 inches



the right dealers

ALBERTA

Location	Dealer	Phone
Enchant	Stamp Seeds Ltd.	403-739-2233
Olds	Overwater Farms	403-335-4690
Oyen	Sounding Creek Seeds	403-664-9617
Tilley	Fabian Seed Farms Inc.	403-377-2000
Vulcan	R.A. West International Inc.	403-485-1998

SASKATCHEWAN

Location	Dealer	Phone
Battleford	The Rack Petroleum	306-937-1800
Central Butte	Hawk's Agro	306-796-4787
Corning	McCarthy Seed Farms	306-224-4848
Eyebrow	Risky Biz Farms	306-759-2733
Fillmore	Top Notch Farm Supply	306-722-3200
Foam Lake	M.C. Halvorson	306-269-7774
Fulda	Kemper Seeds	306-682-4929
Grenfell	Crop First Agro	306-697-3377
Hague	Prairie West Agri Services Ltd.	306-349-9141
Halbrite	Eggum Seed Sales	306-861-7048
Kincaid	Brisebois Farms	306-264-7815
Langenburg	Sharpe's Soil Services Ltd.	306-743-2677
Lanigan	Blair's Fertilizer Ltd.	306-365-3150
Liberty	Blair's Fertilizer Ltd.	306-847-4444
Lipton	Blair's Fertilizer Ltd.	306-336-2260
McLean	Blair's Fertilizer Ltd.	306-699-2822
Moose Jaw	Prairie Plains Agro	306-692-1661
Moosomin	Sharpe's Soil Services Ltd.	306-435-3319
Moosomin	Terry Taylor Seeds	306-435-3289
Nokomis	Blair's Fertilizer Ltd.	306-528-3150
Outlook	The Rack Petroleum	306-867-8371
Perdue	The Rack Petroleum	306-237-1800
Regina	RoLo Famrs	306-539-6285
Rocanville	Sharpe's Soil Services Ltd.	306-645-4555
Rouleau	Hawk's Agro	306-776-4787
Rosetown	The Rack Petroleum	306-882-1800
Southey	Gellner Seeds	306-726-7197
Stockholm	Sharpe's Soil Services Ltd.	306-793-4333
Strongfield	Blair's Fertilizer Ltd.	306-857-2225
Swift Current	The Rack Petroleum	306-773-7233
Swift Current	Hawk's Agro	306-773-3662
Unity	The Rack Petroleum	306-228-1800
Vanscoy	Ardell Agri Services	306-978-4441
Wapella	Sharpe's Soil Services Ltd.	306-532-4372
Watrous	Blair's Fertilizer Ltd.	306-946-3150
Wilkie	The Rack Petroleum	306-843-1800

MANITOBA

Location	Dealer	Phone
Altona	Wesmar Seeds	204-324-4097
Angusville	Sharpe's Soil Services Ltd.	204-773-2466
Arborg	Foster Ag Services	204-364-2358
Beausejour	Northland Applicators Ltd.	204-268-5135
Boissevain	Boissevain Select Seeds	204-534-7324
Boissevain	Double Diamond	204-534-2067
Brandon	Heritage Co-op Ltd.	204-763-8998
Brandon	Wheat City Seeds	204-727-3337
Carberry	Redfern Farm Services	204-834-3356
Carman	AGrow 360	204-750-1287
Crystal City	Double Diamond	204-873-2148
Cypress River	AGrow 360	204-723-0423
Dugald	South East Seeds	204-371-0370
Elgin	Double Diamond	204-769-2318
Elie	Terraco	204-353-2371
Elma	Sunburst Seeds	204-340-7145
Gladstone	Nu Era Seeds	204-476-0631
Headingley	Terraco	204-885-8123
Kenton	Redfern Farm Services	204-838-2326
	Shur Gro Farm Services	204-523-5400
Killarney Lowe Farm		204-323-3400
Meadows	Lowe Farm Co-op	
Minto	Ag Advantage Ltd.	204-322-5351 204-776-2132
	Double Diamond	
Morris	Horizon Agro	204-746-2026
Niverville	South East Seeds	204-371-2898
Oak Bluff	Terraco	204-261-0731
Oak River	JS Henry & Son Ltd.	204-566-2422
Pilot Mound	Double Diamond	204-825-2429
Portage La Prairie	JL Agronomics Ltd.	204-871-0767
Rivers	Redfern Farm Services	204-328-5325
Roland	Roland Air Spray	204-745-8595
Selkirk	Terraco	204-482-4221
Shoal Lake	Shur Gro Farm Services	204-759-4240
Snowflake	Double Diamond	204-876-4557
Somerset	Sierens Seed Service	204-744-2883
Souris	Redfern Farm Services	204-483-3249
Starbuck	Bestland Air	204-735-2258
Ste Rose Du Lac	S & L Luke Farms	204-447-2547
Stonewall	Terraco	204-467-8282
Swan River	New Era Agro Technologies	204-734-6222
Teulon	Willis Agro	204-461-0386
Virden	Nielsen Seeds	204-851-0225
Waskada	Shur Gro Farm Services	204-673-2445
Wawanesa	Shur Gro Farm Services	204-824-4050
Vawanesa		204 024 4030



the right added value partners

Added value products enhance your yields and protect against the factors that might diminish your returns. Quarry Seed offers a tried and true lineup of added value products that pay for themselves in increased yields due to superior nodulation, disease resistance, and increased vigor.

Quarry Seed is a leader in field testing of these products, and your local dealer can outline the benefits of adding these to your seeding and fertilizing regimen.



Cruiser Maxx Vibrance Beans Is an insecticide and fungicide seed treatment combination that offers growers advanced protection from insects such as soybean aphid, seed corn maggot, wireworms, European chafer and bean leaf beetle. Cruiser Maxx Vibrance Beans also offers protection from seed and soil borne diseases such as damping-off, seedling blight, seed rot, and early root rot.

www.syngenta.ca



PreCede Soybean Achieving the maximum genetic potential means providing the essential nutrients right from the start, by applying PreCede – Seed Nutrient Dressing – in tandem with a seed treatment and inoculant.

ReLeaf Soybean is an early season complete foliar nutrient product to be combined with your herbicide pass that gives your crop a second opportunity to drive rooting and support nodulation.

42PHI Soybean is a complete foliar nutrient product to be applied at flowering with your fungicide that provides the essential nutrients at their peak demand period to increase flowering and pollination while protecting against biotic threats.

Heads Up is a biological registered by PMRA and applied with other seed applied products and used on Soybeans. Headsup is used to control Rhizoctonia root rot, SDS, Damping Off and White Mold in Soybeans.

Soygreen is the most effective iron fertilizer in agriculture – (6% Fe) developed for soybeans suffering from Iron deficiency chlorosis (IDC). Used In furrow or early foliar application, more effective in furrow.

www.atpnutrition.ca





N-Row Soybean N-Row Peas & Lentils Developed especially for all planting conditions, N-Row granulated peat inoculant is a multi-dimensional soybean and/or pulse crop inoculant designed to maximize yields. Use N-Row for the best flowing granular inoculant available.

Primo Boost yield potential and nitrogen availability with Primo, an industry-leading inoculant formulated for soybeans with a high concentrate of bradyrhizobia plus Azospirillium. Primo can be used on seed and has a new use for economically in-furrow application.

Accolade Is the latest advancement in plant growth promoting technology for multiple crop types including cereals, canola, flax, pulse crops, soybean and corn. It leads to improved root mass development, seedling vigor and fertilizer utilization. Accolade can be applied on seed and/or in-furrow.

Avail is a polymer that acts as an efficiency tool that increases the availability of all P fertilizer; making as much as 20% more available to the plant.

N-Charge for Peas & Lentils, N-Charge Soybean N-Charge is specially formulated to increase seed adhesion over traditional peat inoculants by as much as 150%.

N-Take for Peas & Lentils The high powered, liquid nitrogen-fixing bacteria in N-Take help pea, lentel and faba bean plants fix the nitrogen they need to perform.

www.vlsci.com

XiteBio[®]

XiteBio® SoyRhizo® Is a premium liquid innoculant for soybean, applied on-seed or in-furrow. Powered by Advanced Growth Promoting Technology (AGPT), SoyRhizo provides consistent performance across growing conditions. All-in-one packaging, 64 days on-seed survivability, and two year shelf life allow for easier handling.

XiteBio[®] PulseRhizo[®] Is a premium liquid inoculant for pea, lentil and faba bean, applied on-seed or in-furrow. Powered by Advanced Growth Promoting Technology (AGPT) PulseRhizo provides consistent performance across growing conditions. All-in-one packaging and 48 hours on-seed allow for easier handling.

www.xitebio.ca



Monsanto Company is a member of Excellence Through Stewardship® (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product 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 this product. Excellence Through Stewardship® is a registered trademark of Biotechnology Industry Organization.

Always read and follow pesticide label directions. Roundup Ready® crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup® brand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate. Genuity Design®, Genuity

Icons, Genuity®, RIB Complete and Design®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready 2 Yield®, Roundup Ready®, Roundup®, SmartStax®, VT Double PRO® and VT Triple PRO® are trademarks of Monsanto Technology LLC. LibertyLink and the Water Droplet Design® is a registered trademark of Bayer. Herculex® is a registered trademark of Dow AgroSciences LLC. All other trademarks are the property of their respective owners.

Seeds containing the Roundup Ready® trait and the Genuity® Roundup Ready 2 Yield® trait are protected under numerous U.S. patents. Seed containing patented traits, such as seed containing the Roundup Ready® and Roundup Ready 2 Yield® traits, can only be used to plant a single commercial crop. It is unlawful to save and replant Roundup Ready® soybeans and Genuity® Roundup Ready 2 Yield® soybeans. Additional information and limitations on these products are provided in the Monsanto Technology Stewardship Agreement and the Monsanto Technology Use Guide. The licensed U.S. patents for Monsanto technologies can be found at the following webpage: http://www.monsanto.com/ productpatents

Monsanto Company is a member of Excellence Through Stewardship[®] (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Roundup Ready 2 XtendTM soybeans have been approved for cultivation in the U.S. and Canada, and for import in Australia/New Zealand, Colombia, China, Japan, Korea, Mexico, Taiwan, and Vietnam. The single events in this product have been approved for import in the EU. As of February 2, 2016, E.U. stack approval is in the final stage of approval and is expected but not guaranteed to be received in the near future. Any crop or material produced from this product 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 this product. Growers should refer to <u>http://www.biotradestatus.com/</u> for any updated information on import country approvals.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready 2 Xtend™ soybeans contain genes that confer tolerance to glyphosate, an active ingredient in Roundup[®] brand agricultural herbicides, and dicamba, the active ingredient in XtendiMax[™] herbicide with VaporGrip[™] Technology. Agricultural herbicides containing glyphosate will kill crops that are not tolerant to glyphosate, and those containing dicamba will kill crops that are not tolerant to dicamba. Contact your Monsanto dealer or call the Monsanto technical support line at 1-800-667-4944 for recommended Roundup Ready[®] Xtend Crop System weed control programs. Roundup Ready 2 Xtend[™], Roundup Ready[®], Roundup[®], VaporGrip[™] and XtendiMax[™] are trademarks of Monsanto Technology LLC. Used under license.

XiteBio®, SoyRhizo®, PulseRhizo® and AGPT® are registered trademarks of XiteBio Technologies Inc.

