



THE RIGHT SOYBEAN VARIETIES FOR YOUR FARM

Brevant™ seeds soybean varieties offer the latest in high-performing soybean technology, in a range of maturities, built for Western Canada.

VARIETY	TRAIT	CHARACTERISTICS
NEW B00071RX CHU 2200 RM 000.7	ROUNDUP READY 2 XTEND SOYBEANS	<ul style="list-style-type: none"> • Short plant type • Average pod shatter score • Very good emergence score • Excellent harvest standability
NEW B0011RX CHU 2300 RM 00.1	ROUNDUP READY 2 XTEND SOYBEANS	<ul style="list-style-type: none"> • Shorter plant height soybean • Very good emergence and harvest standability scores • Non-bushy, narrow row bean • Above average iron chlorosis rating • Average field phytophthora score (1k gene)
NEW B0030L1 CHU 2325 RM 00.3	genuity ROUNDUP READY 2 YIELD SOYBEANS	<ul style="list-style-type: none"> • Taller plant with good pod set • Excellent standability and harvestability • Narrow leaf soybean
B0040L1 HU 2350 RM 00.4	genuity ROUNDUP READY 2 YIELD SOYBEANS	<ul style="list-style-type: none"> • Excellent yield potential in all growing environments and planting systems • Excellent field appearance with tawny pubescence • Good IDC (iron deficiency chlorosis) tolerance • Responds well to narrow rows • Canopy type: medium-bushy
B0066L1 HU 2450 RM 00.6	genuity ROUNDUP READY 2 YIELD SOYBEANS	<ul style="list-style-type: none"> • Excellent yield potential • Excellent SCN resistance • Phytophthora rps1k resistance gene will allow good growth on heavy soils • Canopy type: medium-bushy

PROTECT YOUR SEED INVESTMENT



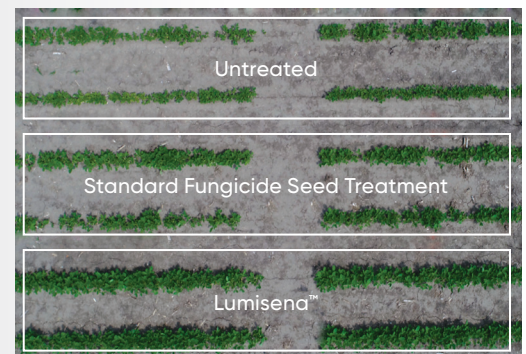
Powered by:



FUNGICIDE SEED TREATMENT

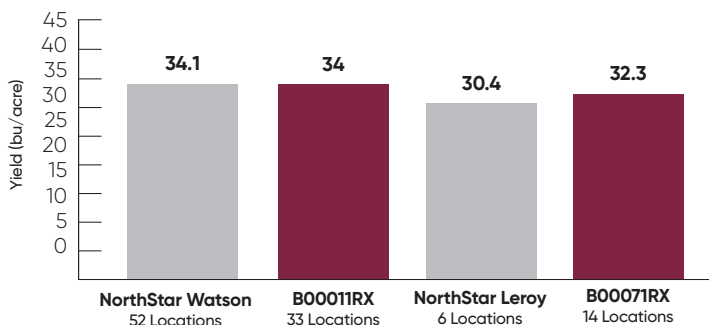
NEW Lumisena™ provides the best protection against phytophthora for healthier, more vigorous soybean stands and higher yield potential.

- Most advanced seed-applied technology to protect against phytophthora
- Enhances emergence and vigour to maximize yield potential
- Improves soybean plant stands
- New class of chemistry for improved above and below ground disease control



Lumisena™ significantly improves soybean plant stands, enhancing early-season plant growth and increasing yield potential. In multi-year, on-farm seed treatment research trials, Lumisena™ seed treatment provided 1 bushel per acre yield advantage under phytophthora pressure versus the existing industry standard phytophthora seed treatment.*

EXCELLENT YIELD POTENTIAL



Yield data summarized across 2018 large, replicated Corteva Agriscience™ IMPACT™ locations across Western Canada as of November 29, 2018.



Enlist™
weed control system

Enlist Duo™
with COLEX•D™ technology

HERBICIDE



Advancing Modern Farming

The Enlist™ weed control system will change how you think about weed management in soybeans. Farmers will be able to purchase Brevant™ Enlist E3™ varieties for western Canada in the future, and will be able to take control of resistant and hard-to-control weeds.

INTRODUCING THE ENLIST™ WEED CONTROL SYSTEM

The Enlist weed control system will help growers meet the challenge of farming today, and in the future.

Key Benefits of the Enlist weed control system:

- Provides robust crop tolerance to Enlist Duo™, a new herbicide featuring glyphosate and new 2,4-D choline, containing Colex-D™ Technology
- Enables the use of a multi-mode of action herbicide approach against hard-to-control and resistant weeds
- Includes a stewardship initiative to promote responsible use and sustain long-term performance

ENLIST E3 SOYBEANS

Enlist E3 soybeans provide elite, high yielding soybean genetics and industry leading multi-mode of action herbicide tolerance.

- Enlist E3 soybeans provide robust herbicide tolerance to 2, 4-D, glyphosate and glufosinate
- Enlist Duo herbicide can be used in Enlist E3 soybeans with confidence as a pre-emergent or post-emergent herbicide
- Enlist E3 soybeans provide an alternate glyphosate tolerance trait source
- A multi-mode of action program approach is recommended to minimize the potential for the development of resistant weeds. This includes the use of residuals and complementary effective modes of action for pre-emergent and in-crop weed control
- Enlist E3 soybeans are not tolerant to dicamba

ENLIST DUO™ HERBICIDE

Enlist Duo herbicide, a proprietary blend of glyphosate and 2,4-D choline, contains Colex-D™ Technology. Enlist Duo has two modes of action to provide exceptional weed control and herbicide resistance management.

COLEX•D™ technology			
WHAT GOES INTO IT			
2,4-D choline with Colex-D Technology	Latest formulation science	Proprietary manufacturing process	
WHAT IT DELIVERS			
Near zero volatility	Minimized potential for physical drift	Low odour	Improved handling characteristics

KEY WEEDS CONTROLLED BY ENLIST DUO

Enlist Duo controls more than 70 weeds, including the toughest to control. Here's a snapshot of some of the most important.

WEEDS CONTROLLED	
Grass Weed Species	
<ul style="list-style-type: none"> • Barnyard grass • Crabgrass • Fall panicum • Green foxtail • Quack grass • Volunteer barley 	<ul style="list-style-type: none"> • Volunteer wheat • Wild oats • Wild proso millet • Yellow foxtail • And many more...
Broadleaf Weed Species	
<ul style="list-style-type: none"> • Bluebur • Buckwheat, tartary & wild • Canada fleabane* • Canada thistle • Chickweed • Cocklebur • Common ragweed* • Corn spurry • Dandelion • Eastern black nightshade • Field horsetail • Flixweed • Giant ragweed* 	<ul style="list-style-type: none"> • Hemp-nettle • Kochia* • Lady's-thumb • Lamb's-quarters • Morning glory • Palmer Amaranth • Red root pigweed • Smartweed • Sow thistle • Velvetleaf • Vetch • Volunteer canola* • Waterhemp • And many more...
<small>*Including biotypes resistant to glyphosate and ALS modes of action</small>	