



Numbers don't lie. The results are in for Alberta

Brevant® seeds Product	Town	Province	Yield (bu/ac)	Moisture (%)	Method of Harvest
B3010M	Bentley	Alberta	66	7	Swath
B3016	Bentley	Alberta	64.8	6.8	Swath
B3017N	Bentley	Alberta	65.1	8	Swath
B3016	Boyle	Alberta	56.3		Straight Cut
B3010M	Ellscott	Alberta	53.4	7.5	Straight Cut
B3016	Ellscott	Alberta	56.3	6.8	Straight Cut
B3014	Ellscott	Alberta	59.3	7.8	Straight Cut
B3010M	Fairview	Alberta	40.4	8.3	Straight Cut
B3016	Fairview	Alberta	41.7	9.2	Straight Cut
B3014	Fairview	Alberta	47	8.6	Straight Cut
B4015	Fort Sask	Alberta	57.4		Straight Cut
B3016	Fort Sask	Alberta	73.1		Straight Cut
B4015	Gwynne	Alberta	68.3		Straight Cut
B3014	Guy	Alberta	48.3	7.2	Straight Cut
B3012	Guy	Alberta	45.4	7.5	Straight Cut
B3010M	Guy	Alberta	47.2	7.3	Straight Cut
B3017N	Guy	Alberta	45	7.3	Straight Cut
B3011	Guy	Alberta	47.6	7.1	Straight Cut
B3016	Guy	Alberta	43.3	7.3	Straight Cut
B3018N	Guy	Alberta	49		Straight Cut
B3016	Hairy Hill	Alberta	70.1		Straight Cut
B3018N	Hawk Hills	Alberta	53.5		Straight Cut
B3016	Hawk Hills	Alberta	46.9		Straight Cut
B3010M	Holden	Alberta	64.5	10	Swath
B3016	Holden	Alberta	66.3	10	Swath
B3014	Holden	Alberta	62.5	10	Swath
B3012	Holden	Alberta	59.7	10	Swath

Find out why farmers choose Brevant seeds.

Talk to your local Brevant seeds retailer or visit brevant.ca for more information.

Brevant® seeds Product	Town	Province	Yield (bu/ac)	Moisture (%)	Method of Harvest
B4015	Innisfree	Alberta	49.4	10.1	Straight Cut
B4015	Joesphburg	Alberta	69		Straight Cut
B3018N	Lamont	Alberta	56.4		Straight Cut
B3017N	Lamont	Alberta	49.5	8	Straight Cut
B3010M	Legal	Alberta	77.2	11.6	Straight Cut
B3016	Legal	Alberta	73.6	8.9	Straight Cut
B3017N	Legal	Alberta	70.1	8.8	Straight Cut
B3018N	Legal	Alberta	72.6		Straight Cut
B3018N	Nisku	Alberta	66.2		Swathed
B3016	Nisku	Alberta	64.8		Swathed
B3016	Provost	Alberta	41.7		Straight Cut
B3016	St Isadore	Alberta	26.8		Straight Cut
B3018N	St Isadore	Alberta	30.7		Straight Cut
B3016	St Paul	Alberta	47		Straight Cut
B4015	St Paul	Alberta	61.8		Straight Cut
B3018N	Vegreville	Alberta	58		Straight Cut
B3016	Vegreville	Alberta	53.9		Straight Cut
B3010M	Vermillion	Alberta	52.8	6.1	Swath
B3016	Vermillion	Alberta	50.2	6.3	Swath
B3017N	Vermillion	Alberta	49.3	5.8	Swath
B3014	Vermillion	Alberta	56.7	6.1	Swath
B3018N	Vermillion	Alberta	54.6		Straight Cut
B3016	Wetaskwin	Alberta	68.1		Straight Cut
B4015	Wetaskwin	Alberta	62.8		Straight Cut
B3010M	Woking	Alberta	w50.3	6.2	Straight Cut
B3016	Woking	Alberta	45	6.8	Straight Cut
B3014	Woking	Alberta	57.7	7.1	Straight Cut

Find out why farmers choose Brevant seeds.

Talk to your local Brevant seeds retailer or visit brevant.ca for more information.

2023 Large-scale, grower-managed trials across Saskatchewan as of Oct 24th, 2023.

IMPORTANT: Trait rating scores provide key information useful in selection and management of Brevant® seeds brand products in your area. Information and ratings are based on comparisons with other Brevant products, not competitive products. Information and scores are assigned by Corteva Research Managers. Scores are based on period-of-years testing through harvest and were the latest available at time of printing. Some scores may change after harvest. Scores represent an average of performance data across areas of adaptation, multiple growing conditions, and a wide range of both climate and soil types, and may not predict future results. Individual product responses are variable and subject to a variety of environmental, disease and pest pressures. Please use this information as only one component of your product positioning decision. Refer to brevant.ca or contact your local Territory Manager for the latest and most complete listing of traits and scores for each Brevant brand product.

Hybrids and varieties with the Optimum® GLY trait are tolerant to labeled rates of glyphosate herbicides. This technology allows for post-emergent applications of these herbicides without crop injury or stress (see herbicide label). Labeled herbicides should only be used over the top of those hybrids and varieties that contain the Optimum® GLY trait.

- **MATURITY SCORE:** 5 = Medium-Early; 6 = Medium.
- **HERBICIDE TOLERANT TRAIT:** Hybrids with the Roundup Ready® gene (RR) are tolerant to labelled rates of Roundup® branded herbicides. This technology allows for post-emergent applications of Roundup without crop injury or stress (see herbicide label). Labelled Roundup herbicide should only be used over the top of those hybrids and varieties that carry the Roundup Ready designation. Hybrids with the CLEARFIELD® trait (CL) are tolerant to labelled rates of Ares™ SN herbicides. This technology allows for post-emergent applications of these herbicides without crop injury or stress (see herbicide label). Labelled herbicides should only be used over the top of those hybrids and varieties that contain the CLEARFIELD trait. Genuity® and Roundup Ready® are registered trademarks used with permission of the company Monsanto®. Hybrids with the LibertyLink® gene (LL) are resistant to Liberty® herbicide. Liberty®, LibertyLink® and the Water Droplet Design are trademarks of BASF. Hybrids and varieties with the Optimum® GLY trait are tolerant to labeled rates of glyphosate herbicides. This technology allows for post-emergent applications of these herbicides without crop injury or stress (see herbicide label). Labeled herbicides should only be used over the top of those hybrids and varieties that contain the Optimum® GLY trait.



- **CLUBROOT RATING:** R = Resistant
- **CLUBROOT SOURCE:** Shows different source of clubroot resistance. CR1 is different from CR2; CR2 is different from CR3; etc.
- **BLACKLEG RATING:** R = Resistant
- **STRAIGHT CUT:** E = Excellent; V = Very Good; G = Good; A = Average
- **LODGING SCORE:** Excellent = Excellent; VG = Very Good; G = Good
- **PLANT HEIGHT:** Plant Height: Tall; Medium Tall; Medium
- **EARLY GROWTH:** Excellent = Excellent; VG = Very Good; G = Good
- **OIL CONTENT:** Oil content is compared to long-term check. Pioneer® brand 45H33. A change of one score represents approximately one percent difference in oil content.