

B3017N Nexera[®] LIBERTY LINK[®]

NEW Brevant[®] seeds Nexera[®] canola hybrid **B3017N** with the LibertyLink[®] trait, is high-yielding and early-maturing. It is another canola hybrid from the Corteva Agriscience industry-leading clubroot development program that provides growers with a new source of Clubroot resistance to both 3A and 3D pathotypes. And, it also includes strong adult-plant Blackleg resistance.

KEY PRODUCT ATTRIBUTES	2022 CORTEVA AGRISCIENCE RESEARCH TRIALS
<ul style="list-style-type: none"> • First Brevant[®] seeds Nexera[®] canola hybrid with the LibertyLink[®] trait • Includes the Nexera[®] output trait – producing high-stability, healthy canola oil • Clubroot Resistance: CR7 Clubroot package Protects against 2F, 3H, 5I, 6M, 8N, 3A, 3D • Pod Shatter Reduction Score: 3 <ul style="list-style-type: none"> – Follow Corteva Agriscience and Canola Council of Canada recommendations for swathing at 60% seed color change. – Pod shatter ratings are collected vs. known standards after hybrids are mature and a shatter event happens. • Maturity – Earliest Brevant[®] seeds Nexera[®] canola hybrid (+1.2 days later than Brevant[®] seeds B3010M) • Very good lodging resistance score, similar to Brevant[®] seeds B3010M • Similar plant height to Brevant[®] seeds B3010M • Excellent early growth score • Blackleg Resistance: R • Verticillium Stripe Rating: 6 (above average) 	<div> <div>B3017N</div> <div>107%</div> </div> <div> <div>1028RR</div> <div>100%</div> </div> <div> <div>B3017N</div> <div>110%</div> </div> <div> <div>B2030MN*</div> <div>100%</div> </div> <p><small>* In 2022, 95.5% of Brevant[®] seeds B3010M was straight cut in larger replicated plot, IMPACT™ trials across Western Canada</small></p>



2022 IMPACT™ Trials
Two Hills, AB



2022 IMPACT™ Trials
Innisfree, AB



Saskatoon Research Station
Demonstration Plot:
44 bu/acre, July 5th, 2022

WHAT DOES 60% SEED COLOUR CHANGE (SCC) LOOK LIKE?

At 60% seed color change on the main stem, seeds from the bottom third of the stem will have completely turned brown/black in colour.

For more information,
please visit:



Corteva Agriscience



Canola Council of Canada