



PV60075 RIB

PV 60075 RIB is a high-yielding VT Double Pro® RIB Complete® corn hybrid that brings the strength and expertise of Proven® Seed to the western Canadian corn grower. Perfect for the grower needing early maturity grain plus fast dry down, PV 60075 RIB pushes through tough spring conditions to deliver top grain quality. With a strong agronomic package, this new corn hybrid boasts strong roots and stalks to ensure harvestable grain and corn success in Western Canada.

HIGHLIGHTS

- Good spring vigour
- Early to flower
- Excellent grain dry down, reducing maturity risk and ensuring top grain quality
- Convenience of European Corn Borer protection with Refuge in the Bag



YIELD	Exceptional yield potential; 109% of DEKALB® 23-17 RIB (adjusted to 15.5% moisture content)
MATURITY	2150 Corn Heat Units (75 Corn Relative Maturity)
DISEASE PACKAGE	Good tolerance to Goss's Wilt
STALK STRENGTH	Strong
HEIGHT	Medium
TEST WEIGHT	Excellent

Source: 2018 Nutrien Ag Solutions Local Performance Checks - 5 locations, 20 replicates

PRODUCT INFORMATION

- Treated with Acceleron® Seed Applied Solutions for protection against wireworms and early seedling diseases plus the added benefit of Stamina® Fungicide Seed Treatment
- Also available with straight Roundup Ready 2 Technology® trait package (PV 60075 RR)
- Contact your local Nutrien Ag Solutions retail for pricing and programming

provenseed.ca



ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® technology contains genes that confer tolerance to glyphosate, an active ingredient in Roundup® brand agricultural herbicides. Agricultural herbicides containing glyphosate will kill crops that are not tolerant to glyphosate. Dekalb®, Acceleron®, RIB Complete and Design®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready®, Roundup Ready® Corn 2 and VT Double Pro® are registered trademarks of Monsanto Technology LLC, Monsanto Canada Inc. licensee. PROVEN® SEED is a registered trademark of Nutrien Ag Solutions (Canada) Inc. Nutrien Ag Solutions and Design is a trademark of Nutrien Ag Solutions, Inc | 10/18