

# A5095G2 RIB 2375 CHU 80-82 Days











# <u>NEW Early Genuity<sup>®</sup> VT Double PRO<sup>®</sup> RIB Complete<sup>®</sup> with Excellent Yield Performance, Grain Quality and Standability</u>

## **Hybrid Features**

- Genuity<sup>®</sup> VT Double PRO<sup>®</sup> RIB Complete<sup>®</sup> hybrid featuring dual modes of action against European corn borer and other above ground insect pests including corn earworm
- 5% Refuge in the bag for automatic refuge compliance and higher whole farm yield potential
- Combination racehorse and workhorse
- Exceptional uniformity and consistency
- Tall statured plants with exceptional late season intactness and standability
- Long ear length with girth and attractive dent grain

#### Positioning/Management

Early flowering for maturity rating. Keep populations aggressive to the high side for maximum yields. Best performance with rotated cropping practices. Excellent stalk and root strength allows for flexible harvest. Excellent adaptation to marginal and stress soils. Very good disease and drought tolerance. Check with PRIDE Seeds for a list of competitors to position against.

# **Hybrid Management Guidelines**

<u>Cł</u>	nar	<u>acte</u>	<u>erist</u>	<u>tics</u>

Ear Type ...... Semi-Determinate
Grain Aspect ..... Excellent
Kernel Rows...... 16

Disease Tolerance ..... Excellent

#### Growth

### <u>Adaptability</u>

Grain ...... Excellent Silage .......N/A High Moisture Corn ....N/A

#### **Planting**

Suitability: No-till, marginal & reduced tillage Final Population (000s per acre): 32-36 Keep populations aggressively to the high side

#### <u>Harvest</u>

Harvest Timing......Flexible
Test Weight.....Excellent
Drydown ......Very Good



Source: All ratings for agronomic characteristics are based on research data and field observations from AgReliant Genetics Inc. Roundup®, Roundup Ready®, Roundup Ready2 Technology and Design®, Genuity® VT Double PRO® and RIB Complete® are trademarks of Monsanto Technology LLC, Monsanto Canada Inc. licensee. PRIDE and Crop Safety Yield Advantage are registered trademarks of AgReliant Genetics Inc. P & Design is a registered trademark of AgReliant Genetics LLC.