



A4415G2 RIB

2200 CHU
74-76 Days
(2000-2175
Silage CHU)



NEW Early Genuity® VT Double PRO® RIB Complete®

Hybrid Features

- Exceptional uniformity with upright leaf stature. Visually attractive.
- Roundup Ready *crop safety yield advantage*
- Very strong agronomics, disease tolerance, standability and very good stress tolerance
- Early high performance duo purpose hybrid for grain and silage
- Superior health, drought tolerance and late season intactness
- Excellent emergence and aggressive seedling vigor
- Exceptional test weight with rapid drydown
- Tall hybrid with high starch content

Positioning/Management

Semi-Fixed ear hybrid that should be planted at seeding rates of greater than 32,000/ac to maximize yield potential. Very good spring vigour conducive for tough cold soils. Outstanding vigour and plant health for no-till farming operations. Very suitable for early planting and cold soils. Check with PRIDE Seeds for a list of key competitors to position against.

Hybrid Management Guidelines

Characteristics

Ear Type Semi-Fixed
 Grain Aspect Excellent
 Kernel Rows..... 16
 Disease Tolerance Excellent

Adaptability

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

Growth

Flowering for Maturity Average
 Mid Flowering 1175 GDU
 Black Layer 2220 GDU
 Emergence Excellent
 Spring Vigour Very Good
 Plant Height Medium-Tall
 Ear Height Medium
 Stalk Strength Excellent
 Root Strength Excellent
 Staygreen Excellent
 Drought Tolerance Excellent

Planting

Final Population (000s per acre): 32-36
 Suitability: Conventional, minimum and no-till
 Widely adapted to all environments and soils

Harvest

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



Source: All ratings for agronomic characteristics are based on research data and field observations from AgReliant Genetics Inc. Roundup® and Roundup Ready® are registered trademarks of Monsanto Technology LLC. Used under license. PRIDE and *Crop Safety Yield Advantage* are registered trademarks of AgReliant Genetics Inc. P & Design is a registered trademark of AgReliant Genetics LLC.