



A5396RR

2700 CHU
83-85 Days
(2550-2750
Silage CHU)



Roundup Ready Performance for Silage or Grain

Hybrid Features

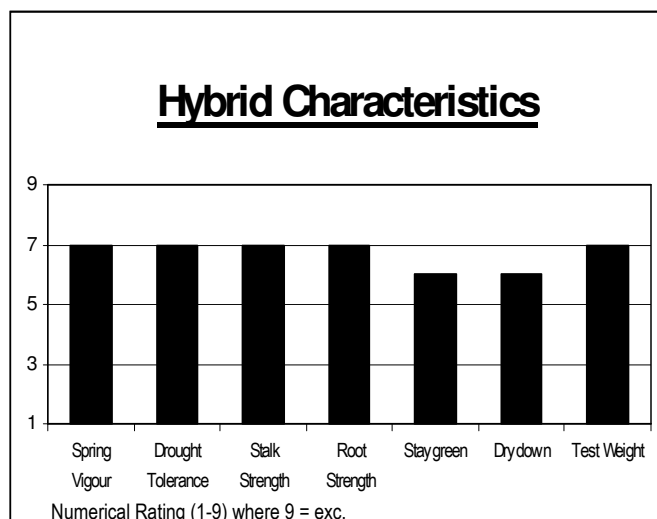
- Proven high yielding genetics for both silage and grain
- Medium/Tall plant for silage with very high energy yields per acre
- Excellent grain quality for use as a stand alone or first choice refuge hybrid
- Similar characteristics as K196 but with Roundup Ready *crop safety yield advantage*

Positioning/Management

A5396RR offers great flexibility and performs well in areas receiving 2675 -2775 CHU for grain, and/or 2550 - 2700 CHU for silage production. A Roundup Ready® hybrid with a flex type ear which is adaptable to varying populations. To maximize yield we recommend 28,000 -30,000 plants per acre for final stand. Very good yield response to intensive management operations. Performs well on all soils including heavy clay. On lighter soils keep populations to lower end of recommendations. Check with PRIDE Seeds for a list of key competitors to position against.

Hybrid Management Guidelines

Mid Flowering: 1120 GDU
Black Layer: 2040 GDU
Plant Height: Tall
Ear Height: Medium
Ear Type: Flex
Leaf Angle: Semi-Upright
Cob Colour: Pink
Kernel Rows: 16
Disease Tolerance: Very Good
Corn Borer Tolerance: Good natural tolerance to European corn borer
Harvest Population (000s per acre): 28-30



Adaptability

Grain: Very Good **Silage:** Excellent **HMC:** 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 is a registered trademark of Limagrain Genetics Inc. Used under license. P & Design and Crop Safety Yield Advantage are registered trademarks of AgReliant Genetics.