

High Yielding, High Energy Potential Roundup Ready Crop Safety Yield Advantage

Hybrid Features

- First choice for silage and high moisture corn producers.
- Roundup Ready crop safety yield advantage.
- Unbeatable output year after year.
- Outstanding emergences and spring vigour.
- White cob and good starch levels provide excellent quality silage.
- Additional stay green for a wider harvest window.

Positioning/Management

High tonnage and quality with excellent digestibility characteristics. Outstanding emergence and visually attractive. Erect leaf stature. Highly adaptable hybrid with stable performance across soil types. Safe maturity for the majority of mainstream sites (27-31% DM). Check with PRIDE Seeds for a list of key competitors to position against.

Hybrid Management Guidelines

Characteristics

Ear Type	Fixed
Grain Aspect	Excellent
Kernel Rows	14-16
Disease Tolerance	Very Good
Goss's Wilt Tolerance	Very Good
Cob Colour	White

Growth

Flowering for Maturity	Average
Mid Flowering	1165 GDU
Black Layer	2230 GDU
Emergence	Excellent
Spring Vigour	Robust
Plant Height	Tall
Ear Height	Medium
Stalk Strength	Very Good
Root Strength	Excellent
Staygreen	Excellent
Drought Tolerance	Very Good

T-R-S Total Ration Solutions

Useage

Grain	Fair
Silage	Excellent
High Moisture Corn	Excellent

Planting

Final Population (000s per acre): 30-34 Suitability: Excellent choice for no-till, reduced tillage

Harvest

Harvest Timing	Wide Silage Window
Dry Matter Content	Very Good
Energy	High
Starch Content	Good
Digestibility	.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.