

# **AS1047RR EDF**



## Roundup Ready® High Yielding Silage Hybrid

## **Hybrid Features**

- Top choice for silage and high moisture corn producers
- Big, big plant with a stout girthy flint grain ear and white cob
- High tonnage and quality with excellent digestibility characteristics.
- Outstanding emergence, robust plant with erect leaf stature
- Slow grain drying rate preserves reliable and consistent feed quality and correct grain high moisture content

## Positioning/Management

Very suitable for early planting and cold soils. Highly adaptable hybrid with stable performance across soil types. Check with PRIDE Seeds for a list of key competitors to position against.

## **Hybrid Management Guidelines**

Ch	ara	cte	rist	tics

Ear Type	Fixed
Grain Aspect	Excellent
Kernel Rows	14-16
Disease Tolerance	Very Good

#### Growth

Flowering for Maturity	Average
Mid Flowering	
Black Layer	2260 GDU
Emergence	Excellent
Spring Vigour	Excellent
Plant Height	Very Tall
Ear Height	Medium-High
Stalk Strength	Very Good
Root Strength	Very Good
Staygreen	Excellent
Drought Tolerance	

### **Adaptability**

Grain	Fair
Silage	Excellent
High Moisture Corn	Excellent

#### **Planting**

Suitability: Excellent choice for no-till and reduced tillage systems

Final Population (000s per acre): 30-34

#### Harvest

Harvest Ti	imingWide Silage Window
<b>Test Weig</b>	htVery Good
Drydown	Slow



Source: All ratings for agronomic characteristics are based on research data and field observations from AgReliant Genetics Inc. Roundup® and Roundup Ready® Com 2 are registered 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.