

GRAIN CORN

A4939 G2 RIB

2400 CHU







Product Features

- Proven track record over multiple years
- Strong yield potential across environments and populations
- Great choice as dual-purpose grain and silage hybrid usage
- Consistent, girthy ear style
- Maintains plant integrity and attractive appearance through late-season

Management Tips

Will perform well at high populations, but has semi-flex ear to adapt to a wide population range. Plant to target 30-36,000 plants per acre on rotated ground. Good Goss's Wilt tolerance. Use as a dual-purpose hybrid

 Ratings
 EXC = Excellent
 VG = Very Good
 G = Good
 F = Fair

 Plant Height
 S = Short
 M = Medium
 T = Tall
 V/T = Very Tall

 Flowering
 E = Early
 E/A = Early Average
 A = Average
 L = Late

 Ear Type
 F = Fixed
 SF = Semi-Flex
 FL = Flex

Agronomic Characteristics

Flowering	Α
Mid Flowering GDU	1130
Black Layer (GDU)	2240
Emergence	VG
Spring Vigour	VG
Plant Height	M/T
Ear Height	Medium
Stalk Strength	VG
Root Strength	EXC
Staygreen	VG
Drought Tolerance	VG
Final Population (000s per acre)	30-34
Ear Type	SF
Test Weight	VG
Drydown	VG
Harvest Timing	Flexible
Goss's Wilt	VG
Gibberella Ear Mould	2
Husk Coverage	Adequate

Distributed by:





All orders and sales are subject to the PRIDE Seeds Terms and Conditions of Sale, which include but are not limited to the Limitation of Warranty & Remedy and Agronomic Zone and Planting Year. All Terms and Conditions of Sale are subject to change from time to time without prior notice. PRIDE® & Design, P® & Design, Advantage Acre®, and Pride Advantage Acre® & Design are registered trademarks of AgReliant Genetics Inc. Characteristics are assigned by PRIDE® based on comparisons with other PRIDE® products (not competitive products) through in-house field testing. Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of violation of federal law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with products with Roundup Ready 2 Xtend® soybeans. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED AND APPROVED FOR SUCH USES. Contact the Pest Management Regulatory Agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® soybeans or products with XtendFlex® Technology. Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend® soybeans contains genes that confer tolerance to glyphosate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Contact your Bayer retailer, refer to the Bayer Technology Use Guide, or call the technical support line at 1-888-283-6847 for recommended Roundup Ready® Xtend Crop System weed control programs. RIB Complete®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, SmartStax®, VT Double PRO® and XtendFlex® are registered trademarks of Bayer Group. Used under license. LibertyLink® and the Water Droplet Design are trademarks of BASF. Used under license. Herculex® is a registered trademark of Dow AgroSciences LLC. Used under license. Bayer CropScience Inc. is a member of CropLife Canada. Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. These products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from these products can only be exported to, or used, processed or sold in countries where import is not permitted. Growers should talk to their gr

