



PRIDE SEEDS

SOYBEAN

PS 2889 XRN

NEW

2.8 RELATIVE MATURITY



Product Features

- NEW exciting introductory Roundup Ready 2 Xtend™ ideally suited for the mid-to late-MGII region
- Carries Peking source of genetic resistance for multi-race SCN resistance
- Excellent opportunity to rotate to a different resistance source for an SCN resistance management strategy
- Value added Rps 1ck stacked Phytophthora root rot protection
- Provides tolerance to dicamba and glyphosate herbicides
- Tall-medium bushy plant, well-suited for no-till practices and adapted to all soil types
- Position with confidence and push it for high-end yields

Agronomic Characteristics

Hilum colour	IB
Pubescence	GR
Seeds per kg	7000 - 7080
Plant Height	T
Canopy	M/B
Phytophthora Resistance Gene	Rps 1ck
Phytophthora Field Tolerance	VG
Emergence	VG
Standability	EXC
White mould resistance	VG
Sudden Death Syndrome	EXC
No-till Adaptability	VG
Sand	VG
Clay	EXC
Loam	VG
7" / 18cm	G
15" - 22" / 38cm-56cm	EXC
30" / 76cm	EXC

Management Tips

Peking source SCN resistance for control of SCN races 1 and 3. Strong package for late side of PS 2666XRN and early side of PS 3033XRN. Top-end yield potential with all soil types. Strong defensive characteristics including white mould resistance. Good canopy closure, even under stress. Excellent podding with lots of top clusters. Valued added stacked Phytophthora Rps 1ck root rot protection.



PRIDE SEEDS

WWW.PRIDSEEDS.COM

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

Plant Height 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 Agrilant Genetics Inc. Characteristics are assigned by PRIDE® based on comparisons with other PRIDE® products (not competitive products) through in-house field trials. 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.

Monsanto Company is a member of Excellence Through Stewardship® (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto'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 all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for these products. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glyphosate and dicamba. Agricultural herbicides containing glyphosate will kill crops that are not tolerant to glyphosate, and those containing dicamba will kill crops that are not tolerant to dicamba. Contact your Monsanto dealer or call the Monsanto technical support line at 1-800-667-4944 for recommended Roundup Ready® Xtend Crop System weed control programs. Roundup Ready® technology contains genes that confer tolerance to glyphosate, an active ingredient in Roundup® brand agricultural herbicides. Agricultural herbicides containing glyphosate will kill crops that are not tolerant to glyphosate. Genuity and Design®, Genuity® and Design® and Roundup Ready 2 Xtend® are registered trademarks of Monsanto Technology LLC, Monsanto Canada, Inc. licensee.