



New
Highly recommended
Recommended in most situations
Use with appropriate management or consider other options
Not generally recommended

Brand	Trait	Relative Maturity	Poorly Drained	Alkali and/or IDC Prone	Well-drained High Fert	Droughty/Light	Prr Gene K, C, or A	Phytophthora Field Tolerance	White Mold	BSR	SDS	SCN Resistance	No-Till	Irrigated	Narrow Rows	Local Perspective
AG0634	GENRR2Y	0.6					C		-	-	-	R3				Excellent IDC, SCN tolerance R3
AG0732	GENRR2Y	0.7					C				-	MR3				Excellent IDC and SCN tolerance in late group 0 RM
AG0833	GENRR2Y	0.8					3A				-	MR3				Excellent IDC, emergence, and yield potential
AG0934	GENRR2Y	0.9					3A				-	R3				Broadly adapted and very high yielding potential, PRR 3a, average IDC tolerance
AG1230	GENRR2Y	1.2					C				-	MR3				SCN choice with outstanding yield potential and very good IDC tolerance
AG1234	GENRR2Y	1.2					C				-	R3				Yield potential comparable to AG1431, Average IDC, and Full SCN package
AG1431	GENRR2Y	1.4					C					R3				Exceptional yield beyond RM, excellent phytophthora package
AG1534	GENRR2Y	1.5					C				-	Susc				Very high yield potential with exceptional IDC tolerance. Avoid fields with high cyst counts
AG1733	GENRR2Y	1.7					C				-	R3				Outstanding emergence and standability, Strong Phytophthora pkg w/ Rps1c and good field tolerance
AG1832	GENRR2Y	1.8					K					MR3				Excellent yield potential, resistance to SCN, and good agronomics
AG2031	GENRR2Y	2.0					C					R3				Excellent standability and yield potential, below average IDC
AG2134	GENRR2Y	2.1					K					R3				Medium-Tall plant with excellent emergence & standability, very good IDC tolerance
AG2232	GENRR2Y	2.2					C					R3				High yield potential with a strong set of agronomic and defensive characteristics
AG2433	GENRR2Y	2.4					C					MR3				Outstanding yield potential; excellent choice for no-till management
AG2431	GENRR2Y	2.4					C					Susc				Medium-tall plant with excellent agronomic traits, Similar geographic adaptation to AG2330 and AG2430 brands
AG2534	GENRR2Y	2.5					C					MR3				Medium plant height, may mature earlier than 2.5. Very good IDC tolerance and PRR package

Legend:
 GENRR2Y Genuity® Roundup Ready 2 Yield®

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. This product has been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product 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 this product. Excellence Through Stewardship® is a registered trademark of Biotechnology Industry Organization. **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.** Roundup Ready® crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup® brand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate. Asgrow and the A Design®, Genuity®, Roundup Ready 2 Yield®, Roundup Ready® and Roundup® are registered trademarks of Monsanto Technology LLC. For more information regarding the intellectual property protection for the seed products identified in this publication, please see www.asgrowanddekalb.com. ©2013 Monsanto Company.