

ΔΠΔΡΤΔΤΙΟΝ

- Strong yield potential with good stress and BSR tolerance
- Strong adaptability for western and central areas
- Recommended for most soils, tillage practices, and row widths
- Not recommended for SCN and higher IDC-prone fields

AGRONOMIC CHARACTERISTICS

AGRONOWIC CHARACTERISTICS		ADAFIATION	
Plant Type	М	Focus Area	W/C/E
Plant Height	Μ		
Growth Habit	Indeterminate	DISEASE TOLERANCE	
Stress Tolerance	2	Brown Stem Rot	2
Standability	3	Southern Stem Canker	-
Flower Color	Р	Frogeye Leaf Spot	-
Hilum Color	Bf	Southern Root Knot (M. incognita)	-
Pubescence Color	G	Iron Chlorosis	4
Pod Color	Br	Sudden Death Syndrome	4
Protein Content ¹ 13%	34.3	White Mold	4
Oil Content ¹ 13%	18.3	Soybean Cyst Nematode	Susc.
		PRR Gene	1c
		PRR Tolerance	6

RATINGS KEY



Proven top performers over multiple seasons in diverse agronomic conditions. All contain the Genuity[®] Roundup Ready 2 Yield[®] trait.

Field and weather conditions may vary from area to area. The ratings in the charts are to be used as guidelines only. The limitations of warranty and liability on each bag of seed are part of the terms of sale thereof.

Traits:

RR2Y = Genuity[®] Roundup Ready 2 Yield[®] SR (Sulfonylurea Ready) = Sulfonylurea-based Herbicide Tolerance

Rating System: 1 = Excellent, 9 = Poor, - = data is insufficient at this time, NR = Not Recommended.
Canopy: MT = Medium Thin, M = Medium, MB = Medium-Bush, B = Bush.
Plant Height: MS = Medium Short, M = Medium, MT = Medium Tall, T = Tall.
Flower Color: P = Purple, W = White.
Pubescence Color: G = Gray, Tw =Tawny, Lt Tw = Light Tawny.
Pod Color: Tn = Tan, Br = Brown.
Hilum Color: Bf = Buff, Br = Brown, G = Gray, Bl = Black, Imb = Imperfect Black.
Seed Size: Approximate number of seeds per pound. Seed size will vary due to environmental conditions during the growing season.
PRR Gene: R = Resistant, MR = Moderately Resistant, MS = Moderately Susceptible, Susc. = Susceptible 3 = Race 3

14 = Race 14
Gene Rps1a Resistance to: Race 1, 2, 10, 11, 13-18, 24
Gene Rps1c Resistance to: Race 1-3, 6-11, 13, 15, 17, 21, 23, 24
Gene Rps1k Resistance to: Race 1-11, 13-15, 17, 18, 22, 24
Gene Rps3a Resistance to: Race 1-5, 8, 9, 11, 13, 14, 16, 18, 23, 25, 28, 29 and 31-35

Focus Area: Geographically where best performance potential has been demonstrated:



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. Genuity Design[®], Genuity Icons, Genuity[®], Roundup Ready 2 Yield[®], Roundup Ready[®], Roundup[®], Vistive and Design[®] and Vistive[®] are trademarks of Monsanto Technology LLC. All other trademarks are the property of their respective owners.

Channel[®] and the Arrow Design[®] and Seedsmanship At Work[™] are registered trademark of Channel Bio, LLC.

The purchase/bailment/transfer of these seeds conveys no license under said patents to use these seeds or perform any of the methods covered by these patents. A license must first be obtained before these seeds can be used in any way. See your seed dealer to sign a Monsanto Technology/Stewardship Agreement ("MTSA"). Progeny of these seeds cannot be cleaned or used as planting seed or transferred to others for planting. These seeds may only be offered for sale and distribution by authorized seed companies or their dealers. Before opening a bag of seed, be sure you read, understand and accept the stewardship requirements for the biotechnology traits expressed in the seed as set forth in the MonsantoTechnology/Stewardship Agreement that you signed. By opening and using the bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements.

©2014 Monsanto Company.