

2.6

RELATIVE MATURITY

M

PLANT HEIGHT CATEGORY

1

EMERGENCE

2

STANDABILITY

PRODUCT CHARACTERISTICS

Relative Maturity 2.6 Herbicide Tolerant Trait RR2X Canopy MB Growth Habit I Flower Color P Pubescence Color G Hilum Color BR Pod Wall Color BR Plant Height Category M Protein Content - Oil Content - Production Emergence 9 8 7 6 5 4 3 2 1 Standability No-till Adaptability I I Sensitivity	TRODUCT CHARACTERISTICS	
Herbicide Tolerant Trait Canopy MB Growth Habit I Flower Color P Pubescence Color G Hilum Color IB Pod Wall Color BR Plant Height Category M Protein Content - Oil Content Emergence 9 8 7 6 5 4 3 2 1 Standability No-till Adaptability 9 8 7 6 5 4 3 2 1 Iron Chlorosis	Plant Description	
Canopy MB Growth Habit I Flower Color P Pubescence Color G Hilum Color IB Pod Wall Color BR Plant Height Category M Protein Content - Oil Content - Production - Emergence 9 8 7 6 5 4 3 2 1 Standability 9 8 7 6 5 4 3 2 1 No-till Adaptability 9 8 7 6 5 4 3 2 1 Iron Chlorosis 9 8 7 6 5 4 3 2 1	Relative Maturity	2.6
Flower Color	Herbicide Tolerant Trait	RR2X
Flower Color Pubescence Color G Hilum Color IB Pod Wall Color BR Plant Height Category M Protein Content - Oil Content - Production Emergence 9 8 7 6 5 4 3 2 1 Standability 9 8 7 6 5 4 3 2 1 Iron Chlorosis	Canopy	МВ
Pubescence Color G Hilum Color IB Pod Wall Color BR Plant Height Category M Protein Content - Oil Content - Production Emergence 9 8 7 6 5 4 3 2 1 Standability 9 8 7 6 5 4 3 2 1 No-till Adaptability 9 8 7 6 5 4 3 2 1 Iron Chlorosis 9 8 7 6 5 4 3 2 1	Growth Habit	I
Hilum Color BR Plant Height Category M Protein Content - Oil Content - Production Emergence 9 8 7 6 5 4 3 2 1 Standability 9 8 7 6 5 4 3 2 1 No-till Adaptability 9 8 7 6 5 4 3 2 1 Iron Chlorosis 9 8 7 6 5 4 3 2 1	Flower Color	Р
Pod Wall Color BR Plant Height Category M Protein Content - Oil Content - Production Emergence 9 8 7 6 5 4 3 2 1 Standability 9 8 7 6 5 4 3 2 1 No-till Adaptability 9 8 7 6 5 4 3 2 1 Iron Chlorosis 9 8 7 6 5 4 3 2 1	Pubescence Color	G
Plant Height Category M Protein Content - Oil Content - Production Emergence 9 8 7 6 5 4 3 2 1 Standability 9 8 7 6 5 4 3 2 1 No-till Adaptability 9 8 7 6 5 4 3 2 1 Iron Chlorosis 9 8 7 6 5 4 3 2 1	Hilum Color	IB
Protein Content - Oil Content - Production Emergence 9 8 7 6 5 4 3 2 1 Standability 9 8 7 6 5 4 3 2 1 No-till Adaptability 9 8 7 6 5 4 3 2 1 Iron Chlorosis 9 8 7 6 5 4 3 2 1	Pod Wall Color	BR
Oil Content - Production Emergence 9 8 7 6 5 4 3 2 1 Standability 9 8 7 6 5 4 3 2 1 No-till Adaptability 9 8 7 6 5 4 3 2 1 Iron Chlorosis 9 8 7 6 5 4 3 2 1	Plant Height Category	M
Production Emergence 9 8 7 6 5 4 3 2 1 Standability 9 8 7 6 5 4 3 2 1 No-till Adaptability 9 8 7 6 5 4 3 2 1 Iron Chlorosis 9 8 7 6 5 4 3 2 1	Protein Content	-
Emergence 9 8 7 6 5 4 3 2 1 Standability 9 8 7 6 5 4 3 2 1 No-till Adaptability 9 8 7 6 5 4 3 2 1 Iron Chlorosis 9 8 7 6 5 4 3 2 1	Oil Content	-
Standability 9 8 7 6 5 4 3 2 1 No-till Adaptability 9 8 7 6 5 4 3 2 1 Iron Chlorosis 9 8 7 6 5 4 3 2 1	Production	
No-till Adaptability 9 8 7 6 5 4 3 2 1 Iron Chlorosis 9 8 7 6 5 4 3 2 1	Emergence	9 8 7 6 5 4 3 2 1
Iron Chlorosis 9 8 7 6 5 4 3 2 1	Standability	9 8 7 6 5 4 3 2 1
Hori Ciliorosis	No-till Adaptability	9 8 7 6 5 4 3 2 1
Sensitivity	Iron Chlorosis	9 8 7 6 5 4 3 2 1
	Sensitivity	
Chloride Sensitivity Inc	Chloride Sensitivity	Inc

Asgrow® AG26X0 brand is a mid maturity group 2 Roundup Ready 2 Xtend® soybean with high yield potential, very good standability, and a strong defensive trait package.

Strengths and Management Tips

- Medium to medium tall plant with excellent standability
- Resistance to SCN and Phytophthora rot
- Tolerance to white mold, SDS and BSR

DISEASE RATINGS

Soybean Cyst Nematode	R
PRR Resistance	Rps1c
PRR Field Tolerance	9 8 7 6 5 4 3 2 1
White Mold	9 8 7 6 5 4 3 2 1
Brown Stem Rot	9 8 7 6 5 4 3 2 1
Sudden Death Syndrome	9 8 7 6 5 4 3 2 1
Southern Root Knot	-



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 Excellence Through Stewardship.

ALWAYS READ AND FOLLOW DIRECTIONS FOR USE ON PESTICIDE LABELING. IT IS A VIOLATION OF FEDERAL AND STATE 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 Roundup Ready 2 Xtend® soybeans. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. XTENDIMAX® HERBICIDE WITH VAPORGRIP® TECHNOLOGY AND IN CROP USES MAY NOT BE APPROVED IN ALL STATES. Contact the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® soybeans.

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. Glufosinate will kill crops that are not tolerant to glufosinate. Contact your Monsanto dealer or refer to Monsanto's Technology Use Guide for recommended weed control programs.

For more information regarding the intellectual property protection for the seed products identified in this publication, please see www.asgrowanddekalb.com.

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. Asgrow and the A Design®, Asgrow®, Genuity®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, Roundup®, SR and Design®, VaporGrip® and XtendiMax® are registered trademarks of Monsanto Technology LLC. All other trademarks are the property of their respective owners. ©2017 Monsanto Company All Rights Reserved.