





Products selected for your farms.

SEED SELECTIONS ▶

Based on your situation, soil and profit goals

Products from thousands of genetic combinations

Broad access to multiple trait providers

Hand-picked according to conditions in your local area



57H25VT2P @ V5





Fungicide, Insecticide & Innoculant vs. Untreated



ומונט	GENSSRIB	SmartStax*	SmartStax® RIB Complete® Corn Blend
1111	VT2PRIB	VTDouble PRO®	VT Double PRO® RIB Complete® Corn Blend
5	DGVT2PRIB	DroughtGard HYBRIDS VTDoublePRO	DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend

49R23 98-100 98-100 Day Maturity

- Good adaptability from east to west
- » Excellent stalk rating
- » Tall attractive plant with good health
- » Strong Goss' Wilt tolerance





51G55 100-102

100-102 Day Maturity

Also Available: 51 G25VT2PRIB

- » Excellent top-end yield potential strong agronomics
- » Widely adaptable across many soil types
- Very good late season intactness
- » Excellent root rating good drought tolerance





55M25 104-106 104-106 Day Maturity

- » Outstanding performance across corn belt, north to south
- » Strong response to irrigation good Goss' Wilt tolerance
- » Excellent test weight
- » Very good S. Leaf Blight and Eye Spot tolerance



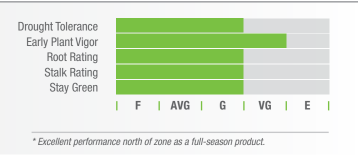


56**Z**50 105-107 Day Maturity 105-107

Also Available: 56Z20VT2PRIB

- » Responds to high management for top-end yields
- » Very good test weight
- » Good east to west movement
- » Very good Goss' Wilt tolerance





57A25 106-108 Day Maturity 106-108

- » Dominant yield performance
- Scores high for late season stay green and intactness
- Consistent ear development very deep kernels
- » Widely adapted east to west in zone



57H55



106-108

106-108 Day Maturity

Also Available: 57H25VT2PRIB

- Excellent roots and very good stalks
- Position on average to better soils
- > Very consistent ear within row
- Sood Goss' Wilt rating





58A55 107-109 *107-109 Day Maturity*

NEW!Also Available: 58A28DGVT2PRIB

- » Excellent yield good east to west adaptation
- » Medium stature good stalks and excellent roots
- » Strong ratings for foliar diseases and Goss' Wilt
- Positive responses to high management and high density





58R28 107-109 *107-109 Day Maturity*

- » Attractive late season plant integrity
- » Moves south as an early hybrid
- Sood tolerance to greensnap
- » Maintains deep kernels across environments



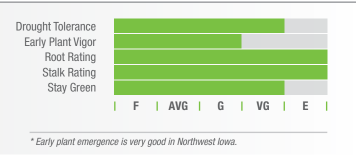


60A82 109-111 *109-111 Day Maturity*

NEW! Also Available: 59M29VT2PRIB

- » High yield potential
- » Impressive stalk and root strength great fall intactness
- » Medium stature with girthy ears and deep kernels
- » Recommend high populations for optimum yield





60K23 109-111 *109-111 Day Maturity*

- Very strong yield potential
- » Very good ability to move north to south for RM
- Wide adaptability for planting populations good ear flex
- » Very good yield response to irrigation





60N56 109-111 *109-111 Day Maturity*

- » Outstanding disease tol. including Goss' Wilt
- Fixed, girthy eared hybrid excels at high plant pop.
- » Medium stature impressive late season appeal
- » Consider CAC fields requiring strong disease tol.

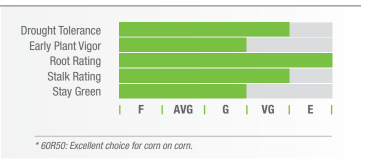




60R50 109-111 *109-111 Day Maturity* Also Available: 60R20VT2PRIB, 60R06

- » Widely adaptable across many soil types
- » Large, girthy ear
- » Excellent greensnap tolerance
- Excellent roots and very good stalks

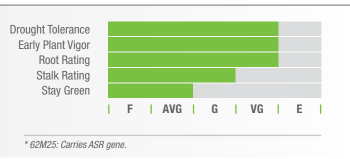




62M55 111-113 *111-113 Day Maturity*

- » Very strong yield potential over a wide geography
- Consistent performance over a wide range of soil types
- » Good southern movement for maturity
- Very good early vigor with great drought tolerance





Also Available: 62M25VT2PRIB

62P55 111-113 *111-113 Day Maturity*

- Responds best at higher populations
- » Attractive hybrid with excellent stalks and roots
- » Very good Goss' Wilt tolerance
- » Very good greensnap rating





PLANT CHARACTERISTICS

	BRAND	TECH	MATURITY	Black Layer	Cob Color	Ear Type	Kernel Rows	Plant Height	Test Weight	Drought Tolerance
	49A29	VT2PRIB	98-100	2465	R	SD	14-16	MS	G	VG
NEW	49R23	VT2PRIB	98-100	2287	R	SFL	16-18	Т	VG	G
	51G25	VT2PRIB	100-102	2389	R	SD	16-18	M	G	VG
_	51G55	GENSSRIB	100-102	2389	R	SD	16-18	M	G	VG
	53A25	VT2PRIB	102-104	2451	R	SFL	16-18	M	G	G
_	54A20	VT2PRIB	103-105	2591	R	SD	18-20	M	AV	G
NEW	55M25	VT2PRIB	104-106	2392	Р	SD	16-18	Т	Е	G
NEW	56 Z 20	VT2PRIB	105-107	2569	R	SD	16-18	MT	VG	G
	56 Z 50	GENSSRIB	105-107	2569	R	SD	16-18	MT	VG	G
_	57A25	VT2PRIB	106-108	2740	R	SFL	16-18	MT	G	G
-	57H25	VT2PRIB	106-108	2669	R	SFL	16-18	Т	AV	AV
	57H55	GENSSRIB	106-108	2669	R	SFL	16-18	Т	AV	AV
NEW	58A28	DGVT2PRIB	107-109	2700	R	SD	16-18	M	G	VG
	58A55	GENSSRIB	107-109	2700	R	SD	16-18	M	G	VG
	58R28	VT2PRIB	107-109	2635	R	SD	14-16	M	G	VG
NEW	59M29	VT2PRIB	108-110	2730	R	F	18-20	M	VG	VG
	60A82	GENSSRIB	109-111	2730	R	F	18-20	M	VG	VG
NEW	60K23	VT2PRIB	109-111	2561	R	SFL	16-18	MT	G	VG
NEW	60N56	GENSSRIB	109-111	2715	R	F	18-20	M	VG	VG
	60R20	VT2PRIB	109-111	2519	R	SD	14-16	M	G	VG
_	60R50	GENSSRIB	109-111	2519	R	SD	14-16	M	G	VG
_	61T51	GENSSRIB	110-112	2760	R	FL	14-16	M	G	VG
	62K25	VT2PRIB	111-113	2741	R	D	14-16	M	G	E
_	62M25	VT2PRIB	111-113	2585	R	SD	16-18	MT	G	VG
	62M55	GENSSRIB	111-113	2585	R	SD	16-18	MT	G	VG
NEW	62P55	GENSSRIB	111-113	2681	R	SD	16-18	MT	VG	G
	64K24	VT2PRIB	113-115	2828	R	SD	16-18	MS	VG	VG
	64M57	GENSSRIB	113-115	2820	R	SFL	14-16	MT	VG	VG
NEW	64T52	GENSSRIB	113-115	2850	R	SFL	16-18	MS	VG	VG
_										

GENSSRIB: SmartStax® RIB Complete® Corn Blend

VT2PRIB: VT Double PRO® RIB Complete® Corn Blend

DGVT2PRIB: DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend

PLANT HARDINESS

DISEASE RESISTANCE

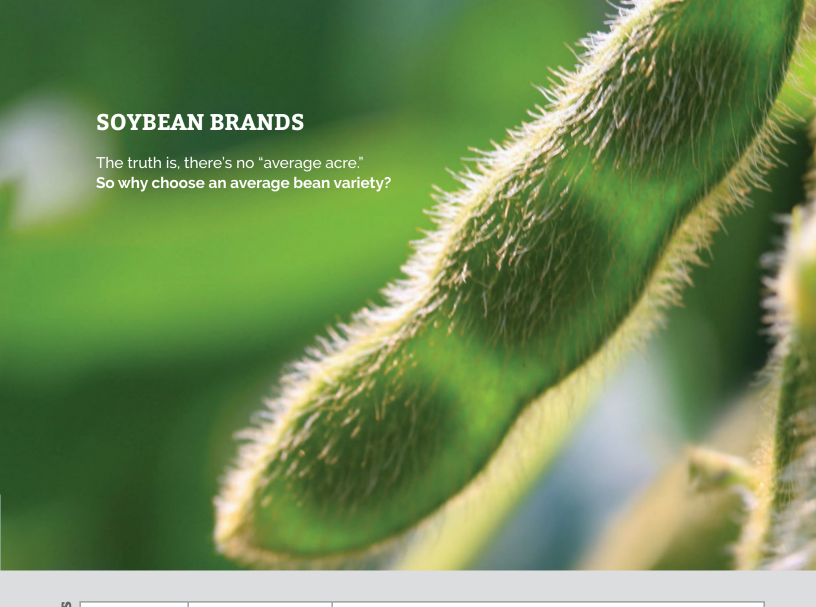
Early Plant Vigor	Greensnap	Population Tolerance	Root Rating	Stalk Rating	Goss' Wilt	Gray Leaf Spot	Northern Leaf Blight (1)	Northern Leaf Blight (2)	Stalk Anthracnose
VG	VG	32-36	VG	Е	VG	F	N/A	G	AV
VG	VG	28-34	VG	E	VG	AV	VG	N/A	N/A
G	VG	32-38	Е	VG	VG	AV	G	N/A	VG
G	VG	32-38	Е	VG	VG	AV	G	N/A	VG
F	VG	32-36	VG	AV	G	F	G	N/A	AV
G	Е	32-36	AV	G	VG	F	VG	G	AV
G	AV	28-34	AV	G	G	F	G	N/A	G
VG	VG	34-38	G	G	VG	VG	G	VG	G
VG	VG	34-38	G	G	VG	G	G	VG	G
VG	N/A	28-34	VG	G	VG	VG	G	N/A	N/A
AV	AV	30-34	Е	G	G	AV	G	AV	AV
AV	AV	30-34	Е	G	G	AV	G	AV	AV
G	N/A	32-36	VG	VG	VG	VG	VG	N/A	N/A
G	N/A	32-36	VG	VG	VG	VG	VG	N/A	N/A
VG	G	30-34	VG	AV	F	F	VG	AV	F
VG*	N/A	32-38	Е	Е	F	VG	G	N/A	N/A
VG*	N/A	32-38	Е	Е	F	VG	G	N/A	N/A
AV	VG	28-34	G	G	VG	AV	VG	N/A	AV
G	N/A	32-36	VG	VG	VG	Е	VG	N/A	N/A
G	Е	34-38	Е	VG	G	AV	VG	N/A	AV
G	Е	34-38	Е	VG	G	AV	VG	N/A	AV
G	N/A	30-34	Е	VG	F	G	VG	N/A	N/A
G	G	32-36	G	VG	VG	AV	G	G	F
VG	VG	32-38	VG	G	VG	AV	VG	N/A	VG*
VG	VG	32-38	VG	G	VG	AV	VG	N/A	F
G	VG	32-36	Е	VG	VG	VG	N/A	N/A	N/A
G	AV	32-36	VG	VG	AV	F	N/A	G	AV
G	AV	28-36	G	VG	G	AV	N/A	VG	F
Е	N/A	28-34	Е	VG	G	F	VG	N/A	N/A

RATING SCALE: F = Fair, AV = Average, G = Good, VG = Very Good, E = Excellent, N/A = Not Available

COB COLOR: R = Red, P = Pink

 $PLANT\;HEIGHT:\;M=Medium,\;MS=Medium-Short,\;ML=Medium-Low,\;MH=Medium-High,\;MT=Medium-Tall,\;T=Ta$

 $\mathsf{EAR}\,\mathsf{TYPE} \mathsf{:}\,\mathsf{D} = \mathsf{Determinate}, \mathsf{SD} = \mathsf{Semi-Determinate}, \mathsf{SFL} = \mathsf{Semi-Flex}, \mathsf{FL} = \mathsf{Flex}, \mathsf{F} = \mathsf{Fixed}$



+	
•=	
מ	
-	
H	_
Q	
10	
a)	
Ō	
<u> </u>	
6	
0	
CO	
- 4	

RR2X	ROUNDUP READY 2 TEND SOYBEANS	Roundup Ready 2 Xtend® Soybeans
RR2Y	ROUNDUP READY 2 YIELD SOYBEANS	Genuity® Roundup Ready 2 Yield® Soybeans

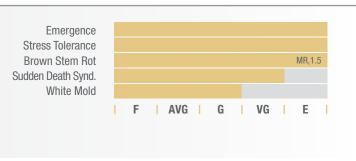
2117NRX

RR2X

2.1 Relative Maturity

- » Moderate resistance to BSR
- » Very good standability
- » Excellent emergence and stress tolerance

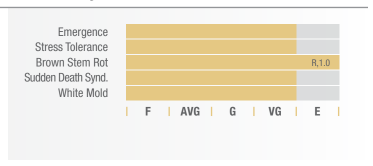




2317NRX RR2X *2.3 Relative Maturity*

- » Tremendous plant style and standability
- » Excellent SWM field tolerance
- » Very good emergence and stress tolerance





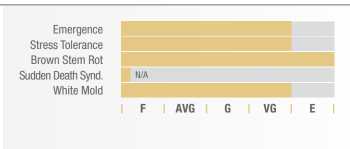
2416NR

RR2Y

2.4 Relative Maturity

- » Widely adapted soybean
- » Excellent yield potential
- » Very good emergence and standability

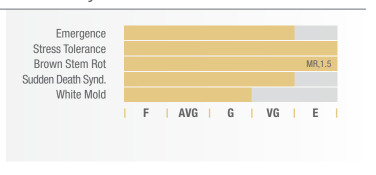




2517NRXS RR2X *2.5 Relative Maturity*

- » Moderate resistance to BSR
- » Attractive gray/tan variety
- » Very good eye appeal at harvest



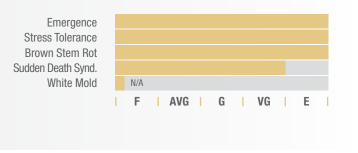


X

2615R RR2Y *2.6 Relative Maturity*

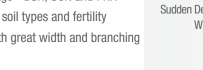
- » Tough, rugged soybean with tremendous yield
- » Very IDC tolerance
- » Excellent SCN tolerance





2815NR RR2Y 2.8 Relative Maturity

- » Offensive yield with tough, durable stress tolerance
- » Nice defensive package BSR, SCN and PRR
- Widely adapted to all soil types and fertility
- » Medium-tall plant with great width and branching

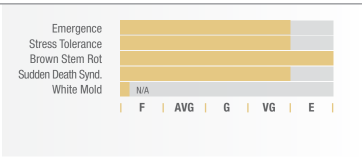




2816NRX 2.8 Relative Maturity RR2X

- » Excellent standability
- » Very good emergence and stress tolerance
- » Moderate resistance to BSR





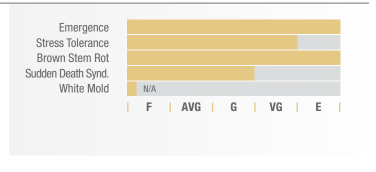
2916NR

RR2Y

2.9 Relative Maturity

- Very attractive soybean with nice width
- » Excellent yield potential across the board
- » Very good emergence and stress tolerance

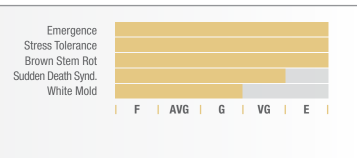




3026NRX RR2X 3.1 Relative Maturity

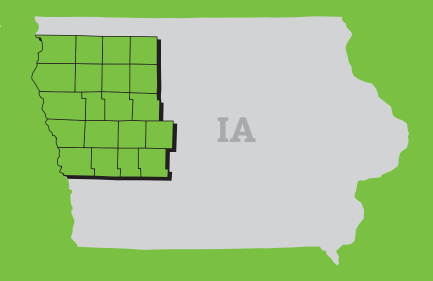
- Excellent upright intermediate branching plant
- » Very good SDS, SWM and PRR tolerance
- » Phytophthora and Cyst Nematode resistant
- » Very reliable defensive soybean





One of the fastest growing seed companies in the industry: Why?

- > We downsize a geography into Independent Regional Seed Companies (IRCs) of AXIS SEED
- > Allow these IRCs to select genetics that have specific adaptation to a selling area, and not be forced to sell mediocre product
- > Adapt to new technologies and genetics quickly for
- Access traits/genetics/treatments from a multitude of sources, allowing diversity and ability to deliver more options to Axis Growers
- > Provide more information on specific genetics and traits, and how/where they will perform in this local geography because of first hand experience and knowledge





Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the technology agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements.

As of this printing no dicamba herbicide product has been approved for commercial in-crop use with Roundup Ready 2 Xtend® soybeans. DO NOT APPLY DICAMBA HERBICIDE IN-CROP TO Roundup Ready 2 Xtend® Soybeans in 2016 unless you use a dicamba herbicide product that is specifically labeled for that use in the location where you intend to make the application. While no in-crop use of dicamba is currently approved, some dicamba products may be labeled for weed control prior to planting a crop and subject to minimum plant back restrictions. IT IS A VIOLATION OF FEDERAL AND STATE LAW TO MAKE AN IN-CROP APPLICATION OF ANY DICAMBA HERBICIDE PRODUCT ON Roundup Ready 2 Xtend® Soybeans, OR ANY OTHER PESTICIDE APPLICATION, UNLESS THE PRODUCT LABELING SPECIFICALLY AUTHORIZES THE USE. 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 and follow all pesticide product

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. Certain products have been approved for import into key export markets with functioning regulatory systems. Roundup Ready 2 Xtend soybeans have been approved for cultivation in the U.S. and Canada, and for import in Australia/New Zealand, Colombia, China, Japan, Korea, Mexico, Taiwan, and Vietnam, The single events in Roundup Ready 2 Xtend soybeans have been approved for import in the EU. As of February 2, 2016, E.U. stack approval for Roundup Ready 2 Xtend soybeans is in the final stage of approval and is expected but not guaranteed to be received in the near future. 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. Growers should refer to http://www.biotradestatus.com/ for any updated information on import country approvals. Excellence Through Stewardship® is a registered trademark of Biotechnology Industry Organization.

B.t. products may not yet be registered in all states. Check with your Monsanto representative for the registration status in

IMPORTANT IRM INFORMATION: Genuity® RIB Complete® corn blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. Always read and follow IRM requirements.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready 2 Xtend Soybeans contains genes that confer tolerance to glyphosate and dicamba. Glyphosate herbicides will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Contact your Monsanto dealer or refer to Monsanto's Technology Use Guide for recommended Roundup Ready® Xtend Crop System weed control programs.

Acceleron and Design®, DroughtGard®, Genuity Design®, Genuity Icons, Roundup®, Roundup Ready 2 Yield®, Roundup Ready®, Roundup Ready 2 Technology and Design®, Roundup Ready 2 Xtend®, RIB Complete and Design®, RIB Complete®, SmartStax and Design®, SmartStax®, SR Design™, VT Double PRO® and VT Triple PRO® are trademarks of Monsanto Technology LLC. LibertyLink and the Water Droplet Design® is a registered trademark of Bayer. Herculex® is a registered trademark of Dow AgroSciences LLC. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. All other trademarks are the property of their respective owners.

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.







992-2937) or visit our website at www.BayerCropScience.us.

IBERTY © 2016 Bayer CropScience LP, 2 T.W. Alexander Drive, Research Triangle Park, NC 27709. Always read and follow label instructions. Bayer (reg'd), the Bayer Cross (reg'd), ILeVO®, Liberty®, Always read and follow label instructions, bayer (reg u), ille bayer or uss (reg u), illet 0, closers, closers, cliberty,Link®, Poncho®, VOTIVO®, and the Water Droplet Design (reg d) are trademarks of Bayer. Not all products are registered for use in all states. For additional product information call toll-free 1-866-99-BAYER (1-866-

Respect the Rotation $^{\text{TM}}$ is an initiative to elevate the importance and grower adoption of herbicide RESPECT THE ROTATION diversity to prevent or manage weed resistance. Glyphosate weed resistance is a dominating threat throughout the United States that affects land values, rental agreements, conservation tillage and can

greatly reduce yields. The use of Integrated Weed Management practices, such as use of residuals, preemergence herbicides and rotation of crops, traits and herbicides, is critical as no one method is likely to be completely successful.

PLANT CHARACTERISTICS

	BRAND	TECH	MATURITY	Estimated Seed Size	Flower Color	Hilum Color	Oil	Plant Type	Pod Color	Protein	Pubescence Color	Relative Plant Height
NEW	2117NRX	RR2X	2.1	2600-2900	Р	BL	21.4	MB	BR	40.2	LTW	MT
NEW	2317NRX	RR2X	2.3	2300-2600	Р	IBL	21.6	MB	BR	38.8	GR	M+
_	2416NR	RR2Y	2.4	2300-2600	Р	BL	N/A	MB	BR	N/A	LTW	MT
NEW	2517NRXS	RR2X	2.5	2900-3200	Р	GR	22.5	MB	Т	38.7	GR	M
NEW	2615R	RR2Y	2.6	2900-3200	Р	IBL	21.9	MB	Т	39.8	GR	M
_	2626NL	LL	2.6	2900	Р	BL	21.8	MB	Т	39.0	LTW	M
_	2815NR	RR2Y	2.8	2300-2600	Р	BL	18.5	MB	Т	36.0	LTW	MT
NEW	2816NRX	RR2X	2.8	N/A	Р	IBL	41.36	MB	BR	21.54	GR	M+
_	2916NR	RR2Y	2.9	2300-2600	Р	IBL	39.49	MB	BR	22.32	GR	M+
NEW	3026NRX	RR2X	3.1	N/A	Р	IBL	41.8	MB	BR	20.98	GR	MT

RR2Y: Genuity® Roundup Ready 2 Yield® Soybeans RR2X: Roundup Ready 2 Xtend® Soybeans

LL: LibertyLink® Soybeans

 $RATING \ SCALE: F = Fair, AV = Average, G = Good, VG = Very \ Good, E = Excellent, N/A = Not \ Available, Res = Resistance$

FLOWER COLOR: P = Purple

 $\label{eq:block} \mbox{HILUM COLOR: GR} = \mbox{Gray, BL} = \mbox{Black, IBL} = \mbox{Imperfect Black}$

PLANT TYPE: MB = Medium-Bush

POD COLOR: BR = Brown, T = Tan

 $\label{eq:pubescence} \mbox{PUBESCENCE COLOR: LTW} = \mbox{Light Tawny, GR} = \mbox{Gray}$

 $\label{eq:RELATIVE PLANT HEIGHT: M = Medium, M+ = Medium+, MT = Medium-Tall} \\$

PLANT HARDINESS

DISEASE RESISTANCE

Emergence Rating	Standability Rating	Stress Tolerance	Brown Stem Rot	Iron Chlorosis	Phytophthora Root Rot	SCN Greenhouse	SCN Marker	Sudden Death Syndrome	White Mold
Е	VG	Е	MR,1.5	VG	Rps 1c, 2.1 TOL	R3, MR 14	PI 88.788	VG	G
VG	VG	VG	R,1.0	VG	RPS 1c, 2.2 TOL	R3, MR 14	PI 88.788	VG	VG
VG	VG	VG	Res	VG	Rps 1k, 2.5 TOL	R3, MR14	PI 88.788	N/A	VG
VG	VG	Е	MR,1.5	VG	Rps 1c, 2.0 TOL	R3, MR 14	PI 88.788	VG	G
Е	VG	Е	Е	VG	Rps 3a, 1.3 TOL	MR3, MS14	N/A	VG	N/A
Е	N/A	Е	VG	VG	Rps1c	N/A	N/A	VG	VG
E	VG	Е	Res	VG	Rps 1a, 1.8 TOL	R3, MR14	PI 88.788	Е	VG
VG	E	VG	Res	VG	Rps 3a + 1K	R3, MR 14	PI 88.788	VG	N/A
Е	VG	VG	Res	VG	Rpc 1c, 1.6 TOL	R3, MR14	PI 88.788	G	N/A
Е	VG	Е	Res	N/A	Rps 1c, 1.8 TOL	R3, MR 14	PI 88.788	VG	G

LIBERTYLINK® PATENT STATEMENT

Seeds containing the LibertyLink® trait are protected under multiple U.S. patents and may be planted only to produce one (1) commercial crop, and only after signing a Bayer Grower Technology Agreement. It is illegal to save or catch seeds containing the LibertyLink trait for use as planting seed or for transfer to others for use as planting seed.

SOYBEAN PIRACY STATEMENT

Seeds containing the Genuity® Roundup Ready 2 Yield® or the Roundup Ready 2 Xtend® traits can only be used to plant a single commercial crop. It is unlawful to save and replant Genuity® Roundup Ready 2 Yield® or Roundup Ready 2 Xtend® soybeans. Additional information and limitations on the use of these products are provided in the Monsanto Technology Stewardship Agreement, the Monsanto Technology Use Guide, and 2016 Technology Use Guide Addendum to include Roundup Ready 2 Xtend® Soybeans. U.S. patents for Monsanto technologies can be found at the following webpage: http://www.monsantotechnology.com.

BENEFITS OF NEW SEED: High Value of New Branded Seed

Latest Technology

- Highest yielding soybean technology available
- Six soybean trait products anticipated to come from Monsanto in the next 2-7 years*
- Leading seed treatment options

Customer Service

- Dealer agronomic support before and after the sale
- · Replant policy support
- Convenient packaging and delivery

Reliable Germination and Quality

- Rigorously tested for quality and meets US Federal Seed Act requirements
- Free of seed-borne diseases
- Properly stored and conditioned

^{*}Pending regulatory approvals.



CR Axis Seed 2017 Staff (left to right)

Jeremy Lupardus, *Sales & Technology Support*, **Cell**: 712-210-1430 George Johnston, *Financial Manager*, **Cell**: 712-210-1021 Jason Nees, *Sales & Agronomy Support*, **Cell**: 712-210-0365 Jake Johnston, *Operations Manager*, **Cell**: 712-210-0819

Marilyn Johnston, Office & Account Manager, Office: 712-684-5151

Lee Boeke, Sales & Business Manager, Cell: 712-249-8610, Email: lee@craxisseed.com





CR Axis Seed 32635 310th Street Coon Rapids, IA 50058

Office: 712.684.5151

craxisseed.com