

### SEED CATALOG 2018



#### **OUR PROMISE**

### FAMILY-TO-FAMILY FARMING

Axis Seed<sup>™</sup> is the fastest-growing independent seed company in the U.S. because of our unique business model. Through local, family-owned Independent Regional Companies (IRCs), you have access to the latest genetics, traits, and technologies, backed by people who genuinely care about your success. What you can expect is a dedicated partnership where you receive premium products selected for your specific soil and profit goals. Because even as the industry evolves with new technologies, success will always come from the relationship and our family wants to see your family succeed.

Working with Axis is unlike your relationship with any other company, and it won't take long to see why.

Grow Strong

#### WRIGHT SEED, LLC

Looking back on my years as an independent company, I am extremely pleased with my selection of hybrids. By bringing common sense back to the seed industry, I am confident you will be excited about the results on your farm. This confidence comes from the selection of workhorse hybrids chosen specifically for Southwest Iowa and Northwest Missouri!

I look forward to working with you and meeting all of your seed needs this season and for years to come.



- Robert Wright, Owner

Our family is very important to our business by all of us pitching in from time to time. We could never run a successful business without our family, just like we couldn't do it without our family of loyal customers. We would like to **thank you** all for your past and future business, and look forward to working with you to make your operation more profitable, by matching up the "Wright" hybrids for your acres.

> Thank you all, again! The Wright Family

### **CORN BRANDS**

Your soil is unique. Get more from it with select hybrids.

lits	3010	Agrisure LIBERTY 3010 LINK V	Agrisure® 3010				
n Tra	VT2PRIB		VT Double PRO® RIB Complete® Corn Blend				
Cor	VT3PRIB	VT TRIPLE PRO CORN BIE COMPLETE	Genuity® VT Triple PRO® RIB Complete® Corn Blend				

Seed Catalog 2018



Dominant yield performance

NEW

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

#### 

### 60K23 VT2PRIB

### 109-111 Day Maturity

Test Weight

Root Rating

Stalk Rating

Goss' Wilt

**Drought Tolerance** 

F

AVG

AVG |

G

G

VG

VG

F

106-108 Day Maturity

Test Weight

Root Rating

Stalk Rating

Goss' Wilt

**Drought Tolerance** 

- » 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



# 61K31 VT3PRIB

» Very good Goss' Wilt tolerance

Low greensnap risk

Good disease package

Consistent ears with very good test weight

### 110-112 Day Maturity





### **61M33** 3010

- Consistent high yield performance
- Good movement north and south for maturity
- » Produces deep kernels on semi-flex ears
- » Very good late-season standability



### 110-112 Day Maturity



\* Local observations from Wright Seed.

712.621.6959 | wrightseed.com



VT2PRIB

# 61T21

### 110-112 Day Maturity

- » Consistent yield performance
- Medium stature with excellent stalks and roots
- Exhibits good late-season intactness and appearance
- » Very good southern movement

#### 

# Test Weight Drought Tolerance Root Rating Stalk Rating Goss' Wilt F AVG G

# INEW

67 A

### 28 VT2PRIB

### 111-113 Day Maturity

- Very good stalks and roots
   Semi-flex ear with excellent test weight
- Responds to higher management
- » Very good early plant vigor



# 62N35 VT2PRIB

### 111-113 Day Maturity

Test Weight

Root Rating

Stalk Rating Goss' Wilt

**Drought Tolerance** 

- » Widely adapted across many environments
- » Very high yield potential
- » Very good test weight
- \* Excellent Goss' Wilt tolerance



# 63Q24 3010

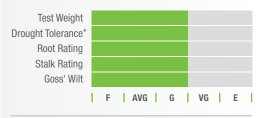
- » Exhibits stability under stress conditions
- » Medium stature with strong agronomics
- » Very good ear flex
- Flowers early for maturity with average dry down





F

AVG



\* Local observations from Wright Seed.

VG

G

E

#### Test Weight Drought Tolerance Root Rating Stalk Rating Goss' Wilt



VG

F



- Medium stature with impressive ear length and flex
- Produces deep kernels with very good husk coverage
- Exceptional disease package including Goss' Wilt and GLS tolerance

# 

### 64R50 VT2PRIB

# 113-115 Day Maturity

F

AVG

G VG

Е

- » High yield potential
- » Nice fall intactness
- Excellent test weight
- » Excellent grain quality



into stress areas

» Works well east to west

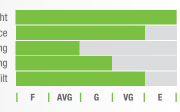
Excellent seedling vigor

» Verv good test weight

NEW

NEW

#### Test Weight Drought Tolerance Root Rating Stalk Rating Goss' Wilt



# 64V29 VT2PRIB

Medium-statured hybrid that moves well

# 113-115 Day Maturity



#### \* Local observations from Wright Seed.

### 114-116 Day Maturity



 High yield potential over a broad range of environments

VT2PRIB

- » Very good stalks and drought tolerance
- Excellent grain quality

65H25

» Excellent test weight



712.621.6959 | wrightseed.com

# 112-114 Day Maturity

Test Weight

Root Rating

Stalk Rating

Goss' Wilt

**Drought Tolerance** 



#### PLANT CHARACTERISTICS

	BRAND	TECH	MATURITY	Ear Type	Kernel Rows	Plant Height	Test Weight	Corn on Corn	Drought Tolerance
	49A29	VT2PRIB	98-100	SD	14-16	MS	G	WF	VG
NEW	57A25	VT2PRIB	106-108	SFL	16-18	MT	G	G	G
	60K23	VT2PRIB	109-111	SFL	16-18	MT	G	WF	VG
	60R20	VT2PRIB	109-111	SD	14-16	М	G	WF	VG
_	61K31	VT3PRIB	110-112	SFL	14-16	М	VG	WF	AV
	61M33	3010	110-112	SFL	16-20	MS	G	R	VG*
_	61T21	VT2PRIB	110-112	FL	14-16	М	G	G	VG
NEW	62A28	VT2PRIB	111-113	SFL	16-18	MT	Е	WF	G
_	62K25	VT2PRIB	111-113	D	14-16	М	G	R	E
	62M25	VT2PRIB	111-113	SD	16-18	MT	G	WF	VG
_	62N35	VT2PRIB	111-113	SFL	16-18	М	VG	WF	VG
	63Q24	3010	112-114	SFL	16-18	М	G	R	G*
	63R22	VT2PRIB	112-114	FL	16-18	М	G	VG	VG
_	64R50	VT2PRIB	113-115	FL	16-18	М	Е	WF	VG
NEW	64V29	VT2PRIB	113-115	SFL	14-16	MT	VG	G	G*
NEW	65H25	VT2PRIB	114-116	SFL	16-18	М	Е	WF	VG
NEW	66M28	VT2PRIB	115-117	SFL	16-18	MT	AV	R	G
_									

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

PLANT HEIGHT: MS = Medium-Short, M = Medium, MT = Medium-Tall, T = Tall

EAR TYPE: SD = Semi-Determinate, SF = Semi-Fixed, SFL = Semi-Flex, FL = Flex, F = Fixed

CORN ON CORN: R = Recommended, WF = With Fungicide

POPULATION TOLERANCE: M = Medium, H = High, MH = Medium-High

ġ



#### PLANT HARDINESS

DISEASE RESISTANCE

	H ropulation	BV BV	D E Stalk Rating	Stay Green	Common Rust	VG VG	P Gray Leaf Spot	Direction Leaf Blight (1)	AN       V/N
G	MH-H	G	G	AV	G	VG	AV	VG	AV
G	Н	E	VG	G	G	G	AV	VG	AV
AV	Н	VG	G	AV	G	VG	G	VG	AV
G	Н	VG	G	G	G	G	G	VG	N/A
G	Н	E	VG	F	G	F	G	VG	N/A
VG	M-MH	VG	VG	G	N/A	G	AV	VG	N/A
G	Н	G	VG	VG	VG	VG	AV	G	F
VG	Н	VG	G	AV	VG	VG	AV	VG	F
G	MH-H	G	G	G	VG	E	G	G	AV
G	MH	G	G	G	VG	G	VG	VG	N/A
G	MH-H	VG	VG	G	F	E	Е	G	N/A
G	MH-H	AV	G	G	Е	VG	AV	G	F
Е	M-MH	VG*	VG*	E	F*	F	F	E	G*
G	MH-H	G	VG	G	N/A	G	VG	E	VG
VG	M-MH	VG	E	G	N/A	E	G	VG	G

\* Local observations from Wright Seed.

3010 - Agrisure<sup>®</sup> 3010 VT2PRIB - VT Double PRO<sup>®</sup> RIB Complete<sup>®</sup> Corn Blend VT3PRIB - Genuity<sup>®</sup> VT Triple PRO<sup>®</sup> RIB Complete<sup>®</sup> Corn Blend

### **SOYBEAN BRANDS**

The truth is, there's no "average acre." **So why choose an average bean variety?** 

MIL



Seed Catalog 2018



# 2416NR RR2Y

#### Widely adapted soybean

- » Excellent yield potential
- » Very good emergence and standability
- Emergence Standability Brown Stem Rot Iron Chlorosis Sudden Death N/A



### 2428NRX RR2X

### 2.4 Relative Maturity

Emergence

Standability

Brown Stem Rot Iron Chlorosis Sudden Death

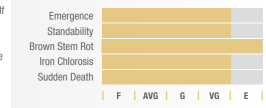
2.4 Relative Maturity

- Excellent stress tolerance
- Very good Emergence
- Brown Stem Rot resistance



# **2818NRX** RR2X

### 2.8 Relative Maturity



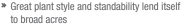
AVG

F

G

VG

Ε



- Excellent SDS tolerance
- Very good emergence and stress tolerance



### **3014NR** RR2Y

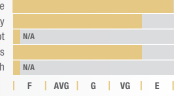
#### » Great IDC score

- » Sharp looking light tawny soybean
- » Compact bush



### 3.0 Relative Maturity

Emergence Standability Brown Stem Rot Iron Chlorosis Sudden Death





11 / SOYBEAN BRANDS

# 3218NRX RR2X

- Great plant height and good standability
- Very good emergence and stress tolerance
- » SCN + Rps 1c + Good IDC



#### RR2Y **1NK**

### 3.4 Relative Maturity

3.2 Relative Maturity

Emergence

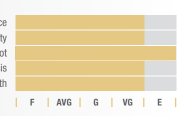
Standability

Brown Stem Rot Iron Chlorosis Sudden Death

- Very good SDS tolerance
- Nice "touchdown branches" on an upright, intermediate plant
- » BSR resistant



Emergence Standability Brown Stem Rot Iron Chlorosis Sudden Death



AVG

F

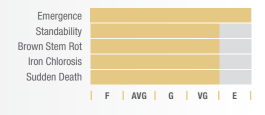
G VG Ε

# 3618NRX RR2X

- Medium-tall plant with great standability
- » Very good emergence
- Very good stress tolerance



### 3.6 Relative Maturity







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.

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. 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 your state.

IMPORTANT IRM INFORMATION: RIB Complete® corn blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where com earworm is a significant pest. SmartStax® RIB Complete® corn blend is not allowed to be sold for planting in the Cotton-Growing Area. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.

DroughtGard® Hybrids with RIB Complete® corn blend the refuge seed may not always contain DroughtGard® Hybrids trait.

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<sup>™</sup> 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. Contact your Monsanto dealer or refer to Monsanto's Technology Use Guide for recommended weed control programs.

Acceleron", DroughtGard", Genuity", RIB Complete and Design", RIB Complete", Roundup Ready PLUS", Roundup Ready 2 Technology and Design", Roundup Ready 2 Xtend", Roundup Ready 2 Yield", Roundup Ready", Roundup", SmartStax and Design", SmartStax", SR Design", VT Double PRO" and VT Triple PRO" VaporGrip",

and XtendiMax" 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.

Consult bag tags for E-Z Refuge' product herbicide options; only those labeled GT/LL may be sprayed with glufosinate. Agrisure', Agr Artesian", Agrisure Duracade', Agrisure Viptera' and E-Z Refuge' are trademarks of a Syngenta Group Company. Agrisure' Technology incorporated into these seeds is commercialized under license from Syngenta Seeds, Inc. Herculex' Technology incorporated into these seeds is commercialized under license from Dow AgroSciences LLC. HERCULEX' and the HERCULEX Shield are trademarks of Dow AgroSciences LLC.



LIBERTY 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 LINK W the LibertyLink trait for use as planting seed or for transfer to others for use as planting seed.

© 2017 Bayer CropScience LP, 2 T.W. Alexander Drive, Research Triangle Park, NC 27709. Always read and follow label instructions. Bayer, the Bayer Cross, ILeVO, Liberty, LibertyLink, Poncho, VOTIVO, and the Water Droplet Design are registered 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- 992-2937) or visit our website at www.CropScience.Bayer.us.



Respect the Rotation" is an initiative to elevate the importance and grower adoption of herbicide 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.

SOYBEAN PIRACY STATEMENT: Seed containing a patented trait can only be used to plant a single commercial crop from which seed cannot be saved and replanted. Examples of seed containing a patented trait include but are not limited to Genuity® Roundup Ready 2 Yield® soybeans, and 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 2017 Roundup Ready 2 Xtend\* Soybean Technology Use Guide Supplement. 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 guality and meets US Federal Seed Act requirements
  - Free of seed-borne diseases
  - · Properly stored and conditioned
- \*Pending regulatory approvals.

#### PLANT CHARACTERISTICS

BRAND	TECH	MATURITY	Estimated Seed Size	Flower Color	Hilum Color	Plant Type	Pod Color	
2416NR	RR2Y	2.4	2300-2600	Р	BL	MB	BR	
2428NRX	RR2X	2.4	2600-2900	Р	BL	MB	Т	
2626NL	LL	2.6	2900	Р	BL	MB	Т	
2818NRX	RR2X	2.8	N/A	Р	IBL	MB	BR	
3014NR	RR2Y	3.0	2600-2900	Р	BL	MB	Т	
3217NL	LL	3.2	2700	W	BU	MB	Т	
3218NRX	RR2X	3.2	N/A	W	BU	MB	BR	
3411NR	RR2Y	3.4	2900-3200	Р	BL	MB	BR	
3526NL	LL	3.5	2500	Р	BL	MB	BR	
3618NRX	RR2X	3.6	N/A	Р	IBL	MB	BR	
3825NL	LL	3.8	2600	W	BL	MB	Т	
4216NL	LL	4.2	3100	W/P	BL	MB	BR	

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

FLOWER COLOR: P = Purple, W = White

HILUM: BL = Black, IBL = Imperfect Black, BU = Buff

PLANT TYPE: MB = Medium-Bush

POD: T = Tan, BR = Brown

PUBESCENCE: LTW = Light Tawny, TW = Tawny, GR = Gray

RELATIVE PLANT HEIGHT: M = Medium, M+ = Medium+, MT = Medium-Tall



			ANT INESS	DISEASE RESISTANCE				
Pubescence Color	Relative Plant Height	Emergence Rating	Standability Rating	Brown Stem Rot	Iron Chlorosis	Phytophthora Root Rot	SCN Marker	Sudden Death Syndrome
LTW	MT	VG	VG	Res.	VG	Rps 1k, 2.5 Tol	PI 88.788	N/A
LTW	M+	E	VG	Res.	VG	NG, 2.0 Tol	PI 88.788	VG
LTW	Μ	Е	N/A	VG	VG	Rps1c	N/A	VG
GR	MT	VG	VG	Е	VG	Rps 1c, 1.5 Tol	PI 88.788	VG
LTW	Μ	Е	VG	N/A	VG	Rps 1k	N/A	N/A
GR	Μ	E	N/A	VG	VG	Rps1c	N/A	VG
GR	MT	Е	VG	VG	VG	Rps 1c, 1.8 Tol	PI 88.788	G
TW	MT	VG	VG	Res.	VG	Rps 1k, 2.2 Tol	PI 88.788	VG
LTW	Μ	E	N/A	VG	G	Rps1k	N/A	VG
GR	MT	E	VG	VG	VG	Rps 1c, 1.8 Tol	PI 88.788	VG
LTW	Μ	Е	N/A	VG	G	Rps1c	N/A	VG
LTW	Μ	Е	VG	N/A	N/A	N/A	N/A	VG

PLANT

RR2X - Roundup Ready 2 Xtend® Soybeans RR2Y - Genuity® Roundup Ready 2 Yield® Soybeans LL - LibertyLink® Soybeans





Wright Seed LLC 2447 140<sup>th</sup> Street Clarinda, IA 51632

Robert Wright, Owner rbw.axisseed@yahoo.com **Cell:** 712.621.6959

Ethan Lantz, Sales ethan\_lantz61@hotmail.com **Cell:** 712.621.9981

> Robin Wright robin.axis@yahoo.com **Cell:** 712.621.4529

Office: 712.621.6959 Fax: 712.586.4526

wrightseed.com