

SEED CATALOG 2017



OUR PROMISE

COMMITTED TO HELP YOU **GROW**.

Axis Seed[™] is the fastest-growing independent seed company in the U.S. because of our unique business model. Through our locally owned Independent Regional Companies (IRCs), you have access to the latest traits and technologies. Your IRC won't waste your time with unnecessary buzzwords or orders from corporate. What you can expect is a dedicated partnership where you receive personalized, premium products that are designed to perform in your specific soil—because helping you succeed is the only way we do.

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

axis

AXIS SEED SELECT SEEDS

It is our strong belief that a seed company cannot serve the needs of all growers in all locations from a single location. That's why we serve our customers through a network of Independent Regional Companies located throughout the Farm Belt. Your success hinges upon a hands-on seedsman matching the right genetics and traits for your specific growing conditions, and that's just what you'll get with your Axis Independent Regional Company.

When you work with a single major genetic and trait provider, you are limited to their current seed catalog choices. Often, seed best suited for your growing conditions might be discontinued in favor of seed that can get average results for more acres. This is why Axis likes to keep our genetic and trait options open, freeing your Independent Regional Company to prescribe the best seed for your acres.

ARE YOU GETTING THE MOST FROM **EVERY ACRE?**

You will with SeedSync.[™]

We combine state-of-the-art technology, advanced soil analysis, and years of seed expertise to help you plant the right hybrids on the right acres.

Get more from your soil. Ask about SeedSync today.





CORN BRANDS

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

raits	RR	Roundup Ready CORN 2	Roundup Ready® Corn 2
Corn Traits	GENSSRIB		SmartStax® RIB Complete® Corn Blend
0	VT2PRIB		VT Double PRO® RIB Complete® Corn Blend
	VT3PRIB		Genuity® VT Triple PRO® RIB Complete® Corn Blend
	DGVT2PRIB	DroughtGard HYBRIDS VTDoublePRO	DroughtGard [®] Hybrids with VT Double PRO [®] RIB Complete [®] Corn Blend
	GTCBLL	Agrisure LIBERTY GT/CB/LL LINK V	Agrisure® GT/CB/LL
	3000GT	Agrisure LIBERTY 3000GT LINK V	Agrisure® 3000GT
	3111	Agrisure LIBERTY Viptera 377	Agrisure Viptera® 3111
	3011A	Agrisure Artesian 30TIA	Agrisure Artesian® 3011A
	GT	对 AgrisureGT	Agrisure® GT
	GTA	Agrisure Artesian GTA	Agrisure Artesian® GTA
	3110	Agrisure Viptera 300	Agrisure Viptera® 3110

42M53 GENSSRIB 91-93 Day Maturity

- Tremendous yield performance across years
- * Widely adapted across varying environments
- Very good early vigor with good stress tolerance
- * Exceptional consistent ear development



42U14 3000GT

Drought Tolerance Goss' Wilt Gray Leaf Spot Root Rating Stalk Rating | F | AVG | G | VG | E

Versions: 42M23VT2PRIB

91-93 Day Maturity

Drought Tolerance*

Gray Leaf Spot

Root Rating

Stalk Rating

Goss' Wilt



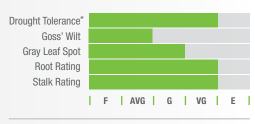
- Widely adapted across maturity zones and soil types
- * Very good stalks and fast dry down
- Best adapted to corn-soybean rotation management practices



45197

VT3PRIB

94-96 Day Maturity



AVG |

* Based on four years field observations by Select Seeds.

G

VG

* Based on four years field observations by Select Seeds.

95-97 Day Maturity

Drought Tolerance Goss' Wilt Gray Leaf Spot Root Rating Stalk Rating F AVG G VG E

Very good late season intactness and plant health

- Stable performance
- Early flowering hybrid
- * Responds well to higher populations



46K25 VT2PRIB

- Excellent top-end yield
- * Excellent roots with very good stalks
- Very good performance in low yielding environments
- Dual-purpose hybrid



308.278.2160 | axisseed.com

49A59 GENSSRIB

- Very good performance on all soil types
- * Consistent girthy ears
- Very good heat and drought tolerance
- * Very good Goss' Wilt tolerance



51L93 3011A

98-100 Day Maturity



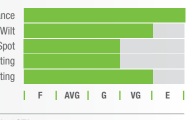
Versions: 49A29VT2PRIB

100-102 Day Maturity

- Broadly adapted Agrisure Artesian[®] Hybrid
- Very good stalks
- Widely adapted across many environments
- * Excellent corn on corn hybrid







Versions: 51L73GTA

Drought Tolerance

Goss' Wilt

Gray Leaf Spot

Root Rating

Stalk Rating

F

AVG

G

53W29 DGVT2PRIB 102-104 Day Maturity

- New DroughtGard[®] hybrid
- Consistent performance and excellent standability
- Best performance and medium-high populations
- Late flower, fast dry down

DroughtGard[®]

VTDoublePRO

54A50

GENSSRIB 103-105 Day Maturity

- * High yield potential
- Good western adaptability
- * Improved Goss' Wilt tolerance





Seed Catalog 2017

VG

E

56Z50 GENSSRIB 105-107 Day Maturity

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



57F19 3111

Consistent yield performance

Excellent late season standability

Very good Goss' Wilt tolerance

Excellent root strength

 Drought Tolerance
 Image: Stalk Rating

 Gray Leaf Spot
 Image: Stalk Rating

 Image: Stalk Rating
 Image: Stalk Rating

107-109 Day Maturity

Drought Tolerance* Goss' Wilt Gray Leaf Spot Root Rating Stalk Rating I F | AVG | G | VG | E * Based on two years field observations by Select Seeds. Versions: 57F15GT, 57F173110

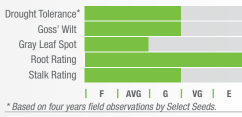
GENSSRIB 106-108 Day Maturity



- * Position on average to better soils
- * Very consistent ear within row
- Good Goss' Wilt rating

SmartSta

60K53



Versions: 57H25VT2PRIB

GENSSRIB 109-111 Day Maturity

Drought Tolerance Goss' Wilt Gray Leaf Spot Root Rating Stalk Rating F AVG G VG E

Versions: 60K23VT2PRIB

EW

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



308.278.2160 | axisseed.com

Agrisure LIBERTY Viptera LINK V

57H55 GENSSR

61M35 3000GT

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

Agrisure LIBERTY 3000GT LINK V

62F86 3110

- High yielding hybrid
- High management hybrid, fungicide use recommended
- Eye-popping ears with high kernel rows and excellent kernel depth
- » Optimum performance with timely harvest

Agrisure LIBERTY Viptera LINK V

Very strong yield potential over a wide

Good southern movement for maturity

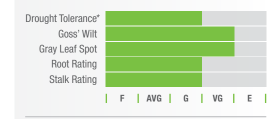
Very good early vigor with great drought

Consistent performance over a wide range of

110-112 Day Maturity

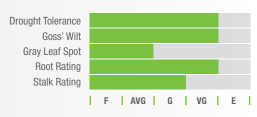


111-113 Day Maturity



* Based on four years field observations by Select Seeds.

62M55 GENSSRIB 111-113 Day Maturity



tolerance SmartStax

geography

soil types

62N36 VT3PRIB

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



111-113 Day Maturity



Seed Catalog 2017

63R22 VT2PRIB

- Widely adapted east to west with good southern movement
- Medium stature, impressive ear length and flex
- Produces deep kernels, good husk coverage
- Exceptional disease package including Goss' Wilt and GLS tolerance

64A34 VT3PRIB

112-114 Day Maturity



113-115 Day Maturity

- Excellent yield potential in a very attractive package
- Very good test weight
- » Excellent stalk rating
- Excellent seedling vigor



Drought Tolerance Goss' Wilt Gray Leaf Spot Root Rating Stalk Rating



64D25 DGVT2PRIB 113-115 Day Maturity

- DroughtGard® Hybrid
- » Does not need high plant populations to yield
- Excellent greensnap tolerance and very good Goss' Wilt tolerance
- Tall, high eared hybrid

Drought Gard

VTDoublePRO

64M57

GENSSRIB 113-115 Day Maturity

Drought Tolerance

Goss' Wilt

Gray Leaf Spot

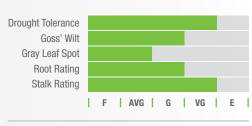
Root Rating

Stalk Rating

- Very good drought tolerance
- » Consistent ear size with very good test weight
- Good southern movement
- Dual-purpose potential



308.278.2160 | *axisseed.com*



F

AVG

G

VG

Versions: 64M04, 64M27VT2PRIB

PLANT CHARACTERISTICS

42/102 VT2PRIB 91-93 R M SFL 16-18 MT G 42/053 GENSSRIB 91-93 R M SFL 16-18 MT G 42/014 3000GT 91-93 P MH F 16-18 MT G 45/07 VT3PRIB 94-96 R M D 14-16 MS G 46/025 VT2PRIB 95-97 P MH D 14-16 MS G 49A59 GENSSRIB 98-100 R M SD 14-16 MS G 51L73 GTA 100-102 P MH SFL 14-16 MT VG 53W29 DGVT2PRIB 102-104 R ML SD 16-18 MT VG 56Z50 GENSRIB 103-105 R M SD 18-20 M AV 50751 GT 106-108 R M SFL		BRAND	ТЕСН	MATURITY	Cob Color	Ear Height	Ear Type	Kernel Rows	Plant Height	Test Weight
42U14 3000GT 91-93 P MH F 16-18 MT G 45I97 VT3PRIB 94-96 R M D 14-16 MS G 46K25 VT2PRIB 95-97 P MH D 14-16 MS G 49A29 VT2PRIB 98-100 R M SD 14-16 MS G 49A59 GENSSRIB 98-100 R M SD 14-16 MS G 51L73 GTA 100-102 P MH SFL 14-16 MT VG 51L93 3011A 100-102 P MH SFL 14-16 MT VG 54A50 GENSSRIB 103-105 R M SD 16-18 MT VG 57F15 GT 106-108 P M SFL 16 MT G 57H25 VT2PRIB 106-108 R M SFL <	_									-
45197 VT3PRIB 94-96 R M D 14-16 MS G 46K25 VT2PRIB 95-97 P MH D 14-16 MT F 49A29 VT2PRIB 98-100 R M SD 14-16 MS G 51L73 GTA 100-102 P MH SFL 14-16 MT VG 51L93 3011A 100-102 P MH SFL 14-16 MT VG 53L93 3011A 100-102 P MH SFL 14-16 MT VG 53L93 3011A 100-102 P MH SFL 14-16 MT VG 54A50 GENSSRIB 102-104 R ML SD 16-18 MS G 57F15 GT 106-108 P M SFL 16 MT G 57H25 VT2PRIB 109-111 R M SFL	NEW						- · · -			
46K25 VT2PRIB 95-97 P MH D 14-16 MT F 49A29 VT2PRIB 98-100 R M SD 14-16 MS G 49A59 GENSSRIB 98-100 R M SD 14-16 MS G 511.73 GTA 100-102 P MH SFL 14-16 MT VG 511.93 3011A 100-102 P MH SFL 14-16 MT VG 53W29 DGVT2PRIB 102-104 R ML SD 16-18 MS G 54A50 GENSSRIB 103-105 R M SD 16-18 MT VG 56Z50 GENSSRIB 105-107 R M SD 16-18 MT G 57H5 GT 106-108 R M SFL 16 MT G 57H55 GENSSRIB 109-111 R M SFL <td>_</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td></td>	_				-		-			
49A29 VT2PRIB 98-100 R M SD 14-16 MS G 49A59 GENSSRIB 98-100 R M SD 14-16 MS G 51L73 GTA 100-102 P MH SFL 14-16 MT VG 51L93 3011A 100-102 P MH SFL 14-16 MT VG 53W29 DGVT2PRIB 102-104 R ML SD 16-18 MS G 54A50 GENSSRIB 103-105 R M SD 18-20 M AV 56250 GENSSRIB 105-107 R M SD 16-18 MT VG 57F15 GT 106-108 P M SFL 16 MT G 57F15 GENSSRIB 106-108 R M SFL 16 MT G 60K23 GENSSRIB 109-111 R M SFL <td>_</td> <td></td> <td>-</td> <td>94-96</td> <td></td> <td></td> <td>_</td> <td></td> <td>-</td> <td>-</td>	_		-	94-96			_		-	-
49459 GENSSRIB 98-100 R M SD 14-16 MS G 51L73 GTA 100-102 P MH SFL 14-16 MT VG 51L93 3011A 100-102 P MH SFL 14-16 MT VG 53W29 DGVT2PRIB 102-104 R ML SD 16-18 MS G 54A50 GENSSRIB 103-105 R M SD 18-20 M AV 56Z50 GENSSRIB 105-107 R M SD 16-18 MT VG 57F15 GT 106-108 P M SFL 16 MT G 57F19 3111 107-109 P M SFL 16 MT G 57H25 VT2PRIB 106-108 R M SFL 16-18 T AV 60K53 GENSSRIB 109-111 R M SFL	_	46K25	VT2PRIB	95-97	Р	MH	D	14-16	MT	F
51L73 GTA 100-102 P MH SFL 14-16 MT VG 51L93 3011A 100-102 P MH SFL 14-16 MT VG 53W29 DGVT2PRIB 102-104 R ML SD 16-18 MS G 54A50 GENSSRIB 103-105 R M SD 18-20 M AV 56Z50 GENSSRIB 105-107 R M SD 16-18 MT VG 57F15 GT 106-108 P M SFL 16 MT G 57F19 3111 107-109 P M SFL 16 MT G 57H25 VT2PRIB 106-108 R M SFL 16-18 MT G 60K23 VT2PRIB 109-111 R M SFL 16-18 MT G 61M33 GTCBLL 110-112 P M SFL	_	49A29	VT2PRIB	98-100	R	Μ	SD	14-16	MS	G
51L93 3011A 100-102 P MH SEL 14-16 MT VG 53W29 DGVT2PRIB 102-104 R ML SD 16-18 MS G 54A50 GENSSRIB 103-105 R M SD 18-20 M AV 56Z50 GENSSRIB 105-107 R M SD 16-18 MT VG 57F15 GT 106-108 P M SFL 16 MT G 57F19 3111 107-109 P M SFL 16 MT G 57H25 VT2PRIB 106-108 R M SFL 16-18 T AV 60K53 GENSSRIB 109-111 R M SFL 16-18 MT G 60K53 GENSSRIB 109-111 R M SFL 16-18 MT G 61M33 GTCBLL 110-112 P M SFL </th <td>_</td> <td>49A59</td> <td>GENSSRIB</td> <td>98-100</td> <td></td> <td>Μ</td> <td>SD</td> <td>14-16</td> <td>MS</td> <td>G</td>	_	49A59	GENSSRIB	98-100		Μ	SD	14-16	MS	G
53W29 DGVT2PRIB 102-104 R ML SD 16-18 MS G 54A50 GENSSRIB 103-105 R M SD 18-20 M AV 56Z50 GENSSRIB 105-107 R M SD 16-18 MT VG 57F15 GT 106-108 P M SFL 16 MT G 57F17 3110 107-109 P M SFL 16 MT G 57F19 3111 107-109 P M SFL 16 MT G 57H25 VT2PRIB 106-108 R M SFL 16-18 T AV 60K23 VT2PRIB 109-111 R M SFL 16-18 MT G 60K53 GENSSRIB 109-111 R M SFL 16-18 MT G 61M33 GTCBLL 110-112 P M SFL	_	51L73	GTA	100-102	Р	MH	SFL	14-16	MT	VG
State Distribution	_	51L93	3011A	100-102	Р	MH	SFL	14-16	MT	VG
Main District District <thdistrict< th=""> District <thd< th=""><td>_</td><td>53W29</td><td>DGVT2PRIB</td><td>102-104</td><td>R</td><td>ML</td><td>SD</td><td>16-18</td><td>MS</td><td>G</td></thd<></thdistrict<>	_	53W29	DGVT2PRIB	102-104	R	ML	SD	16-18	MS	G
57F15 GT 106-108 P M SFL 16 MT G 57F17 3110 107-109 P M SFL 16 MT G 57F19 3111 107-109 P M SFL 16 MT G 57H25 VT2PRIB 106-108 R M SFL 16-18 T AV 60K23 VT2PRIB 109-111 R M SFL 16-18 MT G 60K53 GENSSRIB 109-111 R M SFL 16-18 MT G 60K53 GENSSRIB 109-111 R M SFL 16-18 MT G 61M33 GTCBLL 110-112 P M SFL 16-20 MS G 61M37 GT 110-112 P M SFL 16-20 MS G 62C30 CONV 111-113 R M SFL 1		54A50	GENSSRIB	103-105	R	Μ	SD	18-20	Μ	AV
57F17 3110 107-109 P M SFL 16 MT G 57F19 3111 107-109 P M SFL 16 MT G 57H25 VT2PRIB 106-108 R M SFL 16-18 T AV 57H25 GENSSRIB 106-108 R M SFL 16-18 T AV 60K23 VT2PRIB 109-111 R M SFL 16-18 MT G 60K53 GENSSRIB 109-111 R M SFL 16-18 MT G 61M33 GTCBLL 110-112 P M SFL 16-20 MS G 61M37 GT 110-112 P M SFL 16-20 MS G 62C30 CONV 111-113 R M SFL 16-18 M VG 62R95 GENSSRIB 111-113 R M SFL	NEW	56Z50	GENSSRIB	105-107	R	Μ	SD	16-18	MT	VG
57F19 3111 107-109 P M SFL 16 MT G 57H25 VT2PRIB 106-108 R M SFL 16-18 T AV 57H55 GENSSRIB 106-108 R M SFL 16-18 T AV 60K23 VT2PRIB 109-111 R M SFL 16-18 MT G 60K53 GENSSRIB 109-111 R M SFL 16-18 MT G 61M33 GTCBLL 110-112 P M SFL 16-20 MS G 61M35 3000GT 110-112 P M SFL 16-20 MS G 61M37 GT 110-112 P M SFL 16-18 M VG 62C30 CONV 111-113 R M SFL 16-18 M VG 62N35 GENSSRIB 111-113 R M SFL		57F15	GT	106-108	Р	Μ	SFL	16	MT	G
57H25 VT2PRIB 106-108 R M SFL 16-18 T AV 57H55 GENSSRIB 106-108 R M SFL 16-18 T AV 60K23 VT2PRIB 109-111 R M SFL 16-18 MT G 60K53 GENSSRIB 109-111 R M SFL 16-18 MT G 61M33 GTCBLL 110-112 P M SFL 16-20 MS G 61M35 3000GT 110-112 P M SFL 16-20 MS G 61M37 GT 110-112 P M SFL 16-20 MS G 62C30 CONV 111-113 R M SFL 16-18 M VG 62286 3110 111-113 R M SD 16-18 MT G 62N35 VT2PRIB 111-113 R M SFL <td></td> <td>57F17</td> <td>3110</td> <td>107-109</td> <td>Р</td> <td>Μ</td> <td>SFL</td> <td>16</td> <td>MT</td> <td>G</td>		57F17	3110	107-109	Р	Μ	SFL	16	MT	G
57H55 GENSSRIB 106-108 R M SFL 16-18 T AV 60K23 VT2PRIB 109-111 R M SFL 16-18 MT G 60K53 GENSSRIB 109-111 R M SFL 16-18 MT G 60K53 GENSSRIB 109-111 R M SFL 16-20 MS G 61M33 GTCBLL 110-112 P M SFL 16-20 MS G 61M35 3000GT 110-112 P M SFL 16-20 MS G 61M37 GT 110-112 P M SFL 16-20 MS G 62C30 CONV 111-113 R M SFL 16-18 M VG 62P86 3110 111-113 R M SD 16-18 MT G 62N35 VT2PRIB 111-113 R M SFL <td>_</td> <td>57F19</td> <td>3111</td> <td>107-109</td> <td>Р</td> <td>Μ</td> <td>SFL</td> <td>16</td> <td>MT</td> <td>G</td>	_	57F19	3111	107-109	Р	Μ	SFL	16	MT	G
60K23 VT2PRIB 109-111 R M SFL 16-18 MT G 60K53 GENSSRIB 109-111 R M SFL 16-18 MT G 60K53 GENSSRIB 109-111 R M SFL 16-18 MT G 61M33 GTCBLL 110-112 P M SFL 16-20 MS G 61M35 3000GT 110-112 P M SFL 16-20 MS G 61M37 GT 110-112 P M SFL 16-20 MS G 62C30 CONV 111-113 R M SFL 16-18 M VG 62F86 3110 111-113 R M SD 16-18 MT G 62N35 GENSSRIB 111-113 R M SFL 16-18 M VG 62N36 VT3PRIB 111-113 R M SFL <td></td> <td>57H25</td> <td>VT2PRIB</td> <td>106-108</td> <td>R</td> <td>Μ</td> <td>SFL</td> <td>16-18</td> <td>Т</td> <td>AV</td>		57H25	VT2PRIB	106-108	R	Μ	SFL	16-18	Т	AV
MM GOK53 GENSSRIB 109-111 R M SFL 16-18 MT G 60K53 GENSSRIB 109-111 R M SFL 16-18 MT G 61M33 GTCBLL 110-112 P M SFL 16-20 MS G 61M35 3000GT 110-112 P M SFL 16-20 MS G 61M37 GT 110-112 P M SFL 16-20 MS G 62C30 CONV 111-113 R M SFL 16-18 M VG 62F86 3110 111-113 R M SD 16-18 MT G 62N55 GENSSRIB 111-113 R M SFL 16-18 MT G 62N36 VT2PRIB 111-113 R M SFL 16-18 M VG 62N36 VT3PRIB 111-113 R M <td></td> <td>57H55</td> <td>GENSSRIB</td> <td>106-108</td> <td>R</td> <td>Μ</td> <td>SFL</td> <td>16-18</td> <td>Т</td> <td>AV</td>		57H55	GENSSRIB	106-108	R	Μ	SFL	16-18	Т	AV
61M33 GTCBLL 110-112 P M SFL 16-20 MS G 61M35 3000GT 110-112 P M SFL 16-20 MS G 61M37 GT 110-112 P M SFL 16-20 MS G 62C30 C0NV 111-113 R M SFL 16-18 M VG 62F86 3110 111-113 R MH F 18-20 MT G 62M55 GENSSRIB 111-113 R M SD 16-18 MT G 62N31 RR2 111-113 R M SFL 16-18 MT G 62N35 VT2PRIB 111-113 R M SFL 16-18 M VG 62N36 VT3PRIB 111-113 R M SFL 16-18 M VG 63R22 VT2PRIB 112-114 P M FL	_	60K23	VT2PRIB	109-111	R	Μ	SFL	16-18	MT	G
61M35 3000GT 110-112 P M SFL 16-20 MS G 61M37 GT 110-112 P M SFL 16-20 MS G 62C30 CONV 111-113 R M SFL 16-18 M VG 62F86 3110 111-113 R MH F 18-20 MT G 62M55 GENSSRIB 111-113 R M SD 16-18 MT G 62N31 RR2 111-113 R M SFL 16-18 MT G 62N35 GENSSRIB 111-113 R M SFL 16-18 M VG 62N35 VT2PRIB 111-113 R M SFL 16-18 M VG 62N36 VT3PRIB 111-113 R M SFL 16-18 M VG 63R22 VT2PRIB 112-114 P M FL	NEW	60K53	GENSSRIB	109-111	R	М	SFL	16-18	MT	G
61M37 GT 110-112 P M SFL 16-20 MS G 62C30 CONV 111-113 R M SFL 16-18 M VG 62F86 3110 111-113 R MH F 18-20 MT G 62F86 3110 111-113 R MH F 18-20 MT G 62M55 GENSSRIB 111-113 R M SD 16-18 MT G 62N31 RR2 111-113 R M SFL 16-18 M VG 62N35 VT2PRIB 111-113 R M SFL 16-18 M VG 62N36 VT3PRIB 111-113 R M SFL 16-18 M VG 63R22 VT2PRIB 112-114 P M FL 16-18 MT VG 64A34 VT3PRIB 113-115 R M SFL		61M33	GTCBLL	110-112	Р	Μ	SFL	16-20	MS	G
62C30 CONV 111-113 R M SFL 16-18 M VG 62F86 3110 111-113 R MH F 18-20 MT G 62F86 3110 111-113 R MH F 18-20 MT G 62M55 GENSSRIB 111-113 R M SD 16-18 MT G 62N31 RR2 111-113 R M SFL 16-18 M VG 62N35 VT2PRIB 111-113 R M SFL 16-18 M VG 62N36 VT3PRIB 111-113 R M SFL 16-18 M VG 63R22 VT2PRIB 112-114 P M FL 16-18 M G 64A34 VT3PRIB 113-115 R M SFL 16-18 MT VG 64D25 DGVT2PRIB 113-115 P H SD	_	61M35	3000GT	110-112	Р	Μ	SFL	16-20	MS	G
62F86 3110 111-113 R MH F 18-20 MT G 62M55 GENSSRIB 111-113 R M SD 16-18 MT G 62N31 RR2 111-113 R M SFL 16-18 MT G 62N35 VT2PRIB 111-113 R M SFL 16-18 M VG 62N35 VT2PRIB 111-113 R M SFL 16-18 M VG 62N36 VT3PRIB 111-113 R M SFL 16-18 M VG 63R22 VT2PRIB 112-114 P M FL 16-18 M G 64A34 VT3PRIB 113-115 R M SFL 16-18 MT VG 64D25 DGVT2PRIB 113-115 P H SD 16-18 T AV 64M04 CONV 113-115 R M SFL <td>_</td> <td>61M37</td> <td>GT</td> <td>110-112</td> <td>Р</td> <td>Μ</td> <td>SFL</td> <td>16-20</td> <td>MS</td> <td>G</td>	_	61M37	GT	110-112	Р	Μ	SFL	16-20	MS	G
62M55 GENSSRIB 111-113 R M SD 16-18 MT G 62N31 RR2 111-113 R M SFL 16-18 MT G 62N35 VT2PRIB 111-113 R M SFL 16-18 M VG 62N35 VT2PRIB 111-113 R M SFL 16-18 M VG 62N36 VT3PRIB 111-113 R M SFL 16-18 M VG 63R22 VT2PRIB 112-114 P M FL 16-18 M G 64A34 VT3PRIB 113-115 R M SFL 16-18 MT VG 64D25 DGVT2PRIB 113-115 P H SD 16-18 T AV 64M04 CONV 113-115 R M SFL 14-16 MT VG	_	62C30	CONV	111-113	R	Μ	SFL	16-18	Μ	VG
62N31 RR2 111-113 R M SFL 16-18 M VG 62N35 VT2PRIB 111-113 R M SFL 16-18 M VG 62N36 VT3PRIB 111-113 R M SFL 16-18 M VG 63R22 VT2PRIB 112-114 P M FL 16-18 M G 64A34 VT3PRIB 113-115 R M SFL 16-18 MT VG 64D25 DGVT2PRIB 113-115 P H SD 16-18 T AV 64M04 CONV 113-115 R M SFL 14-16 MT VG	_	62F86	3110	111-113	R	MH	F	18-20	MT	G
62N35 VT2PRIB 111-113 R M SFL 16-18 M VG 62N36 VT3PRIB 111-113 R M SFL 16-18 M VG 63R22 VT2PRIB 112-114 P M FL 16-18 M G 64A34 VT3PRIB 113-115 R M SFL 16-18 MT VG 64D25 DGVT2PRIB 113-115 P H SD 16-18 T AV 64M04 CONV 113-115 R M SFL 14-16 MT VG	NEW	62M55	GENSSRIB	111-113	R	Μ	SD	16-18	MT	G
62N36 VT3PRIB 111-113 R M SFL 16-18 M VG 63R22 VT2PRIB 112-114 P M FL 16-18 M G 64A34 VT3PRIB 113-115 R M SFL 16-18 MT VG 64D25 DGVT2PRIB 113-115 P H SD 16-18 T AV 64M04 CONV 113-115 R M SFL 14-16 MT VG		62N31	RR2	111-113	R	Μ	SFL	16-18	Μ	VG
63R22 VT2PRIB 112-114 P M FL 16-18 M G 64A34 VT3PRIB 113-115 R M SFL 16-18 MT VG 64D25 DGVT2PRIB 113-115 P H SD 16-18 T AV 64M04 CONV 113-115 R M SFL 14-16 MT VG	_	62N35	VT2PRIB	111-113	R	Μ	SFL	16-18	Μ	VG
64A34 VT3PRIB 113-115 R M SFL 16-18 MT VG 64D25 DGVT2PRIB 113-115 P H SD 16-18 T AV 64M04 CONV 113-115 R M SFL 14-16 MT VG	_	62N36	VT3PRIB	111-113	R	Μ	SFL	16-18	Μ	VG
64D25 DGVT2PRIB 113-115 P H SD 16-18 T AV 64M04 CONV 113-115 R M SFL 14-16 MT VG	_	63R22	VT2PRIB	112-114	Р	Μ	FL	16-18	Μ	G
64M04 CONV 113-115 R M SFL 14-16 MT VG	_	64A34	VT3PRIB	113-115	R	Μ	SFL	16-18	MT	VG
64M04 CONV 113-115 R M SFL 14-16 MT VG	_	64D25	DGVT2PRIB	113-115	Р	Н	SD	16-18	Т	AV
64M27 VT2PRIB 113-115 R M SFL 14-16 MT VG	_	64M04	CONV	113-115	R	Μ	SFL		MT	VG
	_	64M27	VT2PRIB	113-115	R	Μ	SFL	14-16	MT	VG
64M57 GENSSRIB 113-115 R M SFL 14-16 MT VG	_	64M57	GENSSRIB	113-115	R	Μ	SFL	14-16	MT	VG

RATING SCALE: E = Excellent, VG = Very Good, G = Good, A = Average, F = Fair, N/A = Not Available COB COLOR: R = Red, P = Pink

 $\label{eq:exact of the second secon$

 $\label{eq:correction} \text{CORN ON CORN: R} = \text{Recommended}, \text{WF} = \text{With Fungicide}, \text{NR} = \text{Not Recommended}$

HERBICIDE SENSITIVITY: A = Acceptable, C:GR = Caution: GR, C:SU = Caution: SU

CORN CHART / 10

PLANT HARDINESS

DISEASE RESISTANCE

Corn on Corn	Early Plant Vigor	Greensnap	Herbicide Sensitivity	Population Tolerance	Stalk Rating	Stay Green	Common Rust	Stalk Anthracnose
R	VG	N/A	N/A	32-36	VG	G	G	N/A
R	VG	N/A	N/A	32-36	VG	G	 G	N/A
NR	G	N/A	N/A	28-34	VG	VG	 VG	N/A
R	G	N/A	A	32-36	VG	AV	 N/A	G
R	VG	AV	А	32-36	VG	G	 VG	F
WF	VG	VG	C:GR	32-36	E	AV	 G	AV
WF	VG	VG	C:GR	32-36	E	AV	G	AV
R	VG	N/A	N/A	28-34	VG	VG	N/A	N/A
R	VG	N/A	N/A	28-34	VG	VG	 N/A	N/A
WF	G	G	А	32-36	VG	F	VG	AV
WF	G	Е	А	32-36	G	AV	G	AV
WF	VG	VG	А	34-38	G	G	VG	G
N/A	G	N/A	N/A	30-36	VG	VG	G	N/A
N/A	G	N/A	N/A	30-36	VG	VG	G	N/A
N/A	G	N/A	N/A	30-36	VG	VG	G	N/A
WF	AV	AV	C:SU	30-34	G	G	VG	AV
WF	AV	AV	C:SU	30-34	G	G	VG	AV
WF	AV	VG	А	28-34	G	AV	G	AV
WF	AV	VG	А	28-34	G	AV	G	AV
N/A	G	N/A	N/A	30-35	G	G	G	N/A
N/A	G	N/A	N/A	30-35	G	G	G	N/A
N/A	G	N/A	N/A	30-35	G	G	G	N/A
WF	G	N/A	C:GR	28-34	G	G	VG	AV
R	G	N/A	N/A	28-34	G	G	N/A	N/A
WF	VG	VG	А	32-38	G	AV	VG	F
WF	G	N/A	C:GR	28-34	G	G	VG	AV
WF	G	N/A	C:GR	28-34	G	G	VG	AV
WF	G	N/A	C:GR	28-34	G	G	VG	AV
R	G	N/A	N/A	28-34	VG	G	F	N/A
R	E	G	А	28-34	E	G	N/A	N/A
R	G	E	А	28-32	G	G	N/A	VG
R	G	AV	А	28-36	VG	VG	N/A	F
R	G	AV	А	28-36	VG	VG	 N/A	F
R	G	AV	А	28-36	VG	VG	N/A	F

DGVT2PRIB = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend GENSSRIB = SmartStax® RIB Complete® Corn Blend RR2 = Roundup Ready[®] Corn 2

3111 = Agrisure Viptera® 3111

3110 = Agrisure Viptera® 3110 3000GT = Agrisure® 3000GT

3011A = Agrisure Artesian® 3011A

GT = Agrisure® GT

GTA = Ägrisure Artesian® GTA

GTCBLL = Agrisure[®] GT/CB/LL

VT2PRIB = VT Double PRO® RIB Complete® Corn Blend

VT3PRIB = Genuity[®] VT Triple PRO[®] RIB Complete[®] Corn Blend

SOYBEAN BRANDS

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

oean	RR2X ROUNDUP READY 2 SOYBEANS		Roundup Ready 2 Xtend® Soybeans
Soyl	RR2Y	genuity ROUNDUP READY 2 VIELD SOYBEANS	Genuity® Roundup Ready 2 Yield® Soybeans

2816NRX RR2X *2.8 Relative Maturity*

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



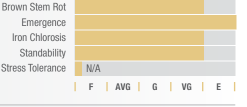




2.8 Relative Maturity

- * Consistent high yield performance
- Very attractive light tawny plant
- * Very good disease package





Seed Catalog 2017

SOYBEAN BRANDS / 12

3014NR RR2Y

3.0 Relative Maturity

Brown Stem Rot

Emergence

Iron Chlorosis Standability Stress Tolerance N/A

N/A

F

AVG

G VG

E

- * Great IDC score
- * Sharp looking light tawny soybean
- Compact bush



3026NRX RR2X

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



Y 2

3.1 Relative Maturity



* Based on two years field observations by Select Seeds.

F

* Based on two years field observations by Select Seeds.

AVG

G

VG

3.1 Relative Maturity

Brown Stem Rot

Emergence

Iron Chlorosis Standability Stress Tolerance



3116NR

- Solid disease package
- Performs well east to west



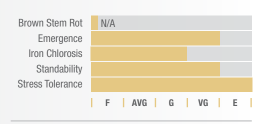
3121NR

RR2Y

RR2Y

3.1 Relative Maturity

- Great height and stress tolerance
- Excellent standability
- "Blonde" at harvest; attractive light tawny/tan





308.278.2160 | axisseed.com

BRAND	ТЕСН	МАТИRITY	ezi2 beed Seed Size	Flower Color	Hilum Color	1!0	Plant Type	Pod Color	Pubescence Color
2816NRX	RR2X	2.8	N/A	~	В	41.36	MB	BB	сн
2825NR	RR2Y	2.8	2600-2900	۵.	ВГ	20.6	MB	-	LTW
3014NR	RR2Y	3.0	2600-2900	<u>م</u>	ВГ	N/A	MB	⊢	LTW
3026NRX	RR2X	3.1	N/A	٩	BL	41.8	MB	BR	GR
3116NR	RR2Y	3.1	2900	۵	IBL	21.2	MB	ВВ	GR
3121NR	RR2Y	3.1	2600-2900	۵	ВВ	22.4	MB	⊢	LTW
RR2X - Rou RR2Y - Ger	undup Reac unity® Rour	RR2X - Roundup Ready 2 Xtend® Soybeans RR2Y - Genuity® Roundup Ready 2 Yield® Soybeans	oeans ⊌ld® Soybeans					금 입	HILUM CO
RATING SCALE: E = Exce Fair, N/A = Not Available	ALE: E = E) Not Availal	RATING SCALE: E = Excellent, VG = Very Good, G = Good, A = Average, F Eair, N/A = Not Available	sry Good, G = C	tood,	A = A	/erage,	 L	PU	PUBESCEN RELATIVE

VG	NG	N/A	VG	NG
Rps 3a + 1K	N/A	Rps 1k	Rps 1c, 1.8 TOL	Rps 1c
NG	ш	ш	ш	ш
M+	MT	×	MT	Z
GR	T LTW	T LTW M	GR	GR
BR	⊢		BR	BR
ΛB	ΛB	JB JB	ΛB	JB

N/A

G

A/A

ш

VG

Rps 1k

VG

μ

N/A

G

bloM stidW

Sudden Death Syndrome

Phytophthora Root Rot

Emergence Rating

Relative Plant Height

S				= Medium-Tall
COLOR: BR = Brown, BL = Black, IBL = Imperfect Black	TYPE: MB = Medium-Bush	ILOR: T = Tan, BR = Brown	CENCE COLOR: LTW = Light Tawny, GR = Gray	/E PLANT HEIGHT: M = Medium, M+ = Medium+, MT = Medium-Tall

ESISTANCE DISEASE

œ

ഗ С Ш

PLANT HARDIN CHARACTERISTICS

PLANT

Seed Catalog 2017

Fair, N/A = Not Available FLOWER COLOR: P = Purple



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 labeling.

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.

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: 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.

DroughtGard[®], Genuity Design[®], Genuity[®], RIB Complete and Design[®], RIB Complete[®], Roundup Ready 2 Technology and Design[®], Roundup Ready 2 Yield[®], Roundup Ready 2 Yield[®], Roundup Ready[®], Roundup[®], SmartStax and Design[®], SmartStax[®], 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 Com 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.



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.

Caution: Do not spray E-Z Refuge® products with Liberty® Brand Herbicide. Agrisure®, Agrisure Artesian®, 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 LC. HERCULEX® and the HERCULEX Shield are trademarks of Dow AgroSciences LLC.



© 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[®], LibertyLink[®], 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 (1-866-992-2937) or visit our website at www.BayerCropScience.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.



Select Seeds 37576 US HWY 34 Culbertson, NE 69024

Phone & Fax: 308.278.2160 SelectSeeds@gpcom.net

axisseed.com