

LEAD SOYBEAN PRODUCTS



Supplying the choices that best fit your farm

146L4 | RM 1.4



Versatile Performance
Excellent Emergence
Very Good IDC Tolerance

184L4 | RM 1.8



Versatile, Handles HP To LP Soils
Superior IDC
Excellent Branchiness for all Row Widths

204L4 | RM 2.0



Excellent Standability for Better Soils
Quick Emergence
Strong Agronomics

234L4 | RM 2.3



Top Yields Across Yield Levels
Excellent Standability
Tremendous Harvest Appearance

264L4 | RM 2.6



Tremendous IDC and BSR Tolerance
Med. Tall with Incredible Versatility
Quick Out of the Ground

274L4 | RM 2.7



Strong Emergence
Very Good BSR Tolerance
Good White Mold Tolerance

288L4 | RM 2.8



Tremendous Standability
Very Good BSR
Quick Emergence

296L4 | RM 2.9



Very Good Phytophthora Package
Excellent Emergence
Very Good Standability

314L4 | RM 3.1



Excellent Standability
Strong Agronomics
Cyst, C-Gene for Phyto. Resistance

1449X2 | RM 1.4



Excellent Emergence
Very Good Standability
Tremendous for BSR

1889X2 | RM 1.8



Tremendous Standability
Outstanding Emergence
Stacked Phytophthora Genes

2119X2 | RM 2.1



Outstanding Emergence
Stacked Phytophthora Genes
Excellent BSR

2339X2 | RM 2.3



Peking Cyst Protection
Excellent Phytophthora Package
Nice Versatility

2559X2 | RM 2.5



Wonderful Standability
Very Good IDC
Quick Emergence

2899X2 | RM 2.8



Very Good IDC Tolerance
Great Emergence
Excellent For SDS

3091X2 | RM 3.0



Strong Yields Across Soils
Very Good Phytophthora Tolerance
Leader at this Maturity

3153X2 | RM 3.1



Balanced Performer
Awesome Emergence
Strong Phytophthora Package

185R2 | RM 1.8



Fits Any Acre
Strong Against BSR
Very Good Emergence

213R4^{TM*} | RM 2.1



Peking Cyst Protection
Excellent BSR
Very Good Standability

253R4^{TM*} | RM 2.5



Peking Cyst Protection
Very Good SDS Tolerance
Quick Emergence

273R4^{TM*} | RM 2.7



Tremendous BSR Tolerance
Excellent Emergence
Very Good Standability

299R4^{TM*} | RM 2.9



Excellent Standability
Quick Emergence
Excellent For BSR

■ = NEW

TM* = XL

IDC = Iron Deficiency Chlorosis

SDS = Sudden Death Syndrome

BSR = Brown Stem Rot

LEAD CORN PRODUCTS

4636 | RM 96

Options: V2P

Performs Across Environments
Excellent Agronomics
Above Average Grain Quality

4919 | RM 99

Options: SX, V2P

Agronomic Yield Champion
Season-Long Standability
Good Test Weight

5441 | RM 104

Options: SX

Incredible Ear Girth with Tip Fill
Excellent Roots and Green Snap
Good Plant Health Package

5665* | RM 106

Options: AMX

Yield, Yield, Yield
Incredible Girth and Kernel Depth
Excellent Roots

5829 | RM 108

Options: A4, RR*

Incredible Consistency
Good Plant Health Package
Awesome Late Season Intactness

6127 | RM 111

Options: A3, RR*

Broad Adaptation with Staygreen
Excellent Season-Long Standability
Good Test Weight

4721* | RM 97

Options: AMX, AM, Conv.

Plot Topping Yields with Drydown
Tremendous Roots and Stalks
Excellent Stress Tolerance

5113* | RM 101

Options: AMXT, AM, RR

Incredible Consistency
Moderate Plant Height
Combines Plant Health and Drydown

5140* | RM 105

Options: HR, RR, Conv.

Top Performer in Eastern Markets
Strong Roots and Excellent Stalks
Handles Tough Conditions

5765* | RM 107

Options: AM

Dominant Top-End Yield
Excellent Ear Flex Potential
Good Late Season Staygreen

5883 | RM 108

Options: SX, V2P, Conv.

Top-End Yield with Plant Health
Excellent Corn After Corn
Good Staygreen with Drydown

6165* | RM 111

Options: AM, AMX

Complete High-Yield Package
Incredible Kernel Depth
Great Corn after Corn Product

4824 | RM 98

Options: BR

Excellent Top-End Yield with Drydown
Good Seedling Vigor
Season-Long Standability

5337 | RM 103

Options: SX, V2P, Conv.

High Yield Punch with Excellent Roots
Good Corn After Corn Product
Responds Well to High Populations

5513* | RM 105

Options: AMXT, AM, Conv.

Consistent Ears and Solid Agronomics
Moderate Plant Height
Excellent Test Weight

5828* | RM 110

Options: AMX, AM, RR, Conv.

Top Performer Across Environments
Excellent Stalk and Root Strength
Optimum® AQUAmax®

6015 | RM 110

Options: V2Pwx, wx

Performs Across Environments
Strong Emergence and Early Growth
Good Ear Flex

6225* | RM 112

Options: HR, RR, RRwx, wx, Conv.

Broad Adaptation with High Yield
Excellent Emergence and Early Growth
Food Grade Type Grain Quality

6489 | RM 114

Options: **SX**

Game Changing Top-End Yield Punch
Food Grade Type Grain Quality
Excellent Plant Health and Staygreen

6365* | RM 113














Options: **AMX, AM, Conv.**

Yield Leading Blended Refuge Product
Tremendous Root Strength
Excellent Corn After Corn

6368 | RM 113

Options: **SX, V2P**

Awesome Top-End Yield
Solid Agronomics and Plant Health
Handles Stressful Conditions

	Beck's Descriptor	Glyphosate Liberty®	ECB	CRW	BCW	WBC	SWCB	FAW	SB	CEW	DCW	Corn Borer	Broad Lep. Rootworm Larvae	Refuge Requirements	Cotton Belt Refuge Requirements
Roundup Ready® Corn 2 	RR	X													
Agrisure® GT 	RR®	X													
Agrisure® 3010 	BR	X X	X				X	S S S				1		20% Structured	50% Structured
Agrisure Viptera® 3110 	VR	X X	X	X	X	X	X	X X X	X X X			1 1		20% Structured	20% Structured
Agrisure® 3000GT 	A3	X X	X X				X	S S S				1	1	20% Structured	50% Structured
Agrisure Viptera® 3111 	A4	X X	X X	X	X	X	X	X X X	X X X			1 1 1		20% Structured	20% Structured
Agrisure Viptera® 3220 E-Z Refuge® 	VZ	X	X	X	X	X	X	X X X	X X X			2 2		95/5 In The Bag	20% Structured
Herculex® I Insect Protection with Roundup Ready® Corn 2 	HR	X X	X	X			X	X X S				1 1		20% Structured	50% Structured
Optimum® AcreMax® Insect Protection 	AM	X X	X	X			X	X X S				2 1		95/5 In The Bag	20% Structured
Optimum® AcreMax® Xtra Insect Protection 	AMX	X X	X X	X			X	X X S				2 1 1		90/10 In The Bag	20% Structured
Optimum® AcreMax® XTreme Insect Protection 	AMXT	X X	X X	X			X	X X S				2 1 2		95/5 In The Bag	20% Structured
VT Double PRO® RIB Complete® Corn Blend 	V2P	X	X				X	X X X				2 2		95/5 In The Bag	20% Structured
SmartStax® RIB Complete® Corn Blend 	SX	X X	X X	X			X	X X X				3 3 2		95/5 In The Bag	Not Available*
SEE BACK PAGE for all trademark and legal statements. Seed Technologies Chart revised May 2017.	Herbicide Tolerance	In-Plant Insect Protection (Not Including Seed Treatments)					Technology's Mode of Action					Refuge			

X = Control S = Suppression / Intermediate Protection (Partial protection depending on the development stage of the plant when insects infest the plant.)
ECB = European Corn Borer CRW = Western Corn Rootworm, Northern Corn Rootworm, Mexican Corn Rootworm BCW = Black Cutworm WBC = Western Bean Cutworm SWCB = Southwestern Corn Borer FAW = Fall Armyworm SB = Stalk Borer CEW = Corn Earworm DCW = Dingy Cutworm

*The non-RIB version of SmartStax® may still be planted in the cotton-growing area of the U.S. provided that growers plant the additional 20 percent non-Bt structured refuge.