

Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistant management, for the biotechnology traits expressed in

the seed as set forth in the Technology/Stewardship Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation and agreement to comply with the most recent stewardship requirements.

Bayer is a member of Excellence Through Stewardship<sup>®</sup> (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized 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. Excellence Through Stewardship® is a egistered trademark of Excellence Through Stewardship. **ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. B.t. products** may not yet be registered in all states. Check with

Advanta REPORTING CONTROLLOW FOR INCLESSING LINES FOR UNITS AND ADDRESS TO ADDRESS OF AD

registered trademark of a Syngenta group company. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® 2 Technology contains genes that confer

tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate. Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these

Contracts on the grower's needs. product other than in accordance with its labeling. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-rop use with products with XtendFlex<sup>®</sup> Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. Contact the USE EPA and your state

FOR SOLD OSES AND APPROVED FOR SOCH OSE IN THE STATE OF APPLICATION. Conflate the OSE PA 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 or products with XtendFlex<sup>®</sup> Technology. Products with XtendFlex<sup>®</sup> Technology contains genes that confer tolerance to glyphosate, glurósinate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Glurósinate for recommended weed control programs. Acceleron<sup>®</sup> Drevent/Gard<sup>®</sup> Dire control grograms.



<text><text><text><text><text><text><text><text>



(a)/24(2). Information regarding the regulatory and market status or agricultural biotechnology products can be round at property managing trait technology is key to preserving it as a long-term crop protection tool. Growers who fails comply with IRM requirements risk losing access to this product. To help preserve the effectiveness of BL corn technologies, growers planting BL corn technologies are required to follow an IRM Plan. Comply with IRM requirements for frame-anagement, for the biotechnology traits expressed in the seed as set forth in the Technology. Use Agreement and Product Use Guide By opening and using a bag of seed, you are reafirming your obligation to comply with the most receiver stewardship requirements. For complete details on IRM requirements for insect resistance management. For complete details on IRM requirements for insect resistance and accept the stewardship requirements for insect resistance and accept the stewardship requirements for insect resistance and accept the stewardship and using a bag of seed, you are reaffirming your obligation to comply with the most receiver stewardship requirements. For complete details on IRM requirements for insect resistance on the use of insecticides on refuge and BL com technology, including refuge examples and important information on the use of insecticides on refuge and BL com technology the details of the stewardship. But convects/trait-stewardship. Including refuge end BL com be obvious of the biotechnology. Including refuge end BL com the stewardship guidance Corteva Agriscience products are commercialized in accordance with ETS product lunch stewardship budict can be experted to used, processed or sold 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. For further information about your crop or grain marketing options, contact DAS at 877-4-TRAITS (877-487-2487). Information regarding the regulatory and market status of agricultural biotechnology products can be found at:

487-2487). Information regarding the regulatory and market status of agricultural biotechnology products can be found at www.biotradestatus.com. Seeds containing the Enlist, Herculex and PowerCore traits are protected under numerous US patents. Seeds containing patented traits can only be used to plant a single commercial crop and cannot be saved or replanted. You advowledge and agree to be bound by the terms and conditions of the following documents in effect at the time of planting of this seed. (i) the Technology USe Agreement and (ii) the Product USe Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and USe requirements detailed therein (www.cotravaus/Resources/trait-stewardshiphtm). To plant Enlist, Herculex and PowerCore seed, you must have a limited license from Corteva Agriscience. In consideration of the foregoing, Corteva Agriscience grants to the Grower the limited license from Corteva Agriscience in consideration of the foregoing. Corteva Agriscience grants to the Grower the limited license to use its technology USe Agreement in effect at the time of planting of this seed.

commercial crop in the United states under the terms and continuous set routine to contact, set set set that the time of planting of this seed. Always read and follow herbicide label directions prior to use: Enlist<sup>®</sup> products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications of glyphosate. glutosinate and 2,4-D berbicides featuring Colex-D<sup>®</sup> technology when applied according to label directions. Following burndown, the only 24-D containing herbicide products that may be used with Enlist<sup>®</sup> crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist products. Enlist com contains genes that confire tolerance to 2,4-D and -fop herbicides 2,4-D and -fop herbicides will damage or kill crops that are are to 4,-D or hors.

contains genes that confer tolerance to 2,4-D and -fop herbicides 2,4-D and -fop herbicides will damage or kill crops that are not tolerant to 2,4-D or -fops. IRM - Poperty managing trait technology is key to preserving it as a long-term crop protection tool. Grovers who fail to comply with IRM requirements risk losing access to this product. To help preserve the effectiveness of Bt. com technologies, grovers planting Bt. com technologies are required to follow an IRM Plan Consult the Com Product Use Guide for appropriate refuge configuration options. Before opening a bag of seed, be sure to reach 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. Use Agreement and Product Use Guide By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements. For complete details on IRM requirements for hybrids with Bt technology, including refuge examples and important information on the use of insecticides on refuge and Bt com acres, please consult appropriate Product Use Guide. Go to www.corteva.us/ Resources/trait-stewardship.html to download the tatest Corteva Agriscience Com Product Use Guide. EVISEE EVISEE Windfull Contex Agriscience Com Product Use Guide. EVISEE E

## CORN TRAITS

### AA Agrisure Above Agrisure® Above **D**roughtGard DroughtGard® Hybrids with VT DGVT2PRIB Double PRO® RIB Complete® VTDoublePRO Corn Blend SmartStax SmartStax® RIB Complete® SSRIB Corn Blend RIB COMPLETE SmartStax PR0 SmartStax<sup>®</sup> PRO RIB Complete<sup>®</sup> **SSPRORIB** Corn Blend Trecepta Trecepta® RIB Complete® TreceptaRIB Corn Blend VT Double PRO® RIB Complete® **VTDoublepro** VT2PRIB Corn Blend POWERCORE PowerCore® Enlist® PCE 🚔 Enlist Refuge Advanced®

## SOYBEAN TRAITS





• 96% less volatile than 2,4-D ester







# THE POWER OF SELECTION.



The Seed Source

## AXIS SEED | THE SEED SOURCE

С	ORN CHA	RT			PLAN	T CHAR	ACTER	ISTICS					F	PLANT H	ARDINES	S				DISEA	SE RESIS	TANCE		
BRAND	TECH	MATURITY	50% Silk	Black Layer	Cob Color	Ear Height	Ear Type	Kernel Rows	Plant Height	Test Weight	Corn on Corn	Drought Tolerance	Early Plant Vigor	Greensnap	Population Tolerance	Root Rating	Stalk Rating	Stay Green	Goss' Wilt	Gray Leaf Spot	Northern Leaf Blight (1)	Southern Leaf Blight	Stalk Anthracnose	BRAND
49B64	PCE	99	1230	2450	R	MH	SF	14-16	MT	G	E	N/A	E	ML	E	VG	VG	VG	E	VG	VG	N/A	N/A	49B64
54H37	DGVT2PRIB	104	1290	2605	R	MH	Flexed	16-18	MT	G	VG	N/A	VG	VG	VG	G	VG	G	VG	VG	F	N/A	N/A	54H37
54T64	PCE	104	1275	2575	R	MH	SFL	16-18	MT	VG	VG	N/A	VG	ML	VG	G	E	E	E	VG	VG	N/A	N/A	54T64
54H57	SSRIB	104	1290	2605	R	MH	FL	16-18	MT	G	VG	N/A	VG	ML	VG	G	VG	G	VG	VG	G	N/A	N/A	54H57
57Z69	SSPRORIB	107	1281	2524	R	Μ	SD	16-18	Μ	G	WF	G	VG	VG	M-MH	VG	VG	AV	G	G	AV	VG	AV	57Z69
57Q66	PCE	107	1330	2700	R	Μ	SFL	16-18	MT	VG	VG	N/A	VG	VG	VG	E	VG	VG	VG	VG	VG	G	N/A	57Q66
58Z67	PCE	108	1310	2720	R	Μ	SFL	18-20	MT	F	VG	N/A	E	ML	VG	VG	G	G	VG	G	VG	N/A	N/A	58Z67
58W66	PCE	108	N/A	N/A	Р	Μ	SFL	16-20	MT	VG	E	N/A	G	VG	VG	VG	E	VG	VG	VG	VG	N/A	E	58W66
59T23	VT2PRIB	109	1330	2750	R	Μ	SFL	14-16	MT	VG	VG	N/A	G	L	VG	G	VG	G	G	VG	G	G	N/A	59T23
59L68	PCE	109	1310	2760	Р	Μ	SFL	16-20	Μ	VG	G	N/A	VG	VG	VG	VG	G	G	VG	VG	G	F	N/A	59L68
60P29	VT2PRIB	110	1301	2563	R	Μ	SFL	14-16	Μ	VG	WF	G	E	E	M-MH	E	VG	VG	AV	G	VG	VG	E	60P29
61A66	PCE	111	1390	2572	Р	Μ	FL	18-20	Μ	N/A	VG	N/A	E	VG	VG	G	VG	E	VG	VG	VG	N/A	VG	61A66
61F25	AA	111	N/A	N/A	Р	ML	SFL	16	MT	Н	N/A	N/A	VG	N/A	M-MH	G	VG	G	G	VG	VG	G	N/A	61F25
61P54	SSRIB	111	1333	2626	R	Μ	SD	16-18	Μ	G	WF	AV	G	G	MH	VG	G	AV	E	G	VG	VG	G	61P54
61D77	TreceptaRIB	111	1320	2770	R	Μ	SFL	18-20	Μ	G	G	N/A	VG	L	VG	VG	VG	VG	F	G	VG	VG	N/A	61D77
62V29	VT2PRIB	112	1375	2709	R	Μ	SFL	14-16	Μ	G	NR	G	G	VG	LM	VG	VG	VG	G	AV	VG	VG	VG	62V29
63P75	TreceptaRIB	112	1369	2724	R	MH	SFL	16-18	Μ	G	NR	G	VG	VG	Μ	G	VG	AV	G	AV	G	G	G	63P75
62T57	SSRIB	112	1315	2785	R	Μ	SD	16-18	MT	VG	E	N/A	VG	ML	VG	VG	VG	VG	VG	VG	VG	G	N/A	62T57
62Z27	VT2PRIB	112	1300	2780	R	Μ	SFL	16-18	Μ	G	VG	G	VG	L	VG	E	VG	G	VG	VG	VG	VG	N/A	62Z27
62K69	PCE	112	1305	2780	Р	М	FL	16-18	MT	E	G	N/A	VG	L	Μ	VG	VG	G	VG	F	VG	F	N/A	62K69
62V59	SSRIB	112	1402	2762	R	Μ	SFL	14-16	Μ	G	WF	G	G	VG	LM	VG	VG	G	VG	AV	VG	VG	VG	62V59
63H27	VT2PRIB	112	1403	2792	Р	Μ	SD	16-18	MT	VG	NR	G	G	AV	MH	VG	VG	VG	G	G	VG	VG	AV	63H27
63K29	DGVT2PRIB	113	1361	2708	Р	Μ	SFL	16-18	Μ	VG	NR	AV	G	AV	M-MH	VG	VG	AV	AV	G	G	VG	AV	63K29
63P55	SSRIB	113	1374	2734	R	MH	SFL	16-18	Μ	AV	R	G	VG	VG	Μ	G	VG	AV	VG	G	G	VG	G	63P55
63F60	SSPRORIB	113	1347	2681	R	MH	SFL	16-18	MT	VG	R	G	G	G	LM	VG	VG	G	VG	G	G	E	E	63F60
63L69	PCE	113	N/A	N/A	Р	Μ	SFL	16-18	MT	VG	VG	N/A	VG	VG	VG	VG	E	VG	G	G	VG	N/A	E	63L69
64W69	PCE	114	1330	2830	R	MH	SFL	14-16	MT	VG	VG	N/A	VG	L	VG	G	VG	VG	VG	VG	G	G	N/A	64W69
64B28	VT2PRIB	114	1331	2649	R	Μ	SFL	16-18	М	E	NR	G	E	G	M-MH	VG	VG	AV	G	G	VG	VG	AV	64B28
65N67	PCE	115	1345	2718	Р	MH	FL	16-20	MT	N/A	E	N/A	VG	VG	VG	G	VG	E	VG	VG	G	N/A	VG	65N67
65B27	VT2PRIB	115	1370	2855	R	MH	SFL	16-18	MT	VG	VG	N/A	VG	ML	VG	VG	VG	VG	VG	VG	VG	VG	N/A	65B27
65M56	SSRIB	114	1381	2748	R	Μ	SFL	16-18	MT	G	WF	VG	VG	G	Μ	VG	VG	AV	G	G	VG	VG	E	65M56
65R36	PCE	115	1350	2850	R	Μ	FL	16-18	MT	VG	G	N/A	G	Μ	G	VG	VG	VG	G	VG	G	G	N/A	65R36
66V66	SSPRORIB	116	1393	2772	Р	MH	SD	16-18	MT	AV	R	G	VG	VG	Н	G	VG	VG	VG	G	VG	E	E	66V66

Rating Scale: E = Excellent, VG = Very Good, G = Good, AV = Average, F = Fair, R = Resistance, N/A = Not Available Cob Color: Red = R, Pink = P

Ear Height/Test Weight/Population Tolerance/Plant Height: Medium - Medium-High = M-MH, Medium-Tall = MT, Medium-Long = ML, Medium-High = MH, High = H, Medium = M, Low-Medium = LM, Medium-Low = ML Ear Type: Semi-Flex = SFL, Semi-Determinate = SD, Semi-Fixed = SF, Flex = FL

Husk Cover/Shank Length: Medium-Long = ML, Long = L, Medium = M, Adequate = A, Medium-Short = MS, Complete = C, Incomplete = IC Corn on Corn: With Fungicide = WF, Not Recommended = NR, Recommended = R

PLANT CHARACTERISTICS PLANT HARDINESS Flower Plant Relative Brown Iron Phyto BRAND TECH MATURITY Color Hilum Pod Pubescence **Plant Height** Standability Stem Rot Chlorosis Туре Emergence G 2212XF XF 2.2 IBL ID BR GR N/A AV Ρ G 2313E E3 2.3 W BU Т GR M+ VG VG NG G Rps 1 2514XF XF 2.5 IBL GR MT BR AV IB 2844XF XF 2.8 Ρ ΒU IB BR GR MT G F G R XF 3.0 IB BR GR 3002XF IBL Т VG AV Ρ R

RATING SCALE: E = Excellent, VG = Very Good, G = Good, AV = Average, F = Fair, R = Resistance, N/A = Not Available FLOWER COLOR: P = Purple, W = White HILUM: IBL = Imperfect Black, BU = Buff PLANT TYPE: I = Intermediate, IB = Intermediate-Bush, ID = Indeterminate POD: T = Tan, BR = Brown

Seed Catalog 2024

AA = Agrisure® Above, DGVT2PRIB = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend, SSRIB = SmartStax® RIB Complete® Corn Blend, SSPRORIB - SmartStax\* PRO RIB Complete\* Corn Blend, TreceptaRIB - Trecepta\* RIB Complete\* Corn Blend, VT2PRIB = VT Double PRO\* RIB Complete\* Corn Blend, PCE - PowerCore\* Enlist\* Refuge Advanced\*

PCE - PowerCore® Enlist® Refuge Advanced® corn products with HX1, VTP, ENL, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPAdesignated cotton-growing counties, a 20% separate corn borer refuge must be planted with PowerCore Enlist Refuge Advanced products.

## DISEASE RESISTANCE

ophthora Gene	SCN Marker	Sudden Death Syndrome	White Mold	BRAND
Rps1c	N/A	N/A	N/A	2212XF
s 1cH3a	PI 88.788	G	AV	2313E
Rps 1c	N/A	F	F	2514XF
N/A	N/A	VG	F	2844XF
Rps1c	N/A	G	VG	3002XF

PUBESCENCE: GR = Gray RELATIVE PLANT HEIGHT: M+ = Medium+, MT = Medium-Tall, T = Tall BROWN STEM ROT: R = Resistant, NG = No Gene

E3 = Enlist E3® Soybeans, XF = XtendFlex® Soybeans,