AMERICAN GROWN. AMERICAN OWNED. PRODUCT GUIDE 2026 800.678.3346 • legendseeds.net • ¶ ⊚ in ▶



Dear Valued Customers,

It is with great pride and excitement that I introduce myself as the new CEO of Legend Seeds. As someone who has spent my entire career in agriculture, including 23 years at Legend Seeds, I'm honored to transition into this new role and help lead our organization into its next chapter.

Legend Seeds has always stood on a foundation of strong values, deep relationships, and an unwavering commitment to delivering performance in the field. As we look to the future, we remain rooted in that mission while embracing bold ideas, smart innovations, and strategic partnerships that drive greater value for you, our customers.

In this year's Product Guide, you'll find more than just a lineup of seed and biological offerings, you'll see the result of rigorous research, thoughtful placement strategies, and a team that's focused on equipping you with the tools to succeed. We're investing in the future of independent agriculture, and we're doing it with you in mind.

Thank you for trusting Legend Seeds as your partner in the field. I look forward to growing together, stronger than ever.



2025 PLOT LOCATIONS

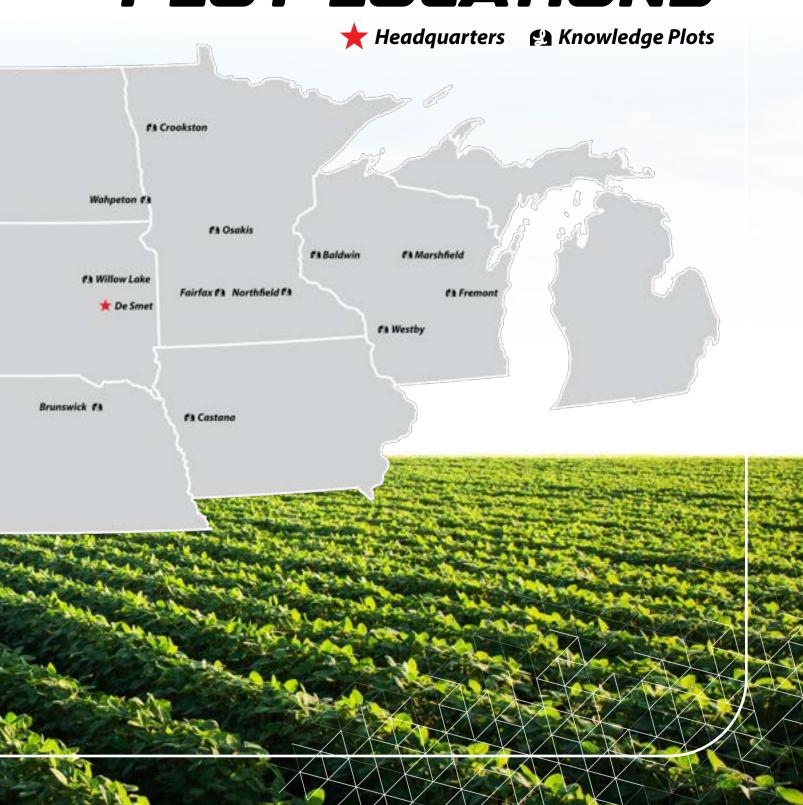


TABLE OF **CONTENTS** CORN Corn Technologies21 DAIRY & LIVESTOCK SOYBEANS SUNFLOWERS **BIOLOGICALS** Product Recommendation Chart50-51 Fertility & Nutrient Management 53



TAILORED SOLUTIONS FOR EVERY ACRE

LEGEND SEEDS BRAND OFFERINGS

In addition to **Legend** and **JSC** brand corn hybrids, Legend Seeds is pleased to offer **Partners Brand**, **Power Plus®**, and **IMPACT™** brand hybrids ranging from 73 through 115 day relative maturities.









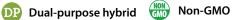
PRODUCT RATING KEY **ICON KEY**

Rating Scale

10	Superior
5	Average
1	Poor
HR Highly Re	commended
R Re	commended
C	Caution
NA AN	Not Available
X* Ref	er to bag tag
Far Tyne	
Ear Type F	Flex
Ear Type F Semi-Determinar	
F	nt / Semi-Flex
S Semi-Determinar	nt / Semi-Flex
S Semi-Determinar	nt / Semi-Flex Determinant

MT Medium-Tall

T Tall







Treated with PMZ



Corn Belt Refuge Requirements



Scan the OR code to check out our corn portfolio tech sheets.



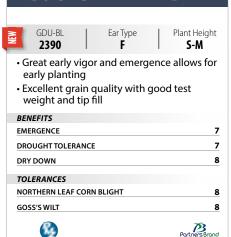
CORNERSTONE HYBRIDS

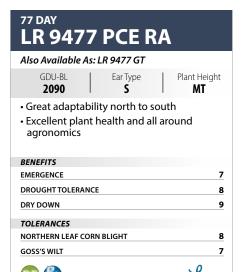
Legend Seeds Cornerstone hybrids have proven their value in competitive plots and commercial fields across our footprint. Legend Seeds Agronomists have hand selected these hybrids that meet the following qualifications:

- 1. Proven performance
- 2. Consistent top-end yield
- 3. Broad adaptation
- 4. Solid agronomics

Look for the Cornerstone icon on each product block to identify these standout hybrids.

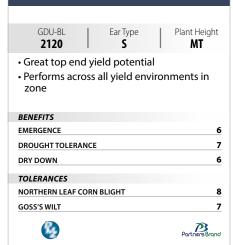
PB9673 VT2P RIB







PB9580 VT2P RIB





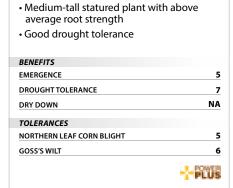
Ear Type

Plant Height

MT

GDU-BL

1940



LR 9683 DV EZ

ğ	GDU-BL 2280	Ear Type F	Plant Height MT
	A great hybrid makes this a r. It brings the h while holding productivity s	are product in igh yield punc the yield on t	the 83 day RM
В	ENEFITS		
Ε	MERGENCE		8
D	ROUGHT TOLERAN	ICE	7
D	RY DOWN		7
T	OLERANCES		
N	ORTHERN LEAF CO	RN BLIGHT	8
G	OSS'S WILT		7
6	DP 🦚		Legender







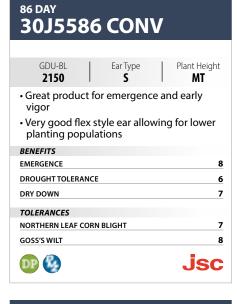


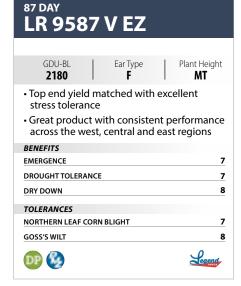


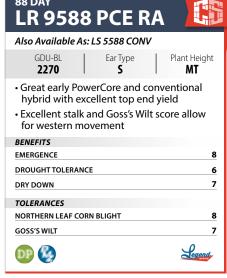


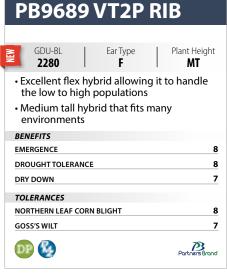
86 DAY PB9686 VT2P RIB Also Available As: 5685 CONV Ear Type Plant Height 2150 M • Excellent emergence and early season · Overall very good disease ratings with a call out for Goss's Wilt tolerance **BENEFITS EMERGENCE** DROUGHT TOLERANCE 7 DRY DOWN **TOLERANCES** NORTHERN LEAF CORN BLIGHT GOSS'S WILT 8 Partners Brand

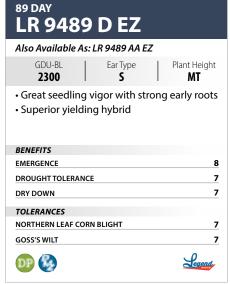














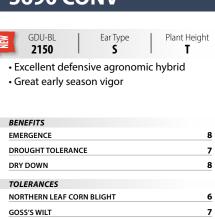
PB9690 VT2P RIB



PB9890 VT2P RIB

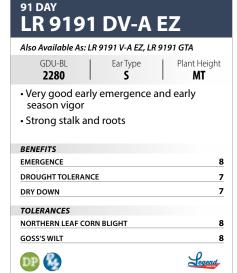


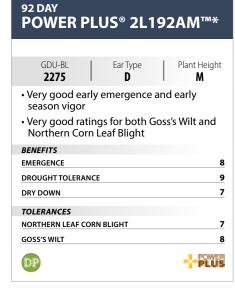
5690 CONV

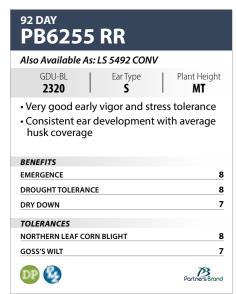


Partners Brand

LR 9591 PCE RA Also Available As: LS 5489 CONV Plant Height Ear Type 2275 MT S • Excellent PowerCore hybrid with great top end yield · Medium-tall plant with good ear placement and test weight **EMERGENCE** DROUGHT TOLERANCE DRY DOWN TOLERANCES NORTHERN LEAF CORN BLIGHT GOSS'S WILT

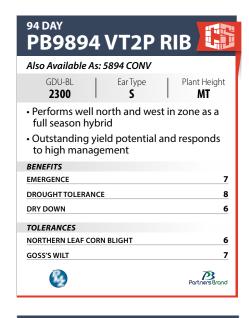


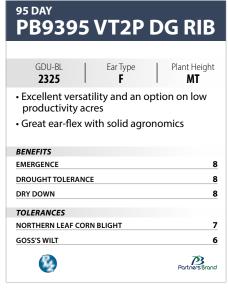








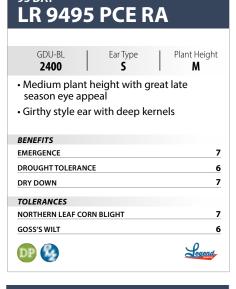


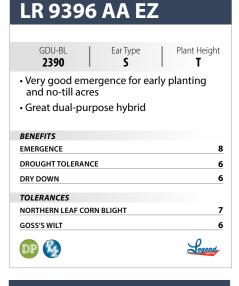




30J5595 CONV GDU-BI Ear Type Plant Height 2350 S MT • Excellent stalk and roots • Great emergence and early vigor allowing for use on no-till acres **BENEFITS EMERGENCE DROUGHT TOLERANCE** 8 **DRY DOWN TOLERANCES** NORTHERN LEAF CORN BLIGHT GOSS'S WILT

95 DAY







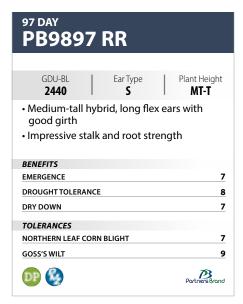


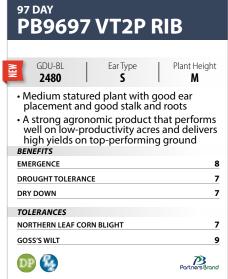
GDU-BL 2350	Ear Type S	Plan	it Height M
Outstanding wes stalk, roots, drou tolerance Good Northern C	ght score a	and Goss'	s Wilt
BENEFITS			
EMERGENCE			8
DROUGHT TOLERANCE			8
DRY DOWN			7
TOLERANCES			
NORTHERN LEAF CORN	BLIGHT		7
GOSS'S WILT			8
DP		*	PLUS

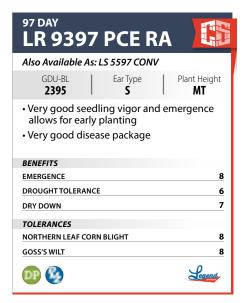
POWER PLUS® 8J797VE™*

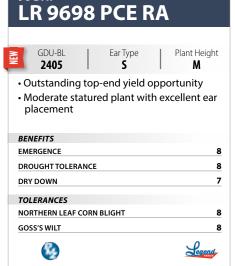
Also Available As: POWER PLUS® 8J697AM™*

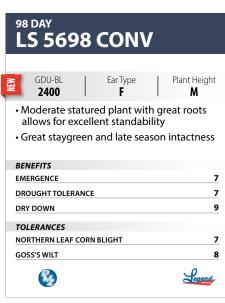
97 DAY PB9297 TRE RIB Plant Height GDU-BL Ear Type 2450 MT • Large girthy semi-flex style ear that handles a wide range of populations · Robust hybrid with good Goss's Wilt tolerance **EMERGENCE DROUGHT TOLERANCE** DRY DOWN **TOLERANCES** NORTHERN LEAF CORN BLIGHT GOSS'S WILT Partners Brand







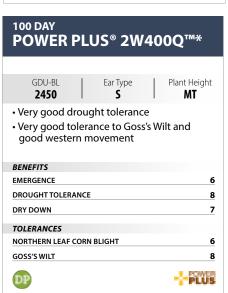




Another great year with Legend Seeds LR 9397 PCE. It did really well on our farm this year. I will definitely plant this next year. Peggy Gross, Michigan

10 I CORN

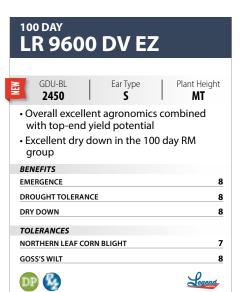
LK 919	99 DV E	_	
Also Available	As: LR 9199 VIP.	3110	
GDU-BL 2425	Ear Type S	Plant F	
	oted hybrid with n movement	n good cent	tral
Strong agro	nomic package		
BENEFITS			
EMERGENCE			8
DROUGHT TOLER	ANCE		7
DRY DOWN			7
TOLERANCES			
NORTHERN LEAF	CORN BLIGHT		6
GOSS'S WILT			8
DP 🚱		A	egend







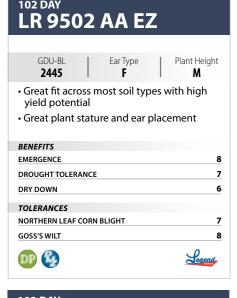
99 DAY

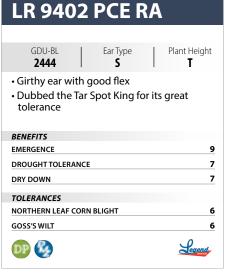


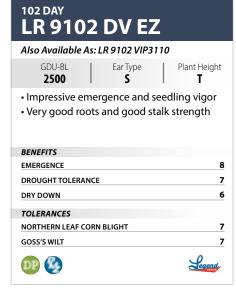


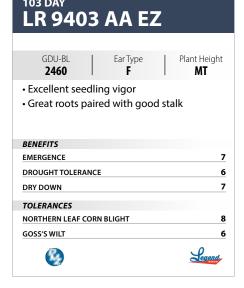










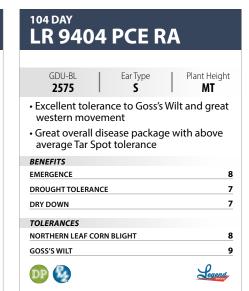




103 DAY POWER PLUS® 1R47VE™*

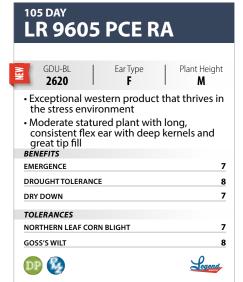


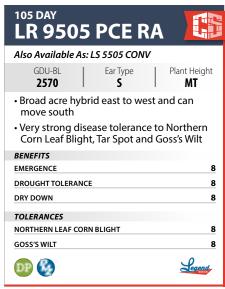
LR 9604 D EZ Plant Height GDU-BI Ear Type 2650 MT • Excellent 104 day hybrid that fits east to west · Very attractive plant type with good late season intactness **EMERGENCE DROUGHT TOLERANCE** DRY DOWN 8 **TOLERANCES** NORTHERN LEAF CORN BLIGHT GOSS'S WILT



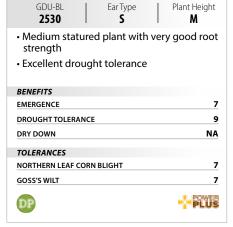
104 DAY POWER PLUS® 2A17VE™*

GDU-BI Plant Height Ear Type 2420 MT · Wide fit east to west where corn is grown • Taller robust plant type with a great fall appearance **BENEFITS EMERGENCE** 7 DROUGHT TOLERANCE 8 DRY DOWN 7 **TOLERANCES** NORTHERN LEAF CORN BLIGHT GOSS'S WILT PLUS



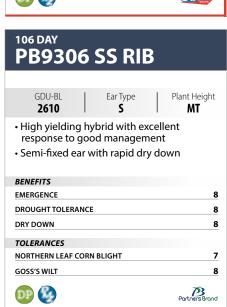


105 DAY POWER PLUS® 9H505AML™*



12 I CORN



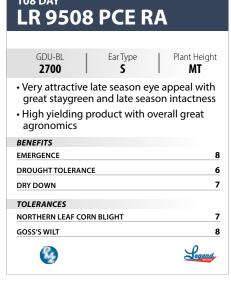




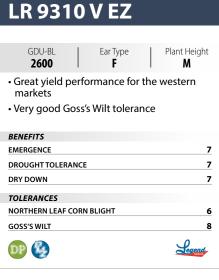


LS 5606 CONV Plant Height Ear Type 2650 М Good early season vigor with attractive appearance and full canopy • Excellent Goss's Wilt resistance and low greensnap risk enable strong western adaptability BENEFITS **EMERGENCE** 8 DROUGHT TOLERANCE 7 DRY DOWN **TOLERANCES** NORTHERN LEAF CORN BLIGHT GOSS'S WILT





110 DAY **LR 9610 DV EZ** Plant Height Ear Type 2500 Т • Healthy plant with good late season intactness • Overall excellent disease package with a call out on Goss's Wilt and Tar Spot **BENEFITS EMERGENCE** DROUGHT TOLERANCE 8 DRY DOWN 8 **TOLERANCES** NORTHERN LEAF CORN BLIGHT 6 GOSS'S WILT







111 DAY **LR 9611 PCE RA** Also Available As: LS 5611 CONV GDU-BL Ear Type Plant Height 2600 MT • Huge yield potential • Excellent ear flex BENEFITS EMERGENCE DROUGHT TOLERANCE DRY DOWN **TOLERANCES** NORTHERN LEAF CORN BLIGHT GOSS'S WILT 8



00

We really liked this corn. Stood nice and was very easy to combine. Moisture wasn't bad, it was 18% when we combined it.

Steve Fellbaum, Minnesota

112 DAY PB8336 VT2P RIB

GDU-BL 2744		Ear Type S		Plant Height M
Semi-flex executesGood stalk excellent la	and ve	ery good r	oots	_
BENEFITS				
EMERGENCE				8
DROUGHT TOLE	RANCE			7
DRY DOWN				7
TOLERANCES				
NORTHERN LEAF	CORN E	LIGHT		8
GOSS'S WILT				7
				Partners Brand

14 I CORN

114 DAY **LR 9414 DV EZ**

GDU-BL

2675

Extremely strong foliar disease protection Great agronomic package starting with the roots, stalk and vigor
BENEFITS
EMERGENCE 8
DROUGHT TOLERANCE 8
DRY DOWN 6
TOLERANCES
NORTHERN LEAF CORN BLIGHT 8
GOSS'S WILT 8
OP (A)

Ear Type

Plant Height

LR 9615 DV EZ

NEW	GDU-BL 2825		Ear Type S		Plant Height MT
	reat perfoi kcellent te		ce east to v ight	vest	
BEN	IEFITS				
EME	RGENCE				8
DRC	OUGHT TOLER	ANCE			8
DRY	DOWN				8
TOL	ERANCES				
NOF	RTHERN LEAF	CORN	BLIGHT		7
GOS	SS'S WILT				8
DI	&				Legend







73-88 DAY I AGRONOMICS

		,	Ch We Mas	Serving	24 Sinates Colorant	holis	Sp. Herbicid Tolerans	n. San.	Dr. Top	o) Letance	,466,	Ar. Kest Sr.	Joe Joo		So Wiles.	Jaman R. Jeranga	tsp. W.	Guinem Pures Bliza	OU Flowering	, ,	leight	juhr 1	•	Rows	4	- January 1970	Stan	St.	Recording the Recording to the Recording	mende	on denting	ig Pape	Mos Perti	Fine Per	o.m. o.m.	
_	Brand Name	79		Jak 15	000		2 15 14 15	Dr. John Co		uno 2	St Weight	1/6/1/6	100 00 T	100 100 100 100 100 100 100 100 100 100	ئى ئى					# 60 6	Egr.	Est.	1 10 to	Sinel Rows	Husk C	9		2	Hen Johen		1265/N	نال في (ف	\$ W		Silis of the	\$
														C	ORI			RID																		
NEW	PB9673 VT2P RIB	73	X				7	7	8	8	7	NA	5	8	6	8	NA	1130	2390	S-M	L	F	14	Red	Average	8	8	6	M-MH	R	R	HR	HR	HR	C	R
_	LR 9477 GT	77	X				7	8	9	6	6	7		7	7	8	NA	1090	2090	MT	М	S	16-18	Red	Long	8	8	7	М-Н	R	HR	HR	HR	HR	R	R
	LR 9477 PCE RA	77	Χ	Х*	Χ	χ	7	8	9	6	6	7		7	7	8	NA	1090	2090	MT	М	S	16-18	Red	Long	8	8	7	М-Н	R	HR	HR	HR	HR	R	R
NEW	PB9678 VT2P RIB	78	Х				8	8	7	7	7	8	5	7	8	6	6	1190	2260	М	М	S	16-18	Red	Average	7	7	7	М	HR	HR	HR	HR	HR	C	R
	PB9580 VT2P RIB	80	X				6	7	6	8	6	8	7	7	8	8	5	1090	2120	MT	М	S	16-18	Red	Average	6	7	6	М	R	R	HR	HR	R	С	C
PO	WER PLUS® 5Z182AM™*	82	Χ	Х			5	7	NA	5	NA	NA		6	NA	5	NA	1010	1940	MT	М	S	16-18	Red	Long	6	5	5	М-МН	HR	HR	R	HR	HR	R	C
NEW	LR 9683 DV EZ	83	Х	Х*			8	7	7	7	7	7	NA	7	7	8	NA	1140	2280	MT	МН	F	18-20	Pink	Long	7	8	6	ML-H	HR	HR	HR	HR	HR	HR	HR
	PB9983 VT2P RIB	83	X				8	8	8	7	8	NA		8	8	8	NA	1079	2033	М	М	S	16	Red	Average	8	9	8	М-МН	R	HR	HR	HR	HR	С	HR
	PB5302 RR	83	Х				8	8	8	7	8	NA		8	8	8	NA	1079	2033	М	М	S	16	Red	Average	8	9	8	М-МН	R	HR	HR	HR	HR	С	HR
	LS 5583 CONV	83					8	8	8	7	8	NA		8	8	8	NA	1079	2033	М	М	S	16	Red	Average	8	9	8	М-МН	R	HR	HR	HR	HR	C	С
	LR 9485 PCE RA	85	Х	Χ*	χ	χ	8	7	7	8	7	7		7	7	7	NA	1145	2140	М	М	S	14-16	Red	Average	7	8	7	М-Н	R	HR	HR	HR	HR	R	C
NEW	5685 CONV	85					8	7	9	7	7	NA	6	8	6	7	NA	1270	2150	М	ML	F	18	Red	Average	7	8	7	М-МН	R	HR	HR	HR	HR	R	С
	47J9185 VIP3110	85	Χ	Χ			7	7	8	7	NA	NA		6	8	8	NA	1190	2125	MT	МН	S	18-20	Red	Average	8	8	7	М-МН	HR	R	HR	HR	R	HR	R
NEW	PB9686 VT2P RIB	86	Х				8	7	9	7	7	NA	6	8	6	7	NA	1270	2150	М	ML	F	18	Red	Average	7	8	7	М-МН	R	HR	HR	HR	HR	R	R
	40J786 GTA	86	Χ				7	9	6	7	NA	NA		7	7	7	NA	1270	2225	MT	М	S	16-18	Red	Average	7	7	7	М-МН	HR	R	HR	HR	R	HR	C
	47J786 D EZ	86	Х	Х*			7	9	6	7	NA	NA		7	7	7	NA	1270	2225	MT	М	S	16-18	Red	Average	7	7	7	М-МН	HR	R	HR	HR	R	HR	HR
	30J5586 CONV	86					8	6	7	7	8	7		8	NA	7	NA	1200	2150	MT	МН	S	14-16	Pink	Average	6	6	7	L-M	HR	HR	HR	HR	HR	HR	C
	LR 9587 V EZ	87	Х	Х			7	7	8	7	7	NA	NA	8	NA	7	NA	1225	2180	MT	МН	F	16	Red	Average	8	8	8	М-МН	HR	R	HR	HR	HR	HR	С
	LS 5588 CONV	88					8	6	7	7	6	NA	6	7	NA	8	NA	1140	2270	MT	М	S	14-16	Red	Average	7	8	8	М-МН	HR	R	HR	HR	HR	R	C

RATING SCALE: 10-1; 10 = Superior 5 = Average 1 = Poor | HR = Highly Recommended, R = Recommended, C = Caution, NA = Not Available | I | X* = Refer to bag tag PLANT HEIGHT: MS = Medium-Short, M = Medium, MT = Medium-Tall, T = Tall I EAR HEIGHT: MH = Moderately High, M = Moderate, ML = Moderately Low **EAR TYPE:** F = Flex, S = Semi-Determinant/Semi-Flex, D = Determinant **RECOMMENDED PLANTING POPULATION:** L = Low, ML = Moderately Low, M = Medium, MH = Medium High, H = High

AGRONOMICS I 88-94 DAY

AGR	?O !	V		N	11	C	5				3	8	_9	3 4	4		7/	4)	_																	
Brand Nam	ne /	Rote	Chi We Mas	Show a ching to the control of the c	Jufosinato Coletant	For Cholling	TOP Herbicis	The games and	Or Other Pole	Down Chance	G. Weight	April	Jo- John Fot	iog is	Sessimilar.	M Annon R. Herange	Solution S.	Outhern Ruce Blic.	OU Flowering 1997.	6. 18 no.	Es, Height	r Height	lo Spo	Control Powe	100 000 How	To low	Took Street	St. Stenn	Re-	Commende	Notion Panting	do Ki.	Warse Per	riedim Lane	rine lestime	de d
					_									C	ORI	НИ	YB	RID	s —	_		_						_				_	_			
LR 9588 PCE R.	Α :	88	Χ	Χ	Χ	X	8	6	7	7	6	NA	6	7	NA	8	NA	1140	2270	MT	М	S	14-16	Red	Average	7	8	8	M-MH	HR	R	HR	HR	HR	R	C
PB9689 VT2P R	IIB :	89	X				8	8	7	7	6	NA	6	7	NA	8	NA	1200	2280	MT	МН	F	16-18	Red	Average	7	8	8	L-MH	HR	HR	HR	HR	HR	C	HR
LR 9489 AA EZ	z :	89	X	Х*			8	7	7	7	8	NA	6	7	NA	7	NA	1240	2300	MT	М	S	18	Red	Average	7	7	7	M-MH	HR	HR	HR	HR	HR	HR	R
LR 9489 D EZ	: :	89	Χ	Х*			8	7	7	7	8	NA	6	7	NA	7	NA	1240	2300	MT	М	S	18	Red	Average	7	7	7	М-МН	HR	HR	Н	HR	HR	HR	R
LS 5489 CONV	, ;	89					8	7	8	8	6	NA	NA	8	NA	7	NA	1180	2275	MT	М	S	16-18	Red	Average	7	7	7	М-Н	HR	HR	R	HR	HR	С	С
PB9690 VT2P R	IB !	90	Х				8	7	7	7	6	NA	6	8	NA	8	NA	1160	2275	MT	М	F	16-18	Red	Average	8	8	7	M-MH	HR	HR	HR	HR	HR	C	C
PB9890 VT2P R	IB !	90	Х				9	8	7	7	7	NA		7	8	8	NA	1190	2250	MT	МН	S	18	Red	Average	7	8	7	ML-H	HR	HR	HR	HR	HR	HR	HR
5690 CONV	!	90					8	7	8	7	6	6	5	7	8	6	6	1100	2150	T	МН	S	16-18	Red	Average	7	7	6	L-MH	HR	HR	HR	HR	HR	R	C
LR 9591 PCE R.	Α !	91	χ	χ*	Х	Х	8	7	8	8	6	NA	NA	8	NA	7	NA	1180	2275	MT	М	S	16-18	Red	Average	7	7	7	М-Н	HR	HR	R	HR	HR	C	C
LR 9191 DV-A E	Z :	91	Х	Х*			8	7	7	7	NA	NA		8	NA	8	NA	1285	2280	MT	М	S	18	Red	Average	7	8	6	M-MH	HR	HR	HR	HR	R	HR	HR
LR 9191 V-A E	Z	91	χ	Х*			8	7	7	7	NA	NA		8	NA	8	NA	1285	2280	MT	М	S	18	Red	Average	7	8	6	M-MH	HR	HR	HR	HR	R	HR	C
LR 9191 GTA		91	X				8	7	7	7	NA	NA		8	NA	8	NA	1285	2280	MT	М	S	18	Red	Average	7		6	M-MH	HR	HR	HR	HR	R	HR	ſ
POWER PLUS® 2L192		92		χ			8	9	7	6			NΛ												Average											
				٨									14/1																							
PB6255 RR		92	Χ						7																Average											
LS 5492 CONV		92					8	8	7	7	7	NA		7	7	8	NA	1300	2320	MT	М	S	16-18	Red	Average	8	8	7	М-Н	HR	R	R	HR	R	R	R
LR 9692 VIP311	10	92	X	X			7	8	6	8	7	8	7	7	7	7	NA	1160	2290	T	МН	S	16-18	Red	Long	7	9	6	ML-H	HR	R	HR	HR	HR	HR	C
LS 5394 CONV	!	94					8	7	7	6	8	7	5	6	NA	6	NA	1235	2320	М	М	S	16-18	Red	Average	7	8	8	М-Н	R	R	R	HR	HR	R	C
PB9894 VT2P R	IIB !	94	X				7	8	6	6	6	5		7	8	6	NA	1290	2300	MT	М	S	18-20	Red	Average	7	7	6	ML-H	HR	HR	R	HR	HR	R	C
5894 CONV	1	94					7	8	6	6	6	5		7	8	6	NA	1290	2300	MT	М	S	18-20	Red	Average	7	7	6	ML-H	HR	HR	R	HR	HR	R	C

RATING SCALE: 10-1; 10 = Superior 5 = Average 1 = Poor | HR = Highly Recommended, R = Recommended, C = Caution, NA = Not Available | X* = Refer to bag tag PLANT HEIGHT: MS = Medium-Short, M = Medium, MT = Medium-Tall, T = Tall I EAR HEIGHT: MH = Moderately High, M = Moderate, ML = Moderately Low **EAR TYPE:** F = Flex, S = Semi-Determinant/Semi-Flex, D = Determinant

 $\textbf{RECOMMENDED PLANTING POPULATION:} \ L = Low, \ ML = Moderately \ Low, \ M = Medium, \ MH = Medium \ High, \ H = High$

95-99 DAY I AGRONOMICS

		/	tive Ms.	John Salving College C	Jufosinate Colerant	For Cholis	Le Hetbici.	mergence Dr. gence	Jought Tou	on Jeronce		A LOST G.	Tampanos S	300 Jog/10/	ooss Wilt.	mon p defance	som som so	then p. Leafer.	OU Floweric Co.	611. 1870c	Far. Height	F. Height	er ppe Ko	Cot Hows	Husk G	-tomos	St. Stepper	St. Strength	Popular Reco	ommende.	Pation Caplanting	1111 M	W Per.	redium Tex.	sil orture	Como
	Brand Name	\ \display \)	\$ ⁷ / C		*/ &	\$/.£		<u> </u>	\$ [*] /*	₹ ॅ	\$\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\					ور رقع AYB			3 / d	į / id	·/ 4) / 4	<u>ئ</u> ⁄'ؤ		\ 4	*/ '&	<u>ئى /ئى</u>	B. A.	<u> </u>		ى/ۋ	\$ ⁰	\$\\ \!\{\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		
	PB9395 VT2P DG RIB	95	Х				8	8	8	8	6	6		6	NA	7			2325	MT	МН	F	16-18	Red	Short	7	7	6	L-M	R	R	HR	HR	R	R	С
	LR 9595 GT	95	Х				8	7	7	6	8	7	5	6	NA	6	NA	1235	5 2320	М	M	S	16-18	Red	Average	7	8	8	М-Н	R	R	R	HR	HR	R	c
	LR 9595 V EZ	95	Х	Х			8	7	7	6	8	7	5	6	NA	6	NA	1235	5 2320	М	M	S	16-18	Red	Average	7	8	8	М-Н	R	R	R	HR	HR	R	R
	LR 9595 DV EZ	95	Х	Х			8	7	7	6	8	7	5	6	NA	6	NA	1235	5 2320	М	M	S	16-18	Red	Average	7	8	8	М-Н	R	R	R	HR	HR	R	HR
	30J5595 CONV	95					8	8	7	7	7	6		8	NA	7	NA	1250	2350	MT	M	S	16-18	Pink	Average	8	7	7	М-Н	HR	HR	HR	HR	HR	HR	C
	LR 9495 PCE RA	95	Х	Х	Х	Х	7	6	7	7	7	NA	6	6	NA	7	NA	1235	5 2400	М	М	S	14-16	Red	Average	8	8	8	М-Н	HR	R	R	HR	HR	HR	R
	LR 9396 AA EZ	96	Х	Х*			8	6	6	7	6	NA		6	NA	7	NA	1240	2390	Т	М	S	14-16	Red	Average	8	7	8	L-M	R	HR	HR	HR	HR	HR	c
	PB9895 VT2P RIB	96	Х				9	8	6	8	5	8		7	8	7	NA	1370	2360	М	М	S	16-18	Red	Average	9	8	7	ML-H	HR	HR	HR	HR	HR	R	C
	5895 CONV	96					9	8	6	8	5	8		7	8	7	NA	1370	2360	М	М	S	16-18	Red	Average	9	8	7	ML-H	HR	HR	HR	HR	HR	R	C
	POWER PLUS® 8J797VE™*	97	Х	Х	Х	Х	8	8	7	7	5	NA	6	8	NA	7	NA	1200	2350	М	М	S	16-18	Red	Average	7	7	7	М-Н	HR	HR	HR	HR	HR	HR	HR
	POWER PLUS® 8J697AM™*	97	Х	Х			8	8	7	7	5	NA	6	8	NA	7	NA	1200	2350	М	М	S	16-18	Red	Average	7	7	7	М-Н	HR	HR	HR	HR	HR	HR	R
	PB9297 TRE RIB	97	Х				8	8	6	7	6	NA		7	NA	6	NA	1260	2450	МТ	МН	S	16-18	Red	Average	8	8	8	М-МН	R	R	HR	HR	HR	HR	R
	PB9897 RR	97	Х				7	8	7	7	8	5		9	8	7	NA	1380	2440	MT-T	М	S	18	Red	Average	8	8	8	ML-H	HR	HR	HR	HR	HR	HR	R
NEW	PB9697 VT2P RIB	97	Х				8	7	7	7	7	8	5	9	8	7	5	1270	2480	М	М	S	14-16	Red	Average	7	7	7	L-M	R	HR	HR	HR	R	HR	R
	LR 9397 PCE RA	97	Χ	Х	Х	χ	8	6	7	7	6	7	7	8	7	8	NA	1265	5 2395	MT	М	S	16-18	Red	Average	7	8	8	М-Н	R	HR	R	HR	HR	R	C
1	LS 5597 CONV	97					8	6	7	7	6	7	7	8	7	8	NA	1265	2395	MT	М	S	16-18	Red	Average	7	8	8	М-Н	R	HR	R	HR	HR	R	C
NEW	LS 5698 CONV	98					7	7	9	7	6	7	6	8	7	7	8	1260	2400	М	ML	F	14-20	Red	Average	8	8	7	L-MH	HR	R	R	HR	HR	HR	C
NEW	LR 9698 PCE RA	98	Х	Х	Х	Х	8	8	7	7	6	7	8	8	8	8	7	1255	5 2405	М	М	S	16-18	Red	Long	8	8	7	ML-H	HR	HR	HR	HR	HR	HR	С
į	LR 9199 DV EZ	99	Х	Х*			8	7	7	7	6	NA		8	NA	6	NA	1375	2425	М	М	S	18-20	Pink	Average	7	7	8	М-Н	HR	HR	R	HR	R	С	R

RATING SCALE: 10-1; 10 = Superior 5 = Average 1 = Poor I HR = Highly Recommended, R = Recommended, C = Caution, NA = Not Available I X* = Refer to bag tag PLANT HEIGHT: MS = Medium-Short, M = Medium, MT = Medium-Tall, T = Tall I EAR HEIGHT: MH = Moderately High, M = Moderate, ML = Moderately Low **EAR TYPE:** F = Flex, S = Semi-Determinant/Semi-Flex, D = Determinant **RECOMMENDED PLANTING POPULATION:** L = Low, ML = Moderately Low, M = Medium, MH = Medium High, H = High

	AGRO	N	a) /	AI	C	5		I	!	9	9	-1	IC)5	5		A	Y	_																	
	Brand Name	9	Teldiven	Glynosto - vig	Olubosina. Toletans	C.4.D Golf Detail	For Herbicis Tolerans	the solution of the solution o	or other for	UNDOWN WEATH	'est Weigh.	Uray Last C	Anthacoo S		,			,		6 18 Mg	Fair Height	Cat Hojm.	tor The	Memel Row.	(00 00) (00 00)	of Copyes	Toot St.	Sall St. 19th St. 18th	Saymen Rec	, compone	Irrigation Partie	Mo-TIII "Mg-Op"	(0)36 /gh	Medium Land	rine Lexture	oligo de la companya	amanda da d
														C	OR	ΝH	IYB	RID	S																		
	LR 9199 VIP3110	99	Х	Х			8	7	7	7	6	NA		8	NA	6	NA	1375	2425	М	М	S	18-20	Pink	Average	7	7	8	М-Н	HR	HR	R	HR	R	C	R	
P	POWER PLUS® 2W400Q™*	100	X	X			6	8	7	6	6	NA	NA	8	NA	6	NA	1250	2450	MT	МН	S	16-18	Red	Average	8	7	6	M-MH	R	R	HR	HR	HR	HR	HR	
NEW	LR 9600 DV EZ	100	Х	Х			8	8	8	7	8	NA	7	8	NA	7	NA	1345	2450	MT	М	S	16-18	Red	Average	8	8	7	M-MH	HR	HR	HR	HR	HR	R	HR	
	LR 9300 AA-A EZ	100	X	Х*			7	8	7	6	8	NA		6	NA	7	NA	1240	2390	М	М	S	18-20	Red	Average	8	8	8 1	ML-MH	HR	R	HR	HR	HR	R	С	
	PB9101 SS RIB	100	χ	X			7	7	7	7	7	8		7	8	7	NA	1300	2475	М	М	S	18-20	Red	Average	8	8	7	М-Н	HR	R	HR	HR	HR	HR	HR	
NEW	PB9601 VT2P RIB	101	X				8	7	7	6	6	NA	7	7	7	8	NA	1415	2510	М	ML	F	14-16	Red	Average	7	8	8	М	R	HR	HR	HR	HR	R	C	
	LS 5101 CONV	101					7	7	7	7	7	8		7	8	7	NA	1300	2475	М	М	S	18-20	Red	Average	8	8	7	М-Н	HR	R	HR	HR	HR	HR	R	
	LR 9502 AA EZ	102	X	X			8	7	6	9	6	NA	6	8	NA	7	NA	1300	2445	M	ML	F	16	Red	Average	8	8	7	M-MH	HR	HR	HR	HR	HR	HR	C	
	LR 9402 PCE RA	102	X	X	Х	X	9	7	7	7	7	7	8	6	7	6	NA	1299	2444	Т	МН	S	16-20	Red	Long	7	9	9	М-Н	HR	HR	R	HR	HR	HR	HR	
	LR 9102 DV EZ	102	χ	Х*			8	7	6	8	6	NA		7	NA	7	NA	1325	2500	T	МН	S	18	Pink	Average	8	7	7	М-Н	HR	HR	HR	HR	HR	HR	R	
	LR 9102 VIP3110	102	X	Х			8	7	6	8	6	NA		7	NA	7	NA	1325	2500	T	МН	S	18	Pink	Average	8	7	7	М-Н	HR	HR	HR	HR	HR	HR	C	
	LR 9403 AA EZ	103	Х	χ*			7	6	7	7	7	NA	6	6	NA	8	NA	1300	2460	MT	МН	F	16-18	Red	Average	8	7	7	М-Н	HR	C	C	HR	HR	R	R	
		103					8	7	8			NA													Average												
	POWER PLUS® 1R47VE™*			X	X	X			9										2450						Average												1
NEW	LR 9604 D EZ		X					7	8			NA			NA										Average									HR			
					V	V																															
		104				X		7				NA													Average				M-MH								1
Nan	POWER PLUS® 2A17VE™*			X								6							2420						Average				ML-MH								
NEW		105	X	X	X	X	7	8	7	7	6	NA	8	8	NA	7	7	1275	2620	М	М	F	16-18	Pink	Average	8	9	8	L-MH	R	HR	HR	HR	R	HR	R	1
_	LS 5505 CONV	105					8	8	8	7	7	NA	7	8	NA	8	NA	1250	2570	MT	М	S	16-18	Red	Average	7	8	7	ML-MH	HR	HR	HR	HR	HR	R	C	

RATING SCALE: 10-1; 10 = Superior 5 = Average 1 = Poor | HR = Highly Recommended, R = Recommended, C = Caution, NA = Not Available | X* = Refer to bag tag PLANT HEIGHT: MS = Medium-Short, M = Medium, MT = Medium-Tall, T = Tall I EAR HEIGHT: MH = Moderately High, M = Moderate, ML = Moderately Low **EAR TYPE:** F = Flex, S = Semi-Determinant/Semi-Flex, D = Determinant **RECOMMENDED PLANTING POPULATION:** L = Low, ML = Moderately Low, M = Medium, MH = Medium High, H = High

18 I CORN

AGRONOMICS I

					Jue	Jue.	, de do	/ 	//	ريع	//	//	//	/	//	, ou	./_	Pafeli.				//				/	/	/,	//		Janting	, 00', , , , , , , , , , , , , , , , , ,	/,	//	//	//
	Brand Name	Por	C) odine M3.	Sphosale T.	24 shiptor 2	For Cholin Potant	5. Herbicia	90 Jens	Dr. Ought Tol	Jes (mon)	Gr. Weight	Any Cost Sp.	10 00 00 TO	3 100 S	Cor Wile B.	Mondon B.		COUTHORN COT BILL	OU Flowering	6 18 18 18 18 18 18 18 18 18 18 18 18 18	Ear 1.	Es.: Meight	od los	Smould to	1000 ASUM	o de la companya de l	State Strength	5, off 5trengs.	Real Real	Ir: Jumende	W. Jostion		Medice Terring	Fin Tex	Sils Tertific	86.00
																		RID																		
	LR 9505 PCE RA	105	Х	X	Χ	X	8	8	8	7	7	NA	7	8	NA	8	NA	1250	2570	MT	М	S	16-18	Red	Average	7	8	7	ML-MH	HR	HR	HR	HR	HR	R	R
POW	'ER PLUS® 9H505AML™*	105	X	Х			7	9	NA	7	5	6		7	NA	7	NA	1280	2530	М	М	S	16-18	Red	Average	8	7	6	M-MH	HR	HR	HR	HR	HR	HR	R
NEW	LR 9606 PCE RA	106	X	Х	Χ	Х	8	8	7	8	7	8	8	8	8	8	5	1345	2475	MT	МН	S	16-18	Pink	Long	8	8	8	ML-H	HR	HR	HR	HR	HR	HR	R
	PB9306 SS RIB	106	X	Х			8	8	8	7	6	NA		8	NA	7	NA	1340	2610	MT	М	S	16-18	Red	Average	8	7	7	МН-Н	R	R	HR	HR	HR	С	R
NEW	LS 5606 CONV	106					8	7	8	7	7	NA	7	8	NA	7	7	1290	2650	М	МН	F	16-18	Red	Average	8	8	7	М-МН	HR	R	HR	HR	HR	HR	C
	LR 9308 D EZ	108	Χ	Х*			8	7	7	8	8	9		6	9	9	7	1330	2540	T	МН	F	14-18	Red	Long	7	8	9	М-Н	R	HR	R	HR	HR	HR	HR
	LR 9308 AA EZ	108	χ	Х*			8	7	7	8	8	9		6	9	9	7	1330	2540	T	МН	F	14-18	Red	Long	7	8	9	М-Н	R	HR	R	HR	HR	HR	HR
	LR 9508 PCE RA	108	χ	Х	Χ	Χ	8	6	7	8	8	NA	7	8	NA	7	NA	1330	2700	MT	М	S	16-18	Red	Average	9	8	9	М-МН	HR	HR	R	HR	HR	R	R
NEW	LR 9610 DV EZ	110	Χ	X			8	8	8	6	7	8	7	8	7	6	8	1340	2500	T	МН	S	16-18	Red	Long	8	7	7	М-Н	HR	HR	HR	HR	HR	HR	HR
	LR 9310 V EZ	110	X	Х*			7	7	7	7	5	NA		8	NA	6	NA	1380	2600	М	ML	F	14-16	Red	Average	7	7	8	L-MH	HR	R	R	HR	HR	HR	С
	LR 9510 D EZ	110	Χ	X			9	7	8	8	7	NA	7	7	NA	6	NA	1370	2620	T	МН	S	18-22	Red	Average	8	8	8	МН	HR	HR	HR	HR	HR	HR	HR
NEW	LS 5611 CONV	111					7	8	7	7	8	7	7	8	8	8	8	1360	2600	MT	М	F	16-20	Red	Long	7	7	8	L-MH	HR	R	HR	HR	HR	HR	С
NEW	LR 9611 PCE RA	111	χ	X	Χ	Χ	7	8	7	7	8	7	7	8	8	8	8	1360	2600	MT	М	F	16-20	Red	Long	7	7	8	L-MH	HR	R	HR	HR	HR	HR	C
	LR 9412 PCE RA	112	Х	Х	Х	Х	7	9	8	8	5	NA	6	8	NA	8	NA	1305	2780	MT	М	S	16-18	Pink	Average	8	8	7	L-MH	HR	HR	HR	HR	HR	R	С
	PB8336 VT2P RIB	112	Х				8	7	7	8	7	8		7	NA	8	NA	1357	2744	М	М	S	16-18	Red	Average	8	7	7	М-Н	HR	HR	HR	HR	HR	С	С
	LR 9414 DV EZ	114	χ	Х*			8	8	6	7	8	NA	8	8	NA	8	8	1410	2675	MT	М	S	14-16	Red	Average	8	8	7	М-Н	HR	HR	HR	HR	HR	HR	HR
NEW	LR 9615 DV EZ	115	X	X			8	8	8	8	7	NA	7	8	NA	7	7	1530	2825	MT	МН	S	14-16	Red	Average	7	8	8	М-Н	HR	HR	HR	HR	HR	HR	HR

RATING SCALE: 10-1; 10 = Superior 5 = Average 1 = Poor I HR = Highly Recommended, R = Recommended, C = Caution, NA = Not Available I X* = Refer to bag tag PLANT HEIGHT: MS = Medium-Short, M = Medium, MT = Medium-Tall, T = Tall I EAR HEIGHT: MH = Moderately High, M = Moderate, ML = Moderately Low **EAR TYPE:** F = Flex, S = Semi-Determinant/Semi-Flex, D = Determinant

 $\textbf{RECOMMENDED PLANTING POPULATION:} \ L = Low, \ ML = Moderately \ Low, \ M = Medium, \ MH = Medium \ High, \ H = High$



Our package options include the following corn treatments:



PMZ is a dry seed nutritional that improves early root growth and plant vigor. By providing proper nutrition to the seed, plants can better withstand early-season cold and water stress while progressing through the vegetative growth stage. Your favorite partner in the planter box, PMZ Dry is the right seed treatment to address the critical, early stages of crop growth to maximize yield.



Vibrance® Cinco seed treatment contains five powerful fungicides with five active ingredients and five modes of action in one jug for the most consistent and comprehensive seed-applied disease protection against Pythium, Rhizoctonia and Fusarium.

Vibrance® is a registered trademark of a Syngenta Group Company.



CruiserMaxx® Vibrance® Corn, a combination of separately registered products, is an insecticide/ fungicide seed treatment that offers superior insect and disease protection with enhanced root health. CruiserMaxx® Vibrance® Corn shields developing plants against reduced emergence, while increasing plant stand and vigor early in the season.

CruiserMaxx® and Vibrance® are registered trademarks of a Syngenta Group Company.



For immediate protection against early-season insects, Cruiser® 5FS seed treatment insecticide helps optimize seeding rates by protecting every seed to ensure plant establishment. Cruiser 5FS is easy to use and conveniently delivered on the seed, eliminating the need for any additional handling.



Vayantis® fungicide seed treatment provides substantially better Pythium protection than older technologies. Vayantis is the latest systemic fungicide seed treatment developed to protect corn seedlings from reduced plant stands, stunting and damping off disease caused by Pythium spp. It is a completely new mode of action and therefore a very valuable tool to help prevent resistance development and maximize genetic performance and yield potential.

TO LEARN MORE ABOUT ANY OF THE **TREATMENTS WE OFFER** SCAN THE **QR CODE**



CORN TECHNOLOGIES



Roundup Ready® Corn 2 contains in-plant tolerance to Roundup® brand herbicides, enabling growers to spray Roundup® brands over the top, from planting through the V8 stage or 30-inch corn height, with excellent crop safety and no yield reduction. Compared to popular conventional corn programs, the Roundup Ready® Corn 2 system costs less, while allowing hybrids to reach their maximum yield potential.



DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend contains the first double-stacked trait with dual modes of action for above ground insects and maximum protection against corn earworm. Superior genetics along with innovative drought-tolerant trait technology helps DroughtGard® Hybrids withstand drought conditions for a better chance of maximizing kernels per ear and overall yield potential.

Trecepta[®]

Trecepta® technology contains Cry1A.105, Cry2Ab2 and Vip3Aa20 from B.t. that together controls European corn borer, southwestern corn borer, southern cornstalk borer, corn earworm, fall armyworm, stalk borer, sugarcane borer, beet armyworm, true armyworm, black cutworm, western bean cutworm, lesser cornstalk borer and dingy cutworm. Products containing this technology also contain Roundup Ready® 2 Technology that provides tolerance to in-crop applications of labeled glyphosate herbicides when applied according to label directions.

SmartStaX

SmartStax® RIB Complete® Corn Blend is a mix of 95% Bt. traited, 5% refuge seed. You get all the benefits of SmartStax® technology, plus the convenience of 5% refuge seed interspersed in every bag. It has proven to have a 10 bu/A advantage over non-Bt. traited corn and a 20 bu/A advantage over non-Bt. treated corn + a soil-applied insecticide.

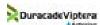
VTDoublepRO*

VT Double PRO® RIB Complete® Corn Blend is a mix of 95% traited and 5% refuge seed. With

refuge-in-a-bag, there's no need to calculate or plant separate, structured refuge in the Corn-Growing Area. It contains dual modes of action for maximum protection against corn earworm and other above-ground pests, like European and Southwestern corn borers, and fall armyworm.



The **Duracade®** trait stack offers season-long control of corn rootworm and corn borer, as well as suppression of ear-feeding insects, and includes a unique mode of action that demonstrates strong performance against corn rootworm, with an integrated E-Z Refuge® seed blend.



The **DuracadeViptera™** trait stack is the industry's most comprehensive solution for proactively protecting yield potential and field health, featuring multiple modes of action to control 16 key insects—more than any competitive trait stack—including a unique mode of action that demonstrates strong performance against corn rootworm, and the convenience of an integrated E-Z Refuge® seed blend.



PowerCore® trait technology delivers superior control of above-ground insects in corn. PowerCore® multi-event technology developed by Dow AgroSciences and Monsanto.

PowerCore is a trademark of Monsanto Technology LLC. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state. Enlist® builds on the glyphosate and glufosinate systems and provides exceptional weed control in Enlist crops. Enlist crops provide tolerance to Enlist herbicides with Colex-D® technology.



The Viptera® trait stack offers the most comprehensive above-ground insect control with multiple modes of action against key above-ground insects and the convenience of an integrated E-Z Refuge® seed blend. It is ideal for areas where corn rootworm management is not a primary concern.



The **Agrisure® Above** trait stack offers the convenience of an integrated E-Z Refuge® seed blend plus multiple modes of action against corn borer, as well as suppression of ear-feeding insects.

Agrisure 3010 LIBERTY

The **Agrisure® 3010** trait stack provides seasonlong control of corn borer, as well as herbicide flexibility with both glyphosate and glufosinate tolerance.

AgrisureGT

The **Agrisure® GT** trait provides tolerance to in-crop applications of glyphosate-based herbicides. This hybrid is an excellent option for refuge acres in a structured refuge operation.

✓ Agrisur∈Artesian GTA

The **Agrisure Artesian® GTA** trait stack combines a hybrid that optimizes the conversion of water to grain and provides improved yield consistency with tolerance to in-crop applications of glyphosatebased herbicides.

Agrisure Viptera LIBERTY

The Agrisure Viptera® 3110 trait stack offers season-long comprehensive above-ground insect control. It is ideal for areas where corn rootworm management is not a key focus.

Agrisure Viptera LIBERTY LINK W

The Agrisure Viptera® 3110A trait stack combines the benefits of a hybrid that maximizes yield when it rains and increases yield when it doesn't, with season-long comprehensive above-ground insect control. It is ideal for areas where corn rootworm management is not a key focus.



Vorceed™ Enlist® corn offers unmatched multiyear flexibility for managing corn rootworm with multiple modes of action, superior weed control, and strong ROI potential. Backed by elite germplasm, it delivers top-tier yield and agronomics for a complete corn solution.



Qrome® brand products deliver the best balance of corn rootworm protection, agronomic performance and yield potential.



Optimum® AcreMax® Insect Protection is single-bag solution for above-ground insect protection with multiple modes of action, designed to meet corn borer refuge requirements.

CORN TECHNOLOGIES COMPARISON CHART

	ie chindo	Permooy Abbeng	40,	rufosinato Gu	s. Polodio	\$4.0 Gar.	Corpess	1808. W.W.	woman.	Western &	Sutinge:	"Borer MATE	wo _{May} .	On E.	Dingue	Curuorm	Renge Remice
	/	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	H	erbi olera	icid	e				nd Insec	t Protect Uding Seed Ti	tion Pacl		des of A		/4	·/ 4 %/
	SmartStax:	SS RIB	х	X			///	~~	•			~~~	•	~~			ITB
<u> </u>	Duracade ⁻	D EZ	Х*	X			~~	~~	•	•	~~	~	~~	~			ITB
Above & Below Ground	DuracadeViptera ⁻	DV EZ	Х*	X			~~	~~	~~	•	~~	~~	~~	~~	~~		ITB
Below	QROME:	Q	х	X			~~	~~	•		~~	~					ITB
Nove 8	VORCEED	VE	х	X	X	X	~~~	~~	•		~~~	~~~		~~			ITB
	SmartStax PRO	SSP	х	X			~~~	~~~	✓		~~~	~~~		~~			ITB
	VT4PRO	VT4P		X			~~	~~	✓	~	~~~	~~~		~~~			ITB
	VTDoublePRO®	VT2P RIB		X			~~				~~	~~	~	~~			ITB
	Grought Gard	VT2P DG RIB		X			~~				~~	~~	•	~~		x	ITB
	Trecepta®	TRE RIB		X			~~		•	~	~~~	~~~		~~~			ITB
	POWERCURE Enlist RETUGE ADVANCED	PCE	х	X	X	X	~~~		•		~~~	~~~		~~			ITB
	≯ Agrisur€3010	3010	х	X			~				~	~	~	~			(1)
– pun	Agrisure Above	AA EZ	Х*	X			~~		~	~	~~	•	~~	•	~		ITB
Above Ground	Agrisure Above	AA-A EZ	Х*	X			~~		~	~	~~	~	~~	~	~	Х	ITB
Abc	AgrisureViptera 3110A	VIP3110A	X	X			•		•	•	•	•	•	•	~	х	
	AgrisureViptera sino	VIP3110	X	X			~		✓	~	~	~	~	~	~		
	Viptera	V EZ	Х*	X			~~		~~	•	~~	~~	~~	~~	~~		ITB
	Viptera:	V-A EZ	Х*	X			~~		~~	~	~~	~~	~~	~~	~~	x	ITB
	AcreMax	AM	X	X			~~		•	~	~~	~					ITB
	AcreMax	AML	Х	X			~~		~~	~	~~~	~~		~			ITB
<u></u>	Roundup Ready CONN 2	RR		X													NR
Herbicide Only	/ AgrisureCf	GT		X													NR
Herbic	✓ AgrisureArtesianGTA	GTA		X												X	NR
	CONVENTIONAL/ NON-GMO	CONV															NR



X* = Refer to bag tag

MODES OF ACTION

 \checkmark = 1 Mode of Action

✓ = 2 Modes of Action ✓ = 3 Modes of Action REFUGE REQUIREMENTS

NR = Not Required ITB = In the Bag

= 20% Structured Refuge



FORAGE PRODUCTS TO FIT YOUR NEEDS

WHAT WE OFFER

- Access to world-class genetics and technologies to ensure great profit potential
- Locally proven products and extensive product research
- Variety and flexibility in our product portfolio
- Agronomic expertise focused on the value of great nutrition

PRODUCTS & SERVICES

- Floury Leafy Silage Hybrids
- Leafy Silage Hybrids
- Traited, conventional, and non-GMO hybrids
- Dual-purpose hybrids and Silage First hybrids
- Vast portfolio of alfalfa, sorghum, specialty grasses, cover crops and much more



Scan the QR code to check out our dairy & livestock portfolio tech sheets.

PARTNERSHIP

- Small Grains
- Cover Crops
- Grasses & Forage Mixes

As Your Regional Seed Leader we're dedicated to providing you with consistent producing, top quality products. To ensure that, we've partnered with La Crosse Seed & Renovo Seed to provide you more options and choices to fit your operation. With these partnerships, we are able to offer you a complete lineup of small grains, grasses, forage mixes, and cover crops. You'll plant with confidence knowing that three regional seed suppliers are here to help you achieve your success.





SILAGE FIRST · LEAFY · LEAFY FLOURY

LEAFY HYBRIDS

Key Points:

- Strong agronomics
- · High total plant yield
- · Long harvest window
- High starch content
- Short storage period
- · High fiber digestibility
- High starch digestibility
- Excellent feed quality

LEAFY FLOURY HYBRIDS

Featuring the same key points as Leafy Silage Hybrids PLUS:

- Small particle size
- Long rumen retention
- · High energy starch
- Ration-type adaptability
- High quality milk

ICON KEY



Corn Belt Refuge Requirements



Treated with PMZ



Non-GMO



We offer a complete lineup of dual-purpose hybrids, clearly marked with this image.

Scan the QR code to check out our silage portfolio tech sheets.



S 5091 CONV

Planting Pop. | Plant Height | Ear Type | Plant Type М MT F Leafy Floury • Full flex ear with white cob · Solid agronomic package BENEFITS FORAGE YIELD SILAGE QUALITY MILK PER ACRE MILK PER TON NDF DIGESTIBILITY STARCH DIGESTIBILITY 9

S 9497 VIP 3110

Planting Pop. M	Plant Height T	Ear Typ	oe	Plant Type Leafy
• Leafy Hybi 3110 abov	e ground	trait pa	ckage	e
• White cob	with solid	agrono	omic	раскаде
BENEFITS				
FORAGE YIELD				10
SILAGE QUALIT	Υ			8
MILK PER ACRE				8
MILK PER TON				7
NDF DIGESTIBII	LITY			8
STARCH DIGEST	TIBILITY			7
R				Legend.

PR-S 40 JS5821 RR

Planting Po	op. Plant Height Ear Type Plant Height Ear Type Plant Hear	ant Type fy Floury
• Good la	nt with a full, dense canopy ate season staygreen that ex adow for harvest	
BENEFITS		
FORAGE YII	ELD	8
FORAGE YII		8
	ALITY	
SILAGE QU	ALITY	8
SILAGE QUA	ALITY CRE	8

100 DAY **PB-S 9800 RR**

Also Available As: S 5800 CONV Planting Pop. | Plant Height | Ear Type | Plant Type F Leafy Floury T

Offers excellent starch and very good neutral detergent fiber digestibility
Good roots and stalk
BENEFITS
FORAGE YIELD 8
SILAGE QUALITY 8
MILK PER ACRE 9
MILK PER TON 8
NDF DIGESTIBILITY 8
STARCH DIGESTIBILITY 9
Partners Brand

PB-S 9203 RR

Planting Pop. Plant Height Ear Type	Plant Type eafy Floury
White cob with solid agronomic Very good emergence and early	
BENEFITS	
FORAGE YIELD	9
SILAGE QUALITY	8
MILK PER ACRE	9
MILK PER TON	8
NDF DIGESTIBILITY	8
STARCH DIGESTIBILITY	9

The yield on our silage corn was wonderful! We have limited acreage so the yield per acre is important. Legend Seeds gives me the tons per acre I need to make it through until the next growing season!

> Karen Boogaard, Minnesota

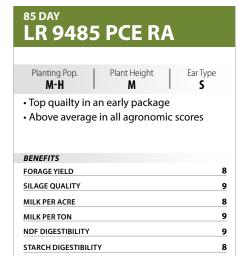
Brand Name	Shope Inc	, Mar.	Ajimi, Olivi,	Glire Colerans	Plan.	int Height	opin.	Port Tolerance	tors.	od, 790	5. J.	Plan	Gos Cos	Use Texture	Fine .	fors	Jis Vield Sils	VeQuality Wilk 5	Will S	MPE.	Star	Lign: Challing	, m	No.r.
										SIL	AGE													
S 5091 CONV	Leafy Floury	91			MT	8	7	7	F	White	8	М	R	HR	HR	9	9	8	8	9	9	8	С	R
S 9497 VIP 3110	Leafy	97	Х	Х	T	8	7	7	F	White	8	М	R	HR	HR	10	8	8	7	8	7	8	C	R
PB-S 40JS5821 RR	Leafy Floury	98	Х		T	8	7	7	F	White	8	М	R	HR	HR	8	8	8	8	8	9	8	С	HR
PB-S 9800 RR	Leafy Floury	100	Х		T	8	8	7	F	Red	8	М	HR	HR	HR	8	8	9	8	8	9	8	С	HR
S 5800 CONV	Leafy Floury	100			T	8	8	7	F	Red	8	М	HR	HR	HR	8	8	9	8	8	9	8	C	HR
PB-S 9203 RR	Leafy Floury	103	Х		T	8	7	7	F	White	7	М	R	HR	HR	9	8	9	8	8	9	8	C	R

RATING SCALE: 10-1; 10 = Superior 5 = Average 1 = Poor 1 HR = Highly Recommended, R = Recommended, C = Caution, NA = Not Available EAR TYPE: F = Flex, S = Semi-Determinant/Semi-Flex I PLANT HEIGHT: MT = Medium-Tall I PLANT POPULATION: M = Medium

LR 9477 PCE RA Also Available As: LR 9477 GT Planting Pop. Plant Height Ear Type M-H MT · Excellent early silage option with excellent staygreen

 Very good agronomics and droug tolerance make this a broad acre 	jht fit
BENEFITS	
FORAGE YIELD	8
SILAGE QUALITY	7
MILK PER ACRE	8
MILK PER TON	7
NDF DIGESTIBILITY	7
STARCH DIGESTIBILITY	7
DP	Legend

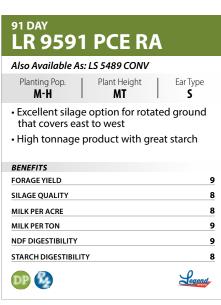
LR 9683 DV EZ Planting Pop. Plant Height Ear Type ML-H MT · Great early silage option for the corn-oncorn acre • Handles variable environments and moves north well **BENEFITS FORAGE YIELD** SILAGE QUALITY 8 MILK PER ACRE 8 MILK PER TON NDF DIGESTIBILITY STARCH DIGESTIBILITY 8



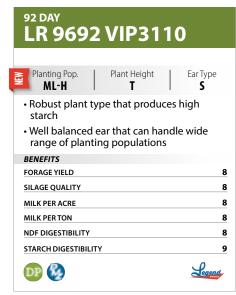
Legend

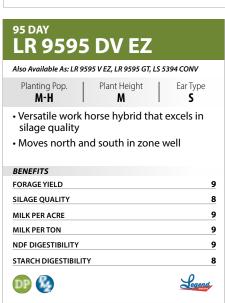












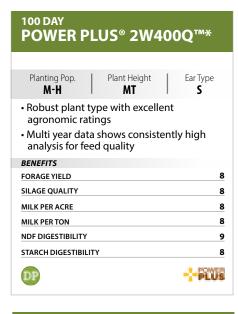


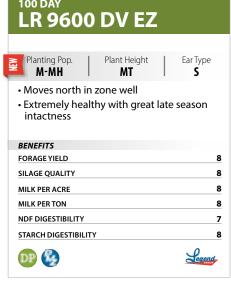




POWER PLUS® 8J797VE™* Also Available As: POWER PLUS®8J697AM™* Plant Height Planting Pop. Ear Type M-MH • A top choice for silage in its maturity class with trait packages to fit the rotated or corn-on-corn acre • Top pick for overall silage quality excelling in NDFD30 and milk per ton BENEFITS **FORAGE YIELD** SILAGE QUALITY 9 MILK PER ACRE MILK PER TON NDF DIGESTIBILITY 9 STARCH DIGESTIBILITY 8 PLUS







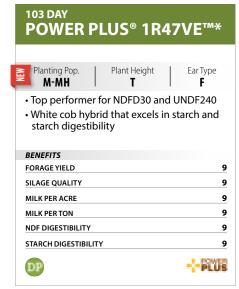


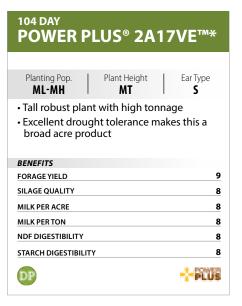


LR 9402 PCE RA

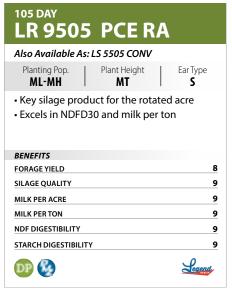


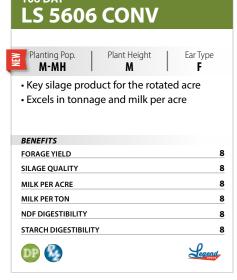
LR 9503 D EZ Planting Pop. Plant Height Ear Type M-MH MT · Medium tall plant with outstanding agronomics · Moves north and south in zone RENEFITS FORAGE YIELD SILAGE QUALITY MILK PER ACRE MILK PER TON NDF DIGESTIBILITY 8 STARCH DIGESTIBILITY 7

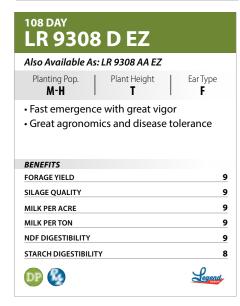


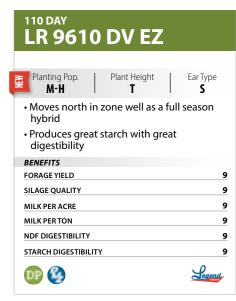


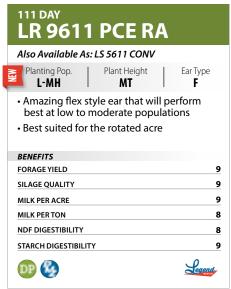














Non-GMO



LR 9412 PCE RA
Planting Pop. Plant Height Ear Type L-MH MT S
 Excellent tolerance to heat and drought stress
 Excellent Goss's Wilt tolerance and great western movement
BENEFITS
FORAGE YIELD 9
SILAGE QUALITY 8
MILK PER ACRE 8
MILK PER TON 8
NDF DIGESTIBILITY 7
STARCH DIGESTIBILITY 8
OP &

LR 9414 DV EZ Planting Pop. Plant Height Ear Type M-H MT S • Extremely strong foliar disease protection • Great agronomic package starting with the roots, stalk and vigor BENEFITS FORAGE YIELD SILAGE QUALITY 8 9 MILK PER ACRE 8 MILK PER TON NDF DIGESTIBILITY 8 STARCH DIGESTIBILITY 8

LR 9615 DV EZ
Planting Pop.
M-H MT S
Large robust plant style
 Great feed quality and digestibility
BENEFITS
FORAGE YIELD 9
SILAGE QUALITY 9
MILK PER ACRE 9
MILK PER TON 8
NDF DIGESTIBILITY 8
STARCH DIGESTIBILITY 9
DP & Second

	Brand Name	Mathie	Allen Office	Sure of the same of the same	"Mosinate Toleran.	Plans	unt Hoight Emos	Dron.	Poot C.	then should be to	90y J. 1909	Sign	Plantin	ing Pop.	Med:	Fine .	TIC PATITION OF THE PATITION O	Anj. aber	Villen Orallin	MIL S.	MDE .	Sta.	Lion, Ogostibilis,	ine) Or	5.40-40-
											E FIR	ST													
	LR 9477 PCE RA	77	Х	X	Х	MT	7	8	8	S	Red	7	М-Н	HR	HR	HR	8	7	8	7	7	7	7	C	Н
	LR 9477 GT	77	Х			MT	7	8	8	S	Red	7	М-Н	HR	HR	HR	8	7	8	7	7	7	7	C	Н
W	LR 9683 DV EZ	86	Х	Х		MT	8	7	7	F	Pink	6	ML-H	HR	HR	HR	7	8	8	8	7	8	8	HR	Н
	LR 9485 PCE RA	85	Х	Х	Х	М	8	7	7	S	Red	7	М-Н	HR	HR	HR	8	9	8	9	9	8	8	C	Н
	47J786 D EZ	86	Х	X		MT	7	9	7	S	Red	7	M-MH	HR	HR	R	8	8	8	8	8	7	7	HR	F
	40J786 3010	86	Х	Х		MT	7	9	7	S	Red	7	M-MH	HR	HR	R	8	8	8	8	8	7	7	C	F
	LR 9489 AA EZ	89	Х	Х*		MT	8	7	7	S	Red	7	M-MH	HR	HR	HR	8	8	8	8	8	8	8	R	Н
	LR 9489 D EZ	89	Х	Х*		MT	8	7	7	S	Red	7	M-MH	Н	HR	HR	8	8	8	8	8	8	8	R	Н
	LR 9591 PCE RA	91	Х	Х	Х	MT	8	7	7	S	Red	7	М-Н	R	HR	HR	9	8	8	9	9	8	8	C	Н
	LS 5489 CONV	91				MT	8	7	7	S	Red	7	М-Н	R	HR	HR	9	8	8	9	9	8	8	C	Н
	LR 9191 DV-A EZ	91	Х	X		MT	8	7	7	S	Red	6	M-MH	HR	HR	R	8	8	8	7	7	7	8	HR	Н
	LR 9191 V-A EZ	91	Х	Х*		MT	8	7	7	S	Red	6	M-MH	HR	HR	R	8	8	8	7	7	7	8	С	Н
	LR 9191 GTA	91	Х			MT	8	7	7	S	Red	6	M-MH	HR	HR	R	8	8	8	7	7	7	8	C	Н
W	LR 9692 VIP3110	92	Х	Х		Т	7	8	7	S	Red	6	ML-H	HR	HR	HR	8	8	8	8	8	9	8	С	R
	LR 9595 DV EZ	95	Х	Х		М	8	7	7	S	Red	8	М-Н	R	HR	HR	9	8	9	9	9	8	8	HR	F
	LR 9595 V EZ	95	Х	Х		М	8	7	7	S	Red	8	М-Н	R	HR	HR	9	8	9	9	9	8	8	С	F

RATING SCALE: 10-1; 10 = Superior 5 = Average 1 = Poor 1 HR = Highly Recommended, R = Recommended, C = Caution, NA = Not Available $\textbf{EAR TYPE:} \ F = Flex, S = Semi-Determinant/Semi-Flex, D = Determinant \ \ \textbf{I} \ \ \textbf{PLANT HEIGHT:} \ M = Medium \ , MT = Medium-Tall, T = Tall \ \ \textbf{I} \ \ \textbf{PLANT HEIGHT:} \ M = Medium \ \ \textbf{M} = Medium$ **PLANT POPULATION:** L = Low, M = Medium, MH = Medium High, H = High

SILAGE FIRST AGRONOMICS

	Brand Name	Mat.	Wing.	Glufe, Tolerant	2,40 Garant	loleant Plant	r Height Emos	Jones Organice	Ros C	tors.	*di, 7%)	56.00 St.	Plantin	.g	Mod.	Fines Certifie	fors	Jis. Sils.	Vilality Mills	Mill	Mors on	Saribilia	Light Digestibility	to. Ume	No-Till
	SILAGE FIRST																								
	LR 9595 GT	95	Х	Х		М	8	7	7	S	Red	8	М-Н	R	HR	HR	9	8	9	9	9	8	8	С	R
	LS 5394 CONV	94				М	8	7	7	S	Red	8	М-Н	R	HR	HR	9	8	9	9	9	8	8	С	R
	POWER PLUS® 8J797VE™*	97	X	Х	Χ	М	8	8	7	S	Red	7	M-MH	HR	HR	HR	7	9	8	9	9	8	8	HR	HR
	POWER PLUS®8J697AM™*	97	X	Х		М	8	8	7	S	Red	7	M-MH	HR	HR	HR	7	9	8	9	9	8	8	C	HR
	LR 9396 AA EZ	96	Х	Х*		T	8	6	8	S	Red	8	L-M	HR	HR	HR	9	9	9	8	8	8	8	C	HR
	POWER PLUS® 2W400Q™*	100	X	Х		MT	6	8	8	S	Red	6	M-H	HR	HR	HR	8	8	8	8	9	8	8	HR	R
NEV	LR 9600 DV EZ	100	X	Х		MT	8	8	8	S	Red	7	M-MH	HR	HR	HR	8	8	8	8	7	8	8	HR	HR
	LS 5101 CONV	101				М	7	7	8	S	Red	7	М-Н	HR	HR	HR	8	8	8	8	8	7	8	HR	R
	PB9101 SS RIB	101	X	Х		М	7	7	8	S	Red	7	М-Н	HR	HR	HR	8	8	8	8	8	7	8	HR	R
	LR 9402 PCE RA	102	X	Х	X	T	9	7	7	S	Red	9	M-H	R	HR	HR	9	9	9	8	9	8	8	HR	HR
	LR 9503 D EZ	103	X	Х		MT	8	7	8	S	Red	7	M-MH	HR	HR	HR	8	7	8	7	8	7	8	HR	HR
NEV	POWER PLUS® 1R47VE™*	103	Х	Х	X	Т	8	8	8	F	N/A	N/A	M-MH	HR	HR	HR	9	9	9	9	9	9	8	HR	HR
	POWER PLUS® 2A17VE™*	104	χ	Х	Χ	MT	7	8	7	S	Red	6	ML-MH	HR	HR	HR	9	8	8	8	8	8	8	HR	R
NEV	LR 9604 D EZ	104	χ	Х		MT	8	7	8	S	Pink	7	M-MH	R	HR	HR	8	8	9	8	8	8	8	HR	R
	LR 9505 PCE RA	105				MT	8	8	7	S	Red	7	ML-MH	HR	HR	HR	8	9	9	9	9	9	8	C	HR
	LS 5505 CONV	105	Х	Х	χ	MT	8	8	7	S	Red	7	ML-MH	HR	HR	HR	8	9	9	9	9	9	8	C	HR
NEV	LS 5606 CONV	106				М	8	7	8	F	Red	7	M-MH	HR	HR	HR	8	8	8	8	8	8	8	C	HR
	LR 9308 D EZ	108	Х	Х*		Т	8	7	7	F	Red	9	М-Н	R	HR	HR	9	9	9	9	9	8	8	HR	HR
	LR 9308 AA EZ	108	X	Х*		T	8	7	7	F	Red	9	М-Н	R	HR	HR	9	9	9	9	9	8	8	HR	HR
NEV	LR 9610 DV EZ	110	Х	Х		Т	8	8	8	S	Red	7	M-H	HR	HR	HR	9	9	9	9	9	9	8	HR	HR
NEV	LR 9611 PCE RA	111	Χ	X	Χ	MT	7	8	7	F	Red	8	L-MH	HR	HR	HR	9	9	9	8	8	9	9	R	HR
NEV	LR 5611 CONV	111				MT	7	8	7	F	Red	8	L-MH	HR	HR	HR	9	9	9	8	8	9	9	С	HR
	LR 9412 PCE RA	112	Х	X	χ	MT	7	9	8	S	Pink	7	L-MH	HR	HR	HR	9	8	8	8	7	8	7	С	HR
	LR 9414 DV EZ	114	Х	Х*		MT	8	8	8	S	Red	7	M-H	HR	HR	HR	9	8	9	8	8	8	8	HR	HR
NEW	LR 9615 DV EZ	115	X	X		MT	8	8	7	S	Red	8	М-Н	HR	HR	HR	9	9	9	8	8	9	8	HR	HR

RATING SCALE: 10-1; 10 = Superior 5 = Average 1 = Poor 1 HR = Highly Recommended, R = Recommended, C = Caution, NA = Not Available $\textbf{EARTYPE:} \ F = Flex, S = Semi-Determinant/Semi-Flex, D = Determinant \quad \textbf{I} \quad \textbf{PLANT HEIGHT:} \ M = Medium \ , \ MT = Medium-Tall, T = Tall \quad \text{PLANT HEIGHT:} \ M = Medium \ , \ MT = Medium \ .$ **PLANT POPULATION:** L = Low, M = Medium, MH = Medium High, H = High



HIGH QUALITY TRAITED ALFALFA PACKAGES TO CONVENTIONAL BLEND OPTIONS

- HarvXtra® Alfalfa contains industry leading genetic enhancements that reduce the lignin content and increase forage quality. This allows flexibility to harvest at the regular intervals and get very high quality forage or delay harvest to increase yield and get similar quality as a conventional alfalfa at an earlier growth stage. Research shows that cutting HarvXtra® 7 to 10 days later than conventional alfalfa provides similar quality.
- Roundup Ready® Alfalfa What if you could harvest new seeding alfalfa with no herbicide stunting and get dairy quality forage? That is the reality this technology offers - easy weed control management, excellent crop safety, and higher-percentage of pure alfalfa hay.



Scan the QR code to check out our alfalfa portfolio tech sheets.

LEGEND HVX 100 RR

- 15-18% reduction in lignin
- 12-18% higher neutral detergent fiber digestibility (NDFD) over conventional alfalfa
- Delay harvest for 5-7 days for increased yield potential
- Potential to reduce one harvest annually

POWERHOUSE RR 2.0

- Very fast cutting recovery
- Excellent winter hardiness
- · High quality forage
- Works well across all yield environments

SALATO ST 34

- Superior high yielding blend of a salt tolerant and a winter hardy variety
- Fits fields with saline and non-saline conditions
- Establishes well, good yield, stand longevity
- Best for fields with moderate salt concentration

HARV TRA.

8% SEED COATING



34% SEED COATING

34% SEED COATING

8888

- · High quality alfalfa blend
- Best use is seeding year plus 3 years of production
- Avoid poorly drained soils
- Good companion for mixed forage planting

FORTIS

- A widely adapted alfalfa that can handle the most aggressive of managers
- Great disease and pest resistance
- Fast regrowth helping to maximize the number of cuts per year
- Yield performance coupled with quality

LEGEND HAYMAKER 34

- Blend of quality multi-leaf alfalfa varieties
- High yield and forage quality potential
- Well adapted to northern geographies
- Includes 34% seed coating to enhance germination, establishment, and survival

34% SEED COATING

LEGEND REVOLUTION

- Exceptionally high forage yield potential
- Excellent forage quality
- Very broad disease resistance with strong resistance to Aphanomyces races 1 and 2
- Overall strong variety that will cover a lot of acres from the east to the west



Brand Name	Disase Pesse Pesse	naés me Reg _{ours}	fall with	Willie Garage	Ammes	Aphan	Aphan.	Barton	Fusami	Hill me.	Perticin.	HM William Phil.	Montheyn o	Softon	Stem.,	Multige	Plant L.	Mejon.
	ALFALFA																	
Legend HvX 100 RR	30	3.8	3.5	1	HR	HR	NA	HR	HR	HR	HR	HR	NA	NA	R	100%	MT	34%
PowerHouse RR 2.0	35	3.6	4.3	1.8	HR	HR	NR	HR	HR	HR	HR	R	NA	R	HR	100%	MT	8%
Salato ST 34	32	3	4	1	HR	R	R	HR	HR	HR	R	NA	NA	NA	R	100%	MT	34%
8888	28	3.7	3.8	3	HR	HR	NA	HR	MR	HR	MR	NA	NA	NA	MR	NA	MT	0%
Fortis	35	2	4	1.5	HR	HR	R	HR	HR	HR	HR	R	MR	R	R	60%	MT	0%
Legend HayMaker 34	25	3	3	2.5	R	HR	NA	R	R	HR	HR	NA	NA	NA	NA	100%	M-MT	34%
Legend Revolution	35	3.6	4.2	1.5	HR	HR	R	HR	HR	HR	HR	NA	NA	NA	NA	60%	MT	0%

RATING SCALE: 1 = Excellent, 5 = Average, 10 = Poor I FALL DORMANCY: 1 = Very Dormant, 10 = Very Non-Dormant I PLANT HEIGHT: M = Very Medium, MT = Medium-Tall RESISTANCE: HR = Highly Resistant, R = Resistant, MR = Moderately Resistance, NR = Not Resistant, NA = Not Available I WINTER HARDINESS: 1 = Excellent, 5 = Average, 10 = Poor



FULL LINEUP OF GRAIN SORGHUM. SORGHUM-SUDANGRASS. & FORAGE SORGHUM

All sorghum products are treated with



Concep® III seed safener protects sorghum crops from herbicide injury and allows preemergence applications of herbicides containing S-metolachlor for ultimate grass and broadleaf weed control. Introduced in 1979, Concep® III was the first proven seed safener marketed for sorghum, controlling the phytotoxic effects of S-metolachlor herbicide for long lasting weed control.

Concep® is a registered trademark of a Syngenta Group Company.

ADVANTAGES:

- · Unique seed safener for sorghum
- Protects grain and forage sorghum from herbicide injury
- Allows the use of Dual® and Bicep® brand herbicides for pre-emergent grass and broadleaf weed control.



Scan the QR code to check out our sorghum portfolio tech sheets.

LGS 5002

- Relative Maturity: 85-90 Day
- Ultra early maturity red grain sorghum with excellent standability
- · Short height and easy to harvest
- Excellent Anthracnose resistance
- Good tolerance for Sugarcane Aphid
- No tannin

LGS 5508W

- Relative Maturity: 92-95 Day
- Early food grade white sorghum
- Excellent yield potential
- Very good standability
- Very good tolerance to Anthracnose and good resistance to Sugarcane Aphid

LGS 6321

- Relative Maturity: 105-110 Day
- · Medium-early red with excellent standability, very good tolerance to Anthracnose, and good resistance to Sugarcane Aphid
- Outstanding yield under dryland or limited irrigation practices
- The semi-open panicle has good exertion and is easy threshing
- Leaf quality is very good, shows staygreen and excellent resistance to drought
- · Standability is very good because of its stiff stalk and strong deep root system

Grain Sorghum

Grain Sorghum

LGS 5623 DT

- Relative Maturity: 95-100 Day
- DT® Trait tolerates FirstAct™ herbicide for over-the-top grass weed control
- · High yield for maturity
- Excellent emergence
- Excels in High pH environments



Grain Sorghum

LGS 5426 DT2



- Relative Maturity: 91-96 Day
- DT2® Trait tolerates FirstAct™ herbicide for over-the-top grass weed control
- Excellent standability and test weight
- Very high yield for its maturity
- High Charcoal Rot tolerance and Sorghum Aphid tolerance
- Can excel in late planting or double crop situations



Grain Sorghum

Grain Sorghum





Scan the QR code to watch and learn more about Double Team™ **Sorghum Cropping Solution!**



LFS 9521 BMR

- · Late BMR Male Sterile forage sorghum
- Very good yield and standability
- Excellent tolerance to Anthracnose and Sugarcane Aphid
- · Higher yielding and better standability than 701 BMR

Forage Sorghum

LFS 7022 BMR

- Days to Harvest 90-95
- Early BMR silage hybrid that makes a big grain head
- Excellent disease tolerance coming from both parent lines and has great standability
- Works really well in areas with short growing seasons, low rainfall, or limited irrigation and works great in double cropping systems
- 100% LDP Eligible

Forage Sorghum

LSS 418

- Late maturing multi-purpose non-BMR forage with excellent tillering, regrowth, and recovery
- · Higher protein and digestibility over conventional hybrids
- Superior drought tolerance
- Excellent standability, tolerance to Sugarcane Aphid, and good tolerance to Anthracnose
- · High green leaf retention
- Ideal for grazing or haying

Sorghum-Sudangrass

LSS 438 BMR

- Medium-early BMR sorghum-sudangrass
- Excellent standability and regrowth
- · Very good Anthracnose tolerance and good resistance to Sugarcane Aphid
- · Extraordinary palatability for grazing or haying
- 80% LDP Eligible

Sorghum-Sudangrass

LSS 4804 PF



- The First Prussic acid FREE sorghum sudan hybrid!
- Ideal for hay, haylage, and green chop
- Perfect product for grazing and allows for an extended grazing season
- · Can be grazed and fed after a drought and/or freeze
- Allows for late planting or double cropping as the risk of frost is no longer a threat
- High yielding with excellent agronomic ratings overall

Sorghum-Sudangrass

≥ *≤	Yield Goa	ı	Planted	Drilled		
A E	60-85 bu		30,000 sds/sc	40,000 sds/ac		
SOR NG R	85-135 bu		50,000 sds/sc	60,000 sds/ac		
GRAIN	135-180 bu		70,000 sds/sc	80,000 sds/ac		
SE SK	> 180 bu		90,000 sds/sc	00 sds/ac		
UM & DAN ES*	Silage/ Greenchop		80-100,000 sds (6-7 lbs)	/ac	30" rows	
E SORGH HUM-SU DING RAT	Hay/ Grazing	(1	150-200,000 sd: 10-15 lbs) 7.5-10		Dry land	
FORAG SORG SEEI	Hay/ Grazing	(2	300-400,000 sd: 20-25 lbs) 7.5-10		Irrigates	

* Seeding rates should be based on seeds/acre.

	Brand Name	Treathent	Gain Goot	Head/ppe	Plant Heigh.	Headsem		Standabilly,	MOM Volen	Down Milder	Drought Tolerand	Hawsted Gain Lan	Anthecose Tolers
		,	,	,	GR	AIN SORG	ним		,	,	,		
	LGS 5002	CONCEP III	Red	SO SO	42-48	9	50-52	9	9	9	9	No	9
	LGS 5508W	CONCEP III	White	SO	40-45	9	58-62	8	9	9	8	No	8
	LGS 6321	CONCEP III	Red	SO SO	45	8	63-65	9	9	9	8	No	8
	LGS 5623 DT	CONCEP III	Bronze	SO SO	Medium	7	55-59	7	5	5	7	NA	NA
EW	LGS 5426 DT2	CONCEP III	Bronze	SO	Short	6	54-58	9	7	NA	8	NA	NA

	Brand Name)reatment	Gaji Goo	Hodype	Midrib Tros	Plan Heigh.	09/540 1/2 8100m 1/2	Sandabilin	MOW MOW	Downy Milden 1960	Harested Gainsted Tann	Ambangse Salasangse	Tiller and Regionals
					FOF	RAGE SOR	GHUM						
	LFS 9521 BMR	CONCEP III	Red	Grain	BMR	8-9 ft	95-100	9	7	7	NA	8	6
	LFS 7022 BMR	CONCEP III	Red	Grain	BMR	6-7 ft	70-75	9	9	9	Yes	9	5
	SORGHUM-SUDANGRASS												
	LSS 418	CONCEP III	Red	Sudan	Normal	8-9 ft	90-95	9	7	7	Yes	6	8
	LSS 438 BMR	CONCEP III	Red	Sudan	Brown	6-7 ft	65-70	9	8	8	Yes	8	9
NEW	LSS 4804 PF	CONCEP III	Bronze	Sudan	Normal	6-7 ft	68-72	6	6	6	Yes	6	8





INDUSTRY-LEADING TRAITS & GENETICS

LEGEND SEEDS BRAND OFFERINGS

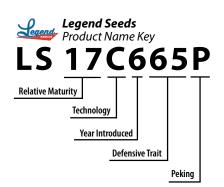
The Legend Seeds soybean portfolio consists of **Legend Seeds**, **Partners Brand**, **Sunrise Seeds**, **and IMPACT™** brands. Including traited, conventional, and high-protein soybeans.





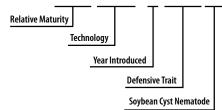


PRODUCT NAMING KEY



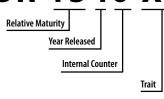


01XF453N



Sunrise Seeds Product Name Key

SR 1540 XF



PRODUCT RATING KEY

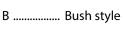
Rating Scale

10	Superior
5	Average
1	Poor
HR Highly	Recommended
R	Recommended
C	Caution
NA	Not Available
NG	No Gene

Brown Stem Rot

R	Resistant
MR	Moderate Resistance
MS	Moderate Susceptibility
S	Susceptible
NG	No Gene

Plant Type





SB Semi-Bush style



U Upright style



Plant Height

T	Tall
MT	Medium-Tall
M	Medium

ICON KEY



Soybean Cyst Nematode



Peking



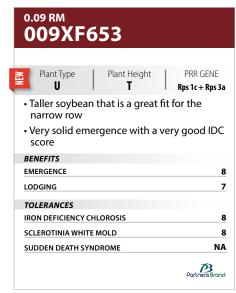
Scan the QR code to check out our soybean portfolio tech sheets.

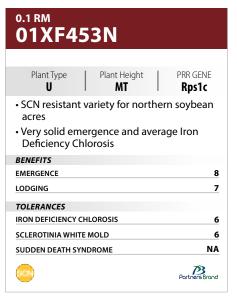


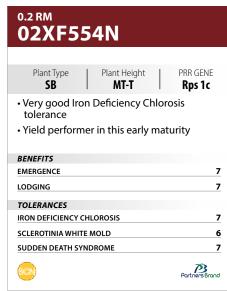
XTENDFLEX® SOYBEANS

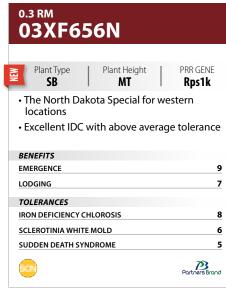
Built on high-yielding Roundup Ready 2 Xtend® Technology, XtendFlex® soybeans provide farmers with yet another option to drive and protect their yield potential with triple-stacked tolerance to dicamba, glyphosate and glufosinate.

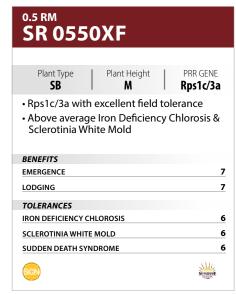
0.06 RM **SR 00630 XF** Plant Height PRR GENE Plant Type SB MT Rps 1c • Good Iron Deficiency Chlorosis • Good Sclerotinia White Mold tolerance **BENEFITS EMERGENCE** LODGING **TOLERANCES** IRON DEFICIENCY CHLOROSIS SCLEROTINIA WHITE MOLD NA SUDDEN DEATH SYNDROME

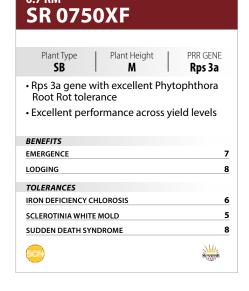


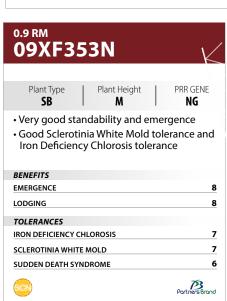




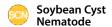




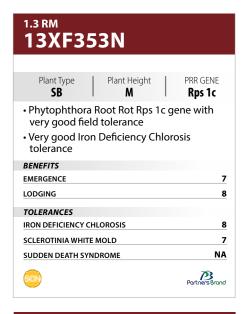


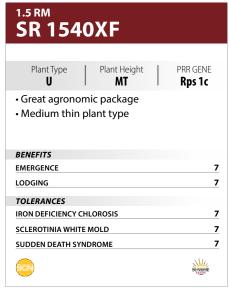




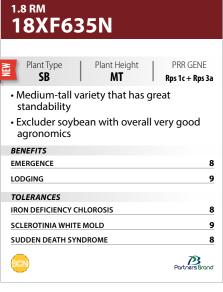


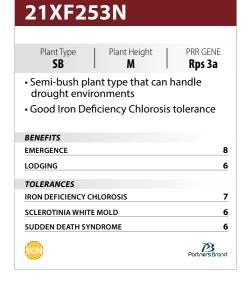
11XF553N Plant Height PRR GENE Plant Type SB MT Rps 1c • Improving XtendFlex Sclerotinia White Mold tolerance • Good Iron Deficiency Chlorosis protection, improvement over XF12422 **EMERGENCE** LODGING **TOLERANCES** IRON DEFICIENCY CHLOROSIS SCLEROTINIA WHITE MOLD SUDDEN DEATH SYNDROME Partners Brand



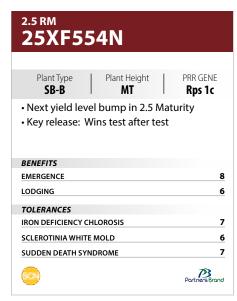


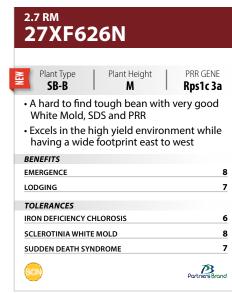


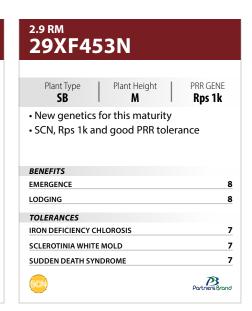












CONVENTIONAL SOYBEANS · 1.7 RM

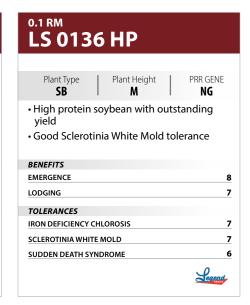


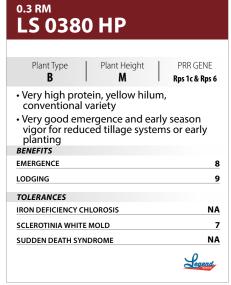


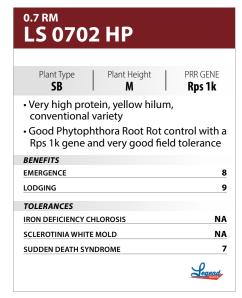


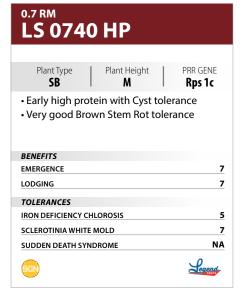


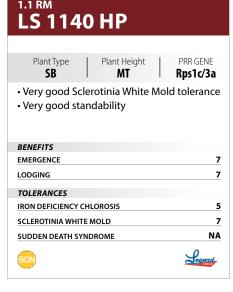
LS 00840HP Plant Type Plant Height PRR GENE SB M Rps 1a • Early variety offering very good high protein percentages Above average Iron Deficiency Chlorosis tolerance **EMERGENCE** 8 LODGING **TOLERANCES** IRON DEFICIENCY CHLOROSIS 7 SCLEROTINIA WHITE MOLD NA SUDDEN DEATH SYNDROME

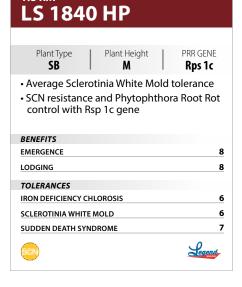


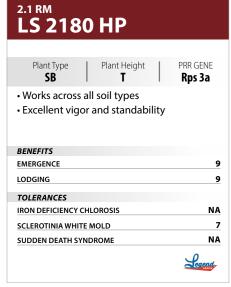


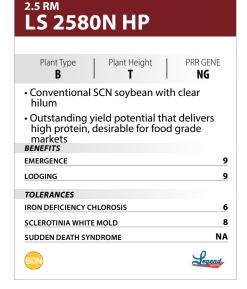












ENLIST E3® SOYBEANS

Enlist E3® soybeans provide tolerance to new 2,4-D choline, glyphosate, and glufosinate.

0.05 RM LS 005	E953N	
Plant Type U-SB	Plant Height M-MT	PRR GENE
 Earliest Enlist protection 	t® variety availa	ble with SCN
Very solid Ire	on Deficiency Ch	nlorosis scores
BENEFITS		
EMERGENCE		9
LODGING		8
TOLERANCES		
IRON DEFICIENCY	CHLOROSIS	8
SCLEROTINIA WH	ITE MOLD	9
SUDDEN DEATH S	YNDROME	NA
		Segend

Happy with emergence and standability. The yield was good with how wet spring was.

Joe Woida, Minnesota

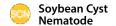
AGRONOMICS

	Brand Name	,,,,	Gly	Chrs Tolera	"Osinate Tolera. Ojć	S.d. S.d. Solding	Plant.	Plan. Holohi	in The Charles	op	Lode Tolerance	Solden Solden Position Position	**************************************		on c	Sec. Sec. 19 Ch.	Br. Br.	Sud., Mot Ro	Asah Sah Sah	Mo. T. Mo	//////////////////////////////////////	use tertine Men:	Fine To
	Diana Name		<u> </u>	<u> </u>	/ 9	/ ^	·	/ Q '				® SOYBEAN		/ Q ¹		\ \		\ <u>\</u>	<u> </u>	/ 4	<i>_</i>	4.	
П	SR 00630 XF	0.06	Х	Х	Х		MT	SB	7	7	7	S	Rps 1c	5	7	7	NA	NA	NA	R	R	R	R
NEW	009XF653	0.09	Х	Х	Х		Т	U	8		7	S	Rps 1c + Rps 3a	8	8	8	NA	NA	NA	HR	HR	HR	HR
	01XF453N	0.1	Χ	Χ	Х		MT	U	8	NA	7	R3, MR14	Rps1c	6	6	6	MR	NA	NA	HR	R	R	R
	02XF554N	0.2	Х	Х	Х		MT-T	SB	7	NA	7	R3/MR 14	Rps 1c	5	7	6	MR	7	NA	HR	R	R	R
NEW	03XF656N	0.3	Х	Х	Х		MT	SB	9	8	7	MR3/MR14	Rps1k	7	8	6	NG	5	NA	HR	HR	HR	R
	SR 0550XF	0.5	Х	Х	Х		М	SB	7	NA	7	R3	Rps1c/3a	8	6	6	NA	6	NA	R	R	R	R
	SR 0750XF	0.7	Х	X	Х		М	SB	7	7	8	MR3	Rps 3a	8	6	5	MR	8	NA	R	R	R	R
	09XF353N	0.9	Χ	Χ	Х		М	SB	8	7	8	MS R3/MS R14	NG	8	7	7	NG	6	NA	HR	HR	HR	HR
	11XF553N	1.1	Х	Χ	Х		MT	SB	8	7	7	R3/MR 14	Rps 1c	8	7	7	R	6	7	HR	R	R	R
	13XF353N	1.3	Х	Х	Х		М	SB	7	NA	8	MR14	Rps 1c	8	8	7	NA	NA	NA	HR	R	HR	HR

RATING SCALE: 10-1; 10 = Superior 5 = Average 1 = Poor 1 HR = Highly Recommended, R = Recommended, NA = Not Available, NG = Non-Gene **PLANT HEIGHT:** M = Medium-Tall, T = Tall **I PLANT TYPE:** B = Bush, SB = Semi-Bush

BROWN STEM ROT: R = Resistance, MR = Moderate Resistance, MS = Moderate Susceptibility, S = Susceptible, NG = No Gene







	Brand Name	Rey	Gly,	This site of the same	Joseph Poles	S. 4.6	Phoning Dya.	Plans	The fine	D'on.	Lod.	Soften Soften Resignation	Hybelle Huggan		Monthora Field	Solar Colored	Gomina White A	Such Rem Rot 185	As Head Park	Mo. z.	/// /// // // // // // // // // // // /	"Se letine	Fine Tertine
												® SOYBEAN											
	SR 1540XF	1.5	Х	Х	Х		MT	U	7	NA	7	MR3	Rps 1c	7	7	7	R	7	NA	HR	R	HR	R
	17XF434N	1.7	Х	Х	Х		MT	В	8	NA	8	R3/MR 14	Rps 1a	7	6	7	MR	7	NA	HR	HR	HR	HR
NEW	18XF635N	1.8	Х	Х	Х		MT	SB	8	8	9	MR3	Rps 1c + Rps 3a	8	8	9	MR	8	NA	HR	HR	HR	HR
	21XF253N	2.1	Х	Х	Х		М	SB	8	8	6	R3, MR14	Rps 3a	8	7	6	MR	6	NA	HR	R	HR	R
	25XF554N	2.5	Х	Х	Х		MT	SB-B	8	8	6	R3/MR 14	Rps 1c	7	7	6	R	7	7	HR	HR	HR	HR
NEW	27XF626N	2.7	Х	Х	Х		М	SB-B	8	7	7	R3, MR 14	Rps1c3a	8	6	8	R	7	7	HR	HR	HR	HR
	29XF453N	2.9	Х	Х	Х		М	SB	8	NA	8	R3, MR14	Rps 1k	7	7	7	R	7	NA	HR	R	HR	R
								н	GH F	PROT	EIN (CONVENTIO	NAL										
	LS 1140 HP	1.1					MT	SB	7	NA	7	R3/MR 14	Rps1c/3a	7	5	7	NA	NA	NA	R	R	R	R
	LS 00840HP	0.08					М	SB	8	NA	7	NG	Rps 1a	NA	6	7	NA	NA	NA	HR	R	HR	R
	LS 0136 HP	0.1					М	SB	8	8	7	NG	NG	7	7	7	MR	6	NA	HR	R	HR	R
	LS 0380 HP	0.3					М	В	8	NA	9	S	Rps 1c & Rps 6	8	NA	7	MR	NA	NA	HR	R	HR	HR
	LS 0702 HP	0.7					М	SB	8	NA	9	S	Rps 1k	8	NA	NA	MR	7	NA	HR	R	HR	HR
	LS 0740 HP	0.7					М	SB	7	NA	7	R3/MR 14	Rps 1c	6	5	7	R	NA	NA	R	R	R	R
	LS 1840 HP	1.8					М	SB	8	NA	8	R3/MR 14	Rps 1c	8	6	6	R	7	NA	HR	HR	HR	HR
	LS 2180 HP	2.1					T	SB	9	NA	9	S	Rps 3a	8	NA	7	MR	NA	NA	HR	HR	HR	HR
	LS 2580N HP	2.5					T	В	9	8	9	MR3, MR14	NG	8	6	8	MR	NA	NA	R	HR	HR	R
										COI	IVEN	ITIONAL											
NEW	LS 17C665P	1.7					MT	SB	8	7	7	R1/R5 Peking	Rps 3a	8	7	NA	R	6	NA	HR	HR	HR	HR
										E	NLIS	ST E3®											
	LS 005E953N	0.05	Х	Х		Х	M-MT	U-SB	9	8	8	MR3/MR14	Rps 1a	8	8	9	S	NA	NA	HR	HR	HR	HR

 $\textbf{RATING SCALE:} \ 10-1; 10 = \text{Superior } 5 = \text{Average } 1 = \text{Poor } I \ HR = \text{Highly Recommended, R} = \text{Recommended, NA} = \text{Not Available, NG} = \text{Non-Gene } I \ HR = \text{Highly Recommended, R} = \text{Recommended, NA} = \text{Not Available, NG} = \text{Non-Gene } I \ HR = \text{Highly Recommended, R} = \text{Recommended, R} = \text{Recommen$ **PLANT HEIGHT:** M = Medium-Tall, T = Tall **I PLANT TYPE:** B = Bush, SB = Semi-Bush $\textbf{BROWN STEM ROT:} \ R = Resistance, \ MR = Moderate \ Resistance, \ MS = Moderate \ Susceptibility, \ S = Susceptible, \ NG = No \ Gene$

SOYBEAN TREATMENT PRODUCTS

Legend Seeds offers a variety of soybean treatment packages to help you protect your investment. *Our package options include the following soybean treatments:*



Yield Protector Pro+ Soybean Treatment:

- Powered by CruiserMax Vibrance + Dynasty
- Helps reduce risks that come with early-season insect and disease pressure, delivering proven performance for establishing high stand counts vs competitive alternatives.
- Provides protection from key insects and diseases including:
 Soybean Aphid, Bean Leaf Beetle, Grape Colaspis, Leafhopper, Seedcorn Maggot and more.
- Early-season Pythium, Phytophthora, Fusarium, seedborne Sclerotinia, seedborne Phomopsis, and enhanced Rhizoctonia protection.
- Enjoy smooth-flowing seed even on humid days.
- Receive FREE REPLANTS on YP Pro+ treated soybeans sold by Legend Seeds which reduces your out of pocket costs, should replanting be necessary.



- The HC (High Concentration) Technology is a novel formulation process which increases bacteria concentration to ensure a greater number of bacteria on-seed, with a lower application rate. Uniquely formulated with Osmo Protective substances, TOP Technology strengthens the bacteria and increase their concentration and survival on-seed.
- The high concentration, improved stability and its formulation based on specially selected Bradyrhizobium sp., enables Rizoliq TOP to maximize nodulation and Biological Nitrogen Fixation (BNF).

Advantages

- Greater concentration of bacteria and greater stability in the container
- Bacteria have a more active physiological state than those obtained with traditional methods
- Superior protection at the cell membrane level to reduce desiccation
- Greater survival on the seed surface



Yield Protector Basic Soybean Treatment:

- Powered by Vibrance Trio
- Provides excellent broad-spectrum disease protection and peace of mind during planting, providing soybean seedlings a strong start for higher yield potential.
- Provides broad-spectrum activity against the following early-season diseases: Pythium, Phytophthora, Rhizoctonia, Fusarium, seedborne Phomopsis, and seedborne Sclerotinia



 Soy_{fx}^{TM} is a specific, unique combination of identified and tested microbials that elicit a positive crop response. It unlocks the plants ability to produce growth regulators and metabolites that enhance production through biosynthetic pathway efficiencies.

KEY BENEFITS

- Increased yield potential
- Increased total leaf area
- Stronger stems & more branching
- Enhanced pod set & larger beans
- Improved ability to withstand stress



With more power to fight Sudden Death Syndrome (SDS) and robust nematicidal activity, Saltro® Fungicide seed treatment delivers upgraded SDS protection without early-season plant stress. Saltro helps plants emerge strong above ground and set solid roots below ground so your soybeans can reach their full genetic yield potential.

SOYBEAN TECHNOLOGIES COMPARISON CHART

HERBICIDES (Brands)	TENDFLEX. SOYBEANS	LIBERTYLINK®	Enlist E3 SOYBEANS
Roundup®			
Liberty®			
Dicamba*			
Enlist Duo®			
Enlist One®			

^{*}No dicamba herbicide may be used in-crop with this seed unless and until such use is approved or specifically permitted. For current approval statuses for in-crop dicamba use with this seed, call 1-844-RRXTEND or 1-866-99-BAYER, or contact the U.S. EPA or your state pesticide regulatory agency. Plants that are not tolerant to dicamba may be damaged or killed if exposed to dicamba herbicides

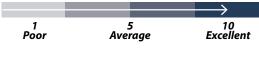


HIGH OLEIC, NUSUN®, CONOIL, OR CONFECTION, NUFARM HAS LOCALLY BRED HYBRIDS DEVELOPED TO PERFORM

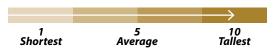
KEY CHARACTERISTICS

- Markets may be one of the first factors in determining what hybrid is right for your farm. Whether it be a high oleic or a NuSun® hybrid for the crush or bird food market; a conoil hybrid for the dehull market; or a confection hybrid for the in-shell market, Nufarm has a hybrid to meet your buyer's specifications.
- Herbicide Tolerance is important to consider when planning for your in-season weed control options and crop rotations. Nufarm offers hybrids with Clearfield®, Clearfield® Plus, or ExpressSun® herbicide traits.
- Disease Resistance, including protection against multiple races of downy mildew, improved late season plant health and product quality.
- Root/Stalk Ratings help a grower to understand the strength of a hybrid's roots and stalks throughout the growing season. Stalk strength can also be a factor in late season plant health. We provide hybrids that have been thoroughly tested in the United States to stand tall through the harshest of environments.
- Oil Content can be an important factor when choosing a sunflower hybrid depending on which market the sunflowers are being sold into. The oil crush market wants a higher oil content, but a hybrid being sold into the dehull market is less concerned.
- Test Weight in sunflowers can be important depending on which processor is taking the seed. Most bird food markets, for example, want a higher test weight.

HYBRID RATING SCALE



PLANT HEIGHT RATING SCALE





Scan the QR code to check out our sunflower portfolio tech sheets.

HIGH OLEIC SUNFLOWERS Inufarm

Ultra-Early/Group 1 N4H161 CL Yield for Maturity Oil Content Seed Type **High Oleic** 8 6 • Beyond® Xtra herbicide tolerant · Earliest maturity in the Nufarm lineup Shorter plant height **CHARACTERISTICS EMERGENCE** UNIFORMITY AT FLOWER 8 8 **TEST WEIGHT ROOT RATING** STALK RATING DRY DOWN 5 Clearfield'

Early/Group 2 N4H205 E Yield for Maturity Oil Content Seed Type **High Oleic** 9 8 • Express® herbicide tolerant · Excellent yield and oil content · Advanced downy mildew resistance **CHARACTERISTICS EMERGENCE** UNIFORMITY AT FLOWER 8 **TEST WEIGHT** 7 **ROOT RATING** 8 STALK RATING DRY DOWN 9 ExpressSun[®]

HIGH OLEIC SUNFLOWERS

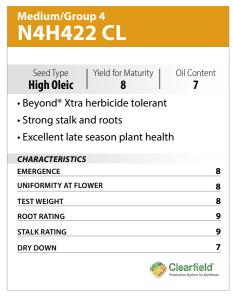
High oleic seed was developed through traditional breeding methods to deliver higher levels of monounsaturated fats (oleic content) than traditional oil sunflower seeds. High oleic sunflower oil has a longer, more stable shelf-life, neutral taste profile, and heart healthy benefits that make it attractive for commercial cooking applications. A typical fatty acid ratio for high oleic oil is greater than 82% oleic acid, with some hybrids producing as much as 90% oleic acid.

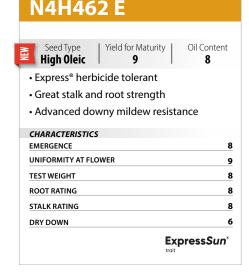




Medium/Group 4

N4H470 CLP





Medium/Group 4







Medium-Ea		
Seed Type	Yield for Maturity	Oil Content
NuSun	8	7
• Express® he	rbicide tolerant	
• Excellent sta	alk strength	
 Consistently 	high yields	
CHARACTERISTI	cs	
EMERGENCE		7
UNIFORMITY AT F	LOWER	8
TEST WEIGHT		8
ROOT RATING		7
STALK RATING		8
DRY DOWN		7
	Ex	press <i>Sun</i> °

NUSUN® SUNFLOWERS

The NuSun® sunflower oil profile was developed by the U.S. National Sunflower Association, in coordination with the USDA, to create an oil essential for the food industry. NuSun® oil has a naturally high smoke point and does not require trans-fat creating hydrogenation to remain stable at high temperatures. It has a good shelf life and neutral taste profile making it an excellent choice for frying oil. A typical fatty acid ratio is 65% oleic acid, 26% linoleic acid, and 9% combined saturates.

nufarm . conoil/confection sunflowers

CONOIL IDEHULLI SUNFLOWERS

A conoil sunflower seed is a cross between an oilseed and confection. Conoils are the most versatile of sunflower seed types and offer opportunities across multiple markets including kernel, oil, and confection. Most production is sold into the kernel market where the seeds are mechanically hulled by a processor. This is more easily accomplished with dehull seeds as the shell is loosely attached to the meat and readily separates. The largest consumption of dehull seed comes from wholesalers, bakeries, and sunbutter manufacturers.

CONFECTION SUNFLOWERS

NuSun.

In the U.S., confection sunflower production is divided into three markets by the size of the seed grown. The largest of the seeds are sold in the shell. These are the familiar snacking seeds in a heavy black shell with a characteristic white stripe. They are generally over half an inch in length with half their weight coming from the kernel. The medium-sized seeds are mechanically hulled by the processor and sold into the kernel market. They can be sold raw, roasted as a snack, or used as an ingredient. The smallest of the sunflower seeds are used in the bird feed and pet food markets.

Seed Type Conoil (Dehull)	Yield for M	aturity	Oil Conte 3
• Beyond® Xtr	a herbicide	tolerant	
• Processor pi	eferred for	the dehull	market
 Shorter plan 	it height wi	h high yie	ld
·		<i>J</i> ,	
CHARACTERISTI	cs		
UNIFORMITY AT F	LOWED		
	LOWER		
TEST WEIGHT			
ROOT RATING			
STALK RATING			

Legend Seeds' team of agronomists are always quick to respond and come look at fields if any questions come up. Jason Brule, Minnesota

PANII	HER DMF	1
Seed Type Confection		Seed Size
• Very high pe	rcentage of large	seed
• High yield a	nd test weight	
• Shorter heig	ht, uniform plant t	type
CHARACTERISTI	cs	
EMERGENCE		
UNIFORMITY AT F	LOWER	
TEST WEIGHT		
ROOT RATING		
STALK RATING		
DRY DOWN		

SUNFLOWER CHARACTERISTICS Inufarm

	Brand Name	Molmin	Seciety Page	Additional Manders	Vielus	Plan.	Ross C	Salling	Dron.	Postu.	, meight Orvo	Oilo	Unife of Seed t	Late C VPC	Emegen Pam Health
			HI	GH OLEIC SUNFLO	WERS										
	N4H161 CL	Ultra-Early/Group 1	Clearfield/DMR	Bird Food	8	3	8	7	7	8	5	6	8	8	8
	N4H205 E	Early/Group 2	ExpressSun/DMR	Birdfood	8	6	8	8	7	7	9	9	8	7	8
	N4H302 E	Medium-Early/Group 3	ExpressSun	Bird Food	7	6	6	7	6	7	8	7	8	7	9
NEW	N4H337 E	Medium-Early/Group 3	ExpressSun/DMR	Bird Food	8	6	7	8	7	8	7	8	9	8	8
	N4H422 CL	Medium/Group 4	Clearfield/DMR	Bird Food	8	8	9	9	8	8	7	7	8	8	8
NEW	N4H462 E	Medium/Group 4	ExpressSun/DMR	Bird Food	9	8	8	8	8	8	6	8	9	8	8
	N4H470 CLP	Medium/Group 4	Clearfield Plus/DMR	Bird Food	8	7	8	8	7	8	7	9	9	8	8
	N4H490 E	Medium/Group 4	ExpresSun/DMR	Bird Food	9	8	7	7	8	8	6	8	9	8	8
			ı	NUSUN® SUNFLOW	/ERS										
	Falcon	Medium-Early/Group 3	ExpressSun	Bird Food	8	6	7	8	8	8	7	7	8	8	7
			CONC	DIL (DEHULL) SUNI	LOW	ERS									
	N5H493 CL	Medium/Group 4	Clearfield	High Oleic	8	6	8	8	7	6	7	3	8	7	7
			СО	NFECTION SUNFLO	OWER	S									
	Panther DMR	Early/Group 2	DMR	See Contract	8	6	7	8	6	8	7	LT	7	7	7
							l								

RATING SCALE: 10-1; 10 = Superior 5 = Average 1 = Poor I PLANT HEIGHT: 10-1; 10 = Tallest 5 = Average 1 = Shortest I SEED TYPE: LT = LONG









Nufarm® is a registered trademark of Nufarm Limited (NUF:ASX) and an exclusive distributor of the brands and traits referenced in this guide through its seeds platform (formerly represented as Nuseed). NuSun® is a registered trademark of the National Sunflower Association. ExpressSun®, Clearfield® Plus, Express® herbicide and Beyond® herbicide are trademarks owned by their respective companies. Information is provided in good faith for information purposes only. Always follow product label instructions and consult the seed bag and tag for detailed product information and warranty statements.





FLEXIBILITY TO MANAGE EVEN MORE WEED SPECIES TO HELP EXCEED YIELD EXPECTATIONS

HIGHER YIELDS ARE ACHIEVED THROUGH:

- Enhanced crop tolerance
- Improved control of tough weeds
- Greater flexibility in increased rates and wider application timing

HYBRID RATING SCALE

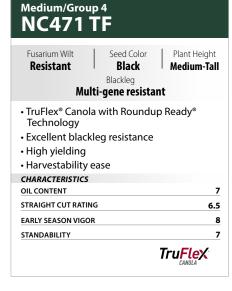


Scan the QR code to check out our canola portfolio tech sheets.

Madium Lata/Group E



Ultra-Early/Group 1 NC155 T Fusarium Wilt Seed Color Plant Height Resistant Black Medium Blackleg Multi-gene resistant • TruFlex® Canola with Roundup Ready® Technology • Extremely early maturing • High yielding • Early flowering with great longevity CHARACTERISTICS OIL CONTENT STRAIGHT CUT RATING **EARLY SEASON VIGOR** STANDABILITY TruFleX



NC527		
Fusarium Wilt Resistant M	Seed Color Black Blackleg ulti-gene resista l	Plant Height Tall
Technology	•	
CHARACTERISTIC	T.S.	7
STRAIGHT CUT RA		5.5
STANDABILITY	GOR	
		TruFleX.



Bayer Company is a member of Excellence Through Stewardship® (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. 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. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready technology contains genes that confer tolerance to glyphosate, an active ingredient in Roundup® brand agricultural herbicides. Agricultural herbicides containing glyphosate will kill crops that are not tolerant to glyphosate. Roundup Ready®, Roundup® and TurlFex® are trademarks of Bayer Group. Seed containing a patented trait can only be used to plant a single commercial crop. It is unlawful to save and replant Roundup Ready® winter canola, and TurlFex® canola with Roundup Ready® rechnology. Additional information and limitations on the use of these products are provided in the Technology Stewardship Agreement and the Bayer Technology Use Guide: tug bayer.com. U.S. patents for Bayer technologies can be found at the following webpage: cs. bayerpatents bayer.com.





YIELDMASTER SOLUTIONS IS A LEADING PROVIDER OF INNOVATIVE BIOLOGICAL SOLUTIONS.

Specialized in delivering high-quality biological products that enhance crop health and improve yield potential; we offer a robust product portfolio for multiple crop types to meet specific operation and application needs. Focusing on research, we bring proven, cutting-edge technologies to the agricultural industry in order to address the challenges faced by farmers.

Serving as trusted advisors, guiding our dealers with honesty and expertise towards their success.

PROVEN SOLUTIONS

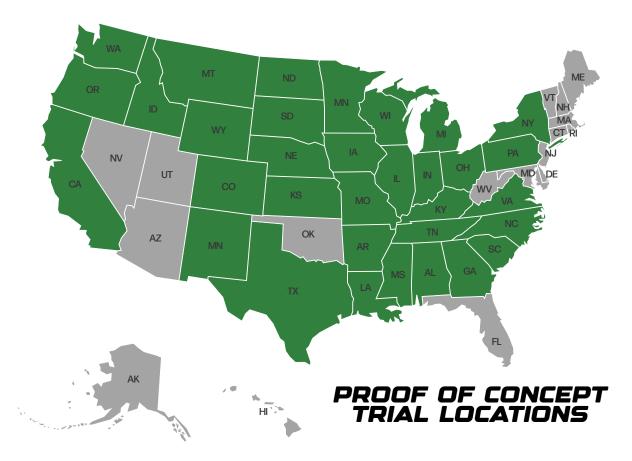
Delivering transformative outcomes through data-driven product offerings that harness greater ROI potential and overall plant health.

INNOVATIVE

Relentless commitment to innovation, driving toward continually pushing boundaries and pioneering new possibilities.

ROI COMMITMENT

Resolutely dedicated to maximizing ROI by delivering tailored solutions that generate measurable and sustainable value.





LEGEND SEEDS IS PROUD TO OFFER YIELDMASTER SOLUTIONS BIOLOGICALS

We offer a robust product portfolio for multiple crop types to meet specific operation and application needs. Focusing on research, we bring proven, cutting-edge technologies to the agricultural industry in order to address the challenges faced by farmers.

CATEGORIES INCLUDE

- Soil Health & Efficiency
- Fertility & Nutrient Management
- Specialty & Livestock



Scan our QR code to check out our data results.

PRODUCT RECOMMENDATION CHART

		SOIL I	HEALTH & EFFIC	IENCY	LIVESTOCK	
		Nutriquire	Much Equire	Omnisym	NutriPhi	
_	Crop Stress Relief	•	•	•		
	Soil Health	•	•	•		
	Micronutrient Enhancement	•	•	•	•	
	Nitrogen Fixing			•	•	
_	Phosphorous Solubilizer	•	•	•	•	
_	Seed Treatment Option					
_	Talc/Graphite Replacement		•	•		
_	Starter Tank Mix Option	•				
_	Fertilizer Enhancement	•	•	•		
_	Protein Enhancement	•	•	•		
_	Tonnage Increase	•	•			
	Foliar Option	•			•	
	Planter Box Option		•	•		
	Residue Management				•	
	Soil Compaction	•	•	•		
	Manure Nutrient Enhancement	•	•		•	

FERTILITY &	NUTRIENT MA	NAGEMENT		SPECIALTY	
N-Physis	envita de la	AMOUNT MANY SOYBEANS	2HIZOSTACK Whipel	Electric Control of the Control of t	NueNutri
•	•	•			•
			•		•
•	•		•		
		•	•		
		•		•	
•	•				
•	•	•			
•	•				
•	•	•	•		•
			•	•	
			•		



Healthy soil is teeming with a diverse community of microorganisms, including bacteria and fungi which work in harmony to break down organic matter, release nutrients, and improve soil structure. Efficient crop production relies on soil that can supply essential nutrients, retain moisture, and resist erosion. Healthy soils improve water infiltration and retention, reducing the risk of drought stress and soil erosion. This dynamic ecosystem creates a fertile environment that supports vigorous crop growth. To address soil health challenges, YieldMaster Solutions carries an elite set of proven products to enhance your crop.



Scan the QR code to check out our Soil Health & Efficiency page.



- Improves availability of phosphorus and
- Aids in unlocking nutrient tie-up caused by high or low pH soils

APPLICATION (32 OZ/ACRE)

- In-Furrow
- Foliar

PACKAGING

- 2x2.5 gal
- 275 gal



Scan the QR Code for more details.



- · Improved nutrient availability and cycling by solubilizing tied-up nutrients, especially phosphorus.
- Promotes early root development through enhanced nutrient availability and uptake.

APPLICATION

(0.50Z/UNIT OF SEED)

• Planter Box

PACKAGING

- Corn 8 x 12.5 oz
- Soybeans 6 x 20 oz.



Scan the QR Code for more details.



SMALL GRAINS

- Enhanced nutrient and water uptake
- Key bacteria that fix nitrogen and unlock phosphorus

APPLICATION

(2 OZ/UNIT OF SEED)

• Planter Box

PACKAGING

• 320 oz. pail



Scan the QR Code for more details.



Fertility and nutrient management directly influence crop yields. Adequate nutrients in the soil, such as nitrogen, phosphorus, and potassium, are essential for plant growth and development. Proper management ensures that crops have access to the nutrients they need to thrive, resulting in higher yields and increased production. The following products are proven to help supplement nutrients to the plant when nutrients may be lacking or have restricted access.



Scan the QR code to check out our Fertility & Nutrient Management page.



- Reduce plant stress
- Aids in hail damage recovery

APPLICATION

Seed coat



• Seed coat 4x120 oz.



Scan the QR Code for more details.



- N-fixing bacteria that works within the plant all season long!
- Works throughout the entire plant to supplement nitrogen where & when it's
- Easy to tank mix and apply in-furrow or foliar.

APPLICATION (0.8 OZ/ACRE)

- In-Furrow
- Foliar



• 4x32 oz



Scan the QR Code for more details.

Physis



KEY BENEFITS



- above and below ground • Allows another pathway for the plant to
- receive nitrogen in wet or dry conditions • Repopulates throughout the plant from root tip to leaf tip

APPLICATION (.175 OZ/ACRE)

- In-Furrow
- Foliar

PACKAGING

• 7 oz. (200g)



Scan the QR Code for more details.

SPECIALTY & LIVESTOCK

Specialty products are carefully crafted to help you maximize efficiency, minimize inputs, and reduce environmental impact. Whether you're looking to optimize crop yields, improve quality, enhance sustainability, or products geared towards your livestock operations we are here to provide you with tailored solutions.



NutriPht

Scan the OR codes to check out our Specialty & Livestock pages.





CORN

KEY BENEFITS

- Triggers the plant's Induced Systemic Resistance (ISR) leading to increased insect
- Season long bio-control protection
- Contains an EPA registered biologicals insecticide

APPLICATION (0.5 OZ/UNIT OF SEED)

Planter Box





• 8x25 oz. co-packs



Scan the QR Code

NutriPhi

LAGOON/MANURE PIT CROP RESIDUE

KEY BENEFITS

- Enhances nutrient value of manure
- Digestion of sludge & crust
- Reduces agitation time & cost
- Accelerates digestion of plant residue in field

APPLICATION

SWINE							
App./Month	Total Gal/Year						
2.5 gal	30 gal						
DAIRY & BEEF							
100 2.5 gal 30 gal							
12.5 gal	150 gal						
25 gal	300 gal						
	App./Month 2.5 gal DAIRY & BESF 2.5 gal 12.5 gal						



• 2 x 2.5 gal • 275 gal tote



Scan the QR Code

⇔NueNutri

CORN · SOYBEANS WHEAT • ALFALFA

KEY BENEFITS

- Stimulates plant metabolism to limit flower abortion and maximize yield
- Improves uniformity of crop
- · Enhances nutrient use efficiency
- Reduces the effects of plant abiotic stress including drought, frost & high temperature

APPLICATION (32 OZ/ACRE)

• Foliar



PACKAGING

• 2.5 gal





- Made with 100% soy protein & lecithin
- · Patented, microplastic-free, seed lubricant

APPLICATION

(0.5 OZ/UNIT OF SEED) • Planter Box

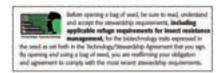
PACKAGING • 14 lb. Pail



Scan the QR Code for more details.



54 I BIOLOGICALS *See product label for full details



No dicamba may be used in-crop with seed with Roundup Ready® Xtend Technology, unless and until approved or specifically permitted. No dicamba formulation have been registered for such in-crop use at the time this material was published. Please follow https://www.roundupreadyxtend.com/pages/xtendimax-updates aspx for status updates.

Bayer is a member of Excellence Through Stewardship* (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 applicable 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 registered trademark of Excellence Through Stewardship. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS.

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-cop use with Roundup Ready 2 Xiende soybeans. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-cop use products with Xtendflex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. 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 products with XtendFlex® Technology.

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

Refuge seed may not always contain the DroughtGard* trait. IMPORTANT IRM INFORMATION: Certain products are sold as RIB Complete* corn blend products, and do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. Products sold without refuge in the bag (non-RIB Complete) require the planting of a structured refuge. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements. Roundup Ready* Technology contains genes that confer tolerance to glyphosate. Roundup Ready* 2 Xtend® sophens contain genes that confer tolerance to glyphosate and diamba. Products with XtendFlex* Technology contains genes that confer tolerance to glyphosate and diamba. Products with XtendFlex* Technology contains genes that confer tolerance to glyphosate, glufosínate and dicamba. Plants that are not tolerant to glyphosate may be damaged or killed if exposed to those herbicides. Plants that are not tolerant to glyphosate, dicamba, and/or glufosinate may be damaged or killed if exposed to those herbicides. Plants that are not tolerant to dicamba may be damaged or killed if exposed to those herbicides. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs

Seed containing a patented trait can only be used to plant a single commercial crop. It is unlawful to save and replant Roundup Ready 2 Yield* soybeans, Roundup Ready 2 Xield* soybeans, and XtendFlex* soybeans. Additional information and limitations on the use of these products are provided in the Technology Stewardship Agreement



following webpage: cs.bayerpatents.bayer.com





and the Bayer Technology Use Guide: trug bayer.com. U.S. patents for Bayer technologies can be found at the following webpage: cs. bayer.patents.bayer.com Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG.

Herculex[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] for A syngenta group company. Liberty Link (190° and Liberty Link* are trademarks of BASF Corporation.

Respect the Refuge and Corn Design* and Respect the Refuge* are registered trademarks of National Corn Growers Association. Acceleron*, DroughtGard*, RIB Complete*, Roundup Ready 2 Technology and Design*, Roundup Ready 2 Xtend*, Roundup Ready 2 Ytend*, Roundup Ready 2 Xtend*, Roundup R

Roundup Ready", SmartStax", Trecepta", VT Double PRO", VT4PRO"", VT4PRO" and XtendFlex" are trademarks of Bayer Group
Seed containing a patented trait can only be used to plant a single commercial crop. It is unlawful to save and replant seed from that crop. Examples of seed containing
a patented trait include but are not limited to Roundup Ready 2 Yield" soybeans, Roundup Ready 2 Xtend" soybeans, XtendFlex" soybeans, Roundup Ready 8 pring canola, Roundup Ready" winter canola, and TurFlex" canola with Roundup Ready" Technology. Additional information and limitations on the use of these products are provided in the Technology Stewardship Agreement and the Bayer Technology Use Guide: tug bayer.com. U.S. patents for Bayer technologies can be found at the

Due to the unique cropping practices do not plant Roundup Ready® Alfalfa in Imperial County, California, pending import approvals and until Forage Genetics International, LLC (FGI) grants express permission for such planting.

IN THE FOLLOWING STATES, PURCHASE AND USE OF HARVXTRA® ALFALFA WITH ROUNDUP READY® TECHNOLOGY IS SUBJECT TO A SEED AND FEED USE AGREEMENT REQUIRING THAT PRODUCTS OF THIS TECHNOLOGY CAN ONLY BE USED ON FARM OR OTHERWISE BE USED IN THE UNITED STATES: ARIZONA, CALIFORNIA, COLORADO, IDAHO, MONTANA, NEVADA, NEW MEXICO, OREGON, UTAH, WASHINGTON AND WYOMING (THE "WESTERN STATES"). IN ADDITION, DUE TO THE UNIQUE CROPPING PRACTICES DO NOT PLANT HARVXTRA® ALFALFA WITH ROUNDUP READY® TECHNOLOGY IN IMPERIAL COUNTY, CALIFORNIA, PENDING IMPORT APPROVALS AND UNTIL FORAGE GENETICS INTERNATIONAL, LLC (FGI) GRANTS EXPRESS PERMISSION FOR SUCH PLANTING.



Forage Genetics International, LLC ("FGI") is a member of Excellence Through Stewardship® (ETS). FGI products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with FGI's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. HarvXtra® Alfalfa with Roundup Ready® Technology has pending import approvals. GROWERS IN THE WESTERN STATES MUST DIRECT ANY PRODUCT PRODUCED FROM HARVXTRA® ALFALFA WITH ROLINDUP READY®TECHNOLOGY SEED OR CROPS (INCLUDING HAY AND HAY PRODUCTS) ONLY

TO UNITED STATES DOMESTIC USE 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. Gro 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 Excellence Through Stewardship.

For the 2024 growing season, growers must direct any product produced from HarvXtra® Alfalfa with Roundup Ready® Technology seed or crops, including hay and hay products, only to U.S. domestic use. All planting of HarvXtra* Alfalfa with Roundup Ready* Technology in the Western States shall include separate execution by the grower of a Seed and Feed Use Agreement (which is a term of the Technology Stewardship Agreement) noting that HarvXtra* with Roundup Ready.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® crops contain genes that confer tolerance to glyphosate. Glyphosate herbicides will kill crops that are not tolerant to glyphosate. Roundup Ready® is a registered trademark of Bayer Group, used under license by Forage Genetics International, LLC. HarvXtra® is a registered trademark of Forage Genetics International, LLC. HarvXtra® Alfalfa with Roundup Ready® Technology is enabled with Technology from The Samuel Roberts

Important: Always read and follow label and bag tag instructions: only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides. Vayantis", Maxim(R)", Saltro", Cruiser", Vibrance", CruiserMaxo", Concep", Agrisure", Agrisure "Above, Artesian", Agrisure "Total, Agrisure Viptera", Viptera", Viptera "Z3, and E-Z Refuge" are trademarks

of a Syngenta Group Company. More information about Duracade® is available at www.biotradestatus.com.



Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, post-emergent weed control of Liberty® herbicide for optimum yield and excellent weed control. LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of BASF.



Corn trait technology incorporated into these seeds is commercialized under license from Syngenta Seeds, LLC. Herculex® Technology incorporated into these seeds is commercialized under license from Syngenta Seeds, LLC. porated into these seeds is commercialized under license from Corteva Agriscience LLC. HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience LLC

Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please

theck with your local extension service to ensure registration status.

CruiserMaxo* Vibrance* Com is an on-seed application of Cruiser* SFS insecticide delivered at the 0.25, 0.50 or 1.25 mg a.i./seed rate, Vibrance Cinco or Maxim* Quattro

Syngenta supports a FIFRA Section 2(ee) recommendation for Saltro for suppression of Red Crown Rot in AR, IL, IN, IA, KY, MO and TN. Please see the Section 2(ee) recommendation to confirm that the recommendation is applicable in your state. The Section 2(ee) recom-

mendation for Saltro should be in the possession of the user at the time of application.

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

LibertyLink® GT27® sovbeans offer triple stack tolerance to Liberty, glyphosate, and, in select counties specified on the label, the first HPPD based herbicide for sov beans—Alite™ 27. Other HPPD herbicides not labeled for use with LibertyLink GT27 or isoxaflutole-resistant soybeans may cause significant crop injury. Alite 27 herbicide is only available for use in labeled counties.

Always read and follow label directions. Alite 27 is a restricted use herbicide. Alite, Liberty, and LibertyLink are registered trademarks of BASF, GT27 is a registered trademark of M.S. Technologies, L.L.C. MS Technologies is a trademark of M.S. Technologies, Ĺ.L.C. ©2020 BASF Corporation / M.S. Technologies, L.L.C. All Rights Reserved.

LibertyLink GT27 is not tolerant to all HPPD herbicides. Alite™27 herbicide from BASF is the first HPPD herbicide for use on GT27 and LibertyLink GT27 soybeans is currently available in select counties in certain states.
Patent information at www.SoybeanGermplasmPatent.com

Seeds containing the PowerCore® Enlist®, PowerCore® Enlist® Refuge Advanced®, Enlist® Corn - REFUGE and Enlist B3® traits are protected under one or more U.S. natents which can be found at www.traitstewardship.com. The purchase of this traited seed includes a limited license to produce a single crop in the United States. The use of seec such a crop and/or the progeny thereof for propagation or seed multiplication or for production or development of a hybrid or different variety of seed is strictly prohibited You admonwhed be bound by the terms and conditions of the following documents in effect at the time of planting of this seed; (i) the Cortexa Agriscience Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRMI), and Use requirements. To plant PowerCore Enlist, Power appropriate affiliates). In consideration of the foregoing, Cortex Agriscience grants to the Grower a limited license to use its technology to produce only a single commercial grop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed.RM. – Properly managing trait technology is key to preserving it as a long term crop protection tool. Growers who fail to comply with IRM requirements risk losing access to this product. To help preserve the effectiveness of B.t. com technologies, growers planting B.t. com technologies are required to follow an IRM Plan. Consult the Corn Product Use Guide for appropriate refuge configuration options. 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 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 IRIM requirements for hybrids with Bt technology, including refuge examples and important information on the use of insecticides on refuge and Bt corn acres, please consult appropriate Product Use Guide. Go to www.corteva.us/Resources/trait-stewardship.html to download the latest Corteva Agriscience Com Product Use Guide. Enlist B* soybean seeds containing the Enlist* trait can only be used to plant a single commercial crop. It is unlawful to save and replant Enlist B3* soybeans. Additional information and limitations on the use of these products are provided in the Corteva Agriscience Technology Use Agreement and Enlist® Soybean Product Use Guide. U.S.

patents for Corteva Agriscience technologies can be found at the following webpage: www.corteva.us/Resource/Ertait-stewardship.html.
Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stew ardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, Corteva Agriscience's product launch process for responsible launches of new products includes a long-standing process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end-users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer's acceptance of the grain to other material being purchased. For more detailed information on the status of a trait or stack, please visit www.biotradestatus.com.

Excellence Through Stewardship® is a registered trademark of Global Stewardship Group.

Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence

and postemergence use with finites" corn and soybeans. Consult Enlist" herbicide labels for weed species controlled. Enlist Durand and Enlist One herbicides are not registered for use or sale in all states and counties, are not registered in AK, CA, CT, HI, ID, MA, ME, MT, NH, NV, OR, RI, UT, VT, WA and WY; and have additional subcounty restrictions in AL GA TN and TX, while existing county restrictions still remain in FL. All users must check "Bulletins Livel Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "Bulletins, Consult epa.gov/espp/, call 1-844-447-3813, or email ESPP@epa.gov. You must use the "Bulletins use the Bulletin valid for the month and state and county in which Enlist One or Enlist Duo are being applied. Contact your state pesticide regulatory agency if you have questions about the registration status of ENIST® HErbicides in your area. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. IT IS A VIOLATION OF FEDERAL AND STATE LAW TO USE ANY PESTICIDE PROD-UICT OFFICE THAN IN ACCORDANCE WITH ITS LABELING. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE OF APPLICATION, USE
OF PESTICIDE PRODUCTS, INCLUDING, WITHOUT LIMITATION, 2,4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CORN AND SOYBEANS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS. IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES, Additional product-specific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can be found at www.traitstewardship.com.

POWERCORE® multi-event technology developed by Corteya Agriscience LLC and Monsanto Libertyl ink® and the Water Droplet Design are registered trademarks of BASE Powerforce" and Roundup Ready" are registered trademarks of Bayer Group. Always follow IRM, grain marketing and all other standship practices and pesticide label directions. B.L. products may not yet be registered in all states. Check with your seed representative for the registration status in your state.

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



LIBERTY
The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S.
Technologies, L.L.C.
Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

* Trademarks of Corteva Agriscience and its affiliated companies

STS® is a registered trademark of Corteva Agriscience and its affiliated companies.

HERBICIDE STATEMENT: This variety contains a trait providing enhanced tolerance to specific sulfonylurea soybean herbicides such as

herbicicle tolerant trait: <a href="https://doi.org/10.1288/10.1288/10.1288/10.1288/10.1288/10.1288/10.1288

prior to use. Accidental application of incompatible Herbicides to this variety could result in total crop loss.

Legend Seeds is an authorized dealer of: rrus Seed: 826 Arenzville Road, Arenzville, II. 62611 Legend Seeds is an authorized distributor of: Sunrise Seed: 679 19th Rd, West Point, NE 68788 ate Rd 120, Howe, IN 46746 Partners Brand: 4610

Nufarm Limited (NUF:ASX): 990 Riverside Parkway, Suite 140. West Sacramento, CA 95605

THE NEW STANDARD FOR WEED CONTROL & YIELD PERFORMANCE **ENLIST' WEED CONTROL SYSTEM**



ON-TARGET APPLICATIONS:

90% less drift than traditional 2.4-D 96% less volatile than 2.4-D ester



SOYBEANS

CORN



Glyphosate | Glyphosate | Glufosinate

technology are the only herbicides containing 2,4-D that are labeled for preemergence and postemergence use on Enlist® crops. Glufosinate

I FOP Herbicides

Enlist Duo® and Enlist One® herbicides with Colex-D®

Convenient proprietary blend of 2,4-D choline and glyphosate

2,4-D choline

I 2.4-D choline

The two modes of action work together to deliver control of yield-robbing weeds and help prevent resistance

Straight goods 2.4-D choline with additional tank-mix flexibility

Provides additional tank-mix flexibility with glyphosate, glufosinate and other qualified tank-mix products, allowing for a customized weed control program to fit each farm





OUR MISSION:

LEGEND SEEDS IS DEDICATED
TO PROVIDING HIGH YIELDING,
CONSISTENT PRODUCING, TOP
QUALITY PRODUCTS THAT WILL
PROVIDE YOU WITH MORE PROFIT
POTENTIAL THAN YOU CAN GET
ANYWHERE ELSE.

CORN I SOYBEANS I ALFALFA I SUNFLOWERS I SORGHUM I BIOLOGICALS









