





FINANCING OPTIONS

ProHarvest is proud to offer additional financing options through First Mid Bank & Trust or John Deere Financial. The process of submitting a purchase through both companies is simple, and both provide exceptional customer service as well as a full understanding of the financing that Agriculture needs. Online applications can be found at proharvestseeds.com/financing.

Customers must qualify to be eligible.









THE PROHARVEST

REACH

Make Every Harvest a ProHarvest.



Our Vision

To be the seed company of choice in the Midwest, providing exceptional products to our customers that are widely respected and growing while operating ethically and responsibly.

Our Mission

ProHarvest Seeds is committed to maximizing the goals of our customers by providing optimized seed selections with elite genetics, traits, and treatments. We are focused on partnering with our growers through their successful harvest by providing excellent service, thorough product research, and a personal touch.

Core Values

- We are a company people are proud to do business with because of our integrity, honesty, and strong values.
- We are easy to do business with—no complicated pricing or sales programs, and easy access to appropriate personnel for agronomy, shipping, invoicing, and especially the owners.
- We will only sell products that meet our high standards, be it performance or quality, regardless of how it may impact the company's bottom line.
- We operate by the Golden Rule which says, "Do unto others as you would have done unto you."

TABLE OF CONTENTS

CORN PRODUCTS

12 SOYBEAN PRODUCTS

19 **WHEAT PRODUCTS**

20 **ALFALFA PRODUCTS**

21 **FORAGE PRODUCTS**

COVER CROPS

25 LEGAL

At ProHarvest, we know performance is what matters. Our 2026 line up of hybrids has been researched and developed for outstanding results. We provide a diverse solution of trait packages for your needs. We are confident that planting ProHarvest hybrids in your field will not only meet your needs but exceed your expectations.



			А	BOVE O	NLY							
	HYBRID	RM	TRAIT*	PLANT HEIGHT	EAR HEIGHT	EAR TYPE	TEST WEIGHT	EMERGENCE	STALK STRENGTH	ROOT STRENGTH	STAY GREEN	DROUGHT TOLERANCE
0	71P22	101	PCE	Medium	Medium	SFL	G	VG	VG	G	G	EX
P	73P40	103	PCE	Med-Tall	Med-High	SFL	EX	VG	VG	G	VG	G
0	74P10	104	PCE	Medium	Medium	SFL	G	VG	VG	G	VG	EX
P	75P85	105	DGVT2PRIB	Med-Tall	Med-High	FL	G	VG	VG	G	G	EX
P	76P42	106	PCE	Med-Tall	Med-High	SFL	VG	G	VG	VG	G	VG
0	78P30	108	VT2PRIB	Medium	Med-High	SFL	G	VG	VG	G	G	VG
0	78P95	108	PCE	Med-Tall	Medium	SFL	G	VG	VG	VG	VG	VG
0	79P15	109	V	Tall	High	SFL	G	VG	G	VG	EX	VG
P	79P72	109	VZ	Med-Tall	Med-High	D	G	VG	EX	EX	EX	EX
P	80P75	110	PCE	Medium	Medium	SFL	G	VG	EX	VG	VG	VG
P	81P20	111	PCE	Medium	Medium	FL	VG	VG	VG	G	VG	G
0	81P45	111	TRERIB	Tall	High	SD	G	VG	G	VG	VG	VG
P	81P65	111	V	Med-Tall	Med-Low	SFL	EX	EX	VG	G	VG	VG
P	81P88	111	TRERIB	Medium	Med-High	SD	G	VG	G	VG	G	G
P	82P79	112	VT2PRIB	Med-Tall	Medium	SFL	VG	VG	EX	VG	VG	EX
0	82P96	112	PCE	Med-Tall	Medium	FL	G	VG	G	G	VG	VG
P	83P33	113	DGVT2PRIB	Med-Tall	Med-High	SFL	G	VG	VG	VG	VG	VG
P	8360	113	VT2PRIB	Med-Tall	Medium	SD	VG	G	VG	VG	G	G
P	83P66	113	VT2PRIB	Medium	Medium	SFL	G	VG	VG	VG	VG	G
P	84P30	114	AA	Tall	High	FL	EX	VG	VG	VG	G	G
0	84P41	114	PCE	Medium	Med-High	SFL	VG	VG	VG	G	EX	VG
P	84P78	114	TRERIB	Med-Tall	Medium	SFL	G	G	VG	VG	VG	G
P	85P58	115	VT2PRIB	Medium	Medium	SFL	EX	G	EX	VG	VG	VG
0	86P55	116	TRERIB	Med-Tall	Medium	FL	G	VG	G	G	G	G

P = Proven N = New

KEY: EX = Excellent, VG = Very Good, G = Good, AV = Average, FL = Flex, SFL = Semi-Flex, SD = Semi-Determinate, D = Determinate

3 | CORN PRODUCTS *See Trait Naming Key on Page 11

ABOVE +	RFIOW	

	HYBRID	RM	TRAIT*	PLANT HEIGHT	EAR HEIGHT	EAR TYPE	TEST WEIGHT	EMERGENCE	STALK STRENGTH	ROOT STRENGTH	STAY GREEN	DROUGHT TOLERANCE
0	71P50	101	SSPRORIB	Medium	Medium	SD	G	VG	VG	G	VG	G
P	72P32	102	D	Med-Tall	Med-Low	SFL	VG	VG	VG	VG	VG	VG
P	75P85	105	SSRIB	Med-Tall	Med-High	FL	G	VG	VG	G	G	EX
0	77P25	107	VT4PRORIB	Tall	Med-High	SFL	G	G	G	G	G	G
P	77P60	107	SSRIB	Med-Tall	Med-High	SD	G	G	G	G	VG	G
P	79P54	109	SSPRORIB	Medium	Medium	FL	VG	G	VG	G	G	G
P	79P87	109	SSRIB	Medium	Med-High	SD	AV	VG	G	VG	AV	G
0	81P19	111	VT4PRORIB	Med-Tall	Med-High	SD	G	G	VG	G	G	VG
P	81P65	111	DV	Med-Tall	Med-Low	SFL	EX	EX	VG	VG	VG	VG
P	81P88	111	SSRIB	Medium	Med-High	SD	G	VG	G	VG	G	G
P	82P40	112	SSRIB	Med-Tall	Med-High	SFL	VG	VG	VG	VG	VG	G
P	82P68	112	SSPRORIB	Med-Tall	Medium	SFL	VG	G	G	G	G	G
P	83P48	113	SSPRORIB	Med-Tall	Med-High	SFL	EX	G	VG	G	G	VG
P	8360	113	SSRIB	Med-Tall	Medium	SD	VG	G	VG	VG	G	G
P	84P22	114	DV	Med-Tall	Med-High	SFL	VG	VG	VG	VG	G	VG
P	85P58	115	SSRIB	Medium	Medium	SFL	EX	G	EX	VG	VG	VG

ROUNDUP READY® CORN 2

	HYBRID	RM	TRAIT*	PLANT HEIGHT	EAR HEIGHT	EAR TYPE	TEST WEIGHT	EMERGENCE	STALK STRENGTH	ROOT STRENGTH	STAY GREEN	DROUGHT TOLERANCE
P	8015	110	RR2	Medium	Medium	SFL	VG	VG	VG	EX	G	VG

	CO	NVE	OITN	NAL
--	----	-----	------	-----

	HYBRID	RM	TRAIT*	PLANT HEIGHT	EAR HEIGHT	EAR TYPE	TEST WEIGHT	EMERGENCE	STALK ROOT E STRENGTH STRENGTH		STAY GREEN	DROUGHT TOLERANCE
0	71P22	101	CONV	Medium	Medium	SFL	G	VG	VG	G	G	EX
0	74P10	104	CONV	Medium	Medium	SFL	G	VG	VG	G	VG	EX
P	76P42	106	CONV	Med-Tall	Med-High	SFL	VG	G	VG	VG	G	VG
0	78P95	108	CONV	Med-Tall	Medium	SFL	G	VG	VG	VG	VG	VG
P	2815	108	CONV	Med-Tall	Medium	FL	G	EX	VG	EX	EX	VG
P	8015	110	CONV	Medium	Medium	SFL	VG	VG	VG	EX	G	VG
P	80P75	110	CONV	Medium	Medium	SFL	G	VG	EX	VG	VG	VG
P	81P20	111	CONV	Medium	Medium	FL	VG	VG	VG	G	VG	G
P	81P65	111	CONV	Med-Tall	Med-Low	SFL	EX	EX	VG	G	VG	VG
P	8360	113	CONV	Med-Tall	Medium	SD	VG	G	VG	VG	G	G
P	83P66	113	CONV	Medium	Medium	SFL	G	VG	VG	VG	VG	G
P	84P78	114	CONV	Med-Tall	Medium	SFL	G	G	VG	VG	VG	G
P	85P13	115	CONV	Med-Tall	Med-High	SFL	VG	VG	VG	VG	VG	VG

P = Proven N = New

KEY: EX = Excellent, VG = Very Good, G = Good, AV = Average, FL = Flex, SFL = Semi-Flex, SD = Semi-Determinate, D = Determinate





*See Trait Naming Key on Page 11







114 DAY

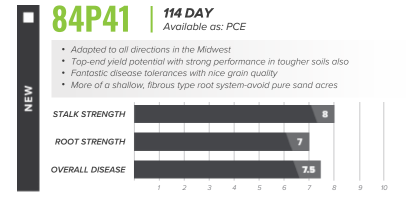
Available as: TRERIB, CONV



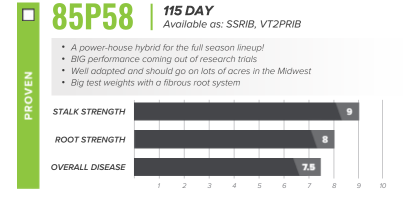
- Can take a range of populations with its ear flex
- Really solid on agronomics and diseases

Average Greensnap risk





115 DAY Available as: CONV Unique genetics to add to the conventional lineup Strong data coming out of 2024 research trials · Widely adapted genetics · Strong agronomics with good ear flex STALK STRENGTH **ROOT STRENGTH** OVERALL DISEASE



116 DAY Available as: TRERIB • Massive yields when managed aggressively! This hybrid is designed for the detailed grower on highly productive acres • A full flex ear that does not require high populations Closely managed fertility and fungicide usage will bring you big rewards STALK STRENGTH ROOT STRENGTH OVERALL DISEASE



CORN SILAGE INFORMATION

Feeding livestock is important at ProHarvest Seeds, and we are proud to offer silage customers information related to our lineup. Below you will find replicated data on our key commercial lines we have identified to have desirable silage characteristics. The products are sorted by "Milk Per Acre" and then given a ranking for "Milk Per Ton". Information related to starch, fiber and tonnage is included as well.

							ENE	RGY	FIBER				MILK 2006 30 HR		
PRO	PRODUCT	ARVE E E D	ST S°	YIELD AT 65% MOIST. (TONS/A)	DRY MATTER (%)	CRUDE PROTEIN (%DM)	STARCH (%DM)	IN-SITU SD - 7HR (%STARCH)	ANDF(%DM)	NDFD30(%NDF)	UNDF240(%DM)	TTNDFD(%NDF)	MILK/TON (LBS)	RANK	MILK/ACRE (LBS)
ProHarvest	76P42	PCE	106	20.51	30.43	7.27	32.8	77.0	39.6	56.6	11.15	44.42	3,279	4	22,177
ProHarvest	80P75	PCE	110	20.33	30.38	7.25	34.5	75.5	39.0	56.1	11.56	43.10	3,367	1	22,142
ProHarvest	81P20	PCE	111	20.75	30.57	6.81	30.3	75.0	42.6	55.9	12.80	43.54	3,130	10	21,193
ProHarvest	81P65	D	111	19.89	31.54	6.79	31.1	75.3	41.7	57.2	11.92	44.46	3,190	9	20,887
ProHarvest	83P17	PCE	113	19.40	30.85	7.06	31.8	72.2	40.7	57.6	11.31	44.95	3,250	6	20,869
ProHarvest	79P72	VZ	109	19.28	32.89	7.22	32.2	67.6	40.8	55.9	12.15	43.46	3,218	7	20,794
ProHarvest	83P33	DGVT2PRIB	113	18.66	33.04	7.00	33.9	72.9	39.9	55.9	12.22	41.96	3,297	3	20,685
ProHarvest	73P40	PCE	103	18.01	31.41	7.02	33.8	69.9	39.8	57.8	11.73	43.23	3,331	2	19,954
ProHarvest	84P78	TreRIB	114	19.26	29.97	6.43	28.9	75.3	44.5	56.9	12.47	44.16	3,087	11	19,365
ProHarvest	75P85	DGVT2PRIB	105	17.87	31.09	6.63	32.8	73.1	41.2	57.1	12.22	43.04	3,274	5	19,159
		TOTAL AVERAG	ES	19.59	31.29	6.97	32.4	73.0	40.8	56.8	11.91	43.71	3,255	-	21,044

 $^*Data\ represents\ replicated\ testing\ done\ in\ 2024\ with\ 3rd\ party\ testing\ from\ Northern\ Illinois\ and\ Southern\ Wisconsin$

Yield at 65% Moisture	Silage Yield in tons per acre adjusted to 65% moisture.
Dry Matter (%)	The percentage of the freshly chopped forage consisting of Dry Matter (without moisture).
Crude Protein (%DM)	The percentage of forage dry matter consisting of Crude Protein. High values are desired.
Starch (%DM)	The percentage of forage dry matter consisting of Starch. Starch, derived from grain and digestible fiber, is a key energy element. High values are desired.
In-Situ SD - 7hr (%STARCH)	The percentage of total starch that is nutritionally available by digestion after 7 hours. High values are desired.
aNDF (%DM)	Neutral Detergent Fiber measures the fiber content of the forage, expressed as percentage of forage dry matter. Low values are desired.
NDFD30 (%NDF)	Neutral Detergent Fiber Digestibility measures the fiber digestibility of the forage within 30 hours of rumination, expressed as percentage of NDF. High values are desired.
uNDF240 (%DM)	Undigested Neutral Detergent Fiber content remaining after 240 hours expressed as percentage of forage dry matter. Low values are desired.
TTNDFD (%NDF)	Is a measure of the extent and speed of fiber digestion throughout the entire tract of a high-producing dairy cow. High values are desired.

*See Trait Naming Key on Page 11 CORN PRODUCTS | 10

CORN TRAIT NAMING KEY

			NOTES
SSPRORIB	SmartStax PRO	HERBICIDE TOLERANCE: Glyphosate/Glufosinate	
SSRIB	SmartStax [®]	HERBICIDE TOLERANCE: Glyphosate/Glufosinate	
TRERIB	Trecepta®	HERBICIDE TOLERANCE: Glyphosate	
DGVT2PRIB	DroughtGard® HEBROS VTDoublePRO	HERBICIDE TOLERANCE: Glyphosate	
VT2PRIB	VTDoublePRO®	HERBICIDE TOLERANCE: Glyphosate	
VT4PRORIB	VT4PRO"	HERBICIDE TOLERANCE: Glyphosate	
RR2	Roundup Ready CORN 2	HERBICIDE TOLERANCE: Glyphosate	
PCE	POWERCURE Enlist REFUGE ADVANCED	HERBICIDE TOLERANCE: Glyphosate/Glufosinate/2,4-D, FOPS	
GT	≠ Agrisur€GT	HERBICIDE TOLERANCE: Glyphosate	
AA	Agrisure Above	HERBICIDE TOLERANCE: Glyphosate/Glufosinate	
V	Viptera [.]	HERBICIDE TOLERANCE: Glyphosate/Glufosinate	
VZ	Viptera Z3	HERBICIDE TOLERANCE: Glyphosate/Glufosinate	
D	Duracade	HERBICIDE TOLERANCE: Glyphosate/Glufosinate	
DV	DuracadeViptera	HERBICIDE TOLERANCE: Glyphosate/Glufosinate	

11 | CORN PRODUCTS *See Trait Naming Key on Page 11

SOYBEAN PRODUCTS & TREATMENTS

Enlist E3® · XtendFlex® · Conventional

Every bag of ProHarvest-brand soybeans is selected with you in mind. That's because it is our job to bring you the best products for your farm. Our 2026 soybean lineup is more comprehensive and diverse than ever. You will notice that we have chosen products with strong agronomic traits, pest resistance, disease tolerance, and excellent emergence and standability. Our expertise on specific tillage systems and agronomic practices will enhance product performance.



WIN THE START

proTect Soybean Seed Treatment



Robust Fungicide Package

Protect your genetic investment with **proTect DI & Ultra** premium soybean seed treatments, delivering unparalleled protection against the Midwest's top yield-robbing diseases Phytophthora, Pythium, Rhizoctonia, Fusarium, and Phomopsis. With 8 powerful ingredients providing multiple modes of action and a polymer for improved plantability, you can plant with confidence for stronger stands and greater yield potential.

Lumisena

FUNGICIDE SEED TREATMENT







Strong, Healthy Plant Stands & Improved Vigor

• Early soybean planting offers yield benefits, but cold, wet soils heighten vulnerability to pests and disease, slow seedling growth, and extend feeding periods for insects.







is a biological seed treatment for growers to get a head start against a variety of fungal and bacterial diseases including suppression of Sudden Death and White Mold is a unique blend of essential macro and micro nutrients combined with proprietary plant extracts to promote germination, seedling vigor and early plant growth (in proTect D Ultra only)
 proTect D Ultra enhances early planting protection by adding in Saltro, offering consistent defense against SDS, SCN, and Red Crown Rot – without earlyseason plant stress

		1	Modes of	Action Su	mmary					
profession of the contract of	Phytophthora	Pythium	Rhizoctonia	Fusarium	Phomopsis	Red Crown Rot	Sudden Death Syndrom	Sclerotonia White Mold	Broad Insect Activity	MircoNutrient Package
proTect DI	3	4	3	3	2	1	1	1	1	1
proTect D Ultra	3	4	3	3	2	2	2 with Saltro®	1	1	1

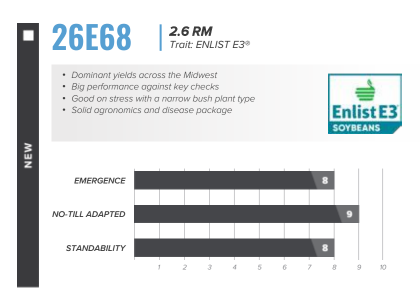
ENLIST E3® SOYBEANS

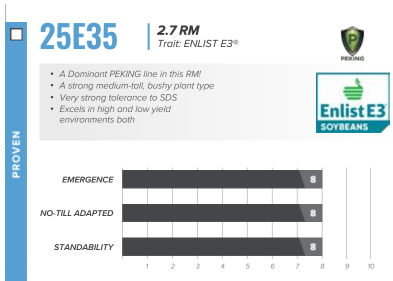




ENLIST E3®

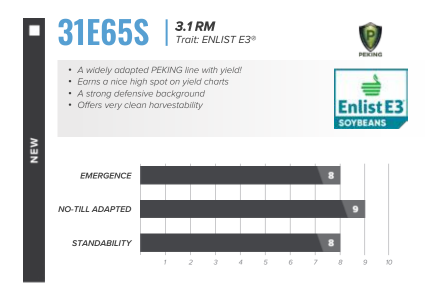
Enlist $E3^{\circ}$ soybeans offer growers herbicide tolerance to Glyphosate, Glufosinate and 2,4-D, and limited set back restrictions. Enlist E3® soybeans will allow unprecedented herbicide options pairing up elite genetics with either the pre-packaged Enlist Duo® or Enlist One® which can be paired with other approved herbicides.

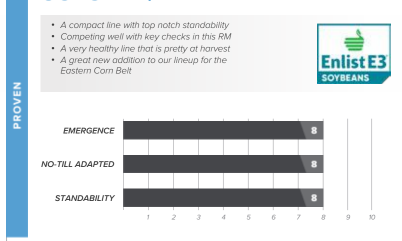




Scan this code to view

Enlist E3 tech sheets





3.3 RM

Trait: ENLIST E3®

ENLIST E3® SOYBEANS

ENLIST E3® SOYBEAN AGRONOMICS

	PROHARVEST VARIETY	TRAIT	RM	PLANT HEIGHT	CANOPY/ PLANT TYPE	EMERGENCE	STANDABILITY	STRESS TOL.	PRS	BSR	PFR	SDS TOL.	NO-TILL ADAPTABILITY
0	26E68	Enlist E3®	2.6	Med-Tall	Medium	VG	VG	VG	1k	VG	VG	VG	EX
P	25E35	Enlist E3®	2.7	Med-Tall	Bush	VG	VG	VG	1k	EX	VG	VG	VG
0	31E65S	Enlist E3®	3.1	Medium	Med-Bush	VG	VG	VG	1c	EX	VG	G	EX
P	35E52	Enlist E3®	3.3	Medium	Medium	VG	VG	VG	1k	NA	EX	VG	VG

🔁 = Proven 🔃 New KEY: EX = Excellent, VG = Very Good, G = Good, AV = Average, R= Resistant, S = Susceptible, PRS = Phytophthora Resistance Source, BSR= Brown Stem Rot, PFR = Phytophthora Field Resistance

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

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





I 2.4-D choline Glyphosate I Glufosinate

| 2,4-D choline | Glyphosate | Glufosinate | FOP Herbicides

HERBICIDE

Enlist Duo® COLEX*D" technology

- Convenient proprietary blend of 2.4-D choline and glyphosate
- The two modes of action work together to deliver control of yield-robbing weeds and help prevent resistance

Enlist One COLEX+D" technology

- 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

XTENDFLEX® SOYBEANS

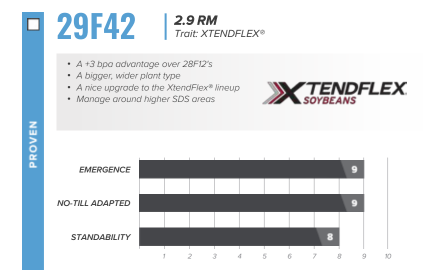


XTENDFLEX®

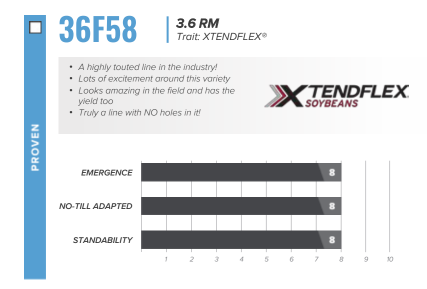
XtendFlex® soybeans are triple-stacked soybean trait with tolerance to glyphosate and glufosinate herbicides for outstanding weed control.

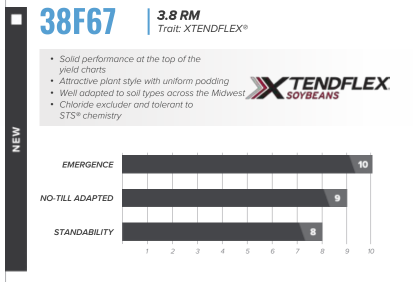


2.7 RM Trait: XTENDFLEX® Test leading performance across the Midwest Offers a double stack of PRR genes · Nice plant style with height and width both TENDFLEX · Offers a very complete disease package **EMERGENCE NO-TILL ADAPTED** STANDABILITY



3.2 RM Trait: XTENDFLEX® · Strong performance across the Corn Belt Taller plant type with solid standability Strong yields with upgrades to agronomics TENDFLEX Stacked Phytophthora genes PROVEN **EMERGENCE NO-TILL ADAPTED** STANDABILITY





XTENDFLEX® SOYBEANS

XTENDFLEX® SOYBEAN AGRONOMICS

	PROHARVEST VARIETY	TRAIT	RM	PLANT HEIGHT	CANOPY/ PLANT TYPE	EMERGENCE	STANDABILITY	STRESS TOL.	PRS	BSR	PFR	SDS TOL.	NO-TILL ADAPTABILITY
0	27F66	XtendFlex®	2.7	Med-Tall	Med-Bush	EX	G	G	1c & 3a	NA	G	G	EX
P	29F42	XtendFlex®	2.9	Med-Tall	Med-Bush	EX	VG	VG	1c	EX	VG	G	EX
P	32F54	XtendFlex®	3.2	Tall	Med-Bush	VG	VG	VG	1c & 3a	EX	NA	G	VG
P	36F58	XtendFlex®	3.6	Med-Tall	Med-Bush	VG	VG	VG	1c	NA	G	G	VG
0	38F67	XtendFlex®	3.8	Medium	Med-Bush	EX	VG	G	1c	EX	G	G	EX

🕑 = Proven 🚺 = New KEY: EX = Excellent, VG = Very Good, G = Good, AV = Average, R= Resistant, S = Susceptible, PRS = Phytophthora Resistance Source, BSR= Brown Stem Rot, PFR = Phytophthora Field Resistance





Proven Performance

Manage Tough-to-Control Weeds

XtendFlex® trait technology provides farmers with flexibility to meet the needs of their operation through customizable weed management strategies.

5,070 head-to-head comparisons in Bayer's 2024 breeding and market development germplasm trials v. key commercial E3th checks in major soybean growing regions +/- 0.2 RM, 61% win rate.

No dicamba may be used in-crop with seed with Roundup Ready® Xtend Technology, unless and until approved or specifically permitted, and no dicamba formulations are currently registered for such use in the 2025 season. Please follow www.roundupreadyxtend.com/pages/xtendimax-updates.aspx for status updates. Dicamba may harm crops that are not tolerant to dicamba.







CONVENTIONAL SOYBEANS

Conventional

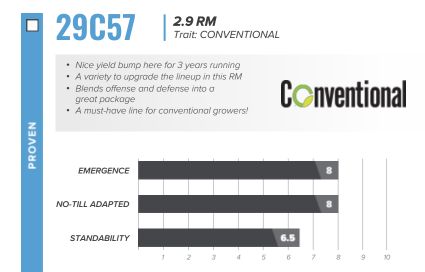
CONVENTIONAL

Although the demand for conventional soybeans varies from year to year, there is a consistent request for this segment of the soybean market.

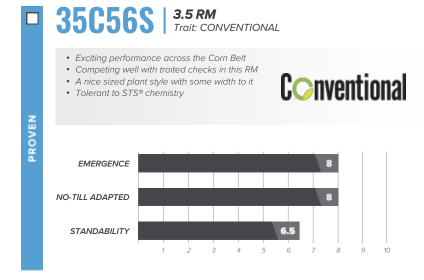
Unlike traited soybeans, which are largely dominated by large corporations, the introduction of new conventional soybean genetics comes from companies large and small.

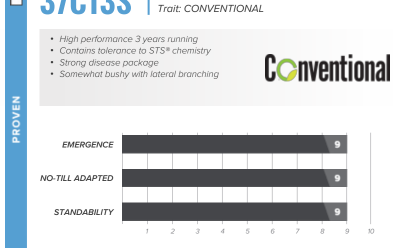


26C52 2.6 RM Trait: CONVENTIONAL • Consistent performance over current lineup • A beautiful light tawny tan plant type **Conventional** · Strong defense against White Mold • A great line in high and low yield environments both PROVEN **EMERGENCE** NO-TILL ADAPTED STANDABILITY



3.1 RM Trait: CONVENTIONAL Strong data over multiple years Great defense package for many acres **Conventional** Stands like a champion · Raises the bar for yield over past products PROVEN **EMERGENCE** NO-TILL ADAPTED STANDABILITY





3.7 RM

CONVENTIONAL SOYBEANS

CONVENTIONAL SOYBEAN AGRONOMICS

	PROHARVEST VARIETY	TRAIT	RM	PLANT HEIGHT	CANOPY/ PLANT TYPE	EMERGENCE	STANDABILITY	STRESS TOL.	PRS	BSR	PFR	SDS TOL.	NO-TILL ADAPTABILITY
P	26C52	Conv	2.6	Med-Tall	Medium	VG	G	VG	1c	S	G	AV	VG
P	29C57	Conv	2.9	Med-Tall	Medium	VG	G	VG	None	EX	G	G	VG
P	31C30	Conv	3.1	Med-Tall	Med-Bush	VG	VG	VG	None	EX	VG	G	VG
P	35C56S	Conv	3.5	Med-Tall	Med-Bush	VG	G	G	1c	R	NA	G	VG
P	37C13S	Conv	3.7	Medium	Med-Bush	EX	EX	VG	None	VG	EX	EX	EX

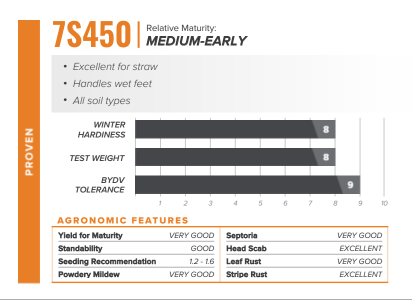


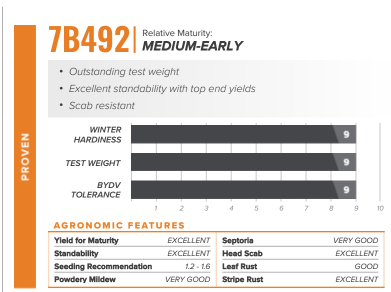
KEY: EX = Excellent, VG = Very Good, G = Good, AV = Average, F = Fair, R= Resistant, S = Susceptible, PRS = Phytophthora Resistance Source, BSR= Brown Stem Rot, PFR = Phytophthora Field Resistance

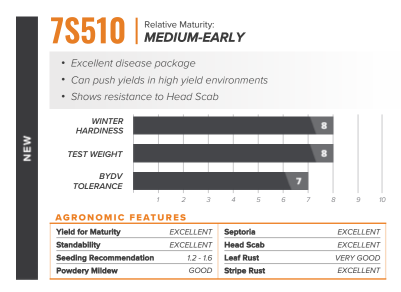
NOTES	

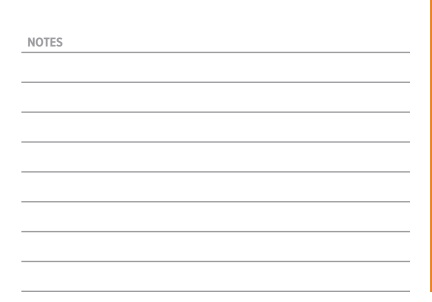


WHEAT PRODUCTS



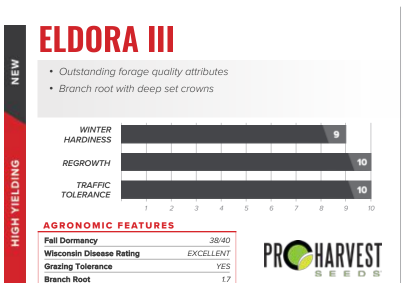


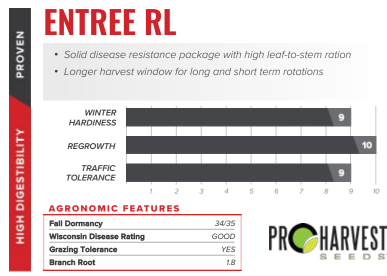






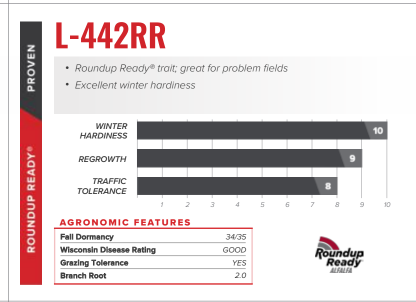
ALFALFA PRODUCTS



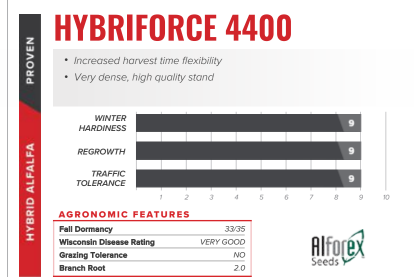


HOPPERNOT MAX PROVEN · High quality, low maintenance; higher yield vs. other LH alfalfas · Adapted to 3- or 4-cut systems, and performs well with grasses WINTER **HARDINESS**

								8		
								8		
1		2	3	4	5	6	7	8	9	10
FEATU	RES	5								
Fall Dormancy 34/35									D	
Rating			(GOOD		ΡK		·ΗΛ	K٨	124
Grazing Tolerance						INWINI				
				2.0				S 1		D S
		FEATURES	1 2 FEATURES	FEATURES	34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/35 34/3	### 34/35 GOOD NO	### 34/35 GOOD NO	1 2 3 4 5 6 7 FEATURES 24/35 Reting GOOD NO	Tating GOOD NO	1 2 3 4 5 6 7 8 9 FEATURES Reting GOOD NO



HYBRIFORCE 4420/WET PROVEN Resistance to Aphanomyces Root Rot Race I and II · Large root mass offers incredible persistence and traffic tolerance WINTER **HARDINESS** HYBRID ALFALFA REGROWTH TRAFFIC TOI FRANCE **AGRONOMIC FEATURES** Fall Dormancy 34/35 Wisconsin Disease Rating VERY GOOD YES **Grazing Tolerance Branch Root** 2.1



FORAGE PRODUCTS

ProHarvest Seeds utilizes forage genetics that provide a balance of high quality with excellent tonnage. Our improved grasses and forages are selected from around the world and are chosen for quality, yield, persistence, disease resistance and maturity that make it easier to manage hayfields and pastures.



F©RAGE

PASTURE & FORAGE POSITIONING CHART	RATE FOR PURE STAND	RATE IN A MIX	PERSISTENCE	DROUGHT TOLERANCE	WINTER HARDINESS	PALATABILITY	YIELD POTENTIAL	GRAZING TOLERANCE	DISEASE RESISTANCE	MANAGEMENT LEVEL
Alfalfa	18-22	8-16	EX	EX	EX	EX	EX	VG	VG	High
Red Clover	15-20	5-15	VG	EX	EX	EX	EX	EX	EX	Medium
Orchard Grass	15-20	4-8	VG	VG	VG	EX	VG	VG	VG	Low
Tall Fescue	25-35	8-15	EX	EX	EX	VG	EX	EX	EX	Medium
Timothy	10-15	3-6	G	Р	EX	EX	G	VG	EX	Low
Perennial Ryegrass	30-40	6-12	G	Р	VG	EX	VG	EX	VG	Low
Festulolium	25-35	6-12	VG	VG	EX	EX	EX	EX	EX	Low
Smooth Brome	30-40	8-18	EX	VG	VG	EX	EX	VG	VG	Low
Italian Ryegrass	35-45	6-12	EX	VG	EX	EX	EX	EX	EX	Low
White Clover	2-5	1-4	EX	G	10	10	VG	EX	EX	Medium
Forage Sorghum	10	N/A	EX	EX	N/A	VG	EX	N/A	EX	Low
Sorghum Sudan Grass	40-50	N/A	EX	EX	N/A	EX	EX	EX	EX	Medium
Hybrid Sudan Grass	25-30	N/A	VG	EX	N/A	EX	VG	EX	VG	Medium
Hybrid Pearl Millet	25-35	N/A	VG	EX	N/A	EX	VG	EX	VG	Low

KEY: EX = Excellent, VG = Very Good, G = Good, P = Poor



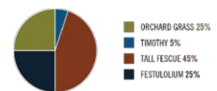
FORAGE PRODUCTS

4GRASS

Rate: 30-40 LBS/ACRE

4Grass is an ideal grass-only mixture with high quality and tonnage.

- · 4Grass Hay Mix is an ideal grass-only mix with high quality tonnage
- · Reaches peak production in late spring and early summer
- · Pair with ProHarvest alfalfa for exceptional quality



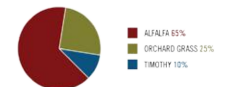


ALFACUT

Rate: 25 LBS/ACRE

AlfaCut makes excellent horse- and dairy-quality hay with high tonnage.

- The premium varieties in this mix are selected for a superior yielding, high quality, dry hay field or for haylage production
- Ready-to-seed mix
- · AlfaCut makes excellent horse and dairy quality hay
- The late-maturing varieties in this mix have been selected to match the growth patterns of alfalfa





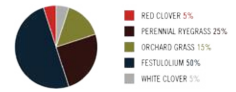


RAPIDGRAZ

30-40 LBS/ACRE

RapidGraz is a five-ingredient blend designed for a fast, easy start.

- RapidGraz Pasture Mix is designed for fast, easy growth
- Used to improve stand densities in underperforming pastures
- Useful when a three/four-year pasture is needed between having and grazing
- · Designed to regenerate pasture quickly



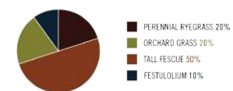


POWERGRAZ

30-40 LBS/ACRE

PowerGraz is a multipurpose mix that is ideal for cattle, sheep, goat, llama, alpaca and horse pastures.

- · Ideal pasture mix for cattle, sheep, goats, llamas and alpacas
- The premium varieties make it an ideal mix for rotational grazing, as well as continuous grazing
- · Can overseed into existing pastures to improve density
- · Pair with a high-quality legume, such as alfalfa or multi-year red clover to increase quality and tonnage











COVER CROPS

As growers, we know we cannot control weather or prices. However, we can be proactive with a cover crop plan. Over time, a well-developed strategy can erase the stubborn yield limitations of our land. In combination with new seed genetics and technology innovations, cover crop usage will begin to break through that yield barrier.



Scan this code to view additional Cover Crop information



COVER CROP POSITIONING CHART	DRILL SEEDING RATE	BROADCAST RATE	INCREASE ORGANIC MATTER	FALL WEED SUPPRESSION	SPRING WEED SUPPRESSION	SCAVENGE NUTRIENTS	ALLEVIATE COMPACTION	IMPROVE SOIL TILTH	IMPROVE SOIL STRUCTURE	MANAGEMENT LEVEL
Bonus Blend	35	45	EX	EX	EX	EX	EX	EX	EX	Medium
Land & Livestock Blend	50	70	EX	EX	EX	EX	EX	EX	EX	Medium
N-Fix Blend	13	17	F	VG	G	EX	VG	VG	F	Medium
Quick Cover Blend	30	35	G	VG	VG	EX	EX	EX	G	Low
Secure Blend	15	18	EX	VG	EX	EX	EX	EX	EX	High
AwakeN Blend	30	N/A	EX	EX	EX	EX	EX	EX	VG	High
Brassica Mix	5	10	F	VG	F	EX	VG	VG	Р	Low
reCLAIM Radish	8	10	F	VG	Р	EX	EX	VG	Р	Low
Centurion Annual	15	20	EX	VG	EX	EX	EX	EX	EX	High
reSTORE Winter Rye	56	75	EX	EX	EX	EX	G	EX	EX	High
Winter Barley	50	75	VG	EX	VG	VG	G	EX	VG	Medium
Oats	50	70	G	VG	F	G	Р	F	Р	Low
Crimson Clover	15	20	G	VG	F	VG	Р	F	Р	Medium
Winter Wheat	50	75	G	VG	VG	G	G	G	VG	High

KEY: EX = Excellent, **VG** = Very Good, **G** = Good, **F** = Fair, **P** = Poor

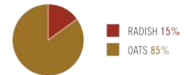


COVER CROPS

QUICK COVER BLEND

Radish, Oats

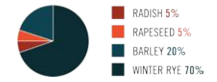
- · Easy, effective blend for low management
- Establishes quickly to minimize fall erosion
- · Winter-kills easily
- Scavenges nutrients well



BONUS BLEND

Winter Rye, Radish, Rapeseed, Barley

- · Excellent fall weed suppression
- More biodiversity to stimulate microbes
- · Long establishment window for a fall blend
- · Improves soil structure and increases organic matter



LAND & LIVESTOCK BLEND

Winter Rye, Radish

- · Easy to manage for being an overwintering blend
- Very good fall and spring weed suppression
- · Builds soil below ground and protects it above
- · Low risk of establishment comparatively



SECURE BLEND

Radish, Annual Ryegrass

- · Excellent in decreasing soil compaction
- · Improves soil structure and permeability
- Scavenges Nitrogen both fall and spring
- Includes a winter hardy annual ryegrass variety



N-FIX BLEND

Radish, Fixation Clover, Crimson Clover

- Nitrogen fixing and scavenging at its best
- Excellent after wheat, corn silage or seed corn
- Improves soil tilth
- Plant timely to take advantage of Nitrogen production



AWAKEN BLEND

Radish, Rapeseed, Fixation Clover, Crimson Clover, Oats, Buckwheat, Cowpeas, Pearl Millet

- Excellent summer mix with a lot of biodiversity
- Establishes quickly to minimize fall erosion
- Winter-kills easily
- · Scavenges nutrients well



LEGAL



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

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

Bayer is a member of Excellence Through Stewardship® (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. 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 Technology contains genes that confer tolerance to glyphosate. Plants that are not tolerant to glyphosate may be damaged or killed if exposed to those herbicides.

Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. Agrisure Viptera® is a registered trademark of a Syngenta group company.







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, glyphosate or glufosinate are approved for in-crop use with 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 USE IN THE STATE OF APPLICATION. the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® soybeans or products with XtendFlex® Technology.

Products with XtendFlex* Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Glufosinate will kill crops that are not tolerant to glufosinate. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs.

Bayer lechnology Use Guide for recommended weed control programs.

Acceleron*, DroughtGard*, RIB Complete and Design*, RIB Complete*, Roundup Ready 2 Technology and Design*, Roundup Ready*, Roundup*, SmartStax and Design*, SmartStax*, Trecepta*, Trecepta*, RIB Complete*, VT Double PRO*, Roundup Ready 2 Xtend*, Roundup Ready 2 Yield*, Roundup Ready PLUS*, SR and Design*, TruFlex**, VaporGrip*, XtendFlex* and XtendiMax* are trademarks of Bayer Group. LibertyLink* and the Water Droplet Design* are registered trademarks of BASF Corporation. Herculex* is a registered trademark of Syngenta. Respect the Refuge and Corn Design* and Respect the Refuge* are registered trademarks of National Corn Growers Association. All other trademarks are the property of their respective owners.

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

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 Xtend® soybeans, and XtendFlex® soybeans. 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

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.

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. Roundup Ready" Alfalfa has pending import approvals. 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 processed or sold in countries where all necessary regulatory approvals have been granted. It is a vloidation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Growers should refer to http://www.biotradestatus.com/ for any updated information on import country approvals. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate. Roundup Ready® and Roundup® are registered trademarks of Bayer Group, used under license by Forage Genetics International, LLC.

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. UltraCut* and HarvXtra* are registered trademarks of Forage Genetics International, LLC. HarvXtra* Alfalfa with Roundup Ready* Technology is enabled with Technology from The Samuel Roberts Noble Foundation, Inc.

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. Agrisure®, Agrisure® Above, Agrisure Artesian®, Agrisure® Total, Agrisure Viptera™, Artesian®, DuracadeViptera™, DuracadeViptera™Z3, E-Z Refuge®, Viptera®, Viptera®Z3, and Saltro® are trademarks of a Syngenta Group Company.

More information about Duracade® is available at www.biotradestatus.com.

Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status.

Syngenta supports a FIFRA Section 2(ee) recommendation for Saltro for suppression of Red Crown Rot in AR, IL, In, IA, KY, MO, OH and TN. Please see the Section 2(ee) recommendation to confirm that the recommendation is applicable in your state. The Section 2(ee) recommendation for Saltro should be in the possession of the user at the time of application.



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 Corteva Agriscience LLC. HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience LLC.

YıeldGard

YieldGard VT Pro® is a registered trademark used under license from the Bayer Group.

YieldGard VT Pro* is a registered trademark used under license from the Bayer Group.

Seeds containing the PowerCore* Enlist*, PowerCore* Enlist* Refuge Advanced*, Enlist* Corn - REFUGE and Enlist E3* traits are protected under one or more U.S. patents 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 seed from 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 acknowledge and agree to be bound by the terms and conditions of the following documents in effect at the time of planting of this seed: (i) the Corteva Agriscience Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements. To plant PowerCore Enlist, PowerCore Enlist, Refuge Advanced, Enlist Corn - REFUGE and Enlist Es seed, you must have a limited license from Corteva Agriscience (or other appropriate affiliates). In consideration of the foregoing, Corteva a limited license from Corteva Agriscience (or other appropriate affiliates). In consideration of the foregoing, Corteva Agriscience grants to the Grower a limited license to use its technology to produce only a single commercial crop 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.

Enlist E3* soybean seeds containing the Enlist* trait can only be used to plant a single commercial crop. It is unlawful to save and replant Enlist E3 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 www.corteva.us/Resources/trait-stewardship.html.

Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are Corteva Agriscience is a member of excellence infrough Stewardship (E1S). Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, our product launch process for responsible launches of new products includes a longstanding 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 or 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.



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.* corn technologies, growers planting *B.t.* corn 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 IRM 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 Corn Product Use Guide



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 Enlist® crops. Consult Enlist® herbicide labels for weed species controlled. Enlist Duo 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 MY; 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 check "Bulletins Live! Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "Bulletins," consult epa_gov/espp/, call 1-844-447-381A, or email ESPP@epa_gov, You must 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 Enlist" herbicides in your area. 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. 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 Corteva Agriscience LLC and Monsanto. LibertyLink* and the Water Droplet Design are registered trademarks of BASF. PowerCore* and Roundup Ready* are registered trademarks of Bayer Group. 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. The transgenic soybean event in Enlist E3* soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C. ** * Trademarks of Corteva Agriscience and its affiliated companies.







STS®
This variety contains a trait providing enhanced tolerance to labeled specific sulfonylurea soybean herbicides. The STS® gene will not safeguard this variety against other herbicide herbicide tolerant trait chemistries which are labeled to be used only over-the-top of crops that have a different and specified herbicide resistant gene. Always read and follow herbicide directions prior to use.

Not all herbicides are registered for sale or use in all states or counties in the United States or all provinces in Canada. Contact your local regulatory agency to determine if a product is registered for sale or use in your area. Always read and follow label directions.

ACCIDENTAL APPLICATION OF INCOMPATIBLE HERBICIDES TO THIS VARIETY COULD RESULT IN TOTAL CROP LOSS. YOU MUST SIGN A TECHNOLOGY USE AGREEMENT AND READ THE PRODUCT USE GUIDE PRIOR TO PLANTING

The purchase of these seeds includes a limited license to produce a single soybean crop in the United States (or other applicable country). The use of seed from such a crop 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. Resale or transfer of the seed is strictly prohibited.





2737 N. 700 E. ROAD ASHKUM, IL 60911

866.807.7015 ProHarvestSeeds.com

