2023



LIBERTYLINK



TABLE OF CONTENTS

Soybean Technologies 4
Enlist E3® Soybeans 5-8
LibertyLink® GT27® Soybeans 9
Soybean Agronomics 10
Envita 11
Soy _{fx} ™ 12
YP Pro+™ Seed Treatment 13
_egal 14
From the Field 15



IMPACT is a trademark of M.S. Technologies, L.L.C., West Point, IA.

Distributed by Legend Seeds, Inc.

Visit *legendseeds.net/impact-soybeans* or scan

the QR code to view product tech sheets!



IMPACT™ SOYBEANS





Legend Seeds is pleased to be the sole distributor of **IMPACT** brand soybeans. The **IMPACT** brand consists of both LibertyLink® GT27® and Enlist E3® soybean varieties ranging from 0.02 - 3.1 relative maturities.

As a fiercely independent seed company, Legend Seeds takes pride in being the ONE source for our customers' seed & biological needs. We partner with providers across the seed industry to offer the best products that fit your acres.



SOYBEANS

PRODUCT NAME KEY

10 E125N

Soybean Cyst Nematode

Defensive Traits

Year Introduced

Technology

Maturity

PRODUCT

Plant Type: B= Bush style; SB= Semi-Bush style; U= Upright style

Plant Height: S= Short; MS= Medium Short; M= Medium; MT= Medium Tall; T= Tall

Phytophthora Root Rot Gene (PRR): None = No Gene **Rating Scale:** 10 = Superior, 5 = Average, and 1 = Poor

DEFENSIVE TRAIT KEY

- 0 = Offensive yield potential
- 1 = Soybean Aphid Tolerance
- 2 = Brown Stem Rot Resistance (BSR)
- 3 = Sclerotinia White Mold Resistance (SWM)
- 4 = Sudden Death Syndrome Tolerance (SDS)
- 5 = Iron Deficiency Chlorosis Tolerance (IDC)
- 6 = Major Phytophthora Root Rot Gene (PRR)
- 7 = Stem Canker

Enlist® = E after maturity



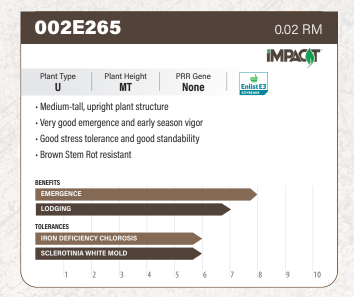
Enlist E3® soybeans provide tolerance to new 2,4-D choline, glyphosate and glufosinate. ™®Trademarks of Corteva Agriscience, and their affiliated companies or their respective owners.

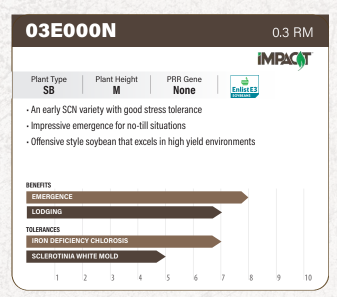
GI27

LibertyLink® GT27® created with high-yielding elite genetics, LibertyLink GT27 soybeans will give growers exceptional performance coupled with outstanding weed control. LibertyLink GT27 soybeans will be the first soybean technology enabling both Liberty® and glyphosate use over the top.

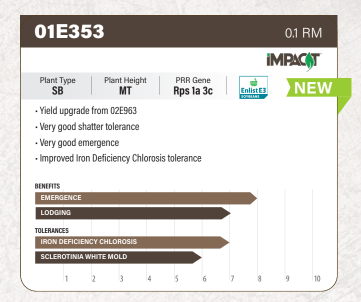


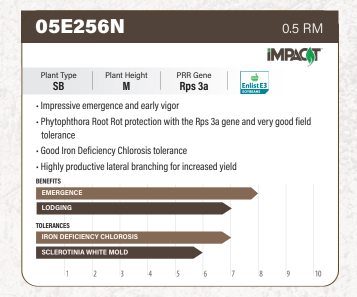


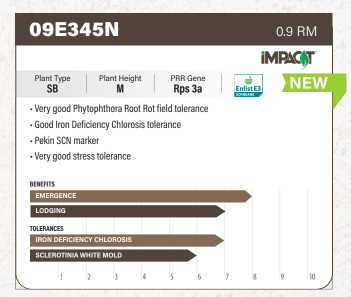




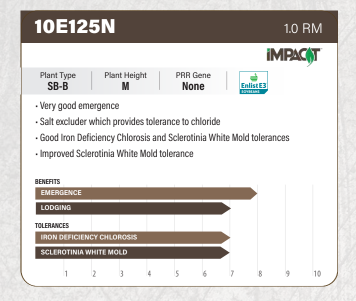


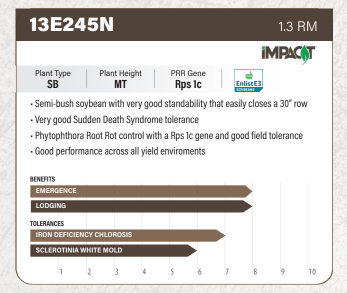


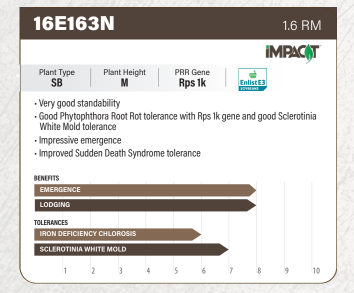




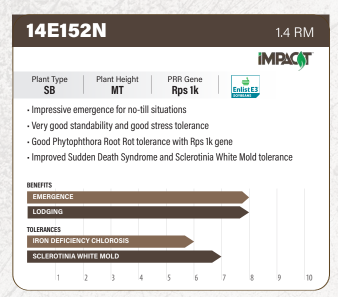


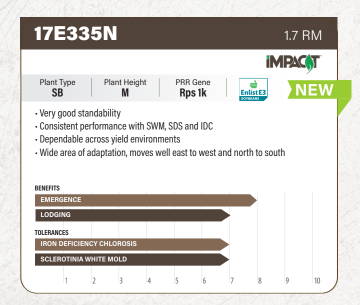




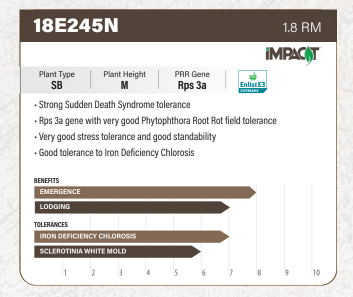


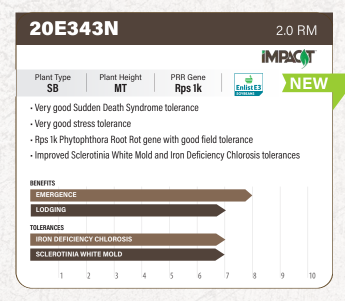


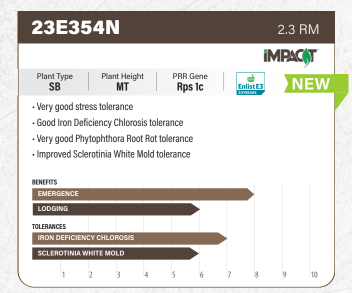


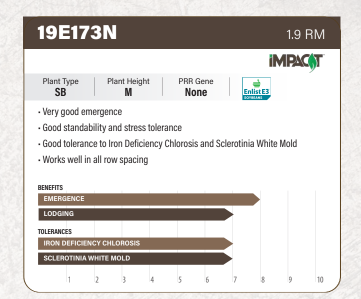


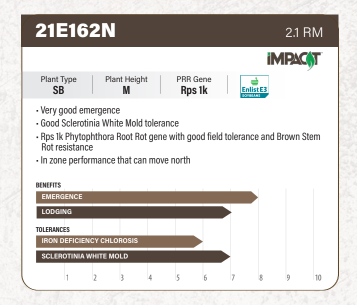


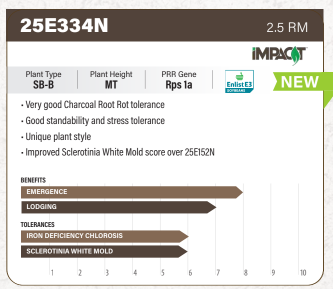




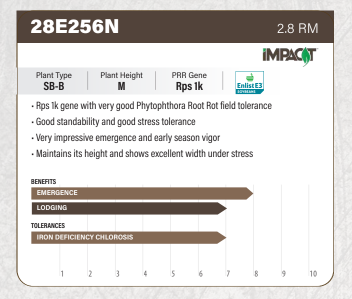


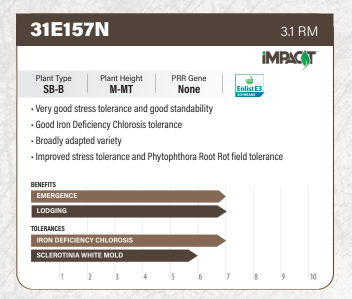












NOTES

Multiple Herbicide Tolerances for Superior Weed Control



use with Enlist E3™ soybeans.

- New 2,4-D Choline
- Glyphosate
- Glufosinate

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



HERBICIDE

TECHNOLOG

- Convenient blend of 2,4-D choline and glyphosate
- Two modes of action to deliver control and help prevent resistance in your fields



HERBICIDE

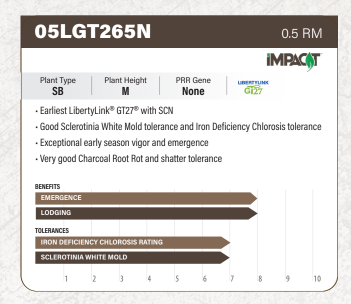
DE WITH COLEX

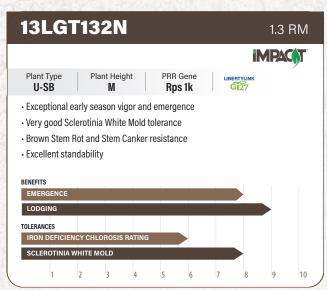
- Straight-goods 2,4-D choline with additional tank-mix flexibility
- Ability to tank-mix with glufosinate and other qualified herbicides, customizing the ratio of herbicides to match each farm's needs

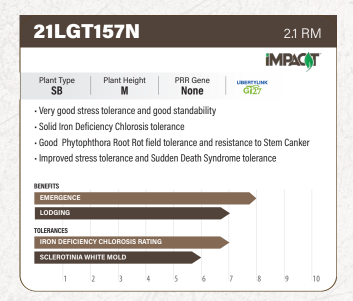
On Target Applications

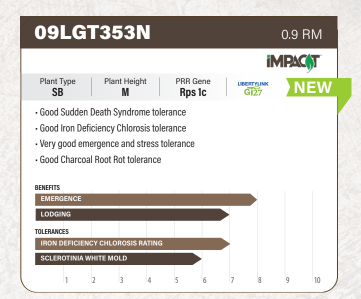
- 90% less drift than traditional 2,4-D
- 96% less volatile than 2,4-D ester

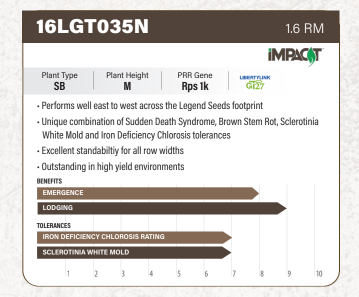


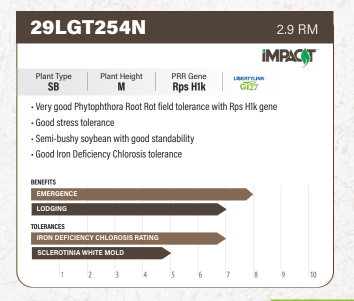












AGRONOMIC DATA

	ате	/bu	Relative Matrices	ight.	be	Jæ	Drought Tolerance		Cyst Nematode	Phytophthora Root Rot Gene	PRR Field Toleram	- c. all Ce	Plo		Brown Stem Rot		Coarse Textura	Medium Text	ture
	Brand Name	Technology	elative	Plant Height	Plant Type	Emergence	rough	Lodging	Jst Nen	^h hytoph ene	RR Fiel	IDC	White Mold	SDS	rown S	No-till	Oarse 7	Medium	Fine Texture
	8		-	4	4	Щ			ST E3® SOY		4	=		S	8	<	G	~	
	002E265	ENLIST	0.02	MT	U	8	7	7	S	None	7	6	6	7	R	R	HR	R	HR
NEW	01E353	ENLIST	0.1	MT	SB	8	7	7	None	Rps 1a 3c	8	7	6	NA	None	HR	HR	HR	HR
	03E000N	ENLIST	0.3	М	SB	8	7	7	R3, MR14	None	6	7	5	S	None	R	HR	HR	HR
	05E256N	ENLIST	0.5	М	SB	8	7	7	R3, MR14	Rps 3a	8	7	6	R	R	R	HR	R	R
	07E165N	ENLIST	0.7	М	SB	8	8	7	R3, MR14	Rps 1c + Rps 3a	8	7	7	S	None	HR	HR	HR	R
NEW	09E345N	ENLIST	0.9	М	SB	8	8	7	R3/R5	NGene	8	7	6	7	R	HR	HR	HR	HR
	10E125N	ENLIST	1	М	SB-B	8	7	7	R3, MR14	None	7	7	7	R	R	R	HR	R	HR
	12E157N	ENLIST	1.2	М	SB	8	8	7	R3, MR14	None	7	7	6	S	None	HR	HR	R	R
	13E245N	ENLIST	1.3	MT	SB	8	8	8	R3, MR14	Rps 1c	7	7	6	7	None	R	HR	R	HR
	14E152N	ENLIST	1.4	MT	SB	8	7	8	R3, MR14	Rps 1k	7	6	7	R	R	R	HR	R	HR
	16E163N	ENLIST	1.6	М	SB	8	NA	8	R3, MR14	Rps 1k	7	6	7	MR	MR	R	HR	HR	R
NEW	17E335N	ENLIST	1.7	М	SB	8	8	7	R3, MR14	Rps 1k	7	7	7	8	NG	HR	HR	HR	HR
	18E245N	ENLIST	1.8	М	SB	8	8	7	R3, MR14	Rps 3a	8	7	6	MR	MR	R	HR	R	HR
	19E173N	ENLIST	1.9	М	SB	8	7	7	R3, MR14	None	7	7	7	MR	MR	R	HR	R	HR
NEW	20E343N	ENLIST	2.0	MT	SB	8	8	7	R3, MR14	Rps 1k	7	7	7	8	NG	HR	HR	HR	HR
	21E162N	ENLIST	2.1	М	SB	8	NA	7	R3, MR14	Rps 1k	7	6	7	R	R	R	HR	HR	R
NEW	23E354N	ENLIST	2.3	MT	SB	8	8	6	R3, MR14	RPS 1c	7	8	6	7	R	HR	R	HR	R
NEW	25E334N	ENLIST	2.5	MT	SB-B	8	8	7	R3, MR14	Rps 1a	7	6	6	6	NG	HR	HR	HR	HR
	28E256N	ENLIST	2.8	М	SB-B	8	7	7	R3, MR14	Rps 1k	8	7	NA	NA	None	R	HR	R	HR
	31E157N	ENLIST	3.1	M-MT	SB-B	7	8	7	R3, MR14	None	7	7	6	S	None	HR	HR	R	R
							LIBE	RTYLI	NK® GT27®	SOYBEANS									
	05LGT265N	LL GT27	0.5	М	SB	8	8	8	R3, MR14	None	7	7	7	NA	None	R	HR	R	R
NEW	09LGT353N	LL GT27	0.9	М	SB	8	8	7	R3, MR14	Rps 1c	7	7	6	7	R	HR	HR	HR	HR
	13LGT132N	LL GT27	1.3	М	U-SB	8	6	9	R3, MR14	Rps 1k	6	6	8	R	R	R	HR	R	HR
	16LGT035N	LL GT27	1.6	М	SB	8	7	9	R3, MR14	Rps 1k	6	7	7	R	R	HR	HR	HR	R
	21LGT157N	LL GT27	2.1	М	SB	8	8	7	R3, MR14	None	7	7	6	S	None	HR	HR	R	HR
	29LGT254N	LL GT27	2.9	М	SB	8	7	7	R3, MR14	Rps H1k	8	7	5	NA	None	R	HR	R	HR

RATING SCALE: 10= Superior, 5= Average, and 1= Poor
PLANT HEIGHT: S= Short, MS= Medium Short; M= Medium; MT= Medium Tall; T= Tall
PLANT TYPE: B= Bush style; SB= Semi-Bush style; U= Upright style

 $\begin{array}{lll} \textbf{BROWN STEM ROT:} & R= Resistant; MR= \ Moderately \ Resistant; MS= \ Moderately \ Susceptible; \\ & S= \ Susceptible, NA= \ Not \ Available \end{array}$



envita

Three years of trials consisting of over 25 data points showed an average of 3.7 bu/acre increase when a postive response was achieved.

MULTI-YEAR* SOYBEAN DATA

*2019, 2020, & 2021

STATES LOCATIONS DATA POINTS

BU/ACRE

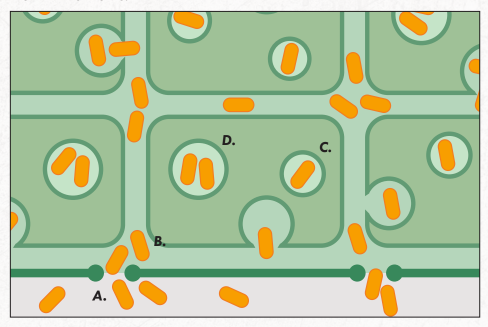
60% WIN RATE

AVERAGE INCREASE

MULTI-CROP USEL

WHEN POSITIVE RESPONSE ACHIEVED

How Envita works:



- A. Envita enters the plant through the root zone (in-furrow application) or leaf stomata (foliar application)
- B. Envita bacteria works its way into the plant cell and colonies within the actual cell
- C. Envita bacteria creates small vesicles or "air pockets" within the plant cell that have the ability of capturing nitrogen from the atmosphere
- D. Envita repopulates within the cell

Application Rates

In furrow: 3.2 fl. oz. per acre Foliar: 3.2 fl. oz. per acre

In Furrow Starter Fertilizer **Tank Mix Directions:**

Compatible with most starter fertilizers. Always perform jar test to confirm mixture compatibility. For best results follow product mixing protocol listed below:

STEP 1:

Load starter fertilizer into application tank

STEP 1:

Load 1 - 2.5 gallons of water per acre into application tank. Low salt fertilizers require less water, while higher salt fertilizers such as 10-34-0 require higher levels of water to buffer the salt's impact on the bacteria.

STEP 3:

Load 3.2 ounces (1 gallon treats 40 acres) of Envita into the fertilizer/water mixture in the application tank.

DO NOT ADD ENVITA DIRECTLY INTO FERTILIZER BEFORE ADDING WATER.

*The amount of time Envita is mixed with fertilizer in a tank is critical to the success of the product. For best results apply mixture of fertilizer, water, and Envita within 6-8 hours.

Foliar Application Directions:

- · Envita is compatible with most herbicides, insecticides, and fungicides. Perform a jar test to confirm compatibility.
- If possible avoid mixing with Group 4 herbicides, however Performance Guarantee will still apply if used with Group 4 herbicides.
- Apply Envita between the V2-V6 stage in corn & V2-V4 stage in soybeans.
- · Apply Envita with 15-20 gallons per acre of water for best results.
- Use a non-ionic surfactant for best results.
- Follow best spraying practices: Avoid heavy dews, extreme heat & humidity, etc.

CAUTION: SHOULD NOT USE IN COMBINATION WITH UREA PRODUCTS, DO NOT APPLY FOLIAR WITH 28% OR 32% UAN.

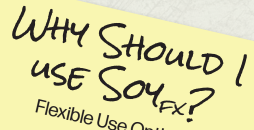
Storage and Use:

DO NOT FREEZE. Store between 39° and 76° F out of the sun. Do not open until ready to use. Shake container well before using. Keep jugs upright. This fluid contains living organisms, so be mindful that it may have an odor and is perishable.



For Use On: Soybeans

 $\mathsf{Soy}_\mathsf{fx}^{\ \mathsf{TM}}$ is a specific/unique combination of identified and tested microbials that elicit a positive crop response. $\mathsf{Soy}_\mathsf{fx}^{\ \mathsf{TM}}$ unlocks the plant's ability to produce growth regulators and metabolites that enhance production through biosynthetic pathway efficiencies.



Flexible Use Options
Increased Branching, Pods & Nodes

Efficacy After Hail Event

Plant Stress Mitigation &

Reduced Ethylene Production

= INCREASED YIELD POTENTIAL

Planted soybeans treated with Soy_{fx}, this year and averaged 94.5 bushel across a field. This was calculated off of load slips. Yield monitor had as high as 106 bu very happy and have never had soybeans yield like this on this farm.

- Steve Machkovich | Green Lake, WI

How Does Soy_{fx} Increase Branching?

Microbes contained within Soy_{fx} manipulate the plant into activating the lower axillary buds into developing branches.

Increased Pods

- Additional branching and less aborted flowers/pods helps support higher pod counts.
- We sampled 145 Soy_{fx} treated plants compared to 145 non-treated plants from the same field
- 28% increase in pod count with the Sov_{fx} treated plants

Increased Nodulation

- Facilitative anaerobic bacteria support the production of nodules in upper inch of soil
- Independent research documented a 23% increase in nodulation with Soy_{fx}
- Nodules fix Nitrogen into a form usable by plants

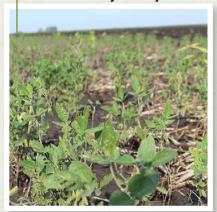
Efficacy after Hail Event

- Microbes within Soy_{fx} trigger regrowth at point of breakage rather than relying on lower axillary buds
- Soyfx allows for a quicker, more aggressive recovery from a hailstorm resulting in lower yield loss

Soy_{fx} treated soybean plants



Untreated soybean plants



Photos taken approximately 1 ½ months after hailstorm.

Branches, Pods, & Nodes



28% MORE PODS PER PLANT

23%
MORE
NODULATION
with Soy_{tx}

Visit www.LegendSeeds.net/products/biologicals or contact your Legend Seeds representative to learn more.



YIELD PROTECTOR PRO+: SOYBEAN TREATMENT

- Contains Sembolite™ to encourage strong root development and plant growth. You see earlier and more uniform emergence leading to a yield benefit.
- Insecticide to protect your plants at emergence and provide activity on soybean aphids.
- Three fungicides to deliver the broadest spectrum control.
- Systemic movement for optimal protection from root to leaf tips.
- Seedworx polymer for superior seed handling and planter accuracy. Seedworx is incorporated into the blend for application convenience.
- Enjoy smooth-flowing seed even on humid days.

MAXIMIZE YIELD POTENTIAL OF **HIGH-VALUE SEEDS**

Yield Protector Pro⁺: Soybean Treatment provides the protection you need, guarding against all major seed and early season soil-borne diseases. You can expect greater root mass, healthier roots, and more plants per acre – which all adds up to more yield.

Treatment	Yield*	Additional Revenue Over Untreated @ ^{\$} 12/BU
Untreated	51.22	\$0.00
YP Pro+: Soybean	54.33	+\$37.32
YP Pro+: Soybean + Preside®	55.05	+\$48.96

^{*}Average of 10 trials in 2017 & 2018 across Minnesota, Wisconsin, and South Dakota.

TIVE INGREDIENTS	PRIMARY TARGETS
Fludionxonil	Fusarium, Rhizoctonia, Phomopsis
Thiophanate-Methyl	Aspergillis, Fusarium
Mefenoxam	Pythium, Phytophthora (Water Molds)
Imidacloprid	Aphids, Bean Leaf Beetles, Seed-Corn Maggot, Wireworm
Sembolite™.	Growth Promoter



Seed treated with Seedworx has an enhanced shiny appearance that seed handlers and growers notice immediately. Beyond appearance, seed finished with Seedworx flows better through seed handling equipment and planters. This means fewer problems with seed bridging and sticking for more consistent seeding and planting performance.



YP Pro⁺ with Seedworx liquid finisher

YP Pro+ with no finisher applied

Legend Seeds is offering

FREE REPLANTS

on Yield Protector Pro+ (YP Pro+) treated soybeans sold by Legend Seeds!

If any soybeans treated with YP Pro† Seed Treatment require replanting, replant seed of the same technology and the treatment will be supplied at no cost.

LEGAL

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® soybeans offer triple stack tolerance to Liberty, glyphosate, and, in select counties specified on the label, the first HPPD based herbicide for soybeans—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, L.L.C. ©2020 BASF Corporation / M.S. Technologies, L.L.C. All Rights Reserved.



Product Use Statement: Enlist E3® soybeans contain the Enlist E3 trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing

herbicide products that may be used with Enlist® crops are products that feature Colex-D technology and are expressly labeled for use on enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist E3 soybeans. Warning: Enlist E3 soybeans are tolerant of over-the top applications of glyphosate, glufosinate, and 2,4-D. Accidental application of incompatible herbicides to this variety could result in total crop loss. When using 2,4-D herbicides, grower agrees to only use 2,4-D products that contain Colex-D technology authorized for use in conjunction with Enlist E3 soybeans. Always read and follow herbicide label directions prior to use.

YOU MUST SIGN A TECHNOLOGY AGREEMENT, READ THE PRODUCT USE GUIDE PRIOR TO PLANT-ING AND FOLLOW HERBICIDE RESISTANCE MANAGEMENT (HRM) REQUIREMENTS.

The transgenic event in the Enlist E3® soybean is protected under Corteva Agriscience and M.S. Technologies, L.L.C. Patent Rights which can be found at: www.corteva.us/Resources/

The transgenic event in the Enlist E3® soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience LLC and M.S. Technologies, L.L.C. ^{®™} Enlist, Enlist E3, the Enlist E3 log and Colex-D are trademarks of Corteva Agriscience and its affiliated companies.

IMPACT IS TRADEMARK OF M.S. TECHNOLOGIES, L.L.C., WEST POINT, IA

SEED USE RESTRICTION AGREEMENT

This Seed Use Restriction Agreement (the "Agreement") applies to all users ("User(s)") of the seed ("Seed") contained in this package. If you purchase the Seed, you agree that you and any person or entity, including employees, representatives, contractors and agents thereof, who plant, grow, cultivate or otherwise use the Seed, will abide by these use restrictions. If you open or cause any person or entity to open a package of Seed, you agree that you accept the terms of this Agreement, and you, your employees, representatives, contractors and agents will abide by these use restrictions.

SEED USE AGREEMENT

M.S. Technologies, L.L.C. ("MS TECH") and its suppliers are engaged in the business of developing and supplying for sale various varieties and/or hybrids of Seed. MS TECH and its suppliers have a substantial investment and expended substantial effort in the development and production of this seed, and in the use of subsequent production of Seed. MS TECH and its suppliers have existing contractual relationships with other distributors for the sale of seed and expectations of additional contracts for sale of seed from such distributors in the future. The purchase of the Seed includes a limited license to produce a single crop under MS TECH property rights, including where applicable certain U.S. patents which can be found on the package and seed tags.

In consideration of the foregoing, and in consideration of the Seed that User has been sold or otherwise granted the right to use, User hereby acknowledges and agrees that the production from the Seed will be used only for feed or processing, and unless USER has an agreement for such purposes, Seed and plants produced from Seed will not be used or sold for seed, breeding, or any variety or hybrid development or improvement purposes; these restrictions apply to all plants produced from Seed, including without limitation variant and inbred plants and Seed that may be contained in this package or grow from Seed. User acknowledges MS TECH and its suppliers have a proprietary interest in the use of subsequent production from the Seed, and agrees it would be a violation of this Agreement to allow the subsequent production of the Seed to be used to create any seed variety or seed product from said production. Any export of this Seed or its progeny from the country of purchase is strictly prohibited,

except that forage or grain may be exported solely for use in feeding or processing.

User agrees and acknowledges that any use of the Seed, which is forbidden by this Agreement will constitute a misappropriation of the property of MS TECH and its suppliers and will therefore result in a breach of this Agreement. User agrees that MS TECH and/or its suppliers may bring an action to recover damages as a result of the breach of this Agreement, along with reasonable attorney fees and costs associated with any action commenced in regard thereto. User further agrees that the exclusive venue for any dispute arising under this Agreement or in connection to any breach thereof shall be in the federal or state courts for Dallas County, lowa, and hereby irrevocably consents to the personal jurisdiction of such courts. This Agreement shall be governed under the laws of the State of Iowa.

User agrees and acknowledges that any use of the Seed, which is forbidden by this Agreement, will damage MS TECH and its suppliers' legitimate expectation of future sales of seed, and any use of Seed in violation of this Agreement will constitute an attempt to intentionally injure or destroy MS TECH and its suppliers' prospective business expectations in future sales

User agrees and acknowledges that any use of Seed from MS TECH in violation of this Agreement will cause substantial damage to MS TECH and/or its suppliers, and that if subsequent production of the Seed is used to create a seed variety or seed product, substantial damage to MS TECH and or its suppliers for all seed varieties or seed products thereby created will be caused. This Agreement shall not limit any other rights, legal or equitable, that MS TECH and its suppliers have but shall be accumulative.

User agrees to only use agricultural herbicide that are expressly labeled for use in conjunction with the Seed and have received government approvals as specified in a product use guide.

NOTICE OF REQUIRED ARBITRATION

Under the seed laws of several states arbitration, mediation or conciliation is required as a prerequisite to maintaining a legal action based upon the failure of seed to produce as represented. The consumer shall file a complaint along with the required filing fee (where applicable) with the Commissioner/Director/Secretary of Agriculture, Seed Commissioner, or Chief Agricultural Officer within such time as to permit inspection of the crops, plants or trees by the designated agency and the seller from whom the seed was purchased. A copy of the complaint shall be sent to the seller by certified or registered mail or as otherwise provided by state statute.

OTHER TERMS & CONDITIONS

For sale in the U.S. only. MS TECH assumes no responsibility for MS TECH's supplier's, distributor's or dealer's verbal and/or written claims, promises, warranties or actions which are contrary to MS TECH's normal operating policies. USER must notify MS TECH within fourteen (14) days of becoming aware of alleged issues regarding the quality or performance of the Seed.

LIMITATION OF WARRANTIES & DAMAGES

MS TECH warrants, to the extent of the purchase price and to the extent that the packaging and label have not been compromised, that the Seed is as described on the package and on the tag attached thereto within recognized tolerances. MS TECH gives no other WARRANTY, expressed or implied, of MERCHANTABILITY or FITNESS of the Seed for any particular purpose, nor any warranty against loss due to any cause, including environmental conditions, soil conditions, chemicals or farming practices, or the response of the Seed to any such conditions. MS TECH shall not be liable for incidental or consequential damages, including loss of profits. MS TECH'S LIABILITY for damages for any cause, including breach of contract, breach of warranty, and negligence, with respect to the sale of seed is LIMITED to the purchase price of the Seed. THIS REMEDY IS EX-CLUSIVE. BY ACCEPTANCE OF THIS SEED OR OPENING THIS PACKAGE, USER ACCEPTS THE TERMS HEREIN. IF USER DOES NOT AGREE WITH THESE TERMS AND CONDITIONS, USER MUST RETURN THE ORIGINAL UNOPENED SEED PACKAGE TO MS TECH WITHIN TWENTY DAYS OF RECEIPT AND USER'S SOLE REMEDY SHALL BE FOR REFUND OF THE USER'S ORIG-INAL PURCHASE PRICE. MS TECH may modify and amend the terms and conditions of this Agreement without notice and in its sole discretion.

MS TECH has utilized standard industry isolation and purity procedures in the production of seed products. Because of contamination factors beyond MS TECH's control, MS TECH cannot warrant or represent that MS TECH seed products are free of other transgenic corn traits or transgenic soybean traits. Words and phrases herein shall be construed as in the singular or plural number, according to the context.

© 2020 M.S. Technologies, L.L.C.

05/19/20

FROM THE FIELD

Our growers do the talking for us...

I had IMPACT Enlist E3 beans and Channel Xtendflex beans this year. I split the field evenly and even though my Enlist E3 beans had dicamba damage from a neighbors field, they still out yielded the Channel beans by 3+ bushels. I will have ENLIST E3 beans from Legend again this year!

Robert Borka - Hutchinson, MN

This is my second year planting IMPACT brand soybeans. Both years I have been happy with yields compared to other companies' soybeans.

Leon Zastrow - Hemlock, MI

I was very pleased with the performance of the IMPACT Enlist E3 soybeans that I planted in 2021. I had the best field average that I have ever raised.

Jim Jarosz - Cedar Rapids, NE

I can't say enough about the Enlist E3 & LibertyLink GT27 soybeans! Through drought, IDC, and spider mites this season, I still had 53 bushel beans! Just amazing!

Eric Smith - Holloway, MN

This was my first year planting IMPACT brand soybeans. The 19E173N did very well on all soil types. I was very happy with the yields.

Greg Wardin - Hemlock, MI

The Enlist E3 platform has exceeded my expectations on performance.

Kevin Jacques - Silver Lake, MN

I had IMPACT Enlist E3 beans again this year and they exceeded my expectations!

Joe Mauk - Montrose, MN

EXPERIENCE THE

PERFORMANCE YOU EXPECT WITH THE RESULTS YOU DESERVE.



DISTRIBUTED BY LEGEND SEEDS, INC.



Legend Seeds, Inc. PO Box 241 De Smet, SD 57231



605-854-3346 800.678.3346



info@legendseeds.net legendseeds.net - Website



Follow us on