

2026

IMPACT

PRODUCT GUIDE

CORN & SOYBEANS



DISTRIBUTED BY LEGEND SEEDS, INC.

*Legend Seeds, Inc., a fiercely independent seed company, is pleased to be the sole distributor of **IMPACT**[®] brand corn and soybeans. We take pride in being the **ONE** source for customers' seed & biological needs.*

The **IMPACT** brand consists of 4 corn hybrids ranging from 92 - 102 day maturities and both Enlist E3[®] and LibertyLink[®] GT27[®] soybean varieties ranging from 0.02 - 3.1 relative maturities.



**THE PER
YOU EX
THE RE**

“ IMPACT® soybeans yielded 66 bu/a over 40 acres! First time planting these soybeans. Tripled my order for 2025 planting season. ”

*- Robert Rice
Nashville, MI*

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Scan the QR code to view product tech sheets!



<https://legendseeds.net/products/impact-soybeans>

**PERFORMANCE
EXPECT WITH
RESULTS YOU
DESERVE.**



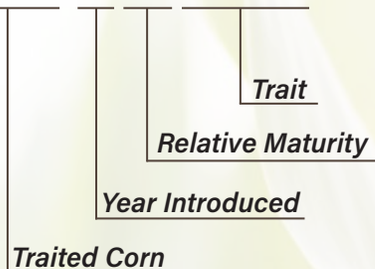
*IMPACT is a trademark of
M.S. Technologies, L.L.C., West Point, IA.
Distributed by Legend Seeds, Inc.*

CORN

IMPACT[®] Corn is engineered to enhance crop performance and profitability.

PRODUCT NAME KEY

95102G



G - Glyphosate tolerant provides tolerance to in-crop applications of glyphosate-based herbicides. This hybrid is an excellent option for refuge acres in a structured refuge operation.

PRODUCT RATING KEY

Rating Scale:

10= Superior, 5= Average, 1= Poor

Plant Height:

S= Short, MS= Medium Short, M= Medium, MT= Medium Tall, T=Tall

Ear Type:

F= Flex, S= Semi-Determinant / Semi-Flex, D= Determinant

92 DAY
56092 CONV

NEW GDU-BL **2400** | Ear Type **S** | Plant Height **MT**

- Excellent early conventional product
- Exceptional roots and stalk
- Great emergence and stress tolerance

BENEFITS

EMERGENCE	8
DROUGHT TOLERANCE	8
DRY DOWN	6

TOLERANCES

NORTHERN LEAF CORN BLIGHT	8
GOSS'S WILT	NA



98 DAY
96098 G

NEW GDU-BL **2430** | Ear Type **S** | Plant Height **MT**

- High yielding 98 day hybrid
- Excellent dry down
- Very good disease tolerance with call outs for NCLB and Anthracnose

BENEFITS

EMERGENCE	8
DROUGHT TOLERANCE	8
DRY DOWN	8

TOLERANCES

NORTHERN LEAF CORN BLIGHT	8
GOSS'S WILT	7



101 DAY
96101 G

NEW GDU-BL **2500** | Ear Type **S** | Plant Height **MT**

- Exceptional staygreen and fall appearance
- Good dual-purpose option with extended harvest window
- Excellent disease tolerance

BENEFITS

EMERGENCE	8
DROUGHT TOLERANCE	8
DRY DOWN	8

TOLERANCES

NORTHERN LEAF CORN BLIGHT	8
GOSS'S WILT	7

DP



102 DAY
95102 G

GDU-BL **2525** | Ear Type **S** | Plant Height **M**

- High yielding product with a good flex style ear
- Excellent roots
- Above average dry down

BENEFITS

EMERGENCE	7
DROUGHT TOLERANCE	7
DRY DOWN	8

TOLERANCES

NORTHERN LEAF CORN BLIGHT	8
GOSS'S WILT	7




CORN AGRONOMIC DATA

Brand Name	Relative Maturity	Emergence	Drought Tolerance	Dry Down	Gray Leaf Spot	Goss's Wilt Tolerance	Northern Corn Leaf Blight	GDU-BL	Plant Height	Ear Type	Test Weight	GDU Flowering	Root Strength	Stalk Strength	Irrigation	No-Till	Coarse Texture	Medium Texture	Fine Texture	Corn-on-Corn
NEW 56092 CONV	92	8	8	6	8	NA	8	2400	MT	S	7	1320	9	9	R	HR	R	HR	HR	C
NEW 96098 G	98	8	8	8	7	7	8	2430	MT	S	8	1380	8	8	R	HR	R	HR	R	C
NEW 96101 G	101	8	8	8	8	7	8	2500	MT	S	7	1380	8	7	R	HR	R	HR	R	C
95102 G	102	7	7	8	8	7	8	2525	M	S	7	1250	8	7	R	R	R	HR	R	C

RATING SCALE: 10-1; 10= Superior, 5= Average, 1= Poor | **PLANT HEIGHT:** S= Short, MS= Medium Short, M= Medium, MT= Medium Tall, T= Tall; **EAR HEIGHT:** MH= Moderately High, M= Moderate, ML= Moderately Low | **EAR TYPE:** F= Flex, S= Semi-Determinant / Semi-Flex, D= Determinant ; **CHARACTERISTICS:** HR= Highly Recommend, R= Recommend, C= Caution, N/A= Not Available

SOYBEANS

IMPACT® soybeans are designed to maximize convenience and profitability for growers looking for cutting-edge seed technology.

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 E3® = E after maturity
LibertyLink® GT27® = LGT after maturity

PRODUCT RATING KEY

Rating Scale:
10= Superior, 5= Average, and 1= Poor

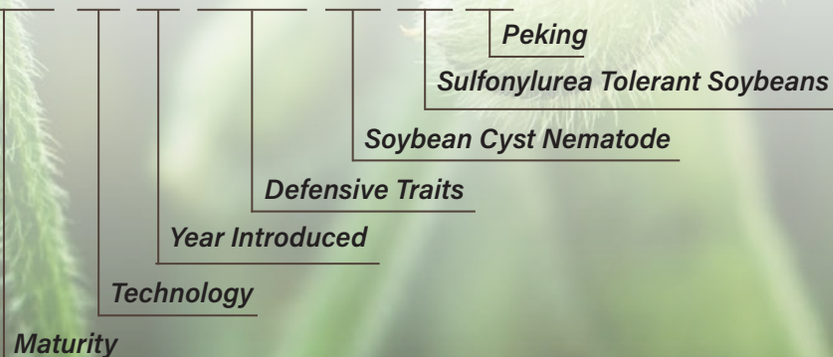
Plant Type:
B= Bush style; SB= Semi-Bush style;
U= Upright style

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

Phytophthora Root Rot Gene (PRR): NG = No Gene

PRODUCT NAME KEY

35E440NSP



ICON KEY

-  = Soybean Cyst Nematode
-  = Sulfonyleurea Tolerant Soybeans
-  = Peking



Enlist E3® soybeans provide tolerance to new 2,4-D choline, glyphosate and glufosinate. Enlist E3 and the Enlist E3 logo are trademarks of Corteva Agriscience and its affiliated companies.

LIBERTYLINK®



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 glufosinate and glyphosate use over the top. Liberty and LibertyLink are trademarks of BASF. GT27 is a trademark of M.S. Technologies, L.L.C. and BASF.

0.02 RM
002E265

Plant Type U	Plant Height MT	PRR Gene NG
------------------------	---------------------------	-----------------------

- Medium-tall, upright plant structure
- Very good emergence and early season vigor
- Good stress tolerance and good standability

BENEFITS	
EMERGENCE	8
LODGING	7

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	6
SCLEROTINIA WHITE MOLD	6

0.07 RM
007E664

NEW

Plant Type U-SB	Plant Height M	PRR Gene Rps 1c + Rps 3a
---------------------------	--------------------------	------------------------------------

- Medium-tall plant with very productive lateral branches
- BSR resistant and above average Iron Deficiency Chlorosis
- Excellent Phytophthora Root Rot field tolerance

BENEFITS	
EMERGENCE	8
LODGING	8

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	6
SCLEROTINIA WHITE MOLD	7

0.08 RM
008E453N

Plant Type B	Plant Height M	PRR Gene Rps 3a
------------------------	--------------------------	---------------------------

- Key release in the late 00 group with high yield potential
- Very early line with SCN protection
- SCN/Rps 3a/Iron Deficiency Chlorosis for a very strong agronomic package

BENEFITS	
EMERGENCE	8
LODGING	7

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	7
SCLEROTINIA WHITE MOLD	6

0.1 RM
01E553N

Plant Type SB	Plant Height MT	PRR Gene Rps 3a
-------------------------	---------------------------	---------------------------

- Excellent Iron Deficiency Chlorosis tolerance
- Very good Phytophthora Root Rot resistance
- Resistant to Brown Stem Rot and Stem Canker

BENEFITS	
EMERGENCE	8
LODGING	7

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	8
SCLEROTINIA WHITE MOLD	7

0.3 RM
03E553N

Plant Type SB	Plant Height MT	PRR Gene Rps 3a
-------------------------	---------------------------	---------------------------

- Very good Phytophthora Root Rot protection
- Very good Iron Deficiency Chlorosis tolerance plus Rps 3a Phytophthora gene
- Broadly adaptable across early group 0 acres

BENEFITS	
EMERGENCE	8
LODGING	7

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	7
SCLEROTINIA WHITE MOLD	6

0.3 RM
03E656N

NEW

Plant Type U	Plant Height MT	PRR Gene NG
------------------------	---------------------------	-----------------------

- Great Iron Deficiency Chlorosis bean with big time yield
- Medium-tall upright plant with good standability
- BSR and Stem Canker resistant

BENEFITS	
EMERGENCE	8
LODGING	7

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	8
SCLEROTINIA WHITE MOLD	6

0.3 RM
03E435N

Plant Type SB	Plant Height M	PRR Gene Rps 3a
-------------------------	--------------------------	---------------------------

- Resistant to Stem Canker
- Salt Excluder gene on this early line
- Excellent stress tolerant bean

BENEFITS	
EMERGENCE	8
LODGING	8

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	7
SCLEROTINIA WHITE MOLD	7

0.5 RM
05E453N

Plant Type SB	Plant Height MT	PRR Gene Rps 3a
-------------------------	---------------------------	---------------------------

- Good standability and medium-tall height
- Good Iron Deficiency Chlorosis tolerance
- Excellent Phytophthora Field tolerance

BENEFITS	
EMERGENCE	8
LODGING	7

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	7
SCLEROTINIA WHITE MOLD	7

0.6 RM
06E665N

NEW

Plant Type SB	Plant Height MT	PRR Gene Rps 1c
-------------------------	---------------------------	---------------------------

- Consistent performance for high yield across multiple years
- Excellent standability and an attractive look
- Solid agronomically for SCN, Rps 1c and Iron Deficiency Chlorosis

BENEFITS	
EMERGENCE	8
LODGING	7

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	7
SCLEROTINIA WHITE MOLD	6

0.6 RM 06E553N

Plant Type SB	Plant Height M	PRR Gene Rps 1c
-------------------------	--------------------------	---------------------------

- Key release at 0.6 maturity with Peking
- Good Iron Deficiency Chlorosis tolerance
- Above average Sclerotinia White Mold & Charcoal Rot tolerance

BENEFITS	
EMERGENCE	8
LODGING	7

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	7
SCLEROTINIA WHITE MOLD	6

0.7 RM 07E165N

Plant Type SB	Plant Height M	PRR Gene Rps 1c + Rps 3a
-------------------------	--------------------------	------------------------------------

- Very good stress tolerance with good standability
- Good Iron Deficiency Chlorosis tolerance
- Double stack Phytophthora Root Rot gene with Rps 1c + Rps 3a and very good field tolerance

BENEFITS	
EMERGENCE	8
LODGING	7

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	7
SCLEROTINIA WHITE MOLD	6

0.8 RM 08E632N

NEW

Plant Type SB	Plant Height M	PRR Gene Rps 1c
-------------------------	--------------------------	---------------------------

- Great White Mold tolerance making this a great bean for the east especially Wisconsin & Michigan
- Brown Stem resistance
- Very good lateral branching that shows off the yield

BENEFITS	
EMERGENCE	9
LODGING	8

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	7
SCLEROTINIA WHITE MOLD	8

0.9 RM 09E345N

Plant Type SB	Plant Height M	PRR Gene Rps 3a
-------------------------	--------------------------	---------------------------

- Very good Phytophthora Root Rot field tolerance
- Good Iron Deficiency Chlorosis tolerance
- Peking SCN marker

BENEFITS	
EMERGENCE	8
LODGING	7

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	7
SCLEROTINIA WHITE MOLD	

0.9 RM 09E653N

NEW

Plant Type B	Plant Height MT	PRR Gene Rps 1k
------------------------	---------------------------	---------------------------

- Exceptional bean for the Dakotas
- Step change in yield to our current lineup while adding more stress tolerance
- Rps 1k Phytophthora Root Rot gene with good field tolerance

BENEFITS	
EMERGENCE	8
LODGING	8

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	7
SCLEROTINIA WHITE MOLD	6

1.0 RM 10E653P

NEW

Plant Type SB	Plant Height M	PRR Gene Rps 1c
-------------------------	--------------------------	---------------------------

- Yield and agronomic upgrade over the current line-up
- Iron Deficiency Chlorosis workhorse; one of the strongest ratings we have seen
- Very good White Mold tolerance

BENEFITS	
EMERGENCE	8
LODGING	8

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	9
SCLEROTINIA WHITE MOLD	8

1.0 RM 10E635N

NEW

Plant Type SB	Plant Height MT	PRR Gene HRps 1c
-------------------------	---------------------------	----------------------------

- Major call out for White Mold tolerance
- Overall tough agronomically, with above average ratings for Iron Deficiency Chlorosis and PRR tolerance
- Brown Stem Rot and Stem Canker resistance

BENEFITS	
EMERGENCE	8
LODGING	8

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	7
SCLEROTINIA WHITE MOLD	8

1.1 RM 11E453N

Plant Type SB	Plant Height MT	PRR Gene Rps 3a
-------------------------	---------------------------	---------------------------

- Versatile, broad acre variety with great emergence score
- Peking SCN marker
- Very good Iron Deficiency Chlorosis tolerance

BENEFITS	
EMERGENCE	8
LODGING	7

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	7
SCLEROTINIA WHITE MOLD	6

1.2 RM 12E553N

Plant Type SB	Plant Height MT	PRR Gene Rps1cH3a
-------------------------	---------------------------	-----------------------------

- Brings Brown Stem Rot tolerance over 13E245N
- Very good Sclerotinia White Mold tolerance
- Good Iron Deficiency Chlorosis tolerance over 12E157N

BENEFITS	
EMERGENCE	8
LODGING	7

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	7
SCLEROTINIA WHITE MOLD	7

1.4 RM 14E565N

Plant Type SB	Plant Height MT	PRR Gene Rps 1c + Rps 3a
-------------------------	---------------------------	------------------------------------

- Very important release: Yield & Iron Deficiency Chlorosis
- Very good Charcoal Root Rot tolerance
- Very solid agronomic package with improved yield

BENEFITS	
EMERGENCE	8
LODGING	7

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	8
SCLEROTINIA WHITE MOLD	7

1.4 RM 14E665P

NEW

Plant Type SB	Plant Height M	PRR Gene Rps 1c + Rps 3a
-------------------------	--------------------------	------------------------------------

- Excellent mid group 1 Peking line
- Rps 1c3a gene with exceptional field tolerance
- Solid Iron Deficiency Chlorosis tolerance

BENEFITS	
EMERGENCE	8
LODGING	8

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	8
SCLEROTINIA WHITE MOLD	6

1.6 RM 16E435N

Plant Type SB	Plant Height M	PRR Gene NG
-------------------------	--------------------------	-----------------------

- Overall performance with eastern movement into WI and MI
- Frogeye resistant with SCN and Brown Stem Rot
- Resistant to Brown Stem Rot and Stem Canker

BENEFITS	
EMERGENCE	8
LODGING	7

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	6
SCLEROTINIA WHITE MOLD	7

1.7 RM 17E650N

NEW

Plant Type SB	Plant Height M	PRR Gene Rps 1k
-------------------------	--------------------------	---------------------------

- Excellent Iron Deficiency Chlorosis in the late 1 RM
- Attractive light tawny/tan appearance
- Excellent soybean for eastern SD to Michigan

BENEFITS	
EMERGENCE	8
LODGING	7

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	8
SCLEROTINIA WHITE MOLD	6

1.7 RM 17E654N

NEW

Plant Type SB	Plant Height M	PRR Gene Rps 1c
-------------------------	--------------------------	---------------------------

- Excellent replacement for the 17E335N
- Very good White Mold score will allow for eastern movement
- Excellent Iron Deficiency Chlorosis score to handle some of those tough acres

BENEFITS	
EMERGENCE	8
LODGING	8

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	8
SCLEROTINIA WHITE MOLD	7

1.8 RM 18E245N

Plant Type SB	Plant Height M	PRR Gene Rps 3a
-------------------------	--------------------------	---------------------------

- Strong Sudden Death Syndrome tolerance
- Rps 3a gene with very good Phytophthora Root Rot field tolerance
- Very good stress tolerance and good standability

BENEFITS	
EMERGENCE	8
LODGING	7

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	5
SCLEROTINIA WHITE MOLD	6

1.9 RM 19E664N

NEW

Plant Type U-SB	Plant Height MT	PRR Gene Rps 1c
---------------------------	---------------------------	---------------------------

- Solid Iron Deficiency Chlorosis score for those hot spots in the field
- High yielding offensive bean
- Excellent emergence followed by stress tolerance equals stability

BENEFITS	
EMERGENCE	8
LODGING	7

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	8
SCLEROTINIA WHITE MOLD	6

1.9 RM 19E536P

Plant Type SB	Plant Height MT	PRR Gene Rps 3a
-------------------------	---------------------------	---------------------------

- Tremendous yield that works across broad acres
- SDS & SWM scores hold up well in tough environments
- Solid stress tolerance with emergence & standability

BENEFITS	
EMERGENCE	8
LODGING	7

TOLERANCES	
IRON DEFICIENCY CHLOROSIS	8
SCLEROTINIA WHITE MOLD	7

“ I have planted them for 2 years now. They have always looked good and did good. ”

- Herb Hoppe
Osakis, MN

2.0 RM 20E343N

Plant Type SB	Plant Height MT	PRR Gene Rps 1k
-------------------------	---------------------------	---------------------------

- Very good Sudden Death Syndrome tolerance
- Very good stress tolerance
- Rps 1k Phytophthora Root Rot gene with good field tolerance

BENEFITS

EMERGENCE	8
LODGING	7

TOLERANCES

IRON DEFICIENCY CHLOROSIS	7
SCLEROTINIA WHITE MOLD	7



2.2 RM 22E660N

NEW

Plant Type SB	Plant Height MT	PRR Gene Rps 1k
-------------------------	---------------------------	---------------------------

- Highly offensive soybean!
- BSR and Stem Canker resistant
- Very good emergence and stress tolerance

BENEFITS

EMERGENCE	7
LODGING	7

TOLERANCES

IRON DEFICIENCY CHLOROSIS	6
SCLEROTINIA WHITE MOLD	6



2.3 RM 23E534P

Plant Type SB	Plant Height MT	PRR Gene NG
-------------------------	---------------------------	-----------------------

- Covers the entire early group 2 market
- Dominant yield across all yield environments
- Solid plant style with Peking SCN & solid PRR field tolerance

BENEFITS

EMERGENCE	8
LODGING	8

TOLERANCES

IRON DEFICIENCY CHLOROSIS	7
SCLEROTINIA WHITE MOLD	7



2.5 RM 25E664P

NEW

Plant Type SB	Plant Height MT	PRR Gene NG
-------------------------	---------------------------	-----------------------

- Top of trials across Wisconsin, Iowa and works west very well
- Excellent emergence and handles the stress
- Very good SDS tolerance in 23 and 24

BENEFITS

EMERGENCE	8
LODGING	7

TOLERANCES

IRON DEFICIENCY CHLOROSIS	7
SCLEROTINIA WHITE MOLD	6



2.9 RM 29E554N

Plant Type SB-B	Plant Height MT	PRR Gene Rps 1k
---------------------------	---------------------------	---------------------------

- Gorgeous line at 2.9 that brings Peking + Rps 1k to late group 2
- Excellent standability and an attractive look
- Higher pod placement on main stem and lateral branches

BENEFITS

EMERGENCE	8
LODGING	7

TOLERANCES

IRON DEFICIENCY CHLOROSIS	7
SCLEROTINIA WHITE MOLD	6



3.1 RM 31E157N

Plant Type SB-B	Plant Height M-MT	PRR Gene NG
---------------------------	-----------------------------	-----------------------

- Very good stress tolerance and good standability
- Good Iron Deficiency Chlorosis tolerance
- Broadly adapted variety

BENEFITS

EMERGENCE	7
LODGING	7

TOLERANCES

IRON DEFICIENCY CHLOROSIS	7
SCLEROTINIA WHITE MOLD	4



THE NEW STANDARD FOR WEED CONTROL

ENLIST® WEED CONTROL SYSTEM



ON-TARGET APPLICATIONS: | 90% less drift than traditional 2,4-D | 96% less volatile than 2,4-D ester



Following burndown, 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 with Enlist E3® soybeans.

| 2,4-D choline | Glyphosate | Glufosinate

- 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
- 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



1.3 RM
13LGT132N

Plant Type U-SB	Plant Height M	PRR Gene Rps 1k
---------------------------	--------------------------	---------------------------

- Exceptional early season vigor and emergence
- Very good Sclerotinia White Mold tolerance
- Brown Stem Rot and Stem Canker resistance

BENEFITS

EMERGENCE	8
LODGING	9

TOLERANCES

IRON DEFICIENCY CHLOROSIS	6
SCLEROTINIA WHITE MOLD	8




SOYBEAN TREATMENT PRODUCTS

Our package options include the following soybean treatments to help protect your investment:



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}™ 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 nematocidal 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 AGRONOMIC DATA



	Brand Name	Technology	Relative Maturity	Plant Height	Plant Type	Emergence	Lodging	PRR GENE	Iron Deficiency Chlorosis	Sclerotinia White Mold	Sudden Death Syndrome	Drought Tolerance	Soybean Cyst Nematode Resistance (SCN)	Phytophthora Field Tolerance	Brown Stem Rot (BSR)	Stem Canker	No-Till	Coarse Texture	Medium Texture	Fine Texture
	ENLIST E3® SOYBEANS																			
	002E265	ENLIST E3®	0.02	MT	U	8	7	NG	6	6	NA	7	S	7	R	NA	HR	R	HR	R
NEW	007E664	ENLIST E3	0.07	M	U-SB	8	8	Rps1c 3a	6	7	7	7	S	9	R	R	HR	R	HR	HR
	008E453N	ENLIST E3	0.08	M	B	8	7	Rps 3a	7	6	NA	8	R3, MR14	8	NG	R	HR	R	HR	R
	01E553N	ENLIST E3	0.1	MT	SB	8	7	Rps 3a	8	7	NA	8	R3/MR 14	8	R	R	HR	R	R	R
	03E553N	ENLIST E3	0.3	MT	SB	8	7	Rps 3a	7	6	NA	8	R3/MR 14	8	R	R	R	R	R	R
NEW	03E656N	ENLIST E3	0.3	MT	U	8	7	NG	8	6	6	8	R3, MR14	8	R	R	HR	HR	HR	HR
	03E435N	ENLIST E3	0.3	M	SB	8	8	Rps 3a	7	7	NA	8	R3, MR14	8	NG	R	HR	R	HR	R
	05E453N	ENLIST E3	0.5	MT	SB	8	7	Rps 3a	7	7	NA	7	R3, MR14	8	R	R	HR	R	HR	R
NEW	06E665N	ENLIST E3	0.6	MT	SB	8	7	Rps 1c	7	6	6	8	MR3/MR14	8	NG	R	HR	HR	HR	HR
	06E553N	ENLIST E3	0.6	M	SB	8	7	Rps 1c	7	6	NA	8	R1/R5 Peking	7	NG	R	HR	R	R	R
	07E165N	ENLIST E3	0.7	M	SB	8	7	Rps 1c + Rps 3a	7	6	NA	8	R3, MR14	8	NG	NA	HR	HR	HR	HR
NEW	08E632N	ENLIST E3	0.8	M	SB	9	8	Rps 1c	7	8	8	7	MR3/MR14	7	R	R	HR	HR	HR	HR
	09E345N	ENLIST E3	0.9	M	SB	8	7	Rps 3a	7		7	8	R3/R5 Peking	8	R	R	HR	HR	HR	HR
NEW	09E653N	ENLIST E3	0.9	MT	B	8	8	Rps 1k	7	6	6	8	MR3/MR14	8	R	R	HR	HR	HR	R
NEW	10E653P	ENLIST E3	1.0	M	SB	8	8	Rps1c	9	8	7	8	R1/R5 Peking	7	R	R	HR	HR	HR	HR
NEW	10E635N	ENLIST E3	1.0	MT	SB	8	8	HRps 1c	7	8	7	8	MR3/MR14	7	R	R	HR	HR	HR	HR
	11E453N	ENLIST E3	1.1	MT	SB	8	7	Rps 3a	7	6	7	8	R3, R5 Peking	8	R	R	HR	R	HR	R

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 | **CHARACTERISTICS:** HR=Highly Recommend, R=Recommend, C=Caution, NA=Not Available

BROWN STEM ROT & STEM CANKER: R=Resistant; MR=Moderately Resistant; MS=Moderately Susceptible; S=Susceptible, NG=No Gene



SOYBEAN AGRONOMIC DATA

Brand Name	Technology	Relative Maturity	Plant Height	Plant Type	Emergence	Lodging	PRR GENE	Iron Deficiency Chlorosis	Sclerotinia White Mold	Sudden Death Syndrome	Drought Tolerance	Soybean Cyst Nematode Resistance (SCN)	Phytophthora Field Tolerance	Brown Stem Rot (BSR)	Stem Canker	No-Till	Coarse Texture	Medium Texture	Fine Texture	
ENLIST E3® SOYBEANS																				
12E553N	ENLIST E3®	1.2	MT	SB	8	7	Rps1cH3a	7	7	6	8	R3/MR 14	7	R	R	HR	HR	HR	HR	
14E565N	ENLIST E3	1.4	MT	SB	8	7	Rps1c 3a	8	7	6	8	R3/MR 14	8	NG	R	HR	HR	HR	HR	
NEW	14E665P	ENLIST E3	1.4	M	SB	8	8	Rps1c 3a	8	6	7	7	R1/R5 Peking	9	R	R	HR	HR	HR	HR
16E435N	ENLIST E3	1.6	M	SB	8	7	NG	6	7	7	8	R3, MR14	7	R	R	HR	HR	HR	HR	
NEW	17E650N	ENLIST E3	1.7	M	SB	8	7	Rps 1k	8	6	7	7	MR3/MR14	7	R	R	HR	HR	HR	HR
NEW	17E654N	ENLIST E3	1.7	M	SB	8	8	Rps 1c	8	7	8	8	R3, MR 14	8	R	R	HR	HR	HR	HR
18E245N	ENLIST E3	1.8	M	SB	8	7	Rps 3a	5	6	8	8	R3, MR14	8	MR	NA	HR	R	HR	R	
NEW	19E664N	ENLIST E3	1.9	MT	U-SB	8	7	Rps 1c	8	6	8	8	R3, MR14	7	R	R	HR	HR	HR	HR
19E536P	ENLIST E3	1.9	MT	SB	8	7	Rps3a	8	7	7	8	Peking	8	R	R	R	HR	HR	R	
20E343N	ENLIST E3	2.0	MT	SB	8	7	Rps 1k	7	7	8	8	R3, MR14	7	NG	R	HR	HR	HR	HR	
NEW	22E660N	ENLIST E3	2.2	MT	SB	7	7	Rps 1k	6	6	6	7	R3, MR14	7	R	R	R	R	HR	HR
23E534P	ENLIST E3	2.3	MT	SB	8	8	NG	7	7	7	8	Peking	8	R	R	HR	R	HR	HR	
NEW	25E664P	ENLIST E3	2.5	MT	SB	8	7	NG	7	6	7	7	R1/R5 Peking	7	NG	R	HR	HR	HR	HR
29E554N	ENLIST E3	2.9	MT	SB-B	8	7	Rps 1k	7	6	7	7	R3/MR 14	8	NG	R	HR	HR	HR	HR	
31E157N	ENLIST E3	3.1	M-MT	SB-B	7	7	NG	7	4	5	8	R3, MR14	7	NG	NA	R	HR	HR	R	
LIBERTYLINK® GT27® SOYBEANS																				
13LGT132N	LLGT27	1.3	M	U-SB	8	9	Rps 1k	6	8	5	6	R3, MR14	7	R	NA	HR	R	HR	R	

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 | **CHARACTERISTICS:** HR=Highly Recommend, R=Recommend, C=Caution, NA=Not Available

BROWN STEM ROT & STEM CANCKER: R=Resistant; MR=Moderately Resistant; MS=Moderately Susceptible; S=Susceptible, NG=No Gene

Biological Offerings

Legend Seeds is proud to offer an elite line-up of YieldMaster Solutions biological products proven to promote overall plant health and increase ROI.



FOR USE ON

Corn | Soybeans | Wheat
Alfalfa | Sugar Beets
Potatoes | Canola | Cotton
& More

KEY BENEFITS

- Enhances fertilizer by increasing plant nutrient uptake
- Improves availability of phosphorus and potassium
- Aids in unlocking nutrient tie-up caused by high or low pH soils

In-Furrow | Foliar | UAN

Scan QR code for full product information



FOR USE ON

Corn | Soybeans

KEY BENEFITS

- Improved soil nutrient uptake
- Allows for greater iron and manganese uptake
- Provides protection around the seed through competitive exclusion

Planter Box

Scan QR code for full product information



FOR USE ON

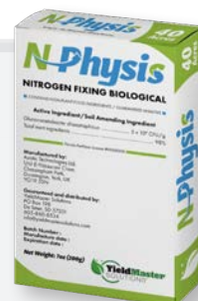
Soybeans

KEY BENEFITS

- More branching per plant
- Increase in flowers & pods
- Increased nodulation
- Reduce plant stress
- Aids in hail damage recovery

In-Furrow | Foliar

Scan QR code for full product information



FOR USE ON

Corn | Soybeans | Wheat
Alfalfa | Sugar Beets
Potatoes | Canola | Cotton
& More

KEY BENEFITS

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

In-Furrow | Foliar

Scan QR code for full product information



To learn more, visit yieldmastersolutions.com for more information.

LEGAL

PRODUCT USE STATEMENT: Enlist E3[®] soybeans contain the Enlist E3 trait that provides crop safety for over-the-top applications of glyphosate, glufosinate and 2,4-D choline herbicides featuring Colex-D[®] technology when applied according to label directions. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist E3 soybeans. 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 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 Live! Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "Bulletins," consult epa.gov/esp/, call 1-844-447-3813, 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 CROPS, 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.

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 technology incorporated into this seed is protected under one or more U.S. patents which can be found at: www.traitstewardship.com.

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

IMPACT IS A 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 grown 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, Iowa, 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 of seed. 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 herbicides 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 suppliers', distributors' or dealers' 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 indirect, 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 EXCLUSIVE. 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 ORIGINAL 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.

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