G3970 ES 3.9 RM

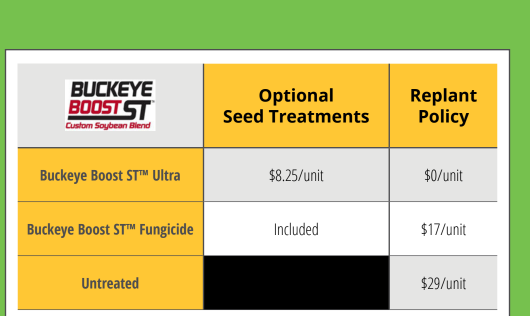


STS* herbicide tolerant trait

HERBICIDE TOLERANCE(S) Glyphosate, 2,4-D Choline, Glufosinate

- » BIG ACRE type variety with stellar performance among late Group III's.
- » Medium tall height and bush type branching that stands great and brings excellent versatility for variable soils.
- >> Very good Phytophthora and Frog Eye tolerance. G3970ES is a down right winner!

Plant Height	Medium Tall
Plant Branching	Bush
Pubescence Color	Light Tawny
Standability	Very Good
Emergence	Very Good
PRR Gene	Rps1c
PRR Tolerance	Very Good
Brown Stem Rot	No Gene
Sudden Death Syndrome	Very Good
Frog Eye	Very Good
White Mold	Average



RETURN POLICY

No return on treated or bulk soybeans. Unopened bags of untreated soybeans must be returned by June 30 for full credit.

FINANCING

John Deere Financing available Non-John Deere Financing accounts will be charged 1.25%/month.



Custom Soubean Blend

Enhances fast emergence and stand establishment

Improves seedling health with systemic activity

Maximizes yield potential from day one

Protects against the key seedling diseases in Ohio

- ✓ Phytophthora Two modes of action!!
- ✓ Pythium Two modes of action!!
- ✓ Damping Off ✓ Seedling Blight
- ✓ Seed Decay
- ✓ Phomopsis
- ✓ Fusarium ✓ Rhizoctonia
- ✓ Sclerotinia

FEATURES

BENEFITS

Proprietary blend of four systemic fungicides

Broad-spectrum

Multiple modes-of-action against key diseases



POWELL SEEDS, LLC. 6300 CO RD 65 ADA.OHIO 45810 Office: 419-634-0763

BOOST

Ted Griffith: 419-235-2152 Doug Griffith: 419-996-8587 YOUR YIELD! Scott Wischmeyer: 419-615-0343



ENLIST® WEED CONTROL SYSTEM-**PROVEN CONTROL OF TOUGH WEEDS**

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 E3® soybean crops.

HERRICIDE

≢ Enlist Duo® COLEX*D® technology

- 2,4-D choline | Glyphosate | Glufosinate
 - Convenient proprietary blend of 2,4-D choline and glyphosate The two sites 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 Durango® DMA®
- herbicide, Liberty® herbicide and other qualified tank-mix products, allowing for a customized weed control program to fit each farm
- **On-Target Application**
- 90% less drift than traditional 2,4-D • 96% less volatile than 2,4-D ester

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

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

YOLLMLIST SIGN A TECHNOLOGY AGREEMENT READ THE PRODUCT LISE GLIDE PRIOR TO PLANTING AND FOLLOW HERRICIDE RESISTANCE MANAGEMENT (HRM) REOLIREMENTS

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 iointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C.® Enlist. Enlist E3 Enlist E3, the Enlist E3 logo and Colex-D are trademarks of Corteva Agriscience and its affiliates.

GENESIS 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

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 TFCH 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

User agrees and acknowledges that any use of Seed from MSTECH in violation of this Agreement will cause substantial damage to MSTECH 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 MSTECH 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 ARRITRATION

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.

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 MSTECH's normal operating policies. USER must notify MSTECH within fourteen (14) days of becoming aware of alleged issues regarding the quality or performance of

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 EXCLUSIVE BY ACCEPTANCE OF THIS SEED OR OPENING THIS PACKAGE LISER ACCEPTS THE TERMS HEREIN IF LISER DOES NOT AGREE WITH THESE TERMS AND CONDITIONS. LISER MUST RETURN THE ORIGINAL LINOPENED SEED PACKAGE TO MS TECH WITHIN TWENTY DAYS OF RECEIPT AND LISER'S SOLE REMEDY SHALL RE 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

MSTECH has utilized standard industry isolation and purity procedures in the production of seed products. Recause of contamination factors beyond MSTECH's control. MSTECH 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

DISTRIBUTED BY EBBERTS FIELD SEEDS, INC. POWELL SEEDS LLC IS AN AGENT OF EBBERTS FIELD SEEDS, INC. GENESIS IS A BRAND OF M.S. TECHNOLOGIES, L.L.C | 103 AVENUE D | WEST POINT, IA 52656



G2550 E **2.5** RM



HERBICIDE TOLERANCE(S)
Glyphosate, 2,4-D Choline, Glufosinate

- PROVEN 2.5 genetics with a tough, rugged plant type that brings IMPRESSIVE YIELDS.
- **»** Excellent standability and stress tolerance, well suited for all soil types.
- Strong against Phytophthora and Frog Eye, STRONG PERFORMER the last three years!

Plant Height	Medium Tall
Plant Branching	Intermediate
Pubescence Color	Gray
Standability	Good
Emergence	Excellent
PRR Gene	No Gene
PRR Tolerance	Very Good
Brown Stem Rot	Resistant
Sudden Death Syndrome	Average
Frog Eye	Excellent
White Mold	Average

NEW

G2980 ES 2.9 RM



STS®herbicide tolerant trait

HERBICIDE TOLERANCE(S)

Glyphosate, 2,4-D Choline, Glufosinate

- NEW YIELD LEADER! #1 release in the late Group Il's with dominant two year yield performance.
 Impressive in all yield environments, versatile
- placement for all soil types.Sood disease package and a MUST PLANT for Group II growers!

Plant Height	Medium Tall
Plant Branching	Intermediate Bush
Pubescence Color	Gray
Standability	Very Good
Emergence	Excellent
PRR Gene	No Gene
PRR Tolerance	Excellent
Brown Stem Rot	No Gene
Sudden Death Syndrome	Very Good
Frog Eye	Very Good
White Mold	Very Good

NEW

G3171 ES 3.1 RM



STS®herbicide tolerant trait

HERBICIDE TOLERANCE(S)

Glyphosate, 2,4-D Choline, Glufosinate

- **»** A MUST PLANT FOR 2024! Earlier RM and a yield upgrade over the stellar G3151E.
- Spot on 3.1 maturity rating, position on all soil types, excellent Phytophthora for wetter soils.
- A+ supreme standability. A BIG ACRE type variety that performs. Plant with confidence!

Plant Branching Intermediate Pubescence Color Gray Standability Excellent Emergence Very Good PRR Gene Rps1c PRR Tolerance Excellent Brown Stem Rot No Gene Sudden Death Syndrome Good Frog Eye Very Good White Mold Very Good	Plant Height	Medium Tall
Standability Excellent Emergence Very Good PRR Gene Rps1c PRR Tolerance Excellent Brown Stem Rot No Gene Sudden Death Syndrome Good Frog Eye Very Good	Plant Branching	Intermediate
Emergence Very Good PRR Gene Rps1c PRR Tolerance Excellent Brown Stem Rot No Gene Sudden Death Syndrome Good Frog Eye Very Good	Pubescence Color	Gray
PRR Gene Rps1c PRR Tolerance Excellent Brown Stem Rot No Gene Sudden Death Syndrome Good Frog Eye Very Good	Standability	Excellent
PRR Tolerance Excellent Brown Stem Rot No Gene Sudden Death Syndrome Good Frog Eye Very Good	Emergence	Very Good
Brown Stem Rot No Gene Sudden Death Syndrome Good Frog Eye Very Good	PRR Gene	Rps1c
Sudden Death Syndrome Good Frog Eye Very Good	PRR Tolerance	Excellent
Frog Eye Very Good	Brown Stem Rot	No Gene
,	Sudden Death Syndrome	Good
White Mold Very Good	Frog Eye	Very Good
	White Mold	Very Good

NEW

G3380 E

3.3 RM



HERBICIDE TOLERANCE(S)
Glyphosate, 2,4-D Choline, Glufosinate

- » NEW genetics ranking #1 for versatility across all soil types, consistently at the top of the data sets.
- » Big time yielder with excellent agronomic ratings for SDS and Phytophthora.
- » Supply is limited so order early.

lant Height	Medium +
lant Branching	Bush
ubescence Color	Gray
tandability	Very Good
mergence	Excellent
RR Gene	No Gene
RR Tolerance	Excellent
rown Stem Rot	Resistant
udden Death Syndrome	Very Good
rog Eye	Good
/hite Mold	No Rating

G2671 E 2.6 RM



HERBICIDE TOLERANCE(S)

Glyphosate, 2,4-D Choline, Glufosinate

- » Elite genetics with an impressive yield bump and leader of the pack in the mid group 2's.
- **»** Matures quick for a 2.6 rating, clean attractive harvest appearance.
- » Awesome disease package with impressive SDS, Frog Eye, and root rot ratings. Position on all soil types.

Plant Height	Medium Tall
Plant Branching	Intermediate Bush
Pubescence Color	Gray
Standability	Very Good
Emergence	Excellent
PRR Gene	Rps1c
PRR Tolerance	Very Good
Brown Stem Rot	Resistant
Sudden Death Syndrome	Very Good
Frog Eye	Very Good
White Mold	Good

G3151 E 3.1 RM



HERBICIDE TOLERANCE(S)

Glyphosate, 2,4-D Choline, Glufosinate

- » One of our top performers last season. Impressive YIELD in elite Enlist E3® genetics.
- » Bred for eastern soil types with excellent Phytophthora and Frog Eye ratings.
- Fast emergence and vigor plus tons of lateral branching. Adapted to most soil types.

lant Height	Medium Tall	
lant Branching	Intermediate Bush	
ubescence Color	Gray	
tandability	Good	
mergence	Excellent	
RR Gene	Rps1c	
RR Tolerance	Excellent	
rown Stem Rot	Moderately Resistant	
udden Death Syndrome	Good	
rog Eye	Excellent	
/hite Mold	Average	

G3370 ES 3.3 RM



STS®
herbicide tolerant trait

Plant Height

HERBICIDE TOLERANCE(S)
Glyphosate, 2,4-D Choline, Glufosinate

- » Incredible agronomic strengths across the board, plus killer yield performance.
- 3.3 to 3.4 maturity rating with excellent standability, wide branching and clean looking with great harvestability.
- » Awesome disease package with great ratings against root rots. Position on all soils and good for wet feet.

Plant Branching	Intermediate Bush
Pubescence Color	Light Tawny
Standability	Very Good
Emergence	Very Good
PRR Gene	Rps1k
PRR Tolerance	Very Good
Brown Stem Rot	Resistant
Sudden Death Syndrome	Excellent
Frog Eye	Very Good
White Mold	Average

Medium Tall

G3760 ES 3.7 RM



STS®
herbicide tolerant trait

HERBICIDE TOLERANCE(S)
Glyphosate, 2,4-D Choline, Glufosinate

- **»** A MUST PLANT FOR 2024! #1 tested line two years running, tons of first place and top five summary finishes.
- Matures quickly for a 3.7 rating with gorgeous fall appearance and harvestability, excellent standability.
- » A+ rated disease package, one of our best on SDS and Frogeye Leaf Spot.

	Plant Branching	Intermediate Bush
	Pubescence Color	Light Tawny
	Standability	Very Good
2	Emergence	Very Good
	PRR Gene	Rps1k
	PRR Tolerance	Very Good
	Brown Stem Rot	Resistant
	Sudden Death Syndrome	Excellent
	Frog Eye	Very Good
	White Mold	Average

Medium Tall

Plant Height