

UniSouth Genetics, Inc.

St. Louis UNISOUTH GENETICS, INC. Olathe WEST Louisville VIRGINIA 0 Lexington Evansville **PRODUCER LIST** KENTUCKY Springfield Joplin Roanoke ducah **Bowling Green** Branson CHEROKEE ★usl le ION Gre WESTERN REGION PRODUCERS Knoxville • Jonesboro 0 **Fuller Seed and Supply** Pigeon Forge: Asheville TENNESSEE 870-829-3461 11262 Hwy 49, Poplar Grove, AR 72374 Charlot Am Memphis Conway Chattanooga Lumpkins Farms 0 Greenville 903-271-3695 itsville 2785 FM 896, Leonard, TX 75452 ARKANSAS NATION Clovis CHICKASAW NATION Atlanta • Lubbock Birmingham Augusta Roswell MISSISSIPPI Tuscaloosa Dallas Char ALABAMA Hobbs 0 0 Shreveport Abilene EORGIA Carlsbad Fort Worth Tyler Montgomery Jackson **Big Spring** 0 0 Savannah Midland 0 0 Waco Odessa MID-SOUTH REGION PRODUCERS TEXAS 0 Cain AM Bickley, LLC. 478-967-2291 218 Camellia Boulevard, Marshallville, GA 31057 Clemmons & Hamner Seeds, Inc. acksonville Austin LOUISIANA 256-757-9996 5578 Co. Road 34, Killen, AL 35645 New St. Augustine Houston Fandrich Supply Co. ville 931-967-3377 San Antonio 732 Belvidere Road, Belvidere, TN 37306 Ojinaga Galveston **Daytona Beac GreenPoint Ag Holdings - Alabama** 256-560-2848 121 Somerville Road NE, Decatur, AL 35609 Orlando Piedras Negraso **GreenPoint Ag Holdings - Tennessee** 615-793-8504 200 Old Waldron Road, LaVergne, TN 37086 OKI COAHUILA **Corpus Christi** Huffstetler & Sons Seed Co. 731-235-2167 484 Hwy 45 S, Greenfield, TN 38230 Nuevo Laredo Hurt Seed Co., Inc. Monclova 731-836-7574 1210 Industrial Road, Halls, TN 38040 **UEVO LEON Simplot Grower Solutions** 662-843-7966 1099 West Front Street, Boise, ID 83702 **Thomas Seed** 270-655-2121 72 Railroad Street, Arlington, KY 42021 USG Office X 800-505-3133 3205-C Hwy 46 S, Dickson, TN 37055



EAST COAST REGION PRODUCERS

	-
Boar Branch LLC 1100 Williams Road, Clarendon, NC 28432	910-840-2935
Cashwell & Jones, Inc. 509 NC Hwy 55 W, Mount Olive, NC 28365	919-658-6540
Cherry Farms Seed Co., Inc. 11500 NC Highway 94 South, Columbia, NC 27925	252-796-1341
Clark Seeds, Inc. 1467 Seven Hickories Road, Clayton, DE 19938	302-653-9249
Dogwood Farms 25286 Austin Road, Albemarle, NC 28001	704-982-8148
Earl York & Son 3185 Ramseur-Julian Road, Liberty, NC 27298	336-622-2480
Eure Seed Farms 1565 New Hope Road, Hertford, NC 27944	252-264-3326
Farmers Rest Farm, Inc. 22101 Old Neck Road, Charles City, VA 23030	804-241-5629
Featherstone Farm 13941 Genito Road, Amelia, VA 23002	804-370-7210
Gamble Family Farms 5300 Black River Road, New Zion, SC 29111	803-473-7601
Gerard Seed Co. 1041 E 4th Street, Washington, NC 27889	252-946-8123
Harvey Fertilizer & Gas Co. PO Box 189, Kinston, NC 28502	252-523-9090
Hill View Farms 1324 Clearview Drive, Danville, VA 24540	434-770-9311
Hundley Seed Co, Inc. 7936 Tidewater Trail, Champlain, VA 22438	804-443-8206
Mixon Seed Company Inc. 1438 Joe Jeffords Hwy, Orangeburg, SC 29115	803-531-1777
Moore Farm, Inc. 2225 Hall Road, Mount Ulla, NC 28125	704-278-9531
Murray Brothers LLC. 53 Lighthouse Road, Selbyville, DE 19975	302-436-3639
R.W. White Farm, L.L.C. 1961 Princess Anne Lane, VA Beach, VA 23456	757-621-0141
Renwood Farms, Inc. 17303 Sandy Point Road, Charles City, VA 23030	804-829-2450
White Hat Seed Farms, Inc. 102 White Hat Road, Hertford, NC 27944	252-264-2427
Willowdale Farms 5645 Poole Road, Jefferson, MD 21755	240-529-2742
Wimberly Farms, Inc. 10605 Old Princess Anne Road, Princess Anne, MD 21853	410-430-2494

ISG **UniSouth Genetics, Inc.**

USG PRODUCER LIST 1-2

ENLIST E3 [®] SOYBEANS		ļ
---------------------------------	--	---

XTENDFLEX	SOYBEANS5	5-6
-----------	-----------	-----

SOYBEAN AGRONOMICS CHART......7-8

WHEAT PRODUCTS & AGRONOMICS CHART9-10





Maturity	4.2
Plant Height	Medium
Flower Color	White
Pubescence Color	Gray
Phytophthora Root Rot	S
Frogeye Leaf Spot	Moderately Resistant
Stem Canker	Resistant

B EN LST E SOYBEAN PRODUCTS

NE USG 7 4	:W 24ets	USG 7431 ET		USG 7451 ET		NEW USG 7464 E	
Enlist E3 Soybeans	STS* retailed tolerant trut	Enlis		Enlis		Enlis	
Maturity	4.2	Maturity	4.3	Maturity	4.5	Maturity	4.6
Plant Height	Medium-Tall	Plant Height	Medium	Plant Height	Medium-Tall	Plant Height	Medium
Flower Color	White	Flower Color	White	Flower Color	Purple	Flower Color	White
Pubescence Color	Light Tawny	Pubescence Color	Light Tawny	Pubescence Color	Gray	Pubescence Color	Light Tawny
Phytophthora Root Rot	Rps1k	Phytophthora Root Rot	S	Phytophthora Root Rot	MS	Phytophthora Root Rot	MR
Frogeye Leaf Spot	Moderately Resistant	Frogeye Leaf Spot	Moderately Resistant	Frogeye Leaf Spot	Moderately Resistant	Frogeye Leaf Spot	Moderately Resistant
Stem Canker	Resistant	Stem Canker	Resistant	Stem Canker	Resistant	Stem Canker	Moderately Resistant

Rating Scale: 1 - 5, 5 = Best, (-) = Not Rated, S = Susceptible, MS = Moderately Susceptible, MR = Moderately Resistant, R = Resistant Growth Habit: I = Indeterminate, D = Determinate - Salt: EXC = Excluder, INC = Includer, HET = Heterozygous

Enlist ES Soybeans	STS' Netbicde tolerant trail
Maturity	4.7
Plant Height	Medium
Flower Color	White
Pubescence Color	Gray
Phytophthora Root Rot	Rps1a
Frogeye Leaf Spot	Moderately Resistant
Stem Canker	Resistant

USG 7472ETS

	USG 74	93 EIS
	Enlist E3 SOYBEANS	STS* herbicide tolerant trait
	Maturity	4.9
Land.	Plant Height	Medium-Tall
2	Flower Color	White
	Pubescence Color	Gray
	Phytophthora Root Rot	MS
a	Frogeye Leaf Spot	Moderately Resistant

Stem Canker

NEW USG 7494ETS			
Enlist E3 Soybeans	STS [*] Netbiode tolerant trail		
Maturity	4.9		
Plant Height	Medium-Tall		
Flower Color	White		
Pubescence Color	Gray		
Phytophthora Root Rot	Rps1c		
Frogeye Leaf Spot	Moderately Resistant		
Stem Canker	Resistant		





Maturity	5.1
Plant Height	Medium-Tall
Flower Color	White
Pubescence Color	Gray
Phytophthora Root Rot	Rps1c
Frogeye Leaf Spot	Moderately Resistant
Stem Canker	Resistant

ENLIST[®] WEED CONTROL SYSTEM– PROVEN CONTROL OF TOUGH WEEDS

Enlist E3 SOYBEANS 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.

Resistant

2,4-D choline Gly	/phosate Glufosinate
Enlist Duo® COLEX-D' technology HERBICIDE	 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
Enlist One® COLEX-D' technology	 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 Applie	 • 90% less drift than traditional 2,4-D • 96% less volatile than 2,4-D ester





Maturity	5.4
Plant Height	Tall
Flower Color	Purple
Pubescence Color	Gray
Phytophthora Root Rot	MR
Frogeye Leaf Spot	Resistant
Stem Canker	Resistant

Rating Scale: 1 - 5, 5 = Best, (-) = Not Rated, S = Susceptible, MS = Moderately Susceptible, MR = Moderately Resistant, R = Resistant Growth Habit: I = Indeterminate, D = Determinate • Salt: EXC = Excluder, INC = Includer, HET = Heterozygous

XIENDFLEX SOYBEAN PRODUCTS



NEW

Maturity	3.9
Plant Height	Medium-Tall
Flower Color	Purple
Pubescence Color	Light Tawny
Phytophthora Root Rot	MR
Frogeye Leaf Spot	Moderately Resistant
Stem Canker	Resistant





Maturity	4.3
Plant Height	Medium
Flower Color	White
Pubescence Color	Gray
Phytophthora Root Rot	Rps1K
Frogeye Leaf Spot	Moderately Resistant
Stem Canker	Resistant



Maturity	4.6
Plant Height	Tall
Flower Color	Purple
Pubescence Color	Light Tawny
Phytophthora Root Rot	Rps1c
Frogeye Leaf Spot	Susceptible
Stem Canker	Resistant





Maturity	4.6
Plant Height	Medium
Flower Color	Purple
Pubescence Color	Gray
Phytophthora Root Rot	Rps1c
Frogeye Leaf Spot	Moderately Resistant
Stem Canker	Resistant

Rating Scale: 1 - 5, 5 = Best, (-) = Not Rated, S = Susceptible, MS = Moderately Susceptible, MR = Moderately Resistant, R = Resistant Growth Habit: I = Indeterminate, D = Determinate • Salt: EXC = Excluder, INC = Includer, HET = Heterozygous

STS.	
Maturity	4.7
Plant Height	Medium-Tall
Flower Color	Purple
Pubescence Color	Light Tawny
Phytophthora Root Rot	HRps1c
Frogeye Leaf Spot	NA
Stem Canker	Resistant

USG 74	83 XFS
STS'	NDFLEX.
Maturity	4.8
Plant Height	Medium
Flower Color	White
Pubescence Color	Light Tawny
Phytophthora Root Rot	Rps1a
Frogeye Leaf Spot	Moderately Resistant
Stem Canker	Resistant



Maturity	5.4
Plant Height	Medium
Flower Color	Purple
Pubescence Color	Gray
Phytophthora Root Rot	Rps1a
Frogeye Leaf Spot	Resistant
Stem Canker	Resistant





Maturity	5.8
Plant Height	Medium
Flower Color	White
Pubescence Color	Gray
Phytophthora Root Rot	Rps1k
Frogeye Leaf Spot	Moderately Resistant
Stem Canker	Resistant





Maturity	6.3
Plant Height	Medium
Flower Color	White
Pubescence Color	Light Tawny
Phytophthora Root Rot	S
Frogeye Leaf Spot	Moderately Resistant
Stem Canker	Moderately Resistant



Maturity	6.8
Plant Height	Medium
Flower Color	Purple
Pubescence Color	Tawny
Phytophthora Root Rot	S
Frogeye Leaf Spot	Moderately Susceptible
Stem Canker	Resistant

Rating Scale: 1 - 5, 5 = Best, (-) = Not Rated, S = Susceptible, MS = Moderately Susceptible, MR = Moderately Resistant, R = Resistant Growth Habit: I = Indeterminate, D = Determinate • Salt: EXC = Excluder, INC = Includer, HET = Heterozygous

SOYBEAN AGRONOMICS CHART

															_				190	-
Brand	NEW	Relative Maturity	Herbicide Trait	Average Seeds/Ib.	Standability	Emergence	Plant Height	Growth Habit	Growth Type	Flower Color	Pubescence Color	Pod Color	Hilum Color	Southern Root Knot	Frogeye Leaf Spot	Stem Canker	Salt	Phytophthora Root Rot	Soybean Cyst Nematode	Sudden Death Syndrome
									XTENI	OFLEX® SC	YBEANS									
USG 7394XFS	NEW	3.9	RR2XF/STS	2,500	3	4	Medium-Tall	Т	Semi-Bushy	Purple	Light Tawny	Brown	Black	S	MR	R	INC	MR	R3, MR14	MR
USG 7434XF	NEW	4.3	RR2XF	3,200	4	4	Medium	Ι	Semi-Bushy	White	Gray	Tan	Buff	S	MR	R	INC	Rps1K	R3, MR14	MR
USG 7463XFS		4.6	RR2XF/STS	3,000	4	4	Medium	Ι	Semi-Bushy	Purple	Gray	Brown	Imp. Black	S	MR	R	INC	Rps1c	S	MR
USG 7461XFS		4.6	RR2XF/STS	3,000	3	4	Tall	Ι	Semi-Bushy	Purple	Light Tawny	Brown	Black	S	S	R	HET	Rps1c	R	MR
USG 7472XFS		4.7	RR2XF/STS	2,500	4	5	Medium-Tall	Ι	Semi-Bushy	Purple	Gray	Brown	Imp. Black	S	MR	R	EXC	Rps1k	R3, MR14	MR
USG 7474XFS	NEW	4.7	RR2XF/STS	2,700	4	4	Medium-Tall	Ι	Semi-Bushy	Purple	Light Tawny	Tan	Black	S	-	R	EXC	HRps1c	R3, MR14	MR
USG 7483XFS		4.8	RR2XF/STS	3,200	4	4	Medium	Ι	Semi-Bushy	White	Light Tawny	Brown	Black	S	MR	R	INC	Rps1a	R3, MR14	MR
USG 7491XFS		4.9	RR2XF/STS	2,900	4	5	Medium-Tall	Ι	Semi-Bushy	White	Light Tawny	Brown	Black	S	S	R	INC	Rps1a	R	MS
USG 7503XF		5.0	RR2XF	2,600	4	5	Medium-Tall	I	Semi-Bushy	Purple	Gray	Brown	Imp. Black	S	MR	R	INC	Rps1a	S	MR
USG 7543XF		5.4	RR2XF	3,100	5	5	Medium	Ι	Semi-Bushy	Purple	Gray	Brown	Imp. Black	S	R	R	INC	Rps1a	S	MR
USG 7562XF		5.6	RR2XF	3,000	5	4	Medium	D	Semi-Bushy	White	Tawny	Brown	Black	MS	MR	R	INC	S	MR3, MS14	MR
USG 7584XF	NEW	5.8	RR2XF	3,300	4	4	Medium	Ι	Semi-Bushy	White	Gray	Tan	Buff	S	MR	R	INC	Rps1k	S	R
USG 7633XF		6.3	RR2XF	3,000	4	5	Medium	D	Semi-Bushy	White	Light Tawny	Brown	Black	MS	MR	MR	INC	S	MR3	MS
USG 7682XF		6.8	RR2XF	3,000	3	5	Medium	D	Semi-Bushy	Purple	Tawny	Tan	Black	S	MS	R	EXC	S	S	MS
									ROUNDUP RE	ADY 2 XT	END [®] SOYBEAN	s								
USG 7461XTS		4.6	RR2X/STS	3,000	4	5	Medium-Tall	I	Semi-Bushy	Purple	Light Tawny	Brown	Black	S	R	R	INC	Rps1a	R3, MR14	MR
USG 7489XT		4.8	RR2X	2,400	5	5	Medium	Т	Semi-Bushy	Purple	Light Tawny	Tan	Black	S	MR	R	EXC	Rps1a	R3, MR14	MR
USG 7487XTS		4.8	RR2X/STS	3,000	4	5	Tall	I	Narrow	Purple	Gray	Tan	Imp. Black	S	MS	R	HET	Rps1c	R3, MR14	MR
USG 7496XTS		4.9	RR2X/STS	3,000	4	5	Medium-Tall	I	Semi-Bushy	Purple	Light Tawny	Brown	Black	MR	MR	R	INC	Rps1a	R3, MR14	MR
USG 7529XTS		5.2	RR2X/STS	2,900	4	5	Tall	I	Narrow	White	Gray	Tan	Buff	MS	MR	R	INC	MS	S	MS
USG 7571XT		5.7	RR2X	2,900	3	4	Medium-Tall	D	Bushy	White	Tawny	Brown	Black	R	S	S	EXC	S	Resistant	MR
						1		UNI	SOUTH GLYPH	IOSATE TO	DLERANT SOYB	EANS								
USG 7534GT	NEW	5.3	GLY	2,600	5	-	Medium-Short	D	Semi-Bushy	Purple	Gray	-	-	-	MS	R	TBD	S	MR3, MS2, 5	-
USG AllenGT		5.6	GLY	3,300	4	5	Medium	D	Semi-Bushy	White	Gray	Tan	Buff	MR	MR	R	INC	S	S	MR
USG 7732nGT		7.3	GLY	2,900	4	4	Medium	D	Semi-Bushy	Purple	Tawny	Tan	Black	R	S	R	INC	S	S	MR
									CONVE	NTIONAL S	SOYBEANS									
USG 4824V	NEW	4.8	Conv	2,500	4	4	Medium-Tall	D	Semi-Bushy	White	Tawny	-	Black	S	TBD	R	TBD	TBD	MR2, MR3, MS5	TBD
USG ELLIS		4.9	Conv	3,300	4	4	Short	D	Bushy	White	Gray	Tan	Buff	MR	MR	R	INC	S	S	S
USG 5618V		5.6	Conv	2,500	4	5	Medium	D	Semi-Bushy	White	Tawny	Tan	Black	S	R	R	INC	Rps1c	S	R
		1				1														

340. 010b

Rating Scale: 1 - 5, 5 = Best, S = Susceptible, MS = Moderately Susceptible, MR = Moderately Resistant, R = Resistant Growth Habit: I = Indeterminate, D = Determinate • Salt: EXC = Excluder, INC = Includer, HET = Heterozygous, TBD = To Be Determined

-																				
Brand	NEW	Relative Maturity	Herbicide Trait	Average Seeds/Lb.	Standability	Emergence	Average Height	Growth Habit	Growth Type	Flower Color	Pubescence Color Pod Color Hilum Color		U U	Southern Root Knot	Frogeye Leaf Spot	Stem Canker	Salt	Phytophthora Root Rot	Soybean Cyst Nematode	Sudden Death Syndrome
									ENLI	ST E3° SO	YBEANS									
USG 7420ETS		4.2	Enlist/STS	2,800	5	5	Medium	I	Semi-Bushy	White	Gray	Brown	Buff	S	MR	R	INC	S	R3, MR14	S
USG 7424ETS	NEW	4.2	Enlist/STS	2,850	4	5	Medium-Tall	I	Semi-Bushy	White	Light Tawny	Tan	Brown	S	MR	R	INC	Rps1k	R3, MR14	MR
USG 7431ET		4.3	Enlist	2,900	4	4	Medium	I	Semi-Bushy	White	Light Tawny	Brown	Brown	S	MR	R	INC	S	R3, MR14	MR
USG 7451ET		4.5	Enlist	3,250	4	5	Medium-Tall	I	Narrow	Purple	Gray	Tan	Imp. Black	MS	MR	R	INC	MS	S	MR
USG 7464ET	NEW	4.6	Enlist	2,800	3	4	Medium	I	Semi-Bushy	White	Light Tawny	Brown	Brown	MS	MR	MR	EXC	MR	R3, MR14	MR
USG 7472ETS		4.7	Enlist/STS	2,700	5	4	Medium	I	Semi-Bushy	White	Gray	Tan	Buff	S	MR	R	INC	Rps1a	S	MR
USG 7493ETS		4.9	Enlist/STS	2,900	4	4	Medium-Tall	I	Semi-Bushy	White	Gray	Tan	Buff	S	MR	R	EXC	MS	S	MR
USG 7494ETS	NEW	4.9	Enlist/STS	3,100	4	5	Medium-Tall	I	Semi-Bushy	White	Gray	Brown	Buff	S	MR	R	EXC	Rps1c	R3, MR14	MR
USG 7495ET	NEW	4.9	Enlist	3,200	4	5	Medium-Tall	Ι	Semi-Bushy	White	Light Tawny	Tan	Brown	R	R	R	INC	MS	R3, MR14	MR
USG 7514ET	NEW	5.1	Enlist	2,900	4	5	Medium-Tall	I	Bushy	White	Gray	Brown	Buff	S	MR	R	INC	Rps1c	R3, MR14	MR
USG 7542ET		5.4	Enlist	2,900	4	5	Tall	Ι	Semi-Bushy	Purple	Gray	Brown	Buff	MR	R	R	EXC	MR	R3	MR

Rating Scale: 1 - 5, 5 = Best, S = Susceptible, MS = Moderately Susceptible, MR = Moderately Resistant, R = Resistant Growth Habit: I = Indeterminate, D = Determinate • Salt: EXC = Excluder, INC = Includer, HET = Heterozygous, TBD = To Be Determined

Bayer Company is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. 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 necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. Roundup Ready 2 Xtend[®] soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with XtendFlex[®] Technology contains genes that confer tolerance to glyphosate and dicamba. Products with XtendFlex[®] Technology contains genes that confer tolerance to glyphosate. Gluphosate, gluphosate, gluphosate and dicamba. Gluphosate will kill crops that are not tolerant to dicamba. Gluphosate will kill crops that are not tolerant to gluphosate. Gluphosat

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 Baver Technology Use Guide for recommended weed control programs.



Acceleron[®], Roundup Ready 2 Xtend[®], Roundup Ready 2 Xield[®], Roundup Ready PLUS[®], Roundup[®], Roundup Ready[®], SR and Design[®], VaporGrip[®], XtendFlex[®] and XtendiMax[®] are trademarks of Bayer Group. LibertyLink[®] and the Water Droplet Design[®] is a trademark of BASF Corporation.

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 Technologues (a Guide: tug, bayer.com. U.S. patents for Bayer technologies can be found at the following webpage: cs.bayerpatents.bayer.com Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). 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.

Seeds containing the Enlist, Herculex and PowerCore traits are protected under one or more U.S. patents which can be found at: www.traitstewardship.com. The purchase of these seed traits include a limited license to produce a single crop in the United States. 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. 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 Enlist, Herculex and PowerCore seed, you must have a limited license from Corteva Agriscience (or other appropriate affiliates). In consideration of the foregoing, Corteva Agriscience grants to the Grower the 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.

Always read and follow herbicide label directions prior to use: Enlist[®] products contain the Enlist 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[®] products.

Enlist Duo[®] and Enlist One[®] herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo and Enlist One are the only 2,4-D products authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions. 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 logo, and Colex-D are trademarks of Corteva Agriscience and its affiliated companies. Excellence Through Stewardship[®] is a registered trademark of Excellence Through Stewardship[®] is a registered tradem

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 the following webpage: www.corteva.us/Resources/trait-stewardship.html

UNISOUTH GENETICS, INC. WHEAT PRODUCTS

Brand	NEW	Maturity	Heading	Height	Head Type	Seed/Lb.	Test Weight	Winter Hardiness	Standability	Tillering	BYDV	Stripe Rust	Leaf Rust	Glume Blotch	SBMV	Powdery Mildew	Scab	Septoria Leaf Blotch
USG 3000		Medium	Medium	Medium	Awnletted	14,000	3	2	3	4	4	3	1	3	2	3	6	3
USG 3118		Early	Early	Short	Awnletted	12,000	1	4	2	3	3	2	2	2	-	2	5	2
USG 3120		Medium-Early	Very Early	Medium-Short	Awned	12,000	2	2	2	6	-	1	1	5	1	6	5	-
USG 3234	NEW	Early	Medium	Medium	Smooth	12,500	2	2	1	2	3	3	3	3	4	4	3	4
USG 3316		Medium	Medium	Medium	Awned	14,000	4	2	2	4	3	6	4	2	3	4	2	3
USG 3329		Medium-Early	Late	Medium	Awned	11,500	5	1	3	4	3	2	4	3	2	2	2	3
USG 3352		Medium-Early	Medium	Medium-Tall	Awned	12,500	3	2	3	2	-	2	3	2	4	3	4	2
USG 3363		Medium-Early	Medium-Late	Medium-Tall	Awned	11,500	2	1	3	3	2	3	6	2	2	2	2	3
USG 3451		Medium	Medium-Early	Medium	Smooth	11,000	5	3	3	3	-	2	3	6	5	2	4	4
USG 3458		Medium-Early	Medium	Medium-Short	Smooth	12,000	6	2	2	5	2	2	4	2	3	2	5	2
USG 3463		Medium	Medium-Late	Medium	Awned	12,500	4	3	2	3	3	5	3	3	2	2	2	3
USG 3472		Medium	Medium-Late	Medium	Awned	11,000	4	2	2	3	2	2	2	3	2	3	2	2
USG 3536		Medium-Early	Late	Medium-Tall	Awned	11,500	4	3	2	6	3	1	3	3	2	3	2	2
USG 3574	NEW	Medium	Medium-Late	Medium-Short	Smooth	12,000	4	2	2	5	2	7	5	3	5	1	3	4
USG 3640		Medium	Medium	Medium	Awned	10,500	1	3	3	3	3	2	2	4	-	2	3	-
USG 3661		Medium	Medium	Medium-Short	Awnletted	13,000	2	2	2	3	-	6	3	2	4	1	4	6
USG 3673	NEW	Medium	Medium-Late	Medium	Smooth	14,000	3	3	3	4	3	3	2	4	4	3	2	3
USG 3752		Medium-Late	Medium	Medium-Tall	Awned	12,000	2	4	3	3	3	3	1	2	1	2	3	3
USG 3783		Medium-Late	Medium-Late	Medium	Awned	13,000	2	3	1	1	2	1	1	2	2	1	3	2
USG 3895		Medium	Medium-Late	Medium-Short	Awned	11,500	5	3	1	5	4	1	2	2	4	5	5	4

USG	3352
Maturity	Medium-Early
Heading	Medium

Medium
Medium-Tall
Awned
3
2
3
2
3
2
4
12,500

USG **3363**

Maturity	Medium-Early
Heading	Medium-Late
Height	Medium-Tall
Head Type	Awned
Test Weight	2
Winter Hardiness	1
Leaf Rust	6
Stripe Rust	3
Powdery Mildew	2
Septoria Leaf Blotch	3
Scab	2
Seed/Ib.	11,500

USG	3451
Maturity	Medium
Heading	Medium-Early
Height	Medium
Head Type	Smooth
Test Weight	5
Winter Hardiness	3
Leaf Rust	3
Stripe Rust	2
Powdery Mildew	2
Septoria Leaf Blotch	4
Scab	4
Seed/lb.	11,000

USG **3463**

Maturity	Medium
Heading	Medium-Late
Height	Medium
Head Type	Awned
Test Weight	4
Winter Hardiness	3
Leaf Rust	3
Stripe Rust	5
Powdery Mildew	2
Septoria Leaf Blotch	3
Scab	2
Seed/Ib.	12,500

USG **3472**

Maturity	Medium
Heading	Medium-Late
Height	Medium
Head Type	Awned
Test Weight	4
Winter Hardiness	2
Leaf Rust	2
Stripe Rust	2
Powdery Mildew	3
Septoria Leaf Blotch	2
Scab	2
Seed/lb.	11,000

USG 3661

Maturity	Medium
Heading	Medium
Height	Medium-Short
Head Type	Awnletted
Test Weight	2
Winter Hardiness	2
Leaf Rust	3
Stripe Rust	6
Powdery Mildew	1
Septoria Leaf Blotch	6
Scab	4
Seed/lb.	13,000

USG **3752**

Maturity	Medium-Late
Heading	Medium
Height	Medium-Tall
Head Type	Awned
Test Weight	2
Winter Hardiness	4
Leaf Rust	1
Stripe Rust	3
Powdery Mildew	2
Septoria Leaf Blotch	3
Scab	3
Seed/lb.	12,000

USG **3783**

Maturity	Medium-Late
Heading	Medium-Late
Height	Medium
Head Type	Awned
Test Weight	2
Winter Hardiness	3
Leaf Rust	1
Stripe Rust	1
Powdery Mildew	1
Septoria Leaf Blotch	2
Scab	3
Seed/Ib.	13,000

Rating Scale: 1 - 5, 1 = Best

UniSouth Genetics, Inc.

USG

3205-C Highway 46 South Dickson, TN 37055

800-505-3133 phone 931-996-4080 fax

www.usgseed.com