USG 7392XFS

RELATIVE MATURITY 3.9

STRENGTHS

PRODUCERS

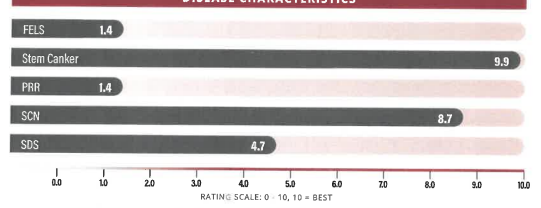
- Stacked XtendFlex® and STS®
- Bushy plant that stands
- · Stem Canker resistant
- · SCN and PRR resistance

AGRONOMIC TRAITS		
Pubescence	Light Tawny	
Flower	Purple	
Hilum	Black	
POD	Brown	
Growth Type	Bushy	
Growth Habit	Indeterminate	
Plant Height	Tall	

USG Seed is also available through many local Ag Retailers and Farm Supply Stores



DISEASE CHARACTERISTICS



FIELD RATINGS			
Salt	Includer	Avg. Seeds/Lb.	2,900
Emergence	Excellent	Standability	Great

Bayer Company is a member of Excellence Through Stewardship' (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Buldance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commonly Crops. Commercialization of Biotechnology-Derived Plant Products in Commonly Crops. Commercialization of Stewardship Containing Distorb varies consist lavel been granted. It is a violation of national and international lave to move material containing biotech varies access boundaries into nations where import is not permitted. Governs should take in their grain handler or product product the Containing Stewardship is a registered insdemant of Excellence Through Stewardship is a registered insdemant of Excellence Through Stewardship is a registered insdemant.

of Excellence Through Stewardship.

AUMAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pasticide product other than in accordance with its fisheling. NOT ALL formulations of discende, pythosate or applicationate are approxed for in-crops use with products with Xtendflets "Enchandage, DAVI USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF A PPLICATION. Contact this LES PARA only cast state pesticide regulatory apency with any questions about the approved states of discende herbide products for in-crop use with Roundurp Ready 2 Xtend* soybeans or products with Xtendflets" feshnology. Products with Xtendflets "feshnology. Products with Xtendflets" feshnology. Products with Xtendflets and Italians are such as the products all states of clarable Authorities. All contacts are all clarables. Byphosate will kill crops that are not tolerant to glydnosate. Disamba will kill crops that are not tolerant to glydnosate. Contact your seed brand dealer or refer to the Bayer Technology Uses Guide for recommended weed control programs.



Acceleron*, Roundup Ready 2 Xiend*, Roundup Ready 2 Xi

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 patient drat can only be used to plant a single commercial crop, it is unlawful to save and replant Roundup Ready 2 Yield's soybeans, Roundup Ready 2 Yield's soybeans, Roundup Ready 2 Yield's soybeans, Roundup Ready 2 Yield soybeans, and Marchile's voybeans, and Additional Information and limitations on the use of these products are provided in the Technology Stewardship Agreement and the Bayer Technology Use Guide: https://lugs.bayec.com. U.S. patients for Bayer Lechnologies can be found at the following webpage: http://www.mcnsantotechnology.com

webpage: http://www.monsantotechnology.com or tound at the following DUPon!" and STS" are trademarks of DuPont or its militables. herbicicle tolercont troit valeries with the DuPont" STS gene (STS), are tolerant to certain SU (salfonyhura) harbicides. This technology allows post-emergent applications of DuPont" Systemacy and DuPont" Classic harbicides without crop milipy or stress (see herbicide product labels). NOTE: one spent or short of the seed of the se



3205-C Highway 46 South Dickson, TN 37055 800.505.3133 phone 931.996.4080 fax

usgseed.com | like us on **f** | follow us on **9**





USG 7463XF

RELATIVE MATURITY 4.6

STRENGTHS

PRODUCERS

- · Fits all of USG footprint
- · Stem Canker resistant
- · High yield! Best bean in 2021 USG testing
- Beat AG46X6 and USG 7489XT in breeder trials

AGRONOMIC TRAITS		
Pubescence	Gray	
Flower	Purple	
Hilum	Buff	
POD	Brown	
Growth Type	Semi-Bushy	
Growth Habit	Indeterminate	
Plant Height	Medium	



DISEASE CHARACTERISTICS 6.9 Stem Canker PRR SDS 0.0 8.0 9.0 5.0 6.0 10.0 RATING SCALE: 0 - 10, 10 = BEST

FIELD RATINGS			
Salt	Includer	Avg. Seeds/Lb.	3,000
Emergence	4	Standability	4

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, proceed 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 falls 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.

AIMAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba, glyphosate or glutosinate are approved for in-crop use with products with XtendFlex* Technology, ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION, CONTACT the U.S. EAP and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend* soybeans or products with XtendFlex*

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



Acceleron*, Roundup Ready 2 Xiend*, Roundup Ready 2 Yield*, Roundup Ready PLUS*, Roundup*, Roundup Ready*, SR and Design*, VaporGrip*, XiendFlex* and XiendiMax* are trademarks of Bayer Group. LibertyLink* and the Water Droplet Design* is a trademark of BASF Corporation.

Performance may vary from 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 Xitend's openans, Roundup Ready 2 Xitend's openans, Roundup Ready 2 Xitend's soybeans, Roundup Ready 2 Xitend's openans, Roundup Ready 2 Xitend's openans, Roundup Ready 2 Xitend's soybeans, and XitendFlex's soybeans. Additional information and limitations on the use of these products are provided in the Technology Stewardship Agreement and the Bayer Technology Use Guide: tug.bayer.com. U.S. patents for Bayer technologies can be found at the following webpage: cs.bayerpatents.bayer.com.



3205-C Highway 46 South Dickson, TN 37055 800.505.3133 phone 931.996.4080 fax

| like us on 🚯 | follow us on 💟



USG 7472XFS

RELATIVE MATURITY 4.7

STRENGTHS

PRODUCERS

- · Excellent Emergence, Greenstem, and Shattering scores
- Stacked XtendFlex® and STS®
- · Frogeye, SDS, and PRR resistance
- · Stem Canker resistant

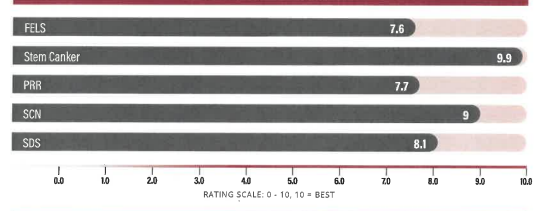
RENWOOD FARMS, INC. CHARLES CITY, VA (804) 385-6843

AGRONOMIC TRAITS		
Pubescence	Gray	
Flower	Purple	
Hilum	Imp. Black	
POD	Brown	
Growth Type	Semi-Bushy	
Growth Habit	Indeterminate	
Plant Height	Medium-Tall	

USG Seed is also available through many local Ag Retailers and Farm Supply Stores



DISEASE CHARACTERISTICS



FIELD RATINGS			
Salt	Excluder	Avg. Seeds/Lb.	2,500
Emergence	Excellent	Standability	Great

Bayer Company is a member of Excellence Through Stewardship* (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship fluidance, 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 layer goor; manakes with functioning regulator systems. Any cop or natheral produced for mist product can only be exported to, or used, processed or sold in countries where all necessary regulatory approveds have been granted. It is a violation of national and international law in one material containing biotech traits services boundaries into nations where imports not permitted. Growers should talk to their grain in anietie or product purchaser to contain their buying position for this product. Excellence Through Stewardship' is a registered inademark of Excellence Through Stewardship' is a registered from the Excellence Through Stewardship is a registered from the Excellence Through Stewardship is a registered from the Excellence Through Stewardship is a registere

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of clicamba, glyphosate or glotiosinate are approved for in-roop use with products with XlendFlex* Technology, ONLY SE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USES NATION FOR THE PROPULATION. Contact the U.S. EPA and your state pesticide regulatory agency with any quastions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xlend* suybeans or products with XlendFlex* Technology.

with nountup neary current services or procures which are neutronage.

Products with XiendFlex* Technology contains genes that confer colerance to glyphosate, glurosinate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate bloamba will kill crops that are not tolerant to glurosinate. Contact your seed brand dealer or refer to the Bayer



Acceleron", Roundup Ready 2 Xtend", Roundup Ready 2 Yield", Roundup Ready PLUS", Roundup", Roundup Ready", TECHNOLOGY

Vield*, Roundup Ready PLUS*, Houndup , HOUNDUP (1984)

Vield*, Roundup Ready PLUS*, HOUNDUP (1984)

Vield*, Roundu

Dropiet Design' is a trademark of BASE 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 wherever possible.

Seed containing a patiented trait can only be used to plant a single commercial crop, it is unlawful to save and replant Roundup Ready 2 Yield' stylears, Roundup Ready 2 Xiend' stylears, and XiendFete' styleans. Additional information and limitations in the use of these products are provided in the Tachrology Stewardship Agreement and the Bayer Technology Use Guide: https://hug.bayer.com. U.S. patients for Bayer technologies can be found at the following webpage: http://www.norsartotechnology.com

Duriont' and SIS**are trademarks of th Newton's his affiliation.

DuPont" and STS" are trademarks of DuPont or its affiliates.

bertoicide tolerant trait

Aprilades with the DuPont "STS" gene (STS) are tolerant to certain SU (saffanylures)

herbicide tolerant trait

XP and DuPont" Classic* herbicides. This technology allows post-emergent applications of OuPont" Synchrony*

XP and DuPont" Classic* herbicides without crop injury or stress (see herbicide product labels). NOTE: A suphean variety with a herbicide tolerant trait does not confer tolerance to all herbicides. Spraying herbicides not labeled for a specific soybean variety will result in severe plant Injury or plant death. Always read and follow herbicide label directions and precautions for use.



3205-C Highway 46 South Dickson, TN 37055 800.505.3133 phone 931.996.4080 fax

usgseed.com | like us on **f** | follow us on **9**





USG 7483XFS

RELATIVE MATURITY 4.8

STRENGTHS

PRODUCERS

- · XtendFlex® with STS®
- · FELS, SDS, and Cercospora resistance
- Rps1a Phytophthora Gene
- · Beat AG46X6 and USG 7461XTS in 2021 breeder data

KENWUUD FARMS,	ŀ
CHARLES CITY, VA	
(804) 385-6843	

AGRONOMIC TRAITS		
Pubescence	Light Tawny	
Flower	White	
Hilum	Black	
POD	Brown	
Growth Type	Semi-Bushy	
Growth Habit	Indeterminate	
Plant Height	Medium	

USG Seed is also available through many local Ag Retailers and Farm Supply Stores



DISEASE CHARACTERISTICS 6.9 Stem Canker **PRR** SDS 7.0 RATING SCALE: 0 - 10, 10 = BEST

FIELD RATINGS			
Salt	Includer	Avg. Seeds/Lb.	3,200
Emergence	4	Standability	4

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 blotech 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. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with Xtendflex* Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. Contact the U.S. EPA and your state posticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend* soybeans or products with XtendFlex* Technology.

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



Acceleron*, Roundup Ready 2Xtend*, Roundup Ready 2Yield*, 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.

TECHNOLOGY

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. growing, soil and weather Ordinations linely early convers stroute evaluate data from inotitipie scaleuris and years witnesteep possible.

Seed containing a patented trait can only be used to plant a single commercial crop, it is unlawful to save and replant Roundup Ready 2 Yield* soybeans, Roundup Ready 2 Xtend* soybeans, and XtendFlex* soybeans. Additional information and limitations on the use of these products are provided in the Technology Stewardship Agreement and the Bayer Technology Use Guide: tug.bayer.com. U.S. patents for Bayer technologies can be found at the following webpage: cs.bayerpatents.bayer.com.

DuPont* and STS* are trademarks of DuPont or its affiliates.

Varieties with the DuPom" STS* gene (STS) are tolerant to certain SU (sulfonylurea) herbicides. This herbicide tolerant trait technology allows post-emergent applications of DuPont" Synchrony" XP and DuPont" Classic* herbicides without crop injury or stress (see herbicide product labels). NOTE: A soybean variety with a herbicide tolerant trait does not confer tolerance to all herbicides. Spraying herbicides not labeled for a specific soybean variety will result in severe plant injury or plant death, Always read and follow herbicide label directions and precautions for use.



3205-C Highway 46 South Dickson, TN 37055 800,505,3133 phone 931.996.4080 fax

usgseed.com | like us on 🕡 | follow us on 💟





USG 7461XTS

RELATIVE MATURITY 4.6

STRENGTHS

PRODUCERS

- · Frogeye and SDS resistance
- STS®/Roundup Ready 2 Xtend® stack
- · Beat AG46X6
- · Great eye appeal

RENWOOD FARMS, INC. 17303 SANDY POINT ROAD **CHARLES CITY, VA 23030** (804) 385-6843

AGRONOMIC TRAITS		
Pubescence	Light Tawny	
Flower	Purple	
Hilum	Black	
POD	Brown	
Growth Type	Semi-Bushy	
Growth Habit	Indeterminate	
Height	Medium-Tall	

USG Seed is also available through many local Ag Retailers and Farm Supply Stores



DISEASE CHARACTERISTICS



	FIELD	RATINGS	
Salt	INC	Average Seeds/Lb.	3000
Emergence	Great	Standability	Great

Bayer Company is a member of Excellence Through Stewardship' (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Buddance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Berived Plant Products in Commodity Crops. Commercialized products have been approved for import into key sport markets with functioning regulatory systems. Any copo or material product from this product can only be exported by or used, processed or sold in countries where all necessing yequicatory approveds have been granted. It is a violation of national and international leve to move material contains believe threat sores boundaries into relians where import is not permitted. Growers should talk to their grain hander or product purchaser to confirm their buying position for this product. Excellence Through Stewardship' is a registered trademark of Evcellence Through Stewardship' is a registered trademark

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS, IT IS A VIOLATION OF FEDERAL AND STATE LAW to use avancia accurate Policium Petri Indiae Chaell, United Indiae I. 1084. II I. SA MULLINION UP PEDERIA, AND JUSTIE CAMP BUS any pesticide product of their than in accordance with its labelling, NOT ALL Immutations of disamba or glyphosate are approved for in-crop use with Roundup Ready 2 Xisnd* acybeans, ONLY USE FORMULTHON STRIAT ALE SPECIFICALLY LABELED FROS IXUL USES AND APPONDED FOR SUCH USE IN THE STATE OF APPLICATION. Contact the U.S. EM-ady your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products in in-crop use with Roundup Ready 2 Xisnd* suphessane. Roundup Ready 2 Xisnd* suphessane contains genee that confer Loberance to glyphosate and dicamba. Glyphosate will fill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant in Greanba Christian bus used broad declare or seler to the Technological Residence. will kill crops that are not tolerant to dicamba. Contact your seed brand dealer or refer to the Technology Use Guide for



Acceleron*, Roundup Ready 2 Xierd*, Roundup Ready 2 Yield*, Roundup Ready PLUS*, Roundup, Roundup Ready*, SR and Design*, VaporGrip*, XiendFlax* and Xiendiklax* are trademarks of Beyer Group. LibertyLink* and the Water Droplet Design* is a trademark of BASF Corporation.

Performance may vary from location about in location and from year to year, as local growing, soil and weather conditions may vary flowers should evaluate data from multiple locations and years whenever possible. Seed containing a patented truit can only be used to plant a single commercial crop, it is unlawful to save and reptant Roundup Ready 2 Yield's seybeans. Roundup Ready 2 Yield's seybeans and limitations on the use of these products are provided in the Technology Stewardship Agreement and the Bayer Technology Use Guide: https://lupksyecom. US, petants for Bayer technologies can be found at the following webpage: http://www.monsanlotschoology.com

STS* DuPont and STS are trademarks of DuPont or its affiliates.

STES "Duront" and Is "a teracemanks of Duront or its animates.

Varieties with the DuPont" STS "gene (STS) are tolerant to certain SU harbicide tolerant trait

Varieties with the DuPont" STS (spen (STS) are tolerant to certain SU beard") Support Stress (see harbicide source tolerant stress (see harbicides Duront Stress (see harbicides Duront Labels).

NOTE: A sophism variety with a herbicide tolerant trait does not confer tolerance to all herbicides. Spreying herbicides not belief for a specific sophism variety will result in severe plant injury or plant death. Always read and follow herbicide label directions and precautions for use.



3205-C Highway 46 South Dickson, TN 37055 800.505.3133 phone 931.996.4080 fax

usgseed.com | like us on 🚺 | follow us on 💟





USG 7496XTS

RELATIVE MATURITY 4.9

STRENGTHS

PRODUCERS

- 100+ Bushel results!
- · State trial winner
- R3,MR14 SCN
- · Best Roundup Ready 2 Xtend® in USG lineup

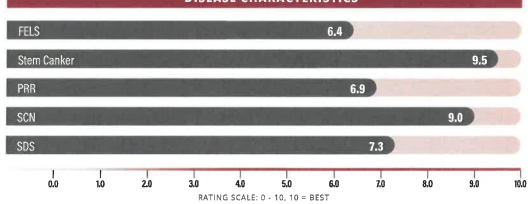
AGRONOMIC TRAITS		
Pubescence	Light Tawny	
Flower	Purple	
Hilum	Black	
POD	Brown	
Growth Type	Semi-Bushy	
Growth Habit	Indeterminate	
Height	Medium-Tall	

USG Seed is also available through many local Ag Retailers and Farm Supply Stores





DISEASE CHARACTERISTICS



FIELD RATINGS					
Salt	INC	Average Seeds/Lb.	3000		
Emergence	Great	Standability	Great		

Bayer Company is a member of Excellence Through Stewardship* (ETS). Bayer products are commercialized in accordance with ETS Product Launch Sawardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biolechnology-Derived Plant Products in Commodify 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 regular across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position by 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 named and position of process of the LindsLet Purk SULM USES AND APPRIORED FOR SULM USE IN THE STATE OF REVAINUE, Contract use Use. De and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-zoro uses with Roundup Ready 2 Xitand* soybeans. Roundup Ready 2 Xitand* soybeans contains genes that confer tolerance to glyphosate and dicamba. Blyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Contact your seed brand dealer or refer to the Technology Use Guide for recommended weed control programs.



Acceleron', Roundup Ready 2 Xiend', Roundup Ready 2 Yield', Roundup Ready PLUS', Roundup', Roundup Ready', SR and Design', VaporCirip', XiendFlex' and Xiendikfax' 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 partented trail can only be used to plant a single commercial cross this unlawful to save and replant Roundup Ready 2 Yield's scybeans, Roundup Ready 2 Xiend's scybeans, and XiendFlex's scybeans. Additional information and limitations on the use of these products are provided in the Technology Stewardship Agreement and the Bayer Technology Use Golde. https://use/parccom. U.S. petents for Bayer technologies can be found at the following webpage: http://www.monsantotechnology.com

STS° DuPont™ and STS* are trademarks of DuPont or its affiliates. Varieties with the DuPont" STS' gene (STS) are tolerant to certain SU

Varieties with the DuPont" STS' gene (STS) are tolerant to certain SU herbiclide tolerant trait (suffanylurea) herbicides. This technology allows post-emergent applications of DuPont" Synchrony" XP and DuPont" Classic' herbicides without crop injury or stress (see herbicide product labels). NOTE: A soybeen variety with a herbicide tolerant trait does not confer tolerance to all herbicides. Spraying herbicides not labeled for a specific soybeen variety will result in severe plant injury or plant death. Always read and follow herbicide label directions and precautions for use.



3205-C Highway 46 South Dickson, TN 37055 800.505.3133 phone 931.996.4080 fax

usgseed.com | like us on 🚯 | follow us on 👀





USG 7420ETS

RELATIVE MATURITY 4.2

STRENGTHS

PRODUCERS

- R3.MR14 SCN
- · Better on loam soils
- Stem Canker resistant
- · Great for DelMarVa but can go South

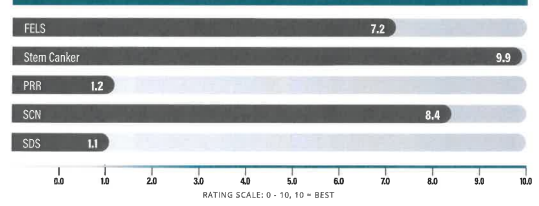
AGRONOMIC TRAITS			
Pubescence	Gray		
Flower	White		
Hilum	Buff		
POD	Brown		
Growth Type	Semi-Bushy		
Growth Habit	Indeterminate		
Height	Medium		

USG Seed is also available through many local Ag Retailers and Farm Supply Stores



STS'

DISEASE CHARACTERISTICS



FIELD RATINGS				
Salt	INC	Average Seeds/Lb.	2800	
Emergence	Excellent	Standability	Excellent	

Seeds containing the Enilst, Herculex and PowerCore traits are protected under numerous US patents. Seeds containing patented traits can only be used to pant a single commercial crop and cannot be assed or regiented. 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 fetchhology law Agreement and (ii) the Product Use Buddes for all exhancingers in this seed, including the Herberick Resistance Management (PRM), and Use requirements detailed therein (www.correvaus/Hesources/trait-towardships). The production of the proposing, Corteva Agriscience grants to the Forwer Her Interve Agriscience (or the appropriate affiliates), In consideration of the througoing, Corteva Agriscience grants to the Forwer Her Interve Agriscience for the appropriate affiliates), In consideration of the proposing, Corteva Agriscience grants to the Forwer Her Interve Agriscience for the appropriate affiliates), In consideration of the Dropoling, Corteva Agriscience grants to the Forwer Her Interve Agriscience for the appropriate affiliates), In consideration of the Dropoling Corteva Agriscience grants to the Forwer Her Intervent Agreement in effect at the time of planting of this seek. Always read and follow herbicide label directions of professate, planting and the products that may be used with Linett's crous as a products that may be used with Linett's crops are products that defeature Coleve's technology and are expressly labeled for use on Enilst crops. 2,4-0 products that do not contain Colevance technology are not anthologized for use in omplication with histogrands. Enifect corn contains gene batt confer tolerance technology are not anthologized for use in omplication with histogrands. Enifect corn contains gene batt confer tolerance technology are not anthologized for use in omplication with the Enilst transfer conference and tolerance technology are not anthologized for use in omplication with the Enilst transfer contains and the produ

Initis ET stypbean seeds containing the Entist" that can only be used to plent a single commercial crop, it is unlawful to save and replant Entist E's sybeans. Additional information and limitations on the use of these products are provided in the Contrea Angisciance (Eschology Use Agreement and Entist Styphen Product Use Culled. US, patents for the Contrea Angisciance (Eschology Use Agreement and Entist Styphen Product Use Culled. US, patents for what are the Contrea Angisciance (Eschology Use Agreement and Entist Styphen Product Use Culled. US, patents for what are the Contrea Angisciance (Eschology Use Agreement and Entist Styphen Product Use Culled. US, patents for the Contrea Angisciance (Eschology) Use Agreement and Entist Styphen Product Use Culled Use Agreement and Entist Styphen

Dow AgroSciences is a member of Excellence Through Stewardship* (ETS). Dow AgroSciences products are commercialized in accordance with ETS product learnch stewardship guidance and Dow AgroSciences product Learnch Stewardship Policy, No crop or material produced from this product can be exported to, used, processed or sold across boundaries into autism where imports not permitted. Owners should talk to their gain hander or product processer to outline that daying position for this product. For further information about your cape or gain marketing or goldens, contact outlines that the product of the product of the product of the products of the product of the





3205-C Highway 46 South Dickson, TN 37055 800.505.3133 phone 931.996.4080 fax

usgseed.com | like us on 😈 | follow us on 👽





USG 7472ETS

RELATIVE MATURITY 4.7

STRENGTHS

PRODUCERS

- Enlist[®] with STS[®] stacked
- · 4 Bushels better than 7471ETS
- · PRR, FELS, and SDS resistance
- · Top of the line standability

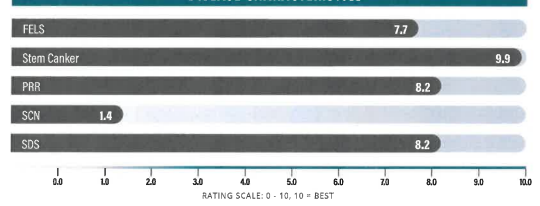
AGRONOMIC TRAITS				
Pubescence	Gray			
Flower	White			
Hilum	Buff			
POD	Tan			
Growth Type	Narrow			
Growth Habit	Indeterminate			
Plant Height	Medium			

USG Seed is also available through many local Ag Retailers and Farm Supply Stores



STS® berbicide tolerant trait

DISEASE CHARACTERISTICS



FIELD RATINGS				
Salt	Includer	Avg. Seeds/Lb.	2,700	
Emergence	Great	Standability	Excellent	

Seeds containing the Enlist, Herculex and PowerCore traits are protected under numerous US patents. Seeds containing patentated traits can only be used to pleant a single commercial crop and cannot be assed or replanted. Thu admonwidege and agree to be bound by the terms and contains of the fellowing documents in effect of the firm of planting of this seed, and agree to be bound by the terms and contains of the fellowing documents in effect of the firm of planting of this seed, the seed of the contains of the fellowing documents in effect of the firm of planting of this seed, the seed of the contains of the fellowing documents and the fellowing of this seed, who experts are contained to the fellowing the fellowing of the fellowing the

commercialized in accordance with ETS product launch stewardship guidance and Corteva Agriscience Product Launch Stewardship Policy, No crop or material produced from this product can be exported to, used, processed or sold across boundaries into matiens where import is not permitted. Growers should als to their grain hardier or product purchaser to confirm their buying position for this product. For larther information about your crop or grain marketing options, contact DRS at 6774-RTANTS (677-847-2407), information regarding the regulatory and market status of agricultural bidecthrology products can be found at weaking-timestatatus.com.

The transpersic skylosures event in Erist ET soybeans is jointly developed and owned by Carteland Status of agricultural Status of Cortiava Agriscience and MS. Schnologies, LLC. "Enlist ESI 45, the Enlist ESI 500, and Colave-D are trademarks of Cortiava Agriscience and MS. Schnologies, LLC. "Enlist ESI 45, the Enlist ESI 500, and Colave-D are trademarks of Cortiava Agriscience and MS. Schnologies, LLC."



Cortine Agrissiance. Excellence Through Slewarcship is a registered unseemed or excellence involved Sciences and M.S. Technologies, LLC.

Thademarks of Dow AgroSciences or DuPort, and their attiliated companies or their respective owners. Enlist E3 soybeans were jointly developed by Dow AgroSciences and M.S. Technologies, LLC.

STS

Varieties with the DuPort* STS gene (STS) are bilerant to certain SU (autionylures) herbicide tolerant troit herbicides. This technology siloso spost-energiest agricultations of DuPort* Synchrony*
Varieties with the DuPort* STS gene (STS) are bilerant to certain SU (autionylures) herbicides without only interpretations of DuPort* Synchrony*
Varieties with a herbicide tolerant troit does not cortier tolerance to all herbicides. Syngring herbicides not labeled for a specific soybean variety will result in severe plant injury or plant death. Alweys read and follow herbicides habit directions and precautions for use.



3205-C Highway 46 South Dickson, TN 37055 800.505.3133 phone 931.996.4080 fax

usgseed.com | like us on 🚺 | follow us on 💟



