# **USG 7472ETS**

## RELATIVE MATURITY 4.7

#### **STRENGTHS**

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

### **AGRONOMIC TRAITS**

Gray	
White	
Buff	
Tan	
Narrow	
Indeterminate	
Medium	

#### PRODUCERS

#### FARMERS REST FARM, INC. CHARLES CITY, VA

(804) 241-5629

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

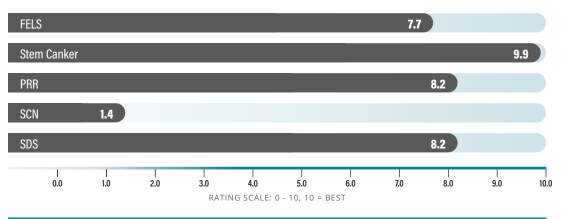
#### WIMBERLY FARMS, INC.

PRINCESS ANNE, MD (931) 967-3377

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



#### **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 patented traits can only be used to plant a single commercial crop and cannot be saved or replanted. 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 (0) the fechnology Use Agreement and (0) the Poduct Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HMM), and Use requirements detailed therein (www.corteva.us/Resources/trait-stewardship technology Use Agreement and (0) the Poduct use Guides for all timited license from other Agriscience (or other appropriate affiliates). In consideration of the foregoing, Corteva Agriscience grants to the Grower the limited license to use technology Use Agreement in effect at the time of planting of this seed. Always read and follow herbicide label directions of glybhosate, glutosinate and 2.4-0 herbicides featuring Colker/D technology when applied according to label directions of glybhosate, glutosinate and 2.4-0 herbicides featuring Colker/D technology en mains genes that corter to learned technology are no tauthorized for use in conjunction with Enlist roducts. Enlist cro rowates gene ducts that feature Colker. D technology and are expressly labeled for use on Enlist crops. 2.4-D products that do not contain locker-buicts endition of the list are not uberrad to ruitary the brickies will damage or kill crops that are not tolerant to 2.4-D or dys. Enlist E3''s oxybeans. Additional information and limitations on the use of these products are provided in the Cortex Agriscience Technology Use Agreement and Enlist''s coyae Product Use and replant Enlist Early observes. Additional information and limitations on the use of these products are provided to the Cortex Agriscience Technology Use Agreement and Enlist''s coyaen Product Use Guide. US, patents for Dow AgroSciences technologies can be found at the following webpage

commercialized in accordance with ETS product launch stewardship guidance and Corteva Agriscience Product Launch Stewardship Policy No corp or material produced from this product can be exported to, used, processed or sold across boundaries into nations where import is not permitted. Forwers should talk to their grain handler or product purchaser to confirm their buying position for this product. For further information about your corp or grain marketing options, contact NSA st 877-47147181 (877-487-248). Information regarding the regulatory and market status of agricultural biotechnology products can be found at www.biotradestatus.com. The transpenic soybeans event in Entist E13° soybeans is jointly developed and owned by Corteva Apriscience. Excellence Through Stewardship is a registered trademark of Excellence Through Stewardship.

Stewardship. "Trademarks of Dow Agrosciences or DuPont, and their affiliated companies or their respective owners. Enlist E3 sophears were jointly developed by Dow AgroSciences and M.S. Technologies, LLC. DuPont" and STS" are trademarks of DuPont or its affiliates.

STS\* buffer and Sts\* are trademarks of utu-ont or its atmaizes. herbicide tolerant trait **Frateise with the UDPONT\* STS\* gene (STS)** are tolegent to certain SU (sulfory/urea) herbicides to tolerant trait 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 herbicides not labels.



