

e3776S



Non-GMO Soybean Variety



STS® is a trademarks of DuPont

Maturity 3.7

- High protein with strong yield potential
- Possesses the STS trait for more flexibility
- Increasing popularity due to food application potential
- Strong SCN package

Variety Characteristics*	
Plant Height	Med
Plant Type	Med
Row Width	All
Standability	Good
Flower Color	Purple
Pubescence	Lt. Twny
Pod Color	Brown
Hilum Color	Black
Approx. seeds/lb.	2750

Disease & Pest Ratings*	
Phytophthora Gene	Susc.
Phytophthora Tolerance	Tol
Soybean Cyst Nematode	R3, MR14
Brown Stem Rot	Tol
Sudden Death Syndrome	Mod
Iron Deficiency Chlorosis	Mod
Frogeye leaf spot	Mod

*R = resistant;
MR = moderately resistant; Mod = moderate; Tol= tolerant; Susc. = susceptible;

Value Added Characteristics**	
Protein	45.8%
Oil	19.2%

**Protein and oil values are reported on a dry weight basis (DWB). Environmental conditions may cause protein and oil composition to fluctuate.

Breeder's Information: This variety, e3776S, is a breakthrough in the high protein market. It has 46% protein and maintains the yield against current products in the protein market along with main competitor varieties in the commodity market. An excellent replacement for P93B82. It has strong emergence and a branching plant type with good standability which helps it adapt to all row widths. It travels South as well as any late group 3 variety. It combines a good package with disease tolerance and an attractive plant at harvest along with the yield potential and protein content.