

## **NEW Graves E3** 2675 HU (RM 0.5)

Genes that fit your farm.

Enlist E3 Soybeans

All

7.5 - 30

## ✓ Well-suited for soils where SCN and Phythophthora root rot are present

Technical Bulleti

✓ Very good shatter tolerance



Intermediate – Bushy Canopy Medium Height

BACKGROUND	)	CHARACTERISTICS								
Line Number	Trait	Herbicide Tolerance(s)	Hilum Colour	Plant Height	Standability	Canopy Type	Flower Colour	Pubescence	Pod Colour	
SC22-2675E3	Enlist E3™	Glyphosate 2,4-D choline Glufosinate	Light Brown	Medium	6.5	Intermediate - Bushy	Purple	Gray	Light Brown	
MANAGEMENT										
Row Width (")	Soil Type	Emergence								

DISEASE & PATHOGENS												
White Mold	SCN Resistance (Source)	Phytophthora Root Rot Field Tolerance	Phytophthora Root Rot Resistance Gene(s)	Stem Canker	Sudden Death Syndrome	Charcoal Root Rot						
5.5	Yes (PI 88788)	Tolerant	Rps3a	Resistant	Not Available	6						

Data values were collected under different management practices at different locations in different years, and are for comparison purposes only. Ratings on a scale of 1-9; 1=worst, 9=best.

8

Enlist E3<sup>™</sup> soybeans contain the Enlist E3 trait that provides crop safety for use of labelled 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<sup>™</sup> crops are products that feature Colex-D technology and are expressly labelled 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 E3 soybeans.

The three Collex-Differentiation of the expressivation of the exp