







SG 3177 E3

KEY CHARACTERISTICS

3.1 RM

- Wide adaptation
- Stacked with STS
- · Picket fence uniformity! Amazing standability!
- More than a pretty face; brings SCN, Rps1c, and YIELD
- Enlist E3™ soybeans will provide tolerance to: 2,4 -D, Glyphosate, and Glufosinate (only Enlist Duo® and Enlist One™ can be applied)
- · Available only as PI or Fungicide/Insecticide/PI treated

PLANT CHARACTERISTICS

Plant Height Medium-Tall
Plant Type Int. Branching
Row Width All
Standability2
Flower Color Purple
PubescenceGray
Pod ColorBrown
Hilum ColorBuff

SHOREHAM, VT (888) 863-9099

DISEASE AND PEST RATINGS*

Phytophthora Tolerance3
Soybean Cyst Nematode1
Iron Deficiency Chlorosis3
White MoldN/A
Brown Stem Rot1

*Based on SEEDWAY, LLC conducted trials. Relative to other SEEDWAY Brand products. Rating Scale: 1-5. 1 = Excellent; R=Resistant; MR=Moderately Resistant; S=Susceptible

Always read and follow herbicide label directions prior to use: Enlist ™ products contain the Enlist trait that provides crop safely 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 E3™ soybeans were jointly developed by Dow AgroSciences LLC and MS Technologies, LLC. ®™ Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of The Dow Chemical Company ("Dow") or an a





