

2.3 RM Enlist



REGION ADAPTABILITY



HYBRID HIGHLIGHTS

- Enlist[®] Technology
- Stacked Phytophthora genes and field tolerance!
- Good overall disease package
- Stands and yields!

PLANT CHARACTERISTICS

Flower Color	Purple
Pubescence Color	Light Tawny
Pod Color	Tan
Hilum Color	Black
Plant Type	Med-Bush
Plant Height	Medium
Phytophthora Gene	Rps 1a + 3a
SCN Gene	PI 88.788

HERBICIDE TOLERANCE

Glyphosate	Yes
Glufosinate	Yes
Dicamba	No
2,4-D Choline	Yes
STS	No

AGRONOMICSEmergenceExcellentNo-TillExcellentWide Row AdaptationVery GoodStress ToleranceAbove AvgStandabilityVery GoodChloride SensitivityN/A

DISEASE TOLERANCE SDS **PRR Field Tolerance** Above Avg Above Avg **IDC Tolerance BSR** Very Good White Mold Above Avg **Root Knot** N/A **Stem Canker** Resistant Frogeye Very Good

YIELD ENVIRONMENT PLACEMENT

Very Good

N/A

N/A

Tough	Above Avg
Variable	Very Good
High Yield	Very Good

SOIL PLACEMENT

Cercospora

Above Avg
Very Good
Above Avg
Excellent

HERBICIDE SENSITIVITY

PPO Sensitivity Metribuzin Sensitivity



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.

Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your state. Always read and follow label directions. The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience LLC and M.S. Technologies L.L.C. Enlist Duo™ and Enlist™ 1 are the only 2,4-D products authorized for use with Enlist™ crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions.

KEY					
Excellent	Very Good	Above Avg	Average	Below Avg	Poor
HR			R		NR
Highly Recommended		Recommended		Not Recommended	



Always follow grain marketing and IRM requirements and pesticide label directions. Agronomic characteristics and ratings may vary with growing conditions and environment. Ratings are approximate and should not be considered as absolute. Ratings on new products are based on limited data and may change as more data are collected. Extreme or variable conditions may adversely affect performance. WILBUR-ELLS logo. The Power of We, INTEGRA, and INTEGRA logo are registered trademarks of Wilbur-Ellis Company LLC. K-304751-E2334



