

L 1947 E3

1.9_{RM}

PAIRS WELL WITH:

NEW





POSITIONING & MANAGEMENT

This new 1.9 maturity E3 soybean is extremly versatile and very well suited to handle lower yielding environments. It carries best in class tolerance to SDS along with very good SCN, PRR, and White Mold scores. Excellent overall stress tolerance and agronomics makes this a must have soybean for those tougher growing conditions.



Highly Productive & Irrigated Fields	2
Moderately Productive/Average Fields	1
Less Productive/Stressed Fields	1

TOP QUALITIES

- · Versatile product with very good SDS tolerance
- · Excellent emergence and standability
- Formerly EX 1925 E3
- Very strong IDC, SDS and White Mold scores

Glyphosate

Glufosinate

2, 4-D Choline

Dicamba

Yes

Yes

No

Yes

· ·			
	P		
	1		
	17.76	d'i	

DEFENSIVE CHARACTERISTICS PLANT CHARACTERISTICS **AND DISEASE RATINGS SCN Resistance Relative Maturity** F. 1.9 1.9 Iron Chlorosis 2.1 **Emergence** 1.5 Stress Tolerance 1.5 **Standability** 2.1 Phytophthora Root Rot Field Tolerance **Plant Height Medium Tall** K, 2.0 **Brown Stem Rot Plant Type** Medium White Mold Flower Color 2.2 **Purple** Sudden Death **Pubescence** 1.6 **Light Tawny Pod Color** Frogeye Brown **Hilium Color Charcoal Rot** Black **PLACEMENT** HERBICIDE TOLERANCE

Rating Scale: 1 = Excellent, 5 = Poor, N/A = Not Applicable

<=20

All

2.0

Phytophthora Root Rot Race Resistance: Resistant varieties carry the major gene reported to be resistant to these races: Rps1-c: 1-3, 6-11, 13, 15, 17, 21, 23, 24, 26 Rps3-a: 1-5, 8, 9, 11, 13, 14, 16, 18, 23, 25

Preferred Row Spacing

Soil Type

No-Till Rating

Varieties containing these genes are resistant to the following races of Soybean Cyst Nematode: Pl88788: F= 3, 6, 8, 9, 10, 12, 13, 14 Peking: P= 1, 3, 5, 6, 7, 8, 10, 15