1.9 RM

POSITIONING & MANAGEMENT

Strong emergence and standability are highlights of this 1.9-maturity soybean. It also features the Rps1-c gene for Phytophthora, strong SCN tolerance and complete resistance to BSR. Excellent scores for Iron Chlorosis and White Mold round out the defensive ratings for this soybean, our earliest E3 IRONCLAD™ product. Genetic tolerance to high-salt soils allows it to work well from lowa to Minnesota.





TOP QUALITIES

- Our earliest IRONCLAD™ E3 soybean
- Excellent IDC, handles salts very well
- BSR resistant, very good against White Mold
- Outstanding emergence and standability
- Pairs well with L 1794 E3 and L 2193 E3

		OVERALL CHARACTERISTICS
Maturity	1.9	Iron Chlorosis 1.9
SCN Resistance	F, 2.1	Stress Tolerance 1.5
Emergence	1.4	Sudden Death 3.1
Standibility	1.5	Row Spacing All
Height	M	Soil Type All
Plant Type	M	No-Till Rating 2.0
Flower Color	Р	Iron Clad YN Yes
Pubescence	G	Frog Eye
Pod Color	T	Brown Stem Rot 1.0
Hilum Color	IB	White Mold 2.0
Phytophthora Root Ro	t C, 2.3	Charcoal Rot

- 1: All Rating Scales are 1 to 5; (1 = Excellent, 5 = Poor, 0 = No Data)
- 2: Phytophthora Root Rot Race Resistance Resistant vareities carry the major gene reported to be resistant to these races:

 Rps1-a: 1, 2, 10, 11, 12, 15-18, 24, 26,27 Rps1-k: 1-11, 13-15, 17, 18, 21, 22, 24, 26 Rps6: 1-4, 10, 12, 14-16, 18-21, 25

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

