## **hann**. L 2184 R2X



## PAIRS WELL WITH: L 1948 R2X and L 2295 R2X

HI-TECH SEEDS



## **POSITIONING & MANAGEMENT**

L 2184 R2X is slightly taller and bushier than its parent L 2084 R2. Research trial yields over the past few years are about one bushel per acre better than L 2084 R2, mostly due to the large number of lateral branches. It features the C-gene, SCN resistance from PI 88788 and moderate resistance to Brown Stem Rot. The White Mold tolerance is good with the Iron Chlorosis, and Sudden Death ratings are very good.

Field	d

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

## **TOP QUALITIES**

• Dominant yield, has L 2084 R2 as a parent

- Rps1-c gene for Phytophthora
- Prefers lower seeding rates in high fertility soils
- Excellent tolerance to Brown Stem Rot and IDC

2, 4-D Choline

No

PLANT CHARACTERISTICS		DEFENSIVE CHARACTERISTICS And disease ratings	
<b>Relative Maturity</b>	2.1	SCN Resistance	F, 2.2
Emergence	1.8	Iron Chlorosis	1.9
Standability	2.3	Stress Tolerance	1.5
Plant Height	Medium Tall	Phytophthora Root Rot Field Tolerance	C, 2.4
Plant Type	Medium Bushy	Brown Stem Rot	1.5
Flower Color	Purple	White Mold	2.5
Pubescence	Light Tawny	Sudden Death	2.1
Pod Color	Brown	Frogeye	0.0
Hilium Color	Black	Charcoal Rot	0.0
PLACEMENT		HERBICIDE TOLERANCE	
Preferred Row Spaci	ng All	Glyphosate	Yes
Soil Ty	pe All	Glufosinate	No
No-Till Rati	ng 2.0	Nicamha	Yes

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

Phytophthora Root Rot Race Resistance: Resistant varieties 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 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