

## **L 2084 R2**

**2.0** RM

PAIRS WELL WITH: L 1858 R2 & L 2228 R2



## **POSITIONING & MANAGEMENT**

Latham L 2084 R2 was our highest-selling soybean from 2013 to 2018. It features improved White Mold, Iron Chlorosis and stress tolerance. It has complete resistance to Brown Stem Rot, the P188788 gene for SCN and carries the Rps1-c gene for Phytophthora.





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

## TOP QUALITIES

- · SUPER consistent; tried and true!
- · Resistant to Brown Stem Rot
- SCN resistance from PI 88788
- Excellent all-around defense & offense

Jan 1				***
	7			
			4 -	
	11:30	41	T. W	

PLANT CHARACTERISTICS		DEFENSIVE CHARACTERISTICS AND DISEASE RATINGS	
Relative Maturity	2.0	SCN Resistance	F, 2.2
Emergence	1.4	Iron Chlorosis	2.0
Standability	1.8	Stress Tolerance	1.5
Plant Height	Medium	Phytophthora Root Rot Field Tolerance	C, 2.2
Plant Type	Medium	Brown Stem Rot	1.0
Flower Color	Purple	White Mold	2.2
Pubescence	Light Tawny	Sudden Death	1.7
Pod Color	Brown	Frogeye	0.0
Hilium Color	Black	Charcoal Rot	0.0
PLACEMENT		HERBICIDE TOL	ERANCE

**Preferred Row Spacing** All Soil Type All **No-Till Rating** 1.7

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

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-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