

B LH 4989 SS RIB

ALSO AVAILABLE AS:

99 RM



HYBRID ADVANTAGES

- Tremendous girth with up to 20 kernel rows
- Medium stature with good stalks and roots; strong response to fungicide
- Position in corn-on-corn or rotated fields that have rootworm issues

1.0 Excellent

"-" Insufficient data

2.0 Good

ASR Gene for Anthracnose Stalk Rot

3.0 Average

4.0 Fair

5.0 Not Recommended

Preferred Yield Environments: H= High, M= Medium or average, L= Low
Preferred Population: H= High, M= Medium or average, L= Low
Plant Height: S= Short, M= Medium, MT= Medium Tall, T= Tall
Ear Height: ML= Medium Low, M= Medium, MH= Medium High
Ear Type: F= Flex, D= Determinate

POSITIONING & MANAGEMENT

Known for its great performance in com-on-com situations, LH 4989 SS RIB uses its girthy, flex-ear style and great dry down to yield with low moisture for its maturity. You will see a consistent response to fungicide with good late-season standability on medium to higher-end productivity soils. LH 4989 SS RIB is a Grain First / Silage Capable hybrid.



Highly Productive & Irrigated Fields	X	High Population Recommended	X
Moderately Productive/Average Fields	X	Medium Population Recommended	X
Less Productive/Stressed Fields		Low Population Recommended	X

AGRONOMIC CHARACTERISTICS			
Refuge Requirement	RIB	Drought Stress	3.0
Early Vigor	3.0	Fungicide Response	1
Stay Green	3.0	Preferred Yield Environment	H, M
Drydown	3.0	Preferred Population	H, M, L
Test Weight	3.0	Corn-on-Corn	2.0

PLANT CHARACTERISTICS			
Stalk Strength	2.0	Ear Height	M
Root Strength	1.5	Ear Type	F
Plant Height	MT	Ear Flex	2.000

DISEASE RATINGS			
Goss's Wilt	3.0	Gray Leaf Spot	3.0
Northern Leaf Blight	2.5	Anthracnose Stalk Rot	ASR

SILAGE RATINGS			
Quantity	3.0	Quality	2.0

