

M92-36SS RIB

Roeschley Hybrids

92 Day

Ear & Grain		
Ear Type	Semi-Det	
Kernel Rows	16-18	
Test Weight	7.0	
Dry Down	7.0	
Silage Quantity	8.5	
Silage Quality	8.5	

Placement		
Soil Productivity	High-Med	
Com After Com	9.0	
No Till Adapted	8.5	
Late N Response	8.5	
Fungicide Response	7.5	
Drought Tolerance	7.5	

Scale 1-9 (9 being best)

- High yield with consistent ears
- Flowers early for maturity
- · Very good early silage
- Excellent standability

Highlights:

 Responds to increased density & high management

Placemen	nt
GDUs to Black Layer	2315
Planting Population	30-36
Seedling Vigor	8.5
Plant Height	Med-Tall
Ear Height	Med
Stalk Strength	9.0
Root Strength	8.5
Greensnap Risk	8.5
Staygreen	7.5



Plant Health		
Gray Leaf Spot	NA	
Goss' Wilt	7.5	
NCLB	6.0	
SCLB	- NA	
Common Rust	8.5	
Anthracnose	8.5	

Trait Description

2 modes of action against above ground pests like earworm and corn borers. Plus 2 modes of action against below ground pests like rootworm. Glyphosate (Roundup®) and glufosinate (Liberty®) tolerant. With 5% integrated, single-bag refuge

Refuge Required: In-Bag