



DAHLMAN[®]

CORN





R49-340SSRIB

98 Day RM



R49-340SSRIB is a tall hybrid with excellent late season intactness that excels on high or low yield level environments. This hybrid also handles drought stress very well and has a very solid agronomic package. R49-340SSRIB has top end yield potential while always sporting a girthy uniform bloc ear.

Management Tips

-  Wide area of adaption, west to east
-  Plant medium to med-high populations
-  Position on all yield level soils
-  Harvest timing– Normal to late season

NEW

Genetic Family:

Disease Ratings <1 poor: 5 excellent>

Northern Leaf Blight	4.5
Southern Leaf Blight.....	NR
Gray Leaf Spot.....	3.5
Eyespot.....	4.0
Leaf Anthracnose.....	3.0
Common rust.....	3.5
Goss's Wilt.....	4.0

Agronomic/Descriptive Traits

GDU's to Mid-Silk	1240
GDU's to Black Layer.....	2400
Plant Height	Medium Tall
Emergence	4.5
Early Growth	4.5
Stalk Strength	4.5
Root Strength	4.5
Plant Health.....	4.5
Drought Tolerance	4.5
Drydown	4.0
Ear Retention.....	4.5
Test Weight	4.0
Population Tolerance.....	32-36
Ear Type.....	Semi-Flex
Kernel Row	16-18
Cob Color	Red
Leaf Angle.....	Upright
Shank Length	Medium
Corn on Corn.....	Recommended

Soil Recommendations

Coarse soil (sand)	4.0
Med. Coarse soil (silt)	5.0
Fine soil (loam).....	5.0
Med Fine soil (clay).....	4.0