



# DAHLMAN<sup>®</sup>

# CORN





## R50-355SSRIB

100 Day RM



R50-355SSRIB handles medium plant populations due to a tremendous ability to flex its ear size. This hybrid has good plant health but a greater yield potential may be attained with a fungicide application. R50-355SSRIB is a taller hybrid with excellent stalk and root strength and consistent dominant yields across environments and years.

### Management Tips

-  Best positioned on average-better soils
-  Plant medium populations
-  Consider fungicide application
-  Harvest timing– Normal to late season

**NEW**

Genetic Family: R50-25VT2PRIB

### Disease Ratings <1 poor: 5 excellent>

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

### Agronomic/Descriptive Traits

GDU's to Mid-Silk .....	1260
GDU's to Black Layer.....	2495
Plant Height .....	Medium Tall
Emergence .....	4.0
Early Growth .....	4.0
Stalk Strength .....	4.5
Root Strength .....	4.5
Plant Health.....	3.5
Drought Tolerance .....	4.0
Drydown .....	4.0
Ear Retention.....	4.0
Test Weight .....	3.5
Population Tolerance.....	28-34
Ear Type.....	Semi-Flex
Kernel Row .....	18-20
Cob Color .....	Red
Leaf Angle.....	Semi-Upright
Shank Length .....	Medium
Corn on Corn.....	Recommended

### Soil Recommendations

Coarse soil (sand) .....	3.0
Med. Coarse soil (silt) .....	4.5
Fine soil (loam).....	5.0
Med Fine soil (clay).....	4.5