

SH 905F BMR

Product Profile



- Brown Midrib Silage Sorghum Hybrid
- High grain yield potential
- Intermediate tall plants with strong stems
- Good standability and lodging resistance
- Wide long leaves poised closely producing a dark, dense canopy for high leaf-stem ratio.
- Excellent tillering capacity and near simultaneous flowering of main and tiller panicles (good for harvesting at hard-dough stage silage)
- High green leaf retention
- Large leaf number/excellent tillering/high grain yield + brown midrib = Outstanding Silage

This hybrid is similar to SH 905F to which the brown midrib trait has been added. Its high grain yield of 5000+ lbs/ac on strong sturdy stems of 6-8 ft height makes the hybrid an outstanding silage performer. Because the hybrid has such a high grain/stover ratio animal performance is excellent in both the feedlot and dairy. The protein content and total digestible dry matter makes this a near perfect silage product.

Plant Characteristics

Plant Color	Plant Texture	Standability	Plant Height	Panicle Type	Midrib Type	Tillering & Regrowth Capacity	Grain Color Planted
Purple	Juicy	5	6-8ft.	SC	Brown	4-5	Red

Maturity/Yield

Planting Information

Days to 50% Anthesis	Harvested Grain Tannin	Harvest Mode	Irrigated Tons/Ac	Approx. Seeds/Lb	Lbs/Ac Dryland Row	Lbs/Ac Dryland Broadcast	Lbs/Ac Irrigated Row	Lbs/Ac Irrigated Broadcast
75-80	Yes	H/G/S	18-23	17,000	5-15	15-20	10-15	35-40

Standard Rating:

A standard 5 point rating system is used unless otherwise indicated. Ratings are based on comparison with other products of like maturity.

1.....Poor

5.....Excellent

** Agronomic data are insufficient to make a rating at this time

The information and recommendations contained on 'Product Profile Sheets' are provided for comparison purposes only and are not guarantees of results, results may vary. This information is provided to assist in the selection of hybrids that will best suit your needs. No warranties either expresses or implied are intended with this information.