AV BMR Sweetleaf SS







- Brown Midrib
- Late Maturity (LM) sorghum sudangrass
- High palatability
- Multi-purpose forage
- Wider window for harvest
- Higher protein and digestibility than conventional sorghum/sudangrass hybrids
- High green leaf retention
- Excellent drought resistance
- Excellent tillering, regrowth, and recovery

Brown Midrib (BMR) gives more value to this Late Maturity (LM) hybrid. The late maturity concept produces hybrids that are 20-30 days later than conventional ssh's. This late maturity allows a wider window for harvest of high quality leaves before boot stage is reached. This LM/BMR hybrid produces greater IVTD values and a higher crude protein. IVTD of this BMR hybrid was 20+% more than a commercial check in trials. This hybrid has a wide range of adaptation because of its excellent drought resistance and yield of quality forage for direct pasture and hay.

Maturity

Characteristics	
Plant Color	Purple
Plant Texture	Juicy
Standability	Excellent
Plant Height	7-8 feet
Panicle Type	Sudan
Midrib Type	BMR
Tillering/Regrowth Capacity	Very Good
Grain Color Planted	Red

Days to 50% Anthesis	90-100
Harvested Grain Tannin	No
Harvest Mode	H/G
Irrigated Tons/Acre	25-30
Planting	
Approx Seeds/Lb	17,000
Lbs/Acre Dryland Row	5-15
Lbs/Acre Dryland Broadcast	15-20
Lbs/Acre Irrigated Row	10-15
Lbs/Acre Irrigated Broadcast	

Notes