



- Dwarfing gene; improves standability, and increases leaf to stem ratio
- BMR gene technology for improved feed intake and digestibility
- Excellent disease resistance package

SSA DWARF BMR PEARL MILLET

PERFORMANCE FEATURES

- Rapid growth
- · Drought stress tolerant
- No (HCN) or risk of prussic acid
- Extensive tillering capacity
- Extreme leafiness allows for faster dry-down for hay
- Flexible to various soil pH ranges
- · Flexible forage hybrid for grazing, hay or silage
- BMR gene technology reduces plant lignin content versus conventional pearl millet hybrids
- Low lignin content in the stems and leaves results in a highly digestible forage with improved nutritive quality

DISEASE/INSECT TOLERANCE

Leaf Disease Resistance	Excellent
Drought Tolerance	Excellent

AGRONOMIC TRAITS

Seedling Vigor Good
Height5-6 feet at heading
Seed Color Tan
Seed/lb50,000 approx.
Recovery After Cutting Good
Maturity60-65 days
Standability Good

PLANTING RECOMMENDATIONS

- Soil Temperature......65°-70°F
- Greater than 20-25 inch rainfall or irrigated, growing season
- 2-3 lbs./acre in a 30" row
- 15-20 lbs./acre broadcast or drilled
- Less than 20 inch rainfall or irrigate d area, growing season
- 1-2 lbs./acre in a 30" row
- 7-10 lbs./acre broadcast or drilled
- Plant into a firm seed bed at depth of 3/4" 1"





