

<u>185PS SS BMR</u>

A Photoperiod Sensitive BMR Sorghum Sudan. Typically used for haylage baleage, greenchop, and grazing. Has a good leaf to stem ratio that provides good quality feed with proper management. The Photoperiod sensitivity allows for an extended harvest window as it does not head out.

Forage Yield Potential: 4/5 Early Growth Rate: 4/5 Standability: 3/5 Drought Tolerance: 3/5 Leafiness: 5/5

Managed Grazing: Plan to start managed grazing when the crop reaches minimum of 18–20 inches, with a goal of completing the paddock ungrazed material reaches 40–48 inches

Harvest Management:

For best quality and yield, cut when height reaches 36-40 inches. Leave 6 inches of stubble when cutting for fastest regrowth. Condition with a crimper at a slight diagonal to speed drying. Wilt to 65-70 % moisture for storage in bunker and 60-65% for a concrete stave silo, 45-55% for a sealed bottom unloading silo.

Harvest Height: Grazing—18-36 inches Hay/Haylage—36 –40 inches Greenchop—36-40 inches



1828 Freedom Rd, Suite 101 Lancaster, PA 17601 (717) 687-6224 KingsAgriSeeds.com

At A Glance:

- Dependable summer forage with BMR
 - Photoperiod Sensitive
- Extended Harvest Window
- Fine stemmed an leafy
- ◊ Good forage quality
- Can be grazed

Best Use—haylage and green chop

Establishment—Plant after soils are 60 degrees and rising Seeding rate: 40-50 lbs/A Planting Depth: 1-1.5"

Forage Tech Sheet