

# Sweet Forever BMR PPS



SORGO SORGHUM x  
SUDANGRASS



- ✂ Decreased lignin, high stem sugar content
- ✂ Small stem type; excellent forage
- ✂ Prolonged grazing

Sweet Forever BMR PPS is a headless photoperiod sensitive summer annual sorghum sudangrass. This feature allows additional time for harvest or grazing when most sorghum sudangrass would head out this hybrid will not. Silage yields of 30 plus tons/acre and 8–11 tons/acre dry matter can be produced. It has unique drought & heat tolerance compared to other hybrids. With this hybrid growers can increase profitability due to higher yields per cutting and less frequently. The yield and quality is best cut at 60-80 days for first cutting, 50-55 days for second cutting, 35-40 days for third cutting. Days to cuttings can be extended 10-15 days for silage harvest but use lower seeding rates.

## AGRONOMIC TRAITS

Height:	60-80" recommended harvest height
Total Height:	12 ft. use lower seeding rate
Maturity:	100-120 days or 12 hr. 20 min. daylight
Regrowth:	Excellent
Midrib Type:	BMR
Plant Type:	Juicy Sweet
Photoperiod Sensitive:	Yes
Min./Max. pH:	6.0-7.5
Downy Mildew:	Resistant
Anthraco-nose:	Resistant
Sugar Cane Aphid:	Tolerant

## CROP USE INFORMATION

Ease of Establishment:	Good
Double Cropping:	Excellent
Dryland/Irrigated:	Excellent on both
Hay/Baleage Yield Potential:	8-11 DM Ton/Acre
Silage Yield Potential:	25-30 Ton/Acre
Rotational Grazing:	Good
Continuous Grazing:	Excellent
Cover Crop:	Excellent
Digestibility:	Good IVTD, NDFD, TDN %
Palatability:	Sweet & leafy
Fertilizer:	1-1¼ Lbs N per growing day/acre

## SEEDING RATES

Seeds Per Pound:	15,500
Soil Temperature:	62°F
Seeding Depth:	1"-1.5"

Seeding Method	Dryland Lbs./Acre	Irrigated Lbs./Acre	Dryland Seed/ Acre	Irrigated Seed/ Acre
Drilled	25-35	35-45	387,500-620,000	620,000-852,500*
Broadcast	35-45	45-55	465,000-697,500	697,500-930,000

## HARVEST

First Cutting:	65-85 days
Second Cutting:	35-40 days
Third Cutting:	25-30 days

- Sweet Forever BMR is harvested between 65-85 inches. Later than most hybrids which adds yield to each cutting
- Cut 6-8 inches above ground level for best regrowth
- Cutting in the boot or pre-boot stage ensures a higher quality of feed and better regrowth
- See our guide for how to manage prussic acid and nitrates.