

Outstanding, diverse multi-cut hybrid Photoperiod sensitive High quality BMR hybrid Excellent leaf disease package Robust regrowth enables high yields

## **Agronomic Description**

Primary Cropping System Multi-Cut
Relative Maturity n/a - PPS
Midrib Brown
Double Crop Fit Excellent
Dryland Fit Very Good
Emergence Score Excellent
Dryland Planting Rates 10-14 lbs/ac
Irrigated Planting Rates 18-22 lbs/ac

#### 2019 BMR Data

	T / Ac @ 30% Mst	uNDF
SX 122BMR	17.4	28.9
BMR Checks	9.7	29.4

### **Breeding Scores**

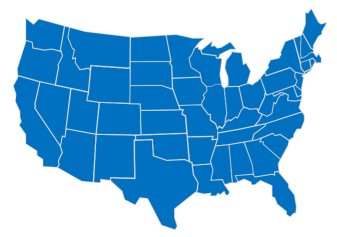
		SX	Mean Test
		122BMR	Score
Droug	ht Stress	_	
Pr	eflowering	2	4
Pos	stflowering	2	4
Cold	l Tolerance	3	3
Heat	Tolerance	2	3
1	Diseases		
Ar	nthracnose		-
Cł	narcoal Rot	-	-
	Fusarium	-	-
Gra	y Leaf Spot	-	-
Dow	ny Mildew	-	-
	Head Smut	-	-
Cor	nmon Rust	-	-

#### 2019 Check Data

	SX	
	122BMR	uNDF
SX 122BMR	17.4	28.9
All Checks	9.7	29.7

\*NOTE: Shaded cells indicate significant advantage at 0.10 LSD

# **Areas of Adaptation**



For more information, visit www.sudaxforages.com



SX 122BMR is a diverse, broadly adapted BMR multi-cut product. It carries photoperiod sensitivy to enable diverse cutting times, and a robust disease package for broad adaptability. SX 122BMR provides outstanding yields over most goegraphies across the US.