SUDAX FS 301BMR

One of the fastest maturing hybrids in the industry High Yield for this maturity High quality BMR Wide range of adaptation Excellent in northern tier of US states Superb double crop option for southern states

Agronomic Description

Primary Cropping System Single Cut Silage Relative Maturity Early (80-83 days)

> Plant Height 75-85" Grain Color Bronze Head Type Open

Emergence Score Excellent

Dryland Planting Rates 40 - 50,000 sds / ac Irrigated Planting Rates 50 - 62,000 sds / ac

2020 Performance Data

Tons/A @				
	30% DM	IVD		
FS 301BMR	24.2	81.0		
Test Mean	21.3	79.5		
LSD	1.7	0.6		
CV	4.64%	0.55%		

Comparitive Nutritional Profile

NDF

NDFd

Starch

CP

IVD

301BMR

Mean

43.5

45.2

20.6

7.6

81.0

Test

Mean

44.6

46.9

21.2

79.5

8.0

Breeding Scores

Mean Test

		Score	Score	
Drought	Stress			
Pref	lowering	3		3
Postf	lowering	3		3
	•			_

Cold Tolerance 3 3 Heat Tolerance 2 3

Diseases

Anthracnose	-	-		
Charcoal Rot	-	-		
Fusarium	-	-		
Gray Leaf Spot	-	-		
Downy Mildew	-	-		
Head Smut	•	1		
Common Rust	-	-		

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

Areas of Adaptation



For more information, visit www.sudaxforages.com



A43 x R11 is an excellent early silage product best suited for the primary crop across the norther tier of the US. It is also well suited for double crop markets in the high plains and the west.