

FS 6

Excellent tonnage and quality in conventional genetics **Excellent standability** Adapted across broad geography Very good leaf disease package Excellent irrigated yields

Agronomic Description

Primary Cropping System Single Cut silage Relative Maturity Medium (100-110 days) Plant Height 80-95" Grain Color Yellow *Head Type* Semi-Compact Emergence Score Excellent Dryland Planting Rates 40 - 50,000 sds / ac Irrigated Planting Rates 52 - 62,000 sds / ac

2020 Performance Data DL Tons/A @ Irr Tons/A 30% @ 30% Irr uNDF **FS 6** 27.1 20.3 24.3 23.8 20.5 Test Mean 23.1 LSD 2.0 0.8 0.5 CV 3.87% 4.18% 0.48%

Comparitive Nutritional Profile

Comparitive Nutritional Profile			Diseases		
	FS 6	Test	Anthracnose	-	-
	Mean	Mean	Charcoal Rot	-	-
NDF	43.2	43.8	Fusarium	-	-
uNDF	20.3	20.5	Gray Leaf Spot	-	-
Starch	23.1	23.3	Downy Mildew	-	-
СР	7.6	7.8	Head Smut	-	-
IVD	79.7	79.5	Common Rust	-	-
*NOTE: Shaded cells indicate significant advantage at 0.10 LSD					

Areas of Adaptation



For more information, visit www.sudaxforages.com

Primary Market Secondary Market

FS 6 is an excellent medium silage product best suited for the primary crop across the central and southern tier of the US. It competes superbly with fuller season products, providing easier management and efficiency without sacrificing yield and quality.

Breeding Scores

3 3

3

2

FS 6 Score

Drought Stress

Preflowering

Postflowering

Cold Tolerance

Heat Tolerance

Mean Test

Score

3

3

3

3