



# RANDAGRI

## SILAGE

### SWEET FORAGE SORGHUM BALES

The key commonalities between feed-sorghum and corn (maize) silage include their palatability, high-quality fiber content, digestibility, and favorable impact on rumen metabolism and overall herd productivity. In contrast, sweet sorghum silage, (Sudan grass cross varieties), boasts a significant concentration of easily digestible fiber and sugars. This makes it a secure dietary option, particularly for unadapted animals and game species, as it lacks starch, a component found in corn (maize) silage.

Parameter (%DM)	NUTRIENT	TARGET
Dry Matter	40%	33-42
Moisture	60%	
Crude Protein	5.3%	>5
WSC	4.5%	>4
ADF	43%	<45
NDF	65%	<69
Ligin	7.0%	<8
Ash	5.9%	<9
pH	3.9	<4.1

*\*\* The average analysis shown is not intended to represent any particular batch of feed, and merely aims to indicate what is the typical values and quality of the different fermented feeds produced.*

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