



# RANDAGRI

## SILAGE GRASS BALES

High dry matter digestibility grass silage translates into improved feed intake and live weight gains for feedlot cattle. These advantages encompass reduced fixed costs due to the extent of processing, shorter timeframes required for finishing, and decreased daily concentrate consumption to reach desired daily weight gains. Similar benefits are observed when providing extensive winter-veld supplementation to cows, weaners, or growing heifers. In the case of milking cows, high dry matter digestibility silage yields enhanced forage consumption, increased milk solids production, higher milk derived from forage, improved rumen health and lower concentrated feeding.

Parameter (%DM)	NUTRIENT	TARGET
Dry Matter	45%	35-43
Moisture	55%	
Crude Protein	10.1%	>8
ADF	44%	<46
NDF	63%	<70
Ligin	6.9%	<8
Ash	6.1%	<10
pH	4.4	<4.6
TDN	53.0	>52

\*\* 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.

updated 6 October 2023

t: +27 (0) 13 243 1166

e: [info@randagri.co.za](mailto:info@randagri.co.za)

[www.randagri.co.za](http://www.randagri.co.za)