



# RANDAGRI

## SILAGE

### WHOLE-CROP OATS BALES

Rand Agri's whole-crop oats silage offers exceptional feed value for livestock, presenting several potential advantages compared to other forage choices. Cattle farmers who incorporate whole-crop oats silage into their feed rations can anticipate elevated dry matter intake, boosted energy intake due to excellent fiber quality, decreased occurrences of acidosis, and improved overall health and fertility. Additionally, whole-crop oats silage serves as a valuable source of effective fiber, crucial for maintaining optimal rumen function.

| Parameter (%DM) | NUTRIENT | TARGET  |
|-----------------|----------|---------|
| Dry Matter      | 45%      | 35 - 45 |
| Moisture        | 55%      |         |
| Crude Protein   | 5.6%     | >5      |
| Starch          | 10.8%    | >8      |
| ADF             | 36%      | <38     |
| NDF             | 55%      | <62     |
| Lignin          | 6.3%     | <7      |
| Ash             | 8.1%     | <9      |
| pH              | 4.3      | <4.5    |

\*\* 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)