



RANDAGRI

SILAGE

LUCERNE (Alfalfa) BALES

Lucerne (Alfalfa) silage offers a high palatability, high protein levels, and high digestibility. When compared with dry lucerne (Alfalfa) hay, lucerne (Alfalfa) silage preserves more nutrients by minimizing leaf losses. Furthermore, it avoids weather-related damage since it requires less time to wilt in the field to reach the desired dry matter level. In the form of silage, lucerne (compared to dry hay) is more palatable and digestible for cattle, particularly in hot climate conditions. Lucerne (Alfalfa) silage produced with higher dry matter (DM) levels, benefits from the unique processing and baling system of our silage, resulting in excellent intake and utilisation by ruminants.

Parameter (%DM)	NUTRIENT	TARGET
Dry Matter	45.0%	40-45
Moisture	55.0%	
Crude Protein	25.6%	>18
ADF	31.0%	<34
NDF	38.5%	<45
Ligin	5.9%	<7
Ash	9.7%	<10
pH	4.2	<4.7
TDN	64.2	>58

** 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.