

# RUMILUZ SMALL BALE



Dehydrated chopped alfalfa bales\*  
VLOG geprüft

## ► PHYSICAL PRESENTATION

**Small bale of 20 kg** (0.50 m x 0.30 m x 0.30 m) - with plastic straps

Packaging :

- 32 bales per bundle, let 640 kg, strapped

- 48 bagged bales per palet, let 960 kg, top-covered/film-wrapped

## ► ANALYSIS COMPONENTS

	Indicatives values as fed		Indicatives values on dry matter basis	
Moisture	10,0	%	10,0	%
<b>Crude protein</b> Minimum :	<b>12,6</b>	%	<b>14,0</b>	%
<b>Crude fiber</b>	<b>30,6</b>	%	<b>34,0</b>	%
Crude Fat	2,0	%	2,2	%
Crude ash	10,0	%	11,1	%
Calcium	19,8	g/kg	22,0	g/kg
Absorbable Ca (INRA)	6,0	g/kg	6,7	g/kg
Phosphorus	2,3	g/kg	2,6	g/kg
Absorbable P (INRA)	1,7	g/kg	1,9	g/kg
Potassium	24,9	g/kg	27,7	g/kg
DEB	504	mEq/kg	560	mEq/kg
DACB	342	mEq/kg	380	mEq/kg
NDF	47,9	%	53,2	%
ADF	35,3	%	39,2	%
ADL	7,6	%	8,4	%

## ► NUTRITIONAL VALUES

	Nutritional value as fed		Nutritional value on dry matter basis	
<b>CATTLE</b>				
Net Energy milk (UFL)	0,59	kg	0,66	kg
Net Energy gain (UFV)	0,49	kg	0,54	kg
PDIN (Digestible protein permitted by nitrogen)	89	g/kg	99	g/kg
PDIE (Digestible protein permitted by energy)	84	g/kg	93	g/kg
PDIA (by pass digestible protein)	46	g/kg	51	g/kg

The contractual document is the signed contract  
\* Dehydrated chopped alfalfa. Feed material.

Structure Value (CRA)	2,6	UN	2,9	UN
DLys rum	6,6	%PDIE	7,3	%PDIE
Dmet rum	1,7	%PDIE	1,9	%PDIE
<b><u>RABBIT</u></b>				
DE rabbit	1570	kcal/kg	1744	kcal/kg
ME rabbit	1510	kcal/kg	1678	kcal/kg

The contractual document is the signed contract  
 \* Dehydrated chopped alfalfa. Feed material.