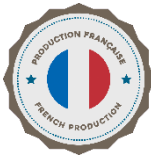


RUMIPLUS 19



Dehydrated chopped alfalfa and pellets in bales*

► PHYSICAL PRESENTATION

About 420 kg bale with plastic straps— About 1.4m x 1.2m x 0.75m

► ANALYSIS COMPONENTS

	Indicatives values as fed		Indicatives values on dry matter basis	
Moisture	10,0	%	10,0	%
Crude protein	17,1	%	19,0	%
Crude fiber	24,8	%	27,6	%
Crude Fat	2,7	%	3,0	%
Crude ash	11,9	%	13,2	%
Calcium	23,8	g/kg	26,4	g/kg
Absorbable Ca (INRA)	7,1	g/kg	7,9	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	35,2	%	39,1	%
ADF	25,2	%	28,0	%
ADL	6,6	%	7,3	%

► NUTRITIONAL VALUES

	Nutritional value as fed		Nutritional value on dry matter basis	
Net Energy milk (UFL)	0,65	kg	0,72	kg
Net Energy gain (UFV)	0,58	kg	0,64	kg
PDIN (Digestible protein permitted by nitrogen)	118	g/kg	131	g/kg
PDIE (Digestible protein permitted by energy)	98	g/kg	109	g/kg
PDIA (by pass digestible protein)	59	g/kg	66	g/kg
Structure Value (CRA)	2,3	UN	2,6	UN
DLys rum	6,8	%PDIE	7,6	%PDIE
Dmet rum	1,8	%PDIE	2,0	%PDIE

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