

TECHNICAL DATA SHEET

LUZERNE 16%

Dehydrated alfalfa pellets 16% crude protein
on dry matter basis*

► SPECIFICATIONS GUARANTEED

Moisture	11 p cent maxi
Crude protein on dry matter	16 p cent mini

► PHYSICAL PRESENTATION

Pellets of 6 mm of diameter

► ANALYSIS COMPONENTS (indicative values as fed)

Moisture	10 p. cent
Crude protein	14.4 p. cent
Crude fiber	27.0 p. cent
Fat.....	2.3 p. cent
Crude ash	10.8 p. cent
Ca	21.4 g/kg
P	2.3 g/kg
Mg	1.5 g/kg
NDF	40.0 p. cent
ADF.....	29.0 p. cent
ADL.....	7.0 p. cent

► NUTRITIONAL VALUES as fed

UFL (Milk fodder units).....	0.60 /kg
UFV (Meat fodder units).....	0.52 /kg
PDIN (Digestible protein permitted by nitrogen).....	94 g/kg
PDIE (Digestible protein permitted by energy).....	86 g/kg
PDIA (by pass digestible protein).....	48 g/kg

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

TECHNICAL DATA SHEET

LUZERNE 17%

Dehydrated alfalfa pellets 17% crude protein
on dry matter basis*

► SPECIFICATIONS GUARANTEED

Moisture	11 p cent maxi
Crude protein on dry matter	17 p cent mini

► PHYSICAL PRESENTATION

Pellets of 6 mm of diameter

► ANALYSIS COMPONENTS (indicative values as fed)

Moisture	10 p. cent
Crude protein	15.3 p. cent
Crude fiber	25.2 p. cent
Fat.....	2.5 p. cent
Crude ash	11.1 p. cent
Ca	22.2 g/kg
P	2.3 g/kg
Mg	1.5 g/kg
NDF	38 p. cent
ADF.....	28 p. cent
ADL.....	6.7 p. cent

► NUTRITIONAL VALUES as fed

UFL (Milk fodder units).....	0.61 /kg
UFV (Meat fodder units).....	0.54 /kg
PDIN (Digestible protein permitted by nitrogen).....	103 g/kg
PDIE (Digestible protein permitted by energy).....	90 g/kg
PDIA (by pass digestible protein).....	52 g/kg

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