RUMILUZ

DEHYDRATED LONG CHOPPED ALFALFA
IN BALES



Encourages rumination with the preservation of physical fibres





RUMILUZ



Historically developed for ruminants in milk production: **high-performance dairy cows and small ruminants** (ewes and goats), dehydrated long-strand alfalfa in bales has allowed French alfalfa to be positioned in a high-tech market.

In bales of 350 kg, RUMILUZ has been specially designed to provide long fibres without diluting the value of the ration for ruminants. 100% from French crops (non-GMO seeds).

ENCOURAGES RUMINATION FOR BETTER PRODUCTION PERFORMANCE



Made to obtain clean, chopped strands, mostly from 3 to 5 cm, RUMILUZ strands are of **optimal size to promote rumination and saliva production.**

Their use in the ration for ruminants increases fibrosity, making it possible to limit the risks of acidosis by increasing salivation.

CONTRIBUTES TO THE NUTRITIONAL BALANCE OF RATIONS

Rich in minerals, trace elements (ß carotene) and vitamin E, RUMILUZ contributes to the nutritional balance of the ration and **promotes the health and fertility of ruminants.**



PROMOTES THE HEALTH AND FERTILITY OF RUMINANTS.

IS DEVELOPED USING A UNIQUE INDUSTRIAL PROCESS, ENSURING UNIFORM AND TRACEABLE QUALITY



For the better quality of our dehydrated alfalfa, we observe the cutting schedule in order to harvest a plant in a vegetative state that is best suited to the manufacture of our different products.

The specific character of our products lies in the know-how and control of our industrial tools, and the dehydration process applied to bale production makes it **possible to stabilise the dry matter in RUMILUZ at 90%**, guaranteeing the absence of losses and deterioration.

DEHYDRATED LONG CHOPPED ALFALFA IN BALES

INDICATIVES VALUES AS FED:

Désialis

DESIALIS - 12 rue de Ponthieu 75008 PARIS - France Phone: +33 (0)1 42 99 01 01 Website: www.desialis.com

See on www.desialis.com for all updated values

USAGE TIPS

Nursing cows:	2 to 4 kg
Dairy cows:	2 to 4 kg
Heifers:	1 to 2 kg
Ewe:	0.5 to 1 kg
Goats:	0.5 to 1 kg