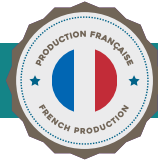


RUMIPLUS

DEHYDRATED PELLETS AND LONG
CHOPPED ALFALFA IN BALE



Effective fiber for
improved rumen health





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 420 kg, RUMIPLUS has been specially designed to provide long fibres without diluting the energy and protein value of the ration for ruminants.

FIBROSITY

“ To be effective, the long fibre must be short! ”

”



Rumiplus fibres are long enough to encourage rumination and short enough to avoid simply being picked out.

Rumiplus has a high level of physical fibres.

Right at the point of harvest, management of the various harvest stages and the material used, with special attention paid to blade sharpening – determines the size of the alfalfa strands and their cut.

Rumiplus is made with well-cut strands, 3-5cm in length.

DRY MATTER

“ The ration must be dry enough ”

”

The dehydration process **stabilises Rumiplus at 90% dry matter content**, a guarantee of zero loss or alterations.

Using Rumiplus as a **substitute to moist feed increases a ration's dry matter content**, which facilitates intake for high production dairy cows.



Rumiplus' 90% dry matter content increases the ration's dry matter content.

PRATICITY

“ Ready-to-use fibres! ”

”



Rumiplus, ready-to-use alfalfa fibres that ensure a saving of both space and time.

Rumiplus' manufacturing process creates a stable and consistent product.

It comes in the form of 420kg alfalfa bales that are easy to store and keep unspoiled.

Once broken up, the Rumiplus strands are added directly to the ration.

The specifically sized Rumiplus fibres are then ready to use. Ration cutting and mixing time are reduced.

The resulting mixture is consistent and its quality protected.

DEHYDRATED PELLETS AND LONG CHOPPED ALFALFA

Désialis

DESIALIS - 27, 29 rue Chateaubriand
75008 PARIS - France
Tél. : 01 42 99 01 01
Site : www.desialis.com



Quality system ISO
certified 9001 by :

CONTROLUNION