

# HIPPOLUZ

DEHYDRATED LONG STRAND ALFALFA
IN SMALL BALE 20 KG



### **HIPPOLUZ**



Bale of 20 KG

Désialis has developed a wide range of products, specifically designed to meet the specific requirements of animal production sectors.

Made from alfalfa grown and dehydrated in France: Désialis alfalfa in bales gives the assurance of a product 100% traced and tested for **naturally occurring prohibited substances (NOPS)**.

### **CONTRIBUTES FIBRE TO THE RATION**

A horse's ration must contain fibre, generally provided by the hay. In case this is in deficit, a **necessary complement can be provided by HIPPOLUZ** and all the more so as the ration is rich in cereals or products derived from cereals containing starch.

In addition, the presence of fibre in the horse's ration will lead to an increase in consumption time, **modulating the food transit rate** and thus contributing to **the welfare of the animal** by reducing the frequency of occurrence of behavioural problems.

## HIPPOLUZ: EASIER TO TRANSPORT, TO HANDLE AND TO DISTRIBUTE



### Recommendations for use

### IMPACT ON THE DIGESTIVE HEALTH OF THE HORSE

The intrinsic properties of alfalfa, such as its **buffering capacity**, have a positive impact on the **digestive health of the horse**.

The high buffering capacity of alfalfa due to **its calcium and protein content** has a preventive role against intestinal acidosis by modifying the balance of microbiota.



- ▶ 20 kg bale with plastic straps
- ▶ 48 bagged bales per palet 6 x 8 bales 960 kg

Dehydrated long-strand alfalfa NOPS-free is also available in bales of 350 kg - RUMILUZ FIBER TM.

Crude nutritional values\*
(humidity:10%)



### **NOPS-FREE PRODUCTS**

According to the FEI rules, we guarantee through this logo that our products for horse feed are systematically analyzed in accordance with a discharge control plan and are therefore free from the main Naturally Occuring Prohibited Substances (NOPS). Then, these products can be used in the composition of race horses feedingstuffs.

More information on www.desialis.com/en/negative-tested

