

# **ALFALFA DEHYDRATED IN PELLETS**



# More protein to meet the challenges of modern breeding





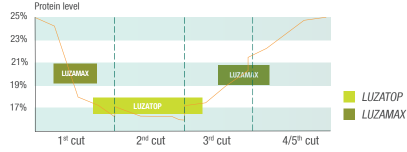
### LUZAMAX



A natural source of **protein, rich in vitamins and minerals,** alfalfa has multiple nutritional benefits that are stabilized and preserved by the process of dehydration. 100% from French crops (non-GMO seeds).

LUZAMAX is a specific product specially developed based on its protein and nutritional value to meet the needs of cattle, sheep and goats.

# **STANDARDIZED PROTEIN CONTENT AT 20% ON A DRY BASIS**



The selection of the production period to obtain standardized protein values at 20%

→ Helps to correct the protein level of the ration without degrading the energy level

## **RICH IN ALFALFA SPECIFIC NUTRIENTS**

Harvested at early vegetative stages, LUZAMAX rich leaf alfalfa concentrates all the nutrients of alfalfa like proteins: minerals, organic acids (including malic acid), vitamins (including B carotene).

A source of ß carotene and vitamin E, and with an excellent omega 6 / omega 3 ratio, LUZAMAX has a beneficial **effect on the health and fertility of ruminants.** 

## **ALFALFA DEHYDRATED IN PELLETS**

#### HOMOGENEOUS AND TRACEABLE QUALITY

Made from French crops and obtained from **non-GMO seeds** 

Respecting the cutting schedule, dehydration is the mode of production that **best preserves the nutritional qualities** of alfalfa.

→ Homogenization of batches and standardization of qualities





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#### **HEALTH AND ANIMAL PRODUCTIONS**

Supply of digestible fiber, minerals and the presence of buffer substances

→ Favoring ruminal functioning

 $\rightarrow$  Rich in minerals, trace elements, B carotene and vitamin E, alfalfa has a beneficial effect on the **health and fertility of animals**.

→ Better valuation of **milk and meat** products



#### **ALFALFA DEHYDRATED IN PELLETS**

#### **INDICATIVES VALUES AS FED**

See on www.desialis.com for all updated values

#### SECURE PROTEINS

A natural source of protein:

 $\rightarrow$  **Protected protein** intake through dehydration process, available in the intestine

→ Input of **French proteins**, which is part of the European protein autonomy



USAGE TIPS Nursing cows: 2 to 4 kg Dairy cows: 2 to 4 kg Bulls: 1 to 2 kg Heifers: 1 to 2 kg Goats: 0.5 to 1 kg Goatskins: 0.2 to 0.4 kg Ewe: 0.5 to 1 kg Lambs: 0.2 to 0.4 kg