

ALFALFA & CORN DEHYDRATED IN THE SAME GRANULE

SPECIAL HORSE



Complementary energy sources in a single granule





HIPPOMIX



DIVERSIFIES ENERGY SOURCES

The combination of alfalfa and corn (100% from French crops - non-GMO seeds) in a single product, HIPPOMIX, helps to improve the **efficiency of the ration** by providing energy in the form of starch and in the form of very digestible cellulose, and thus **improves intake and digestion of forage.**



Diversified sources of energy without deconcentrating the ration

CONTRIBUTES TO THE GOOD HEALTH OF HORSES



A supply of vitamins and minerals In addition to a **good energy/protein balance**, our alfalfa-corn products are rich in minerals and trace elements and are a source of vitamins, particularly beta-carotene and vitamin E.

The nutritional qualities necessary for the **good health and vitality of horses**.

SECURES DIGESTIVE FUNCTION

The alfalfa proteins it contains as well as the corn starch both have the sought-after particularity of being **slowly degradable thanks to the dehydration**.

Few fermentations will take place in the stomach (unlike with cereals) and all nutrients will be digested and absorbed in the intestine (starch) and the colon (fermentation of fibre).



Proteins and energy with slow degradation



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



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

ALFALFA AND DEHYDRATED WHOLE PLANT CORN IN THE SAME GRANULE

INDICATIVES VALUES AS FED

Recommendations for use Horses working intensively and mares2 to 3 kg/jour

Horses doing light work and ponies1 to 2 kg / jour

Foals weaned at 18 months 0.5 to 1 kg / jour

See on www.desialis.com for all updated values