



RUPPNER PFERDEFUTTER

Spezialfutter Neuruppin GmbH & Co. KG

RUPPNER LUCERNECOBS

Ideal for supplementing and enhancing concentrated feeds

High amino acid content can support muscle building

Upgrading of roughage or cot feed for high-bearing mares, foals in development, older horses or horses that are to gain weight

Balancing the calcium-phosphorus ratio in cereal-rich diets



Ruppiner Luzernecobs have a low starch and sugar content, but a high protein content. The high content of amino acids should also be emphasised, which means that they can particularly support muscle development. They are particularly suitable for balancing the calcium-phosphorus ratio in a cereal-rich diet. Basically, alfalfa is excellent for upgrading roughage or feed for mares in high foal weight, foals in development, older horses or horses that are to gain weight.

Due to its high protein content, alfalfa should not be fed in excessive quantities to horses that only do light work and should only be used to supplement concentrate or mineral feed. The plant is not suitable for horses suffering from laminitis, EMS or Cushing's disease. Especially during the grazing season, feeding should be adjusted to avoid a protein surplus due to the combination of young grass and alfalfa.

Feeding recommendation: Due to their high swelling capacity, Ruppiner Luzernecobs should always be fed soaked with a mixing ratio of 2:1 (water: Luzernecobs). The soaking time should be at least 30 minutes. Suitable in individual quantities as a cot feed substitute or supplement.

- To enhance the basic feed: daily 0.3 bis 0.5 kg per 100 kg body weight
- For feeding sport and breeding horses: 500 to 800 g per 100 kg body weight daily
- Feed slowly
- To improve the chewing activity, add two hands of lucerne to the cot feed

Composition: lucerne green meal

Analytical constituents and contents (per kg): 15.8% crude protein, 2.7% crude fat, 23.9% crude fibre, 9.9% crude ash, 1.5% calcium, 0.3% phosphorus, 0.1% sodium, 0.3% magnesium

Packing: 15 kg bag