



EMH Heu Cubes

Special Feed

Feed supplement for horses and ponies

EMH Hay Cubes are an ideal complete hay replacement, especially in older horses, and those with dental problems. EMH Hay Cubes are also ideal for mixing with medication or mineral concentrates. The cultivation and processing of the raw materials for our EMH Hay Cubes is strictly controlled. By buying only from contracted farms, we can guarantee a careful harvesting and processing methods as well as best grass quality. As a result of regular soil sampling, the fields are systematically fertilised and cultivated with the specific needs of horses in mind. As such, herbs are not displaced by excessive fertiliser application, but are specifically promoted for a mixture that is diverse. To support the digestion of the fibres and improve the ability to absorb nutrients, the hay fibres have been enriched with Eggersmann MicroHerbs (EMH). When fed regularly, you can expect an improvement in your horse's general condition and a higher vitality. The addition of EMH also prolongs the storage stability of the Hay Cubes. In the interests of sustainability and to protect our fossil fuel resources, the grass used for EMH Hay Cubes is not artificially dried. For a natural, carbon neutral drying process, we use only the light and warmth of the sun. Due to their rough texture, EMH Hay Cubes absorb much more water than standard hay cubes and reach about four times their volume when soaked, while keeping a light consistency.



The benefits at a glance:

- complete hay replacement
- made from sundried hay
- suitable for horses with dental problems
- 1 kg Hay Cubes replace 1 kg of hay
- source of crude fibre, rich in nutrients & vital substances

Recommended feeding:

Feeding recommendation:

1 kg EMH Hay Cubes replace 1 kg of hay.

Due to the high absorption capacity, it is absolutely imperative that EMH Hay Cubes are soaked.

The amount per feed must be soaked for at least 15 minutes in up to twice the amount of water.

Composition: 99,4 % Meadow hay, 0,6 % Fermented plant extract (EMH)

Digestible protein (dCP): 67,0 g/kg
prececal digestible protein (pcvRp): 55,0 g/kg
Digestible energy (MJ DE): 7,2 MJ DE/kg
Metabolizable energy (MJ ME): 5,9 MJ ME/kg



Analytical constituents and levels: 8,30 % Crude protein, 32,5 % Crude fibre,
4,50 % Sugar, 5,70 % Fructan

