



Sainfoin

Alimentation unique

Feed material

High protein finely chopped hay to balance digestive processes and prevent weight losses

Our Sainfoin hay was harvested from German meadows and gently dried. Combining a high protein content with low sugar and starch levels, Sainfoin completes the diet for animals with problems in hindgut digestion, that tend to lose weight or body substance.

In the high proportion of leaves, the sainfoin plant is rich in certain tannins, the so-called condensed tannins. These natural active ingredients can improve the protein supply, which has a positive impact on the immune system and can effect the repair processes in case of inflammation of the mucous membranes.

The supportive feeding of Sainfoin hay is therefore ideal for animals that tend to have flatulences, diarrhea or other digestive problems that can be a sign of dysbalanced microbiom or irritated intestinal mucosa.

Recommandation en matière d'alimentation :

Feeding recommendation:

for horses:

- In addition to roughage, we recommend 100-500g Eggersmann Sainfoin per 100kg body weight.
- In combination with concentrated feed, the amount of concentrated feed should be adjusted accordingly.
- The use of Sainfoin is fundamentally recommended as a fiber-rich upgrade of concentrated feed to extend feeding time and improving insalivation of the feed.
- Suitable for horses prone to colic, especially those with a tendency to gassing, watery faeces or diarrhea, for old horses and in phases of convalescence to maintain body substance.

for small animals:

- In addition to fresh feed or to mix with the daily hay ration, Eggersmann Sainfoin can be offered ad libitum.
- The use of Sainfoin serves as a protein-rich raw fiber component for rabbits, guinea pigs and hamsters to support gastrointestinal complaints and during convalescence.





Composition - Additifs: 98,0 % Sainfoin (dried and chopped), 2,0 % Vegetable oil

preceacal digestible protein (pcvRp): 91,55 g/kg

Énergie (MJ DE): 8,8 MJ DE/kg

Metabolizable energy (MJ ME): 7,1 MJ ME/kg

Composants analytiques et teneurs: 15,00 % Protéines brutes, 3,50 % Matières grasses brutes, 24,50 % Fibre brute, 8,90 % Cendres brutes, 6,90 % Sucre, 2,00 % Fructan, 1,15 % Calcium, 0,30 % Phosphore

