



Green Oats

Feed Material

Feed material

Easily digestible hay to support a balanced intestinal flora and to stimulate the metabolism

Our Green Oats come from southern German meadows, are harvested shortly after flowering and gently dried. Due to the early cutting time, no starch-rich grains have yet been stored in the oat plant, which is why our oat grass contains <0.5% starch. In combination with low sugar and fructan content, Green Oats are therefore suitable for all animals that need to be fed high in raw fiber but low in sugar.

Compared to other hay plants such as alfalfa, Green Oats are characterized by a lower calcium content and a favorable calcium:phosphorus ratio of approx. 2:1. Green Oats are therefore suitable as an alternative to hay or concentrated feed for animals such as rabbits and horses that should avoid hay components that are too rich in calcium.

Due to the moderate protein content, Green Oats are valuable in feeding older animals and supporting the vitality of the animals in phases of regeneration.

Recommended feeding:

Feeding recommendation:

for horses:

- In addition to roughage, we recommend 100-500g Eggersmann Green Oats per 100kg body weight.
- In case of combination with concentrated feed, please adjust the amount of concentrated feed accordingly.
- As an upgrade of the concentrated feed ration, Green Oats ensure an extension of feeding time as well as improved insalivation of the feed
- Suitable for horses with sensitive stomachs or horses prone to colic, horses with metabolic diseases (laminitis, PPID, EMS, PSSM), old horses and horses in regeneration phases.

for small animals:

- In addition to fresh feed or to mix with the daily hay ration, Eggersmann Green Oats can be offered ad libitum.
- As a valuable and tasty raw fiber component for rabbits, guinea pigs and hamsters Green Oats can support the metabolic functions of animals with sensitive digestion.





Composition: 98,0 % Green oat (dried and chopped), 2,0 % Vegetable oil

preceacal digestible protein (pcvRp): 69,0 g/kg

Digestible energy (MJ DE): 8,4 MJ DE/kg

Metabolizable energy (MJ ME): 6,9 MJ ME/kg

Analytical constituents and levels: 11,00 % Crude protein, 3,60 % Raw fat, 27,70 % Crude fibre, 6,90 % Crude ash, 0,40 % Starch, 4,50 % Sugar, 3,00 % Fructan, 0,60 % Calcium, 0,30 % Phosphorus

