



Gersteflocken

enkelt fôr

Fortilskudd

Fordelene har vart kjent lenge: sammenlignet med havre har bygg et høyere energiinnhold. Akkurat som med mais kan man med fordel behandle bygg hydrotermisk først, så man kan fôre med det i form av flak. Man kan bruke Byggflak i tillegg til den vanlige kraftfôrresasjonen eller som grunnlag for en individuell utviklet fôrplan. Mindre er noen ganger mer: 0,9 kilo bygg erstatter energimessig omtrent 1 kilo havre.

Fôranvisning:

Feeding recommendation:

for horses:

- Barley was traditionally used as an energy source in horse feeding in the Orient and is now often used in the feed rations of sport and breeding horses.
- As an alternative to oats, the higher energy content must be taken into account!
- 1kg of oats is replaced with 0.9kg of barley flakes.

for chicken & other poultry:

- Barley flakes are used in chicken feed to increase energy levels, but due to the high content of β -glucans, the rate at which they are mixed into the complete feed should be limited in order to ensure good usability of the feed
- For pullets and chicken chicks we recommend a mixing rate of approx. 15-20%, for laying hens, laying quail and parent animals up to 40%, parent animals of waterfowl up to 60%.

for small animals:

- As with all types of grain, care should be taken with barley so as not to burden the digestive tract of rabbits and rodents.
- In special situations, however, it can make sense to energetically upgrade the feeding.
- Our barley flakes can, for example, be offered over the winter months or for pregnant animals as an energy-rich feed supplement.
- To keep the animals busy, we recommend distributing 0.5-1 teaspoon under the fresh bedding or in the hay.

ford. Protein (vRp): 83,4 g/kg

prececal digestible protein (pcvRp): 67,9 g/kg

ford. Energi (MJ DE): 12,5 MJ DE/kg

Metabolizable energy (MJ ME): 11,6 MJ ME/kg

Innholdsanalyse: 10,60 % Raa protein, 2,00 % Raa fett, 5,00 % Raa fiber, 2,50 % Raa aske, 0,07 % Kalsium, 0,35 % Fosfor, 52,8 % Stivelse, 2,30 % Sukker

