



Gersteflocken

Kompleksiniai pašarai

Feed material

Palyginti su avižomis, miežiai suteikia daugiau energijos. Kad dar padidintume šį privalumą, mes miežius ekstragavome garais. Šiuos miežių dribsnius galima naudoti kaip pagrindą individualiai kombinuotiems pašarams ar kaip papildą įprastam racionui.

Recommended feeding: 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, which is why 1kg of oats should be replaced by 0.9kg of barley flakes.

For chicken and other poultry:

Barley flakes are used in chicken feed to increase energy levels, but due to the high content of ß-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.

Digestible protein (dCP): 83,4 g/kg

preceacal digestible protein (pcvRp): 67,9 g/kg Digestible energy (MJ DE): 12,5 MJ DE/kg Metabolizable energy (MJ ME): 11,6 MJ ME/kg

Analytical constituents and levels: 10,60 % neapdoroti baltymai, 2,00 % neapdoroti riebalai, 5,00 % džiovinti vandens augalai, 2,50 % neapdoroti mineralai, 0,07 % kalcis, 0,35 % fosforas, 52,8 % krakmolas, 2,30 % cukrus









