



Walzhafer

enkelt fôr

Feed material

Stivelse den inneholder blir veldig bra fordøyet i tynntarmen. Havre inneholder mye slimdannende stoffer (som hjelper for fordøyelsen), store mengder flerumettede fettsyrer og de essensielle aminosyrer lysin og methionin. En annen fordel er den store andelen skall. Hestene tygger havre bra og blander den med mye spytt. Også det støtter fordøyelsen. Problemet med havre er at den inneholder lite kalsium men mye fosfor. Derfor må man korrigere det med et mineralfôr. Når havren blir valset blir den også varmebehandlet. Det gjør den mer stabil. Hvis man knuser havre kan fettet den inneholder lett bli harsk eller havren kan bli muggen. Dette problem unngår man med å bruke Valset Havre.

Fôranvisning:

Feeding recommendation:

for horses:

- Due to easily available energy in connection with a high content of lysine and valuable fatty acids, oats are often fed to sport and breeding horses.
- It contains little calcium but a lot of phosphorus, so in the case of traditional hay plus oat diets, the supplementation with a balanced mineral feed is necessary.

for chicken and other poultry species:

- As a certain amount of crude fiber in the diet has a positive effect on the bacterial flora in the poultry's intestinal tract, oats, with their high proportion of husks, offer a useful supplement in case of dysbalances in the gut flora.
- That can manifest themselves, for example, in feather pecking.
- In order to avoid negative effects on protein utilization in the body if the feed contains too much crude fiber, oat feeding should be limited.
- For pullets and chicks we recommend a mixing rate of approx. 10% in the complete feed, for laying hens and breeders up to 20% can be mixed in.

for small animals:

- As with all types of grain, caution is also required with oats in order to feed rabbits and rodents appropriately.
- But in special situations, it can make sense to energetically upgrade the feeding.
- Our rolled oats can, for example, be offered over the winter months, in the event of emaciation, e.g. after an illness, or also for pregnant animals as an energy-rich feed supplement. Excessive loss of weight should always be clarified by the treating vet.
- In order to encourage the animals to keep themselves busy, we recommend





distributing 0.5-1 teaspoon under the fresh bedding or in the hay.

Sammensetning: 97,0 % havre (knust), 3,0 % betemelasse

ford. Protein (vRp): 84,8 g/kg

prececal digestible protein (pcvRp): 69,4 g/kg

ford. Energi (MJ DE): 12,0 MJ DE/kg

Metabolizable energy (MJ ME): 11,0 MJ ME/kg

Innholdsanalyse: 10,80 % Raa protein, 4,50 % Raa fett, 10,00 % Raa fiber, 2,90 %

Raa aske, 0,10 % Kalsium, 0,30 % Fosfor, 38,0 % Stivelse

Fôrtilsetning pr kg: 335,00 mg Propionic acid (1k280), 324,00 mg Propionsäure
aus Natriumpropionat (1k281)^{TA}

NA = kosttilskudd fysiologiske tilsetningsstoffer

ZA = Zoologisk tilsetningsstoffer

TA = Teknologiske tilsetningsstoffer

SA = Sensory additives