



Weserland Mash getreidefrei

Specializuoti pašarai

Feed supplement for horses

Mash has always been valuable in equine nutrition, because mash has many positive effects on digestion and regeneration. The cereal and wheat-bran components normally contained in a standard mash were purposely avoided in the formulation of our Weserland Mash, which is cereal-free and full of ingredients to promote a natural digestion.

Extruded linseed provides a high level of mucilage that lines the stomach and intestinal mucosa with a protective film. It can support the health of an intact mucous membrane, but also serves to regenerate the irritated and sensitive mucosa after illness, medication, worming or stress. The addition of unsaturated fatty acids has a positive effect on the skin and coat texture. Brewer's yeast provides important enzymes and natural B vitamins to promote an intact intestinal flora. Milk thistle oil and the easily digestible rice bran additionally provide valuable essential fatty acids, which can positively affect the entire metabolism and the immune system. Alfalfa is characterised by high-quality protein and is therefore ideal to provide the body with amino acids and support muscle growth. Tasty apple pomace provides highly valuable pectins.

Due to the deliberate avoidance of grain, wheat bran and molasses, Weserland Mash is also cereal-free and therefore ideal for metabolically sensitive horses and is optimal for daily feeding as an aid to healing (for example, after colic or difficult coat change).

The benefits at a glance:

- free from grain and wheat bran
- optimal in horses prone to colic or gastric ulcers
- ideal for feeding with metabolic disorders
- high in omega-3 and omega-6 fatty acids
- rich in raw fibre and very tasty

Recommended feeding: Pony: 0.3 - 0.8 kg per day / large horse: 1 - 1.5 kg per day as required and performance required or to bulk the daily ration. Ideally feed 2 - 3 times a week to replace the normal ration. Mix the mash with hot water, allow to swell and cool for 10 minutes and feed whilst still warm

Composition: 21,0 % Linseed meal, 21,0 % vaisių gabaliukai (oboulių), 18,9 % Rice husk bran, 16,8 % sėmenys (ekstraguoti), 11,2 % liucerna, 4,6 % kalcio karbonatas, 2,6 % pieninės usnies aliejus, 1,5 % apyniai, 1,1 % natrio chloridas, 1,0 % alaus mielės

Digestible protein (dCP): 135,0 g/kg
preceacal digestible protein (pcvRp): 104,8 g/kg
Digestible energy (MJ DE): 13,2 MJ DE/kg
Metabolizable energy (MJ ME): 11,7 MJ ME/kg

Analytical constituents and levels: 16,30 % neapdoroti baltymai, 14,20 % neapdoroti riebalai, 13,00 % džiovinti vandens augalai, 9,60 % neapdoroti mineralai, 1,40 % kalcis, 0,60 % fosforas, 0,50 % natris, 6,10 % krakmolos, 6,80 % cukrus, 0,30





% magnis

