



EMH Mash

Specializuoti pašarai

Feed supplement for horses and ponies

Extruded linseed contains high levels of Omega-3 and -6 fatty acids. These ensure a healthy and optimal regeneration of cell walls. Dietary fibre and mucilage encourage a more rapid intestinal transit and bind toxins in the intestines, resulting in an optimal constitution of the horse's very sensitive digestive system. The traditional main ingredients in EMH Mash also support digestive problems. For decades, experienced horse people and veterinarians have used mash successfully in the prevention and treatment of intestinal diseases. After colic, surgery, with constipation or other disorders of the digestive processes, our top quality EMH Mash naturally regulates the intestinal functions. After strenuous activity, as a snack during long periods of strenuous activities, after birth or even just as a hearty warming meal in bad weather, your horse will love Mash. Preventively, given at least once a week instead of the usual hard feed, EMH Mash supports the digestive activity, ensures a shiny coat and can prevent metabolic disorders. EMH Mash is very appetising and tasty, and is therefore especially suitable for fussy eaters. Horses with teeth, jaw or chewing problems, as well as older horses, benefit from the pulpy consistency. This combination of nutritionally valuable components, herbs and EMH supports the intestinal flora and ensures good digestion.

The benefits at a glance:

- high omega-3 and -6 fatty acid content
- supports the intestinal flora and ensures good digestion
- after operations and colic for the regulation of the intestinal functions
- appetising effect
- quick preparation, short soaking time

Recommended feeding:

Feeding recommendation:

large horse: 300 g - 500 g

Mix EMH Mash with hot water, mix thoroughly and then feed lukewarm.
Do not use boiling water!

Composition: 23,9 % kviečių selenos, 15,1 % avižos, 14,2 % miežių dibrasnai, 11,6 % kukurūzų dibrasnai, 8,6 % vaisių gabaliukai (oboulių), 8,2 % sėmenys, 5,5 % kukurūzai, 4,5 % cukrinio runkelio melasa, 1,5 % kalcio karbonatas, 1,4 % natrio chloridas, 1,0 % miežiai, 0,7 % apyniai, 0,7 % pieninės usnies aliejus, 0,6 % Fermented plant extract (EMH), 0,6 % magnio oksidas, 0,5 % alaus mielės, 0,3 % petražolė, 0,2 % rozmarinas, 0,1 % pipirmétė, 0,1 % dilgélė, 0,1 % bazilikas, 0,1 % česnakas, 0,1 % kalendra

Digestible protein (dCP): 86,0 g/kg
prececal digestible protein (pcvRp): 72,0 g/kg





Digestible energy (MJ DE): 12,2 MJ DE/kg
Metabolizable energy (MJ ME): 11,1 MJ ME/kg

Analytical constituents and levels: 11,20 % neapdoroti balymai, 7,00 % neapdoroti riebalai, 8,50 % džiovinti vandens augalai, 7,40 % neapdoroti mineralai, 0,80 % kalcis, 0,45 % fosforas, 0,60 % natris, 0,50 % magnis, 27,80 % krakmolas, 5,80 % cukrus

Additives per kg: 8.200 I.E. Vitaminas A (3a672a) ^{NA}, 820 I.E. Vitaminas D3 (3a671) ^{NA}, 105,00 mg Vitamin E (3a700i) ^{NA}, 25,00 mg Vitaminas C (3a312) ^{NA}, 2,00 mg Vitaminas B1 (3a821) ^{NA}, 2,00 mg Vitaminas B2 (3a825i) ^{NA}, 1,00 mg Vitaminas B6 ^{NA}, 15,00 mg Nikotininė rūgštis ^{NA}, 9,00 mg Kalcio pantotenatas ^{NA}, 250,00 mcg Biotinas (3a880) ^{NA}, 1,30 mg Folio rūgštis ^{NA}, 70,00 mg Cholinchloridas (3a890) ^{NA}, 505,00 mg Propionic acid (1k280), 324,00 mg Propionsäure aus Natriumpropionat (1k281) ^{TA}

NA = Nutritional additives

ZA = Zootechnical additives

TA = Technological additives

SA = Sensory additives