



EMH Zucht + Aufzucht Müsli

Pašarai veisimui

Feed supplement for horses and ponies

By the addition of EMH, the metabolism of mares, stallions and foals is naturally supported. EMH is a plant extract taken from effective herbs which has been fermented using micro-organisms, and it has already proved to have achieved positive results in equine nutrition. Due to the interaction of the top quality ingredients, mares are optimally prepared for giving birth and the healthy development of the foal in the womb is promoted. A short recovery phase after the birth enables the mare to produce adequate milk. The foals have more vitality and grow well. EMH Stud Muesli contains fully expanded cereals, as well as valuable proteins and essential amino acids, which ensure a complete biological utilisation of the feed. EMH Stud Muesli is in complete balance with its high quality nutrients and active ingredients, and ensures foals with vitality, productive mares and fertile stallions.

Recommended feeding:

Pregnant mares from the 9th month: 300 g per 100 kg bodyweight / day, by 11th month 500 g per 100 kg bodyweight / day. Lactation, 1st-3rd month: 500 – 650 g per 100 kg bodyweight / day. Should less be fed, the addition of a mineral additive is recommended.

Composition: 22,7 % miežių dribsniai, 18,8 % avižos, 18,5 % kukurūzų dribsniai, 7,9 % garais ekstraguotos rupios sojos pupelės, 4,9 % cukrinio runkelio melasa, 3,9 % Sunflower extraction meal, 3,8 % kviečių sėlenos, 3,8 % Linseed meal, 3,0 % žirnių dribsniai, 3,0 % avižų sėlenos, 2,1 % kalcio karbonatas, 1,6 % dikalcio fosfatas, 1,3 % liucerna, 1,0 % melasa, 0,9 % pieninės usnies aliejus, 0,6 % Fermented plant extract (EMH), 0,5 % miežiai, 0,5 % natrio chloridas, 0,3 % magnio oksidas, 0,3 % kukurūzai, 0,1 % Hefe, inaktiviert (Sacc. Cerevisiae)

Digestible protein (dCP): 120,5 g/kg
prececal digestible protein (pcvRp): 96,5 g/kg
Digestible energy (MJ DE): 11,6 MJ DE/kg
Metabolizable energy (MJ ME): 10,3 MJ ME/kg

Analytical constituents and levels: 15,00 % neapdoroti baltymai, 3,60 % neapdoroti riebalai, 6,80 % džiovinti vandens augalai, 8,00 % neapdoroti mineralai, 1,40 % kalcis, 0,70 % fosforas, 0,20 % natris, 0,30 % magnis, 0,70 % Lizinas, 0,30 % metioninas, 33,90 % krakmolos, 4,90 % cukrus

Additives per kg: 20.000 I.E. Vitaminas A (3a672a)^{NA}, 2.000 I.E. Vitaminas D3 (3a671)^{NA}, 100,00 mg Vitamin E (3a700i)^{NA}, 90,00 mg Vitaminas C (3a312)^{NA}, 10,00 mg Vitaminas B1 (3a821)^{NA}, 10,00 mg Vitaminas B2 (3a825i)^{NA}, 10,00 mg Vitaminas B6^{NA}, 25,00 mg Nikotininė rūgštis^{NA}, 20,00 mg Kalcio pantotenas^{NA}, 325,00 mcg





Biotinas (3a880) ^{NA}, 4,00 mg Folio rūgštis ^{NA}, 28,00 mg Cholinchloridas (3a890) ^{NA}, 85,00 mg Geležis (3b103) ^{NA}, 95,00 mg Manganas (3b502) ^{NA}, 15,00 mg (magnio chelatas) (3b504) ^{NA}, 27,00 mg Varis (3b405) ^{NA}, 10,00 mg 3b406 (vario chelatas) ^{NA}, 150,00 mg Cinkas (3b603) ^{NA}, 22,00 mg cinko chelatas (3b607) ^{NA}, 0,85 mg Selenas (3b801) ^{NA}, 1,30 mg Jodas (3b202) ^{NA}, 145,00 mg L-lysine monohydrochloride, techn. pure (3c322) ^{NA}, 560,00 mg DL-methionine, techn. pure (3c301) ^{NA}, 335,00 mg Propionic acid (1k280), 324,00 mg Propionsäure aus Natriumpropionat (1k281) ^{TA}, 554,00 mg Propionsäure aus Calciumpropionat (1a282) ^{TA}

NA = Nutritional additives

ZA = Zootechnical additives

TA = Technological additives

SA = Sensory additives

