



EMH F-Müsli

Barības mierīgam darbam un sportam

Feed supplement for horses and ponies

EMH is an extract from selected, highly efficient herbs, fermented by micro-organisms, which has already been seen to have positive results in equine nutrition. EMH F-Muesli has only a slight addition of molasses, so it flows easily, and is therefore an ideal muesli for bulk storage, such as in silos. EMH F Muesli, without oats, based on hydrothermally expanded maize and barley, is a tasty, low protein muesli. Used as a complete feed in large yards, it has been shown that horses have a high utilisation of the feed nutrients. By the addition of EMH the digestive system is supported and encumbered, so that with continuous use, the volume of feed given can be reduced, step by step. EMH F Muesli is proven to be suitable for horses of all breeds and in all types of work, when fed in suitable amounts. Due to the optimal levels of vitamins, minerals and trace elements, it is also ideal for use in situations where large volumes of feed are needed each day.

Barošanas rekomendācija:

light to medium work 400 - 600g per 100 kg body weight and day. By smaller measures we recommended feeding a mineral supplement.

Sastāvs: 30,7 % Mieži (pārslās), 25,1 % Kukurūza (pārslās), 13,7 % Klijas no auzu mizām, 9,2 % Kviešu klijas, 6,3 % Cukurbiešu melase, 4,0 % melase, 3,0 % Milti no lucernas zaļumiem, 3,0 % Mieži, 2,2 % Kukurūza, 1,0 % Kalcija karbonāts, 0,6 % Fermented plant extract (EMH), 0,3 % Nātrijs hlorīds, 0,3 % Mārdadžu eļļa

g/kg sagremojams proteīns: 73,6 g/kg
prececal digestible protein (pcvRp): 64,3 g/kg
mJ/kg sagremojama enerģija: 11,7 MJ DE/kg
Metabolizable energy (MJ ME): 10,7 MJ ME/kg

sastāvvielas: 10,00 % Jēlproteīns, 3,40 % Jēltauki, 8,00 % Rupjšķiedras, 5,30 % Rupjie pelni, 0,70 % Kalcījs, 0,35 % Fosfors, 0,20 % Nātrijs, 0,15 % Magnijs, 38,40 % Ciete, 5,50 % Cukurs

papildvielas uz kg: 8.000 I.E. Vitamīns A (3a672a) ^{NA}, 800 I.E. Vitamīns D3 (3a671) ^{NA}, 100,00 mg Vitamīns E (3a700) ^{NA}, 1,20 mg Vitamīns B1 (3a821) ^{NA}, 1,60 mg Vitamīns B2 (3a825i) ^{NA}, 0,80 mg Vitamīns B6 ^{NA}, 12,00 mg Nikotīnskābe ^{NA}, 8,00 mg Ca pantotenāts ^{NA}, 1,20 mg Folskābe ^{NA}, 40,00 mg Holinhlords Cinks (3a890) ^{NA}, 8,00 mg Dzelzs (3b103) (Dzelzs sulfāts, monohidrāts (II)) ^{NA}, 26,00 mg Mangāns (3b502) (Mangāna oksīds) ^{NA}, 40,00 mg Cinka oksīds (3b603) ^{NA}, 6,00 mg Varš (3b405) (Vara (II) sulfāts, pentohidrāts) ^{NA}, 0,15 mg Selēns (3b801) (Nātrijs selenīts) ^{NA}, 0,30 mg Jods (3b202) (Kalcija jodāts, bez ūdens) ^{NA}, 24,00 mg Vitamīns C (3a312) ^{NA}, 240,00 mcg Biotīns (3a880) ^{NA}, 335,00 mg Propionic acid (1k280), 324,00 mg Propionsāure aus Nātriumpropionat (1k281) ^{TA}, 586,00 mg Propionsāure aus Calciumpropionat (1a282) ^{TA}

NA = Nutritional additives





ZA = Zootechnical additives
TA = Technological additives
SA = Sensory additives

