



EMH Golden Power

Barības zirgiem treniņu un sacensību periodā

Feed supplement for horses

The feed is based on high-quality, expanded (popped) grain and milk thistle oil, making it an ideal source of energy. As a complex mixture of high-quality additives, including essential amino acids, this muesli makes an exceptional power mix for your high-performance competition horse. The high levels of vitamin E and magnesium not only effectively support muscle development but also the rapid regeneration of muscles. Stamina, willingness to perform, and performance are supported and sustainably maintained with the exclusive composition and exceptional palatability of this feed. A sophisticated feed with reduced protein, increased energy and vitamins levels - Golden Power is the optimal ration for horses when the demands for performance are high. It is suitable as an addition to other feed and, if necessary, as a complete feed.

The benefits at a glance:

- highly digestible due to expanded (popped) grain
- with essential amino acids
- high vitamin E and magnesium levels to support the muscle development
- faster muscle regeneration
- increased energy levels for lasting performance
- tasty and balanced
- nutrient levels are ideally matched to the performance



Barošanas rekomendācija:

Feeding recommendation:

intensive work: 200 g - 400 g per 100 kg body weight per day

Sastāvs: 30,0 % Mieži (pūsti), 17,3 % Mieži (pārslās), 15,0 % Kukurūza (pūsta), 14,1 % Kukurūza (pārslās), 5,5 % Cukurbiešu melase, 5,0 % Mārdadžu eļļa, 3,6 % Klijas no auzu mizām, 2,2 % Milti no lucernas zaļumiem, 1,7 % melase, 1,3 % Kviešu klijas, 1,1 % Kalcija karbonāts, 0,7 % Dikalcija fosfāts, 0,6 % Fermented plant extract (EMH), 0,6 % Kukurūza, 0,4 % Nātrija hlorīds, 0,2 % Mieži, 0,1 % Magnija oksīds

g/kg sagremojams proteīns: 69,0 g/kg
prececal digestible protein (pcvRp): 58,0 g/kg
MJ/kg sagremojama enerģija: 13,4 MJ DE/kg
Metabolizable energy (MJ ME): 12,6 MJ ME/kg

sastāvvielas: 9,00 % Jēlproteīns, 7,30 % Jēltauki, 4,00 % Rupjšķiedras, 5,30 % Rupjie pelni, 0,80 % Kalcījs, 0,40 % Fosfors, 0,25 % Nātrijs, 0,15 % Magnijs, 44,20 % Ciete, 4,50 % Cukurs

papildvielas uz kg: 18.000 I.E. Vitamīns A (3a672a)^{NA}, 1.800 I.E. Vitamīns D3 (3a671)^{NA}, 525,00 mg Vitamin E (3a700i)^{NA}, 72,00 mg Vitamīns C (3a312)^{NA}, 4,00



mg Vitamīns B1 (3a821) ^{NA}, 5,00 mg Vitamīns B2 (3a825i) ^{NA}, 3,00 mg Vitamīns B6 ^{NA}, 40,00 mg Nikotīnskābe ^{NA}, 25,00 mg Ca pantotenāts ^{NA}, 720,00 mcg Biotīns (3a880) ^{NA}, 4,00 mg Folskābe ^{NA}, 120,00 mg Holinhlorīds Cinks (3a890) ^{NA}, 20,00 mg Dzelzs (3b103) (Dzelzs sulfāts, monohidrāts (II)) ^{NA}, 55,00 mg Mangāns (3b502) (Mangāna oksīds) ^{NA}, 90,00 mg Cinka oksīds (3b603) ^{NA}, 15,00 mg Varš (3b405) (Vara (II) sulfāts, pentohidrāts) ^{NA}, 0,30 mg Selēns (3b801) (Nātrija selenīts) ^{NA}, 0,70 mg Jods (3b202) (Kalcija jodāts, bez ūdens) ^{NA}, 335,00 mg Propionic acid (1k280), 324,00 mg Propionsāure aus Natriumpropionat (1k281) ^{TA}, 238,00 mg Propionsāure aus Calciumpropionat (1a282) ^{TA}, 350,00 mg Kramglūda (E 551c) ^{TA}

NA = Nutritional additives

ZA = Zootechnical additives

TA = Technological additives

SA = Sensory additives

