



Green Power grain free

Barības zirgiem treniņu un sacensību periodā

Feed supplement for horses

- grainfree recipe for PPID (cushing), PSSM or other grain-sensitive feeding concepts
- reduced starch and sugar content
- with increased energy and protein content
- the structure-rich blend increases chewing intensity and salivation
- can support muscle building
- rich in polyunsaturated omega-3 and omega-6 fatty acids

Our grain-free Green Power Muesli is characterized by an optimal protein and energy ration in order to support muscle building and maintaining body substance even for horses and ponies with a low starch and sugar tolerance. Therefore Green Power Muesli is well suitable for feeding starch-sensitive sport horses, breeding mares or stallions.

Due to a high nutrient density, small amounts of feed per day are sufficient to cover the need for vitamins and minerals in addition to forage.

The proportion of structure extends feed intake, stimulates chewing activity and promotes insalivation, which has got positive effects on the overall digestive processes. Milk thistle oil and the rice bran provide valuable omega-3 and omega-6 fatty acids that support important metabolic functions and provide highly available energy without burdening intestinal flora or insuline balance. Sunflower seeds complete the recipe with structurally bound vegetable oils, lecithin and secondary plant substances. The trace element content such as zinc is tailored to the special needs of horses with a stressed metabolism in order to ensure daily supply of increased requirements and to prevent deficits.

Barošanas rekomendācija:

Feeding recommendation:

moderate work: 200 g per 100 kg body weight per day

intensive work: 300 g - 400 g per 100 kg body weight per day

for broodmares (with grain-free/starch- & sugar-reduced feeding):

- pregnant mares from the 9th month: 200 g per 100 kg body weight per day
- up to the 11th month: 400 g per 100 kg body weight per day
- in the 9th & 10th month: supplement [Horse Vital Plus](#) to cover the vitamin D requirement (80-100 g per day for large horses, 50-80 g per day for ponies & small horses)
- 1st - 3rd month of lactation: 400 g - 500 g per 100 kg body weight per day





If the dosage is lower as recommended, we advice to add a [mineral feed](#) for balancing out the diet.

Sastāvs: 29,6 % Milti no lucernas zaļumiem, 14,4 % Sunflower extraction meal, 14,4 % Linseed meal, 9,7 % rīsu mizu klijas, 8,3 % Lucerna kaltēta (siens), 6,0 % Mārdadžu eļļa, 6,0 % Saulespuķu sēklas, 4,1 % Kalcija karbonāts, 3,0 % melase, 1,9 % Jāņmaizīte sasmalcināta, 1,9 % Cukurbiešu melase

g/kg sagremojams proteīns: 140,4 g/kg
preceacal digestible protein (pcvRp): 134,5 g/kg
mj/kg sagremojama enerģija: 11,5 MJ DE/kg
Metabolizable energy (MJ ME): 10,0 MJ ME/kg

sastāvvielas: 17,00 % Jēlproteīns, 11,00 % Jēltauki, 17,00 % Rupjšķiedras, 10,00 % Rupjie pelni, 2,00 % Kalcījs, 0,55 % Fosfors, 0,05 % Nātrijs, 2,70 % Ciete, 4,50 % Cukurs, 0,30 % Magnijs

papildvielas uz kg: 25.000,00 I.E. Vitamīns A (3a672a)^{NA}, 2.500,00 I.E. Vitamīns D3 (3a671)^{NA}, 250,00 mg Vitamin E (3a700)^{NA}, 60,00 mg Vitamīns C (3a312)^{NA}, 13,00 mg Vitamīns B1 (3a821)^{NA}, 13,00 mg Vitamīns B2 (3a825i)^{NA}, 13,00 mg Vitamīns B6^{NA}, 60,00 mg Nikotīnskābe^{NA}, 30,00 mg Ca pantotenāts^{NA}, 650,00 mcg Biotīns (3a880)^{NA}, 2,5 mg Folskābe^{NA}, 110,00 mg Mangāns (3b502) (Mangāna oksīds)^{NA}, 310,00 mg Cinka oksīds (3b603)^{NA}, 40,00 mg Varš (3b405) (Vara (II) sulfāts, pentohidrāts)^{NA}, 1,00 mg Selēns (3b801) (Nātrija selenīts)^{NA}, 2,00 mg Jods (3b202) (Kalcija jodāts, bez ūdens)^{NA}, 335,00 mg Propionic acid (1k280), 324,00 mg Propionsāure aus Natriumpropionat (1k281)^{TA}, 1.102,00 mg Propionsāure aus Calciumpropionat (1a282)^{TA}

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

