



EMH Apple-Carrot Muesli

Basis- en vrijetijdsvoeder

Basic and leisure feed

The muesli is intended for all ponies and horses in light to medium work that need an oat-free, but balanced and natural diet. It is also particularly suitable for horses susceptible to allergies or as a tasty supplement for horses on the pasture. The muesli is pellet-free, contains no molasses but also no extra additional vitamins or minerals. With the addition of EMH, it provides targeted relief and support for the digestive system.

The barley and maize flakes, which provide energy, together with milk thistle oil stimulate the metabolism without affecting the protein balance. The thermal treatment of the grain and the high structural content increase chewing intensity, saliva production and optimise the digestion. This keeps the intestinal flora intact and prevents acidosis. Sunflower seeds provide structurally bound vegetable oils, lecithin and secondary plant substances. Carob, apple and carrots stimulate appetite, support digestion and contain valuable, native vitamins and minerals. The balanced and varied composition ensures slow feed intake and optimises nutrient availability. The composition of the carbohydrate structure, which is optimally adapted to the needs of the horse's digestion, results in an animal-friendly and complete utilisation of energy and nutrients.

The benefits at a glance:

- ideal supplement to a basic diet of pasture grass
- the high structure content increases chewing intensity and saliva production
- molasses-free, wheat-free and oat-free formula that is also suitable for horses prone to allergies
- contains natural ingredients that stimulate appetite
- extremely palatable and ideal for feeding fussy horses

Aanbevolen voeder:

Feeding recommendation:

light to medium work: 200 g - 300 g per 100 kg bodyweight per day

Mineral feed should be added. Here we recommend our Mineral Bricks.

Samenstelling: 35,5 % Gerst (vlokken), 29,1 % Maïs (vlokken), 19,6 % Fruit (appel) pulp gedroogd, 4,0 % Luzerne gedroogd (hooi), 2,2 % Mariadistelolie, 2,0 % Johannesbrood verkruimeld, 2,0 % Zonnebloempitten, 1,4 % Wortelen (gedroogd), 1,4 % Appel (gedroogd), 1,3 % Wortelpulp gedroogd, 0,7 % Calciumcarbonaat, 0,6 % gefermenteerd plantenextract (EMH)

verteerbaar Eiwit (vRp): 58,0 g/kg

preceacal digestible protein (pcvRp): 57,0 g/kg

verteerbare Energie (MJ DE): 12,6 MJ DE/kg





Metabolizable energy (MJ ME): 11,7 MJ ME/kg

Analytische componenten en gehaltes: 8,90 % Ruw eiwit, 5,70 % Ruw vet, 8,70 % Ruwe vezels, 3,40 % Ruwe as, 0,40 % Calcium, 0,25 % Fosfor, 0,03 % Natrium, 0,10 % Magnesium, 36,70 % Zetmeel, 5,80 % Suiker

Additieven per kg: 369,00 mg Propionic acid (1k280), 357,00 mg Propionsäure aus Natriumpropionat (1k281) ^{TA}

NA = Voedingsfysiologische additieven

ZA = Zootechnische additieven

TA = Technological additives

SA = Sensorische additieven