



Pasture supplement

Special Feed

Feed supplement for horses and ponies

With extended grazing time, pasture grass should provide sufficient fat-soluble vitamins, it could leave a mineral deficit though. As a balancer, the Grazing Supplement contains only high-quality mineral and trace elements without additional vitamins. Furthermore, the muesli is rich in essential fatty acids. The energy providers, barley and maize flakes, as well as milk thistle oil, stimulate the horse's metabolism, without compromising the protein balance. Sunflower seeds provide structurally bound vegetable oils, lecithin and secondary plant substances. To support a regular digestion, the muesli is enhanced with a special raw fibre concentrate. This stabilises the intestinal tract and loosens the bolus. The Grazing Supplement muesli contains very little protein since there are adequate amounts in the grass, especially in the beginning of the grazing season. The energy content should provide horses in light to moderate work with sufficient energy. The Grazing Supplement is the muesli for all those horses, which are kept on pasture throughout the grazing season and well into autumn. Horses which tend to develop a grass stomach should have limited access to pasture where the grass is filling and contains a high level of water. This restriction should be replaced with a concentrated feed. For such horses, this muesli is a good choice. Grazing Supplement supports the well-being of your horse throughout the grazing season.

The benefits at a glance:

- for horses of all breeds as a supplementary feed in combination with pasture grass
- - provides balanced conditions for sensitive metabolic processes
- - additional crude fibre for the stabilisation of the digestion
- contains high-quality minerals and trace elements
- with the essential amino acids lysine and methionine

Recommended feeding: Light to moderate work: approx. 200 g - 400 g per 100 kg body weight per day. Can be used throughout the year. During the winter months, a mineral supplement has to be added.

Composition: 23,4 % Barley (flaked), 19,2 % Maize (flaked), 16,9 % Fruit (apple) pomace dried, 8,5 % Maize (crushed), 5,9 % Sugar cane molasses, 5,5 % Lignocellulose, 3,8 % Alfalfa hay (dried), 3,7 % Barley, 3,7 % Oat peel bran, 1,5 % Sunflower seeds, 1,3 % Chopped carob, 1,1 % Calcium carbonate, 1,1 % Dicalcium phosphate, 1,0 % Milk thistle oil, 0,9 % Sodium chloride, 0,8 % Grape seed flour, 0,6 % Magnesium oxide, 0,4 % Carrot pomace, 0,1 % Beetroot (dried)

48,5 g / kg digestible protein
10,7 MJ / kg digestible energy

Analytical constituents and levels: 8,00 % Crude protein, 4,30 % Raw fat, 11,80 % Crude fibre, 6,80 % Crude ash, 0,85 % Calcium, 0,40 % Phosphorus, 0,40 % Sodium, 0,40 % Magnesium, 0,30 % Lysine, 0,25 % Methionine, 31,30 % Starch, 6,60 % Sugar

Additives per kg: 250,00 mg Zinc oxide (3b603), 25,00 mg Copper (3b405) (copper (II) sulphate, pentahydrate), 1,10 mg Selenium (3b801) (sodium selenite), 2,00 mg Calcium iodate, anhydrous (3b202), 20,00 mg Copper (3b406) copper (II) - amino acid chelate, hydrate, 30,00 mg Manganese (3b504) amino acid manganese chelate, hydrate, 45,00 mg Glycine-zinc chelate hydrate (3b607), 220,00 mg L-lysine



monohydrochloride, techn. pure (3.2.3), 1125,00 mg DL-methionine, techn. pure (3c301)

