



Struktur Mix

Special Feed

Feed supplement for horses and ponies

Hydrothermally treated maize provides energy, the chopped lucerne hay and straw (chaff) provide structure. Thereby, mastication is encouraged, salivation of the feed is improved, and digestion is actively supported. With the optimal protein-energy balance and the high levels of fibre, Structure Mix is an ideal addition to any feed. According to requirements, it can be used as a complete feed for ponies, robust breeds and standing horses; as additional feed for field kept horses, or in combination with other hard feed. Structure Mix is also a favoured travelling companion for competition horses. Because of the addition of molasses, the mix is dust free and is suitable for horses which have a sensitivity to dust.

The benefits at a glance:

- usable as sole hard feed
- high structural content for a long feeding period
- protein and energy reduced
- ideal feed for competition horses while travelling around
- suitable for dust-sensitive horses and those without appetite

Recommended feeding:

Feeding recommendation:

light work: approx. 200 g - 400 g per 100 kg body weight per day

A mineral supplement should be added.

Composition: 42,0 % Alfalfa hay, 30,0 % Corn flakes, 11,0 % Sugar cane molasses, 8,0 % Barley straw, 2,5 % Rapeseed oil, 0,8 % Fruit (apple) pomace dried, 0,6 % Sodium chloride, 0,5 % Calcium carbonate, 0,3 % Monocalcium phosphate, 0,2 % Brewers yeast, 0,2 % Magnesium oxide

Digestible protein (dCP): 68,0 g/kg
prececal digestible protein (pcvRp): 61,7 g/kg
Digestible energy (MJ DE): 10,1 MJ DE/kg
Metabolizable energy (MJ ME): 9,0 MJ ME/kg

Analytical constituents and levels: 9,60 % Crude protein, 8,00 % Raw fat, 19,80 % Crude fibre, 7,80 % Crude ash, 0,90 % Calcium, 0,30 % Phosphorus, 0,35 % Sodium, 0,35 % Magnesium, 18,00 % Starch, 5,30 % Sugar

Additives per kg: 9.800 I.E. Vitamin A (3a672a) ^{NA}, 700 I.E. Vitamin D3 (3a671) ^{NA}, 300,00 mg Vitamin E (3a700) ^{NA}, 100,00 mg Iron (3b103) (iron (II) sulphate, monohydrate) ^{NA}, 80,00 mg Manganese (3b502) (manganese (II) oxide) ^{NA}, 200,00 mg Zinc oxide (3b603) ^{NA}, 35,00 mg Copper (3b405) (copper (II) sulphate, pentahydrate) ^{NA}, 0,60 mg Selenium (3b801) (sodium selenite) ^{NA}, 0,70 mg Calcium





iodate, anhydrous (3b202) ^{NA}

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

