

Herbs & Fibre Mix



For a healthy horse
With spelt
Without oats
Low in sugars









HERBS & FIBRE MIX



Herbs & Fibre Mix is a healthy and well-structured, oat-free mix that contains lucerne, decorticated and puffed grains and spelt. This well-structured mix stimulates chewing behaviour in horses. It is a tasty and easy-to-digest product that is rich in omega-3 fatty acids from extruded linseed (Linamix ®). The mixture contains a blend of carefully selected herbs such as nettle and marigold. This mix is also low in sugar.

- For a healthy horse
- With spelt
- Without oats
- · Low in sugar
- With Linamix®

NUTRITIONAL ADVICE:

For **maintenance and basic sport**: 0.2 kg - 0.5 kg per 100 kg of body weight

For (top) sport: 0.5 kg - 1.0 kg per 100 kg of body weight

Depending on the breed, intensity of exercise and quality of roughage.

Unlimited roughage supplementation.

Calculated values (/kg):	
Horse Forage Units (UFC)	0.85
Digestible nitrogenous matter / degradable crude protein (Madc/MPBd-c) 9%	
Total energy value (VRE)	9%
Digestible energy-horses (DE-p)	10.6
Energy value horses (EW pa)	0.85

DISTRIBUTOR

COMPOSITION:

Lucerne, Barley flakes, Barley, Maize flakes, Oat hulls, Soybean hulls, Dried beet pulp, Rapeseed meal, Grass meal, Lucerne stems, Wheat flakes, Puffed maize, Puffed wheat, Sugar cane molasses, Spelt, Extruded linseed, Dried carrot pieces, Pea flakes, Peas, Sodium chloride, Calcium carbonate, Dried nettle, Linseed, Monocalcium phosphate, Isomaltulose molasses, Potato starch, Linseed flakes, Soybean oil, Magnesium oxide, Sodium bicarbonate, Marigold, Chicory root, Linseed oil

Analytical constituents:	
Crude protein	13%
Crude fat	3.5%
Crude fibre	14.5%
Crude ash	8%
Starch	25%
Sugars	5%
Calcium	0.8%
Phosphorous	0.4%
Magnesium	0.3%
Sodium	0.4%

Nutritional additives (/kg):	
Lysine	5.5 g/kg
Lysine standard (4% CP)	5.2 g/kg
Methionine	2 g/kg
Omega 6	15 g
Omega 3	7.5 g
Vitamin A	13,500 IL
Vitamin D3	1,750 IU
Vitamin E	250 mg
Biotin	370 μg
Copper	23 mg
Iron	46 mg
Manganese	44 mg
Zinc	93 mg
Cobalt	0.3 mg
lodine	0.5 mg
Selenium	0.3 mg
Organic selenium	0.1 mg