

RUPPINER PFERDEFUTTER

Spezialfutter Neuruppin GmbH & Co. KG

RUPPINER ZUCHT - MÜSLI

Contains important protein components

Tasty and easy to digest

Mineralised and vitaminised

For foals at foot

With hydrothermally digested cereal components

Ruppiner Zucht-Müsli is an all-round muesli adapted for feeding mares, foals and stallions. It serves to cover and fulfil all protein and energy supply requirements of heavily pregnant and lactating mares. Due to the mixture of hydrothermally broken down and easily digestible cereal flakes and high-quality protein building blocks, it supports horses in all phases of breeding. In addition to numerous nutrients, the muesli contains tasty oat hulls, especially for foals, and the relatively low starch content means that they can also eat it without hesitation. Components such as brewer's yeast, linseed and soya cover the foal's need for omega-3 fatty acids and essential amino acids. The supply of calcium, phosphorus, copper, zinc and manganese plays a decisive role in the development of the foal's joints and bones. The supply of selenium supports the vitality and defences of foal and mare.

Feeding recommendation:

- From the 8th month of pregnancy: 300 g per 100 kg body weight

For stallions

- Up to the 11th month of pregnancy: increase to 500 g per 100 kg body weight depending on the condition of the mare
- From the 1st to the 3rd month of lactation: 500 700 g per 100 kg body weight

For lower dosages, we recommend the addition of a mineral feed.

Composition: Barley flakes; maize flakes; alfalfa meal; soya extraction meal from hulled seed, steam-heated; wheat; oat flakes; alfalfa hay, dedusted; beet molasses pulp; maize poppy, pressure hydrothermally treated; maize; rape extraction meal, pressure hydrothermally treated; barley; Carob fruit; wheat bran; calcium carbonate; linseed extraction meal, partially extracted; beet molasses; linseed, pressurised hydrothermally treated; sunflower extraction meal; rapeseed oil; crude vegetable glycerine; sodium chloride; monocalcium phosphate; isomaltulose; maize, pressurised hydrothermally treated

Analytical ingredients and contents: 13,75% crude protein, 4,25% crude fat, 9.25% crude fibre, 6.25% crude ash, 1.35% calcium, 0.30% sodium, 0.50% phosphorus. magnesium: 0,2%

Additives (per kg): Vitamin A (3a672a): 20,000 I.U., Vitamin D3 (3a671): 2,750 I.U., Vitamin E (3a700): 150 mg, Biotin: 230 mcg, Copper: 21 mg, Iron: 128 mg, Iodine: 0.63 mg, Cobalt: 0,06 mg, Manganese: 80 mg, Zinc: 87 mg, Selenium: 0.44 mg, Selenmethionine: 0,04 mg