



## Vitalize Breeding Plus

### Pašarai veisimui

### Ergänzungsfuttermittel für Pferde

In particular in-foal mares and lactating ones as well as foals need high amounts of high-quality nutrients. The increased protein content of our Vitalize Breeding Plus and hydrothermally expanded grains ensure an optimal supply of the organism with important nutrients and energy. Vitamins, minerals and trace elements are tailored to the increased needs of horses at stud and ensure adequate care for your horse. The high-quality amino acids support the fertility and milk production of mares, the sperm production of the stallions, as well as regulated growth of the foals and weaners.

The addition of AO-Ferm™, a fermentation product of the Aspergillus oryzae fungus, has a prebiotic effect and is intended to increase the digestibility of crude fibre and starch. The nutrients ingested in the feed can be better absorbed and used by the body. As a prebiotic, AO-Ferm™ is the food for living microorganisms in the horse's digestive tract. The growth and the multiplication of the good microbes in the intestine can be stimulated and an optimally utilised digestion of the nutrients can thus occur.

The combination of selected, high-quality raw materials in combination with the addition of AO-Ferm™ ensures optimal support for the mare in foal and prepares the best possible birth. The healthy, optimum development and care of the foal in the womb can be ensured. Vitalize Breeding Plus ensures high-performance broodmares, fertile stallions and a high level of vitality for foals and weaners.

The benefits at a glance:

- demand-optimised composition of high-quality proteins, vitamins, minerals & trace elements
- with the prebiotic AO-Ferm™ for optimised nutrient absorption & more effective digestibility
- balanced protein / energy ratio
- adjusted calcium / phosphorus ratio
- optimal supply of nutrients for mares, stallions, foals & young horses

### Recommended feeding:

#### Feeding recommendation:

pregnant mares from 9th month: 300 g per 100 kg body weight per day  
until 11th month: 500 g per 100 kg body weight per day  
1st - 3rd lactation month: 500 g - 650 g per 100 kg body weight per day

With smaller quantities, we recommend adding a mineral supplement.  
Foals should only be given the muesli from their 4th week of life.

**Composition:** 18,3 % avižos, 16,5 % miežių dibrasnai, 13,5 % kukurūzų dibrasnai, 11,1 % kviečių selenos, 7,9 % garais ekstraguotos rupios sojos pupelės, 6,4 % cukrinio runkelio melasa, 4,0 % avižų selenos, 3,8 % Sunflower extraction meal, 3,8





% Linseed meal, 3,0 % žirnių driblenai, 2,9 % melasa, 2,6 % kalcio karbonatas, 2,1 % liucerna, 0,8 % dikalcio fosfatas, 0,8 % pieninės usnies aliejus, 0,8 % kukurūzai, 0,5 % natrio chloridas, 0,5 % miežiai, 0,1 % Product from Aspergillus oryzae, high in protein, 0,1 % magnio oksidas

Digestible protein (dCP): 121,4 g/kg  
prececal digestible protein (pcvRp): 96,5 g/kg  
Digestible energy (MJ DE): 11,4 MJ DE/kg  
Metabolizable energy (MJ ME): 10,0 MJ ME/kg

**Analytical constituents and levels:** 15,00 % neapdoroti baltymai, 3,70 % neapdoroti riebalai, 8,00 % džiovinti vandens augalai, 8,00 % neapdoroti mineralai, 1,50 % kalcis, 0,60 % fosforas, 0,25 % natris, 0,25 % magnis, 28,00 % krakmolas, 5,00 % cukrus

**Additives per kg:** 15.000 I.E. Vitaminas A (3a672a) <sup>NA</sup>, 1.500 I.E. Vitaminas D3 (3a671) <sup>NA</sup>, 300,00 mg Vitamin E (3a700i) <sup>NA</sup>, 60,00 mg Vitaminas C (3a312) <sup>NA</sup>, 3,00 mg Vitaminas B1 (3a821) <sup>NA</sup>, 4,00 mg Vitaminas B2 (3a825i) <sup>NA</sup>, 2,00 mg Vitaminas B6 <sup>NA</sup>, 30,00 mg Nikotininė rūgštis <sup>NA</sup>, 20,00 mg Kalcio pantotenatas <sup>NA</sup>, 600,00 mcg Biotinas (3a880) <sup>NA</sup>, 3,00 mg Folio rūgštis <sup>NA</sup>, 100,00 mg Cholinchloridas (3a890) <sup>NA</sup>, 45,00 mg Geležis (3b103) <sup>NA</sup>, 75,00 mg Manganas (3b502) <sup>NA</sup>, 115,00 mg Cinkas (3b603) <sup>NA</sup>, 20,00 mg Varis (3b405) <sup>NA</sup>, 0,45 mg Selenas (3b801) <sup>NA</sup>, 0,90 mg Jodas (3b202) <sup>NA</sup>, 460,00 mg Kizelgūras (E 551c) <sup>TA</sup>, 502,00 mg Propionic acid (1k280), 486,00 mg Propionsäure aus Natriumpropionat (1k281) <sup>TA</sup>, 788,00 mg Propionsäure aus Calciumpropionat (1a282) <sup>TA</sup>

NA = Nutritional additives

ZA = Zootechnical additives

TA = Technological additives

SA = Sensory additives