

HERBIVORES



Grazer

Feed number: 3697

Suitable for: Grazers, as for example buffalo,

wildebeest, zebra, camel, white

rhinoceros, hippopotamus

YOUR BENEFITS

- ♦ Balanced fiber composition, especially suitable for grazers
- ♦ Without any soybean and palmoil products
- ♦ Little expanding fibers and supplemented with B-vitamins therefore also well suitable for equids
- ♦ Protein content adapted to the lower needs of grazers
- ♦ Little cereals and thus lower in starch
- ♦ High levels of vitamin E
- ♦ Contains organic selenium, zinc and manganese sources
- ♦ High content of biotin
- ♦ No mineral iron is substituted
- ♦ Linseed products for natural omega-3-fatty acids
- ♦ Contains bicarbonate (1%)
- With an appropriate ration composition there is no need of additional supplements thanks to adequate vitamin- and mineral supplementation

We are happy to work with you to create an individual feeding recommendation



Full-scale picture of the feed Colours may be different from the product

TYPE OF FEED, FORM, DELIVERY QUANTITY

♦ Supplementary feed

♦ Form: pellet 8 mm round

pellet 4-5 mm round

♦ Delivery quantity: 25 kg paper bag

pallets of 750 kg

♦ Product number: 3697.PD.S25 / 3697.PA.S25

Storage: dry (<75% humidity), dark (no direct sunlight) and cool (10-25°C).

Temperature fluctuations of > 10°C should be avoided. Always remove plastic film around pallets immediately after delivery



HERBIVORES

granövit

Grazer

Feed number: 3697

FEED SPECIFICATIONS

Major nutrients (%) 89 Dry matter Crude protein 12 3 Crude fat Crude fiber 25 9.5 Crude ash NFF 38 NDF 46 30 ADF Starch Sugar Energy (MJ/kg) 16 ME Horse 6.5

ME Horse 6. ME Ruminant 8. Macrominerals (%)

| Calcium | 0.9 |
|------------|-----|
| Phosphorus | 0.7 |
| Magnesium | 0.3 |
| Sodium | 0.6 |
| Potassium | 1.5 |
| Chlorine | 0.3 |

Trace elements (mg/kg)

| Iron | 600 |
|-----------|-----|
| Zinc | 223 |
| Copper | 32 |
| lodine | 2.2 |
| Manganese | 157 |
| Selenium | 0.7 |
| Cobalt | 1.4 |
| | |

Vitamins (added, mg/kg)

| Vitamin A (IU/KG) | 14000 |
|--------------------|-------|
| Vitamin D3 (IU/KG) | 2500 |
| Vitamin E | 2000 |
| Vitamin K3 | 0.9 |
| Vitamin B1 | 12 |
| Vitamin B2 | 11 |
| Vitamin B6 | 8 |
| Vitamin B12 | 0.05 |
| Nicotinic acid | 90 |
| Pantothenic acid | 36 |
| Folic acid | 1.5 |
| Biotin | 7 |
| Choline | 160 |
| Vitamin C | 17 |
| | |

Amino acids (%)

| Arginine | 0.63 |
|----------------------|------|
| Lysine | 0.55 |
| Methionine | 0.20 |
| Methionine + Cystine | 0.37 |
| Tryptophan | 0.17 |
| Threonine | 0.45 |

Ingredients

Grass meal, lucerne meal, apple pomace, straw meal, wheat mill by-products, linseed products, vitamin and mineral premix incl. bicarbonate, cellulose, molasses, sunflower extraction meal, potato protein, corn (NGMO), rapeseed oil

Remarks

- ♦ Given values are calculated averages in air-dry feed.
- Energy values calculated according to Kamphues et al. 2014; GE=gross energy, ME=metabolisable energy
- ME Ruminant calculated according to the Hohenheim Gas Test
- Trace elements: calculated total content. Vitamin declaration: vitamins added before production. Estimated total vitamin content for ration calculations on request.
- Nutrients are subject to natural variation of the raw materials and their production process.

OUR FEED RECOMMENDATION

- The feed is suitable for supplementing a diet based on roughage (depending on the species grass hay, lucerne, browse, etc.)
- ♦ Always provide free access to fresh drinking water.
- \diamond Benchmark: 0.5-1.5% of body weight per day in addition to hay ad libitum throughout the day.
- ♦ Maximum 50% of the dry matter from the total ration
- \diamond Not suitable for sheep due to the addition of copper (~ 32 ppm in total).

It is recommended to use the pellet in an enriched feeding management that maximizes the animals' feeding time \mathbf{r}

Sources:

Kamphues et al. 2014, Supplemente zu Vorlesungen und Übungen in der Tierernährung, 12. Auflage, M.&H. Sel Litzenich, B. A., & Ward, A. M. (September 1997). Hay and Pellet Rations: Considerations in Feeding Live