



HERBIVORES



Visitor pellets herbivores

Feed number: 3630

Suitable for: Herbivores that are fed by visitors, e.g.
Pygmy goats, ponies etc.

YOUR BENEFITS

- ◊ Very high fiber content
- ◊ Rich in fermentable fiber
- ◊ Contains bicarbonate (1.5%)
- ◊ Low in starch (about 3%)
- ◊ Also suitable for sheep thanks to low total copper content (about 11 mg / kg).
- ◊ Good quality pellets for easy feeding by visitors
- ◊ Without any soybean and palmoil products
- ◊ Without mineral- and vitamin supplementation



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: 3630.PA.S25 / 3630.PD.S25

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



HERBIVORES

Visitor pellets herbivores

Feed number: 3630

FEED SPECIFICATIONS

Major nutrients (%)		Trace elements (mg/kg)		Amino acids (%)	
Dry matter	89	Iron	500	Arginine	0.38
Crude protein	7	Zinc	13	Lysine	0.29
Crude fat	2	Copper	5	Methionine	0.12
Crude fiber	26	Iodine	0.2	Methionine + Cystine	0.22
Crude ash	7	Manganese	27	Tryptophan	0.07
NFE	48	Selenium	0.03	Threonine	0.26
NDF	49	Cobalt	0.16		
ADF	32				
Starch	4.5				
Sugar	8				
Energy (MJ/kg)		Vitamins (added, mg/kg)		Ingredients	
GE	16	Vitamin A (IU/KG)	0	Apple pomace, straw meal, oat bran,	
ME Horse	6.9	Vitamin D3 (IU/KG)	0	alfalfa, grass meal, molasses, bicar-	
ME Ruminant	8.6	Vitamin E	0	bonate, binding agent	
Macrominerals (%)		Vitamin K3	0		
Calcium	0.6	Vitamin B1	0		
Phosphorus	0.2	Vitamin B2	0		
Magnesium	0.1	Vitamin B6	0		
Sodium	0.7	Vitamin B12	0		
Potassium	0.8	Nicotinic acid	0		
Chlorine	0.2	Pantothenic acid	0		
		Folic acid	0		
		Biotin	0	◊ Given values are calculated aver-	
		Choline	0	ages in air-dry feed.	
		Vitamin C	0	◊ Energy values calculated	
				according to Kamphues et	
				al. 2014. GE=gross energy,	
				ME=metabolisable energy	
				◊ ME Ruminant calculated accord-	
				ing to the Hohenheim Gas Test	
				◊ Trace elements: calculated total	
				content. Vitamin declaration: vi-	
				tamins added before production.	
				Estimated total vitamin content	
				for ration calculations on request.	
				◊ Nutrients are subject to natural	
				variation of the raw materials and	

OUR FEED RECOMMENDATION

- ◊ Additional mineral, trace element and vitamin supplements are necessary for a balanced ration.
- ◊ The feed is suitable as a supplementary feed for roughage
- ◊ Formulated for being administered by the visitors with uncontrolled feed intake
- ◊ Hay and / or fresh grass should always be freely available
- ◊ Always provide free access to fresh drinking water
- ◊ For a balanced ration, additional mineral and vitamin supplements are necessary

Sources:

Kamphues et al. 2014, Supplemente zu Vorlesungen und Übungen in der Tierernährung, 12. Auflage, M.&H. Schaper, Hannover, pp 20-26