

LEAF-EATER SMALL

Complementary feed for a variety of leaf-eating animals, such as: langurs, howlers, lemurs, gibbons and red pandas and other animals with a high fiber requirement.

Features and Benefits of DK Zoological Leaf-eater

- * Tested by several zoos
- * Designed to provide all key nutrients when used with vegetables, fruits and browse
- * Contains stabilized vitamin C allowing for greater shelf life
- * Does not contain wheat gliadin to prevent undesirable allergies
- * Low available iron level safer for animals prone to iron storage disease
- * Free of GMO ingrediënts



Feeding Guide

DK Zoological Leaf-eater is a complementary feed for a variety of leaf-eating animals. It is designed to be fed as a base diet depending upon needs. Should be fed as 50% of the total dry matter intake (= 15% of the fresh diet if mostly fresh products are fed beside). The energy content of this product is 286 kcal/100 g.

Product Form

Highly palatable red-coloured biscuit of 25 x 15 x 5 mm.

15 kg bags

Calculated Analysis (as is)

Moisture	%	9,2	Magnesium	%	0,20	Thiamin	ppm	6
Protein	%	24,1	Sodium	%	0,80	Riboflavin	ppm	8
Fat	%	6,4	Chlorine	%	0,09	Niacin	ppm	50
Fibre	%	12,1	Sulfur	%	0,15	Pantothenic Acid	ppm	24
NDF*	%	25,6	Nutritional additives			Choline (B4)	ppm	1000
ADF*	%	15,4	Zinc	ppm	101	Folic acid	ppm	18
ADL*	%	2,3	Manganese	ppm	20	Pyridoxine	ppm	8
Starch*	%	21,0	Copper	ppm	25	Biotin	ppm	0,75
Sugar*	%	7,0	Iodine	ppm	1,00	Vitamin B12	mcg/kg	100
Ash	%	6,4	Selenium	ppm	0,50	Vitamin A	IU/kg	20000
Minerals			Vitamins			Vitamin D3	IU/kg	8500
Calcium	%	1,40	Vitamin K	ppm	0,5	Vitamin E	mg/kg	350
Phosphorus	%	0,79				Ascorbic Acid	ppm	400
Potassium	%	0,55						

^{*} Analyzed values bij Provimi laboratory

Ingredients

Pea fibres, Maize, Soya protein concentrate, Maize gluten meal, Soya hulls, Red beet, Rice, Linseed oil, Apple pulp, Di-sodiumphosphate, Dextrose, Alfalfameal, Lignocellulose, Brewers yeast, Calcium carbonate, Vitamin and mineral mixture.

General information

Ensure that fresh, clean water is available at all times. This product should be stored in a cool dry place.

Total analysed iron content of the diet is 260 mg/kg

Version: april 2024