

# 252320

# PRIMATE LEAF EATER PELLETS

## COMPLEMENTARY FEED FOR LEAF EATING PRIMATE SPECIES

This feed is fully based upon the nutritional needs of leaf eating primates like langurs, macaques, gibbons, lemurs and gorillas.

- With a high content of fibre, especially cellulose and lignin (ADF-fraction), required for these primates
- Low in starch and sugars, without cereals like wheat barley or oat and (wheat)gluten-free to ensure a
  good digestion and low glycaemic index.
- With a balanced pattern of vitamins and minerals for good health
- With organic bound trace-element zinc, manganese and copper to support locomotion, skin and hair, immunity and reproduction
- Contains vitamin C in stabilized form.

#### Feeding advise:

Primates eat about 2-4% of their body weight as feed. This feed should be fed in respect to their condition, together with leaves, vegetables and some fruit for their well being.

Feed at least one third of their daily ratio with pellets. These pellets may include at maximum 65% of the total feed ratio (on dry matter basis).

Product shape Brok 6 mm

### Composition:

lignocellulose (spruce), miscanthus giganteus, soybean meal feed, maize, sunflower seed extracted, maizeglutenfeed, potato protein, maizegluten, cane molasses, linseed expeller, soybean oil, cellulose, apple pulp, dried, inactivated yeast, sodium chloride, monocalcium phosphate, calcium carbonate, sugar.

### Analytical constituents:

Crude Protein	20,0	%
Crude Fat	5,0	%
Crude Fibre	25,0	%
Crude Ash	7,4	%
Starch	10,0	%
Sugar	4,5	%
NDF	40,0	%
ADF	27,5	%
ADL	7,5	%
Hemicellulose	10,4	%
Cellulose	19,6	%
Lysine	1,0	%
Methionine	0,4	%
Methionine+Cystine	0,7	%
Threonine	0,8	%
Tryptophane	0,2	%
Calcium	0,90	%
Phosphorus	0,60	%
Magnesium	0,22	%
Sodium	0,60	%
Potassium	0,72	%

Linoleic acid (Omega 6 fatty acid) Omega-3 fatty acid (ALA) Iron, total content Manganese, total content Zinc, total content Copper, total content Cobalt, total content lodine, total content Selenium, total content	2,1 0,4 242 83 102 24 0,1 1,6 0,3	% mg mg mg mg mg mg
Calculated values (/kg): GE (Energy) ME (Energy)	16.5 10.7	MJ
Nutritional additives (/kg):  3a672a Vitamin A 3a671 Vitamin D3 3a700 Vitamin E 3a711 Vitamin K3 3a821 Vitamine B1 (Thiamine Mononitrate) 3a825ii Vitamin B2 (Riboflavine) 3a831 Vitamin B6 (Pyridoxine) 3a315 Niacinamide 3a841 Calcium-D-panthenate 3a835 Vitamin B12 3a316 Folic acid 3a890 Choline chloride 3a880 Biotin 3a312 Vitamin C 3b405 Copper (Copper(II)sulfate pentahydrate) 3b406 Copper (Copper(II)chelate from aminoacids hydrate) 3b502 Manganese (Manganese(II)oxide) 3b503 Manganese (Manganese (II)sulphate monohydrate) 3b504 Manganese (Manganese chelate of aminoacid hydrate) 3b606 Zinc (Zinc chelate from aminoacid hydrate) 3b603 Zinc (Zinc oxide) 3b202 Iodine (Calcium iodate waterfree) 3b801 Selenium (Sodium selenite) 3b812 Selenium (Selenomethionine S. cerevisiae CNCM I-3399)	20000 3000 375 3 5 7 2 26 25 39 3 298 250 1000 12 5 96 32 10 25 25 25 52 1.4 0.2 0.1	IU IU mg
Sensory additives (/kg): Mixture of aromatic substances (apple/fruit)	600	mg

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