

NUTRI FEEDS

The Formula for Success

Nutri products for game

Contents:

6500 Nutri Game Maintenance	110
6503 Nutri Game Production	111
6416 Nutri Lick Game 18	112
NPN Warning.....	113



Nutri products for game

6500 Nutri Game Maintenance (V 28072; NFF 3422)

Class: Complete maintenance feed for herbivorous game.

- **Nutri Game Maintenance** contains 10% natural protein and is completely free of NPN sources;
- The product is suitable for maintaining any type of ruminant game at maintenance levels during drought or in times of feed scarcity, as experienced in the dry season;
- It limits the loss in mass in order to maintain condition and therefore reproduction;
- The product is available in pellet form for ease of use and to limit wastage and trampling;
- The product contains biotin (vitamin H) at a minimum inclusion of 0.36 mg/kg.

Recommended daily intake and feeding instructions:

For maintenance the daily quantity should be no less than 1.5% of the live body mass of the relevant species. The feed can also be provided *ad lib.* to grazing game. Feed together with available foliage, grazing or roughage.

Intake guidelines for herbivore game are as follows:

Type of animal	Intake as % of body mass
Large animal	1.4 – 2.4
Medium-sized animal	2 – 2.6
Small animal	2.6 – 3.5
Very small animal	4 – 6

Composition	Min (g/kg)	Max (g/kg)
Protein	100	120
Moisture		120
Fat	25	70
Fibre	60	150
Calcium		20
Phosphorus	3	
Vitamin	Min (mg/kg)	Max (mg/kg)
Biotin	0.36	

50 kg packaging.

6503 Nutri Game Production (V 28071; NFF 3423)

Class: Full production feed for herbivore game.

- **Nutri Game Production** contains 15% natural protein and is completely free of NPN sources;
- The product is suitable for the production of any type of ruminant game, for example for preparing game for auctions, improving the condition of game and stimulating reproduction;
- It supports the growth and development of young animals;
- The product is available in pellet form for ease of use and to limit wastage and trampling;
- The product contains biotin (vitamin H) at a minimum inclusion of 0.36 mg/kg.

Recommended daily intake and feeding instructions:

For production purposes the daily quantity should be no less than 2.5% of the live body mass of the relevant species. The feed can also be provided *ad lib.* to grazing game. Feed together with available foliage, grazing or roughage.

Intake guidelines for herbivore game are as follows:

Type of animal	Intake as % of body mass
Large animal	1.4 – 2.4
Medium-sized animal	2 – 2.6
Small animal	2.6 – 3.5
Very small animal	4 – 6

Composition	Min (g/kg)	Max (g/kg)
Protein	150	
Moisture		120
Fat	25	70
Fibre	120	200
Calcium	8	12
Phosphorus	4	
Vitamin	Min (mg/kg)	Max (mg/kg)
Biotin	0.36	

50 kg packaging.

6416 Nutri Lick Game 18

(V 28326; NFF 3424)

Class: Protein, mineral and trace-mineral supplement for ruminant game.

- **Nutri Lick Game 18** is a lick with 18% protein, a maximum part of which is supplied from NPN sources. It is therefore suitable for ruminant game;
- It must be supplied to ruminant game as a lick, with adequate roughage, hay or foliage being available ad lib.
- In addition to protein, the product provides supplementary energy and trace minerals to support long-term production success of game;
- The product contains biotin (vitamin H) at a minimum inclusion of 0.72 mg/kg;
- It is a lick and must be fed strictly according to recommendations.

Recommended daily intake and feeding instructions:

This animal feed contains a source of NPN and should therefore be fed strictly according to instructions. Feed together with available foliage, grazing or roughage.

Type of animal	Recommended intake (g/day)
Small game:	190 – 680
Big game:	500 – 1 600

Composition	Min (g/kg)	Max (g/kg)
Protein	180	
Urea		26.50
Other NPN sources		10
Total protein from NPN		45.72%
Calcium	10	20
Phosphorus	6	
Magnesium	3	
Potassium	14	
Sulphur	3	
Energy (estimated) MJ ME/g	8	
Trace minerals and vitamins	Min (mg/kg)	Max (mg/kg)
Copper	40	
Manganese	80	
Zinc	120	
Iodine	2	
Iron	200	
Selenium	1	
Cobalt	1	
Biotin	0.72	

40 kg packaging.

