

Deer and roe pellets

If you keep deer and roe you are dealing with unique animals, but they demand specific forage. Deer have a much smaller rumen than cows, sheep and goats.

Forage is no doubt the most important aspect in taking care of your deer. They have a high metabolism and can take valuable substances from roughage, but they use much more maintenance energy at the same time. Deer and roe have small rumens, which makes them take small portions throughout the day when they live in their natural habitat.

Deer are selective browsers. When they live in the wild, they have a varied diet and eat leaves and buds of trees and bushes, and grasses and herbage. They instinctively gather a complete package of nutrients together. But such complete menu is not available in parks and pastures.



Deer and roe pellets (5mm) is supplementary feed for deer and roe and supplies the necessary nutrients besides the necessary roughage like grass or hay supplemented with fibres in the form of straw.

Their nutritional needs are higher during gestation and lactation and when temperatures are low, which means that the food supply must be increased or the forage supplemented with *Alfamix goat*. This makes that you can enjoy the presence of vital deer all the year round.

Distributed by:



Analyse/Analyse/Analysis:

Ruw eiwit	Rohprotein	crude protein	14,5 %
Ruw vet	Rohfett	crude fat	3,5 %
Ruwe celstof	Rohfaser	crude fiber	7,6 %
Ruw as	Rohasche	ash	6,9 %
Zetmeel	Stärke	starch	29,7 %
Suiker	Zücker	sugar	6,2 %
Ca			1,02 %
P			0,47 %
Na			0,34 %
Mg			0,3 %
K			0,91 %

Aminozenen/Aminosäuren/Aminoacids:

Lysine	5,4 g/kg
Methionine	2,7 g/kg
Meth. + Cyst.	5,8 g/kg
Tryptophaan	1,5 g/kg
Threonine	5,1 g/kg
Isoleucine	5 g/kg

Toegevoegd/Zusatzstoffe/additional

Vit. A	9400 i.e./kg
Vit. D3	1880 i.e./kg
Vit. E	75 mg/kg
Vit. C	37 mg/kg
Vit. K3	0,75 mg/kg
Vit. B1	1,5 mg/kg
Vit. B2	3 mg/kg
Niacine	15 mg/kg
d-Pantotheenzuur	7,5 mg/kg
Vit. B6	2,25 mg/kg
Vit. B12	23 mcg/kg
Biotine	112 mcg/kg
Betaine	150 mg/kg
Foliumzuur	4,5 mg/kg
Fe	179 mg/kg
Mn	62 mg/kg
Cu	14 mg/kg
Zn	75 mg/kg
I	0,9 mg/kg
Se-org.	0,28 mg/kg

Samenstelling/Zusammensetzung/composition:

gerst	Gerste	barley
maismeel	Maismehl	corn
palmpitschilfers	Palmkernschuppen	palm kernal meal
tarwe	Weizen	wheat
maisglutenvoer	Maiskleberfutter	corn gluten feed
raapschroot	Rübenschnitzel	rapemeal
melasse	Melasse	molasses
lijnzaadschilfers	Leinsamenschuppen	linseed expellers
bietenpulp	Zuckerrübenschnitzel	sugar beet pulp
schelpengrit	Muschelgritt	mussel shells

* uit genetisch gemodificeerde sojabonen / hergesteld uit gen. Mod. Sojabonen / produced from gen. Mod. Soybeans

Distributed by:

