

Alfamix Kangaroo

Kangaroos and wallabies are marsupials. Though they are not ruminants, they are real plant-eaters. They like eating leaves, twigs, tree barks, grasses and herbage when they are in their natural habitat.

It is impossible to create a pasture with a well-balanced natural supply for kangaroos and wallabies. This means that you have to supplement their forage to provide the nutrients they need. You can give these animals soft hay, even when grass is plenty. Complete their feed with *Alfamix kangaroo*.

Alfamix kangaroo is a dry mixed feed. The structure of this mix makes the kangaroo eat their feed slowly. The mix has all kinds of grains, seeds and pellets; the latter consist of compressed parts that disintegrate when getting wet. Absorption and digestion of the various components in *alfamix kangaroo* comes close to that of natural digestion of foods found in the wild. The daily needed quantity is 1 per cent of their body weight.



The mucous membrane of the kangaroo's mouth is relatively vulnerable and inflammation of the jaw may occur. This is easily prevented by avoiding sharp roughage like straw, grain chaff or dry bread as feed. Soft rye straw is suitable as stable litter.

If necessary, kangaroos can do without water for a long time, but it is advisable to always give them plenty of fresh water. This will enhance their welfare.

Feed about 250-500 gram Alfamix kangaroo every day besides the roughage.

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Alfamix Kangaroo

Analyse/Analyse/Analysis:

Ruw eiwit	Rohprotein	crude protein	15,1 %
Ruw vet	Rohfett	crude fat	6,4 %
Ruwe celstof	Rohfaser	crude fiber	8,5 %
Ruw as	Rohasche	ash	8 %
Zetmeel	Stärke	starch	33,4 %
Suiker	Zücker	sugar	5,2 %
Ca			0,98 %
P			0,56 %
Na			0,42 %
Mg			0,32 %
K			0,81 %

Aminozen/Aminosäuren/Aminoacids:

Lysine	6,9 g/kg
Methionine	2,3 g/kg
Meth. + Cyst.	4,9 g/kg
Tryptophaan	1,6 g/kg
Threonine	5,3 g/kg
Isoleucine	5,8 g/kg

Toegevoegd/Zusatzstoffe/additional

Vit. A	15400 i.e./kg
Vit. D3	3080 i.e./kg
Vit. E	166 mg/kg
Vit. C	61 mg/kg
Vit. K3	1,1 mg/kg
Vit. B1	3,1 mg/kg
Vit. B2	4,9 mg/kg
Niacine	23 mg/kg
d-Pantotheenzuur	6,6 mg/kg
Vit. B6	4,7 mg/kg
Vit. B12	23 mcg/kg
Biotine	104 mcg/kg
Choline Chl.	350 mg/kg
Foliumzuur	7 mg/kg
Fe	168 mg/kg
Mn	82 mg/kg
Cu	10 mg/kg
Zn	106 mg/kg
I	1,2 mg/kg
Se-org.	0,24 mg/kg

Samenstelling/Zusammensetzung/composition:

maisvlokken	Maisflocken	Cornflakes
lijnzaadvezel	Leinsamenfaser	linseedfibre
tarwevlokken	Weizenflocken	wheat flakes
sojaschroot* getoaste	Sojaschrot*	dehulled soybean meal
sojabonen	Sojabohnen dampferh.	toasted soybeans
maisgluten	Maiskleberfutte	corn gluten feed
melasse	Molasses	molasses
lecithine*	Lecithin*	Lecithine*
ontl. Tarwe	Weizen damferhitzt	wheat pressure cooked
erwtenvlokken	Erbseflocken	pea flakes
wortelvlokken	Karottenflocken	carrotflakes
gist	Hefe	yeast
raapschroot	Rübenschrot	rapemeal
lijnzaad	Leinsamen	linseed
grit	Muschelschalenschrot	mussel shells
johannesbrood	Johannisbrot	St. Johns bread

* uit genetisch gemodificeerde sojabonen / hergetstelt aus gen. Mod. Sojabohnen / produced from gen. Mod. Soybeans

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