

Alfamix Donkey

By nature, donkeys are rummaging around for food all day long. Their natural forage consists of very rough material like thistles, herbage and course grasses.

Donkeys kept as pets are often fed too well, with the best of intentions. Donkeys are more often troubled by luxury problems than with scarcity. Another problem is roughage that is not diverse enough, such as hay and grass. Most pastures have only rye grass. It is advisable to restrict pasturing; unlimited access to pastures with plenty of rye grass is too rich in proteins for donkeys.

See to it that there is a right balance between energy, nutrition and protection materials to keep your donkey healthy. *Alfamix donkey* is perfectly adapted to the donkey's special needs, and the feed contains all necessary vitamins, minerals and amino acids that donkeys need when they feed on roughage only.



Complete rations

Donkeys are efficient digesters and take the most from a frugal diet. Fibre is their basic feed; straw is an excellent source of fibre and meets the donkey's needs. Structure-rich hay may also do, but is rather rich in proteins.

- Give unlimited access to straw, to be supplemented with fibre-rich hay, if necessary;
- Give daily 300 - 500 grams *alfamix donkey* and their diet is complete;
- Donkeys need more nutrients when temperatures are low or in times of physical exertion;
- Double the quantity of *alfamix donkey* for donkeys at the end of their gestation or when they suckle;
- Be sure they always have fresh drinking water.

For variation you may supplement their ration now and then with beet pulp (left to soak), carrots, some grain or corn and apple or bread chunks, but too much of it may unbalance the various nutrients. It is therefore advised to supplement their feed sparingly and if necessary, cut down on their ration of *alfamix donkey* with your next round of feeding, depending on the quantity and the nutritional value of the extras you have given.

Distributed by:



Alfamix Donkey

Analyse/Analyse/Analysis:

Ruw eiwit	Rohprotein	crude protein	10,3 %
Ruw vet	Rohfett	crude fat	6,3 %
Ruwe celstof	Rohfaser	crude fiber	19,4 %
Ruw as	Rohasche	ash	10,5 %
Zetmeel	Stärke	starch	22,8 %
Suiker	Zücker	sugar	4,4 %
Ca			1,24 %
P			0,51 %
Na			0,34 %
Mg			0,26 %
K			0,74 %

Aminozen/Aminosäuren/Aminoacids:

Lysine	4,9 g/kg
Methionine	1,6 g/kg
Meth. + Cyst.	3,6 g/kg
Tryptophaan	1,3 g/kg
Threonine	3,7 g/kg
Isoleucine	4 g/kg

Toegevoegd/Zusatzstoffe/additional

Vit. A	11200 i.e./kg
Vit. D3	1120 i.e./kg
Vit. E	187 mg/kg
Vit. C	17 mg/kg
Vit. K3	2,4 mg/kg
Vit. B1	7,5 mg/kg
Vit. B2	8 mg/kg
Niacine	24 mg/kg
d-Pantotheenzuur	16 mg/kg
Vit. B6	2,3 mg/kg
Vit. B12	16 mcg/kg
Biotine	800 mcg/kg
Choline Chl.	200 mg/kg
Foliumzuur	3 mg/kg
Fe	132 mg/kg
Mn	113 mg/kg
Cu	30 mg/kg
Zn	110 mg/kg
I	1 mg/kg
Se-org.	0,3 mg/kg

Samenstelling/Zusammensetzung/composition:

lijnzaadvezel	Leinsamenfaser	linseedfibre
luzerne	Luzernegrünmehl	Alfalfa
haver	Hafer	Oats
maisvlokken	Maisflocken	Cornflakes
gerst	Gerste	barley
gerstevlokken	Gersteflocken	barleyflakes
zonnepitten	Sonnenblumkerne	sunflowerseed
melasse	Molasses	molasses
lecithine*	Lecithin*	Lecithine*
zwarte haver	Schwarze hafer	black oats
erwtenvlokken	Erbseflocken	pea flakes
rijst	Reis	rice

* uit genetisch gemodificeerde sojabonen / hergetstellt aus gen. Mod. Sojabohnen / produced from gen. Mod. Soyabeans

Distributed by:

