

Alfamix Swine

Pet pigs and potbelly swine

A pig as a pet is not an everyday occurrence, but it surely livens things up when you have a pig in or around the house. When you want to give your pet pig a long and healthy life, you must take good care of it and give it suitable food.

Most pigfeed is specially composed for production animals and intended for fast growth, gestation or milk production for the piglets. *Alfamix swine* is specially developed for pet pigs that have nothing to do but stay healthy and enjoy themselves. *Alfamix swine* is specially attuned to the metabolism and physical maintenance of 'unemployed' pigs, and will give the pigs the energy to inquisitively and actively explore their surroundings.

Alfamix swine is a dry composite of natural ingredients. The feed contains many grains, which forces the pigs to chew the feed well. When they chew, the feed mixes with their saliva, and digestion will start in the right place, which is in the mouth.

Living a life of luxury has a drawback for pet pigs: obesity. All pigs need sufficient physical exercise. That is why lecithin is added to *alfamix swine* because lecithin stimulates the combustion of fats and prevents overweight.

Alfamix Swine is a complete feed, but you may supplement it. Do not feed pigs with fat or sweet food, and no leftovers, but there is no harm in some bread, grains or hay. If the pigs do not have access to hay or grass, supplement their forage with some green crop; this has a positive effect on their intestinal flora and stimulates their digestion.

The necessary daily quantity of *alfamix swine* depends on the degree of physical exercise, temperature, age, physical condition and on the supplementary feeding. Always feed the pigs with a view to the condition of the pig.

Guideline for *alfamix swine*:

- Feed large breeds 1.5 per cent of their body weight every day;
- Feed smaller breeds up to 3.5 per cent of their body weight every day.

Piglets can have *alfamix swine* from the time that they can digest solid food in addition to milk.



Analyses		Additives / kg.	Composition	
Crude protein	12,6 %	Vitamin A	11.800 IE	Linseedfibre
Crude fat	6,2 %	Vitamin D3	2.360 IE	Barleyflakes
Crude fibre	10,7 %	Vitamin E	171 mg	Oats
Crude ash	8,1 %	Vitamin C	47 mg	Barley
Calcium	0,96 %	copper	8 mg	Cornflakes
Phosphorus	0,48 %			Toasted soybeans*
Potassium	0,78 %			Dehydrated alfalfa meal
Lysin	0,63 %			St. Johns bread
Methionin	0,2 %			Maize
				Dehulled soybean meal *
				Sugar beet pulp
				Striped sunflowerseed
				Molasses
				Lecithin*
				Corn gluten feed
				Wheat
				Pressure cooked wheat
				Carrotflakes
				Linseed
				Brewers dried yeast

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