



MasterFeed® Pig

Complementary feed for pigs in growth

MasterFeed® Pig is the new generation of feed components based on natural minerals and carefully selected enzymes.

The natural minerals mainly consist of clay-minerals which have been formed several million years ago from the lava of many volcanic eruptions that occurred a lot throughout Europe. Some of these were immediately after the eruptions covered with saline, and the combination of clay-minerals and saline have over the years formed a unique material with a very large surface area and a natural ion exchange effect.

For a number of years, the ability to bind positively charged particles has been utilized for water purification. The structure of the clay-minerals filters down to one micron and thereby removes almost every bacteria in water. The from nature negatively charged particles effectively bind positively charged particles like heavy metals, iron, manganese, etc. and mycotoxins and other harmful elements.

Mosegården has tested **MasterFeed® Pig** on a number of Danish farms with great success. The results have been fewer problems and more regular pigs after weaning. Others have experienced a better feed conversion. All test farmers have continued to use **MasterFeed® Pig** after the test period was finished.





Instructions for use:

Particularly suitable as a supplement for feed rations with a high content of non starchy polysaccharides (especially arabinoxylans), for example feed with more than 35% wheat.

To get the best effect, **MasterFeed® Pig** must be mixed thoroughly. We recommend a dose of approx. 0.3% of the finished feed. The recommended dosage can be achieved by mixing a bag of 25 kg for 8000 kg compound feed. In feed production and mixing, the temperature should never exceed 85-90° C.

Note:

Due to the content of endo-1,4-beta-xylanase, the premix must at least be included with 0.17%

Contents:

Wheat middlings EU-Number 1.24
Calcium carbonate EU-Number 11.1.1
Premix

Analytical components:

Lysine traces
Methionine traces
Sodium traces
Calcium traces
Phosphorus traces

Additives:

Category 1: functional group "g", binders
Category 1: functional group "i", anti-caking agents
Category 4: zootechnical additives, functional group "a".
Digestibility enhancers: Endo-1,4-beta-xylanase (EC 3.2.1.8) (E 1628). 8000 U/g.

Storage:

MasterFeed® Pig must be stored under dry and hygienic storage conditions in unopened bags at normal storage temperature of approx. 20° C.

Due to the absorbent ability, **MasterFeed® Pig** should be stored away from food, drink and medicine.

Durability:

Under the right storage conditions, the durability of **MasterFeed® Pig** is at least 12 months from production date.

Weight:

25 kg



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