

Penergetic-t

Successful animal husbandry

Straight feedingstuff

- Add to dry and liquid feed
- Livelier animals
- Easy application
- Minimal doses
- Registered and certified product

See for
yourself!



Holistic thinking with PENERGETIC



Udder care

9 groups with 5 – 15 cows each

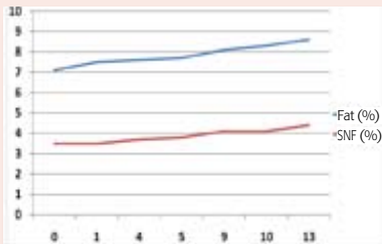
Duration: 13 weeks

Dosage: 2 g per cow / day

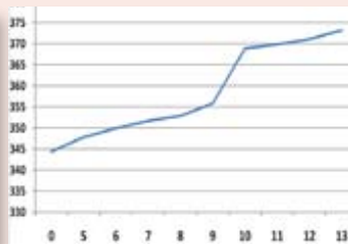
Results:

- Improved general health condition
- Higher proportion of solids-non-fat
- Body weight increase

Please ask for a detailed reference report.



Fat and SNF (solids-non-fat)



Body weight (kg)



Fewer broken eggs

and a better environment in the chicken house at the same time



8,500 laying hens

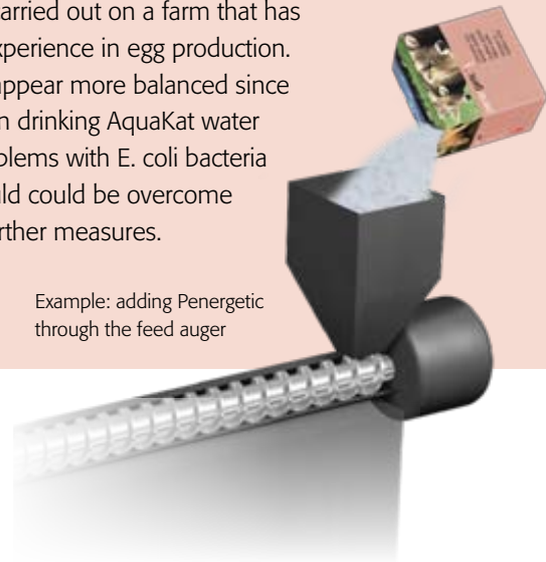
60 – 120 g per ton of feed (depending on age)

Results:

- 315 – 325 eggs / hen in 50 weeks
- 2.5 % reduction in broken eggs
- Only 10 – 11 % class B eggs

This trial with PENERGETIC-k and -t as well as the AquaKat was carried out on a farm that has many years' experience in egg production. The chickens appear more balanced since they have been drinking AquaKat water and when problems with E. coli bacteria arose they could be overcome without any further measures.

Example: adding PENERGETIC through the feed auger





Calf fattening trial

Better appetite, animal weight increase

10 calves each in test and control group

1 – 2 g feed additive per calf / day, depending on age

Results:

- Improved feeding drive
- Weight gain
- Improved nutrient utilisation

The eleven weeks old calves were kept in two different paddocks under the same conditions and looked after by the same keeper. The base feed used was the concentrated feed that is generally used on the farm.

Parameter	Control group	Test group
Total weight increase during trial period in kg	66.3	68.4
Average weight increase per day in g	789	814

Change of calves' weight during trial period (84 days) under the supervision of a vet.



Improves general well-being

Penergetic-t for successful animal husbandry

Straight feeding stuff:

CaCO₃ = 97-99 %

Ash non-soluble in HCL < 1 %

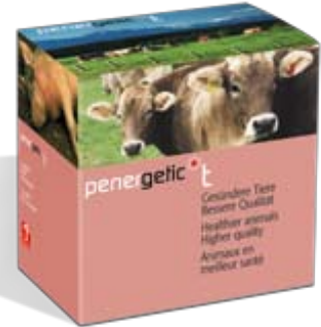
Gross density = 2.7 g/ml

MgCO₃ < 1 %

ph-value = 9.4

Ca-content = 38 %

Licensed according to
EU-regulation 834/2007
OMRI listed



Package sizes: 2 kg and 10kg

- Successfully tested
- Very good results in livestock keeping

Dosage

Cattle 1 g per day and LSU

Pigs 50 g per ton of liquid feed or

100 g per ton of dry feed

Poultry 60 – 120 g per ton of feed

Horses 0.5 – 1 g per 100kg live body weight / day

Sheep 1 g per day and LSU

Please note

Penergetic-t is not a substitute for veterinary measures.

Penergetic-t

Successful animal husbandry with Penergetic-t.

Harmonic vitalisation processes are triggered and the animals' well-being is improved.

Feed additive for

- Dairy and beef cattle
- Calves and piglets
- Pigs
- Poultry
- Horses
- Pets



Healthy and beautiful horses

The effectiveness of Penergetic-t has been confirmed



Experiences at a stud farm:

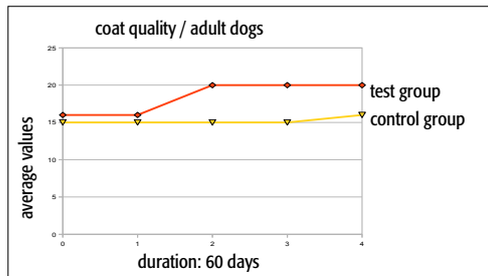
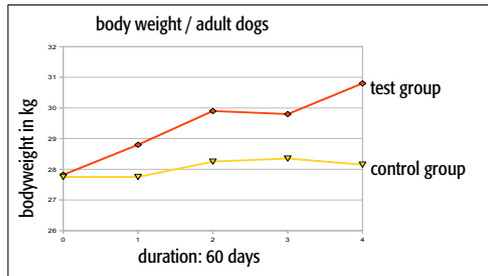
- 20 saddle horses
- Trial duration: 10 weeks
- Dosage: 1g per 100 kg live weight / day

Results

- Shiny coat
- Animals are livelier
- Cost effective

Good results with dogs

One test group and one control group with 30 dogs each
1g per animal / day



- Results:
- Weight increase
 - Shiny coat
 - Improvement of blood test results
 - Beautiful, healthy looking coat

Our full product range



- Penergetic-k** for compost
- Penergetic-g** for slurry
- Penergetic-t** for animals
- Penergetic-w** for water
- Penergetic-p** for plants
- AquaKat** for water vitalisation

AQUAKAT



In agriculture it is advisable to optimise the various interlinked processes.

If, for example, nutrients in the slurry become available again for plants, their nutritional value improves, which in turn, directly benefits the animals' well-being through feeding. Using feed additives and purified water can further enhance their vitality. In this way a stable living environment is achieved and some of the daily workload and costs can be reduced.

If you have questions

regarding the Penergetic product range please contact your local Penergetic representative. You can find further information and more examples of practical use on our website.