



FAQ



What is penergetic t?

1. What are the effects of penergetic t?

penergetic t is used as a single feedstuff, improving the quality of the animal. The programmed information promotes an increased feed conversion, regulates the immune system and regenerative powers of the animals. Another benefit is an improved climate in the animal houses which results from positive changes in the excrement.

2. How does penergetic t work?

penergetic t uses specialized information from minerals, trace elements and herbs. By using information that strengthens the immune system and improves digestion, penergetic t has a positive effect on the entire organism. The information stimulates the animal's organism and triggers necessary excretion processes.

3. What is penergetic t used for?

It can be used for all animal species.

There are specialized products for individual species and indications.

- Please see the different application notes in the penergetic t instructions.

4. Where should penergetic t NOT be used?

In cases of viral diseases and if any symptoms occur that require veterinary attention.

5. Why is only such a small amount of the product required?

penergetic t works in a similar way to homeopathic products. Therefore minimal amounts are sufficient to stimulate the biological processes.

6. Does penergetic t improve the climate in animal houses?

A positive change of the excrement can improve the climate. However, this also depends on the feed. In order to improve the climate in the barn / stable we recommend also using penergetic g and AquaKat.

7. Is penergetic t a veterinary measure?

No, penergetic g cannot replace veterinary measures!

8. Is penergetic t in any way harmful to humans, animals or the environment?

penergetic t is completely harmless to humans, animals and the environment.

Carrier materials

9. Calcium carbonate

Calcium carbonate is a feed lime.

- Please see the safety data sheet (SDS) on calcium carbonate for more details.

10. Molasses

penergetic t **molasses** – is suitable for liquid application.

- Please see the safety data sheet (SDS) on molasses for more details.

Application of penergetic t

11. Can penergetic t always be added to the feed?

Yes. The product can also be used prophylactically.

- Please see the penergetic t application notes for more details.

12. How is penergetic t fed to the animals?

penergetic t can be mixed into the feed / feed concentrate. Add the required amount into the mixer. It can also be mixed in with the mineral feed or added to the salt-licks. Or it can be mixed with water and poured over silage, hay etc.

13. What can the product be pre-mixed with?

With all feed ingredients.

14. Can penergetic t be fed with antibiotics?

Yes.

15. What should be done if penergetic t cannot be mixed into the feed?

The information can be modulated onto different base materials. Molasses could be used, for example, or an AquaKat with the required information could be fitted. Or ask us for an individual solution.

16. Is it possible to heat up penergetic t?

Yes, this is possible.

17. Does penergetic t also have an effect on the slurry?

Yes! There is a large number of bacteria in the intestine. Digestive problems have an effect on the slurry and it cannot be optimally converted. If the excretions improve, the slurry will improve too.

18. What effects does penergetic t have on the grass in the meadows?

Cow pats scorch the grass and lead to more weeds growing in the meadow. penergetic t decreases scorching and the feces rot quicker.

19. What happens if, for example, penergetic t for chickens is fed to pigs?

The positive results will not be achieved. But there is also no negative impact.

20. Can other feed additives be used in addition to penergetic t?

A combination of penergetic t and other additives is possible.

Dosage / time frame / duration

21. Dosages

Only when used in dairy cows: penergetic t application should be increased slowly to the indicated dosage, otherwise the cell counts would increase too much (cleaning process). This process should take place over a period of about 4 weeks. This only applies for the dairy cow product.

- Please see the penergetic t application notes for more details.

22. Is penergetic t suitable for long-term use?

Yes, it is suitable for the long-term use. Except for the products calf diarrhea (KD) and piglet diarrhea (FD) this are limited to a certain period.

23. Is it possible to use too much penergetic t?

Yes. This would lead to diarrhea or a increase in the cell count of dairy cattle.

Product details

24. Which approvals have been granted?

Penergetic Int. AG is ISO 22000 certified and registered with the following organizations: FIBL, InfoXgen, Bio-austria, IFOAM.

25. What is the shelf life of penergetic t?

The powder lasts 5 years from the date of manufacture.

The molasses lasts 18 months from the date of manufacture.

26. How should the product be stored?

Dry and on wood. Can be stored in glass or plastic containers without losing its efficacy. The products should not be stored on metal and placed as far as possible from electromagnetic sources.

Tips and tricks

27. How can the effects of penergetic t be enhanced?

- By vitalizing drinking water with the AquaKat.
- By using additional Penergetic products

Specialized products of penergetic t

28. Following specialized products are available:

- **penergetic t for chickens**
Specialized products for poultry farming. We offer different products that have been informed to combat specific problems, we also have products for broilers and laying hens.
- **penergetic t for pigs**
Specialized products for pigs. We offer different products that have been informed to combat specific problems.
- **penergetic t for calf diarrhea (KD) and piglet diarrhea (FD)**
Specialized products against calf diarrhea and piglet diarrhea
- **penergetic t for udder care**
Specialized product for mastitis in all milk producing animals (cattle, sheep, goats).
- **penergetic t for fish**
Specialized products for fish farming

29. Are there any other specialized products?

We offer further specific penergetic t products, please ask for details.