



Finecto+^{ORAL}



RED MITE-, LICE- AND FLEA REJECTING

For chickens, birds and pigeons

 100% natural, no poison

Aromatic animal food supplement - Reaches all adult mites

Lice and mites in birds and chickens

It is more or less impossible to eradicate red mites completely. They will manage to get into an animal pen either through being carried by wild birds or when you purchase new animals. There are two main groups of lice and mites:

- Feather and shaft lice that remain on the animal
- Red mites that hide in cracks and seams during the day and come out at night to suck the blood of chickens.

Both kinds feed on the blood of chickens/birds. They cannot reproduce when they have no source of food, but they can survive for a very long time. Lice and mites cause the following symptoms:

- Agitation/stress
- Anaemia
- Transfer of disease
- Loss of resistance
- Reduced brooding
- Spots of blood on eggs

Prevent the problem and you will safeguard the well-being of your chickens and birds.



Why lice and mites are so difficult to combat

Both kinds of lice and mites are difficult to fight with pesticides, both on the animal and in their living space. Many kinds of lice and mites have also become resistant to certain chemical pesticides. This makes combatting the problem even more difficult. An effective solution must therefore involve a method that tackles all lice and mites in all stages of their development. Finecto⁺ offers such a method.

The Finecto⁺ method

It is essential to be able to reach the lice and mites during all stages of their development. By adding Finecto⁺ Oral to the food you will reach all of the lice and mites sucking the blood of your chickens and/or birds. The natural herbs and essential oils in Finecto⁺ Oral make the blood indigestible for these parasites, with the result that they will abandon the animal, be unable to reproduce and eventually disappear.

The unhatched eggs and larvae do not suck blood and so cannot be treated with this product, but they can be reached by using Finecto⁺ Protect spray. These eggs and larvae are usually hidden deep in inaccessible cracks and seams. However, as soon as they start moving about they come into contact with the Finecto⁺ Protect spray, which needs to be sprayed directly onto the route that they take. Finecto⁺ Protect spray continues to be very effective long after spraying thanks to its ability to stick to every surface. In addition, the adult lice and mites that abandon the animal after the use of Finecto⁺ Oral also come into contact with the layer of Finecto⁺ Protect.

The combination of Finecto⁺ Oral and Finecto⁺ Protect can reach all lice and mites at all stages of their development. Finecto⁺ is the most effective method you can use.



Decide your approach

No. of mites	Infection	Method
0 - 2	Low	<ul style="list-style-type: none">• Protect the space with Finecto⁺ Protect
3 - 10	Medium	<ul style="list-style-type: none">• Treat the adult mites by adding Finecto⁺ Oral to animal feed for 14 days.• Treat unhatched eggs and young mites with Finecto⁺ Protect in the direct environment.
> 10	High	<ul style="list-style-type: none">• Clean the entire living space using lots of water.• Treat the adult mites by adding Finecto⁺ Oral to animal feed for 14 days.• Treat unhatched eggs and young mites with Finecto⁺ Protect in the direct environment.• Repeat procedure after 4 weeks.

Finecto⁺ Oral

Makes blood indigestible for all blood-sucking mites.

Finecto⁺ Protect

Spray protects spaces against lice and mites.

Finecto Test

Simple tool for the timely identification and assessment of a potential red mite problem.