

MEGA STOP

Benefits of use in poultry

Advantages Broilers

advantages Laying Hens

- · Improvement of feed conversion.
- Improvement of health.
- Reduction in the number of dead chicks/ chickens to a minimum.
- Reduction of the moisture level in the hall improvement of hygienic conditions in the run.
- · Faster weight gain.
- Reducing Eschreichia coli and Clostridium outbreaks.
- Growth of Lactobacillus and Bifidobacterium.
- · Improvement of the microbiological profile of the gastrointestinal tract.
 - Decrease in the number of cases of diarrhea.

Better feed conversion.

- Improvement of the laying by ± 10%.
- reinforcement of the eggshell (thickness, strength) - so less breakage.
- Reduction of litter.
- · Stools with a higher dry matter content, Improvement of the barn climate, reduction higher solid manure content and a of the ammonia content in the air. lower ammonia content.

Dosage

Animal groups

Broiler Chickens

Laying Hens

Dosage Mega Stop

0.2-0.4% (2-4 kg / 1 ton of feed) 0.2-0.4% (2-4 kg / 1 ton of feed)



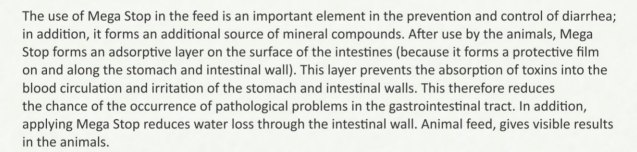
MEGA STOP

The product

Mega Stop is a combination of clay (kaolite) and carbon that was naturally produced and mixed centuries ago. The powder is for daily use and has a preventive effect.

Mega Stop has a positive influence on:

- Binding E. Coli Toxins.
- · Binding of mycotoxins.
- · Binding of parasites, enteric viruses and harmful bacteria.
- It provides gastrointestinal protection by a protective layer over the mucous membrane.
- It improves protein digestion by capturing and releasing ammonia.
- It improves starch digestion due to the catalyst function of the clay minerals.
- · Increase of, among other things, the hemoglobin value through the release of iron in the intestines.



Mega Stop is a 100% natural product, does not lead to negative effects when used and, as far as is known, does not cause any negative interactions with other additives in animal feed and pharmaceutical substances. Mega Stop is a natural detoxicant and is easy to use in all types of animal feed.

Composition and properties

Mega Stop binds toxins, mycotoxins, endotoxins and enterotoxins based on physical and molecular interactions of cohesion forces, resulting in their removal from the digestive tract at the animal proceeds extremely quickly and efficiently.

Due to the highly porous structure and the presence of aluminosilicates, carbon, calcium, magnesium, iron, phosphorus, manganese, sodium, potassium, copper and selenium, Mega Stop provides an effective prevention against many diseases and diarrhea. This improves the quality of the livestock.

Mega Stop is based on: Carbon 25 a 35% · Silicon 32 a 38% · Aluminum 16 a 21%

