



Tecnic Sheet:N° 05 TAVET ALBENDAZOLE 10% for POULTRY.

Medicated Drinking Water.

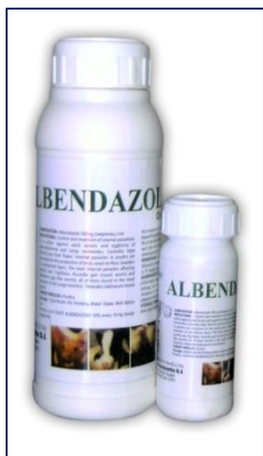
The administration of veterinary medicine in the drinking water is a very popular practice in poultry production and it is everyday more used in swine production.

It is mainly used for the prevention or treatment of infectious diseases caused by bacteria, mycoplasma or parasites. Medicated drinking water is not only used for the administration of antibiotics and anthelmintic drugs, but also for the administration of vitamin and mineral supplements.

The advantages of the medication through the drinking water instead of the feed are already widely known to producers, technicians and veterinarians.

The guide for the calculations of THE RIGHT DOSAGE, is discussed in our Technical sheet n° 07

TAVET ALBENDAZOL 10%



Internal parasites in poultry are important for the production of birds raised on floor, breeders or comercial layers.

The main internal parasites affecting poultry are: Capillaria, Ascaridia gali (roundworm) and Raillietina spp (flatworm), al of them found in the small intestine.

In the large intestine: Heterakis gallinarum,(roundworm), could be found; just maning the most common ones.

Productive parameters are affected by parasites causing excessive mortality, poor egg laying, uneven egg size, with high number of small eggs, retard in the maturity of 15-16- weeks-hens, pale comb, poor feathering.

Necropsy of the affected animals is usually the tool used by veterinarians to achieve an accurate diagnostic and with the aid of laboratory techniques determine the type of parasite, damage caused, and degree of infestation.

Technical File

Composition: Albendazole 100 mg, excipient 1 ml.

Mode of use: 1 ml TAVET ALBENDAZOL 10% every 10 Kg body weight. The first treatment will be carried out during the 16 week of age. Repeat the treatment every 8 weeks until the end of the productive life of the bird.

Estimate the total average weight of the Birds in each barn and prepare a solution in the water deposit to be consumed within 2-3 hours.

TAVET ALBENDAZOL 10% is a product easy to administer and it readily dissolves in the drinking water, thanks to the especial excipient used in the formulation together with the high-level manufacturing method. Its complete and homogeneous dissolution in the drinking water guarantees to the administration of the recommended dosage for the adequate treatment. The lack of clots or particles in the solution that clog pipes and nipples ensures the good functioning of the drinking devices.