

EFFICIENCY OF USE TECHNOLOGICAL FEED ADDITIVE LIATOKSIL FOR CHICKEN-BROILERS

T. R. Levytskyy

State Scientific Research Control Institute of Veterinary Medicinal Products
and Feed Additives,
11, Donetska str., Lviv, 79019, Ukraine

High yield of agricultural animals and bird it is impossible to attain without providing valuable and safe forage. In modern terms for the production of full ration forage various forage additions are widely used.

To use feed addition for the production of feed and/or carry out her turnover, it is possible only for terms that such feed addition is register in Ukraine. One of terms of registration there is a study of efficiency of application of feed addition in Ukraine.

According to the requirements of EU and home recommendations of study of efficiency of technological additions can be conducted in is conducted vitro and in vivo.

Studies are undertaken a by us in vitro showed efficiency of application of feed addition in relation to inhibition or decline of absorption of micotoxins, assistance to their leadingout from the organism of animals and bird.

The question of efficiency of application on having a special purpose animals remained open. Therefore the aim of our work was a study of efficiency of application of feed addition of Liatoksil on the having a special purpose types of animals - chickens-broilers.

A study was made of the effectiveness of the use of the feed additive Liatoksil on broiler chickens. It has been established that the studied feed additive positively affects the productivity of chicken broilers, promotes the assimilation of feed. The use of feed additive Liatoksil contributed to an increase in live weight of chicken broilers by 4.9 %, an increase in average daily increments of chickens by 5.3 %.

When using the livestock feed additive, the level of protein in poultry meat has increased.

Keywords: FEED ADDITIVE, LIATOKSIL, FUMARIC ACID, CITRIC ACID, SUCCINIC ACID.