

We introduce an idea of innovative bioactive feed additive for use in poultry. It influences microflora of gastrointestinal track of chickens by reducing the amount and activity of potentially pathogenic microflora and enhancing digestibility and accessibility of basic nutrients and amino acids which is provided by limitation of negative influence of certain selected bacterial populations.



Presented feed additive improve economics of poultry production by:

- Boosting body weight gain (BWG) by 5 %,
- Reduction of feed conversion ratio (FCR)
- Potential reduction in the use of antibiotics, which will improve hygienic and health condition of herd and quality of products of breeding.

