

Methods of control biological transformations in pig breeding

Chmyr S.O.

Postgraduate Student

Kyiv National Economic University named after Vadym Hetman

Today, Ukraine is in the deep political and social crisis that stimulates to searching of new forms and methods of business. The country needs to produce profitable and competitive products.

Pig farming is one of the most important sectors of livestock. Pig farms works effective when it has a system based on basic management functions: planning, organizing, motivating and control.

The control based on a code of regulations and procedures containing a series of methods, the use of which makes it possible for auditor to conduct an audit of the company. Such methods include: techniques of documentary and actual control; computational and analytical techniques; synthesis and implementation of the monitoring results.

Also in article studied the need to implement in pig breeding enterprises of effective internal control. Systematized scientific approaches the interpretation of the term "control". The basics of constructing the

system of control biological transformations in pig farming is explored. The methods of control of biological transformations in pig farming have been described, taking into identifying its main stages. There have been identified the possible typical malfunctions that occur in the process of biological transformations in pig breeding. All this represents considerable scientific and practical interest.

In addition, in the article has been researched subject and object control, sources of information and common malfunctions. It was established that the effective control of biological transformation in pig breeding has been depended on properly chosen methods. This will provide to produce the competitive products in pig farming in the future. The proposed methods of control of biological transformation in pig breeding will improve the quality and reliability of accounting data. In turn, this will facilitate to adoption of timely management decisions for the enterprise.