

## Project rebirth of pigs complex

**Susharnyk Y.A.**

Postgraduate Student  
Podolsky State Agrarian-Technical University

In this article research the basic principles of the pork industry and proposed stages and sequence rebirth of swine farms. Theoretical - methodological basis research of this problem is main thesis of dialectic knowledge economic processes in field of agricultural production. During the process of writing, this article had used different methods including analysis and synthesis, graphic, account - constructive abstract - logical.

Traditionally in production of meat and its processing products great part occupies swine both intensive and efficient livestock industry. Pork belongs to the group of the most energy products allowing rapidly increase daily caloric consumption of food.

The most effectiveness way of business activity in new economic conditions on pork production is the selection of systems and forms large pork production. Based on this research have been design «Project of pork production» without defining specific object. Lets coment that this project not reduced to a purely mechanical "simple filling space", but provides restructuring of production on concerning the legal status of property organizational structure, structure of production pro-

gram and capital implication, staff structure, fixed assets etc.

The task set before us is not to develop a model of a new type of agricultural business for such business were already as porkproducing complexes including closed-type production. Has been saved buildings livestock farms, which can be employed after appropriate renovation or repair. In this case, refers to the model of production - from its initial to final stage where the starting position is reduced to a business plan. That model serves as an imaginary construction phenomenon that occurs only under certain conditions.

The purpose of the formation that we offer is producing the maximum capacity of agricultural products through rational use of resources and other factors, according to local soil and climatic and economic conditions.

The main part of the program, which has built all the practical organizational and production activities includes determining the parameters of the production as a whole and its units provided ordering relationships of various elements of the system.