

INCREASING THE INNOVATIVE ACTIVITY OF AGRICULTURE IN THE REPUBLIC OF UZBEKISTAN

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Annotation:

Agricultural production at the current stage of development is influenced by various conditions and factors that determine its stability and efficiency at different levels. At the same time, issues of improving the innovation-oriented development processes of agricultural organizations are gaining special importance today.

Keywords: Agriculture, innovative development, scientific and technical development, mechanism, technical, technological, scientific, information, consulting,

It should be noted that innovative development leads to dynamic changes in agricultural production and makes it possible to adapt agricultural organizations to a changing external environment in the long term, taking into account their socio-economic, production-technological and natural-environmental capabilities.

Each Agricultural Organization, as an active market subtext, must develop its own scientifically based development approaches that take into account the innovative processes taking place in the industry at all levels of management and allow it to respond appropriately to natural changes in agriculture. implementation of the predicted line of economic behavior. At the same time, the most important priorities for the development of agricultural organizations are innovative processes and scientific and technological progress, which make it possible to constantly qualitatively and quantitatively update the production of agricultural property by introducing and applying in practice products that require science. At the same time, the underdevelopment of the innovation sector should predetermine the development of an effective mechanism for the formation of an innovative environment in agriculture, which can increase innovative activity and ensure the economic security of agricultural organizations.

Many scientific research works have been carried out by Uzbek scientists on trends in the development of entrepreneurship and small business in the agrarian sphere and its improvement. For Example, B.T.Salimov and M.S. The scientific work of the Yusupovs mentions the need to increase its export potential for the development of farms. E.I. In his scientific article, Ergashev focuses on the level of entrepreneurship as one of the main criteria for assessing the competitiveness of Agrarian network farms U.S. Mukhitdinova directions of innovative development of fruit and vegetable products in the conditions of modernization of the economy, M.Ch. Murodova has researched issues such as specifics of Innovation Organization of agribusiness in the cluster method. J.E. In the scientific work of Ataev, taking into account the fact that the organization of the activity of a business entity in the agrarian sphere, ensuring its effectiveness directly depends on the potential of mental, physical, socio-economic thinking of the entrepreneur, the characteristics inherent in the leader, as well as the peculiarities of the farm, were considered as factors affecting its It is also worth noting that the implementation of priorities for innovation-oriented development of agricultural organizations should be based on an effectively built mechanism for managing agricultural production and characterized by achieving the necessary development parameters that reflect the results of production.

The main results include:

1. Some theoretical provisions of the concept of "innovation-oriented development of agricultural organizations" were clarified: the concept of "innovation-oriented development of agricultural organizations" was given the author's tariff, which is fundamentally different in sequence. a process that allows, under the influence of internal changes and external influences, to create the necessary conditions for qualitative changes in agricultural production in an intensive mode and in accordance with the strategic goals of organizations; the main features of the innovation-oriented development of agricultural organizations are highlighted (this concept is inextricably linked with scientific and technological progress and innovative processes taking place in the agrarian sector of the economy, and this must also be taken into account). as a process of natural renewal, as a result of which the production of agriculture as an economic system, the transition to a new, better state is carried out);
2. An algorithm for managing agricultural organizations in the transition to innovative development was developed, which for the first time consists in determining the stages of formation, implementation and management of innovative development, taking into account production and resource, innovative, innovative development. the intellectual, infrastructural, institutional and consumer potential of agricultural organizations based on the use of a step-by-step analysis of the effectiveness of the management of agricultural organizations is to check the expected results: increase productivity, productivity, improve the quality characteristics of the product, increase efficiency. resources used, profitability and profitability;
3. A methodological approach to the justification of the mechanism for managing the innovative development of agricultural organizations is proposed, which is characterized by the possibility of determining the specifics of development based on the identification of stages, content and subjects of the development of agricultural organizations. An innovative process with a sufficiently long balance between states of equilibrium and imbalance, on the basis of which a multidisciplinary model of innovation is developed - the directed development of agricultural organizations for the first time, including the sectors of environmental impact; production and resource opportunities, socio-economic, production-technological and natural-ecological renewal;
4. The methodology for assessing the level of innovative activity of agricultural organizations has been improved, which differs from the current ones in that the indicators used are combined into several extended blocks: production and marketing, socio-economic volitional-investment. Taking into account the maximum capabilities of agricultural organizations in terms of the entire set of selected indicators, for the first time, the classification of agricultural organizations as actively oriented, passively oriented, potentially oriented and conservative in terms of the degree of involvement in the innovation process. -development of a system-specific model of innovative infrastructure development and commercialization of these innovations and economic support for technical, technological, scientific, information, consulting and organizational agricultural production.
5. Based on the application of the spiral model of management of innovative processes, a conceptual approach is proposed to substantiate the innovation sphere of agricultural organizations, which consists in the growth of the share of agricultural organizations in each turn of the spiral. introduction of an innovative product due to the growth of the cumulative impact of entrepreneurial research and development.the state elements of an innovative system that provide an innovative process, thanks to

which an innovation with new consumer properties will become more attractive for its transmission and distribution.

It is also worth noting that the implementation of priorities for innovation-oriented development of agricultural organizations should be based on an effectively built mechanism for managing agricultural production and characterized by achieving the necessary development parameters that reflect the results of production. Implementation of the goals and objectives set before agricultural organizations in the context of factors of changing economic uncertainty. Reflecting the need for innovation-oriented development of rural property production in modern conditions, these situations determine the relevance and importance of the topic

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