EFFICIENCY OF INNOVATIVE DEVELOPMENT OF AGRICULTURAL BUSINESS IN THE REPUBLIC OF UZBEKISTAN

Kurbonov Jasurbek Pozilovich

Teacher of Andijan branch of Tashkent State Agrarian University

ANNOTATION

This article covers the issues of sustainable development of the agricultural sector of Uzbekistan, the innovative activities of the sector and the efficiency of management.

Keywords: Agriculture, innovation management, efficiency, structural changes, farming, farming, technology, modernization, innovative development.

INTRODUCTION

At present, a new paradigm of world economic development is being formed on the basis of the use of innovations. Uzbekistan cannot deny these processes and in all sectors of the economy, including agriculture.

It is necessary to ensure the activation of innovative processes in the economy. Special attention is paid to these issues in the Decree of the President of the Republic of Uzbekistan dated February 7, 2017 No PF-4947 "On the Strategy for further development of the Republic of Uzbekistan" [1]. The transition to an innovative path of economic development addresses not only the problems accumulated in the agricultural sector of the Uzbek economy, but also it is also related to the need to address the key challenges facing this network.

In the current situation, innovative activity is a key factor in the development of agriculture. The maximum use of this factor is sustainable in the agro-industrial complex of our country is the only way to ensure development. In the context of accelerating socio-economic changes and increasing globalization of the world economy, our country must make a rapid transition to an innovative path of agricultural development in the short term, rebuild this strategically important sector of the economy on a qualitatively new technological basis.

Otherwise, the agricultural sector will lag behind in development and will not be able to ensure its competitiveness. To date, the development of agriculture is the most important priority has been and will remain one of the directions. Because the efficiency of agricultural production is our country's ensuring economic and food security, not only in rural areas.

Improving the material well-being of the population of our country is our priceless wealththe fertility of our land, with a constant improvement in its qualityorganically dependent. There is a lot of sustainable development of the agricultural sector of Uzbekistan. As a result of mastering the technological base of agricultural production, technically and organizationally and economically. This, in turn, strengthens Uzbekistan's integration into the world market.

ANALYSIS OF THE RELEVANT LITERATURE

A systematic approach to the formation of an effective management system capable of transitioning the agricultural sector of the Uzbek economy to an innovative path of development in the short term is needed. The methodology of forming such system mechanisms is different economic doctrines, that isincluding institutional theory, should be based on the theoretical principles of evolutionary economics and synergetics. These problems and directions are innovative in the current conditions of agricultural activityremains underdeveloped in terms of process management theory and practice. General aspects of the problem on the effectiveness of innovative management of the development of the agricultural sector in Uzbekistan.

Our economists M.K.Pardaev, Ch. Murodov, N. Khushmatov, T. Kh. Farmonov, Q.A. Choriev, R. Kh. Ergashev have studied it in their scientific works. Their work is effective in the production of agricultural

products under market conditionscontributed greatly to the development of thinking theory and practice. For example, in the research work of M.K.Pardaev on the transition to an innovative path of economic development in the agricultural sector of the economythe accumulated problems, but also the main one facing this networkIt is emphasized that the tasks are also related to the need to solve [2],ChingizMurodov's research work on agricultural productionsustainable economic development on the basis of a gradual transition to an innovative path of developmentupgrading this strategically important network to modern requirements development on a qualitatively new technical-technological basis commented on [3].

Another scientist N. Khushmatov in his research work on the agricultural sectorinnovative management of development at the same timemodernization and development of the agricultural sector of the economytaking into account the need to address the challenges of transition to an innovative pathmany in the field of activation of innovative activity in this fieldopinions on ways to solve problems and issues were expressed [4].

In the research work of T.Kh. Farmonov on the development of the agricultural sectoreffective management of agriculture in the context of transition to an innovative pathinstitutional and synergetic in relation to the management of the formation of the systemas a complex object of management, combining approachestaking into account the specific features of agro-economy, the basis of management based on methodological principles, management through more adaptationfocused on the application of models [5]. In the research work of K.A.Choriev, agricultured evelopment, planning the activities of farmers and farms agrarian opinion on the effectiveness of innovative management of sector development reported [6].

Also in the research work of R.H.Ergashev the agricultural sectorrural as a result of economic reforms of innovative development transition to free market forms of management and independent commodity developmentaimed at increasing the extraction mechanism [7].

RESEARCH METHODOLOGY

Analysis and synthesis in the research process, induction and deduction, statistics grouping, expert evaluation, scientific abstraction, and a wide range of other methods used.

ANALYSIS AND RESULTS

According to the results of the analysis, structural changes in the agricultural sector of the economy and the diversification of agricultural production reform, land reclamation, introduction of modern higherficiency technologies and logistics of farmspercent. The analysis of agricultural production by categories of farms shows that the share of farms is growing from year to year, while the share of organizations engaged in agricultural activities is declining.

In the process of ongoing structural changes in agriculture, farms were selected as the main forms of organization of agricultural production. Farm development implementation of incentive measures is an important factor in their sustainable and effective development. Depending on the type of economy and level of development of the country, the economy, which specializes mainly in the production of raw materials, industrial economy, postindustrial economy, mixed economy and innovative economy ordivided into countries based on a knowledge economy. Innovative economy is the most developed type of economyand belongs to an educated society.

Nowadays science and technologyto widely introduce and diversify its achievementsmechanisms and institutional structures, i.e. the national innovation systemis formed. Agriculture in Agricultural Stabilizationtechnological modernization is one of the priorities. Further management of the activities of agricultural machinery enterprises improve, increase their efficiency and profitability, in the field modernization,

<u>www.iejrd.com</u> **E-ISSN : 2349-0721** 2

technical and technological re-equipment of production, modern, high-productivity, internal and external for the agro-industrial complexto organize the production of competitive machinery and equipment in the marketsin order to implement a single technical policy aimed at 2018.

According to the results of exhibitions, domestic and foreign entrepreneursmini-technologies, compact equipment and agriculture among the companies. The total cost for the purchase of equipment is more than 145 billion soums 1180agreement and agreement protocols were signed. At the Uzbekistan Agrominitech Expo-2018, China, South Korea, France, Italy, Germany, Belgium, Austria, From 24 countries of the world such as Bulgaria, Belarus, the Netherlands, Iran, Russia, TurkeyMore than 195 companies participated.

It contains agricultural products compact processing lines, packaging mini-technologies, livestock, poultry, beekeeping and horticultural equipment, feedmini-machinery and equipment for training, horticulture and viticulture, chemicals that protect plants, greenhouses.

A wide range of products and services on the organization was presented. To deepen innovation processes in Uzbekistan today and all necessary socio-economic bases for strengthening the innovation baseavailable. But the transition of the agricultural sector to the path of innovative development, or otherwise other words, one or even several farms with innovative projects. There are also problems in the implementation of the scale, because:

first, the farmer farms and entities processing agricultural products currently ordering research papers and research weak participation in financing;

second, advanced innovation conducting research and development in technology development financing cannot be carried out by the business entity itself;

third, new technology, agricultural products for the use of new varieties manufacturers and processors have sufficient knowledge they need to use the services of scientists and experts, as well as a certain level of farmers in the processing and sale of the product face challenges;

fourth, higher education and research developed into innovative developments prepared by scientists of institutions the demand of the producers is insufficient, the organic connection between them does not exist;

fifth, the development of some agricultural products irresponsibility of issuers.

CONCLUSIONS AND SUGGESTIONS

The problems of innovative development are especially relevant for Uzbekistan, because only through the widespread and effective use of new resource-saving, advanced technologies, innovative development will ensure the rapid growth of economic stability, taking into account the preservation of the environment. The results of the comparison of different options of modern technologies show that the minimum tillage, current and investmentcost savings, production of a product with a much lower cost andmore than one hectare of land per crop at the same level of pricesincome.

However, changing technology is a systemic approach, traditional of the enterprise in the transition from technology to new resource-saving technologierequires knowledge of all the changes that occur in the technological systemis a complex process. In this regard, in agricultural enterprises process of introduction of technological and organizational-economic innovations. It is necessary to develop algorithms.

REFERENCES

Resolution of the President of the Republic of Uzbekistan dated February 7, 2017"Strategy of actions
for further development of the Republic of UzbekistanAnnex 1 to the Decree No. PF-4947 "On 20172021On five priority areas of development of the Republic of Uzbekistan Strategy of action. Lex.uz

- 2. Pardaev M.Q., Pardaev O.M. Economy of Kashkadarya regionorganizational and economic use of innovations in developmentimprovement of mechanisms // National on the basis of innovative developmentmodernization of the economy: problems, solutions and prospects. 2015,2p.
- 3. Murodov Ch. Forming the basis of market infrastructure in rural areas //Economic Bulletin of Uzbekistan. Tashkent, 1999. № 3. 2 4 p.
- 4. Khushmatov N., Fayzullaeva T. "Agricultural services industries and the basics of farm development "// Economics I class of owners. Tashkent, 2004. №1. –46 p.
- 5. Farmonov T.X. Prospects for the development of farms. -Tashkent: "Yangiasravlodi", 2004. 30 p.
- 6. Choriev Q.A. The formation of market infrastructure is economica guarantee of deepening reforms //
 The key to deepening market reformsdirections and development of rural infrastructure: republican scientific -a set of practical seminar lectures. Tashkent: O'zBIITI, 1998. P.15.
- 7. Ergashev R.X., Xamraeva S.N. Economics of agricultural infrastructure.: New Generation, 2012 –332 pages.Xamraeva S.N. Innovative development of rural infrastructure.Monograph Tashkent: 2017 73 pages.
- 8. Agriculture of Uzbekistan. State Statistics of the Republic of Uzbekistancommittee Tashkent 2017
- 9. Mambetnazarov B.B. Production in agricultural enterprisesPeculiarities of modernization and diversification // Agrosanoatmodernization of innovative management activities in complex industries anddevelopment problems. Republican scientific-practical conference materials. T.:, 2014.- 32 pages.

<u>www.iejrd.com</u> **E-ISSN : 2349-0721** 4