INTERNATIONAL BULLETIN OF APPLIED SCIENCE AND TECHNOLOGY



METHODS OF MANAGING THE ECONOMIC DIRECTION OF FARMERS AND FARMS

Jumanova Zilola Tuychiyevna

University of Science and technology **Department of Economics** Email: jumanovazilola9@gmail.com https://doi.org/10.5281/zenodo.15735918

Аннотация. Dehqon va fermer xoʻjaliklarining iqtisodiy samaradorligini baholash va raqobat sharoitida jahonda shiddat bilan oʻzgarayotgan oziq-ovqat xavfsizligini ta'minlash bilan bogʻliq ijtimoiy muammolar, oxirgi yillarda milliy agrar sektorda amalga oshirilayotgan ishlar yaratilayotgan shart-sharoitlar bo'yicha takliflar berilgan.

Kalit so'z: Milliy iqtisodiyot, qishloq xo'jalik, raqobat, dehqon va fermer xo'jalik, yalpi ichki mahsulot.

Аннотация. Прозвучали предложения по социальным проблемам, связанным с оценкой экономической эффективности фермеров и фермеров и обеспечением продовольственной безопасности, которая стремительно меняется в мире в конкурентных условиях, а также по условиям работы, проводимой в отечественном аграрном секторе в последние годы.

Ключевые слова: Национальная экономика, сельское хозяйство, конкуренция, фермерство и фермерство, валовой внутренний продукт.

Annotation. Proposals were made on social problems related to the assessment of the economic efficiency of farmers and farmers and ensuring food security, which is rapidly changing in the world in competitive conditions, as well as on the conditions of work carried out in the domestic agricultural sector in recent years

Key words: National economy, agriculture, competition, farming and farming, gross domestic product.

Enter. It shows the economic development that is being carried out by production in our country. The conditions under which the work is being carried out in the last national agrarian sector are being created, and the material benefit of agricultural production works is increasing, and the production indicators of this sector are increasing. For example, according to the results of 2021, the gross added resources of agriculture within the gross domestic product will be 183518.5 billion. increased by 4.0% compared to 2020, amounting to soums 1.

Consideration. Today, in the global world, social problems related to the provision of food products, which are rapidly changing, occupy a social place, the price of agricultural products increases due to "agitation demand", natural disasters, floods, droughts. hunger. Various vagaries of nature, such as white, cause great damage to the economy of some countries, the price of food products is projected to increase by more than 40-50% in the coming years, and in general, a number of imbalances in the global food balance will be restored on a global scale. in the conditions, economic economic development carried out in production, sustainable growth of economic agriculture is ensured.

In particular, by the decision of the President of the Republic of Uzbekistan "On Development of the Strategy for the Development of Agriculture of the Republic of Uzbekistan

¹Based on the information of the State Statistics Committee of the Republic of Uzbekistan. Source: www. stat . en

AND TECHNOLOGY

for 2020-2030" No. PF-5853 of October 23, 2019 "Designed Strategy" of the Republic of Uzbekistan aims to develop a new state policy in the field of development of agriculture and food production ².

INTERNATIONAL BULLETIN OF APPLIED SCIENCE

Special attention is paid to the wide application of advanced innovative technologies, high-efficiency developments of research and development tools, cargo, production of products produced by manufacturing enterprises to this agricultural sector. One of the most important issues in agriculture - focusing on the production of exportable products and one of the resources obtained from the implementation of file export - was highlighted.

It was mentioned that the products necessary for the production of fruits and vegetables should be brought into Uzbekistan's food products, especially direct resources. Finding the real owner of the land, farms, entrepreneurs' supplies from existing land and water resources, development of seed production, production and organization of production of mineral fertilizers, renewal of the park of agricultural machinery, farms It was decided to help focus on the development of the agricultural processing sector.

In addition, the existing statistical software complex in agricultural production, means of production in sectors and industries, finding ways of production, production of unutilized products, finally, production of agricultural products. 'recognition of product export as one of the more efficient production by increasing the production of economic products.

Through 2022, the last 9 thought of various agricultural changes have occurred . Agricultural products have growth dynamics of 115.8%, 123.0%, 112.6% in 2020-2022 compared to the indicators of 9 months in 2019. was In the period of 9 months of 2022, 60.3% of the gross added value introduced in the Andijan region corresponded to the production of agriculture, forestry and fisheries, and the remaining 39.7% to other sectors.

During the past 20-202 years, the share of agriculture in the gross domestic product in our republic has decreased, but the growth rate of the products produced in 2018-2021 has increased compared to the following years (Fig. 1)).

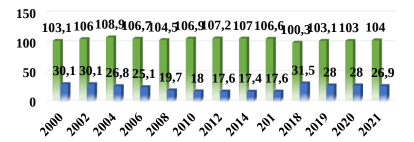


Figure 1. The share of agriculture in the GDP and the growth rate of agricultural products (in percent)³

Agriculture currently accounts for 30.1% of the republic's gross domestic product (200 years), but this indicator has decreased during the year, and in 2021 it fell to 26.9%. About 95-98% of food products are created. A significant part of the total foreign currency income of the state is received at the expense of agricultural exports. In January-August 2022, a total of more than 1235.8 thousand tons of fruit and vegetable products will be sold to 760.2 million.

²of the President of the Republic of Uzbekistan "On the development of the strategy for the development of agriculture of the Republic of Uzbekistan for 2020-2030". No. PF-4749 dated 23.10.2019. - www.lex.en.

³Based on the information of the State Statistics Committee of the Republic of Uzbekistan. Source: www.stat.uz

INTERNATIONAL BULLETIN OF APPLIED SCIENCE AND TECHNOLOGY

ISSN: 2750-3402

Export in USD. This is a 21.7% increase compared to the previous year 4. In the future, innovative economy, effective processing of advanced technologies, the rise of the industry, the growth of the population, the uniqueness of the stone market demand, the production processes of agricultural products that meet the environmental demand.

conclusion, it can be said that the process of statistical assessment of agricultural production is inextricably linked with the statistical information system. The statistical information system is a basis for determining the state of the national agriculture, animal husbandry and fruit-vegetable industry, as well as for forecasting the researched processes, and determining the changes that will take place for the implementation of measures for the further improvement of the agricultural sector. gives technique.

References:

- 1. Мухитдинова У.С. Рынок плодоовощной и виноградной продукции и эффективност его функционирования в условиях либерализации экономических отношений. Монография.-Т.: "ФАН", 2008.
- 2.Ochilov S., Ergasheva S. Qishloq va suv xoʻjaligi statistikasi. Oʻquv qoʻllanma. -T.: 2008.b.192.
- 3.Смагин Б.И. Экономический анализ и статистическое моделирование аграрного производства. Монография./ - Мичуринск: Изд-во МичГАУ, 2007. - с.153.
- 4. Soatov N.M. Statistika: oliy o'quv yurtlari uchun darslik. T.: Ibn Sino, 2003. 744 s.
- 5.Choriyev Q.A., Xushmatov N.S. Dehqon va fermer xoʻjaliklari faoliyatini rejalashtirish. T.: SHarq, 2002. - 32 b.
- 6.Агаркова Л.В. Производство и сбыт плодоовощеконсервов // Экономика сельского хозяйства России. Москва, 2006. - № 1. - с.56-58
- 7. Агаркова Л.В. Индикаторы оценки использования производственного потенциала // АПК: экономика, управление – 2007. – № 4. – с. 43-50
- 8.Тураева Зилола Тургуновна СТАТИСТИЧЕСКИЙ АНАЛИЗ ЭФФЕКТИВНОСТИ В СФЕРЕ МАЛОГО БИЗНЕСА И ЧАСТНОГО ПРЕДПРИНИМАТЕЛЬСТВА // Научный прогресс. 2021. No6. URL: https://cyberleninka.ru/article/n/statistical-analysis-of-efficiency-in-the-field-ofsmall-business-and-private-entrepreneurship-1.2023
- 9.Urunov Ravshanbek Sadullaevich. (2022). THE DIGITAL ECONOMY CONDITIONS MONTE-CARLO METHOD IN STATISTICAL STUDY OF SUSTAINABLE DEVELOPMENT OF REGIONS. Web of Scientist: International Scientific Research 3(3), 575-578. Journal, https://doi.org/10.17605/OSF.IO/7M8KQ
- 10.Urunov Ravshanbek Sadullaevich. (2022). STATISTICAL ASSESSMENT OF THE SUSTAINABLE DEVELOPMENT OF THE ECONOMY OF KHOREZM REGION. Galaxy International Interdisciplinary Research Journal, 10(1), 132–136. Retrieved from https://www.giirj.com/index.php/giirj/article/view/980
- 11. Urunov R. BAYES METHOD IN STATISTICAL STUDY OF SUSTAINABLE DEVELOPMENT OF REGIONS //Eurasian Journal of Law, Finance and Applied Sciences. – 2022. – T. 2. – №. 6. – C. 33-37.
- 12. Sadullaevich, U. R. W eb of scientist: international scientific research journal. Volume, 3, 575-578.

⁴Based on the information of the State Statistics Committee of the Republic of Uzbekistan. Source: www.stat.uz

IBAST | Volume 5, Issue 06, June

INTERNATIONAL BULLETIN OF APPLIED SCIENCE AND TECHNOLOGY

IBAST ISSN: 2750-3402

- 13. Urunov R. S. STATISTICAL ANALYSIS OF SUSTAINABLE DEVELOPMENT OF TERRITORIES IN THE DIGITAL ECONOMY (ON THE EXAMPLE OF KHOREZM REGION) //Eurasian Journal of Law, Finance and Applied Sciences. – 2022. – T. 2. – №. 4. – C. 60-66.
- 14. Zh K. H., Urunov R. S. OBJECTIVE NECESSITY AND MAIN DIRECTIONS OF TRANSITION TO DIGITAL ECONOMY IN AGRICULTURE OF THE REPUBLIC OF UZBEKISTAN //Galaxy International Interdisciplinary Research Journal. – 2022. – T. 10. – №. 1. – C. 388-391.
- 15. Nigora X., Ravshan U. System of Statistic Indicators of Regional Sustainable Development in Conditions of Digital Econemy //JournalNX. – 2021. – T. 7. – №. 04. – C. 383-387.
- 16. Urunov R. et al. Digital Economy as A Highest Stage Development of Infocommunication Technologies //Ilkogretim Online. - 2021. - T. 20. - №. 3.
- 17. Ayupov R. X. Urunov RS O'zbekistonda ragamli igtisod va 4.0 Industriyaning rivoilanish tendentsiyalari //Iqtisodioytning tarmoqlarini innovatsion rivojlanishida AKT ning axamiyati, Respublika ilmiy-texnik anjumanining ma'ruzalar to'plami, 3-qism, 2019 yil. 14-15 mart, 399-401 betlar.
- 18. Sayfullaev Siddik Nasirovich. (2023). STATISTICAL ASSESSMENT AND FORECASTING OF BUSINESS ACTIVITY IN THE TERRITORIES OF THE REPUBLIC OF UZBEKISTAN. INTERNATIONAL BULLETIN OF APPLIED SCIENCE AND TECHNOLOGY, 3(5), 237-244. https://doi.org/10.5281/zenodo.7902221

19.Khamitova Mavluda Sindarovna, S. S. N. (2023). STATISTICAL STUDY OF POPULATION MIGRATION PROCESSES IN UZBEKISTAN. INTERNATIONAL BULLETIN OF **APPLIED SCIENCE** AND TECHNOLOGY, 3(5), 882-887. https://doi.org/10.5281/zenodo.7969047

