

IMPORTANT CONDITIONS FOR ENSURING SUSTAINABLE DEVELOPMENT

Ahmadali Gofurov

Professor, Doctor of Economics, Fergana State University

Annotation

The article will talk about the fact that during the strengthening of integration processes in the development of science and technology, countries could not function without cooperation, and therefore Uzbekistan would have followed the path of joining the world community as soon as it acquired the status of an independent state.

Keywords: sustainable development, scientific and technological development, independent state, integration processes, world community, international relations, food security, regional organizations.

It is known from the practice of the world and the experience of the countries of the region that developed and developing on the path of independent development, when Hech did not develop, wrapped in its shell. By being placed in the world community on the contrary, it has established its own life destiny. During the last 5-6 years, it became impossible for countries to operate without cooperation, especially at a time when integration processes and the development of Science and technology increased. For this reason, Uzbekistan has taken the path of joining the world community as soon as it has the status of an independent state.

Modern international relations, including food security relations, have in common that in the next decade the globalization processes occurring in different regions of the world and covering different spheres of interstate relations have developed rapidly, the number of the world's population increases, and the problems of poverty and malnutrition increase. In the development of such processes, the role of food-producing Enterprises is great, both international and regional organizations that Unite States in themselves.

After all, the deeper and wider the relations of our republic with various subjects of international relations, in particular with those who grow, reproduce food products, the less often there are strangers, bedsores, problems and unresolved issues, unexpected other events in relations with them. The same is the necessary condition for the elimination of food security taxdids, as well as the rapid provision of sustainable development. Another of the main and priorities of the foreign policy of Uzbekistan, especially the close trade and other economic policies of neighboring countries, is the development of political and economic relations with all countries at different levels.

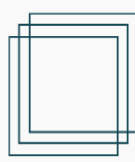


It should be noted that many world-class conventions, declarations, agreements and other normative acts, such as: during the Samarkand summit of the Shanghai Cooperation Organization, more than 44 regulatory acts of food security have adopted recommendations, which allow close cooperation to rely on the principles of unity and mutual assistance of countries, to ensure good cooperation, mutual trust. Today, Uzbekistan's foreign and domestic economic policy, as well as the recommendation of a diplomat, have the highest goal in common interests, the focus on the mutually beneficial implementation of economic and political relations in ensuring food security. This will include Uzbekistan-Beijing relations in the conditions of the coronavirus pandemic and material assistance of another state with food from Uzbekistan.

A significant result of the successful and Samarkand summit in the Shanghai Cooperation Organization of Uzbekistan was noted by the Executive Secretary of the convention on the fight against desertification of the deputy secretary general of the UN Ibromkhim Tiau during a dialogue with the delegation of our country on food cooperation with the UN Convention on the fight against desertification in recent years. When considering the process of implementation of the convention, 21 meetings of its committee will signal the expansion of interaction with its holding in Uzbekistan in 2023, and the general director of the UN Food and Agriculture Organization (FAO), Suy Dunya, during the Samarkand summit meeting with our president, will hold an international conference on food security 2023. Mirziyoyev praised and supported the initiative. This organization expressed its readiness to provide comprehensive assistance to Uzbekistan in the implementation of joint projects to ensure food security, fight against climate change, innovate and diversify the production of agricultural products, introduce water saving technologies, and the volume of food will increase.

Every foreign expert and tourists who come to our country for environmentally friendly food products of Uzbekistan (meat, milk and fruit vegetables, grapes, etc.) will always recognize. Here the question arises: the preservation of genetically modified food products or a natural pure product, which is chemically processed in the world market, the duration of which is guaranteed to be stored in different climatic conditions.

So, figuratively speaking, we can "put our products in the eye" on the world market. But, we don't have a wide international market, why? As the president noted, We must first take our place in the markets of the Commonwealth countries around us. This requires food processing packaging. To do this, we need modern technologies, equipment and manuals, and in addition, specialists who know how to work with the same innovative technology are just as necessary as those who know how to work with water.



The implementation of this goal is currently negotiating with several international foreign companies, including regional governments and higher education institutions, participating in grant projects. For example, the United States Company "Chemonica" is one of the largest international organizations engaged in financing innovative projects in various areas of agribusiness, health, science and education, as well as the economy and the national economy. They and others are showing great interest in our economic potential. Uzbekistan, with the support of our foreign partners, should achieve an increase in its economy at the level of its modern requirements, we will be able to reach competitive training in ensuring the safety of food products.

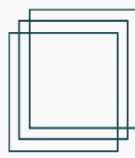
Another notable event is that many years of our dreams come true and we must achieve that in our territories, like foreigners, there are scientific laboratories that determine the ecological purity of food products.

Currently, at the Faculty of Medicine and biology of Fergana State University, training of beekeeping, fishing, poultry, training directions of education and training of viticulture and pomegranate at the Faculty of economics, training areas of education are organized and food production education is functioning. In these areas, research work is being carried out in cooperation with research researchers on the prevention and treatment of various diseases occurring in agricultural animals-poultry, fish and bees, as well as on issues related to increasing the productivity of sheep and cattle and improving the characteristics of the breed, creating new systems and ensuring the safety of food products in particular on

Well, there are a lot of plans for implementation. The goal is to contribute to the development of one independent country, New Uzbekistan with the achievements of Science in the background, to put our people as experts on the issue of food safety and to make recommendations, as well as to train competitive personnel.

Literature

1. Halmatjanova, G. D., & Bahramov, A. H. (2020). ENSURING SUSTAINABLE AND BALANCED DEVELOPMENT OF THE REGIONS. In MINTAKA IKTISODIETINI INVESTYALASHNING MOLIVAVIY-ЎUKUKIY VA INNOVATION ZHIATLARI (pp. 219-225).
2. Khalmatjanova, G. D. (2020). Mechanisms of formation of agricultural clusters in the economy of Uzbekistan. *ACADEMICIA: AN INTERNATIONAL MULTIDISCIPLINARY RESEARCH JOURNAL*, 10(12), 847-852.
3. Halmatjanova G.D. Cluster mechanism - a way to modernize the textile industry of Uzbekistan. Interuniversity Scientific Congress: "Higher school: scientific research". Moscow. May 14, 2020. Khalmatjanova G. Priority areas in agricultural development in the republic of Uzbekistan. *The Challenge of Sustainability in Agricultural Systems/ Volume 1*. Springer.



4. Halmatjanova, G. (2020). INNOVATIONS, MODERNIZATION, INVESTMENTS IN THE ECONOMY OF UZBEKISTAN. Greater Eurasia: Development, Security, Cooperation, (3-1).
5. Halmatjanova, G. (2020). CLUSTERS ARE A FACTOR DETERMINING THE DEVELOPMENT OF THE AGRICULTURAL SECTOR OF THE REPUBLIC OF UZBEKISTAN. In DEVELOPMENT OF REGIONAL AGRO-INDUSTRIAL COMPLEX AND RURAL AREAS: MODERN PROBLEMS AND PROSPECTS (pp. 319-322).
6. Khalmatjanova GD, Mannopova MS (2021) Priority areas in agricultural development in the Republic of Uzbekistan. In Bogoviz AV (ed) The challenge of sustainability in agricultural systems. Springer. Cham, pp 49–54. https://doi.org/10.1007/978-3-030-73097-0_7
7. Khalmatjanova, G. D., Yuldasheva, G. A., Rayimdjano, G. K. (2022). Features of Criteria of Profitability of Cotton–Textile Cluster. In E. G. Popkova, & B. S. Sergi (Eds.), Sustainable Agriculture. Singapore: Springer. https://doi.org/10.1007/978-981-19-1125-5_12.