IMPROVING THE USE OF INVESTMENTS IN THE SUSTAINABLE 
DEVELOPMENT OF AGRICULTURE

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ABSTRACT
The article reveals the essence of the concepts of “sustainable 
development”, “sustainable development of agriculture”, “sustainable 
investment”. The current state of agriculture in the Andijan region, 
investments in fixed capital of the industry are considered. Proposals for 
sustainable development of agriculture are given.

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Introduction. Uzbekistan faces the task of changing the quality of economic development, of 
ensuring economic growth not at the expense of raw material-producing industries and exporting their 
products, but at the expense of knowledge-requiring factors, forming an innovative type of economy. The 
development model for raw material producing industries is considered inefficient and does not create 
the conditions for long-term sustainable development. According to the United Nations (UN)Food and 
Agriculture Organization (FAO), to meet the ever-growing demand, by 2050 it will be necessary to 
produce about 50% more food, fodder and biofuels by the agricultural sector than in 2012. If appropriate 
measures are taken in time, meeting this high demand will not become a serious problem. The highest 
growth in agricultural production has been recorded for the period from 1960 to 2015, during which the 
world's agricultural production has grown to more than 3 times that of (FAO, 2017). But, due to a number 
of factors, including climate change, increasing pressure on natural resources, insufficient investment in 
agriculture, and deficiencies in technology, it is becoming more difficult to ensure growth rates of
production than before. Only innovations and intense technological development open the prospects for meeting the demand for food products on a sustainable basis. This can only be achieved with the help of an effective public policy of increasing investment and the development of public-private partnerships, through which opportunities are used to sustain the current level of productivity, to grow profitability steadily, to reduce poverty steadily. "Every investor, by Uzbekistan, first of all, we strive to imagine stability and confidence in the future."M. Mirzioyev). These words of our autonomous President confirm the relevance of the topic.

**Analysis of literature on the topic.** According to our research, some scientists mainly mean the combination of economic, social and ecological factors by the term "sustainable development", while the superiority of the word "sustainability" is highlighted in the views of some scientists, that is, in the sense of steady, steady growth without sharp declines. In our opinion, "sustainable development" is a type of development of a complex system, in which, based on the introduction of innovative investments, on the basis of the "green" economy, under the influence of internal and external factors, its goal-directed change is achieved, and with minimal deviation, with minimal costs, the present human condition and taking into account the interests of future generations, the creation of a certain quality product is ensured.

Sustainable agriculture is the management of agriculture in a sustainable manner, in which the current needs of society for food and textile products are met, and the ability of current or future generations to meet their needs is not jeopardized [1]. The Food and Agriculture Organization (FAO) of the United Nations understands the concept of "sustainable agricultural development" to increase the level of production of food products in a sustainable way and ensure food safety. According to a group of Polish scientists, the goals of sustainable development of agriculture are as follows: ensuring a high standard of living of agricultural workers; achieve production methods that do not cause pollution and other risks for the environment; use renewable resources as much as possible; preservation of rural society and traditional way of life; taking into account the ethical aspects of animal husbandry [2].

In our opinion, ensuring the sustainable development of the country's agriculture is the result of the complex effect of four groups of factors, including ecological-economic, socio-economic, organizational-technological, socio-ecological-economic factors. In our opinion, it is necessary to make maximum use of natural and biological factors of agricultural crops and livestock productivity as a strategic direction of agricultural development. Among the above groups of factors, the fourth group of factors, social-ecological-economic (investment resources, level of development of rural areas, ecological situation in the region) factors, we will consider below the factor of investment resources.

First of all, it should be said that the word "investment" is derived from the Latin word "investire" - to dress. Within the framework of the centrally planned economy of the former Soviet Union, the concept of "capital investments" is more widespread, it means expenditures directed to the reproduction of fixed assets, their increase and improvement [3]. When the market reforms began in Uzbekistan, the views on the content of the "investment" category changed, and above all, this change was reflected in the legislation. Investments are now among the most popular and important phrases in theory and practice. In our republic, a number of economists are conducting research on investment problems. Among them D.Gozibekov, T.Qoraliev, Sh.Shodmonov, N.Haydarov, A.Jo'raev, A.Vahobov, N.Karimov, N.Kuzieva, D.Tojiboeva, S.R.Umarov, B.Abdukarimov, A.Jabriev, M.Pardaev, O.Xatamov, O.Olimjonov and other Economist scientists can be highlighted separately. A.V.Vakhobov, Sh.X.Khodzhibakiev, A.G.Muminov’s all aspects of foreign investment problems, their involvement and effective use are covered in detail by the believers [4].

Uzbek economists D.Gozibekov and T.Koraliev define "Investments - all types of property and intellectual wealth that bring income (profit) or social impact and are involved (spent) in entrepreneurship and business activities not prohibited by the state".
Professor N. Haydarov defined "investment" as follows: "Investment is the financial, material and intellectual assets at the disposal of individuals and legal entities operating on the basis of entrepreneurship, regardless of the form of ownership, or the state, in order to achieve economic and social benefits. what kind of business object is spent" [5].

Now let's turn to the concepts of sustainable and responsible investments. Gradually, new types of investments are emerging, taking into account non-financial factors. The most popular and closely related to the concept of investments that support sustainable development are the phrases sustainable and responsible investing. The term "responsible investment" is closely related to the "principles for responsible investment" (principles for responsible investment (PRI), recognized as a voluntary initiative of the UN Global Compact).

In our opinion, stable investment in Uzbekistan can be one of the factors of stable operation of the country's financial system. In this regard, we propose to introduce the following phrase into the regulatory and legal documents related to investments in Uzbekistan. Responsible (sustainable) investing is an approach to making investment decisions that takes into account environmental, social, and corporate governance (ESG) factors, as well as long-term market stability.

**Research methodology.** Scientific abstraction, induction and deduction, statistical grouping, comparison, systematic analysis, regression analysis, expert assessment, hierarchical analysis methods were widely used in the research process.

**Analysis and results.** First, let's look at the situation in the region's agriculture. The territory of Andijan region consists of 430 thousand hectares, of which 208.8 thousand hectares (or 48.6 percent) are occupied by agricultural crops. These agricultural crops, for all categories of farms, had the following composition in 2021: 41.3% (or 86.2 thousand hectares) of grain crops, 37.3% (78.0 thousand hectares) of technical crops (including 36.5% or 76.3 thousand hectares - cotton crops), 15.4% (or 32.1 thousand hectares) potato and vegetable crops, 6.0% (or 12.6 thousand hectares) fodder crops. We can see that today, unlike the former Union, the monopoly of cotton has been abolished.

What is the role of the province in the economy of the republic? If we look at the relative indicators for 2021, the area of Andijan region is 1% of the republic's area, its permanent population is 9.2% of the republic's indicator (3253.5 thousand people), the number of people employed in the economy is 9.3% of the republic's indicator (1264.3 thousand people), the gross domestic product is 6% of the republic's gross domestic product (43,790.8 billion soums). In terms of population density, the indicator of Andijan region occupies the 2nd place after the indicator of Tashkent city. The volume of agricultural production of Andijan region was 10% of the national index (or 30,413.0 billion soums), which is the second highest index after Samarkand region (12.7%). However, according to the indicator of agricultural production per capita, Andijan region is only in the 8th place in the republic (Bukhara, Jizzakh, Navoi regions are in the top three). 61.7% of the total agricultural products grown in the region are agricultural products, 38.3% are livestock products, that is, Andijan region specializes in the cultivation of agricultural products.

Today, 322,800 people are engaged in agricultural production in the agro-industrial complex of the region, in agricultural enterprises of different forms of ownership, farms, peasant farms, and private homesteads. This figure is 325.8 thousand people in Kashkadarya region and 136.6 thousand people in Syrdarya region. Andijan region is considered the largest vegetable, fruit and berry growing region in the country. In 2021, Andijan region is in the 1st place in the republic in the cultivation of vegetables and fruits (1676.4 and 664.0 thousand tons, respectively), in the 2nd place in the cultivation of potatoes (405.1 thousand tons), and in the 4th place in the cultivation of cotton raw materials - in the place (279.7 thousand tons), in the 4th place (201.4 thousand tons) in the cultivation of field crops.

Per capita, Andijan region ranks 1st in the country for growing vegetables and fruits (515.3 kg and 204.1 kg, respectively), 3rd for potatoes (124.5 kg), wheat and sugarcane crops. (159.7 kg and 61.9...
kg, respectively) in 9th place, in terms of cultivation of cotton raw materials (86 kg) in 10th place [6].

If we analyze the consumption of basic food products per capita in Andijan region, if we see that the consumption is in accordance with the standards of rational consumption, the consumption of bread products and fruits is around the standards of rational nutrition, and the consumption of vegetables and sugar, milk, vegetable oil, sugar, confectionery products is higher than the recommendations of doctors, we can see that the consumption of potatoes, meat products and egg products is lower than the norm recommended by doctors. The indicator "Rational consumption norm" is from the norms of the 1st group of professions according to "Rational average daily rational nutrition aimed at ensuring healthy nutrition for the population of the Republic of Uzbekistan by age, gender and professional activity groups" approved by the decision of the Sanitary-Epidemiological Peace and Public Health Service of the Republic of Uzbekistan (a smaller group of indicators) was obtained. Therefore, it is appropriate to increase the offer of these meat products and poultry eggs in the future in order to leave us a healthy and well-rounded generation.

If we analyze the state of investments in the real sector of the country's economy in 2015-2022, the investments in the agricultural sector made up 4.4% in 2015, and by 2022, this indicator has increased, it made up 7.4%. We can see that the industrial sector has the largest share, in 2015 the share of this sector was 32.6%, and in 2022 this share has increased to 36.3%.

If we pay attention to the spending of 112,219.5 billion soums of foreign investments and loans on the total fixed capital in the republic in 2022 by types of economic activity, the largest amounts are processing industry - 42.5%, electricity and gas supply - 14.1%, extractive industry - 9.8% and in other branches - 10.7%. The share of the agricultural sector is 6.8% or 7612.2 billion. soum, this is not a high indicator.

If we analyze the investment projects launched in agriculture in Andijan region in 2017-2021, a total of 3 trillion will be spent during this period. 282 billion 716 mln. 775 investment projects worth soums were implemented and 14,798 additional jobs were created through this. Including sources of financing - 1,802,509 million soums from own funds, 889,534 million soums from bank loans. 58,200 million soums from foreign loans and investments. investment projects amounting to soums have been implemented.

Ulug'nor, Baliqchi, Korgontepa districts are advanced in terms of the number of implemented projects (15.1%, 8.4%; 8.1% of the total). 16.5%; 10.1%; 9.5%. Khojaabad, Andijan, Buloqbashi districts are lagging behind in terms of the total cost of projects (2.8%; 2.8%; 3.7% in comparison to the total). Ulug'nor, Asaka, Balikchi districts are leading in creating new jobs (2883, 2352, 1144 new jobs, respectively). It can be seen that in recent years, large construction works have been carried out in Ulug'nor district, which had a positive effect on the indicators of the region.

Also, if we look at the sources of these investments, the most investments from own funds were made in Ulug'nor, Shakhrikhan, Bo'ston, Asaka districts. In terms of foreign loans and investments, the most investments were made in Kurgantepa, Pakhtaabad, Ulug'nor, Oltinkol districts. Among foreign resources, foreign loans made up 81.9%, and the share of direct foreign investments made up only 18.1%.

If we analyze the investment projects launched in agriculture in Andijan region in 2017-2021 by year, the most investments in terms of value were made in 2020, 2019 and 2021 (respectively 1282928 million soums, 971685 million soums and 825603 million soums). It is noteworthy that 2020 was the year when the pandemic broke out on our planet and economic activity decreased in most countries. Also, in terms of the number of investment projects, the most investments were made in 2020, 2019 and 2021 (298, 231 and 130 projects, respectively).

During this period, the largest investments in the region were in livestock breeding (776,309 million soums or 23.6% of the total), cotton cluster (672,865 million soums or 20.5% of the total), poultry

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(459,055 million soums or 14% of the total), fisheries development (425,940 million soums or 13% of the total), greenhouses (361,953 million soums or 11% of the total).

The leadership in the number of projects is in livestock, fishery development and poultry - 266, 135 and 105 projects, respectively. The largest number of new jobs were created in poultry (3213), livestock (3177) and cotton cluster (2488).

In order to attract foreign investments to the agriculture of Andijan region, to increase the cultivation of competitive products, taking into account the soil and climate conditions of the regions, we suggest giving priority to the cultivation of the following agricultural products as "growth points" of the districts: Andijan district - horticulture, viticulture, vegetables, rice, potatoes, legumes; Asaka district - horticulture, viticulture, vegetables, fodder crops, greenhouse; Balikchi district - lemon farming; Buloqboshi district - horticulture, garlic and beekeeping; Boston district - vegetable growing; Jalakudug district - horticulture, viticulture, vegetables, potatoes, beekeeping; Izboskan district - fruit and ornamental tree seedlings; Markhamat district - horticulture, viticulture, fishing, mulberry plantations, cultivation of medicinal plants; Pakhtaabad district - cultivation of medicinal plants; Khojaabad district - horticulture, viticulture; Korgontepa district - horticulture, potatoes, fodder crops, vegetable seed production; Ulug'nor district - intensive fishing, fodder crops, leguminous crops; In all districts - rabbit breeding, goat breeding, poultry breeding.

**Conclusions and suggestions.** In the agriculture of Andijan region, cultivated areas and the number of labor force have decreased in recent years, but the volume of gross agricultural production has increased. This was achieved due to the diversification of agricultural products, that is, the cultivation of marketable products increased. The agricultural product corresponding to 1 hectare of cultivated area is growing steadily and reached 69.9 million in 2017 at current prices. soums, 126.1 million soums in 2020, 174.2 million soums in 2022. made up soum.

In order to leave a healthy and well-rounded generation in the region, it is advisable to increase the offer of meat products and poultry eggs, whose consumption is lagging behind the standards of rational consumption in the future.

It is difficult to arouse the interest of a foreign investor when investing capital in a place where information is not available. From this point of view, it is necessary to organize and update the investment potential of the regions, available opportunities and other data set of interest to the investor on the investment portal.

It is desirable to develop a list of ready-made investment proposals that reflect the investment potential of each region and present them to foreign investors as recommendations. This makes the foreign investor's work easier and shortens the investment project implementation period.

"Law on investment development of agriculture of the Republic of Uzbekistan" should be adopted. Because, in our republic, the legal basis of attracting investment in agriculture and its promotion has not improved to the level of the requirements of the market economy. Although the regulation of investment activities in agriculture of our country is reflected in some laws, we believe that the adoption of this law will serve to improve the investment environment in agriculture and effective use of investment resources.

The insurance system for agriculture, taking into account such circumstances as the rapid loss of the agricultural production process due to various external and internal subjective factors compared to other sectors, the difficulty of predicting the occurrence of unexpected (force majeure) events, and the fact that the insured entities are different from the entities of other industries it is advisable to adopt a separate law.

One of the methods of financing agriculture is Islamic bonds called sukuk, which involves the use of real estate as a guarantee for the repayment of the loan. In our opinion, it is necessary to amend the legislation in such a way that it is possible to use real estate in one's possession, leased for a long period.
of time, as a guarantee for the loan repayment.

It is necessary to search for alternative and effective ways of structural changes in agriculture, in accordance with it, the cultivation and export of agricultural products that are valuable in the world market, as well as the wide introduction of technical varieties of cannabis (Latin Cannabis) crops that require less water in the region.

The emergency situation requires the creation of a "program for fundamental reconstruction and improvement of the sewage system and water networks in the republic". In our opinion, before creating a program, it is necessary to analyze all the problems of the sewerage and water system in the republic.

The opinion of many foreign experts indicated that the "green development" of the country would be the way out of the water crisis. The "green" way of agricultural development involves improving the environment by increasing productivity, employment and profitability.

In our opinion, the establishment of small natural lakes (Russian: prud) in places where possible is an effort to reduce poverty, develop agriculture, fisheries, and forestry. Our forefathers formed lakes on the paths of rain and storm water, and built villages around them to reach their goals.

The seed sector, which is the basis of food security, needs additional funding. When a country is able to provide itself with good, quality seeds, then the main problem of food security will be solved. Each country should have its own seed production system and policy.

As a way to solve the problem of fodder for livestock, in areas away from major highways, clover should be planted instead of lawn.

According to the creditworthiness of the occupied land, "coordinated land tax" (mes) should be introduced to farms that have changed their organizational legal form to LLC, and differentiated benefits from all mandatory payments and taxes collected from working capital should be given. has a significant impact on the formation of "smart" agriculture and the organization of "green" economic development. It is important that any organizations and institutions interfere in the activities of farms that have been converted to the Mes type. The obligation to pay 25% of the land tax calculated for the occupied land area of the economic entities that have changed to the Mes type in the 1st quarter, 25% in the 2nd quarter, 25% in the 3rd quarter, and 25% in the 4th quarter must. If the economic entities that have changed to the Mes type do not pay taxes on time, the land ownership contract should be canceled before the term and the procedure for transferring it to other entities based on a tender should be introduced.

According to China's experience, at least 15% of the profits of industrial enterprises, mainly agricultural products processing enterprises, should be formed and used as a source of investment for the development of agriculture.

All financial fines collected in the Republic should be collected in a separate account of the "Ministry of Economy and Finance", disclosed annually and kept as a reserve financial resource.

In order to increase the revenues to the state budget by at least ten percent, all tax incentives given to enterprises (except for scientific research incentives) should be abolished, and subsidies should be given to some enterprises instead.

It is necessary to introduce generally accepted international principles of sustainable financing into the practice of forming the green financing market in the country. Based on the analysis of foreign practice, "green" bonds and loans are considered a special means of financing environmental projects, allowing to satisfy both the property interests of issuers and investors of these bonds, and the interest of society and the state in improving the environmental situation. In order for it to be more widely used by the state, it is necessary to adopt a number of legal, organizational, methodological, informational, consulting, support, and incentive measures that serve to increase the interest of issuers and investors in issuing and purchasing "green" bonds.

Big data has a great impact on "smart" agriculture and covers the entire food chain; intelligent
sensors and devices generate large volumes of data, which provide enormous opportunities for decision-making; big data (Big Data) is expected to lead to significant changes in roles and relationships between traditional and non-traditional players; governance (including data ownership, privacy, security) and business models are key issues to be addressed in future research.

REFERENCES:
3. Понедельников В.В. Инвестиционное обеспечение устойчивого развития аграрного производства (Аграр ишлаб чиқаришнинг барқарор ривожланиши инвестициявий таъминоти) [Электрон ресурс]: На материалах Ставропольского края : Дис. ... канд. экон наук : 08.00.05. -М.: РГЕ, 2006 (Из фондов Российской Государственной Библиотеки).