ORIGINAL RESEARCH





An Analysis of Development Path on Perspective of Eco-agriculture Economy

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Abstract: With the continuous improvement of our country's comprehensive national strength, under the background of the present era, our government departments are making great efforts to promote the construction of urban spiritual civilization and the development process of urbanization, its ultimate goal is to effectively promote the all-round development of our country and ensure the realization of the Chinese Dream of national rejuvenation. From a practical point of view, urban planning is very important in the process of urbanization construction, and the quality of this work will not only affect the effective utilization of urban space, it also affects the overall speed of economic development. The purpose of this study is to further improve the quality of urban planning and promote the development of urban economy.

Key Words: Urban planning; Urban economy; Development; Role; Problems and countermeasures

1. Introduction

1.1 Characteristics of ecological agriculture

Co-existence between limits and openness

he upgrading and transformation of agricultural technology is the basic condition in the development of ecological agriculture, but in the process of technological upgrading and transformation, we must pay attention to the environmental protection of technology. If we blindly introduce new technologies without considering the actual situation, it is likely to cause ecological problems. Stagnation of agricultural development efforts. At the same time, it is necessary to make full use of the advantages of my country's land resources and crop diversity, rationally develop and utilize agricultural resources, and pay equal attention to development and protection, so that agri-

cultural resources can better serve agricultural production [1].

1.2 Comprehensive optimization and innovation of industrial structure model

In essence, the main purpose of the development of ecological agriculture is to improve the economic benefits of agricultural production and inject a steady stream of development momentum into agricultural production. Comprehensive optimization, as we all know, the growth of any crop has a certain law, and the development of ecological agriculture is to make full use of this law, through systematic and scientific production technology, to continuously optimize and create limited agricultural resources, and reasonably protect the surrounding ecological environment, and

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finally make the crops grow and develop well, improve the technical content of agricultural production, and realize the unity of social and economic benefits in the agricultural production process.

In the whole process of industrial structure model innovation, the scientific and technological level of agricultural production plays a vital role. Therefore, relevant departments and staff should continuously upgrade and transform production technology, actively use equipment and tools that conform to the development status of ecological agriculture, and comprehensively maintain the ecological environment to ensure that ecological agriculture presents a benign and healthy development state and improve The efficiency of resource utilization [2].

1.3 Coordination of Agro-Ecosystems

The ecological agricultural system can be regarded as an organic system, emphasizing the integrity and comprehensiveness in the process of agricultural development, and integrating and coordinating these two characteristics through scientific means. Through the above analysis, we can see that the focus of ecological agriculture in the development process is natural resources, to maximize the use value of production factors and production materials, and ultimately improve the overall efficiency of agricultural production and the quality of agricultural products [3].

2 Existing Problems in the Coordinated Development of Agricultural Ecology and Agricultural Economy

2.1 Lack of Advanced Technology Support

Science and technology are primary productive forces. This sentence applies not only to technological development, but also to agricultural development. By understanding the actual situation of agricultural development in my country at this stage, we can see that agricultural production generally lacks technical support. If there is a lack of advanced technology and equipment in the production stage of ecological agriculture,

it will be difficult to produce fine ecological agricultural products, and at the same time hinder the development and innovation of ecological agriculture. Especially under the background of continuous social development and resource information sharing in recent years, the innovation and development of agricultural technology in my country is difficult to achieve the expected results, and some areas even show stagnation or regression.

2.2 The Overall Quality of Agricultural Production Groups is Low

In the process of agricultural production in our country, farmers are the main laborers, but due to the limitation of knowledge level, their overall quality is relatively low, which also hinders the development of agricultural ecology and agricultural economy. At the same time, due to the influence of geographical conditions, the information in most rural areas is still relatively occluded. Farmers cannot grasp the actual demand for agricultural products in the farmers' market in time, and it is easy to have a situation of oversupply or short supply, which is not conducive to the sustainable development of my country's agriculture [4].

3. Economic Development Path of Ecological Agriculture from the Perspective of Sustainable Development

3.1 Boost Productivity

In-depth analysis of the laws of nature and ecology should be carried out to ensure the balance between the economic and ecological benefits of agricultural development and effectively implement the requirements of the concept of sustainable development. In agricultural development, it should be combined with the law of natural ecological development, follow the basic principle of adapting measures to local conditions, and optimize and adjust the agricultural ecological structure. This can not only realize the optimal allocation and efficient utilization of agricultural economy, but also enhance the stability of the ecosystem.

Agricultural carrying capacity should be analyzed to prevent serious damage to the ecological environment in agricultural production. In the development of economic activities, reasonable organizational arrangements should be made [5].

3.2 Strengthening the Construction of Agricultural Social Service System

From a macro point of view, if we want to accomplish the healthy development of ecological agriculture and put the agricultural economy on a sustainable development cycle, relevant departments and staff must strengthen the enforcement of laws and regulations related to ecological agriculture, and pass relevant preferential policies, policies to comprehensively protect the market for ecological agricultural products. In the process of formulating preferential policies, relevant departments and staff should focus on the development of the market economy, vigorously support the export and export of ecological agricultural products, and improve the efficiency of land transfer. In addition, it is necessary to improve the certification and market access of ecological agricultural products system, optimize the relevant insurance mechanism of ecological agriculture, and provide a certain degree of ecological compensation for the development of ecological agriculture according to the actual situation.

For areas with harsh ecological environments, relevant departments should also strengthen the protection of local ecological environments and the monitoring and supervision of environmental pollution control through the constraints of rules and regulations. For example, improve the maintenance mechanism of water conservancy and hydro-power facilities, and control the behavior of random mining, Strengthen the quality audit of ecological agricultural products, etc. Through the guarantee of the agricultural social service system, the obstacles in the development of ecological agriculture will be completely removed [6].

3.3 Promote the Development of Environmental Protection Industry

The transformation and upgrading of the development model of the agricultural and environmental protection industry should be promoted to lay the foundation for the rapid improvement of the agricultural economy. At the same time, the effective integration with other industries should be strengthened to form a strong industrial synergy and increase the speed of rural economic development. In the process of building a new socialist countryside, environmental protection has also become a key task. Coordinating the relationship between agricultural economic development and environmental protection can improve the rural environment while ensuring sustainable economic development. Relevant policies should be introduced to strengthen environmental protection and resource conservation, and at the same time establish a long-term mechanism to avoid problems that only focus on immediate economic interests [7].

3.4 Improve the Energy-based Agricultural Economic Model

In the development of modern agriculture, a variety of advanced technologies and methods have been widely used, which has promoted the improvement of its development speed, but it also faces new challenges to a certain extent. The relationship between environmental protection and agricultural development should be coordinated according to the actual situation of local economic development, and environmental pollution should not be used as a price in economic development. In the process of agricultural production, the application of chemical products should be reduced, and advanced technical means should be actively introduced to solve environmental problems caused by agricultural production and enhance the stability of the ecosystem. The application of new energy sources such as wind energy, solar energy, and biomass energy should be strengthened to promote the construction of an energy-based agricultural economic development model.

3.5 Improving the Overall Quality of Agricultural

Producers

In order to promote the sustainable development of agricultural ecology, it is necessary to improve the quality of agricultural producers, introduce and promote science and technology, popularize agricultural technology, deepen the awareness of ecological agriculture, and implement the concept of ecological agriculture. Agricultural producers should not only realize that the promotion of sustainable agricultural development is of great significance to ecological agriculture, but also understand the economic interest relationship between ecological agriculture and agricultural producers.

In the process of carrying out practical work, a variety of publicity methods can be used to promote the awareness of environmental protection and ecological awareness of agricultural producers. In-depth publicity and implementation of various policies to benefit farmers, so that agricultural producers continue to deepen their understanding and understanding of benefits to farmers. Based on these policies, the practice model is adjusted and improved in a timely manner. During this process, relevant personnel can conduct periodic training for agricultural production representatives in different regions, update the knowledge of agricultural producers in a timely manner, and enable them to understand new policies in the first place. In agricultural production activities, provide technical guidance and assistance to farmers. At the same time, it is necessary to strengthen the environmental protection awareness of agricultural producers so that they can consciously protect the agricultural ecological environment.

3.6 Strengthen the guiding role of regional governments

In the process of promoting the coordinated development of my country's agricultural ecology and agricultural economy, the government should actively play a guiding role. For example, increase the intensity of research on agricultural issues and investment in ecological agriculture, introduce a series of financial

and tax support policies related to ecological agriculture and agricultural economy, standardize the relevant requirements for agricultural products in the farmers' market, expand the scale of agricultural ecology, and guide agricultural production Researchers understand the actual market demand for agricultural products so that agricultural workers can produce agricultural products in a more granular and purpose-built way. [8]. At the same time, relevant government departments should cooperate with agricultural producers, do a good job of tracking and recording, and clarify the important role of coordinated development between agricultural economy and agricultural ecology

4. Epilogue

Compared with traditional agriculture, ecological agriculture has the main advantage of being able to protect the environment and reduce the resource and energy consumption of agricultural production. It can not only achieve the long-term and healthy development of agriculture, but also conforms to the concept of sustainable development in my country. It is the current national A project that benefits the country and the people with vigorous advocacy and policy support. In practical work, we should promote the rapid development of my country's ecological agricultural economy by improving productivity, improving the service system, promoting the development of environmental protection industries, and improving the energy-based agricultural economic model.

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