

The Role of Grassroots Agricultural Statistics for Rural Economic

Construction

Bin Liu

Yishui County Statistics Bureau, Linyi 276400, China.

Abstract: Agricultural construction is an important part of China's development ambitions in the new era, and there is a very close relationship between it and the national economy. Under the promotion of relevant policies, the agricultural industry is developing in the direction of modernization and showing a rising trend, which has not only laid a solid foundation, but also played a very important role in the long-term development of our society. Compared with traditional technical means, grassroots agricultural statistics work has high social and economic benefits, and the work content and focus contained in itself can effectively adapt to the construction needs of different regions and make the uniqueness and innovation of the working methods, so as to achieve the purpose of improving the quality and efficiency of the relevant work, and have a positive effect on the economic development of rural areas.

Keywords: Grassroots Agriculture; Statistical Work; Rural Economic Construction; Role

Introduction

The role of statistics is to assist the government in formulating development plans, monitoring the implementation of policy measures, and providing decision makers with a better understanding of the country's strengths and national conditions. Grassroots agricultural statistics are a part of agricultural management. The actual situation of rural economic development is mainly reflected by the statistics of agricultural statisticians. And high quality statistics have a great impact on the analysis and decision making of decision makers, therefore, the ability to complete the work of grassroots agricultural statistics with high efficiency and quality will directly affect the construction and development of rural economy.

1. The role of grass-roots agricultural statistics on the construction of rural economy

1.1 Benefit the development of rural economy

China is a predominantly agricultural country, with two-thirds of the population mainly in agriculture. In order to make the rural economy develop steadily and make the income of farmers improve steadily, these are inseparable from the statistics of various information on agriculture, rural areas and farmers. Because the steady improvement of the national economy makes the rural economic activities more and more diversified, at the same time, the mobility rate of people has also increased significantly, and the joint efforts of multiple ways, channels and departments have, to a large extent, widened the channels for the real sales of agricultural products, thus improving the income of farmers and promoting the development of the rural economy. However, at the same time, there are inevitably a series of problems that constrain it, which requires the statistical staff to pay enough attention to agricultural statistics and improve the efficiency of agricultural economic activities through agricultural statistics. In order to make the rural economy develop better, it is necessary to carry out research on statistical data scientifically, based on the real situation of rural economy.

1.2 It helps the relevant departments to have an overall grasp of the rural economy

The construction of agricultural economy plays a very crucial role in the social development of China and is an important part of establishing a new era. If problems occur in the rural economy, the social effects and impacts caused will be unpredictable. Therefore, in order to ensure that there will not be any negative impact on the economic development of rural areas, so as to achieve a benign requirement, the relevant departments will use the method of grassroots agricultural statistics work to support policies to enhance the development of agricultural areas, thus gradually transforming the traditional rural economic model into a modern economic model, so as to achieve the interests of agricultural workers need, which plays a key role in promoting the long-term development of our society. In order to ensure that grassroots agricultural statistics can be successfully carried out, the relevant departments must realize the collection of information and calculation of parameters with the help of information technology, so as to identify the problems that arise in the development of rural economy and make appropriate adjustments and optimization according to the real situation, so that in the process of promoting the development of rural economy. The production and operation conditions can also be effectively improved, which plays a very critical role in the long-term development of rural areas.

2. Problems in the current work of agricultural statistics at the grassroots level

2.1 Imperfect management system and unsound responsibility system

At present, statistical units are under the jurisdiction of both local people's governments and higher statistical units. In terms of statistical business, the relevant statistical department is the main body, and under this management style, agricultural statistics are mainly carried out by each street and statistical department in the jurisdiction. However, due to the wide coverage of rural statistics, the crossover of departments, the difficulty and the heavy task, some problems will arise as far as the two-way management is concerned. That is, there will be specific goals in the process of unfolding agricultural statistics, and in this general context, the grassroots statisticians cannot fully utilize their strengths. In addition, some rural towns may also have poor supervision, which affects the final quality of agricultural statistics.

2.2 Lack of professional statistical personnel

There has been a shortage of rural grassroots statisticians because the working conditions at the grassroots level are more difficult, the intensity of the work is higher, and there are some other reasons that cause many young people to be reluctant to work at the grassroots level, and the lack of professional statisticians makes the organization of the whole system very difficult. Because of the special nature of the grassroots, in the community and rural statistics staff is relatively weak, and there is a large number of talent flow, so the problem of manpower shortage is increasingly serious, less people work more, the workload is heavy and difficult problems exist at all times. Under such working conditions, ordinary statisticians only do some simple data collection work, while the processing and analysis of information is far away. At present, because of the continuous development and progress of science and technology information technology, as well as people's growing material and cultural needs, resulting in the work of the agricultural statistics department is also continuing to expand, while the content of the survey has become more detailed, which directly reflects the urgent need for statisticians. Most of the basic statistical work is done by other departments in their leisure time, and there are few specialized statistical staff to do it. Moreover, for the statisticians, they have to do a lot of things every day, and also undertake the statistical work in an area, and in the long run, as the workload increases, the enthusiasm of work will be affected. In addition, since the current situation of grass-roots statisticians is completed by accounting staff on a part-time basis, the accounting staff's own workload is relatively large, which, together with the increased work content, makes it difficult to guarantee the overall data quality.

3. Strategies for grassroots agricultural statistics to promote rural economic construction

3.1 Strengthen and improve the relevant management system

Improving the agricultural statistics system is a key initiative to promote the economic and social development of the rural grassroots. In this process, the staff must pay more attention to the statistical work, have a clear understanding of the needs of

agricultural statistics, and on this basis, control and manage them at a strategic level, integrate them into their own thinking and behavior, and maintain a high degree of attention, so as to ensure that the agricultural statistics work at the grassroots level can be carried out smoothly, and also ensure that the subsequent work can be carried out normally. This will ensure that the agricultural statistics work at the grassroots level can be carried out smoothly and that the subsequent work can be carried out properly. In this process, special personnel should reform and optimize the entire grassroots agricultural statistics system, and adjust the statistical content according to the specific situation, and make reasonable and standardized treatment on the basis of not affecting the index system. To ensure that the management system can obtain better development, it is necessary to make the relevant departments clearly know their own calibration requirements, and every person participating in the relevant work should be clear about their own duties and obligations, and if there are problems in the quality of data statistics, then the person responsible for this link should be made to bear the corresponding responsibility, so as to achieve an effective solution to the root of the problem.

3.2 Create a professional agricultural statistics team

Any team needs the power of talents, and the work of agricultural statistics at the grassroots level also needs a professional team of talents. At present, the shortage of professional talents is highlighted in the work of agricultural statistics at the grassroots level, thus causing errors in data collection. Agricultural statistics work is mainly oriented to farmers, and only by strengthening the team of statisticians can the accuracy and efficiency of their work be further improved. For how to build a professional work service team for agricultural statistical work, firstly, timely communication should be made between the sub-leaders of the statistical bureau and the staff, and only on the basis of work and emotion can the daily work management of the grassroots agricultural statisticians be better carried out. Second, it is also necessary to strengthen the training of the rule of law concept for the grassroots statistical staff, so that they can promote statistical work under the concept of establishing statistical laws and regulations, thus enhancing the overall disciplinary awareness of statistical work.

4. Conclusion

To sum up, grassroots agricultural statistics promote the development of agricultural economy, and strengthen and optimize the management system and system in the construction of agricultural economy, which are complementary to each other. Promoting the improvement of management system, and the continuous improvement of management system will make the grassroots agricultural statistics more efficient and higher quality. On this basis, several issues that should be noted in agricultural statistics are discussed from the perspective of strengthening agricultural statistics. In conclusion, in the process of rural economic construction and development, agricultural statistics at the grassroots level is a "stepping stone", so it must be done efficiently and accurately, and it must be revised and improved in a timely manner in order to make the most of the statistical work.

References

- [1] Shi JQ. Discussion on the Optimization Measures of Grassroots Agricultural Statistics [J]. *Inner Mongolia Science and Technology and Economy*, 2020,(23):54-55.
- [2] Tian L. Research Related to Grassroots Agricultural Statistics under the New Situation [J]. Wealth Today (China Intellectual Property), 2020, (03):80-81.
- [3] Wei YY. Analysis of the Role of Grassroots Agricultural Statistics on Rural Economic Construction[J]. Financial and Economic Circles, 2020,(07):22.