

Developing the Processing Industry of Agricultural and Livestock Products and Promoting the Industrialized Management of Agriculture

Yanling Tian

Liaoning Vocational College, 112099, China

Keywords: Agricultural and Livestock Products, Processing Industry, Industrialized Management

Abstract: Agriculture plays an important role in the economy of any country. The adjustment of agricultural structure plays an important role in the development of rural areas and agriculture. Since the reform and opening up, with the deepening of the economic system reform and the improvement of the income level of urban and rural residents, the agricultural structure of Inner Mongolia has changed a lot from the previous highly single and inefficient structural model and the structural proportion among various departments, which has become more and more reasonable in agriculture. However, the adjustment of agricultural structure still lags behind the fast change of market relations. This paper analyzes the current situation and development trend of the processing of agricultural and animal husbandry products in China, and puts forward some suggestions for agricultural industrialization.

1. Introduction

In order to comprehensively, timely and objectively reflect the process of agricultural industrialization, the situation of agricultural and animal husbandry products processing enterprises, the conversion rate and value-added rate of agricultural and animal husbandry products processing and the interests of farmers, the enterprises that directly process agricultural and animal husbandry products as the basic raw materials and have an annual sales of more than 1 million yuan were investigated.

2. Current Situation of Agricultural and Livestock Products Processing Enterprises

Prior to Yiqian, the enterprises engaged in the direct processing of agricultural products are classified according to the economic nature, including state-owned enterprises, cooperative enterprises and private enterprises[1]. According to the survey data, the number of agricultural products and agricultural products processing operators directly using agricultural products as raw materials increased by 9 over the previous year, employing 2 or 47 people. Among them: ring is a family wheat processing enterprise, cashmere and wool processing enterprise, a gold industry with a greenhouse potato factory, a pig cattle processing enterprise, 11 enterprises with 7 oil processing enterprises, 4 corn processing companies. Wang family vegetable processing company, beet processing company, 3 pharmaceutical processing company. Among them, the annual wheat processing capacity of 7 companies is more than tons of phosphorus, and the annual potato processing capacity is 1 flap. There was a year of pure beggars and a corn processing. Three companies with annual treatment capacity of dragonflies above Linghe ton, shift family, and Yage family with annual treatment capacity of oil at tonola. Most other small-scale processing enterprises have low operating profit.

3. The Contribution of the Development of Agricultural and Livestock Crystal Processing Industry to the Local Rural Areas of Baotou City

3.1. The Development of Processing Industry of Agricultural and Livestock Products Benefits Farmers

The agricultural products processing industry has solved the dilemma of farmers in the market

and "a basket of small sales", and has established a long-term reasonable interest rate mechanism to avoid market risks, solve agricultural changes and farmers' farming[2]. Anger really reflects the industrialization of agriculture. It ensures that farmers can enjoy the secondary benefit distribution and increase their income. It is understood that the city's agricultural products and agricultural products processing operators established a long-term cooperative relationship through signing contracts, providing services and providing agricultural products to enterprises in 173297, with an increase of 550000 since 2002. Part of the achievements in the revitalization of enterprises have exceeded 100 million yuan in farmers' income, which has played a good role in ensuring the smooth growth of farmers' income. Land solves the real contradiction of increasing production, does not increase farmers' income, and improves farmers' production technology level by providing technical services.

Table 1 Changes of agricultural output structure

	Agriculture	Animal husbandry	Fisheries
2015	71.6	27.6	0.8
2016	67.2	31.8	1.1
2017	63.3	35.7	1.0
2018	64.5	34.4	1.0
2019	60.2	39.0	0.8

3.2. Solved Some Local Rural Surplus Labor

From the perspective of agricultural and animal husbandry products and the two enterprises surveyed in Guyang County tuyou banner No.1 and Damao Banner, nearly 6 employees have arrived, and more than 0 labor force belongs to the local rural surplus labor force, which to a certain extent solves the problem of the way out of the rural surplus labor force.

3.3. Existing Problems

At present, China's agricultural products processing industry is not strong, which is directly related to the rear production capacity and short-term industrial chain[3]. According to the survey, the food processing industry and pork, beef and mutton processing are relatively more, but most of them are limited to the rough processing and slaughter of rice noodles. The processing added value rate is%. The comprehensive added value of urban agricultural products and livestock products is 3%, but it is far lower than other companies engaged in livestock products processing. At the same time, production, processing, and quiet disconnection are still well-known due to lower operational integration procedures. The scale of infrastructure has not been completed, and the basic operation mechanism of the company is not perfect. In particular, the enterprises engaged in pig, cattle and sheep processing have not formed the industrialized mode of piglet, uniform immunity, uniform feed, uniform standardized feeding, uniform standardized harvest and processing[4]. Can master the terminal of the industrial chain. In addition, the number of grain processing enterprises and meat processing enterprises in houshandi Guang is large, but they are scattered, mostly in towns and villages. Backward processing equipment, high product quality, low grade and single processing varieties are not conducive to the development of food and meat brands.

It is understood that in Luanchuan group's deer processing and Qingdao's agricultural products processing industry, niugudian's sugar beet processing is 200 tons / year, and the agricultural flag and farmers cannot meet the raw material supply. The actual annual processing of agricultural products is 7 tons / 290000 tons / year. The relationship between these major enterprises and farmers and animal husbandry is loose. They signed contracts with farmers to provide services and did not establish long-term cooperative relations with farmers[5]. There is no operation mechanism of benefit sharing and insurance sharing. The main role of agriculture and farmers has not been fully played.

4. Suggestions on Strengthening the Enterprises of Kunming Spider Industry

At present, in order to further expand the scale advantage of the agricultural products in our city, especially the characteristic products, the key is to cultivate and expand a batch of processing and production and marketing leading enterprises, so as to drive the development of the production base, promote the upgrading of the agricultural industrial structure, tighten and extend the industrialization chain, and promote the increase of farmers' income.

Table 2 Changes of agricultural industrial structure

	Grain crops	Cash crop	Other crops
2015	80.2	16.9	2.9
2016	78.1	17.5	4.4
2017	77.6	15.0	7.3
2018	73.5	17.8	8.9
2019	71.2	15.3	13.8

4.1. The Government Should Strengthen the Support to the Agricultural and Livestock Products Processing Enterprises

If we want to expand our agriculture, animal products processing industry and industrial chain, we must set up industrial chain. One is the guidance of enterprises, the other is the active participation of farmers, and the third is the escort of the government[6]. Very important. First, if businesses want to be stronger, they cannot operate without government finance, taxes and financial aid. For example, our city's beef and processing, flour and cashmere processing, processing and feedback processors are weak, their colleagues can develop healthily as soon as possible, and need guidance in order to determine a unified possibility and policy. Structural adjustment, administrative division, ownership, industry boundary, and related customs all need the guidance and adjustment of the government. In particular, what kind of ownership and main undertakings are the central documents? There are also farmers who can bring profits by establishing a reasonable interest mechanism. Otherwise, they should be treated equally in all aspects of politics, taxation and finance. Support. At the same time, encourage industrial and commercial enterprises to actively participate in the marketing development and processing of agricultural products, promote investment in agricultural industrialization, and form an industrial chain integrating R & D, production, sales and sales[7]. This also requires the government to actively coordinate and organize the implementation of this spirit.

4.2. Strengthen the Reform of The Existing Processing Industry of Agricultural and Livestock Products, Eliminate Backward Production Capacity and Extend The Industrial Chain

We should learn from the advanced experience of major agricultural enterprises in various regions to strengthen their strong agricultural brands. For example, the "righting" model is very useful for the development of agricultural industrialization in our cities. Its operation form is the joint development of feed industry and breeding by enterprises and farmers. Please form the interest community in the form of "company + farmer"[8]. For our city, especially for the agricultural product processing operators of feed processing industry, the characteristic industrial advantages of feeding and imprisonment of our city's dairy, cattle and sheep farms and families should be established. Moreover, after the company has the ability and brand, it must build its own terminal brand.

4.3. Strengthen the Construction of Characteristic Agricultural Products Base, Improve the Quality of Agricultural Products and Enhance Competitiveness

Wheat, corn, potatoes, sunflower seeds, medical materials, sheep are our special products. The quality of these agricultural products directly affects the development of agricultural products processing. Therefore, it is necessary to expand the production scale of these characteristic high-

quality agricultural products. When adjusting the distribution of crops, we should open up and guide farmers to stabilize the cultivation of characteristic and high-quality agricultural products[9]. With the help of agricultural experts, we can stabilize or expand the planting area, improve the quality of products, and achieve scale benefits. The main enterprise base and the interests of farmers, standardization, must be effective, technology, capital and access to such pre -, in the medium term, then, the post asked for the full scope of production services, and then, really, farmers and the economic community of risk and interest sharing, formed.

5. Conclusion

Generally speaking, the changes of economic development and market demand structure and agricultural structure are dynamic and continuous. Since the reform and opening up, the overall adjustment of agricultural structure has been an important part of the reform and development of agricultural economy in Mongolia. The agricultural structure of agricultural areas is also changing, which has greatly changed the monotonous and inefficient structural model in the past, and the structural proportion among various departments in agriculture is becoming more and more reasonable. However, compared with faster market relations, the adjustment of agricultural structure is still half slow. In the face of the new round of agricultural structural adjustment, this paper combines the current development of agriculture and animal husbandry, based on the comparative advantage and factor endow theory [10]. As the main countermeasure of agricultural structure adjustment, the combination of agriculture and rural development of agricultural animal products is considered.

Acknowledgements

Title of project: The research on the promotion of school – enterprise cooperation by the part-time job of teachers in vocational college

Source of Project: Liaoning Modern Agricultural Vocational Education Group in 2019 group school research project

Project number: LNZZJT201904A

References

- [1] Takayuki, ASAKURA., Mariko, KITAMURA., Wataru, SEKI., Determination of Diniconazole in Agricultural Products, Livestock and Marine Products by LC-MS/MS. *Shokuhinseigaku Zasshi Journal of the Food Hygienic Society of Japan*, vol. 58, no. 4, pp. 195-200, 2017.
- [2] Zhao, Weisong., Zhu, Dewen., Zong, Wenming., Operation parameter optimization of interrupted-whorl screw dewatering device of solid-liquid separator for livestock and poultry manure. *Transactions of the Chinese Society of Agricultural Engineering*, 2017.
- [3] Magnus, Westling., Matti, W. Leino, Asgeir Nilsen, Crop and Livestock Diversity Cultivating Gastronomic Potential, Illustrated by Sensory Profiles of Landraces. *Journal of Food Science*, vol. 84, no. 2, 2019.
- [4] Huilong, LIN., Ruichao, LI., Yifan, LIU., Allocation of grassland, livestock and arable based on the spatial and temporal analysis for food demand in China. *Frontiers of Agricultural Science and Engineering*, vol. 4, no. 1, 2017.
- [5] Brahim, Arhoun., Cesar, Gomez-Lahoz., Roberto, Teofilo Abdala-Diaz, Production of biogas from co-digestion of livestock and agricultural residues: A case study. *Journal of Environmental Science & Health Part A*, vol. 52, no. 6, pp. 1-6, 2017.
- [6] Brahim, Arhoun., Cesar, Gomez-Lahoz., Roberto, Teofilo. Abdala-Diaz, Production of biogas from co-digestion of livestock and agricultural residues: A case study. *Journal of Environmental Science & Health Part A*, vol. 52, no. 6, pp. 1-6, 2017.

- [7] X, Liu., S, Li., Temporal and spatial distribution of nutrient resource from livestock and poultry feces and its returning to cropland. *Nongye Gongcheng Xuebao/transactions of the Chinese Society of Agricultural Engineering*, vol. 34, no. 4, pp. 1-14, 2018.
- [8] Duan, Qingling., Xiao, Xiaoyan., Liu, Yiran., Data fusion method of livestock and poultry breeding internet of things based on improved support function. *Transactions of the Chinese Society of Agricultural Engineering*, vol. 33, pp. 239-245, 2017.
- [9] XiangZhou, LI., YongZhong, QIAN., Yu, DENG., Monitoring and analysis on internet public opinion of agro-products quality and safety in China, 2016. *Chinese Science Bulletin*, vol. 62, no. 11, pp. 1095-1102, 2017.
- [10] Carlos, A Rossetti, Angela M Arenas-Gamboa, Estefanía Maurizio. Caprine brucellosis: A historically neglected disease with significant impact on public health. *Plos Neglected Tropical Diseases*, vol. 11, no. 8, pp. e0005692, 2017.