

The Experience of Foreign Countries in Farm Management

Olimov Shohijahon Fozilxon ugli

Namangan state university, Faculty of economics, The direction of the economy 3-stage student

Abstract: In this article mamlakatlilar farms in the organization and management of foreign experience, especially information about the Japanese experience, comments and opinions mentioned going to explain.

Keywords: farm, farm, agriculture, foreign.

To enter. Of foreign countries in the development of the agricultural sector, farmers' cooperative, the farmers union, the structure of family farmers in their barns, the throne, the association plays the role of computer technologies that are available.

Association and the national farmers union at the local level in close contact with each other operates and provides services to the farms. First, the general political directions of agricultural development (as has been argued by the parliament and local government) give tips, while, secondly, to promote technical and technological problems, the solution will provide.

The main part.

Farmers association of the counseling center at various levels within the structure. National agricultural advisory (consulting) at the center of place in the center information, as well as with information on advanced experience in production will ensure. The main tasks of the centre such advice are the following:

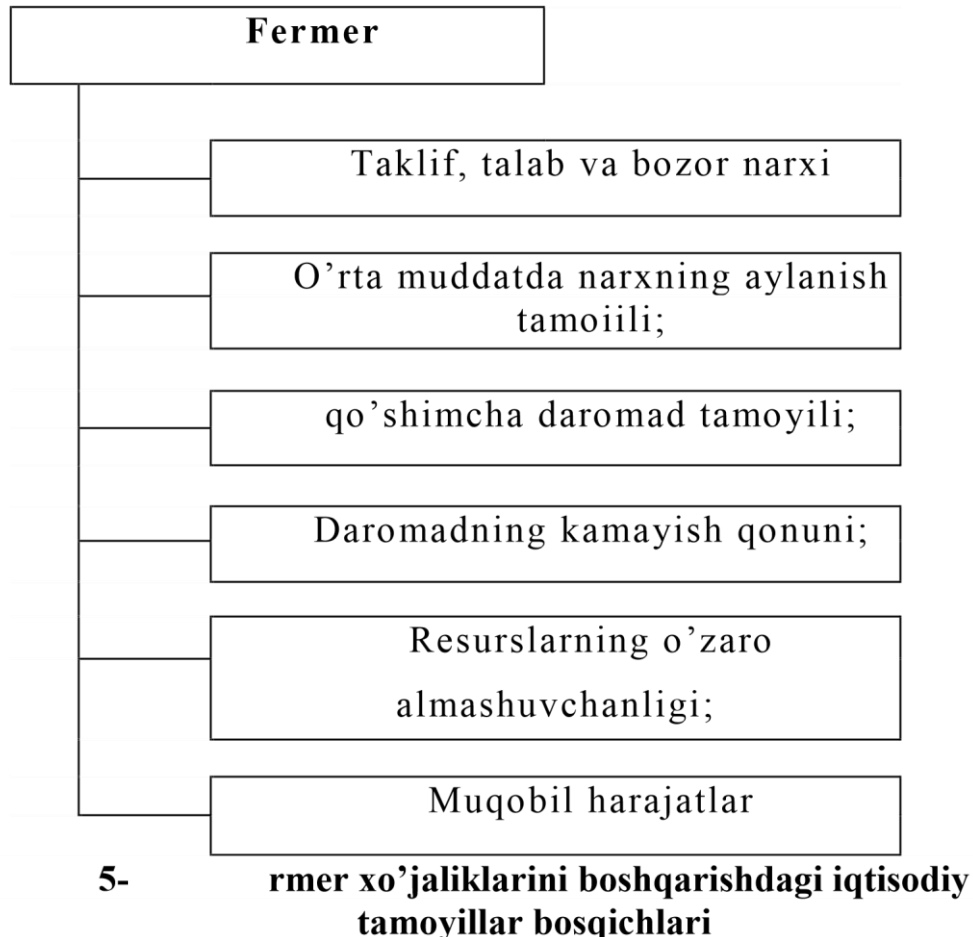
- fellow in improving agricultural production methods production assistance;
- improve the breed of livestock;
- to fight against pests and diseases of agricultural crops to farmers in the event assistance;
- organization of training courses for farmers;
- scientific news with the farmers to ensure that information;
- Prepare the necessary data for the tax system to finance and organise.

According to foreign experience in the following areas of farm management is conducted. For example: run a farm in the UK is as follows:

- management of production processes;
- business management;
- financial management;
- marketing management;
- of personnel management;

To achieve the goal of the production of farm management principles constitute the concept of directing.

Below we will take a few of showing economic principles as well as the computer's.



As it is known, the size of the land in farming to get a high income, but it depends on the efficient use of. To do this from the rich experience and peasant labor is required. The style of Japanese is an example of the work of farmers in the same issue. The average farmer in Japan

1.84 hectares of land comes on. They become more environmentally friendly along with obtaining high yields of the product from the ground and they will give too much attention to. You will learn to use less mineral fertilizer; herbicides and functions while ishlatishmaydi general. The application of organic fertilizer and poultry manure are mainly cost. Various waste and tree leaves is given to the processing and use as fertilizer to farmers.

The product is available to be allocated to such earth grown 13 percent of Japanese farmers of the population reaches 40 foizigagina agriculture. Needless to say, the products of the Japanese farmers will mainly grown in the greenhouse. This makes them vegetables, melons and fruit trees artificial showing the effects of their ripening that allows you to delay or tissues. As a result, the price of the product in the market, when raised to see the face. For example, without natural fruit mango in April - June ripens. At this time in the market is the low price and abundance of different fruits. That would delayed the ripening of mango per month until November, and is sold at an expensive price increased her demand. To do this, they are subject to additional to'rsetka on top of the greenhouse.

Farmers also Gulchi rising prices for products shall produce.

They fruit darxtlarni suitable to their own conditions by way of welding, resistant and fertile varieties were created. Citrus trees are not only there, but also vegetables and melons also welded.

Soils to a depth of 50 cm in the open area of the drive, and then was planting and irrigation.

Every farmer in the area of crops in japan, the passport which will be the earth of the earth with nutrients provide the level is displayed.

Japanese ishbilarmonligi full of aspiring farmers interested in the interaction of the material provides a higher realize the responsibility they know. Japanese farms of farms in the republic of uzbekistan on the management of the japanese experience can be used in showing the process of development of production, it is necessary to attract.

The experiences of farmers in developed countries, the economic cooperation organization studied. Analysis shows that many foreign countries, is an important component of agriculture in the national economy, it is a priority direction of state policy of economic development.

For example, in germany, more than a thousand independent 4.2 of goods, manufacturing, processing and service provider of the cooperative on the basis of the principle of vilgelm rayffayzen fridrix have the legal status is functioning. Rayffayzen the principle of mutual help, support, self-management, collective responsibility for the results, competition includes such things as the ability to maintain. These principles recognize a few, or almost all farmers in the country is taking to cooperative members. Currently Rayffayzen of trustees of the cooperative to make the type of product, increase further to improve services to farmers, consumers operate in the direction of providing high quality products in demand.

The agrarian policy of the government of canada is also the processing of the brand manufacturer, wholesale, retail trade is the focus of the field of the antichrist in some of the united.[1] currently have the legal basis of this cooperation, the activities of commodity producers have become the overall life of the recognized norms.

Cooperative development of farms specialized in foreign countries to provide material and technical resources with finding them. In the countries of the european union of agricultural producers with the means of production to providethe pros of 50%, the scandinavian countries (Sweden, norway, finland)at 60%, Usa - 26% falls on the share of the cooperative. The merger of cooperative farms in foreign countries has become a tradition in general and to this their moFebruary: in February gives (1table).

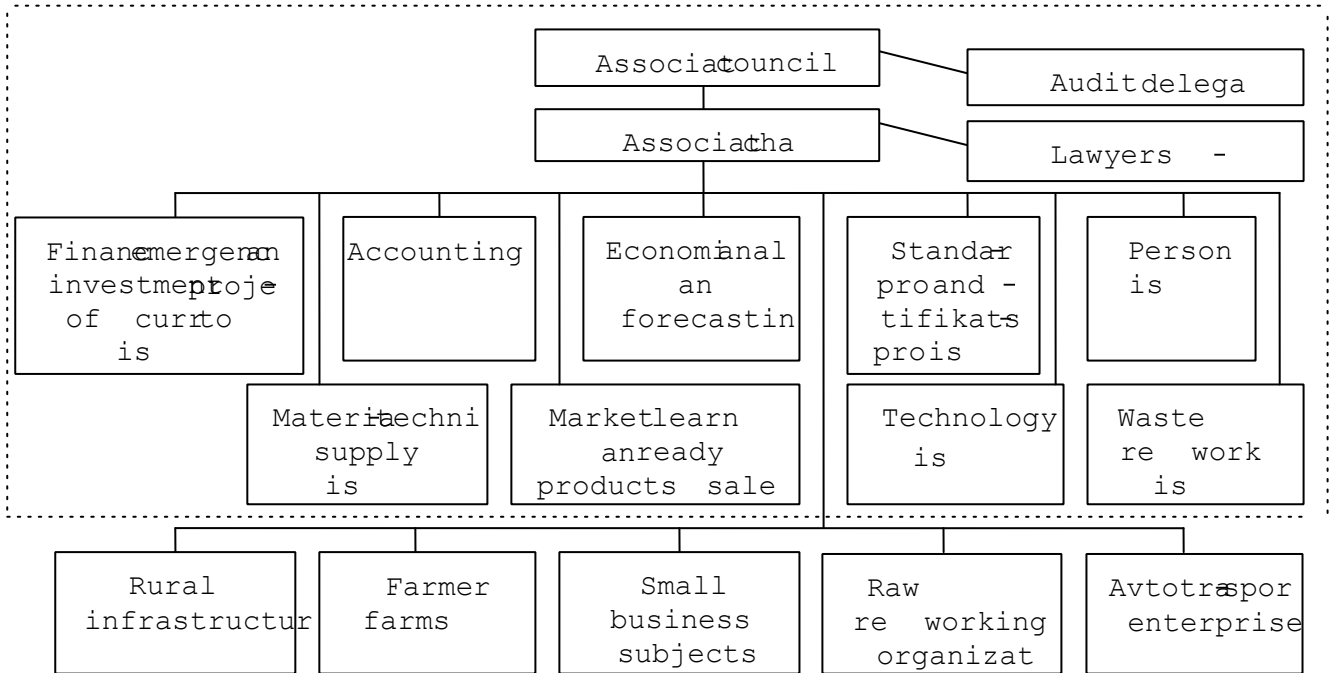
1-the table of the role of agricultural cooperation in foreign countries[2]

Figureler	Western Europe,	Usa,	Canada,	Australia,	Scandinavian countries	, Japan	and china
Cooperation on the basis of the united farmers of the weight%	60-80	60-80	60-80	60-80	nearly all	almost all of the	80
Rural ambassador receives'jalik the product for use in and out of cooperationg weight,%	60	86	85	60	85	90	65

The need and importance of this cooperation and its role in society is showing how that is incomparable. At the same time, it is reasonable to note, no farmers grow a product, sell it and the storage is not able to solve problems independently. The analysis of the analysis that the sale of farm products of the organization in uzbekistan trade and intermediary services that are well established, stable sales channel of not having to farm, they wreak problems like excessive spending time and

funds. Those that according to them the account of foreign experience, the author based on the cooperation of regional governance structures to the organization of the association of specialized farms will recommend.

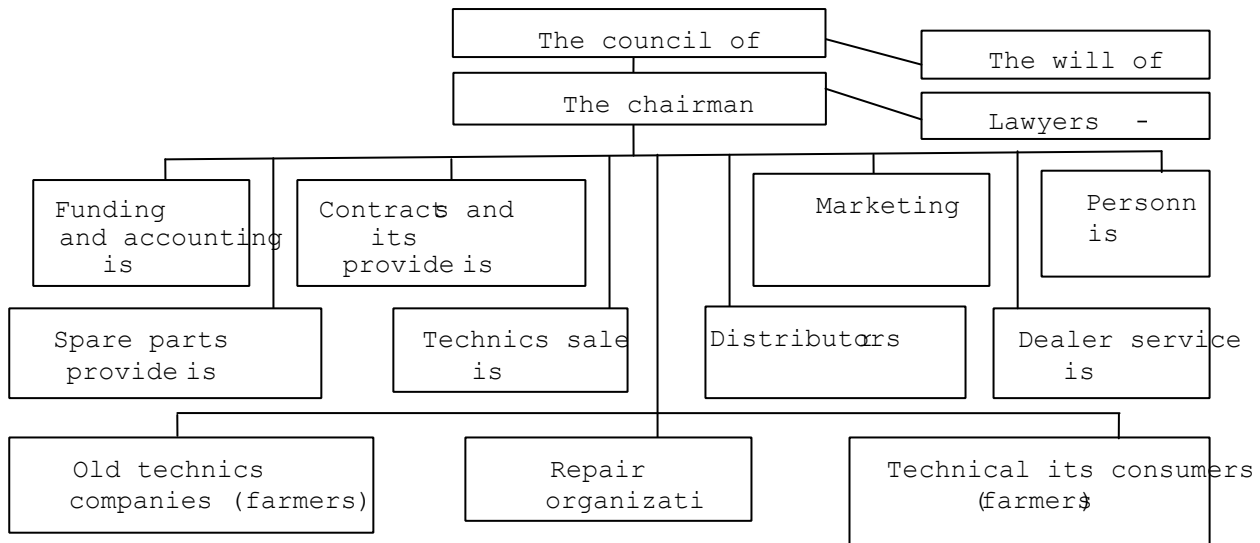
As noted above, the fast buzuluvchi farms, special limited volume of production has increased the possibility of transportation of products. Considering that scientific work fast in farming buzuluvchi products production, processing and marketing of specialized cooperative-based farm management association of tashkili a proposed structure (2-picture).



2-picture. Farming products in the territory of production, processing and marketing cooperative based management is the organizational structure of the association to specialized farms[3]

This management unit, which enter into the composition of all of its organizational structure organizational-economic and technological ensures collaboration between the task to identify the number of divisions and boundaries, keeps the balance between linear and functional management, divisions taken separately rights, obligations, and responsibilities clearly defines and coordinates and directs the activities of the association to a single target. Of employment of the rural population, in order to provide diverse consumer market livestock products processing enterprises to establish at-pressing dallashtirish the problem remains. His i. Karimov at the financial and economic crisis of honor, dedicated to the works of [4] meat and milk re-work to support micro and small enterprises are specialized to the pros e'ti large-have to give were noted separately. Considering that dissertatsiyada milk products-lotni regional farmers association of organizational structure on the processing of the movement developed. These developments in the regions of the country can perform the function of the regional association in the organization of practical manuals.

Also buying and selling agricultural technique, restoration and after-sales organization that specializes in the use of farm management association of the production of structures iy (3-picture). The structure of these farms (especially now its low research activities and profitable start-gan) is an important factor in increasing the supply of technical and necessary condition. Farms and other agricultural technics organization of such structures in the areas manufacturers which allows us to significantly reduce costs in purchasing.



3–paint. The purchase and sale of agricultural technics, restoration and after sales service on their farm management is the organizational structure of the association [5]

Conclusion. Based on the principles of cooperative farms in rural areas recommended above, the regional association of the development of the organization and it opens new possibilities for increasing the effectiveness of agricultural production, and to ensure its economic growth creates the ground. Including scientifically analyzed the development of small business and business, and the legal basis, at this time financially support small business and business, the latter is amended and the rules for this branch of national legislation are added. The widespread introduction of new pedagogical technologies in teaching students of higher educational institutions and the effective use of innovative technologies are the main support for improving the quality of education.

Used literature:

1. Managing the development of cooperative farms and market infrastructure tashmatov r. h.: I.f.n. to get a scientific degree, written in dissertation abstracts. – T., 2010. – 12 b.
2. Managing the development of cooperative farms and market infrastructure tashmatov r. h.: I.f.n. to get a scientific degree, written in dissertation abstracts. – T., 2010. – 13 b.
3. Managing the development of cooperative farms and market infrastructure tashmatov r. h.: I.f.n. to get a scientific degree, written in dissertation abstracts. – T., 2010. – 13 b.
4. I. a. karimov the global financial and economic crisis, ways and measures to overcome it in the conditions of uzbekistan. – T.: Uzbekistan, 2009. – 35 b.
5. Managing the development of cooperative farms and market infrastructure tashmatov r. h.: I.f.n. to get a scientific degree, written in dissertation abstracts. – T., 2010. – 14 b.
6. Jamoliddinovich, U. B. (2022). Fundamentals of education quality in higher education. *INTERNATIONAL JOURNAL OF SOCIAL SCIENCE & INTERDISCIPLINARY RESEARCH* ISSN: 2277-3630 Impact factor: 7.429, 11(01), 149-151.
7. TOLIBJONOVICH, M. T., & OGLI, G. O. R. (2020). Lombard Microcredit Organization Its Concept and Its Importance Today. *JournalNX*, 6(10), 109-111.