



THE FACTORS INFLUENCING AGRICULTURAL SPECIALIZATION IN THE FIELD OF AGRICULTURE

Kalimbetov Halyknazar Kurbanbaevich,
PhD Doctor, Lecturer at Karakalpak State University named after Berdakh,
Nukus, Karakalpakstan, Uzbekistan.
Kalimbetov8386@mail.ru

Kalimbetov Zhannazar Kurbanbaevich,
PhD Doctor, Lecturer at Karakalpak State University named after Berdakh,
Nukus, Karakalpakstan, Uzbekistan.
Kalimbetov8386@mail.ru

Ibragimov Anvar Muxtarovich
4th Year Student of Karakalpak State University named after Berdakh, in the
Direction of "Finance and financial Technologies",
Nukus, Karakalpakstan, Uzbekistan.
vigan2002x@gmail.com

Abstract:

This article presents the conditions for the processes of specialization in the agricultural sector and the development of multidisciplinary farms in Uzbekistan.

Keywords: Multidisciplinary farming, factors of agricultural specialization, economic potential of Uzbekistan.

Basic requirements for the organization of additional industries in farms, such as compliance with the current legislation of the republic; ensuring optimal economic efficiency when using the resources available in farms; taking into account the natural climatic and agricultural characteristics of the regions; the envisaged organization of the activities of additional industries should not cause organizational, economic and agrotechnological damage to the main industry, are relevant.

the organizational and economic aspects of the creation of additional industries in farms, priority directions for the creation of additional industries in farms and directions of state support for the creation of additional industries taking into account public interests are recommended.

It is well known that in the agricultural sector, the activities of animal husbandry and crop production require the formation of other industries for natural and economic





reasons. For example, from the agrotechnological and economic side, it is required that crop production be inherently linked to animal husbandry.

The formation of a feed base for animal husbandry and the issue of organic fertilizers for crop production mutually determine each other. This can be considered as a factor preventing deep specialization in agriculture (Fig. 1). Thus, if we summarize, today organizational and economic measures that occur under the influence of factors limiting deep specialization in the production of farms are interpreted as multidisciplinary farms.

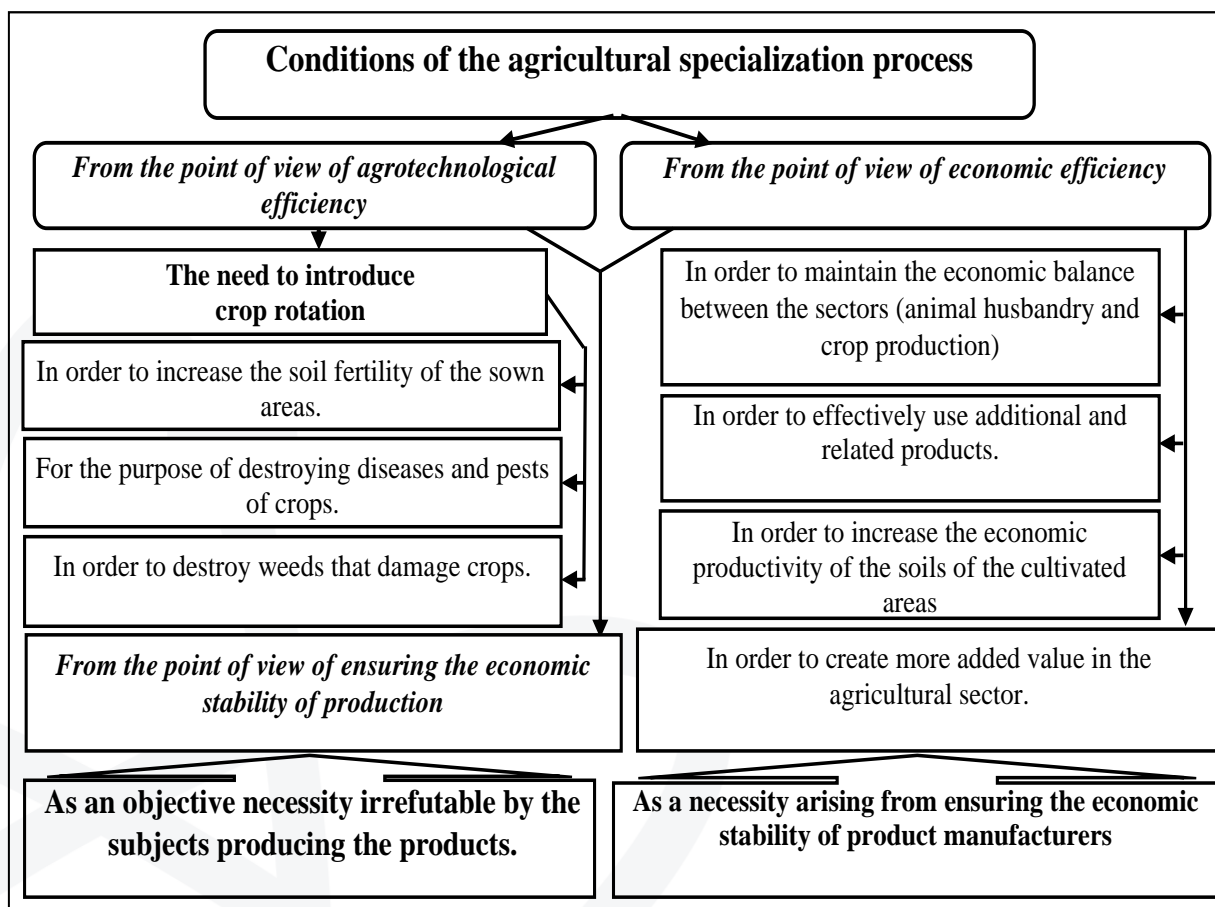


Figure 1. Economic and technological factors limiting deep specialization in agriculture

In our opinion, in order to increase the financial stability of farms, it is advisable to organize additional industries in the following two directions (Fig. 2).

- creating added value with the priority of developing additional industries that are inherently related to the main branch of production in the farm;
- creation of added value in industries that are not related to the main branch of production in the farm.



Thus, it can be seen from these directions that the organizational aspects of the development of additional industries in farms are characterized by a large number of activities and simplicity. However, along with this, for economically sustainable and efficient activities of farms, it is necessary to take into account the economic efficiency of organizing the activities of additional industries.

The choice of priority, from the point of view of economic efficiency, directions of additional industries organically connected with the main branch of farming determines the economic efficiency of multidisciplinary activities of farms. Since farms that organize additional industries in conjunction with the main industry will have a cheap and stable raw material base, and specialists who know the technological process.

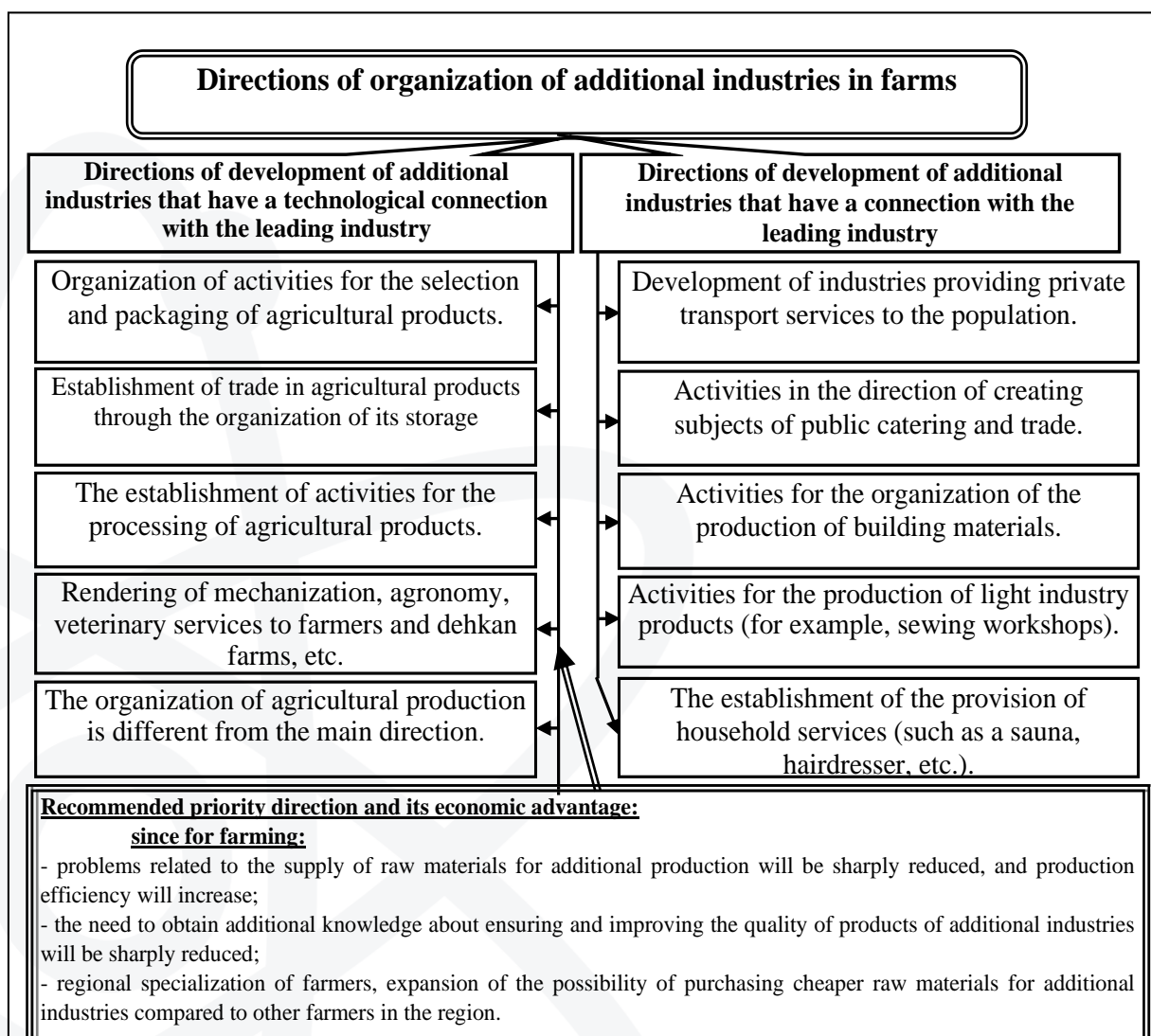


Figure 2. Directions of organization of additional industries in farms



For farms, the creation of additional activities close to the main industry is considered relatively economically and socially effective. But at present, the law does not establish the conditions for the recognition of a farm as a multidisciplinary one. Thus, from the legislative side, it is necessary to solve the issue of introducing farms with an additional industry as multi-profile farms into the State Register.

As noted, with organizational, economic and legal incentives for the development of multidisciplinary activities in farming enterprises, it is advisable to give preference to the "Priority direction associated with the main industry".

At the same time, the development of multidisciplinary activities in farms with the help of special state programs will give the necessary effect.

Farms have different economic potential, since they are located in territories that have different characteristics. First of all, this is due to the natural and climatic conditions of the territory, which have a strong impact on the economic efficiency of agricultural production.

It is necessary to further expand the supply chain of equipment, machinery and mechanisms related to agricultural production, processing, storage and packaging of agricultural products, including the supply of equipment for leasing, for farms that establish the activities of additional industries.

LIST OF USED LITERATURE:

1. Action strategy for the five priority areas of development of the Republic of Uzbekistan in 2017-2021.
http://lex.uz/pages/getpage.aspx?lact_id=3107042
2. Source: http://ru.wikipedia.org/wiki/Отрасль_экономики
3. Source: Business. Explanatory dictionary. – М.: "ИНФРА-М", Publishing house "Весь Мир". Graham Betts, Barry Brindley, S. Williams, et al. General edition: Doctor of Economics Osadchaya I.M. 1998. –
<http://dic.academic.ru/dic.nsf/business/9441>
4. Kalimbetov H.K. Improving the efficiency of farms on the basis of additional industries. Autoref.– Tashkent., 2018. – 27 p.

