



АГЕНТСТВО МЕЖДУНАРОДНЫХ ИССЛЕДОВАНИЙ

**КОНЦЕПЦИИ, ТЕОРИЯ И МЕТОДИКА
ФУНДАМЕНТАЛЬНЫХ И ПРИКЛАДНЫХ
НАУЧНЫХ ИССЛЕДОВАНИЙ**

**Сборник статей
по итогам
Международной научно-практической конференции
14 февраля 2021 г.**

Стерлитамак, Российская Федерация
Агентство международных исследований
Agency of international research
2021

EASURES TO ORGANIZE EFFICIENT USE OF IRRIGATED LAND IN THE STATE OF DEGRADATION

Annotation. This article is based on recommendations based on the results of research conducted today on the restoration and use of irrigated lands in a state of degradation and important areas of ensuring the sustainability of rehabilitated lands.

Keywords: degradation, organize efficient, irrigated land.

The country needs to expand the area of irrigated land available to improve the efficiency of land use conditions and above all, the use of irrigated land degradation state of the organization, where this production and to increase the amount of income is important.

Studies have shown that improving land use efficiency depends on a number of measures, which are closely related to the cost - effectiveness of using irrigated land in a state of degradation. In this regard, the economic efficiency of the use of irrigated lands in a state of degradation will depend on the implementation of organizational, economic and technological measures (Figure 1).

Organizational and economic events, e the issue of ownership of the RGA, average ownership of the product, product sales, q indices of agricultural products to farmers at support email saying ArGa tax benefits, e workers with knowledge m Pryadum skills, other factors such as the development of serves service infrastructure entities. Organizational and economic measures include: Among the organizational and economic measures that affect the efficient use of land, it is important that the issue of land ownership (for land use), the issue of ownership of the product, the sale of products. In this regard, the implementation of a sequence of measures for the commissioning of irrigated lands in a state of degradation is carried out in the following order (Figure 1.).

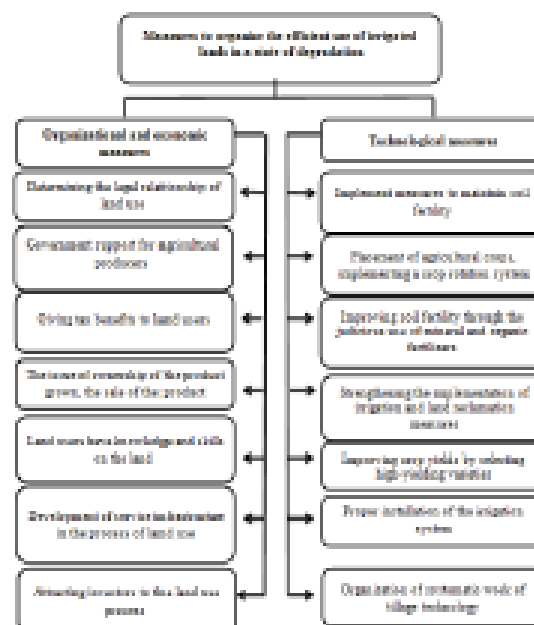


Figure 1. Measures to organize the efficient use of irrigated lands in a state of degradation

For this purpose, in order to organize the efficient use of the lands put into operation, it is expedient to carry out the management of measures for the organization of the efficient use of the irrigated lands in the following degraded condition.

The organization of work in the event provided for in Figure 1 leads to a certain reduction in the level of land degradation encounter.

The proposal for the specialization of the districts in this picture is expedient to be implemented on rehabilitated lands in a state of degradation.

In this regard, the current legislation of the Republic of Uzbekistan defines the rights and obligations of agricultural land users on the basis of specific mechanisms. In particular, Articles 79, 81, 82, and 83 of the Land Code set out economic measures for the efficient and rational use and maintenance of irrigated land. However, due to the lack of economic measures to be taken by land users in the absence of measures to maintain and increase soil fertility, the process of land degradation is increasing as a result of inefficient use of land. The fact that land legislation has not yet penalized land users for reducing land productivity leaves the issue even more complicated. Therefore, it is necessary to make appropriate additions and changes to the existing legal and regulatory documents aimed at addressing the above issues.

The system of technological measures plays an important role, along with the system of organizational and economic measures that affect the efficient use of land, and they are inextricably linked. In this context, concluding that the violation of the irrigation and drainage network situation deteriorated during the preparation of land, as well as violation of the irrigation and drainage networks, taking into account the situation deteriorated in terms of the quantity and quality of irrigated land, collect data, documents, carried out without degradation activities is organized in the system of technological measures.

REFERENCES

1. Decree of the President of the Republic of Uzbekistan dated February 7, 2017 No PF - 4947 "Strategy of actions for further development of the Republic of Uzbekistan" // Collection of legislation of the Republic of Uzbekistan. - T.: Uzbekistan, 2017
2. Law of the Republic of Uzbekistan "On State Land Cadastre". // Legislation on agriculture. T: Adolat, 1998
3. Law of the Republic of Uzbekistan "On farming" // Legislation on agriculture. T: Adolat, 1998
4. Дурманов А.Ш. // Инновационные технологии и методы обучения в профессиональном образовании. "Фан, таълим ва ишлаб чиқариш интеграциясини аъборот коммуникация технологиялари асосида ривожлантириш муаммолари" Республика илмий - амалий акадунаматериаллари гўплами. Қарши, 2012 йил. 97 - 99 - бет.
5. Umarov, S., Babadjanov A., Tabaev A., Yahyaev M., Durmanov A. (2020). Formation and use human capital of agriculture. *Solid State Technology*, 63 (4), pp. 646 - 655.
6. Umarov, S., Muqimov, Z., Kilicheva, F., Mirkurbanova, R., Durmanov, A. // New technologies in the construction of greenhouse complexes republic of Uzbekistan. *Solid State Technology*, (2020). 63 (4), pp. 444 - 452.
7. Umarov, S.R. (2017). Features of innovative water management. / S.R. Umarov. *TRANS Asian Journal of Marketing & Management Research (TAJMMR)*. Vol. 6, Issue 1, 2017, 45 - 53.20.

8. Umarov, S.R. (2010). Increasing investment activity portfolio in Uzbekistan. "Water management –prospects of development" / S.R. Umarov, U.P. Umarzakov // Collected articles of young scientists. Rivne, 2010. 128 - 130 p.

9. Umarov, S.R. (2019). Methodological bases definition of innovation for water development and investment efficiency in the system. International journal of research culture society. Volume - 3, Issue - 10, 117 - 123 p.

10. Khaustova Y., Durmanov A. Dubinina M., Yurchenko O., Cherkesova E. (2020). Quality of Strategic Business Management in the Aspect of Growing the Role of Intellectual Capital. Academy of Strategic Management Journal, 19 (5), pp. 1 - 7.

11. Tursunov I, Yangiboyev B., Babadjanov A., Tabaev A., Durmanov A. (2020) Application of Mathematical Theory Games When Decision on the Creation Small Business in the Agricultural Industry Republic of Uzbekistan. Solid State Technology. Vol. 63. 4, 325 – 335 p.

© Usmanov Y., 2021

Андрецова А. В.

студентка 3 курса ОмГАУ

г. Омск, РФ

Петрик К. Д.

студент 3 курса ОмГАУ

г. Омск, РФ

Эзерина Е. В.

студентка 3 курса ОмГАУ

г. Омск, РФ

НЕКОТОРЫЕ ПРЕДЛОЖЕНИЯ ПО УЛУЧШЕНИЮ ОРГАНИЗАЦИИ И ВЕДЕНИЮ ГОСУДАРСТВЕННОГО ЗЕМЕЛЬНОГО НАДЗОРА

В статье проанализированы данные по государственному земельному надзору, сделаны предложения по улучшению организации и ведения государственного земельного надзора.

Ключевые слова: земельный надзор, Росреестр, землеустройство.

Материалы и методы

Исключительная по важности роль земли и других природно - ресурсных отношений закреплена статьей 9 Конституции РФ, в которой устанавливается, что земля и другие природные ресурсы, на которые распространяются властные полномочия государства, используются и охраняются в Российской Федерации, как основа жизни и деятельности народов, проживающих на соответствующей территории. Объектом исследования, при написании данной статьи выступила деятельность органов государственного земельного надзора Росреестра [1].

Земельные отношения, как особая сфера экономических отношений общества, возникающих между людьми, в распоряжении, владении и пользовании землей, характеризуются быстрым ростом числа собственников, увеличением количества