

EFFECTIVENESS OF THE INTEGRATED WATER RESOURCE MANAGEMENT (IWRM) IN IMPROVING WATER AND LAND PRODUCTIVITY IN THE FERGHANA VALLEY

EFFICIENCE DE LA GESTION INTEGREE DES RESSOURCES EN EAU (GIRE) POUR AMELIORER LA PRODUCTIVITE DE L'EAU ET DE LA TERRE DANS LA VALLEE DE FERGHANA

Professor V.A. Dukhovny¹, and Dr. Sh. Mukhamedjanov

ABSTRACT

In light of the growth of such destructive factors as climate change, demographic pressure, transition to the market economy and others, the survival of the Central Asian States depends on their ability to achieve sustainable improvements in potential land and water productivity. The basic way to achieve this is to implement IWRM in a broader sense, which will cover all levels of water hierarchy from the bottom (water users) to the top (basin organizations). The Association SIC - ICWC, in collaboration with the Ministries of Water Resources (and Agriculture) of three States: Kyrgyzstan, Tajikistan and Uzbekistan, has developed and tested this approach.

The IWRM in Central Asia is based on some fundamental conditions that are characterized by the specific arid zone, where the irrigated agriculture is the leading sector of economy, which defines:

- *Hydrographic principle of water management:*
- *Public participation of the stakeholders in water planning, financing and management; the well-being, food security and employment of most rural population. These principles are:*
- *Integration of different sectors at the horizontal level and all levels of water hierarchy from bottom to top;*

¹ Director of SIC ICWC, B. 11, Karasu - 4, Tashkent, 700187, Uzbekistan, E-mail : dukh@icwc-aral.uz; dukh@rol.uz

- *Use and registration of all types of water (surface water, groundwater, return water);*
- *An integrated approach to land and water; and*
- *Compliance with the restrictions related to the environmental situation.*

The land productivity in IWRM at the level of Water Users Associations (WUAs) is closely linked with the increase in crop productivity of farmers and dekhkans' households, following technologies adapted to various soil types, precise irrigation water allocation, closer integration between Canal Management Organization and Water Users' Associations, etc.

Key words: *Land and water productivity, irrigation water use efficiency, integrated water resources management, Central Asia.*

RESUME

Compte tenu de la croissance des phénomènes destructeurs tels que le changement climatique, la pression démographique, la transition vers l'économie du marché et d'autres, la survie des Etats de l'Asie Centrale dépend de leur capacité d'améliorer de manière durable la productivité de l'eau et de la terre. Pour atteindre cet objectif, il est nécessaire de mettre en oeuvre la GIRE – de bas (usagers de l'eau) en haut (organisations du bassin). L'Association SIC-ICWC, en collaboration avec les Ministères des Ressources en eau (et de l'Agriculture) des trois Etats – Kirghizistan, Tadjikistan et Ouzbékistan – a développé et examiné cette approche.

La GIRE en Asie Centrale concernée par les zones arides où l'agriculture irriguée joue un rôle significatif, définit ce qui suit :

- *Principe hydrographique de la gestion de l'eau;*
- *Participation publique des responsables de la planification, du financement et de la gestion d'eau; le bien-être, la sécurité alimentaire et l'emploi de la population rurale. Suivent d'autres principes :*
- *Intégration de différents secteurs au niveau horizontal et à tous les niveaux de l'hierarchie de l'eau (de bas en haut);*
- *Utilisation et inscription de différents types de l'eau (eau de surface, eau souterraine, eau récupérée)*
- *Approche intégrée de l'eau et de la terre;*
- *En conformité avec les restrictions concernant l'environnement*

La productivité de l'eau en GIRE au niveau des Associations des Usagers de l'Eau (MUA) est étroitement liée à la croissance de la productivité agricole des fermiers et des ménages des « Dekhkans ». Les technologies suivantes sont adaptées : différents types de sols, juste allocation d'eau, interaction entre les organisations de la gestion du canal et les associations des usagers de l'eau, etc.

Mots clés : *Productivité de l'eau et de la terre, efficience d'utilisation de l'eau d'irrigation, gestion intégrée des ressources en eau, Asie centrale.*

1. IRRIGATION WATER USE EFFICIENCY ASSESSMENT AND MEASURES FOR IMPROVEMENT ITS PRODUCTIVITY

With scarce water resources of the Central Asia Region, the use of irrigation water is far from being efficient. Unproductive water losses can be traced along the whole way from the headwater intake down to the irrigated fields. The inequity of water distribution between the “head” end and the “tail” end water consumers along a canal reaches 30-40%. Excessively large amounts of water are used to water the crops. With all this, the main water losses account not only for the irrigation system, which today is in a poor condition, but also for the low level of organization of field irrigation.

For water productivity improvement, SIC ICWC, first, within IWRM-Fergana project and then within independent WPI-PL project – in the Ferghana Valley, three countries: Kyrgyzstan, Tajikistan and Uzbekistan, organized a network of demonstration plots to work out both water use analysis and simultaneously for improvement its efficiency. It was identified that for demo plots, before introduction of activities on improvement, average indicators of water use was not more than 63 %.

The materials obtained during monitoring served as a basis for development of recommendations on efficient use of irrigation water and land, and increase in their productivity. Based on the analysis of initial materials, several models were identified for calculation of the efficient irrigation mode adjustable to the conditions of each field. The effective technological solutions for use of irrigation water and farming activities were set for all demonstration sites.

Implementation of the solutions developed by the project has improved the efficiency of water use in subsequent years (2003-2007) throughout all pilot project sites (Fig. 1). In Tajik farms, the irrigation rates were reduced according to the quantity of irrigations, though the irrigation rates were similar (in values) to the original rates of 2002. In Kyrgyzstan, reducing irrigation rates has occurred in both aspects: the quantity of irrigations and the volume of irrigation rates. In Uzbekistan, the reduction of use of irrigation water became possible due to the improvement of technological schemes of irrigation and due to reduced irrigation rates.

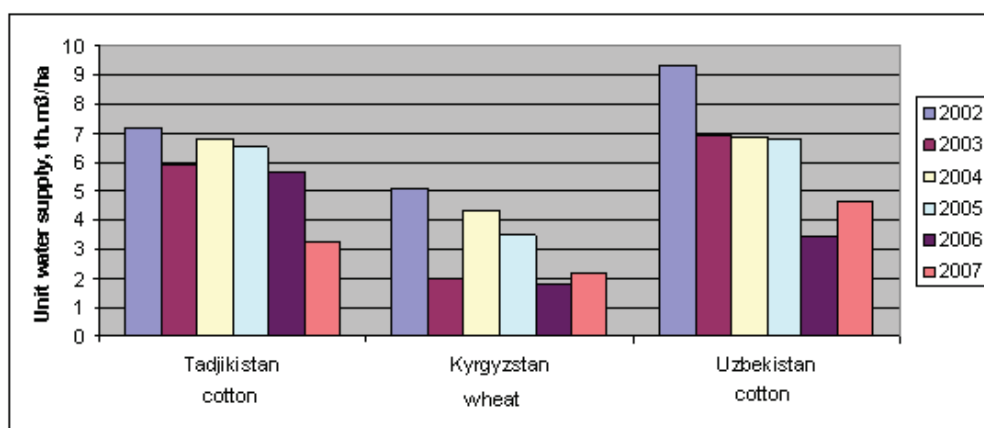


Fig. 1. Dynamics of specific water supply of IWRM demonstration sites

The efficiency of water use at the pilot sites ranged from 0.7 to 0.8, that is, on average 75% of the supplied irrigation water was used directly in the field to satisfy water demand of the plants. Discharge from the irrigated fields ranged from 10% to 20% of total water supply, which was significantly lower than the previous baseline values.

At all the demonstration sites a sustainability of indicators on agricultural productivity, achieved due to the implementation of the activities following the project solutions was noted. According to the evaluation results, the total productivity increased on average from 20% to 30%. Most of the farms had increased the productivity, both in use of irrigation water and crop yield. In some farms, only due to reduction in use of irrigation water, the efficiency has increased by 30% and yield productivity has increased by 50% (Fig. 2).

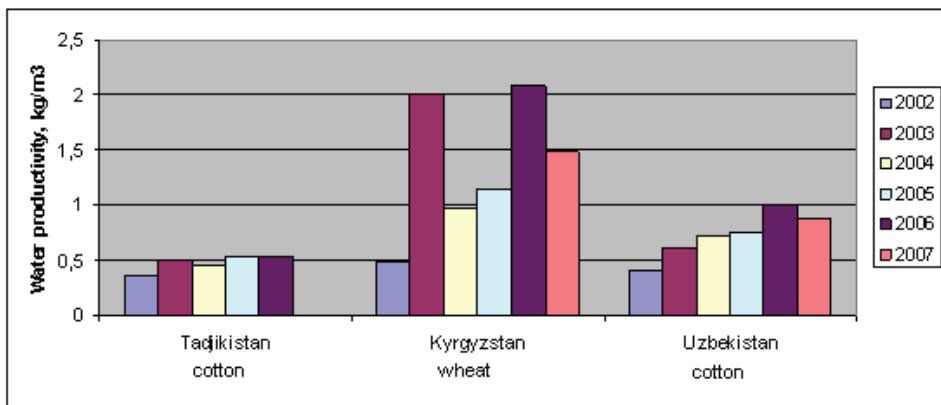


Fig. 2. Dynamics of water productivity at demonstration sites of IWRM

The results of the recommendations at the project pilot sites have helped to improve the efficiency of irrigation water. It was found that the higher efficiency could be achieved through regulation of irrigation rates, by choosing the optimal technological scheme of irrigation.

The experience of demonstration sites, gained under the IWRM-Ferghana project, has showed a great potential for rational use of irrigation water and improvement of its productivity. It became apparent that extension of farmers' knowledge and thorough work with them could provide significantly better results in improving the efficiency of agricultural production.

From 2005 to 2010, the efforts of the project were focused on dissemination of the improved technologies aimed at the efficient use of irrigation water and increase in its productivity among farmers. Dissemination of the project experience among farmers was carried out through direct consultations and training, as well as through training of the institutions' specialists, trainers and consultants of advisory services, who interact closely with farmers. In each area of the Ferghana Valley, a communication channel has been established with organizations and advisory services, whose activities were dedicated to work with farmers.

Established within the framework of the project, a system of innovative partnership, which includes various structures, has enabled to systematize the application of the improved technologies with immediate assessment of problems of agricultural production and ensuring the availability of these technologies to the farmers.

2. ASSESSMENT OF THE EFFECTIVENESS OF USE OF IRRIGATION WATER AND ITS PRODUCTIVITY IN FARMS

Application of the proposed technologies to the sites covered by the project has showed that the majority of the farms of all these sites have achieved quite high productivity values. In Uzbek part of the project, values of productivity for cotton increased from 0.43 kg/m³ to 0.82 kg/m³. In some farms, the high productivity has been achieved by carrying out minor irrigation, given the high groundwater levels and the proper use of timing and duration of irrigation. Moreover, the farms covered by the project were able to tackle irrigation of cotton plants in difficult climatic conditions of the year, caused by the increased soil moisture, resulted from heavy rainfall.

In Kyrgyz part of the project, the farmers have used irrigation water for the irrigation of wheat nearly to that volume required by the culture, given the abundant rainfall. The irrigation rate was in the range of 2000 to 3500 m³ per hectare of the irrigated corn. The harvest was good enough, mostly around 40 centner/ha, several farms have managed to harvest more than 60 centner/ha. The results of the project have revealed constant work of project experts in providing regular consultations to the farmers of these areas in the aspects of application of the improved methods of irrigation and land treatment.

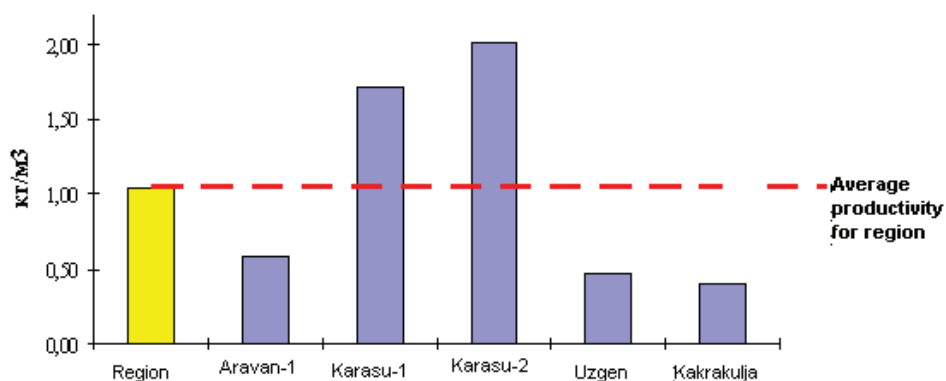


Fig. 3. Comparison of water use productivity in districts with the average indicator of water productivity for region (wheat)

3. ASSESSMENT OF AGRO-ECONOMIC CONDITIONS OF THE FERGHANA VALLEY LANDS COVERED BY THE PROJECT

After the USSR collapse, the transition of all Central-Asian States to new economic relations in all spheres of production turned out to be difficult and painful. In agriculture, the crops-growing sector had suffered from lack of equipment, fertilizers and chemicals, as well as from non-compliance of the prices for manufactured goods and means of production.

Kyrgyzstan and Kazakhstan since the early years of the USSR collapse have completely abandoned the public orders on agricultural products and transferred the lands from public to the private sector. As a result, the agricultural producers became free in their choice of crops and sale prices. However, they turned to be not secured with the means of production,

which immediately affected the quality of production and farmers' income. The other Central Asian States have transferred not all of their lands from public to the private sector, keeping the public order on the main products (cotton) and its purchase according to the state established prices.

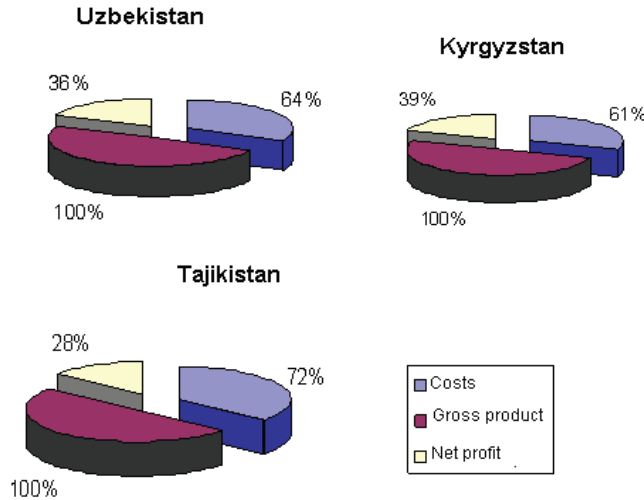


Fig. 4. The relation between cost, gross product value and net income of the farmer

Differences in the agrarian structure of the States, one way or another have the certain impact on the productivity and efficiency of agricultural production. At the same time, analyzing the data received from the farms, we can say that according to the main indicators forming the profitability of the farms, the situation by the countries does not show big differences (Fig. 4).

The costs of agricultural production were within the range of 30 to 40%. Moreover, as the analysis of the material received for the last five years shows, there is an upward trend of this indicator with respect to total income (Fig. 5).

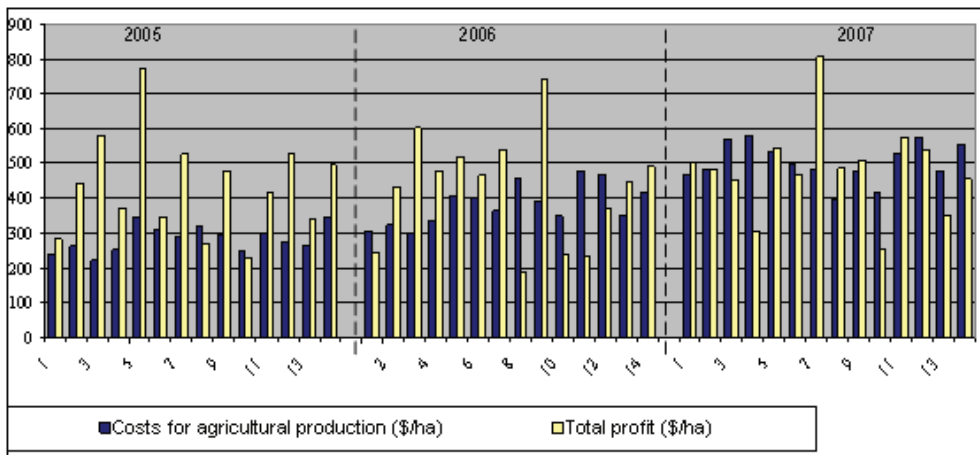


Fig. 5. Assessment of costs and profits by sites of Andijan Region

Based on the agro-economic evaluation of the farms, all expenses made by farmers from plowing to harvesting and sale of the harvest were identified and analyzed. The total production cost of each farm was calculated, depending on the scope of works and rates on each type of works. The largest costs in crop production account for manual labor, machinery and fertilizers. Farms owning their own machinery have lower operation costs than farms leasing the machinery.

An important factor in calculation of the overall costs is the cost of water, particularly in Tajikistan and Kyrgyzstan. Although this figure is only about 5% of total variable costs, its value, for some farms, is higher than the cost of seeds, transportation and agricultural chemicals. The other key factor is the efficient use of water, which is important both in terms of improving the socio-economic conditions of Central Asia, and in terms of the existing water shortage in CAR.

4. CONCLUSIONS

Assessment and analysis of the actual water use indicates that in the irrigated agriculture of the Central Asian region the efficiency could be achieved without major capital investment at the field level and planning for water distribution at the farm level.

For the efficient use of water and land resources at the farm level, it is necessary to extend the experience of the existing projects and the improved technologies to the farmers through training of local trainers, consultants and existing advisory services.

Based on the experience of this work, the following conclusions were drawn:

- Excessively large amounts of water are used currently for crops irrigation;
- Main water losses account not only for the irrigation system, which today is in a poor condition, but also for the low level of organization of field irrigation;
- Assessment and analysis of the actual water use indicates that most farms have reserves and real opportunities to improve the efficiency of use of irrigation water and its productivity; and
- In this regard, the development of simple and affordable methods of rationing and use of water at field level as well as dissemination of the gained experience on water and land productivity improvement among farmers is very important.