

**Rakhimova Kizlarkhon**

Teacher of the department of social and  
Humanitarian sciences

**Abstract:** *Land and water resources in all countries, and limited how much even if it seems like so little. Therefore, “the earth” and “water” in the form of may recommend in writing. Also measure land in Uzbekistan (447,97 thousand square kilometers). The earth of our more than 7% of the population living areas in part, we will use the way you burn and crop. The greater part of the rest of the water, the mountains, the desert, its, organizes steppe and steppe.*

The limit of land and water, and neighboring states together will put making use agree that necessity. This international agreement will lead to the adoption of the document. In this example, the 1995 5-Nukus is the declaration adopted in September. Central Asian states agreed to the mutual use of the available water resources in the region, the role of this declaration is great.

Save water resources of the republic of Uzbekistan, in order to use it with effect, horticulture, forestry and extensive cotton fields in the drip irrigation methods using. Place of cotton is into the ground in order to increase the efficiency of use from the first two crops – soybean, legume crops, the planting of each hectare from 800-1200 kg. Additional are also going to get into practice [1,2,3,4,5,6].

Enter tradition also practice water from repeated use. Rice field out of the water for irrigation from the cotton fields or the use of cereals, fish being fed direct water to the basin, perennial trees such as the use of advanced experience a wide range of shades for irrigation out. With repeated practice frugality in the use of water of the population living in areas near 20-30 years, especially in multi-storey houses in a wide range of shades, does not expect to take. In the kitchen, sink out of the wall and filled with water, and held from pipelines to collectors water, standing in recreational areas many years to grow trees, flowering will be directed to irrigation. Water sewer water is delivered to processing facilities that were used in toilet through the network. The repeated use of the used water, recreational water to irrigation areas on the basis of a significantly lower spending spent on the term, farming, and the garden gives them the opportunity to distinguish greenhouses used more water.

Some of the unofficial great old economist, according to the data in the near future, multi-storey houses for the families who also live in the earth, it's also available with options to use the effect from the water. Like them, now in Uzbekistan metallurgy, the manufacture of plastic products plant to be able to in the near future, multi-storey lots of farmland, near the family while living in the same area will spread to use on a rental basis or to lease it. Now in the steppe, the insecurity solve problems with standing water in the ground appearance cancel its natural pastures, orchards legumes it's been established. Unfounded in science, the scientific basis, even if wrong ideas which to express the same thoughts to some researchers, especially young researchers, encourage motivation whatever it was, we hope. Ourselves too much interest we stayed there the idea of story plots [7,8,9,10].

Our imagination and our understanding that it can be spoken thoughts in addition to express that the country also news, offbeat news means that we should indulgence.

Now in many regions of our republic does not make the building of mulberry plantation. This practice has justified their very own. Silk, wood, fruit and many other raw materials are repeated each year, free of charge, with a number of raw materials that gives this tree differs from the other plants will be repeated 3-4 times. It is the fathers of Uzbekistan – “mulberry – mulberry tightly with both hands,” that did not say in vain. Mulberry is even the economy of the republic of turkey independence

of backup (the economics of the margin of safety), mountains many years to grow from every year since the importance also giving away free products from sunflower. Sunflower oil, these products also can give the effect of sunflower and its take it by the hooves his paper ready. The strip of silk cocoons surgery until at least 5-7 grams of dollars spent to prepare itself first exchange in the world will prove the need to keep mulberry is stood tightly.

Despite this being also the internal opportunities, the plantation crops planted in the land to invite us to rethink the level of the higher bodies of state to handle the issue. Because, land use, water consumption in the production of many food products, it is important that the main axis of stand. Mulberry plantation of seedlings in the planting scheme was 4 meters to 2 meters. We are unable to express a contrary opinion. A mulberry seedlings per hectare of crop land (10.000 m<sup>2</sup>: 8 m<sup>2</sup>) 1250 mulberry fit. So looking at the box with 6-7 leaves mulberry silk-worm, (7x55 kg) kg can be 385-400 the cultivation of pills. So based industry is than the initial process of pills (kg 390 years: 3) 130 kg dry clean silk. You yield to 850-900 kg pills three times a year grown, and the silk gives this 290-300 kg. This is a very good option, however, other opportunities, and these opportunities in the same area only (“mulberry”) can be applied, as well as the earth for food, it is also necessary for the cultivation of fruits what can I do if the goods? Outlook can change our thoughts and how? To do this the rest will be inherited from the 20th century to make some adjustments on our understanding of comes. You have the chance, before using those opportunities in the first place, and then the earth is in our hands, we made plans to have the use of water resources. Our park in the territory of the republic, was founded in the place of the forest area of the Aral Sea take into account also in the case of bush, the mulberry tree, the planting of at least 100 million there are opportunities to grow. What this means is that each region has at least 10 million in the bush, in the heart of the city and (500-1000 thousand) mulberry bush seedlings from the garden, alley organizations yard s streets and multi-storey houses around to planting should care whether. Then jobs and raw - shy is evenly distributed. Now that you need to use to build mulberry plantations crops to land, food, fruit, vegetables, farming, wheat, cotton seems to save the rest for the purpose of planting. Mulberry, furniture making, mulberry fruit growing environmentally friendly, high-income areas is of great importance in the social and economic development of the region. Green is in the territory increases. Mulberry seedlings can be planted in the coast hundreds of miles of highway use is the place. The reason there state. Now, public – private cooperation to further develop a volunteer to separate from the recreational area of land on the basis of the giving of the use of private property, land, and property tax associated with mulberry, without also giving tax benefits from water resources, mulberry luxury products also support the export of the country's economy, we can create consistency stock [11,12,13].

Currently, Is it growing? (26 thousand tons of pills). We may 30-35 thousand tons out with the leaves of newly planted told reporters in Geneva. The mulberry tree is also grown hundred million 500 thousand of the silk worm pills each box only box only once from 60 kg. When taking the pills from 30 thousand tons of additional pills also grown. You can get 70-80 thousand tons at least three times. General of pills is going to increase from 100 thousand tons. Industrial enterprises of Uzbekistan ministry of labor and small enterprises working to deliver new workers will be forced to offer.

The question arises. Why cocoon farmers are satisfied with the cultivation of pills 3 times instead of just one? Mulberry tree “lifetime” was in vain in the know! First, the quality of the silk worm to feed wormholes is not. Second, the purchase price of the pills, to from the cost low. So you see how many pills grown a lot of damage. Third, the benefits of clusters obtained between the partners organized their misallocated. Who, when an unknown sum of the purchase price fixed 20400 did bore. Keep those seeds from 20400 to pay the sum as the sum of 2400 in the next year, and every 18000 pills weight does not receive from the sum. Actually clusters (dressings) in co-operation, transparency and mutual interests between the partners to take account of the profit of course last re-

distribution should follow the principle of it was. Great damage to the state from current state does not see. Instead of 1 can profit sum is the sum of five. The sum of five dollars remaining at the disposal of those 3 cocoon grower also in the case of the state will win. Because of the population is rich. The export potential will increase. Currency revenues increase, considering the rapid development. This area is going to work well until the state appointed by the management office “Vepchur” – we think that the company should be without fulfilling the function of leading.

Of course, he did not find the cluster organization. Deep pills the re-work. Why wood, mulberry leaf, mulberry clusters leg it? Since it is not possible to complete all the spinning process of industrial capacity, why the carpet by way of the crafts silk, atlas, adrass, invented to ten times more expensive currency can we work?

Each of the ministries, departments, and the performance of state area is so you need to protect national interests. Down the barriers of the exchange put agro cocoon unable seeds out of money in just to get cadastre knows, and only buy raw materials will not be on walk. The government is which did solve the governing an issue? Finally, the act received the Oliy Majlis. Ministries, departments, with practical suggestions to why the government is not out. Wild Surxondaryo the use of the cane as raw materials is established, if the state is giving to income, why not learn from them, standing finding opportunities for internal use, do not work. Small updates are not difficult to find. Many of the remaining barriers is to start using them from getting past. Our budget organizations and institutions area also occupy the land area that is significantly larger on the republic's stand when it is added for the purpose of amusement and significant water resources for irrigation was spent. Beautiful ornamental yard and surrounding trees grow to be is tshkilot die. 1-2 decorative bush from among those trees, “Majnuntut” you will also be able to get more raw materials when used in planting. Worm house within the university or his near – sex is allowed to set, then picking out of the leaf told reporters in Geneva 4 times each year, exporters can sell. This may be the basic salary of the technical staff that can be the real source of additional income. And if so, the head of the initiative – to be the innovator, mulberry launched those products to work again in the lab, the students would be connecting to the practical business. The main work of students during practical sessions the technical staff of salary that would be a great help to them and they do get material. Why work the lesson the students except for 3-4 hours at a time, told about the conditions created to give don't even think about to find income? “My house apart” that walk, spend time running, leading to the best trying to work them to be self – financing on the basis of the principle of work, who moves to the category, it is necessary to put on also held set out looking for. There are better options to live in Uzbekistan, all you need to work, that's all.

**Used literature:**

1. Рахимова, Қ. Н. Қ. (2022). Яшил бизнес аҳамиятининг ортиб боришининг ижтимоий-иқтисодий зарурати. Scientific progress, 3(2), 880-885.
2. Rakhimova, K. (2022). SOCIO-ECONOMIC NECESSITY OF INCREASING THE IMPORTANCE OF GREEN BUSINESS. Web of Scientist: International Scientific Research Journal, 3(4), 1034-1037.
3. Husanbek, Q., & Raximova, K. N. (2022). OILAVIY KICHIK BIZNES VA XUSUSIY TADBIRKORLIKNI RIVOJLANTIRISHNING AHAMIYATI VA ZARURIYATI. Gospodarka i Innowacje., 24, 1103-1108.
4. Мохигул, А., & Рахимова, К. (2022). ҚУРИЛИШ МАТЕРИЛЛАРИ САНОАТИ КОРХОНАЛАРИДА ИШЛАБ ЧИҚИШ ПОТЕНЦИАЛИДАН САМАРАЛИ ФОЙДАЛАНИШ СТРАТЕГИЯСИНИ ШАКЛЛАНТИРИШ ЙЎНАЛИШЛАРИ. Gospodarka i Innowacje., 24, 999-1002.

5. Raximova, K. N., & Abdurahmon Mominjon og, A. (2022). YASHIL HOM-ASHYOLARDAN QURILISH SOHALARIDA FOYDALANISH SAMARADORLIGI. *Gospodarka i Innowacje.*, 24, 957-960.
6. Турсунов, О. Б. (2022). Транспорт Инфратузилмасининг Назарий Асослари.
7. Турсунов, О. Б. (2022). ТРАНСПОРТ ИНФРАТУЗИЛМАСИНИНГ МАЗМУНИ, ТАРКИБИ ВА МИНТАҚА ИҚТИСОДИЙ РИВОЖЛАНИШИГА ТАЪСИРИ. *SO 'NGI ILMIY TADQIQOTLAR NAZARIYASI*, 1(2), 190-196.
8. Karimov N. et al. ON THE ISSUE OF AUTOMATION OF POULTRY MEAT FARMING FOR SMALL AND FAMILY BUSINESSES IN UZBEKISTAN //EPRA International Journal of Agriculture and Rural Economic Research (ARER). – 2021. – Т. 9. – №. 11. – С. 1-1.
9. Абдумаликов А. ЯНГИ ТАРАҚҚИЁТ БОСҚИЧИДА ЭКОЛОГИК МОДЕРНИЗАЦИЯЛАШ ДАСТУРИ //Scientific progress. – 2022. – Т. 3. – №. 2. – С. 1179-1186.
10. Абдумаликов А. АТРОФ-МУҲИТНИ АСРАШ БЎЙИЧА МИЛЛИЙ СТРАТЕГИК РЕЖА ВА УНИНГ АҲАМИЯТИ //Central Asian Academic Journal of Scientific Research. – 2022. – Т. 2. – №. 2. – С. 251-258.
11. Yunusalievich B. T. et al. Use of practical training and independent work in teaching mathematics //Academicia Globe: Inderscience Research. – 2022. – Т. 3. – №. 7. – С. 1-4.
12. Тургунбаев Р. М., Бакиров Т. Об определении понятий выпуклости и вогнутости функции (на узб.) //Физика, математика и информатика. – 2009. – №. 5. – С. 24-31.
13. Бакиров Т. Ю. Об изучении темы «Комплексные числа» в общеобразовательной школе и в вузах Республики Узбекистан //Физико-математическое образование. – 2021. – №. 5 (31). – С. 17-22.