Socio-Economic Importance Of Biological Resources And Its Role In The Field Of Law

Olim Narzullaev
Acting Professor, Doctor In Law, Tashkent State University Of Law, Department Of Ecological Law, Uzbekistan

ABSTRACT

Preservation of the natural environment in the coming decades is one of the universal human values as a necessary condition for the survival of life on Earth. But the process of realizing this is very slow. Protection of the environment, rational use of natural resources, ensuring the environmental safety of the population is one of the main directions of state environmental policy. The role and importance of the legal framework in regulating the complex environmental legal relations that arise in this process is enormous. In today’s world, the value of biological resources increases significantly. Biofuels, including population growth, climate change, plants and wildlife, have become widespread. However, a vulnerable living being is particularly sensitive to the effects of environmental factors and requires special measures to protect it.

KEYWORDS

Environmental policy, legislation, environmental safety, regulations, natural resources, agriculture.

INTRODUCTION

As in the Commonwealth of Independent States, environmental policy in the Republic of Uzbekistan is based on a number of conceptual principles: protection of the environment, rational use of natural resources, relations related to ensuring the environmental safety of
the population are regulated by a number of environmental legislation.

In this regard, the Parliament of the Republic of Uzbekistan has adopted environmental legislation based on a number of conceptual principles for the implementation of environmental policy [1]. As well as ensuring the environmental safety of the population [2], about 30 special environmental laws have been developed by many governments, ie more than 350 normative and legal acts, aimed at ensuring the rational use of natural resources, its protection and its transmission to the next generation in a pure form.

The 21st century is the age of high technology and information. The introduction of effective technologies is of particular importance in the history of civilization. At the international level, population growth is required to meet the demand for natural resources and agricultural products, to ensure the rational use of natural resources, to achieve development through the formation of a regulatory framework for the introduction of innovative technologies and scientific achievements in sustainable development.

Today, in the process of human exploitation of natural resources, nearly 40 percent of the earth's natural resources have been depleted (identified reserves) over the last 200,000 years. As a result, nature is facing global warming, desertification, pollution of the atmosphere, seas and oceans, “forests” [3] fires, heavy snowfalls, earthquakes, floods and other emergencies [4]. As the global environmental crisis intensifies, the loss of biodiversity has become one of the most pressing issues of our time [5].

When it comes to the socio-economic and environmental legal role of biological resources, the use of biological resources as a social issue, ensuring biodiversity, ecology and environmental protection are required at all stages of education, including “compulsory teaching of ecology in educational institutions” [6].

It should be noted that the basis of the concept of protection and use of biological resources is the separation of biological resources into 4 functional groups. 1-material, 2-formation (organization) of the environment, 3-spiritual-aesthetic, 4-information-information. In this context, it is important to develop and adhere to a comprehensive approach to the use of biological resources.

Biological resources have traditionally played an important role in the development of Uzbekistan in terms of socio-economic factors. Along with other natural objects, the rational use and conservation of biological resources are studied as separate fundamental research in the Academy of Sciences. It should be noted that the main task of the first expeditions was to identify and evaluate biological resources.

THE MAIN FINDINGS AND RESULTS

Biological resources as a social issue, scientific institutions play a special role in setting biological standards, requirements for the rational use and protection of biological resources, biological resources, genetics, microbiology, plant chemistry, the development of the Red Book of Uzbekistan. In recent years, the protection and rational use of biological resources in the institutes of the Academy of Sciences of the Republic of Uzbekistan, the study of these objects has reached a new level. In particular, the Institute of Plant Chemistry named after academician S.Yu. Yunusov, the Institute of Bioorganic Chemistry named after O. Sodiqov, the Institute of Genetics and Experimental Biology of Plants, the Center for Genomics and Bioinformatics, the Institute of Microbiology, the Institute of Plant and Animal Gene Pool, the Institute of Zoology, Immunology and Human Institute of Genomics and others. Separate
areas for scientific use have been established[7].

It should be noted that there are different approaches to the emergence of the term “biodiversity”[8]. According to some scholars, the term was first used in 1892 by G. Bates[9]. According to another group of scientists[10], «The term “biodiversity” was first used by W. Rosen in 1968 at the national conference “US Strategy for Biodiversity Relations”. Biodiversity means life, living, alive, diversity, change[11].

According to Daniel Yanzen, an American scientist, an expert in evolutionary ecology and biodiversity conservation, a professor at the University of Pennsylvania, “Biodiversity genes, populations, a whole set of species and a cluster of manifestations”[12] recognized like that.

Professor Peter Brussard recognizes the predominance of inventory-type deficits and describes them as “standard”. Biodiversity deficit “is the diversity of species, the diversity of communities and habitats, the combination of species and the genetic diversity within a species”[13].

Professor Donald Falk points out that biodiversity is “the sum of the differences between biological beings”. Ecology studies issues related to biotic and abiotic factors. The term “bio-“ translates to “life”, the suffix “-ic” to “like” and the word ‘quality’. We can therefore understand that biotic describes living factors. Minerals, metals, rocks, subsoil and other resources, ie non-living objects “gifted” by nature, are abiotic factors[14].

According to UN Resident Coordinator in Uzbekistan Stefan Priesner, biodiversity refers to the diversity of life on Earth - plants, animals, microorganisms and ecosystems that form the basis of their organisms[15].

Biodiversity has become one of the major global problems of ecology. E.O. Wilson, a member of the National Academy of Sciences, noted that the current genetic and species diversity is becoming more and more complex as the problem of habitat division undoubtedly expands[16]. In particular, human settlements, pollution, water and atmospheric changes have increased the vulnerability of species and ecosystems. Biodiversity is the diversity and variability of life on Earth.

The term “biological resources” refers to the state of differentiation of living organisms living in one or more species on land, at sea and in various ecosystems and ecological complexes.

According to the Convention on Biological Diversity, biological diversity refers to all living organisms that live and grow on land, in the sea and in other ecosystems[17]. “Biological resources” include genetic resources, organisms and their parts, ecosystems that are valuable or potentially beneficial to humanity. Biodiversity refers to the abundance and diversity of species, living things, plants and ecosystems that exist in nature and belong to the same species[18].

It is difficult to imagine the scale of products and services coming to the face of biodiversity. In particular, humans use about 7,000 plants for food, 90 percent of the world's food is created through 20 species, of which 3 types (wheat, corn, rice) cover half of the world’s food needs. Biological resources are also an important raw material for industry and medicine[19].

According to the Law of the Republic of Uzbekistan “On protection and use of plant life” in natural plant communities wild plants use medicinal and technical raw materials, preparation (collection) of wild plants for food purposes by legal entities and individuals is allowed in the manner prescribed by law[20]. That is, in accordance with Article 27 of the Law “On Forests” and paragraph 11 of the Regulation “On the use of flora and fauna in the field of flora” approved by the Cabinet of
Ministers of October 20, 2014 No 290 is done[21].

The following issues should be highlighted in ensuring the quality and safety of food products in the use of biological resources. In particular: human activity is associated with production and consumption, which has led to an increase in demand for natural resources on the one hand, and the deterioration of the environment on the other; International expert studies on food security show that the complex situation in the world and in some regions of the world is a matter of serious concern and concern[22]. Environmental degradation is still ongoing, and land degradation is exacerbated by the relentless use of chemicals, fertilizers and pesticides[23].

In particular, food production, which is caused by the growth of the world's population, is lagging behind the growth of demand. In this regard, the XXI century began with the witnessing the further development of human intelligence. Mankind has become accustomed to accepting new achievements and successes in science and technology as the norm[24].

At the international level, population growth requires meeting the demand for natural resources and agricultural products, ensuring the rational use of natural resources, achieving development through the introduction of innovative technologies and the formation of a regulatory framework for sustainable development.

In this regard, as a result of the activities of genetic engineering, the protection of the environment and the rational use of natural resources, ensuring the environmental safety of the population, the development and implementation of genetics at the international level have a positive impact on ecology and agriculture. These are seen as key factors in achieving the goals.

In recent times, the achievements of genetic engineering have been highly valued by the world community. In addition, genetic engineering and its achievements will be the main and primary factor in solving almost all the problems facing humanity in the future, which are becoming more and more difficult to solve, such as famine, dehydration, environmental pollution, man and his existence. we can say without hesitation. Genetic engineering research is achieving high results, especially in solving the food problem and increasing the crop yields that are closely related to this problem. After all, most of the various agricultural products that currently fill our markets are derived from varieties and breeds created on the basis of the achievements of genetic engineering. Today, it is not surprising that there are apples and potatoes that are not eaten by various insects (e.g., worms), and tomatoes, cucumbers, and similar melons, which rodents can eat but only benefit if consumed by humans. In recent years, many developed countries have been using the achievements of genetic engineering to meet the demand for agricultural products.

Genetic engineering expands human capabilities and acquires new aspects in understanding the laws of nature, solving current problems of ecology and medicine, coordinating and harmonizing various sectors of industry and agriculture, finding solutions to many environmental and social problems[25].

Scientific research in the field of genetic engineering plays a key role in the development of various vaccines that prevent any disease, drugs that quickly cure diseases, the emergence of new food products. This requires environmental safety and not violating the laws of nature. USA scientists have created a drought-resistant variety of rice by modifying the DNA code in the rice nucleus, according to media reports[26].

Individuals conducting such research cannot always guarantee that experiments and practices carried out to achieve a particular new result can have both positive and negative
consequences. In particular, it is difficult to predict what dangers to humans in the future will be caused by mutations in plant and animal genes that are not in the same category. In this regard, it is important to organize the rational use of natural resources for scientific purposes and to provide a legal mechanism for this issue. In the literature, the intellectual and creative activity of man is carried out in all areas related to living nature, such as medicine, biology, zoology, selection, genetics, physiology, all objects of living beings[27]. It has been noted that what is a living being may be the object of genetic engineering research.

The product obtained as a result of genetic engineering activities is an issue that falls within the scope of civil law relations, but the process itself is closely related to the laws of nature and nature conservation legislation.

In foreign countries, this activity is considered as an object of environmental law and as a separate research institute. I.V. According to Gushchin, genetic engineering and the relationships associated with it are part of the legal relationship to ecology[28].

Article 28 of the Environmental Code of the Republic of Kazakhstan sets out the procedure for carrying out genetic engineering activities, which also sets out the environmental and legal requirements that must be met by those who carry out these activities. The results of genetic engineering can be quite dangerous to human health and the environment. If a normative-legal document is developed in this regard, it will focus on environmental relations, which will serve as a special prohibition of ecological law.

Most CIS countries have adopted legislation regulating this area. For example, the Russian Federation has adopted the Law “On state regulation of activities in the field of genetic engineering”[29]. In Switzerland, New Zealand, Ukraine, Moldova, Armenia and Belarus, legal frameworks in the field of genetic engineering have been adopted to protect the natural environment and the rational use of nature, as well as environmental safety.

It is necessary to adopt the Law of the Republic of Uzbekistan “On Genetic Engineering”. In our opinion, the proposed law includes the legal definition of genetic engineering, state regulation of genetic engineering, protection and rational use of natural resources, Ensuring the ecological safety of the population, the boundaries and standards of environmental and ecological safety during the implementation [30] of these activities, should represent legal protection measures for the results of genetic engineering.

Innovative ideas and projects, which are an important tool of social development, serve to expand the range of goods produced, reduce production costs, the introduction of environmentally friendly technologies.

The unique soil and climatic conditions of Uzbekistan, the fact that the average number of sunny days in the country is 320 days a year, the consistent change of all four seasons create favorable conditions for the cultivation of a wide range of high quality fruits and vegetables[31].

In the 1990s, potatoes, grain, vegetables, meat and dairy products were imported to Uzbekistan, an agrarian country with a growing cotton monopoly. However, these products could be grown on our own, in our fertile fields. But not cultivated. At present, 96% of food products are produced in-house and the rest is exported[32]. “Human health, life expectancy and quality of life are closely linked to healthy and rational nutrition”[33].

The CIS countries have adopted the following normative documents in this regard. Federal Program of the Russian Federation “Fundamentals of State Policy and Action Plan for Healthy Nutrition until 2020” (2010), “Development of Physical Culture and Sports
of the Russian Federation for 2016-2020” (2015), Concept and Action Plan for the Implementation of the State Policy of the Russian Federation on Combating Tobacco Consumption (2010), “Nutrition for 2014-2020” of the Republic of Moldova and the approval of a national program and action plan for nutrition”(2014), which covers issues of nutrition, physical activity, tobacco and alcohol.

The Law of the Republic of Uzbekistan “On Food Quality and Safety” should be amended and supplemented, taking into account the reforms carried out over the past period, advances in science and technology, the achievements of foreign countries in the field of legislation. The current version of the law, Article 1, states that “the requirements of this law also apply to perfumes, cosmetics and tobacco products”. At this point, as a suggestion, remove the norm in the second part of this article. In our opinion, perfumes, cosmetics and tobacco products are subject to other legislation. That is, it is included in the scope of relations regulated by the Law of the Republic of Uzbekistan dated August 26, 2015 “On sanitary and epidemiological well-being of the population”. The Law of the Republic of Uzbekistan dated October 5, 2011 “On Restriction of Distribution and Consumption of Alcohol and Tobacco Products” deals with “tobacco products”[34] included in the scope of the regulatory relationship.

Article 2 of the Law on Food Quality and Safety is entitled Basic Concepts, which should include the concept of genetically modified organisms (GMOs). In particular, genetically modified organisms are genotypes that have been modified using artificial genetic engineering techniques, i.e., living organisms.

Article 5 of the Law “On Food Quality and Safety” is called the state standardization in the field of food quality and safety, and the third part of this article should be supplemented with the following norms.

In our opinion, it is necessary to include in the proposal the norms “In the protection of state food security, take measures to eliminate them by state sanitary or veterinary authorities”. In practice, such rules are considered and implemented as the functions performed by these bodies. The establishment of such a norm in the legislation would be correct from a practical point of view. In addition, the People’s Republic of China “On Food Safety” (Article 114), the Republic of Belarus “On Food Safety, Human Life and Health”[35] (Article 14), the laws of the Republic of Kazakhstan “On quality and safety of food products” clearly define the powers of special authorities.

CONCLUSION

In conclusion, it should be noted that the most important issues that need to be addressed in improving the legal framework for ensuring the quality and safety of food in the use of biological resources, food security, are undoubtedly further coordination of efforts in this area and large-scale international cooperation, joint development of forward-looking approaches and conclusions. Indeed, the improvement of the legal framework for improving the quality and safety of food products in the use of biological resources requires a systematic and continuous analytical study of the experience and practice gained in various countries around the world and the improvement of regulations.

REFERENCES

1. Fayziev Sh.Kh. Constitutional and legal guarantees for the implementation of the environmental policy of the Republic of Uzbekistan // Review of law sciences. 2020. № Special issue. URL: https://cyberleninka.ru/article/n/konstitucionno-pravovye-garantii-realizatsii-
ekologicheskoy-politiki-respubli-uzbekistan.

2. Uzakova G. Sh. Issues of legal protection of the environment in populated areas // Journal of Legal Research.— 2021. — 6. — №. 1.

3. Tukhtashev H. Legal procedure for the use of forest lands: national and foreign experience // Review of law sciences. 2020. № Special issue.URL: https://cyberleninka.ru/article/n/pravo-vyy-poryadok-ispolzovaniya-zemel-lesnogo-fonda-natsionalnyy-izarubezhnyy-opyt (date of the application: 13.03.2021).

4. Alikhanov B.B. Ecological sustainability // Law and duty. – Tashkent; 2010. №6. —P.11–14.

5. Kenneth Weir The logics of biodiversity accounting in the UK public sector. University of Leicester, Centre for Philosophy and Political Economy, Ken Edwards Building, University Road, Leicester, LE1 7RH, United Kingdom journal(www.elsevier.com/locate/accf or).

6. National Database of Legal Documents (www.lex.uz), February 13, 2020

7. Etymological modern encyclopedia of medicinal plants growing in Uzbekistan /A.Usankhodjaev et al. — Tashkent; «New Century Generation», 2018.-P. 544.

8. Lebedeva N.V., Drozdov N.N., Biodiversity and methods of its assessment.— Moscow: Moscow State University,1999 — P. 94.

9. Bates G.W. Naturalist on the Amazon River: a story about tropical pictures of nature, about the customs of animals, about the life of the Brazilians and Indians, and about the travel adventures of the author during his eleven years of wanderings. - Moscow: Geografiz, 1958. — P. 430.

10. Adrianov A.V. Modern problems of studying marine biological diversity // Biology of the sea. — Tashkent; 2004. — C. 19

11. Tor-Björn Larsson (2001). Biodiversity evaluation tools for European forests. Wiley-Blackwell. p. 178. ISBN 978-87-16-16434-6. Retrieved 28 June 2011. https://www.youtube.com/watch?v=b1b3HgWfO3Q.

12. Fleming, A.J., Wood, D.M, Smith, M. A., Hallwachs,W., and Janzen, D. H. 2018. Revision of the Mesoamerican species of Calolydella Townsend (Diptera: Tachinidae) and descriptions of twenty-three new species reared from caterpillars in Area de Conservación Guanacaste, northwestern Costa Rica. Biodiversity Data Journal 5.

13. Takacs, 1996, p.50.

14. UN Resident Coordinator in Uzbekistan Stefan Priesner. Celebration of the Biological Diversity Day.https://www.uz.undp.org

15. Bryan G. Norton Biodiversity: Its Meaning and Value.Chapter 20. 1994, - p.39.

16. National Database of Legal Documents (www.lex.uz), October 14, 2019

17. Mahkamov DN Legal status of protection and use of flora. -Tashkent: TSU, 2011. —P.18.

18. How important is biodiversity for the future of Uzbekistan? http://sgp.uz/uz/gefthematics/biodiversity

19. Нарзуллаев, О. (2020). БИОЛОГИЧЕСКИЕ РЕСУРСЫ–COVID-19. ПРОБЛЕМЫ НАУЧНОГО ИСПОЛЬЗОВАНИЯ БИОЛОГИЧЕСКИХ РЕСУРСОВ И ПРАВОВОГО ОБЕСПЕЧЕНИЯ БИОЛОГИЧЕСКОЙ БЕЗОПАСНОСТИ. Review of law sciences, (2).

20. Collection of Legislative Acts of the Republic of Uzbekistan, September 26, 2016, №. 38, Article 440.
21. Collection of Documents of the Republic of Uzbekistan, October 27, 2014, №. 43, Article 530

22. Speech by the First President of the Republic of Uzbekistan Islam Karimov at the Opening Ceremony of the International Conference on “Important Resources for the Implementation of the Nutrition Program in Uzbekistan” People's Speech, June 7, 2014.

23. Skripnikov N., Mirzaabdullaeva M. LEGAL SUPPORT OF SCIENTIFIC RESEARCH IN AGRARIAN SECTOR // Reviewoflawsciences. 2018. №2. URL: https://cyberleninka.ru/article/n/pravo-obe-spechenie-nauchnyh-issledovaniy-v-avgarnom-sektore.

Kenzhaev R. Constitutional principles of land protection in Uzbekistan // Review of law sciences. 2020. №. Special issue.URL: https://cyberleninka.ru/article/n/konstitutsionnye-printsipy-ohrany-zemel-v-uzbekistane.,

24. Imomov N.F. Legal basis of nanotechnology.-Tashkent: TSLU, 2015.- P.3

25. Narzullaev, O. K. (2021). Protection Of Biological Resources And Problems Of Legal Regulation Of The Use Of Biodiversity. The American Journal of Political Science Law and Criminology, 3(02), 1-6.

26. Нарзулаев, О. (2020). Биологик ресурсларни муҳофаза қилиш. Общество и инновации, 1(1/s), 414-421.

27. Abdurahmonov Sh. Prospects for artificial cell reproduction.// Mysterious world.2002. №8. P.12.

28. Cherkhaeva M.A. Aquatic biological resources as objects of civil rights in the Russian Federation: dissertation ... of a candidate of legal sciences: 12.00.03 / - Moscow.; 2012.- P. 173.

29. Gushchin I.V., Dulya E.N., Avdey A.G. Legal regulation of state control in the field of genetic engineering. Educational institution “Yanka Kupala State University of Grodno”. 2010. –P. 66.

30. Khramova Yu.R. Genetic engineering achievements in the aspect of environmental and legal problems. // Legal world.2003. №3. –P.66.

31. Razhavov N. Current state and development prospects of the environmental regulation system (historical and legal analysis) // Reviewoflawsciences. 2020. №3. URL: https://cyberleninka.ru/article/n/svremenoe-sostoyanie-i-perspektivy-razvitiya-sistem-ekologicheskogo-normirovaniya-istoriko-pravovoy-analiz.

32. Narzullaev O.Kh. Fundamental legal basis for the use of aquatic biological resources: comparative analysis // Reviewoflawsciences. 2020. № Special issue. URL: https://cyberleninka.ru/article/n/fundamentalnye-pravovye-osnovy-ispolzovaniya-vodnyh-bioresurov-sravnitelnyy-analiz.

33. Нарзуллаев, О. (2020). Фундаментальные правовые основы использования водных биоресурсов: сравнительный анализ. Review of law sciences, 2(Специвыпуск).

34. Нарзуллаев, О. Х. (2019). МАДАНИЙЛАШТИРИЛГАН БИОЛОГИК РЕСУРСЛАР: МИЛЛИЙ ҚОНУНЧИЛИКНИҢ РИВОЖЛАНИШ ТЕНДЕНЦИЯСИ. «Ҳуқуқий тадқықотлар» электрон журналы, (SPECIAL IS).

35. Bulletin of the Chambers of the Oliy Majlis of the Republic of Uzbekistan, 2011, № 10, Article 272.

36. Law of the Republic of Belarus On the quality and safety of food raw materials and food products for life and health of June 29, 2003 № 217-3 .https://kodeksy.by.com/zakon_rb_o_
37. Narzullaev, O. (2020). Biological resources-COVID-19. Legal support of biological resources for scientific purposes and biological safety. European Journal of Molecular & Clinical Medicine, 7(2), 714-724.

38. Нарзуллаев, О. (2020). БИОЛОГИЧЕСКИЕ РЕСУРСЫ–COVID-19. ПРОБЛЕМЫ НАУЧНОГО ИСПОЛЬЗОВАНИЯ БИОЛОГИЧЕСКИХ РЕСУРСОВ И ПРАВОВОГО ОБЕСПЕЧЕНИЯ БИОЛОГИЧЕСКОЙ БЕЗОПАСНОСТИ. Review of law sciences, (2).