### ҚАЗАҚСТАН РЕСПУБЛИКАСЫ ҰЛТТЫҚ ҒЫЛЫМ АКАДЕМИЯСЫНЫҢ

С. Ж. Асфендияров атындағы Қазақ ұлттық медицина университеті

## ХАБАРЛАРЫ

## **ИЗВЕСТИЯ**

НАЦИОНАЛЬНОЙ АКАДЕМИИ НАУК РЕСПУБЛИКИ КАЗАХСТАН Казахский национальный медицинский университет им. С. Д. Асфендиярова

## NEWS

OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN

Asfendiyarov Kazakh National Medical University

# SERIES OF BIOLOGICAL AND MEDICAL

2 (344)

JANUARY – FEBUARY 2021

**PUBLISHED SINCE JANUARY 1963** 

PUBLISHED 6 TIMES A YEAR

#### Бас редактор

**НҰРҒОЖИН Талғат Сейітжанұлы**, медицина ғылымдарының докторы, профессор, ҚР ҰҒА корреспондент мүшесі (Алматы, Қазақстан) H = 10

#### РЕДАКЦИЯ АЛКАСЫ:

**БЕРСІМБАЕВ Рахметқажы Ескендірұлы** (бас редактордың орынбасары), биология ғылымдарының докторы, профессор, ҚР ҰҒА академигі (Алматы, Қазақстан) H = 12

**ЖАМБАКИН Қабыл Жапарұлы** (бас редактордың орынбасары), биология ғылымдарының докторы, профессор, ҚР ҰҒА академигі (Алматы, Қазақстан) H = 2

**БИСЕНБАЕВ Амангелді Қуанышбайұлы**, биология ғылымдарының докторы, профессор, ҚР ҰҒА академигі (Алматы, Қазақстан) H=7

**ХОХМАНН** Джудит, Сегед университетінің фармацевтика факультетінің фармакогнозия кафедрасының меңгерушісі, жаратылыстану ғылымдарының пәнаралық орталығының директоры (Сегед, Венгрия) H = 38

**РОСС Самир**, PhD докторы, Миссисипи университетінің өсімдік өнімдерін ғылыми зерттеу ұлттық орталығы Фармация мектебінің профессоры (Оксфорд, АҚШ) H = 35

**ФАРУК Асана Дар**, Хамдард Аль-Маджида шығыс медицина колледжінің профессоры, Хамдард университетінің Шығыс медицина факультеті (Карачи, Пәкістан) H = 21

**ТОЙШЫБЕКОВ Мәкен Молдабайұлы**, ауыл шаруашылығы ғылымдарының докторы, профессор, ҚР ҰҒА академигі (Алматы, Қазақстан) Н = 2

**САҒИТОВ Абай Оразұлы**, биология ғылымдарының докторы, профессор, ҚР ҰҒА академигі (Алматы, Қазақстан) H=4

**ХУТОРЯНСКИЙ Виталий**, философия докторы (Ph.D, фармацевт), Рединг университетінің профессоры (Рединг, Англия) H = 40

**БЕНБЕРИН Валерий Васильевич**, (бас редактордың орынбасары), медицина ғылымдарының докторы, профессор, ҚР ҰҒА академигі, Қазақстан Республикасы Президенті Іс Басқармасы Медициналық орталығының директоры (Алматы, Қазақстан) Н = 11

**ЛОКШИН Вячеслав Нотанович,** ҚР ҰҒА академигі, медицина ғылымдарының докторы, профессор, "PERSONA" халықаралық клиникалық репродуктология орталығының директоры (Алматы, Қазақстан) H=8

**СЕМЕНОВ Владимир Григорьевич**, биология ғылымдарының докторы, профессор, Чуваш республикасының еңбек сіңірген ғылым қайраткері, морфология, Акушерлік және терапия кафедрасының меңгерушісі, "Чуваш мемлекеттік аграрлық университеті" Федералдық мемлекеттік бюджеттік жоғары білім беру мекемесі (Чебоксары, Чуваш Республикасы, Ресей) H=23

**ЩЕПЕТКИН Игорь Александрович**, медицина ғылымдарының докторы, Монтана штаты университетінің профессоры (АҚШ) H = 27

#### «ҚР ҰҒА Хабарлары. Биология және медициналық сериясы».

ISSN 2518-1629 (Online), ISSN 2224-5308 (Print)

Меншіктеуші: «Қазақстан Республикасының Ұлттық ғылым академиясы» РҚБ (Алматы қ.).

Қазақстан Республикасының Мәдениет пен ақпарат министрлігінің Ақпарат және мұрағат комитетінде 01.06.2006 ж. берілген №5546-Ж мерзімдік басылым тіркеуіне қойылу туралы куәлік.

Мерзімділігі: жылына 6 рет.

Тиражы: 300 дана.

Редакцияның мекенжайы: 050010, Алматы қ., Шевченко көш., 28; 219, 220 бөл.; тел.: 272-13-19

http://biological-medical.kz/index.php/en/

© Қазақстан Республикасының Ұлттық ғылым академиясы, 2021

Типографияның мекенжайы: «Аруна» ЖК, Алматы қ., Мұратбаев көш., 75.

#### Главный редактор:

**НУРГОЖИН Талгат Сейтжанович**, доктор медицинских наук, профессор, член-корреспондент НАН РК (Алматы, Казахстан) H = 10

#### Редакционная коллегия:

**БЕРСИМБАЕВ Рахметкажи Искендирович** (заместитель главного редактора), доктор биологических наук, профессор, академик НАН РК (Алматы, Казахстан) H = 12

**ЖАМБАКИН Кабыл Жапарович** (заместитель главного редактора), доктор биологических наук, профессор, академик НАН РК (Алматы, Казахстан) H = 2

**БИСЕНБАЕВ Амангельды Куанбаевич** (заместитель главного редактора), доктор биологических наук, профессор, академик НАН РК (Алматы, Казахстан) H = 7

**ХОХМАНН** Джудит, заведующий кафедрой Фармакогнозии Фармацевтического факультета Университета Сегеда, директор Междисциплинарного центра естественных наук (Сегед, Венгрия) H = 38

**РОСС Самир**, доктор PhD, профессор Школы Фармации национального центра научных исследований растительных продуктов Университета Миссисипи (Оксфорд, США) H = 35

**ФАРУК Асана Дар,** профессор колледжа Восточной медицины Хамдарда аль-Маджида, факультет Восточной медицины университета Хамдарда (Карачи, Пакистан) H = 21

**ТОЙШИБЕКОВ Макен Молдабаевич,** доктор сельскохозяйственных наук, профессор, академик НАН РК (Алматы, Казахстан) H=2

**САГИТОВ Абай Оразович,** доктор биологических наук, профессор, академик НАН РК (Алматы, Казахстан) H = 4

**ХУТОРЯНСКИЙ Виталий**, доктор философии (Ph.D, фармацевт), профессор Университета Рединга (Рединг, Англия) H = 40

**БЕНБЕРИН Валерий Васильевич,** доктор медицинских наук, профессор, академик НАН РК, директор Медицинского центра Управления делами Президента Республики Казахстан (Алматы, Казахстан) H = 11

**ЛОКШИН Вячеслав Нотанович**, академик НАН РК, доктор медицинских наук, профессор, директор Международного клинического центра репродуктологии «PERSONA» (Алматы, Казахстан) H=8

**СЕМЕНОВ Владимир Григорьевич,** доктор биологических наук, профессор, заслуженный деятель науки Чувашской Республики, заведующий кафедрой морфологии, акушерства и терапии, Федеральное государственное бюджетное образовательное учреждение высшего образования «Чувашский государственный аграрный университет» (Чебоксары, Чувашская Республика, Россия) H = 23

**ЩЕПЕТКИН Игорь Александрович,** доктор медицинских наук, профессор Университета штата Монтана (США) H = 27

### «Известия НАН РК. Серия биологическая и медицинская».

ISSN 2518-1629 (Online), ISSN 2224-5308 (Print)

Собственник: РОО «Национальная академия наук Республики Казахстан» (г. Алматы).

Свидетельство о постановке на учет периодического печатного издания в Комитете информации и архивов Министерства культуры и информации Республики Казахстан №5546-Ж, выданное 01.06.2006 г.

**Периодичность:** 6 раз в год. **Тираж:** 300 экземпляров.

Адрес редакции: 050010, г. Алматы, ул. Шевченко, 28; ком. 219, 220; тел. 272-13-19

www:nauka-nanrk.kz / biological-medical.kz

© Национальная академия наук Республики Казахстан, 2021

Адрес типографии: ИП «Аруна», г. Алматы, ул. Муратбаева, 75.

#### **Editor in chief:**

**NURGOZHIN Talgat Seitzhanovich,** Doctor of Medicine, Professor, Corresponding Member of NAS RK (Almaty, Kazakhstan) H = 10

#### Editorial board:

**BERSIMBAEV Rakhmetkazhi Iskendirovich** (deputy editor-in-chief), Doctor of Biological Sciences, Professor, Academician of NAS RK, L.N. Gumilyov Eurasian National University (Nur-Sultan, Kazakhstan) H = 12

**ZHAMBAKIN Kabyl Zhaparovich,** Professor, Academician of the NAS RK, Director of the Institute of Plant Biology and Biotechnology (Almaty, Kazakhstan) H = 2

**BISENBAEV Amangeldy Kuanbaevich** (Deputy Editor-in-Chief), Doctor of Biological Sciences, Professor, Academician of NAS RK (Almaty, Kazakhstan) H = 7

**HOHMANN Judith,** Head of the Department of Pharmacognosy, Faculty of Pharmacy, University of Szeged, Director of the Interdisciplinary Center for Life Sciences (Szeged, Hungary) H = 38

**ROSS Samir,** Ph.D., Professor, School of Pharmacy, National Center for Scientific Research of Herbal Products, University of Mississippi (USA) H = 35

**PHARUK Asana Dar,** professor at Hamdard al-Majid College of Oriental Medicine. Faculty of Oriental Medicine, Hamdard University (Karachi, Pakistan) H = 21

**TOISHIBEKOV Maken Moldabaevich,** Doctor of Agricultural Sciences, Professor, Academician of NAS RK (Almaty, Kazakhstan) H = 2

**SAGITOV Abai Orazovich,** Doctor of Biological Sciences, Professor, Academician of NAS RK (Almaty, Kazakhstan) H = 4

**KHUTORYANSKY Vitaly,** Ph.D., pharmacist, professor at the University of Reading (Reading, England) H = 40

**BENBERIN Valery Vasilievich,** Doctor of Medicine, Professor, Academician of NAS RK, Director of the Medical Center of the Presidential Property Management Department of the Republic of Kazakhstan (Almaty, Kazakhstan) H = 11

**LOKSHIN Vyacheslav Notanovich,** Professor, Academician of NAS RK, Director of the PERSONA International Clinical Center for Reproductology (Almaty, Kazakhstan) H = 8

**SEMENOV Vladimir Grigorievich,** Doctor of Biological Sciences, Professor, Honored Scientist of the Chuvash Republic, Head of the Department of Morphology, Obstetrics and Therapy, Chuvash State Agrarian University (Cheboksary, Chuvash Republic, Russia) H = 23

**TSHEPETKIN Igor Aleksandrovich,** Doctor of Medical Sciences, Professor at the University of Montana (Montana, USA) H = 27

News of the National Academy of Sciences of the Republic of Kazakhstan. Series of biology and medicine. ISSN 2518-1629 (Online), ISSN 2224-5308 (Print)

Owner: RPA "National Academy of Sciences of the Republic of Kazakhstan" (Almaty).

The certificate of registration of a periodic printed publication in the Committee of information and archives of the Ministry of culture and information of the Republic of Kazakhstan N 5546-3K, is sued 01.06.2006.

**Periodicity:** 6 times a year. **Circulation:** 300 copies.

Editorial address: 28, Shevchenko str. of. 219, 220, Almaty, 050010; tel. 272-13-19

http://nauka-nanrk.kz/biological-medical.kz

© National Academy of Sciences of the Republic of Kazakhstan, 2021

Address of printing house: «Aruna» ST, 75, Muratbayev str, Almaty.

#### NEWS

## OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN SERIES OF BIOLOGICAL AND MEDICAL

ISSN 2224-5308

Volume 2, Number 344 (2021), 74 – 83

https://doi.org/10.32014/2021.2519-1629.71

UDC 504.75 IRSTI 87.01

### Toychibekova G.B.\*, Kaldybaeva A.¹, Gul K.²

\*Khoja Akhmet Yassawi International Kazakh-Turkish University, Turkistan, Kazakhstan

<sup>2</sup>Environmental advocacy Bureau, Antalya, Turkey

E-mail: nurlibek.abdimutalip@ayu.edu.kz

## RESEARCH OF GROWTH, DEVELOPMENT AND PRODUCTIVE PROCESSES OF PLANTS GROWN IN BIOCONTAINERS

**Abstract.** In the article, biocontainers consist of an optimal amount of organic, environmentally friendly substances necessary for the growth of plants, without chemical additives. Their composition is mainly biohumus, in terms of dry matter is about 95%, treated with biohumus agricultural waste and cattle manure with the help of California red worms. When planting seedlings, biocontainers were created conditions that positively affect their output. Their seeds and seedlings have well stored energy from the process of point feeding and quickly formed a strong root system. The use of biocontainers with a real volume of components leads to economic efficiency in saving fertilizers, does not threaten the cleanliness of the environment and products. In addition to environmental impacts, soil pollution is associated with high economic losses associated with reduced crop yield and quality. Prevention of soil pollution should prevail throughout the world. Most pollutants are the result of human activity. Ecological and agrotechnical justifications for the creation of biocontainers of optimal composition of various sizes have been developed and the possibility of growing agricultural plants in the field has been proved. Biocontainers also contribute to the rapid growth of vegetables and increase productivity. When using biocontainers in the field of agriculture, the need to feed plants with additional mineral and organic fertilizers is reduced by about three times. It is proved that the technology of creating biocontainers of optimal composition for planting highly productive plants with high biological potential has acquired practical value. The use of biocontainers with a real volume of components leads to the economic efficiency of saving fertilizers.

**Key words**: biocontainer, soil, fertilizer, erosion, biohumus, mineral, pollution, degradation, productivity, plants.

**Introduction.** The agro-industrial complex (AIC) is one of the most important factors affecting the environment. The impact of the agro-industrial complex on the environment consists in the intensification of agricultural production, in particular, the mechanization of many processes, pumping and chemicalization of the territory, and water reclamation. Taking into account the state of waste generation in agro – industrial production, it should be noted that the main part of waste falls on the animal and water industry - 56%, crop production - 35.6%, poultry - 3.7%, manufacturing-4.7%.

The main areas of negative impact of agro-industrial enterprises:

- formation of previously formed physical organs and substances;
- the appearance of industrial noise;
- pollution of the atmosphere and lithosphere by various industrial emissions and wastes;
- pollution of the hydrosphere by industrial wastewater, as well as depletion of fresh water;

- consumption of non-renewable natural resources;
- withdrawal of land resources for objects;
- creation of a certain adverse environment at production facilities that is harmful to human health and dangerous to his life [1-5].

Currently, 95 million hectares of land are characterized by a low level of humus, subject to wind and water erosion-70%, surface and watered soils-20%, salty soils-8%, highly toxic soils-44% (fig.1).

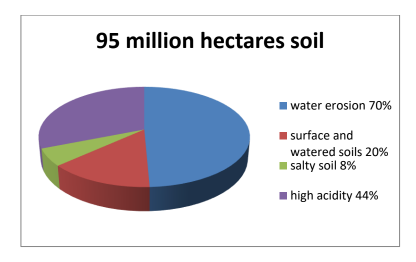


Figure 1-the level of humus that is located on the surface of the Earth

In addition to environmental impacts, soil pollution is associated with high economic losses associated with reduced crop yield and quality. Prevention of soil pollution should prevail throughout the world. The vast majority of pollutants are the result of human activity, so we are directly responsible for changing the situation, reducing pollution and ensuring a safe future for our environment.

Soil contamination may be the result of inappropriate agricultural practices. Improper farming practices reduce soil organic matter reserves and damage their ability to reduce organic pollutants. This increases the risk of pollutants entering the environment. In many countries, intensive crop production reduces soil that threatens future production opportunities in these areas. Therefore, the stability of agricultural production has become a prerequisite for restoring the anti-wear process and ensuring global food security for present and future generations [6-8].

Reclamation consists of two main stages: agrotechnical planning, formation of slopes, removal and use of fertile soil cover, installation of hydraulic and reclamation installations, elimination of toxic pollution and creation of necessary conditions for further economic use of reclaimed land [9-12]. The biological period includes a complex of agromeliorative and phytoreactivation measures aimed at improving the agrophysical, agrochemical, biochemical and other properties of soils. This is the main stage of land reclamation, since the soil must create the same conditions for the favorable development of plants and ensuring the life of microorganisms. Organic and mineral fertilizers should be used in the soil, and greenish-dung fields should be used to create a favorable environment for the development of soil microflora (fig.2).

The object of research relates to the field of agriculture, in particular, to the branch of crop production and can be used in technologies for planting and growing plants using biocontainers, when sowing seeds of agricultural crops, garden, medicinal or ornamental plants, planting roots, tubers, bulbs or tubers, when planting in the soil reduced green or silage cuttings of various crops and when planting seedlings of plants grown in greenhouses [13].

It is known that a biocontainer for planting seeds or plants, the material of which has a pressed shell of biologically absorbable substances. In the shell of the biocontainer (for example, a spherical shape), a blind cavity is made to accommodate the fruits of plants. The biocontainer also contains a compacting

element of forming biologically absorbing substances, part of which contains mineral elements, biologically active substances [14].

Norm-forming biologically absorbed substance, as a rule, is crushed to a powdery type with a particle size of no more than 2.5×3 mm and dried to a rash in proportions that ensure the best squeezability and normal safety when assembling and transporting biocomposers, peat or their compounds. The biocontainer used for pressing the biocontainer taking into account possible natural impurities, biocompos, peat or a mixture of them, is at least 97% of the weight (in terms of dry matter) of the forming biologically absorbed substance. The biocontainer material does not contain additional binders, as they impair the growth of seeds and slow down the further development of plants. The required strength and transport of the biocontainer is provided by selecting the sealing mode of its shell. Pressing is performed on a rotating rotary press with an average capacity of 100 kg / cm2. In this case, the humidity of the compressed mixture should be within 25-30%. Depending on the humidity and dispersion of the pressed material, its volume is reduced by 2-4 times during pressing.

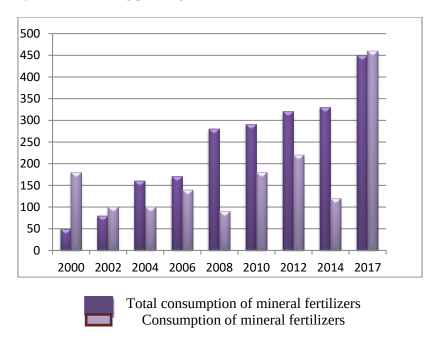


Figure 2 - Indicators of mineral and organic fertilizers application (1000T))

When a biocontainer is introduced by seed or plant germination into a soil with low humidity (often occurs during a spring drought), the shell of the biocontainer is mechanically destroyed due to its high density (i.e., it breaks up into separate fragments) too slowly. Additional watering also does not solve problems, since the moisture evaporates partially, and the material of the biocontainer shell, without having time to absorb, is partially removed to the deep layers. This leads to the fact that when planting fast-growing and fast-growing crops (for example, legumes), the growth of plant roots is faster than the process of fragmentation and complete destruction of the biocontainer shell. This prevents the rapid growth of plants. In addition, some of the intensively growing roots of the plant may come out of the zone where the fragments of the biocontainer are located, which are not yet completely disintegrated. As a result, there is a loss of the possibility of obtaining plants at the early stages of development of biologically absorbed substances embedded in the material of the biocontainer shell [15].

In this case, the volume of the cavity divided by the planting material in the biocontainer always selects a large volume that in this cavity exactly leads to the planting material (or its root system, if root vegetation is planted). This ensures better conditions for breathing of the planting material, and reduces the possibility of damage to the planting material when the volume of the cavity changes with fluctuations in temperature and / or humidity in the storage.

**Methods of research.** General requirements for methods for determining soil pollutants are regulated by SST 17.4.3.03-85. Sampling, transportation and storage of samples for analysis in accordance with SST 17.4.3.01-83. Sampling is carried out to control soil contamination and assess the quality of natural and disturbed soil connections. Indicators to be monitored are selected from those specified in SST 17.4.2.01-81 and SST 17.4.2.02-83. Sampling for chemical, bacteriological and helminthological analyses is carried out at least once a year. Sampling for the control of heavy metal contamination is carried out at least once every 3 years.

Salts, mineral fertilizers. In unorganized nitrates are determined by the method of Ag, VA, P, N-Dumas. For the determination of nitrogen in pure sodium nitrate and sodium nitrate, the titrimetric method is used after dissolving the sample and passing it through a cationic column.

**Results and discussion.** Biocontainers consist of highly active biological components, such as humus, peat, and various soil impurities obtained from the soil where plants grow that act as natural fertilizers. After these components and special binding organic compounds have the same properties as clay, which is convenient for plastic processing, cylindrical or spherical shapes are formed. In some cases, mineral fertilizers, such as phosphate, potassium, and others, are mixed into biocontainers intended for use in non-fertile soils of very poor content.

In our work, biocontainers consist of an optimal amount of organic, environmentally friendly substances necessary for the growth of plants, without chemical additives. Their composition contains mainly biohumus, in terms of dry matter is about 95%, which we obtained biohumus by the method mentioned in the previous section, that is, agricultural waste and cattle manure treated with California red worms (fig. 3).

The content of nutrients in biocontainers is as follows: nitrogen (N) at least-0.7%; phosphorus (P) at least -0.6%; potassium (K) at least -0.9%; pH-7.0. by microelement composition: Zn, Gu, Mn, Mo, B, Fe, Se. the Biocontainer has a shell of one or more impurities from several compacted biological substances available for planting plant material. The shell material contains absorbent granules that absorb water in the soil. Creates optimal conditions for growing seed seeds in the initial, critical period. Provides optimal, favorable conditions for seed growth and further development. The "Biohumus" granule (biocontainer) consists of an optimal amount of organic, environmentally friendly substances, without the addition of chemical impurities necessary for plants, which is based on biohumus from cattle manure (cattle), enriched with a very useful microflora, enzymes and vitamins from the strings of earthworms.



Figure 3-Optimal composition of biocontainers

According to the developed technology biocontainers have the following properties:

- ensures the reproduction and production of highly productive plants on fertile soils;
- protects against adverse factors of the external climatic environment, including frosts and droughts;
- saving the amount of fertilizers in terms of economic efficiency and funds for their purchase, since the seeds or seedlings of plants consume nutrients in the biocontainer;

- reduces the number of weeds that cause the greatest harm in the field of agriculture, reduces the number of diseases and pests, respectively, reduces the cost of fighting them;
  - additionally reduce the number of thin sprouts and seedlings.

The use of biocontainers with a real volume of components leads to economic efficiency in saving fertilizers, does not threaten the cleanliness of the environment and products.

Granules of dried biologically decomposed absorbent (i.e. before they enter the wet environment) in the soil have a solid consistency and do not reduce its strength after pressing when adding the biocontainer material to 2.5-3%. At the same time, for the shell material of the biocontainer, the granules of such an absorber are not a passive filler. On the contrary, they actively interact with the other components of the biocontainer shell material, in particular with the biocompost and peat. For example, the latter contain significant microfibre. This microclimate due to its capillary structure, in the initial stage of absorption of moisture from the soil biocontainer actively applies moisture directly to the granules of biodegradable absorbent, swelling in the soil in deep layers of the shell from the outer surface of the shell of the biocontainer. Since the rate of edema of this absorbent exceeds the rate of edema of the biocontainer shell material with the participation of soil moisture (water and/or water solutions of mineral and organic substances), the biocontainer grains that swell in the soil increase their volume faster compared to the biocomposer and peat particles. This is provided by acute mechanical destruction of the biocontainer shell and rapid contact of the fruit, tubers, bulbs, etc. (or the root of the plant) with soil moisture and soil nutrients. When the biocontainer shell is destroyed, the granules of a biodegradable absorbent that is oozed in the soil can reach soil moisture (i.e., in water and aqueous solutions of mineral and organic substances) and become active in their volume, leaving it on the deep layers of the soil or uselessly giving off evaporation.

At the beginning of the field season, biocontainers are planted with plant seeds (or other planting materials) on moist soil. In case of insufficient humidity of the initial soil, additional irrigation works are carried out. When providing water for 60-80% after placing moisture in the soil, the biocontainer increases by at least 1.5-2.5 times. Due to the lack of adhesives or other binders in the biocontainer material, it quickly absorbs the substance under the action of elastic forces for several hours (with excess soil moisture) or up to several hours (with a lack of soil moisture), increasing the volume and gradually begins to decay. As a result, a favorable microclimate is created around plant seeds or seedlings, and the seeds are provided with full primary nutrition. In addition, the biocontainer prevents the reproduction of weeds and protects plants from diseases, cold, bumps and infections in the early stages of development.

Since the Biocontainer is a complex dimensional structure, eventually, after complete mechanical decomposition of the outer shell in the soil, due to the spread of biohumus and bentonite in the soil homogeneous, it leads to a good development of plant nutrients and moisture-saving root systems.

The bottom of the biocontainer is covered with soil, so it is covered with plant seeds, the top is covered with additional soil, which is left to the surface by two or three millimeters. The biocontainers are planted at a depth of 5-7 cm for large seeds (corn, cucumber, pumpkin, etc.) and 4 cm for small seeds (tomatoes, peppers, onions, etc.). Then the pit with the biocontainer fills 200-300 ml of water, wait for one to three minutes and is covered with soil. For growing seedlings, biocontainers can be placed in boxes or in bundles. In this case, no additional soil is used. Biocontainers are filled with water, after a while they are swollen and get the entire volume. After watering in wet soil, the biomolecular bonds of the biocontainer are destroyed and disintegrated. An extensive environment for breathable, nutritious substances is formed around the seeds, which forms a cell about twice the original size.

From the above examples, it is established that the results obtained from the use of biocontainers in accordance with the presented technology are not ordinary research work in comparison with the product grown in ordinary soil. On the contrary, the result obtained significantly exceeds the sum of the above results, which is explained by the presence of a synergistic effect associated with the complex interaction of the plant with the components of the biocontainer.

When seeds are shown on biocontainers, conditions are created that promote their output. Their seeds store energy well from the point feeding process and quickly form a strong root system. Due to the fact that the soil around the vegetation is not fertile, the growth of weeds slows down sharply.

Biocontainers also contribute to the rapid growth of vegetables and increase productivity. When using biocontainers in the field of agriculture, the need to feed plants with additional mineral and organic fertilizers is reduced by about three times. For example, to get a large crop in a fertile soil, carrots are enough to place biocontainers with seeds on the edges and cover with soil. At the initial stage of vegetative propagation of seeds, Biocontainerde nutrients and in the process of all production etilgendiginen profitability of 1.5-2 times, which will ensure (fig.4).



Figure 4-Technology of growing plants in Biocontainers

The biocontainer after a complete mechanical destruction of the soil nutrient particles biocompost, peat and pellets, feed moisture biodegradable substances in excess of the soil are distributed spatially evenly in the soil and are directly in the vicinity of the root system of the developing plants. Thus, around the plant at the initial stage of its development, a local zone is created, saturated with moisture and nutrients, and it does not need to spend its limited energy resources (at the juvenile stage of development) and nutrient reserves for long-term nutrition and searching for sources of moisture. The shell material contains seeds or biocontainers for planting plants containing a shell of several formative biologically absorbing substances or pressing material, the rate of edema in the soil exceeds the rate of edema and the absorption capacity of the biocontainer shell material, respectively, the rate of edema exceeds the rate of edema and the absorption capacity of the biocontainer shell material, respectively.

A biocontainer is a ball of compressed fertilizer components and trace elements with a diameter of two centimeters. It includes all the things necessary for a powerful start of the plant and its further development. After watering, the biocontainer's molecular bonds are broken in the wet soil and begin to decay, creating an air-nutrient biomass that exceeds 2-2. 5 times the original volume of the container around the fruit placed in the biocontainer. The plant will receive a powerful boost for healthy development. At the same time, the nutrient shell protects the vegetation from infection in the early stages of development.

Conclusion. When planting seedlings of the bio containers are created conditions favourable for their departure. Their seeds and seedlings store energy well from the point feeding process and quickly form a strong root system. Ecological and agrotechnical justifications for the creation of biocontainers of optimal composition of various sizes have been developed and the possibility of growing agricultural plants in the field has been proved. In General, the production of plants when planted in biocontainers allows you to get a 100% good yield. These biocontainers are in great demand, since it is possible to plant plants of different sizes in the right time. In addition, it will be easy to control the nutrition regime of plants in containers, choosing the optimal substrates and fertilizers. Since the Biocontainer is a complex dimensional structure, eventually, after complete mechanical decomposition of the outer shell in the soil, due to the spread of biohumus in a homogeneous soil, it leads to a good development of nutrients and moisture-saving root systems. In addition, these biocontainers can be used in a quadrilateral, round shape,

in different sizes, and for different purposes. It decays to a few weeks, months, or one year, depending on the force used in the continuous production process.

It is proved that the technology of creating biocontainers of optimal composition for planting highly productive plants with high biological potential has acquired practical value. The use of biocontainers with a real volume of components leads to economic efficiency in saving fertilizers, does not threaten the cleanliness of the environment and products. In addition to environmental impacts, soil pollution is associated with high economic losses associated with reduced crop yield and quality. Prevention of soil pollution should prevail throughout the world. The vast majority of pollutants are the result of human activity, so we are directly responsible for changing the situation, reducing pollution and ensuring a safe future for our environment.

According to the developed technology biocontainers have the following properties:

provides overgrowth of plants and high yield in fertile soils, protects against adverse factors of the external climatic environment, including frosts and droughts, saves on economic efficiency the amount of fertilizers and funds for their purchase, as seeds or seedlings of plants consume the nutrients contained in the biocontainer, reduce the number of weeds that cause the greatest harm in the field of agriculture, reduce the number of diseases and pests, respectively,, additionally reduce the number of thin sprouts and seedlings.

#### Тойчибекова Г.Б.1, Қалдыбаева А.1, Гүл К.2

<sup>1</sup>Қожа Ахмет Ясауи атындағы Халықаралық қазақ-түрік университеті, Түркістан, Қазақстан; <sup>2</sup>Экологиялық адвокатура бюросы, Анталия, Түркия E-mail: nurlibek.abdimutalip@ayu.edu.kz

### БИОКОНТЕЙНЕРДЕ ӨСІРІЛГЕН ӨСІМДІКТЕРДІҢ ӨСУ, ДАМУ ЖӘНЕ ӨНІМДІЛІК ҮДЕРІСТЕРІН АЙҚЫНДАУ

Аннотация. Агроөнеркәсіптік кешен (АӨК) қоршаған ортаға әсер ететін маңызды факторлардың бірі болып саналады. Агроөнеркәсіптік кешеннің қоршаған ортаға әсері ауылшаруашылығы өндірісін қарқындату, атап айтқанда, көптеген үдерістерді механикаландыру, аумақты айдау және химияландыру, сондай-ақ суды мелиорациялау барысында байқалады. Агроөнеркәсіп өндірісінде қалдықтардың пайда болу жағдайын ескере отырып, қалдықтардың негізгі бөлігі малшаруашылығы мен су өнеркәсібіне – 56%, өсімдік шаруашылығына – 35,6%, құс шаруашылығына – 3,7%, өңдеу өнеркәсібіне – 4,7% келеді.

Норма түзетін биологиялық сіңірілетін зат, әдетте, бөлшектер мөлшері 2,5×3 мм аспайтын ұнтақ түріне дейін ұсақталады және биокомпозит, шымтезек немесе олардың қосылыстарын жинау және тасымалдау барысында жақсы сығылу мен қалыпты сақталуын қамтамасыз ететін пропорцияда бөртпеге дейін кептіріледі. Ықтимал табиғи қоспа, биокомпозит, шымтезек немесе олардың қоспаларын ескере отырып, биоконтейнерді престеу үшін пайдаланылатын биоконтейнер биологиялық сіңірілген зат салмағының (құрғақ затқа қайта есептегенде) кемінде 97% құрайды. Биоконтейнер материалында қосымша байланыстырушы заттар жоқ, өйткені олар тұқымдардың өсу жағдайын нашарлатады және өсімдіктердің одан әрі дамуын баяулатады. Биоконтейнердің қажетті беріктігі мен тасымалдануы оның қабығын герметизациялау режимін таңдаумен қамтамасыз етіледі. Престеу орташа өнімділігі 100 кг / см2 айналмалы ротациялық престе жүзеге асырылады. Бұл жағдайда сығылған қоспа ылғалдылығы 25-30% шегінде болуы тиіс. Нығыздалған материалдың ылғалдылығы мен дисперсиясына байланысты оның көлемі нығыздау барысында 2-4 есе азаялы.

Биоконтейнер тұқым немесе өсімдік өнгіштігі арқылы ылғалдылығы төмен топыраққа (бұл көктемгі құрғақшылықта жиі орын алады) енгенде биоконтейнер қабығы жоғары тығыздығына байланысты механикалық түрде баяу бұзылады (яғни жеке фрагменттерге ыдырайды). Көшетті

биоконтейнерден отырғызу кезінде өнуіне қолайлы жағдай жасалады. Олардың тұқымдары мен көшеттері нүктелі қоректену үдерісінен энергияны жақсы ұстайды және күшті тамыр жүйесін жылдам қалыптастырады. Әртүрлі мөлшердегі оңтайлы құрамы биоконтейнер құрудың экологиялық-агротехникалық негіздемелері әзірленді және дала жағдайында ауылшаруашылығы өсімдіктерін өсіру мүмкіндігі негізделген. Жалпы, биоконтейнерлерге отырғызу кезінде өсімдік өндірісі 100% жақсы өнім алуға мүмкіндік береді. Бұл биоконтейнерлер үлкен сұранысқа ие, өйткені қажетті уақытта түрлі мөлшердегі өсімдіктерді отырғызуға болады. Сонымен қатар, оңтайлы субстраттар мен тыңайтқыштарды таңдап, контейнерлерде өсімдіктердің қоректену режимін оңай бақылауға мүмкіндік бар. Биоконтейнер күрделі өлшемді құрылым болғандықтан, топырақта сыртқы қабықтың толық механикалық ыдырауынан кейін біртекті топырақта биогумустың таралуы арқылы қоректік заттар мен ылғал үнемдейтін тамыр жүйелерінің жақсы дамуына септігін тигізеді. Сонымен қатар, аталған биоконтейнерлер төртбұрышты, дөңгелек нысанда, әртүрлі мөлшерде және түрлі мақсаттар үшін пайдаланылуы мүмкін. Ұздіксіз өндірістік үдерісте қолданылатын күшке байланысты бірнеше аптаға, айға немесе бір жылға дейін ыдырайды.

Жоғары биологиялық әлеуеті бар жоғары өнімді өсімдіктерді отырғызу үшін оңтайлы құрамды биоконтейнерлерді құру технологиясы практикалық мәнге ие болғаны дәлелденді. Компоненттердің нақты көлемі бар биоконтейнерлерді қолдану тыңайтқыштарды үнемдеуде экономикалық тиімділікке әкеледі, қоршаған орта мен өнім тазалығына қауіп төндірмейді. Қоршаған ортаға әсер етуден басқа, топырақтың ластануы ауылшаруашылығы дақылдарының өнімділігі мен сапасының төмендеуіне байланысты жоғары экономикалық шығынға да байланысты. Топырақтың ластану жағдайының алдын алу бүкіл әлемде басым болуы тиіс. Ластаушы заттардың басым көпшілігі адам қызметінің нәтижесі болып саналады, сондықтан біз жағдайды өзгертуге, ластануды төмендетуге және қоршаған орта үшін қауіпсіз болашақты қамтамасыз етуге тікелей жауапты боламыз.

Алынған нәтижелерге сәйкес, биоконтейнерлердің композициялық құрамы, климаттық және метеорологиялық жағдайлар, сондай-ақ өсімдіктердің сорттық сипаттамалары ауылшаруашылығы дақылдарының өнімділігіне айтарлықтай әсер етеді. Барлық зерттелген өсімдіктерде биоконтейнерлерді қолданғанда өнімнің жоғары өскендігі байқалды. Жүргізілген зерттеулерге сәйкес, биоконтейнерлер ауылшаруашылығы дақылдарының, бақша, дәрілік немесе сәндік өсімдік тұқымдарын, көкөніс, түйнек көшеттерін, сондай-ақ тамыр жайған түрлі дақылдардың жасыл көшеттерін топыраққа отырғызу барысында жоғары өсетіндігін көрсетті.

**Түйін сөздер:** биоконтейнер, топырақ, тыңайтқыш, эрозия, биогумус, минерал, ластану, деградация, өнімділік, өсімдіктер.

### Тойчибекова Г.Б.1, Калдыбаева А.1, Гул К.2

<sup>1</sup>Международный Казахско-Турецкий Университет имени Ходжи Ахмеда Ясави, Туркестан, Казахстан

<sup>2</sup>Бюро экологической адвокатуры, Анталия, Турция E-mail: nurlibek.abdimutalip@ayu.edu.kz

## ИЗУЧЕНИЕ РОСТА, РАЗВИТИЯ И ПРОДУКТИВНЫХ ПРОЦЕССОВ РАСТЕНИЙ, ВЫРАЩЕННЫХ В БИОКОНТЕЙНЕРАХ

Аннотация. Агропромышленный комплекс (АПК) является одним из важнейших факторов, влияющих на окружающую среду. Воздействие агропромышленного комплекса на окружающую среду заключается в интенсификации сельскохозяйственного производства, в частности механизации многих процессов, закачки и химизации территории, а также мелиорации воды. Учитывая состояние образования отходов в агропромышленном производстве, следует отметить, что основная часть отходов приходится на животноводство и водную промышленность - 56%, растениеводство - 35,6%, птицеводство - 3,7%, обрабатывающую промышленность-4,7%.

Нормообразующее биологически абсорбируемое вещество, как правило, измельчают до порошкообразного вида с размером частиц не более 2,5×3 мм и сушат до высыпания в пропорциях, обеспечивающих наилучшую сжимаемость и нормальную сохранность при сборке и транспортировке биокомпозитов, торфа или их соединений. Биоконтейнер, используемый для прессования биоконтейнера с учетом возможных природных примесей, биокомпозитов, торфа или их смеси, составляет не менее 97% от массы (в пересчете на сухое вещество) образующегося биологически поглощенного вещества. Материал биоконтейнера не содержит дополнительных связующих веществ, так как они ухудшают рост семян и замедляют дальнейшее развитие растений. Необходимая прочность и транспортировка биоконтейнера обеспечивается выбором режима герметизации его оболочки. Прессование осуществляется на вращающемся ротационном прессе со средней производительностью 100 кг / см2. В этом случае влажность сжатой смеси должна быть в пределах 25-30%. В зависимости от влажности и дисперсности прессованного материала его объем уменьшается в 2-4 раза при прессовании. Когда биоконтейнер вводится семенами или прорастанием растений в почву с низкой влажностью (часто это происходит во время весенней засухи), оболочка биоконтейнера механически разрушается из-за его высокой плотности (т.е. распадается на отдельные фрагменты) слишком медленно. При высадке рассады из биоконтейнеров создаются условия, благоприятные для их вылета. Их семена и саженцы хорошо запасают энергию от точечного процесса питания и быстро формируют сильную корневую обоснования Разработаны эколого-агротехнические создания биоконтейнеров состава различных размеров и обоснована возможность сельскохозяйственных растений в полевых условиях. В целом, производство растений при посадке в биоконтейнеры позволяет получить 100% хороший урожай. Эти биоконтейнеры пользуются большим спросом, так как в нужное время можно высаживать растения разных размеров. Кроме того, будет легко контролировать режим питания растений в контейнерах, выбирая оптимальные субстраты и удобрения. Поскольку биоконтейнер представляет собой сложную размерную структуру, в конечном итоге, после полного механического разложения внешней оболочки в почве, за счет распространения биогумуса в однородной почве, он приводит к хорошему развитию питательных веществ и влагосберегающих корневых систем. Кроме того, эти биоконтейнеры могут быть использованы в четырехугольной, круглой форме, в различных размерах и для различных целей. Он распадается до нескольких недель, месяцев или одного года в зависимости от силы, используемой в непрерывном производственном процессе.

Доказано, что технология создания биоконтейнеров оптимального состава для посадки высокопродуктивных растений с высоким биологическим потенциалом приобрела практическое значение. Применение биоконтейнеров с реальным объемом компонентов приводит к экономической эффективности при экономии удобрений, не угрожает чистоте окружающей среды и продукции. Помимо воздействия на окружающую среду, загрязнение почвы связано с высокими экономическими потерями, связанными со снижением урожайности и качества сельскохозяйственных культур.

Применение биоконтейнеров с реальным объемом компонентов приводит к экономической эффективности при экономии удобрений, не угрожает чистоте окружающей среды и продукции. Согласно полученным результатам, композиционное содержание биоконтейнеров, климатические и метеорологические условия, а также сортовые характеристики растений оказывают существенное влияние на урожайность сельскохозяйственных культур. Во всех изученных растениях наблюдалось высокое увеличение продукта при всех видах применения биоконтейнеров. Согласно проведенным исследованиям, биоконтейнеры показали, что при посадке семян сельскохозяйственных культур, бахчевых, лекарственных или декоративных растений, рассады овощей, клубней, а также при посадке укорененных зеленых насаждений различных культур в почву.

**Ключевые слова:** биоконтейнер, почва, удобрение, эрозия, биогумус, минерал, загрязнение, деградация, продуктивность, растения.

#### **Information about the authors:**

**Gaziza Toychibekova,** Doctor PhD, acting associate professor, Khoja Akhmet Yassawi International Kazakh-Turkish University. Turkestan city.email: gazi\_toychibekova@mail.ru, http://orcid.org/ 0000-0003-3575-3021;

**Aygul Kaldybaeva**, Undergraduate, Khoja Akhmet Yassawi International Kazakh-Turkish University. Turkestan city, email: aigul.angelo4ek@mail.ru, https://orcid.org/ 0000-0001-8326-0489;

**Klara Gul,** Doctor PhD, Environmental advocacy Bureau, Antalya, Turkey. email: klara-kaztur@hotmail.com, https://orcid.org//0000-0001-5967-1675

#### **REFERENCES**

- [1] Lichman G. I. Results and directions of further research on the mechanization of fertilizer application text / G. I. lichman, N. M. Marchenko // Trudy VIM, vol. 131. M.: 2000
- [2] Gregory P.J. Roots, rhizosphere and soil: the rout to a better understanding of soil science  $\!\!\!/\!\!\!/$  European J. of Soil Science. 2006
  - [3] Tye A.M., Kemp S.J., Poulton P.R. Responses of soil clay mineralogy in the Rothamsted Classical Experiments in relation to management practice and changing land use//Geoderma 153 (2009)
  - [4] Belmann P. et al. (2015) Bioboxes: standardised containers for interchangeable bioinformatics software. GigaScience, 4.
  - [5] Leprevost F. d V. et al. (2014) On best practices in the development of bioinformatics software. Bioinf. Comput. Biol., 5, 199
  - [6] https://www.instructables.com/id/Biodegradable-flower-pots-out-of-coffee-grounds/
- [7] Abdimutalip N.A., Toychibekova G.B. and.oth. (2015) Salinization of construction materials and way prevention of this process Bulletin of the National Academy of Sciences of the Republic of Kazakhstan, Issue: 6 Pages:110-113, Published: 2015
- [8] Kurbaniyazov S., Abdimutalip N., et all (2017) Main Properties of Zeolites and their Multipurpose Application News of the National Academy of Sciences of the Republic of Kazakhstan. Series of Geology and Technical Sciences ISSN 2224-5278 Volume 5, Number 425, 244 248
- [9] Abdimutalip N., et all (2015) Salinization of Construction Materials and Way Prevention of this Process Bulletin of the National Academy of Sciences of the Republic of Kazakhstan Issue: 6 Pages:110-113
- [10] Imashev, A., Suimbayeva, A., Zholmagambetov, N., Takhanov, D., Abdimutalip, N. Research of possible zones of inelastic deformation of rock mass News of the National Academy of the Republic of Kazakhstan. Series of Geology and Technical Sciences, ISSN 2224-5278 Volume2, Namber 428 (2018), 177-184
- [11] Abdimutalip, N., Abdraimova, K., Zholmagambetov, N., Abishova, G., Akeshova, M. Neutralization of the polluted soil by a composting method News of the National Academy of the Republic of Kazakhstan. Series of Geology and Technical Sciences, ISSN 2224-5278 Volume2, Namber 422 (2017), 228-233
- [12] Bostanova A., Toychibekova G., et all (2017) Influence of climatic conditions on the development and growth of grain and legume seeds Bulletin of the National Academy of Sciences of the Republic of Kazakhstan Issue: 2 Pages: 95-99
- [13] Bostanova A., Abdimutalip N., et all (2018) Bioecological Studies Identifying the Reasons of Occurrence of Fungi Species that Infect the Seeds of Leguminous Crops in South Kazakhstan Fresenius Environmental Bulletin Volume 27 No. 8/2018 pages 5301-5305
- [14] S. Kurbaniyazov S.K, Toychibekova G.B., Abdimutalip N.A. and.oth. (2018) A comprehensive study of various loam properties of Besarik field to obtain ecofriendly building materials Fresenius Environmental Bulletin Volume 27 No. 9/2018 pages 5858-5863
- [15] Abdimutalip N.A., Toychibekova G.B. and.oth. (2019) Study of the Bio Containers of Optimal Composition to Improve the Growth and Development of Plants. News of the National Academy of Sciences of the Republic of Kazakhstan Series of Agrarian Sciences ISSN 2224-526x Volume 2, Number 50 (2019), 94 98

### **МАЗМҰНЫ – СОДЕРЖАНИЕ – CONTENTS**

Abdimutalip N.A., Tulpan Zh., Gul K.
STUDY OF THE INFLUENCE OF BIOREGULATORS ON THE PRODUCTIVITY AND
DEVELOPMENT OF PLANTS GROWN BY HYDROPONICS
DEVELOTIMENT OF PERIOD ONO WIND FITTE MOTORIZED
Atshabar B., Nurtazhin S.T., Shevtsov A., Ramankulov E.M., Sayakova Z.
POPULATIONS OF THE MAJOR CARRIER RHOMBOMYS OPIMUS, VECTORS OF
XENOPSYLLA FLEAS AND THE CAUSATIVE AGENT OF YERSINIA PESTIS IN THE
CENTRAL ASIAN DESERT NATURAL FOCUS OF PLAGUE
CENTRIE ASIAN DESERT WITCHES TOCOS OF TEMOCE
Babaeva G., Salybekova N., Serzhanova A., Esin Basim
BIOLOGICAL FEATURES OF SPECIES OF PHYTOPATHOLOGICAL FUNGI
AFFECTING TOMATOES (LYCOPERSICON ESCULENTUM MILL.)
IN THE SOUTHERN REGION OF KAZAKHSTAN
Vasilie O.A., Semenov V.G., Tuleubayev Zh., Vasiliev A.O., Sarsembayev A.
LOESS LIKE LOAMS AS A SOIL FORMATION FACTOR FOR LIGHT-GRAY
FOREST SOILS IN THE CHEBOKSARY REGION OF THE CHUVASH REPUBLIC30
Dyulger G.P., Dyulger P.G., Alikhanov O., Sedletskaya E.S., Latynina E.S.
EPIDEMIOLOGY, RISK FACTORS AND PATHOMORPHOLOGICAL
FEATURES OF MAMMARY TUMORS IN CATS45
Kawamoto Yoshi, Nurtazin S., Shevtsov A., Romankulov E, Lutsay V.
ENVIRONMENTAL, BIOLOGICAL AND GENETIC FEATURES
OF CERTAIN POPULATIONS OF GREAT GERBIL
(Rhombomys opius Licht., 1823) OF KAZAKHSTAN53
Kerimzhanova B., Jumagaziyeva A., Akhatullina N., Iskakbayeva Zh., Sakhipov E.
THE INHIBITING EFFECT OF FS-1 DRUG ON THE
ANTIOXIDANT PROTECTION SYSTEM OF MYCOBACTERIA TUBERCULOSIS64
Toychibekova G.B., Kaldybaeva A., Gul K.
RESEARCH OF GROWTH, DEVELOPMENT AND PRODUCTIVE
PROCESSES OF PLANTS GROWN IN BIOCONTAINERS74
PROCESSES OF FLANTS GROWN IN BIOCONTAINERS/4
Zhao Y., Myrzhakhmet A., Mashekova A. *, EYK Ng, Mukhmetov O.
3D NUMERICAL STUDY OF TEMPERATURE PATTERNS IN A FEMALE
BREAST WITH TUMOR USING A REALISTIC MULTI-LAYERED MODEL
Chugreev M.K., Baimukanov D.A., Blokhin G.I., Malovichko L.V., Zubaliy A.M.
THE CURRENT STATE OF THE EUROPEAN DARK BEE SUBSPECIES
Apis mellifera mellifera L. IN THE NORTH RANGE OF THE RUSSIAN FEDERATION93

#### **Publication Ethics and Publication Malpractice**

in the journals of the National Academy of Sciences of the Republic of Kazakhstan

For information on Ethics in publishing and Ethical guidelines for journal publication see http://www.elsevier.com/publishingethics and http://www.elsevier.com/journalauthors/ethics. Submission of an article to the National Academy of Sciences of the Republic of Kazakhstan implies that the described work has not been published previously (except in the form of an abstract or as part published lecture academic thesis or electronic ofor as an preprint, see http://www.elsevier.com/postingpolicy), that it is not under consideration for publication elsewhere, that its publication is approved by all authors and tacitly or explicitly by the responsible authorities where the work was carried out, and that, if accepted, it will not be published elsewhere in the same form, in English or in any other language, including electronically without the written consent of the copyright-holder. In particular, translations into English of papers already published in another language are not accepted.

No other forms of scientific misconduct are allowed, such as plagiarism, falsification, fraudulent data, incorrect interpretation of other works, incorrect citations, etc. The National Academy of Sciences of the Republic of Kazakhstan follows the Code of Conduct of the Committee on Publication Ethics (COPE), and follows the COPE Flowcharts for Resolving Cases of Suspected Misconduct (http://publicationethics.org/files/u2/New\_Code.pdf). To verify originality, your article may be checked by the Cross Check originality detection service http://www.elsevier.com/editors/plagdetect.

The authors are obliged to participate in peer review process and be ready to provide corrections, clarifications, retractions and apologies when needed. All authors of a paper should have significantly contributed to the research.

The reviewers should provide objective judgments and should point out relevant published works which are not yet cited. Reviewed articles should be treated confidentially. The reviewers will be chosen in such a way that there is no conflict of interests with respect to the research, the authors and/or the research funders.

The editors have complete responsibility and authority to reject or accept a paper, and they will only accept a paper when reasonably certain. They will preserve anonymity of reviewers and promote publication of corrections, clarifications, retractions and apologies when needed. The acceptance of a paper automatically implies the copyright transfer to the National Academy of Sciences of the Republic of Kazakhstan.

The Editorial Board of the National Academy of Sciences of the Republic of Kazakhstan will monitor and safeguard publishing ethics.

Правила оформления статьи для публикации в журнале смотреть на сайтах:

www:nauka-nanrk.kz

ISSN 2518-1629 (Online), ISSN 2224-5308 (Print) http://biological-medical.kz/index.php/en/

Редакторы: М.С. Ахметова, Д. С. Аленов, А. Ботанқызы Верстка на компьютере Зикирбаева В.С.

Подписано в печать 15.04.2021. Формат 60x881/8. Бумага офсетная. Печать — ризограф. 4,6 п.л. Тираж 300. Заказ 2.