ҚАЗАҚСТАН РЕСПУБЛИКАСЫ ҰЛТТЫҚ ҒЫЛЫМ АКАДЕМИЯСЫНЫҢ

ХАБАРЛАРЫ

ИЗВЕСТИЯ

НАЦИОНАЛЬНОЙ АКАДЕМИИ НАУК РЕСПУБЛИКИ КАЗАХСТАН

NEWS

OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN

АГРАРЛЫҚ ҒЫЛЫМДАР СЕРИЯСЫ ◆ СЕРИЯ АГРАРНЫХ НАУК ◆ SERIES OF AGRICULTURAL SCIENCES

1 (43)

ҚАҢТАР – АҚПАН 2018 ж. ЯНВАРЬ – ФЕВРАЛЬ 2018 г. JANUARY – FEBRUARY 2018

2011 ЖЫЛДЫҢ ҚАҢТАР АЙЫНАН ШЫҒА БАСТАҒАН ИЗДАЕТСЯ С ЯНВАРЯ 2011 ГОДА PUBLISHED SINCE JANUARY 2011

> ЖЫЛЫНА 6 РЕТ ШЫҒАДЫ ВЫХОДИТ 6 РАЗ В ГОД PUBLISHED 6 TIMES A YEAR

> > АЛМАТЫ, ҚР ҰҒА АЛМАТЫ, НАН РК ALMATY, NAS RK

Бас редактор

Есполов Т.И.,

э.ғ.д, профессор, ҚР ҰҒА академигі және вице-президенті

Редакция алқасы:

Байзаков С.Б., э.ғ.д, проф., ҚР ҰҒА академигі (бас редактордың орынбасары); Тиреуов К.М., э.ғ.д, проф., ҚР ҰҒА академигі (бас редактордың орынбасары); Елешев Р.Е., т.ғ.д., проф., ҚР ҰҒА академигі; Рау А.Г., т.ғ.д., проф., ҚР ҰҒА академигі; Иванов Н.П., в.ғ.д, проф., ҚР ҰҒА академигі; Кешуов С.А., т.ғ.д., проф., ҚР ҰҒА академигі; Мелдебеков А., а.ш.ғ.д., проф., ҚР ҰҒА академигі; Чоманов У.Ч., т.ғ.д., проф., ҚР ҰҒА академигі; Елюбаев С.З., а.ш.ғ.д., проф., ҚР ҰҒА академигі; Садыкулов Т., а.ш.ғ.д., проф., академигі; Баймұқанов Д.А., а.ш.ғ.д., проф., ҚР ҰҒА корр-мүшесі; Сансызбай А.Р., а.ш.ғ.д., проф., ҚР ҰҒА корр-мүшесі; Умбетаев И., а.ш.ғ.д., проф., ҚР ҰҒА академигі; Оспанов С.Р., а.ш.ғ.д., проф., ҚР ҰҒА күрметті мүшесі; Олейченко С.И., а.ш.ғ.д., проф.; Кененбаев С.Б., а.ш.ғ.д., проф., ҚР ҰҒА күрметті мүшесі; Сагитов А.О., б.ғ.д., ҚР ҰҒА кадемигі; Сапаров А.С., а.ш.ғ.д., проф., ҚР АШҒА академигі; Балгабаев Н.Н., а.ш.ғ.д., проф.; Умирзаков С.И., т.ғ.д, проф.; Султанов А.А., в.ғ.д., проф., ҚР АШҒА академигі; Алимкулов Ж.С., т.ғ.д., проф., ҚР АШҒА академигі; Сарсембаева Н.Б., в.ғ.д., проф.

Редакция кеңесі:

Fasler-Kan Elizaveta, Dr., University of asel Switzeland; Koolmees Petrus Adrianus, Prof. Dr., Utrecht University, The Netherlands; Babadoost-Kondri Mohammad, Prof., University of Illinois, USA; Yus Aniza Binti Yusof, Dr., University Putra, Malayzia; Hesseln Hayley Fawn, As. Prof., University of Saskatchewan, Canada; Alex Morgounov, Pr., International Maize and Wheat Improvement Center Turkey; Андреш С., Молдова Республикасы ҰҒА академигі; Гаврилюк Н.Н., Украина ҰҒА академигі; Герасимович Л.С., Беларусь Республикасының ҰҒА академигі; Мамедов Г., Азербайджан Республикасының ҰҒА академигі; Шейко И.П., Беларусь Республикасының ҰҒА академигі; Жалнин Э.В., т.ғ.д., проф., Ресей; Боинчан Б., а.ш.ғ.д, проф., Молдова Республикасы; Юлдашбаев Ю.А., а.ш.ғ.д, проф., РҒА корр-мушесі, Ресей.

Главный редактор

Есполов Т.И.,

доктор эконом. наук, проф., вице-президент и академик НАН РК

Редакционная коллегия:

Байзаков С.Б., доктор эконом. наук, проф., академик НАН РК (заместитель главного редактора); Тиреуов К.М., доктор эконом. наук., проф., академик НАН РК (заместитель главного редактора); Елешев Р.Е., доктор техн. наук, проф., академик НАН РК; Рау А.Г., доктор техн. наук, проф., академик НАН РК; Иванов Н.П., доктор ветеринар. наук, проф., академик НАН РК; Кешуов С.А., доктор техн. наук, проф., академик НАН РК; Мелдебеков А., доктор сельхоз. наук, проф., академик НАН РК; Садыкулов Т., доктор сельхоз. наук, проф., академик НАН РК; Садыкулов Т., доктор сельхоз. наук, проф., академик НАН РК; Баймуканов Д.А., доктор сельхоз. наук, проф., член-корр. НАН РК; Сансызбай А.Р., доктор сельхоз. наук, проф., член-корр. НАН РК; Умбетаев И., доктор сельхоз. наук, проф., академик НАН РК; Олейченко С.И., доктор сельхоз. наук, проф.; Кененбаев С.Б., доктор сельхоз. наук, проф., член-корр. НАН РК; Омбаев А.М., доктор сельхоз. наук, проф., доктор эконом. наук, проф., Почетный член НАН РК; Сагитов А.О., доктор биол. наук, академик НАН РК; Сапаров А.С., доктор сельхоз. наук, проф., академик АСХН РК; Балгабаев Н.Н., доктор сельхоз. наук, проф.; Умирзаков С.И., доктор техн. наук, проф., академик АСХН РК; Сарсембаева Н.Б., доктор ветеринар. наук, проф.

Редакционный совет:

Fasler-Kan Elizaveta, Dr., University of asel Switzeland; Koolmees Petrus Adrianus, Prof. Dr., Utrecht University, The Netherlands; Babadoost-Kondri Mohammad, Prof., University of Illinois, USA; Yus Aniza Binti Yusof, Dr., University Putra, Malayzia; Hesseln Hayley Fawn, As.Prof., University of Saskatchewan, Canada; Alex Morgounov, Pr., International Maize and Wheat Improvement Center Turkey; Андреш С., академик НАН Республики Молдова; Гаврилюк Н.Н., академик НАН Украины; Герасимович Л.С., академик НАН Республики Беларусь; Мамедов Г., академик НАН Республики Азербайджан; Шейко И.П., академик НАН Республики Беларусь; Жалнин Э.В., доктор техн. наук, проф., Россия; Боинчан Б., доктор сельхоз. наук, проф., Республика Молдова; Юлдашбаев Ю.А., доктор сельхоз. наук, проф., член-корр. РАН, Россия.

Известия Национальной академии наук Республики Казахстан. Серия аграрных наук. ISSN 2224-526X

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 № 10895-Ж, выданное 30.04.2010 г.

Периодичность 6 раз в год Тираж: 300 экземпляров

Адрес редакции: 050010, г. Алматы, ул. Шевченко, 28, ком. 219-220, тел. 272-13-19, 272-13-18

http://nauka-nanrk.kz/agricultural.kz

© Национальная академия наук Республики Казахстан, 2018

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

Chief Editor

Espolov T.I.,

Dr. economy. Sciences, prof., Vice President and academician of the NAS RK

Editorial Board:

Baizakov S.B., Dr. of economy sciences, prof., academician of NAS RK (deputy editor); Tireuov K.M., Doctor of Economy Sciences., prof., academician of NAS RK (deputy editor); Eleshev R.E., Dr. Of agricultural sciences, prof., academician of NAS RK; Rau A.G., Dr. sciences, prof., academician of NAS RK; Ivanov N.P., Dr. of veterinary sciences, prof., academician of NAS RK; Keshuov S.A., Dr. sciences, prof., academician of NAS RK; Meldebekov A., doctor of agricultural sciences, prof., academician of NAS RK; Chomanov U.Ch., Dr. sciences, prof., academician of NAS RK; Yelvubayev S.Z., Dr. of agricultural sciences, prof., academician of NAS RK; Sadykulov T., Dr. Farm. Sciences, prof., academician of NAS RK; Baimukanov D.A., doctor of agricultural sciences, prof., corresponding member NAS RK; Sansyzbai A.R., doctor of agricultural sciences, prof., corresponding member NAS RK; Umbetaev I., Dr. Farm. Sciences, prof., academician of NAS RK; Ospanov S.R., Dr. agricultural sciences, prof., Honorary Member of NAS RK; Oleychenko S.N., Dr. Of agricultural sciences, prof.; Kenenbayev S.B., Dr. Agricultural sciences, prof., corresponding member NAS RK; Ombayev A.M., Dr. Agricultural sciences, Prof. corresponding member NAS RK; Moldashev A.B., Doctor of Economy sciences, prof., Honorary Member of NAS RK; Sagitov A.O., Dr. biol. sciences, academician of NAS RK; Saparov A.S., Doctor of agricultural sciences, prof., academician of NAS RK; Balgabaev N.N., the doctor agricultural sciences, Prof.; Umirzakov S.I., Dr. Sci. Sciences, Prof.; Sultanov A.A., Dr. of veterinary sciences, prof., academician of the Academy of Agricultural Sciences of Kazakhstan; Alimkulov J.C., Dr. of tekhnical sciences, prof., academician of the Academy of Agricultural sciences of Kazakhstan; Sarsembayeva N.B., Dr. veterinary sciences, prof.

Editorial Board:

Fasler-Kan Elizaveta, Dr., University of Basel Switzeland; Koolmees Petrus Adrianus, Prof. Dr., Utrecht University, The Netherlands; Babadoost-Kondri Mohammad, Prof., University of Illinois, USA; Yus Aniza Binti Yusof, Dr., University Putra, Malayzia; Hesseln Hayley Fawn, As. Prof., University of Saskatchewan, Canada; Alex Morgounov, candidate of agricultural sciences, International Maize and Wheat Improvement Center Turkey; Andresh S., academician of NAS of Moldova; Gavriluk N.N., academician of NAS of Ucraine; Gerasimovich L.S., academician of NAS of Belorassia; Mamadov G., academician of NAS of Azerbaijan; Sheiko I.P., academician of NAS of Belorassia; Zhalnin E.V., Dr. of technical sciences, professor, Russia, Boinchan B., doctor of agricultural sciences, prof., Moldova; Yuldashbayev Y.A., doctor of agricultural sciences, prof., corresponding member of RAS, Russia.

News of the National Academy of Sciences of the Republic of Kazakhstan. Series of Agrarian Sciences. ISSN 2224-526X

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 10895-W, issued 30.04.2010

Periodicity: 6 times a year Circulation: 300 copies

Editorial address: 28, Shevchenko str., of.219-220, Almaty, 050010, tel. 272-13-19, 272-13-18,

http://nauka-nanrk.kz/ agricultural.kz

© National Academy of Sciences of the Republic of Kazakhstan, 2018

Address of printing house: ST "Aruna", 75, Muratbayev str, Almaty

____ 4 ____

NEWS

OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN SERIES OF AGRICULTURAL SCIENCES

ISSN 2224-526X

Volume 1, Number 43 (2018), 52 - 55

UDC 631.45.02

R. K. Sabirova, S. O. Kurmasheva

Atyrau state university named after H. Dosmukhamedov, Kazakhstan. E-mail: sabirovarysty@mail.ru, e.adiyetova@asu.edu.kz

PROBLEMS OF THE REGIONAL DEVELOPMENT OF THE AGRARIAN SECTOR OF THE NATIONAL ECONOMY

Abstract. In the conditions of economic instability in the world community, there is a need to pinpoint the principles and tasks, rights and duties of state bodies (local governments) in the sphere of agricultural development management. Along with economic interests, it is necessary to strengthen the role of organizational and administrative methods, to ensure vertical management, contractual, technological and executive discipline of commodity producers, to develop a new approach and the mechanism of interaction between state bodies. This is all evidence that the theoretical aspects of improving the management system for the development of the agrarian sector as a whole and raising its effectiveness on this basis are timely and very relevant. The aim of the state economic policy in the agrarian sector at the level of national-state economic systems is to satisfy the growing social needs, to achieve a certain standard of living of the population, to create the necessary economic, social and environmental conditions for the effective development of the agro-industrial sector of the economy and human life.

Keywords: problems, agriculture, products, competition, livestock, crop production, region.

Introduction. The development of the agricultural sector in Kazakhstan is one of the most important strategic tasks. Thus, in the Message to the people of Kazakhstan "Kazakhstan-2050: New political course of the state", the Head of the state especially draws attention to the modernization of the agro-industrial complex in the conditions of the growing global demand for agricultural products [1].

The implementation of the Address addresses two most important tasks for the state: ensuring food security and diversifying exports.

As the President noted, in order to become the leader of the world food market and to increase agricultural production, it is necessary to increase the acreage, which is an important priority for Kazakhstan in comparison with other countries.

With a view to realizing the tasks set, the main role is given to the issues of further development of the agrarian sector of the economy on the basis of a broad use of investment and innovative mechanisms for the production of agricultural products. In the strategic plan, this direction is a key link determining the solution of the complex of problems of agricultural development, achieving sustainable economic growth and increasing the competitiveness of domestic agricultural production in world markets.

Methods of research. The main methods of research are a method of deduction and induction, as well as a comprehensive approach and a method of scientific abstraction. The variety of goals, objectives and areas of activity in agriculture predetermines various criteria for assessing the effectiveness of economic entities.

Results. For the development and modernization of the agrarian sector of the economy, the Message states that "the state policy is oriented to the development of farming and SMEs in agricultural processing, which is a key task of the state. Priority is the change in the culture of farming, by reviving, taking into account new scientific, technological, managerial achievements "[2].

In order to ensure food security and protect the domestic food market, the state is carrying out significant work.

Among the priority tasks facing the state can be referred to the search and implementation of ways, methods and means to improve the conditions for financing domestic agriculture, other sectors and agroindustrial complex. It is imperative to take macroeconomic measures such as price, credit and financial policies and support for the AIC. At the same time, agriculture should be viewed as a complex, multifaceted system that provides solutions to many national economic problems: demographic, labor, environmental, environmental and others, and not only from the point of view of production. Special attention is paid to the issues that provide for the solution of strategic tasks in the agricultural sector of the economy. They include: the implementation of a structural policy that promotes the increase of the competitiveness of domestic producers, the implementation of a single land, technology, personnel, financial policy and information support.

Among the main problems of agriculture in the republic can be attributed the following: high degree of wear of technological equipment for processing agricultural products, low level of industrial processing of agricultural raw materials and underutilization of processing facilities due to lack of quality raw materials, insufficient level of competitiveness of processed products, etc.

The socio-economic situation of agriculture is largely determined by the technical equipment of the agricultural producer. The problem of technical re-equipment of the agricultural sector is currently one of the main. The disparity of prices for industrial and agricultural products, the constant growth of tariffs for fuel and energy resources do not allow for extended reproduction and renewal of basic production assets, leading to a sharp decline in the purchasing power of the selzoztarovorozhditeley.

It is known that agricultural production in Kazakhstan is carried out under conditions of increased risk associated with complex natural and climatic conditions. The country is dominated by a zone of risky farming - agriculture often suffers from drought, hail, rainfall, frosts in the spring and summer. All this causes significant damage to agricultural and all social production, since the product created in the agricultural sector of the economy serves as a basis for satisfying the needs of the population for food and raw materials for other branches of the national economy.

Another important area of agrarian policy is the development of long-term credit for agriculture. The difficult financial situation of most agricultural enterprises is characterized by:

- small cash receipts from the sale of products due to the low level of prices for it and sales restrictions:
- shortage of own circulating assets for seasonal financing of production and inaccessibility of bank credit;
- high accounts payable, mainly on preferential state loans, payments to budgets of all levels and extra-budgetary funds.

Taxes are one of the main economic regulators of the state's influence on agriculture. Tax regulation issues are one of the most difficult problems in any economic system. At present, there is no sufficient linkage of the tax system with the development of the economy and the activities of direct commodity producers. The lack of such reciprocity has led to the fact that commodity producers are experiencing excessive pressure on their own. Therefore, in order to avoid high taxation, they are interested in obtaining, first of all, a minimum profit.

The economy of Kazakhstan is characterized, first of all by the globalization of economic relations, by increased competition in the market. As a result of the formation of the market mechanism of management in the agrarian sphere of the economy, stability has been achieved, production efficiency is improving: crop yields and productivity of animals, production of the main types of agricultural products is increasing. However, domestic experience shows that reforms in the agrarian sector are being implemented with considerable difficulties. To a large extent, this is due to the complex processes of transforming the forms of ownership in the countryside and the formation of a class of real owners, as well as their adaptation to market mechanisms of free pricing and the liberalization of foreign trade.

Therefore, to reform the economy of the agro-industrial complex of the republic, a considerable amount of time is required before completion. For the current situation, the ratio of two generalized transformation groups is characteristic:

- Positive changes that are related to the functioning of a multistructure economy, the development of market relations with ever more complete independence of economic entities, the realization of manufactured agricultural products and food products;

- changes in the destabilizing nature that occur as a result of hasty institutional changes. All this leads to a stable disparity of prices and the withdrawal of significant funds of agricultural producers, an orientation toward small-scale private production, accompanied by the appearance of inefficient organizational structures, the lack of the necessary market infrastructure.

In general, it can be argued that the positive changes that have been outlined did not create a "turning point" in overcoming the negative factors and did not define a systematic approach to the whole range of problems in the agrarian sector of the republic. As a result, the increase in the physical number of owners and the development of market forms of farming in the countryside can not withstand the destructive effect of price disparity in conditions of insufficient state regulation of pricing and government support to agriculture.

A significant range of problems in the development of agriculture is exacerbated in the context of the globalization of the world economy and the inevitable expansion of foreign economic relations of Kazakhstan.

It should be noted that, in the conditions of market relations, the requirements for forecasting agrarian production change, the role of long-term planning, marketing strategy, taking into account changes in the market situation, increases. They will become the basis for the development of sound state and targeted industry programs: production will increase, its quality will improve, and costs decrease [2].

Forecast calculations show that the volumes will increase and the structure of sown areas will change, the number of animals will increase, the productivity of agricultural crops and the productivity of animals will increase, and production on an innovative basis. The technical and technological equipment of agro-industrial production will significantly increase, for large and medium-sized agricultural groups - up to 55-60% in the production of gross agricultural products.

Achievement of the set tasks is to be solved within the framework of the program "Agrobusiness 2020", aimed at creating conditions for increasing the competitiveness of the agro-industrial complex of the Republic of Kazakhstan.

In addition, the global reform of the APC subsidy system will continue, with further automation of the subsidy process. This reform will help stimulate farmers to increase their production efficiency and work for a long-term perspective, upgrading equipment, increasing labor productivity.

In addition, it is planned to improve the legislation in the field of insurance in crop production, as well as the introduction of insurance in livestock, taking into account the experience of foreign countries.

REFERENCES

- [1] Strategy "Kazakhstan-2050" The new political course of the state. Message of the President of the country to the people of Kazakhstan. Astana, December 14, 2012. (In English)
- [2] Law of the Republic of Kazakhstan "On state regulation of the development of the agro-industrial complex and rural areas". (In English)
- [3] Statistical information on the use of funds borrowed by JSC National Managing Holding KazAgro from the National Fund of the Republic of Kazakhstan, as of 01.12.2015. (In English)
- [4] Program for the development of the country's agro-industrial complex in the period until 2020 (Agrobusiness 2020) (In Russian)
- [5] Ashimbayeva A., Alshanov R. Kazakhstan in the world agrarian market: achievements and prospects. Astana, 2010. P. 56-65 (In Russian)
- [6] The State Program on Forced Industrial and Innovative Development of the Republic of Kazakhstan for 2010-2014, dated March 19, 2010 No. 958, Astana, 2010. P. 42-46 (In Russian)
 - [7] Enterprise Development Fund "Damu" [Electronic resource]. www.damu.kz (In Russian)

Р. К. Сабирова, С. О. Курмашева

Х. Досмұхамедов атындағы Атырау мемлекеттік университеті, Қазақстан

ҰЛТТЫҚ ЭКОНОМИКАНЫҢ АГРАРЛЫҚ СЕКТОРЫНЫҢ АЙМАҚТЫҚ МӘСЕЛЕЛЕРІ

Аннотация. Халықаралық қоғамдастықтың экономикалық тұрақсыздық жағдайында, нүкте принциптері мен мақсаттары, құқықтары мен ауыл шаруашылық басқармасының дамытуға мемлекеттік органдардың

(жергілікті билік органдары) міндеттерін анықтау үшін қажеттілік бар. экономикалық мүдделеріне Сонымен қатар, ол жаңа көзқарас және мемлекеттік органдар арасындағы өзара іс-қимыл тетігін дамыту, тік басқару, келісім-шарттық, технологиялық тәртіптің және атқарушы өндірушілер үшін қамтамасыз ұйымдастырушылық және әкімшілік практика рөлін күшейту қажет. Бұл барлық бұл оның тиімділігін осы негізінде тұтастай және ұлғаюы ретінде ауыл шаруашылығы секторының басқару жүйесін дамытуға бағытталған теориялық аспектілерін дамыту үшін нұсқаулығын, уақтылы және өте өзекті ұсынады. ұлттық және мемлекеттік экономикалық жүйелер деңгейінде аграрлық секторда экономикалық саясаттың мақсаты экономика мен адам өмірінің ауыл шаруашылығы секторын тиімді дамыту үшін қажетті экономикалық, әлеуметтік және экологиялық жағдай жасау, белгілі бір өмірлік деңгейіне қол жеткізу, өсіп келе жатқан әлеуметтік қажеттіліктерін қанағаттандыру болып табылады.

Түйін сөздер: проблемалар, ауыл шаруашылығы, өнімдер, бәсекелестік, мал, өсімдік шаруашылығы, аймақ.

Р. К. Сабирова, С. О. Курмашева

Атырауский государственный университет им. Х. Досмухамедова, Казахстан

ПРОБЛЕМЫ РЕГИОНАЛЬНОГО РАЗВИТИЯ АГРАРНОГО СЕКТОРА НАЦИОНАЛЬНОЙ ЭКОНОМИКИ

Аннотация. В условиях экономической нестабильности в мировом сообществе, есть необходимость точечно определять принципы и задачи, права и обязанности государственных органов (органов местного самоуправления) в сфере управления развитием сельского хозяйства. Наряду с экономическими интересами, необходимо усилить роль организационно-распорядительных методов, обеспечить вертикальное управление, договорную, технологическую и исполнительную дисциплину товаропроизводителей, разработать новый подход и механизм взаимодействия между государственными органами. Это всё свидетельствует о том, что направляемые на разработку теоретических аспектов совершенствования системы управления развитием аграрной отрасли в целом и повышение на этой основе его эффективности, своевременны и весьма актуальны. Целью экономической политики государства в аграрном секторе на уровне национально-государственных экономических систем является удовлетворение возрастающих общественных потребностей, достижение определенного уровня жизни населения, создание необходимых экономических, социальных и экологических условий для эффективного развития агропромышленного сектора экономики и жизнедеятельности человека.

Ключевые слова: проблемы, сельское хозяйство, продукция, конкуренция, животноводство, растениеводство, регион.

Information about the authors:

Sabirova Rysty Kuandikovna – Candidate of Economic Sciences, Associate Professor, Head of the Department of Economics, Atyrau State University named after Kh. Dosmukhamedov

Kurmasheva Svetlana Olegovna – senior lecturer of the department "Economics", Head of the Department of Economics, Atyrau State University named after Kh. Dosmukhamedov

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/journal-authors/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 of a published lecture or academic thesis or as an electronic 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 сайте:

www:nauka-nanrk.kz http://agricultural.kz/

Редактор М. С. Ахметова, Т. М. Апендиев, Д. С. Аленов Верстка на компьютере Д. Н. Калкабековой

Подписано в печать 07.02.2018. Формат 60х881/8. Бумага офсетная. Печать – ризограф. 8,25 п.л. Тираж 300. Заказ 1.