



AGENCY OF INTERNATIONAL RESEARCH

**PRIORITY DIRECTIONS
OF SCIENTIFIC RESEARCH.
ANALYSIS, GOVERNANCE, PROSPECTS**

Collection of articles
based on the results of
International scientific and practical conference
19 January 2022

Sterlitamak, Russian Federation
Agency of international research
2022

UDC 00 (082) + 001.18 + 001.89
BBK 94.3 + 72.4: 72.5
P 90

P 90

PRIORITY DIRECTIONS OF SCIENTIFIC RESEARCH. ANALYSIS, GOVERNANCE, PROSPECTS: Collection of articles following the results of the International Scientific and Practical Conference (Novosibirsk, January 19, 2022). - Sterlitamak: AMI, 2022. - 330 p.

ISBN 978-5-907491-76-2

The collection of articles was prepared on the basis of the reports of the International Scientific and Practical Conference " PRIORITY DIRECTIONS OF SCIENTIFIC RESEARCH. ANALYSIS, GOVERNANCE, PROSPECTS", held on January 19, 2022 in Novosibirsk.

The scientific publication is intended for doctors and candidates of sciences of various specialties, university teachers, doctoral students, graduate students, undergraduates, practicing specialists, students of educational institutions, as well as everyone who shows interest in the issues under consideration for the purpose of using them in scientific work, pedagogical and educational activities.

The authors of the articles are fully responsible for the content of the articles, for compliance with intellectual property laws and for the very fact of their publication. The editors and publishers are not liable to the authors and / or third parties and / or organizations for possible damage caused by the publication of the article.

Editorial opinion may not coincide with the views of the authors of articles. When using and borrowing materials, reference to the publication is required.

The full - text electronic version of the collection is freely available on the website <https://ami.im>

The publication was posted article by article in the scientific electronic library elibrary.ru under contract No. 1152 - 04 / 2015K dated April 2, 2015.

ISBN 978-5-907491-76-2
UDC 00 (082) + 001.18 + 001.89
BBK 94.3 + 72.4: 72.5

ЭКОНОМИЧЕСКИЕ НАУКИ



ECONOMIC SCIENCES

Yakhyaev M.M.,
basic doctoral student
«Tashkent Institute of Irrigation and Agricultural
Mechanization Engineers» national research university
Tashkent, Uzbekistan,

THE IMPORTANCE OF PASTURE LIVESTOCK DEVELOPMENT IN INCREASING THE EFFICIENCY OF USING AGRICULTURAL RESOURCES

Annotation. The article analyzes practical and theoretical issues on the importance of the development of pastoral livestock in improving the efficiency of agricultural resources.

Keywords. Pasture, animal husbandry, agriculture, resource, efficiency.

If we pay attention to the structure of the land fund of the Republic, pastures are included in the structure of agricultural lands. At the same time, forest lands also include non - forested pastures. The main part of these pastures is used for livestock breeding. The total area of lands within the administrative - territorial boundaries of the Republic is 44.8 million hectares, of which 21.1 million hectares (47 %) are pastures and hayfields. This is a sector of agriculture with great potential. In the area of about half of the country's land area, only a small number of agricultural products are grown, such as livestock products (meat, wool, leather) and medicinal plants (kavrak, ..) and, in part, the seeds of desert - pasture plants. Among them, animal husbandry is the leading and has a significant share in terms of quantity and value.

A lot of research has been done by agrarian and economists on the development of pastoralism. An analysis of the scientific literature shows that the main focus in pastoral animal husbandry is on the condition of pastures, which is expressed as a key factor in the development of animal husbandry. In particular, N.Bobokulov, T.Mukimov said, "Desert pastures form the basis of the fodder base for sheep care and allow livestock to be kept in pastures all year round.

Research has shown that the development of pastoralism not only ensures the efficient use of resources, but also the high quality of its products. In particular, according to a study conducted by British scientist T. Dhiman (Dhiman, Tilak R.), the content of conjugated linoleic acid (CLA) in milk produced in pastures is five times higher than in grazing cattle, and the content of fat in meat is 2 - 5 times higher. indicates that it will be low [1].

Among the many scientific researches on pasture use in recent years, in particular on pastoral animal husbandry, the results of Sh. Narbaev's research are also noteworthy. The author pays special attention to the systematic approach in the use of pastures. He studied the possibilities of financing the improvement of the efficiency of the network, revealing the theoretical basis of the organizational and economic basis. According to him, the use of pastures in our country, especially in the scientific literature on pasture livestock, has not been studied as an anthropogenic pressure on pastures and landscape ecosystems [2].

Based on the opinions of scientists and the results of research, it can be said that pastoralism is one of the most effective methods in agriculture, which allows to grow resource - efficient, organic and competitive products, as well as the use of large areas of land [3].

The growing population of our country is leading to an increase in demand for livestock products such as meat, milk, wool and leather. In meeting these needs of the population in livestock products, the existing natural pastures and hayfields in the country are an important natural fodder base for the development of animal husbandry [4].

According to the results of expert assessment of the share of livestock in the total livestock production using pastures in the country, a significant part of it is sheep, cattle, goats, as well as deer, beekeeping (honey), fishing (natural basin fishing), silkworm breeding [5, 6].

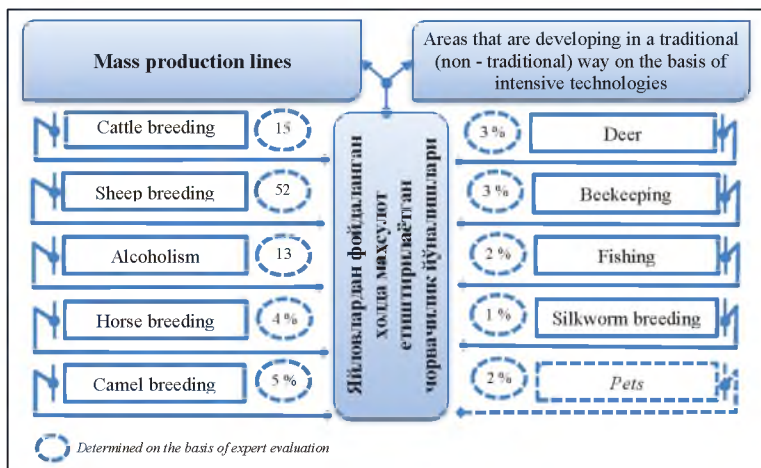


Figure 1. Livestock areas where crops are grown using pastures

The development of pasture livestock in our country has a long history. This, in turn, has had a positive effect on the development of livestock culture, experience, science. In the first years of independence, special attention was paid to the livestock sector. The privatization of the sector has led to significant steps to reduce government intervention. However, the development of the livestock sector using this pasture did not yield the expected results. At the same time, the lack of a unified system of pasture management on farms has had a negative impact [7,8,9].

Research shows that the development of the livestock sector through the efficient use of pasture lands, the introduction of new forms of agricultural entrepreneurship in the regions, creates a need.

List of used literature

1. Dhiman, Tilak R. "Factors affecting conjugated linoleic acid content in milk and meat." *Critical Reviews in Food Science and Nutrition*, 56(6) (2005): 463 - 82: 467 - 68. Retrieved February 3, 2017, <https://www.ncbi.nlm.nih.gov/pubmed/16183568>

2. Sh.Narbaev. Written dissertation for the degree of i.f.f.d on improving the organizational and economic basis for the formation of the system of pasture use (on the example of the materials of the Republic of Karakalpakstan). abstracts. Page 10

3. Nurimbetov, T., Umarov, S., Khafizova, Z., Bayjanov, S., Nazarbaev, O., Mirkurbanova, R., & Durmanov, A. (2021). Optimization of the main parameters of the support - lump - breaking coil. *Eastern - European Journal of Enterprise Technologies*, 2(1–110), 27–36. <https://doi.org/10.15587/1729-4061.2021.229184>

4. Durmanov, A., Umarov, S., Rakhimova, K., Khodjimukhamedova, S., Akhmedov, A., & Mirzayev, S. (2021). Development of the organizational and economic mechanisms of greenhouse industry in the Republic of Uzbekistan. *Journal of Environmental Management and Tourism*, 12(2), 331–340. [https://doi.org/10.14505/jemt.v12.2\(50\).03](https://doi.org/10.14505/jemt.v12.2(50).03)

5. S.Umarov. Investment and Innovative Development Ways of Water Resources. *American Journal of Business, Economics and Management*. 2016; 4(6): 170 - 174

6. Umarov S., Durmanov A., Li M., Khushvaktova K., Yakubova K., Shanasirova N. (2021). Features of the application of game theory in the tasks organizational and economic mechanisms greenhouse economy. *Turkish Journal of Computer and Mathematics Education*, 12 (11) pp. 3544 - 355013.

7. Umarov S., Yusupov E., Yakubova S., Saipova M., Mamasadikov A., Khamrayeva S., Durmanov A. (2021). The cognitive model and its implementation of the enterprise Uzmobil. *Turkish Journal of Computer and Mathematics Education*, 12 (11) pp. 3479 - 348614.

8. Umarov, S.R. (2017). Features of innovative water management. / S.R. Umarov. *TRANS Asian Journal of Marketing & Management Research (TAJMMR)*. Vol. 6, Issue 1, 2017, 45 - 53.20.

9. Umarov, S.R. (2010). Increasing investment activity portfolio in Uzbekistan. "Water management –prospects of development" / S.R. Umarov, U.P. Umurzakov // *Collected articles of young scientists*. Rivne, 2010. 128 - 130 p.

© Yakhyaev M.M., 2022

Абдульбакиева С.И.

Студентка 2 курса магистратуры

ГБОУ ВО РК «Крымский инженерно - педагогический университет
имени Февзи Якубова»

г. Симферополь, Республика Крым

ВНЕДРЕНИЕ МСФО В РОССИИ: ПРОБЛЕМЫ И ПЕРСПЕКТИВЫ

Аннотация: На сегодняшний день переход российских предприятий к Международным Стандартам Финансовой Отчетности является весьма актуальной

Суркова А. В., Маркова М. В., Захаров Д.О. ПРОГРАММА MED И ВКЛАД ТРАНСНАЦИОНАЛЬНОГО СОТРУДНИЧЕСТВА В РАЗВИТИЕ МОРСКИХ ВОЗОБНОВЛЯЕМЫХ ИСТОЧНИКОВ ЭНЕРГИИ В РАЙОНЕ СРЕДИЗЕМНОМОРЬЯ: ЧТО ДАЛЬШЕ?	218
Тихонов Д.Н. ИДЕНТИФИКАЦИЯ ОПАСНЫХ И ВРЕДНЫХ ПРОИЗВОДСТВЕННЫХ ФАКТОРОВ В КОМПРЕССОРНОЙ СТАНЦИИ	221
Тихонов Д.Н. АНАЛИЗ УСЛОВИЙ ТРУДА МАШИНИСТА КОМПРЕССОРНОГО ЦЕХА	223
Токарев А.В., Рачков М.Р. АНАЛИЗ ТЕХНИЧЕСКИХ РЕШЕНИЙ ПО ЗАЩИТЕ МАГИСТРАЛЬНЫХ ГАЗОПРОВОДОВ ОТ КОРРОЗИИ	226
Токарев А.В., Рачков М.Р. АНАЛИЗ СИСТЕМ ЭЛЕКТРОХИМИЧЕСКОЙ ЗАЩИТЫ ГАЗОПРОВОДОВ, ЭКСПЛУАТИРУЮЩИХСЯ В СЛОЖНЫХ УСЛОВИЯХ	231
Хамавов К.А. АКТУАЛЬНОСТЬ МЕТОДОВ ОЦЕНКИ ЭКОЛОГИЧЕСКИХ РИСКОВ НЕФТЕГАЗОВЫХ ПРЕДПРИЯТИЙ	236
ФИЛОСОФСКИЕ НАУКИ	
Андрютин Н.Н., Словинская Е.И. НРАВСТВЕННЫЕ ОСНОВАНИЯ НАУЧНОЙ ДЕЯТЕЛЬНОСТИ В СОВРЕМЕННОМ ОБЩЕСТВЕ	241
ЭКОНОМИЧЕСКИЕ НАУКИ	
Yakhyaev M.M. THE IMPORTANCE OF PASTURE LIVESTOCK DEVELOPMENT IN INCREASING THE EFFICIENCY OF USING AGRICULTURAL RESOURCES	246
Абдульбакиева С.И. ВНЕДРЕНИЕ МСФО В РОССИИ: ПРОБЛЕМЫ И ПЕРСПЕКТИВЫ	248
Абдульбакиева С.И. ТЕНЕВАЯ ЭКОНОМИКА КАК ФАКТОР УГРОЗЫ ЭКОНОМИЧЕСКОЙ БЕЗОПАСНОСТИ СТРАНЫ	251
Bolmosova N.A. ANALYSIS OF THE STATE OF BUSINESS IN THE POST - COVID PERIOD	253
Бучиана С.Т. ЦИФРОВОЙ БРЕНДИНГ: ГЛОБАЛЬНЫЕ ИМПЕРАТИВЫ СРЕДЫ	255

Уважаемые коллеги!

Приглашаем принять участие в Международных и Всероссийских научно-практических конференциях и опубликовать результаты научных исследований в сборниках по их итогам.

Библиотечные
индексы УДК, ББК и
ISBN

Открытый доступ на
сайте <https://ami.im>

Индексация elibrary.ru
по дог. 1152-04/2015K
от 2.04.2015г.

По итогам публикации в электронном виде БЕСПЛАТНО

**Индивидуальный
ДИПЛОМ
УЧАСТНИКА**

**БЛАГОДАРНОСТЬ
Научному
руководителю
(при наличии)**

**ПРОГРАММА
научно-
практической
конференции**

Условия публикации

Соблюдение требований к материалам,
представленным по ссылке

Организационный взнос 100 руб. за стр.
Минимальный объем статьи 3 страницы.

<https://ami.im/trebovaniya-k-oformleniyu/>

Сроки публикации

Электронные
варианты на сайте в
течение 3 дней после
конференции.

Печатные экземпляры,
при их заказе, будут
высланы бандеролью
в течение 7 дней
после конференции.

Рассылка электронных
вариантов в течение 7
рабочих дней после
конференции

График Международных и Всероссийских научно-практических конференций, проводимых Агентством международных исследований представлен на сайте <https://ami.im>





Научное издание

Scientific publication

**PRIORITY DIRECTIONS
OF SCIENTIFIC RESEARCH.
ANALYSIS, GOVERNANCE, PROSPECTS**

**Collection of articles
based on the results of
International scientific and practical conference
19 January 2022**

В авторской редакции

Авторы дали полное и безоговорочное согласие по всем условиям Договора о публикации материалов, представленного по ссылке <https://ami.im/avtorskiv-dogovor/>

Подписано в печать 21.01.2022 г. Формат 60x84/16.

Печать: цифровая. Гарнитура: Tahoma

Усл. печ. л. 19,18. Тираж 500. Заказ 674.

АГЕНТСТВО МЕЖДУНАРОДНЫХ ИССЛЕДОВАНИЙ
<https://ami.im> || e-mail: info@ami.im || +7 347 29 88 999

Отпечатано в издательском отделе
АГЕНТСТВА МЕЖДУНАРОДНЫХ ИССЛЕДОВАНИЙ
450057, г. Уфа, ул. Пушкина 120

In the author's edition

The authors gave full and unconditional consent to all the terms of the Agreement on the publication of materials presented at the link <https://ami.im/avtorskiv-dogovor/>

Signed for printing on 21.01.2022. Format 60x84/16.

Printing: digital. Typeface: Tahoma

Conv. print l. 19.18. Circulation 500. Order 674.

AGENCY OF INTERNATIONAL RESEARCH
<https://ami.im> || e-mail: info@ami.im || +7 347 29 88 999

Printed by the publishing department
AGENCIES OF INTERNATIONAL RESEARCH
450057, Ufa, st. Pushkin 120