

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

ҚАЗАҚСТАН РЕСПУБЛИКАСЫ
ҰЛТТЫҚ ГЫЛЫМ АКАДЕМИЯСЫНЫҢ
С. Ж. Асфендияров атындағы Қазақ ұлттық медицина университеті

Х А Б А Р Л А Р Ы

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

1 (343)

JANUARY – FEBRUARY 2021

PUBLISHED SINCE JANUARY 1963

PUBLISHED 6 TIMES A YEAR

ALMATY, NAS RK

Бас редактор

НҰРҒОЖИН Талғат Сейітжанұлы, медицина ғылымдарының докторы, профессор, КР ҮФА корреспондент мүшесі (Алматы, Қазақстан) Н = 10

РЕДАКЦИЯ АЛҚАСЫ:

БЕРСІМБАЕВ Рахметқажы Ескендерұлы (бас редактордың орынбасары), биология ғылымдарының докторы, профессор, КР ҮФА академигі (Алматы, Қазақстан) Н = 12

ЖАМБАКИН Қабыл Жапарұлы (бас редактордың орынбасары), биология ғылымдарының докторы, профессор, КР ҮФА академигі (Алматы, Қазақстан) Н = 2

БИСЕНБАЕВ Амангелді Қуанышбайұлы, биология ғылымдарының докторы, профессор, КР ҮФА академигі (Алматы, Қазақстан) Н = 7

ХОХМАНН Джудит, Сегед университетінің фармацевтика факультетінің фармакогнозия кафедрасының менгерушісі, жаратылыстанию ғылымдарының пәнаралық орталығының директоры (Сегед, Венгрия) Н = 38

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

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

ТОЙШЫБЕКОВ Мәкен Молдабайұлы, ауыл шаруашылығы ғылымдарының докторы, профессор, КР ҮФА академигі (Алматы, Қазақстан) Н = 2

САГИТОВ Абай Оразұлы, биология ғылымдарының докторы, профессор, КР ҮФА академигі (Алматы, Қазақстан) Н = 4

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

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

ЛОКШИН Вячеслав Нотанович, КР ҮФА академигі, медицина ғылымдарының докторы, профессор, "PERSONA" халықаралық клиникалық репродуктология орталығының директоры (Алматы, Қазақстан) Н = 8

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

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

«КР ҮФА Хабарлары. Биология және медициналық сериясы».

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

Меншіктеуші: «Қазақстан Республикасының Үлттық ғылым академиясы» РКБ (Алматы қ.).

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

Мерзімділігі: жылдан 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/>

Главный редактор:

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

Редакционная коллегия:

БЕРСИМБАЕВ Раҳметқажи Искендирирович (заместитель главного редактора), доктор биологических наук, профессор, академик НАН РК (Алматы, Казахстан) Н = 12

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

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

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

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

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

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

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

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

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

ЛОКШИН Вячеслав Нотанович, академик НАН РК, доктор медицинских наук, профессор, директор Международного клинического центра репродуктологии «PERSONA» (Алматы, Казахстан) Н = 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) Н = 23

ЩЕПЕТКИН Игорь Александрович, доктор медицинских наук, профессор Университета штата Монтана (США) Н = 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

E d i t o r i a l b o a r d:

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 Kabil 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-К, 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 1, Number 343 (2021), 30 – 37

<https://doi.org/10.32014/2021.2519-1629.57>

UDC663. 41

G. Madet, M.M. Bayazitova

Almaty Technological University, Almaty, Kazakhstan

E-mail: gulika1121@mail.ru

RESEARCH OF MALTING PROPERTIES OF KAZAKHSTAN TRITIKALE GRAIN VARIETIES FOR USE IN THE BEVERAGE INDUSTRY

Abstract. Today the beverage industry occupies an important place in the processing industry of the Republic of Kazakhstan and is one of the most attractive investment sectors of the economy.

However, this industry is still not provided in sufficient quantities with its own, domestic high-quality raw materials - rye and / or barley malt. For example, fermented malt is used as a source of colors and aromas. It is the main raw material in the preparation of kvass, kvass wort concentrate and kvass bread, the rate of application of this type of malt is from 40 to 60%, depending on the method of production of this type of product.

The processing of cereals with a high protein content (above 12%) and a low starch content and extractiveness is economically disadvantageous, and undesirable from a quality point of view.

The most important directions in solving this problem should be recognized as the improvement and development of new resource-saving technologies of malt using non-traditional types of raw materials.

Currently, the use of triticale grain in the fermentation industry in the production of malt and the further replacement of traditional types of malt for the preparation of alcohol, beer, kvass is promising. In recent years, new varieties of triticale have been obtained in the Republic of Kazakhstan, which are distinguished by high technological properties, which are included in the State Register.

In this regard, it is obvious that the performance of work related to theoretical and experimental research aimed at the development of new technological modes of preparation of malt from triticale is one of the urgent tasks, the decision of which, to create an assortment of drinks. The purpose of the research work is to study the malting properties of Kazakhstani varieties of triticale grain.

Key words: Malt, barley, triticale, fermentation industry, kvass, kvass wort concentrate, ethyl alcohol, extract, variety, germination ability.

Introduction. Along with traditional types of cereals, in the production of malt, cereals such as triticale, amaranth, sorghum, buckwheat, oats, etc. are used, which until recently were mainly used for fodder purposes [1-5]. Among the listed alternative crops, triticale should be noted as the most promising type of grain raw material [6-7].

Triticale (lat. *Triticosecale*, from lat. "Triticum" - wheat and lat. "Secale" - rye) is a new botanical species created by man. By combining the chromosome complexes of two different botanical genera - wheat and rye, man was able to synthesize a new agricultural crop for the first time in the history of agriculture. Triticale attracts special attention for a number of important indicators, such as yield, winter hardiness, nutritional value of the product, etc. The artificially created cereal that did not exist before in nature - triticale - is a crop that does not have intermediate properties between rye and wheat, which has its own characteristics [8].

Triticale is superior to rye and barley in total extract, enzymatic activity and protein dissolution. These indicators suggest its use as a raw material for the production of malt [9].

In recent years, new varieties of triticale have been obtained in the Republic of Kazakhstan, which are distinguished by high technological properties, which are included in the State Register [10-12].

In this regard, it is obvious that the implementation of work related to the improvement of the theoretical and experimental research aimed at the development of new technological modes for the preparation of triticale malt is one of the urgent tasks, the decision of which will create an assortment of quality.

Objects and research methods. The object of the study was triticale grains of the varieties: Aziada, Balausa 8, Kozha, Orda, Taza and barley malt of the Tekeli variety, corresponding to GOST 29294-2014.

Kazakhstan varieties of triticale grain (Figure 1) have been experimentally developed and submitted for research by the Kazakh Research Institute of Agriculture and Crop Production LLP (Almaty region, Kazakhstan).



Figure 1 - Photos of the studied varieties of triticale grain

Experimental studies to study the quality indicators of triticale grain were carried out at the Educational and Scientific Center for the Production of Fermentation Products at the Department of Technology of Bread Products and Processing Industries of the Technopark of the Almaty Technological University.

The results of the study. The experiments were carried out in three - four times repetition, analogous determinations for each sample in three repetitions. Only those results were discussed that were reproducible in each experiment.

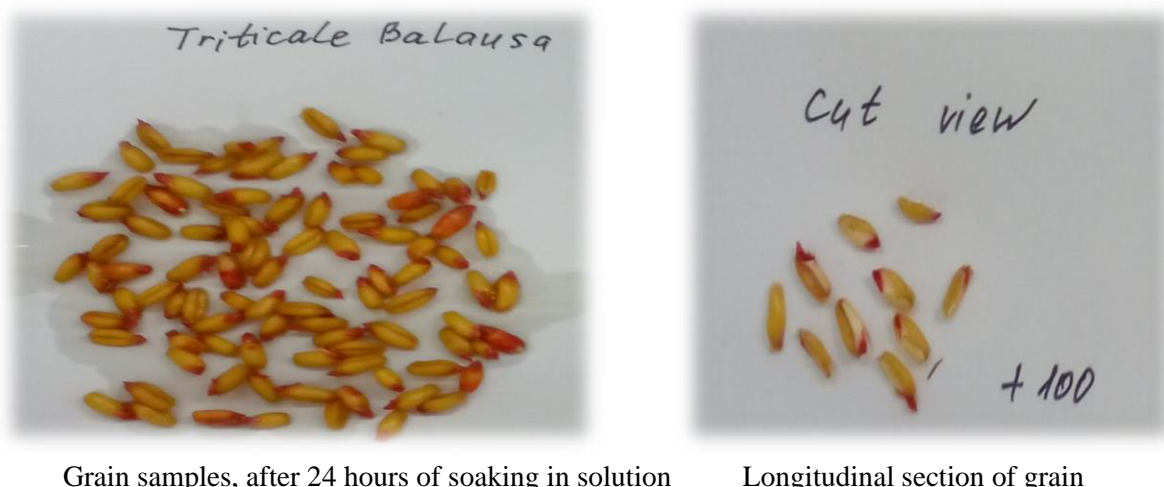
Determination of organoleptic and some physicochemical parameters (absolute weight, natural weight, vitreousness, filminess, water sensitivity, extractivity, mass fraction of moisture) of the initial grain raw material was carried out in accordance with the standard methods adopted in the technocultural control of malting production [13].

The determination of the germination energy was carried out according to GOST 10968-88. The suitability of grain for malting is determined by its ability to germinate. The grain is germinated in a glass funnel, at the end of which a rubber tube with a clip is put on. The number of germinated grains is determined by the formula (1)

$$x = 100 * A / B, \quad (1)$$

where, A - the number of grains germinated in the sample, where B -the number of grains in the sample (500 pcs.)

The determination of the germination ability was carried out according to the EBC method. Count 100 whole grains. Soak in a prepared 5% solution of Tetrazolium solution for 24 hours. After 24 hours, the number of red-colored grains is counted and expressed as a percentage (Figure 2).



Grain samples, after 24 hours of soaking in solution Longitudinal section of grain

Figure 2 - Determination of germination ability grains of triticale grade "Balausa 8"

The determination of fat content was carried out according to the EBC method 6.10. The fat content of the triticale grain is determined by extraction with ethyl sulfate in a Soxhlet apparatus. The method is based on the property of vegetable fats to dissolve in ethyl sulfate. By subjecting the raw material to be extracted with ethyl sulfate ether, the fat is transferred into an ether solution, from which ether is then distilled off [14].

The ash content was determined according to the EBC method. Ash content - expressed as a percentage, the amount of minerals remaining after the complete combustion of organic matter in the sample. The essence of the method lies in the combustion of a sample of ground grain, followed by a quantitative determination of the incombustible residue [15].

Determination of the content of protein substances in grain was carried out according to the EBC 3.31 method (Kjeldahl method) using the Kjeldahl apparatus. An important technological indicator in the production of malt is the protein content, which more containing in the grain make more difficults to germinate. The essence of the method lies in the mineralization of organic matter with sulfuric acid in the presence of a catalyst with the formation of ammonium sulfate, destruction of ammonium sulfate with alkali with the release of ammonia, stripping ammonia with water vapor into a solution of sulfuric or boric acids, followed by titration [16].

Determination of starch content in grain was carried out on spectrophotometer at 510 nm, according to ICC standard No. 168, using a Total starch Assay procedure from Megazyme Kit. The method is based on determining the concentration of optical active sugars formed as a result of acid hydrolysis of starch [17]. Determination of β -glucan in grain was carried out by spectrophotometric method at wavelength 510 nm, according to ICC standard No. 166.

To assess the quality and suitability of Kazakhstan varieties of triticale grain, the physicochemical indicators of 5 varieties (Aziada, Balausa 8, Kozha, Orda, Taza) were studied, which are presented in table 1.

The most common variety of barley, Tekeli, grown in Kazakhstan for malt production, served as a control.

Table 1 - Qualitative indicators of various grades of triticale and barley grains, zoned in the Republic of Kazakhstan

Indicators	Triticale					Tekeli barley
	Aziada	Balausa 8	Kozha	Orda	Taza	
The nature of the grain, g/l (n=3)	665±0.85	683±0.46	710±0.53	716±0.45	707±0.54	725±0.94

Absolute weight of 1000 grains, g (n=3)	38.95±0.2	45.3±0.32	46.8±0.18	47.09±0.3	46.8±0.37	46.9±0.24
Moisture content, % (n=3)	12±0.18	11.8±0.23	12.7±0.52	13±0.32	11.7±0.36	12.2±0.22
Protein content, % CB (n=3)	12.8±0.71	10.6±0.07	12.3±0.53	12.9±0.61	13.2±0.27	11.3±0.47
Starch content, % CB (n=3)	68.65±5.2	70.73±5.4	65.43±3.3	61.13±4.7	64.62±5.1	69.48±3.8
Extractivity, in% for DM (n=3)	79±0.15	81±0.21	76±0.17	75±0.09	75±0.22	80±0.28
Germination energy, % (n=3)	91±0.11	99±0.13	86±0.17	85±0.09	92±0.25	98±0.08
Germination ability, % (n=3)	91±0.07	99±0.13	86±0.12	85±0.21	92±0.25	98±0.18
Water sensitivity, % (n=3)	3±0.51	2±0.37	5±0.22	6±0.26	3±0.35	3±0.41
Glassiness, % (n = 3)	56±0.03	44±0.19	61±0.20	60±0.32	58±0.33	42±0.09
Filminess, % (n = 3)	8.48±0.12	7.62±0.13	9.36±0.08	10.1±0.18	11.2±0.24	8.12±0.26
Ash content, % (n=3)	1.62±0.13	2.02±0.03	1.72±0.12	1.88±0.26	1.71±0.07	1.51±0.06
Fats, % (n=3)	1.53±0.06	1.2±0.01	1.70±0.03	1.88±0.08	1.64±0.07	1.27±0.09
B glucan content, in% for DM(n=3)	0.83±0.18	0.7±0.05	0.9±0.03	0.9±0.07	0.8±0.23	0.76±0.14

According to Table 1, the quality indicators: nature and absolute weight, as well as the content of the mass fraction of moisture, starch, extract, ash, fat and β glucan of all samples are normal, however, for the production of malt, a wider range of indicators should be considered.

Empirical dependencies more revealingly characterize the relationship between the extract and quality indicators: the mass fraction of starch and the absolute mass of triticale, which were determined according to the methods adopted in the malting industry (Figure 3, 4).

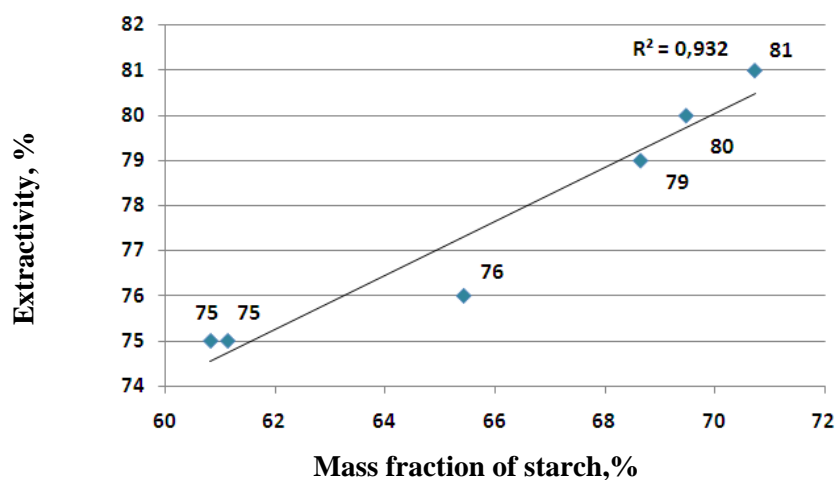


Figure 3 - Relationship between extractivity and starch content

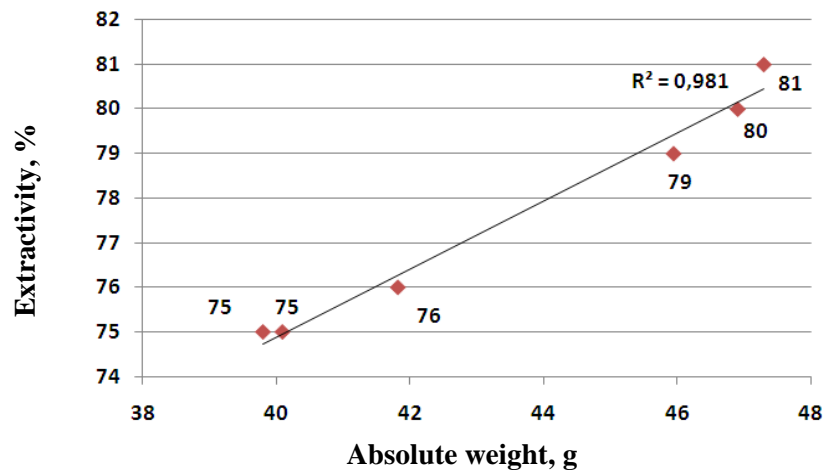


Figure 4 - Relationship between extractivity and absolute weight

Obtained empirical dependencies:

$$E = 0.597m_s + 38.22 \quad (2)$$

where E is the content of extractives,%; m_s - mass fraction of starch,%.

$$E = 0.759m_a + 44.50 \quad (3)$$

where m_a is the absolute weight of triticale grain, g.

The experimental dependences are described by a linear equation with a sufficiently high degree of approximation reliability ($R^2 = 0.932$ and $R^2 = 0.981$). High extractiveness of grain is one of the main indicators of the quality of barley used in malting, the main part of which is contained in starch[18].

Conclusion. As follows from Table 1, the triticale variety Balausa 8 surpasses not only the grain of barley of the Tekeliysky variety, but also the triticale varieties Aziada, Ozha, Orda and Taza with a high starch content (by 1.7%, 3%, 7.5%, 13.5 % and 8.7%), high extractability (by 1.3%, 2.5%, 6.2%, 7.5% and 7.5%), energy and germination ability (by 1.1%, 8 , 1%, 13.1%, 14.1% and 7%). The content of ash, fats, β glucan and moisture content in all studied samples is normal.

It should be noted that variety Balausa 8, in contrast to other studied varieties, meets the requirements of GOST 29294-2014 in terms of the main technological quality indicators such as: protein content, water sensitivity, glassiness and filminess. High water sensitivity characterizes a decrease in the ability to germinate even with a slight excess of water and requires strict adherence to a special soaking technology. High graininess of grain, negatively affects its extract. High vitreous grains tend to contain higher amounts of protein, making them difficult to process and yielding lower quality malt [19-21].

Triticale varieties Asiada and Taza have higher energy and germination ability compared to varieties Kozha and Orda, however, in terms of filminess, glassiness and protein are unsuitable for preparation of malt.

Triticale varieties Kozha and Orda are distinguished by their high nature and absolute weight of grain, but due to the high protein content (an increase in protein content by 1% leads to a decrease in extractability by 0.8%) [22-23], fat and glassiness, as well as more low energy and germination ability are unsuitable for malt production.

Thus, on the basis of the studies carried out on the physicochemical indicators of quality and biochemical characteristics of Kazakhstan varieties of triticale grain, the variety "Balausa 8" was selected

as the most suitable for obtaining malt, characterized by high extractability (81% on DM), low protein content (10.6%), high values of energy and germination ability (99%), which has the best technological indicators corresponding to the requirements of GOST 29294-2014.

Г. Мадет, М.М. Баязитова

Алматы технологиялық университеті, Алматы, Қазақстан
E-mail: gulika1121@mail.ru

СУСЫНДАР ИНДУСТРИЯСЫНДА ҚОЛДАНЫЛАТЫН ТРИТИКАЛЕ ДӘНДЕРІНІЦ ҚАЗАҚСТАНДЫҚ СҮРҮПТАРЫНЫЦ ҰЫТТАНУ ҚАСИЕТТЕРІН ЗЕРТТЕУ

Аннотация: Бұғынгі таңда сусындар өнеркәсібі Қазақстан Республикасының өңдеу өнеркәсібінде маңызды орын алды және экономиканың ең тартымды инвестициялық секторларының бірі болып табылады.

Алайда, бұл сала әлі күнге дейін өзіндік, отандық жоғары сапалы шикізатпен - қара бидай немесе арпа ұыттымен жеткілікті мөлшерде қамтамасыз етілмеген. Мысалы, ферменттелген ұыт өнімнің түстелігі мен хош иістерінің көзі ретінде қолданылады. Бұл квас, квас сусыны концентратын және квас нандарын дайындауды негізгі шикізат болып табылады, ұыттың осы түрін қолдану өнімнің түрін өндіру әдісіне байланысты 40-тан 60%-га дейін құрайды.

Құрамында ақуыз мөлшері көп (12% -дан жоғары) және құрамында крахмал және экстрактивтілік мөлшері төмен дәнді дақылдарды өңдеу экономикалық тұрғыдан тиімсіз және сапа жағынан айтартылғатай төмен.

Бұл мәселені шешудің маңызды бағыттары дәстүрлі емес шикізат түрлерін қолданатын және ресурстарды үнемдейтін ұыт технологияларын жетілдіру және дамыту деп тану керек.

Қазіргі уақытта тритикале дәнін ферменттеу және оны ұыт өндірісінде қолдану алкоголь, сыра, квас дайындау үшін ұыттың дәстүрлі түрлерін одан әрі алмастыру перспективалы болып табылады. Соңғы жылдары Қазақстан Республикасында мемлекеттік тізіміне енгізілген тритикаленің жоғары технологиялық қасиеттерімен ерекшеленетін жаңа сорттары алынды.

Осылай байланысты, тритикале ұытын дайындаудың жаңа технологиялық режимдерін әзірлеуге бағытталған теориялық және эксперименттік зерттеулермен байланысты жұмыстарды жүзеге асыру - шешілетін сусындардың түрлерін құру кезек күттірмейтін міндеттердің бірі екені анық. Зерттеу жұмысының мақсаты - тритикале дәндерінің Қазақстандық сорттарының ұыттану қасиеттерін зерттеу.

Тұйин сөздер: ұыт, арпа, тритикале, ашыту өнеркәсібі, квас, квас сусласының концентраты, этил спирті, сыйынды, сорт, өсу қабілеттілігі.

Г. Мадет, М.М. Баязитова

Алматинский технологический университет, Алматы, Казахстан
E-mail: gulika1121@mail.ru

ИССЛЕДОВАНИЕ СОЛОДОВЕННЫХ СВОЙСТВ КАЗАХСТАНСКИХ СОРТОВ ЗЕРНА ТРИТИКАЛЕ ДЛЯ ИСПОЛЬЗОВАНИЯ В ИНДУСТРИИ НАПИТКОВ

Аннотация: На сегодня индустрия напитков занимает важное место в перерабатывающей промышленности Республики Казахстан и является одним из инвестиционно привлекательных секторов экономики.

Однако, данная отрасль до сих пор не обеспечена в достаточном количестве собственным, отечественным качественным сырьем – ржаным и/или ячменным солодом. К примеру, ферментированный солод используется в качестве источника красящих и ароматических веществ.

Является основным сырьем при приготовлении кваса, концентрата квасного сусла и квасных хлебцев, норма внесения данного вида солода составляет от 40 до 60 %, в зависимости от способа производства данного вида продукта.

Переработка зерновых с высоким содержанием белка (выше 12%) и низким содержанием крахмала и экстрактивностью с экономической точки зрения невыгодна, а с точки зрения качества нежелательна.

Важнейшими направлениями в решении этой задачи следует признать совершенствование и разработку новых ресурсосберегающих технологий солода с использованием нетрадиционных видов сырья.

В настоящее время перспективным является использование зерна тритикале в бродильной промышленности при производстве солода и дальнейшей замены традиционных видов солодов для приготовления спирта, пива, кваса. В последние годы в Республике Казахстан получены новые сорта тритикале, отличающиеся высокими технологическими свойствами, которые включены в Государственный реестр.

В связи с этим, очевидно, что проведение работ, касающихся теоретических и экспериментальных исследований, направленных на разработку новых технологических режимов приготовления солода из тритикале является одной из актуальных задач, решение которой, позволит создать ресурсосберегающую технологию и расширить ассортимент напитков. Целью исследовательской работы является изучение солодовенных свойств казахстанских сортов зерна тритикале.

Ключевые слова: солод, ячмень, тритикале, бродильная промышленность, квас, концентрат квасного сусла, этиловый спирт, экстракт, сорт, способность прорастания

Information about authors:

Madet Gulina – undergraduate, Almaty Technological University, e-mail: gulika1121@mail.ru, <https://orcid.org/0000-0003-1602-435X>.

Bayazitova Meruert Mysyrovna – PhD, Almaty Technological University, e-mail: mikab_87@mail.ru, <https://orcid.org/0000-0002-0037-5094>.

REFERENCES:

- [1] Kiseleva T.F. et al. Improving the technology of oat malt // Beer and drinks. - 2014. - No. 1.- P. 26-32
- [2] Shakirov D.R., Krivov N.V. Use of grain sorghum as malted and unmalted raw materials in beer production // Bulletin of Science and Education of the North-West of Russia. - 2018. - V. 4. - No. 2. - p. 46-53. (in Russ.).
- [3] Satish Kumar L., Daodu M. A., Shetty H. S., Malleshi N. G. Seed Mycoflora and malting characteristics of some sorghum cultivars. - Journal of Cereal Science, 2012. vol. 15, pp. 203 - 209.
- [4] Trotsenko A.S. et al. Features of the technology of freshly sprouted buckwheat malt // Storage and processing of agricultural raw materials. - 2012. - No. 4. - p. 10-13.(in Russ.).
- [5] Petrova N.A., Ogannisyan V.G., Ivanchenko O.B. Method of preparation of non-alcoholic buckwheat beer // Beer and drinks. - 2011. - No. 5.- p. 88-95.(in Russ.).
- [6] Zdaniewicz M. et al. Tritordeum malt: An innovative raw material for beer production // Journal of Cereal Science. - 2020. - Vol. 96.
- [7] Zipaev D.V., Kashaev A.G., Rybakova K.A. The use of triticale grain as a raw material for the production of beer // News of higher educational institutions. Food technology. - 2015. - No. 4. - p. 70-72.(in Russ.).
- [8] Gruji Olgica S., Pej Jelena D. The application of triticale malt as the substitute for barley malt in wort production // ActaPeriodica Technologica. -2017. - Vol. 38. - P. 117-126.
- [9] Bayazitova M.M., Baigazieva G.I., Kekibaeva A.K. Use of triticale in the fermentation industry // Scientific discussion: innovations in the modern world: collection of articles. Art. based on the

materials of the LIII International Scientific and Practical Conference "Scientific Discussion: Innovations in the Modern World". - No. 9 (52). - M.: Ed. "Internauka", 2016. - pp. 37-42.

[10] Samim M.M., Zhumashev Zh.Zh. The area of triticale cultivation in the world // Bulletin of the National Academy of Sciences of the Republic of Kazakhstan. - Almaty, 2017. - No. 3. - P. 216-221.

[11] State Institution "State Commission for Variety Testing of Agricultural Crops" of the Ministry of Agriculture of the Republic of Kazakhstan "Official Bulletin ". - Astana, 2014. - No. 1. -p. 19-33.(in Russ.).

[12] Bayazitova M.M., Baygazieva G.I. Characteristics of triticale varieties zoned in the Republic of Kazakhstan // International scientific and practical conference "Kozybayev readings - 2017: Kazakhstan and modern challenges of the time." - Petropavl, 2017 -- pp. 84-88.

[13] Meledina T.V. Raw materials and auxiliary materials in brewing.- SPb .: Professiya, 2003 – 205p.(in Russ.).

[14] EBC The European Brewery Convention / MEBAK The Mittel europäische Brautechnische Analysen kommission.

[15] Rakha, A., Aman, P., Andersson, R.: Dietary fiber in triticale grain: Variation in content, composition, and molecular weight distribution of extractable components // Journal of Cereal Science. – 2011. - No. 54 (3). -P. 324-331

[16] Goncharov S.V., Gorbunov V.N. Prospects for the use of triticale grain in the fermentation industry // Selection, agricultural technology, processing and use of raw materials from triticale: collection of Triticale of Russia. –Rostov-on-Don: RAAS, DZNIISKh, 2012. - P.118-121.

[17] Oseguera-Toledo M., Contreras-Jiménezac B. Physicochemical changes of starch during malting process of sorghum grain // Journal of Cereal Science. - Vol. 95, 2020, 103069.

[18] Kobelev K.V. et al. Production of malt from triticale for fermentation drinks // Beer and drinks. - 2014. - No. 5.

[19] Gordeeva L.N. Maltase activity of sorghum malt // Food and processing industry. Abstract journal. - 2012. - No. 4. - p. 1450-1450.(in Russ.).

[20] Daribayeva G.T., Magomedov G. Izaev B. Zhexenbay N. Tyussupova B. Preparation triticale flour by ion-ozone treatment for improve the quality of pasta. Eastern-European Journal of Enterprise Technologies. - 2019. - No. 4/11 (100). - P. 64-73

[21] Narcissus L. Technology of malting. - SPb .: Professiya, 2017. - P.658.

[22] Karpenko D.V., Kashankov V.O., Savina M.V. Influence of nanopreparations on the activity of amylases of light barley malt // Beer and drinks. - 2017. - No. 6.

[23] Bayazitova M.M., Baygazieva G.I., Askarbekov E.B., Batyrbaeva N.B., Mukasheva T.K. Selection of the mashing mode in the preparation of beer wort with use of triticale malt Journal of Engineering and Applied Sciences, Volume: 13, Issue: 8 SI, Page No .: 6446-6450

МАЗМУНЫ – СОДЕРЖАНИЕ – CONTENTS

Appazov N.O., Diyarova B.M., Bazarbayev B.M., Assylbekkyzy T., Kanzhar S.A. RICE STRAW AND HUSK OIL SLUDGE FOR PROCESSING THROUGH THE USE OF LIGNOSULFONATE AS A BINDER WITH ACTIVATED CHARCOAL.....	5
Kalmakhanova M.S., Amantaikyzy A., Diaz de Tuesta J.L., Seitbekova G.A., Darmenbaeva A.S., Reimbaeva S. NEW ADSORBENTS DEVELOPED FROM NATURAL CLAYS TO REMOVE NI (II) FROM WASTEWATER.....	13
Grozina A. INFLUENCE OF VARIOUS FEED ADDITIVES ON THE ACTIVITY OF CHYME AND BLOOD PLASMA ENZYMES OF YOUNG MEAT CHICKEN OF ORIGINAL LINE.....	22
Madet G., Bayazitova M.M. RESEARCH OF MALTING PROPERTIES OF KAZAKHSTAN TRITIKALE GRAIN VARIETIES FOR USE IN THE BEVERAGE INDUSTRY.....	30
Макенова А.А., Кекибаева А.К. КВАС ДАЙЫНДАУ ҮШИН ҚАРАҚҰМЫҚ ШИКІЗАТЫНЫҢ НЕГІЗІНДЕГІ ҮСҚЫЛАУ РЕЖИМІН ЖАСАУ	38
Naguman P.N., Zhorabek A.A., Amanzholova A.S., Kulakov I.V., Rakhimbaeva A.N. PHYTONCIDES IN THE COMPOSITION OF COMMON BIRD CHERRY.....	47
Парманкулова П.Ж., Жолдасбекова С.А. ТЕОРЕТИЧЕСКИЕ МОДЕЛИ ПОДХОДОВ К ИНВАЛИДНОСТИ В РЕСПУБЛИКЕ КАЗАХСТАН.....	54
Semenov V.G., Yelemesov K.Ye., Alentayev A.S., Tyurin V.G., Baimukanov A.D. ADAPTOGENESIS AND BIOLOGICAL POTENTIAL OF CATTLE ON COMMERCIAL DAIRY FARM.....	65
Tuleshova Z., Baigazieva G.I., Askarbekov E. INVESTIGATION OF THE COMPOSITION OF POLYPHENOLIC SUBSTANCES OF THE JUICE FROM ARTICHOKE TUBERS.....	74
Shunekeyeva A.A., Alimardanova M.K., Majorov A.A. , Yeszhanov G.S., Koltyugina O.V. IMPROVING SENSORY AND QUALITY PROPERTIES OF YOGURTS FROM GOAT'S MILK.....	83

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 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 15.02.2021.

Формат 60x881/8. Бумага офсетная. Печать – ризограф.

4,6 п.л. Тираж 300. Заказ 1.