

A DEVELOPMENT OF BOILED SAUSAGE TECHNOLOGY BASED ON HORSE MEAT

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The article presents experimental materials on the development and optimization of a recipe for boiled sausage based on horse meat with the addition of a balanced mixture of powders. During the development of the new product, the formulation of boiled sausage "Donskoy" was taken as a control sample, powders of dried beetroot and orange peel in various concentrations were added to the formulation. For the research, a control sample and three samples of boiled sausages were produced with the addition of a mixture of powders in a ratio of 1:1 in the amount of 0.5, 1.0 and 1.5%. In the course of the research, optimal doses of additives in the amount of 1.0% were identified. Organoleptic, physicochemical and microbiological parameters were studied in samples of boiled sausages.

The formulation and production technology of a new product has been developed – horse boiled sausage with the addition of a mixture of dried beetroot and orange peel powders. A comparative analysis showed that the use of beetroot and orange peel powders of 1.0% each in a 1:1 ratio improves the organoleptic characteristics of boiled sausage without worsening microbiological parameters and without reducing its safety. The use of powders led to a slight improvement in the functional and technological properties of the sausage, improved its quality and increased the yield of finished products.

Keywords: horsemear; boiled sausage made from horsemear, food additives; mixtures of dried beetroot powder and orange peel, nutritional value, organoleptic and microbiological parameters, physicochemical properties.

РАЗРАБОТКА ТЕХНОЛОГИИ ВАРЕНОЙ КОЛБАСЫ НА ОСНОВЕ МЯСА КОНИНЫ

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В статье представлены экспериментальные материалы по разработке и оптимизации рецептуры вареной колбасы на основе мяса конины с добавлением сбалансированной смеси порошков. При разработке нового продукта была взята за контрольный образец рецептура вареной колбасы первого сорта «Донская», в рецептуру были добавлены порошки сушеных свеклы и апельсиновой цедры в различных концентрациях. Для исследований были изготовлены контрольный образец и три образца вареных колбас с добавлением смеси порошков в соотношении 1:1 в количестве 0,5, 1,0 и 1,5%. В ходе исследований были выявлены оптимальные дозы внесения добавок в количестве 1,0%. В образцах вареных колбас изучались органолептические, физико-химические и микробиологические показатели.

Разработана рецептура и технология производства нового продукта – конская вареная колбаса с добавлением смеси порошков из сушеных свеклы и апельсиновой цедры. Сравнительный анализ показал, что использование порошков свеклы и апельсиновой цедры по 1,0% в соотношении 1:1 улучшает органолептические показатели вареной колбасы без ухудшения микробиологических показателей и без снижения ее безопасности. Использование порошков привело к незначительному улучшению функционально-технологических свойств колбасы, позволило улучшение ее качества и увеличение выхода готовой продукции.

Ключевые слова: конина, вареная колбаса из конины, пищевые добавки, смеси порошка из сушеных свеклы и апельсиновой цедры, пищевая ценность, органолептические и микробиологические показатели, физико-химические свойства.

ЖЫЛҚЫ ЕТІНЕН ПІСІРІЛГЕН ШҰЖЫҚ ТЕХНОЛОГИЯСЫН ЖАСАУ

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Мақалада теңдестірілген ұнтақ қоспасын қосу арқылы жылқы етіне негізделген пісірілген шұжық өнімінің рецептурасын әзірлеу және оңтайландыру бойынша эксперименттік материалдар берілген. Жаңа өнімді әзірлеу кезінде «Донская» 1-ші сұрыпты пісірілген шұжықтың рецептурасы бақылау үлгісі ретінде алынды, рецептура құрамына әртүрлі концентрациядағы кептірілген қызылша мен апельсин қабығының ұнтақтары қосылды. Зерттеулер жүргізу барысында 0,5, 1,0 және 1,5 % мөлшерінде ұнтақ қоспасы қосылып, бақылау үлгісі мен пісірілген шұжықтардың үш үлгісі жасалды. Зерттеулер нәтижесінде 1,0 % мөлшерінде қоспаларды енгізудің оңтайлы мөлшері анықталды. Пісірілген шұжықтар үлгілерінде органолептикалық, физика-химиялық және микробиологиялық көрсеткіштер зерттелді.

Жаңа өнімнің рецептурасы мен технологиясы, яғни кептірілген қызылша мен апельсин қабығынан дайындалған ұнтақ қоспасы қосылған жылқы етінен пісірілген шұжық әзірленді. Салыстырмалы талдау көрсеткендей, қызылша мен апельсин қабығының ұнтақтарын 1:1 қатынасында пісірілген шұжықтың құрамына 1,0 % қолдану органолептикалық және микробиологиялық көрсеткіштерді төмендетпейді және оның қауіпсіздігін жақсартады. Пісірілген шұжық өндірісінде ұнтақ қоспасын қолдану дайын өнімнің функционалдық-технологиялық қасиеттерінің біршама жақсаруына әкелді, оның сапасын жақсартуға және шығымдылығын арттыруға мүмкіндік берді.

Түйінді сөздер: жылқы еті, жылқы етінен пісірілген шұжық, тағамдық қоспалар, кептірілген қызылша мен апельсин қабығынан алынған ұнтақ қоспалары, тағамдық құндылығы, органолептикалық және микробиологиялық көрсеткіштер, физика-химиялық қасиеттері.

Introduction. The development of food security and a sustainable agricultural sector are key priorities for Kazakhstan, as the President of the Republic of Kazakhstan has repeatedly emphasized in his annual Messages to the people. In his last address, President Kassym-Jomart Tokayev stressed the importance of food independence, stating: "We must strengthen food security by increasing domestic agricultural production and developing the processing of agricultural raw materials." These words confirm the strategic importance of local resources and traditional methods in increasing the country's food potential [1].

Horse meat, traditionally eaten in Kazakhstan, fits perfectly into this concept. With rising global meat prices and a growing demand for healthier foods, horsemeat provides a unique opportunity to increase

both nutritional value and economic efficiency.

Horse meat is rich in protein, amino acids and other essential nutrients, making it an ideal product for innovative processing. In addition, compared to other types of meat, it contains less fat and cholesterol, which meets modern nutritional requirements.

The use of beetroot powder and orange peel in the production of boiled horse meat sausages opens up new opportunities for improving their characteristics. Beetroot powder is a natural source of antioxidants, B vitamins, iron and dietary fiber, and also gives sausages a rich color, improving their organoleptic properties.

Orange peel powder has been used in the formulation of boiled horse meat sausage due to its natural antioxidant and aromatic properties.

It contains essential oils and vitamin C. The addition of zest powder improves the organoleptic characteristics of the product, giving it a light citrus aroma and enhancing the overall taste appeal. The use of this component reduces the need for synthetic additives and flavor enhancers, which makes the product more natural and safer for the consumer.

The purpose of this work was to develop boiled sausages using a mixture of dried beetroot and orange peel powders.

To achieve the goal, the following tasks were set:

- to justify the choice of the proposed vegetable ingredient – a mixture of dried beetroot powder and orange peel – in the production of boiled sausages;
- to determine the optimal dose of the herbal component in the formulations of enriched boiled and smoked sausages;
- to study the organoleptic, microbiological and physicochemical parameters of the finished product;
- select the optimal ratio of vegetable components, develop a recipe and present a technological scheme for the production of enriched boiled and smoked sausages.

The use of natural additives in the production of boiled horse meat sausages not only improves their organoleptic and nutritional properties, but also helps to expand the range of functional meat products that meet modern requirements of a healthy diet.

Scientists pay special attention to the influence of both animal and vegetable raw materials on the properties of boiled sausages, emphasizing the importance of choosing ingredients to achieve the necessary characteristics. In the works devoted to the preservative ability of extracts of moringa leaves and orange peel in chicken sausages, the authors evaluated their antioxidant effect and the ability to prolong shelf life. The antioxidant and preservative properties of moringa and orange peel extracts in chilled chicken sausages were studied, revealing that they slow down fat oxidation and increase shelf life [2, 3, 4].

The proposed article examines the effect of

dried beetroot and orange peel powders on the physicochemical, microbiological and organoleptic properties of boiled sausage, resulting in improved color, juiciness and texture. Unlike extracts, the use of powders simplifies the technological process, making them convenient for production.

The scientists also used beetroot as a source of natural dyes for ham. The effect of beetroot extracts (*Beta vulgaris* L.) on the staining of meat products (ham) and their possible cytotoxicity against the AGS cell line was studied. The extracts were used encapsulated in nanosystems based on soy lecithin and maltodextrin, and then added to the ham formulation during pilot production. The color of the finished product was visually assessed using colorimetry [5,6].

In contrast to this study, we studied the effect of dried beetroot and orange peel powders on the quality of boiled sausage, including physicochemical, organoleptic, technological and microbiological parameters. The main attention was paid to changing the moisture-binding (MBC), moisture-retaining (MRC) and fat-retaining (FRC) properties of minced meat and the finished product. Instead of extraction and encapsulation, whole vegetable powders were used, which not only affected the color of the sausage, but also improved its juiciness and texture.

Materials and methods. The following materials were used for the study: grade 1 cored horse meat, raw lamb fat, poultry meat, beetroot powder and powdered orange peel. The «Donskoy» sausage, developed in accordance with GOST 31780-2012, served as a prototype for the development of formulations. Experimental samples of boiled sausage were prepared with the addition of beetroot and orange peel powders in various concentrations (0,5%, 1,0%, 1,5%) [7].

The mass fraction of proteins, fats, and carbohydrates in the finished product was determined. Functional and technological properties were evaluated: moisture-binding capacity (MBC), moisture-retaining capacity (MRC), fat-retaining capacity (FRC). The organoleptic evaluation of boiled sausages was carried out in accordance with GOST 9959-2015 [8]. Microbiological parameters

were studied in accordance with GOST 54354-2011 [9].

The acidic medium (pH) in the finished product using beetroot powder and orange peel was determined in a pH meter. The shelf life was determined by the dynamics of microbiological parameters (TAMC, CFU/g) during 14 days of storage at a temperature of 4°C [10]. The organoleptic analysis was performed using a 5-point scale, which included an assessment of color, aroma, taste and texture. 15 tasters participated in the study.

Results and discussion. Horse meat is a valuable source of high-quality protein with a low fat content, which makes it a dietary raw material for sausage products. It is rich in unsaturated fatty acids, B vitamins (B₁₂, B₆, niacin) and minerals (iron, zinc, selenium) that help improve metabolism and immunity. The caloric content is 120-150 kcal / 100 g, which is significantly less than in other types of red meat.

Beetroot powder improves the color of the product due to betalains. It also gives it a light sweetish taste. During storage, the color remained stable, which confirms the resistance of the added ingredients to oxidative processes.

Orange peel powder enriches the product with vitamin C and fiber, giving it a light citrus flavor.

The use of these ingredients increases the nutritional and functional value of sausages in line

with healthy eating trends.

As a result of the conducted research, it was found that minced meat from horse meat is a favorable environment for the uniform distribution of dried beetroot and orange peel powder. The optimal dosage of additives ranged from 0.5% to 1.5% of the total weight of the raw material in the ratio of beet powder and orange peel 1:1. This ratio makes it possible to obtain boiled sausage with improved organoleptic properties, increased nutritional value and additional health benefits due to the content of natural antioxidants and dietary fiber.

The addition of beetroot powder and orange peel had no significant effect on the pH of minced meat (6.1 ± 0.2). Microbiological analysis showed that the content of TAMC in the control sample on the 10th day of storage was 4.2×10^4 CFU/g, while in the samples with additives it was 3.8×10^4 CFU/g. This indicates a possible antimicrobial effect of the powders. At the same time, the growth of pathogenic microflora of E. Coli and S. aureus was not recorded during the entire shelf life.

During the development of the new product, the formulation of boiled sausage «Donskoy» was used, powders of dried beetroot and orange peel in various concentrations were added to the formulation (Table 1). The addition of these ingredients made it possible to improve the color characteristics, taste and aroma of the finished product, as well as enhance its functional and technological properties.

Table 1 – Formulation of control and experimental samples of boiled sausages

Boiled sausage made from horse meat with the addition of dried beetroot powder and dried orange peel powder turned out to be fragrant and unusual. Beetroot gave it a beautiful pinkish hue and a light sweetness, which harmoniously combined with the natural taste of horse meat. The orange peel added a delicate citrus flavor and a subtle bitterness, refreshing the overall taste. The consistency turned out to be dense, but juicy due to good moisture retention. When sliced, the sausage had a pleasant spicy aroma with hints of coriander and nutmeg. The taste was balanced, with a slight piquancy and natural sweetness. This

product turned out to be original and could interest fans of unusual meat products. The addition of these powders slightly changed the energy value of the sausage. The carbohydrate content in beetroot against the background of the overall composition of the product did not significantly affect the calorie content. The orange peel added some dietary fiber and essential oils, but its mass in the formulation was small.

Organoleptic evaluation of boiled horse meat sausage. The samples were evaluated on a 5-point scale, where 5 is the highest score that meets the quality criteria. Parameters such as appearance,

color in section, aroma, taste, texture, juiciness, and overall score were studied.

The 2nd table shows the average values of the

estimates for the control sample and experimental samples with the addition of 0.5%, 1% and 1.5% beetroot powder and orange peel.

Table 2 – Organoleptic evaluation of boiled horse meat sausage with the addition of dried beet powder and orange zest

Organoleptic evaluation boiled horse meat sausage with the addition of 1% beetroot powder and orange peel powder showed high performance according to several criteria. The structure of the product turned out to be smooth and uniform, with a natural color and small inclusions of beetroot powder and orange peel. Thanks to the beetroot, the color in the section acquired a slightly pinkish tinge, which made the appearance more attractive.

The aroma of the product was rich, with pronounced meat notes and light fruity and citrus notes, giving it originality. The taste turned out to be harmonious and rich, with moderate saltiness and light sweetness from beetroot, as well as fresh citrus aromas that balanced the overall taste.

The texture of the product is dense, juicy and elastic, making it easy to chew. The juiciness was good; the meat didn't feel dry. The visual and taste characteristics of this sample were rated higher than those of the variants with 0.5% to 1.5% powder mixture. The color, aroma, and overall

flavor balance were particularly good. Compared to the control sample, the product was slightly inferior in terms of traditional meat saturation, but it was distinguished by an interesting combination of meat flavor with light fruity notes.

In general, the addition of 1% powder of beetroot and orange peel led to an improvement in the appearance, aroma and taste of the sausage, preserving its juiciness and dense texture. This sample can be considered the most successful among the experimental ones, as it demonstrated high scores on key parameters and a well-balanced taste profile.

Table 3 shows the results of measuring acidity using a pH meter. During the study, the pH value in the finished product was measured using a pH meter. The average pH value in the control sample was $6,2 \pm 0,1$, while in the sample was $6,2 \pm 0,1$. These results indicate that the additives did not significantly affect the acidity of the product, keeping it within the standard values.

Table 3 – The acidity values of the sample with 1% of the additive and the control sample

Table 4 shows the organoleptic and microbiological parameters of the control and experimental samples.

Table 4 - Organoleptic and microbiological indicators of boiled sausages

The addition of powders did not lead to a deterioration in organoleptic characteristics, but, on the contrary, contributed to an improvement in color and taste properties. The color of the sausage has become more saturated due to the natural beetroot pigment, and the aroma has acquired light citrus notes, which makes the product more attractive to consumers. The consistency remained homogeneous and dense, which indicates the preservation of the technological properties of the minced meat.

The microbiological parameters of the samples comply with safety requirements. No

pathogenic microorganisms (Salmonella, Listeria monocytogenes, S. aureus) were found in all variants, and the total number of bacteria was within acceptable values. This indicates that the addition of powders did not adversely affect the microbiological purity of the product.

A comparative analysis showed that the use of beetroot and orange peel powders of 1% each in a 1:1 ratio improves the organoleptic characteristics of boiled sausage without deterioration of microbiological parameters and without reducing its safety. In this regard, the results of the analyses

of this sample are presented in the following study.

The main caloric content of the finished product was provided by horse meat proteins and fats, and the total energy value remained approximately the same as in the control sample. In general,

the changes in the composition had a greater effect on taste than on nutritional value. Table 5 below shows comparative indicators of the chemical composition of boiled sausages (control and experimental samples with the addition of 1% powder mixture in a ratio of 1:1).

Table 5 – Chemical composition of boiled and smoked sausages (control and experimental samples)

The consistency of the finished product remained dense, but became a little juicier due to the ability of beetroot to retain moisture. The nutritional value of boiled horsemeat sausage with the addition of a powdered mixture has changed slightly, mainly due to a slight increase in the proportion of carbohydrates. The mass fraction of moisture decreased slightly, while the carbohydrate content increased to about 1.5%. The protein and fat content remained virtually unchanged, while the ash content increased slightly. As a result, the energy value decreased from 259.0 kcal/100 g to about 248.5 kcal/100 g. These changes did not significantly affect the calorie content, but made the product juicier in taste and attractive in appearance.

To analyze the effect of the addition of dried

beetroot and orange peel powders on the properties of minced meat and boiled sausage, their main physicochemical parameters were studied (Table 6). For comparison, four options were considered:

- raw minced meat without added powders – the initial composition of a mixture of horse meat, fat and chicken meat;
- boiled sausage «Donskoy» is the final product after heat treatment without additives;
- raw minced meat with the addition of 1% powders – the composition of minced meat after the introduction of beetroot and orange peel;
- boiled sausage with the addition of 1% powders is a finished product after heat treatment with additives.

Table 6 – Results of moisture binding capacity (MBC), moisture retention capacity (MRC), fat retention capacity (FRC)

In the sausage production process, moisture-binding (MBC), moisture-retaining (MRC) and fat-retaining (FRC) properties are important, since they determine the consistency, juiciness and stability of the fat phase. The MBC shows how much moisture minced meat can retain before heat treatment, the MBC characterizes the amount of moisture remaining after cooking, and the MBC reflects the ability of a meat product to retain fat when heated.

Without the addition of powders, the initial MBC was 59.5%, but after heat treatment it decreased to 53.46% due to moisture loss during heating. Similarly, the percentage of fat decreased from 50.4% to 42.84%, as some of the water evaporated. The fat content has also decreased from 70.0% to 66.5%, as some of the fat melts during cooking.

The addition of 1% dried beetroot powder and

orange peel led to a slight increase in MBC to 59.71%, since the plant components are highly hygroscopic. After cooking, the FRC also remained higher than in the control sample, amounting to 53.7%. The concentration of additives also increased (50.65% in the raw and 43.05% in the cooked product), indicating better moisture retention after heat treatment.

On the contrary, the fat content decreased slightly – 69.7% in raw and 66.22% in cooked foods, since powders do not contribute to fat retention. However, these changes are minor and do not impair the quality of the sausage. In general, the addition of powders made it possible to reduce moisture loss during cooking, which had a positive effect on the juiciness of the finished product.

The use of powders has led to a slight

improvement in the moisture-retaining properties of sausage, which can be useful for improving its quality and increasing the yield of finished products.

Based on the conducted research, a technology for the production of boiled sausages using a mixture of powders from dried beetroot and dried orange peel has been developed (Scheme 1).

drying and grinding of beetroot and orange peel

Raw material preparation

Horse meat of the first grade and poultry meat are trimmed of fat, films, and tendons and cut into pieces with raw mutton fat. The raw material is cooled to a temperature of 0–2°C

Grinding and minced meat preparation

The meat is ground on a spinner with a hole diameter of 2–3 mm. Spices and a mixture of dried beetroot powder and dried orange peel are added. The minced meat is thoroughly mixed in the cutter until a homogeneous consistency is obtained

Forming of sausage loaves

The minced meat is stuffed into a casing (natural

or artificial) using a syringe. The loaves are tied with twine and shaped according to the type of sausage

Settling

The loaves are kept in a chamber at a temperature of 2–4°C and a relative humidity of 85–90% for 2–4 hours to stabilize the structure and enhance flavor and aroma

Thermal processing

Roast at 70–90 °C, 40–60 min. Cooking at 75–80 °C, 60–120 min (depending on the diameter of the loaves). Temperature in the center of the loaf: 68–72 °C. 71–72 °C

Cooling. Water temperature: 10–12 °C

Time: 10–15 minutes.

Storage

Boiled sausage is stored at a temperature of 0...4°C for no more than 5 days. Packaged products in vacuum packaging or modified gas environments can be stored at a temperature of 0...2°C for up to 15 days. When frozen (-18°C), the storage period can reach up to 3 months

Scheme 1 – The technological scheme of production of boiled sausages with the addition of dried beetroot powder and orange peel

This scheme is based on the traditional technology of production of boiled sausage, but adapted for horse meat with natural additives. The deposition stage ensures an even distribution of moisture and stabilization of the structure, and heat treatment guarantees safety by destroying pathogenic microorganisms. Optimal storage conditions help to preserve freshness and extend shelf life without compromising quality.

Conclusion. Based on the conducted studies of organoleptic, physicochemical and microbiological parameters, it was found that the combination of horse meat with the addition of 1% dried beet powder and orange peel in a ratio of 1:1 ensures the production of boiled sausage with high quality characteristics. The final product has a balanced taste with light sweet citrus notes, pleasant aroma and attractive appearance. The sausage has a juicy

and delicate consistency, uniform pink color due to the addition of beetroot, as well as the absence of foreign odors and flavors.

The developed prototypes of boiled sausage with the addition of dried beetroot and orange peel powders can be recommended as a useful and safe product for wide use, which has not only high taste qualities, but also additional nutritional value due to the inclusion of natural plant components.

The results obtained demonstrate that the proposed recipe for boiled sausage with the addition of beetroot powder and orange peel has advantages over known analogues. Additives improve the color, texture and moisture-binding properties of the product, reduce the level of lipid oxidation and reduce the amount of synthetic components, while maintaining regulatory pH values and microbiological parameters.

References

1. Tokaev K.Zh. (2023). Poslanie Glavy gosudarstva Kasym-Zhomarta Tokaeva narodu Kazahstana «Jekonomicheskij kurs Spravedlivogo Kazahstana». Oficial' nyj sajt Prezidenta Respubliki Kazahstan. <https://www.akorda.kz/ru/poslanie-glavy-gosudarstva-kasym-zhomarta-tokaeva-narodu-kazahstana-ekonomicheskij-kurs-spravedlivogo> - Data obrashhenija: 28.10.2024.[in Russian]
2. Bishnoi, S., Yadav, S., Jairath, G., Mohamed Ahmed, I. A., Rani, M., & Singh, Y. (2025). Quality and microbial assessment of chicken sausages treated with moringa leaf and orange peel green extracts//CyTA - Journal of Food.-2024.-Vol.23(1).- P.1-12.
DOI 10.1080/19476337.2024.2446835
3. Aykın-Dinçer, E., Güngör, K., Çağlar, E. & Erbaş, M. The use of beetroot extract and extract powder in sausages as natural food colorant//International Journal of Food Engineering, 2021.-17(1).- P.75-82. <https://doi.org/10.1515/ijfe-2019-0052>
4. V' jun M.A. Proizvodstvo sardelek s ispol' zovaniem rastitel' noj dobavki «svekol' nyj poroshok» // Materialy VI Mezhdunarodnoj studencheskoj nauchnoj konferencii «Studencheskij nauchnyj forum» URL: <https://scienceforum.ru/2014/article/2014006458>. [in Russian]
5. Dias S., Pereira D. M., Castanheira E. M. S., Fortes A. G., Pereira R., & Gonçalves M. S. T. (2019, November). Beetroot as a source of natural dyes for ham//Proceedings.-2019.-Vol.41(1) 41(1):82 10.3390/ecsoc-23-06626
6. Valentik M., Stepanjanc V., Sokolova Ju.D. (2021) Issledovanie jekstrakcii pigmentov iz svekly stolovoj razlichnyh sortov v zavisimosti ot temperatury sushki korneplodov// Tendencii razvitiya nauki i obrazovaniya.-2021.-№70(2).- S.6-10.[in Russian]
7. GOST 31780-2012. Kolbasy varenje iz koniny. Mezhgosudarstvennyj standart. Moskva, Standartinform, 2013 g. [in Russian]
8. GOST 9959-91. Produkty mjasnye. Obshhie usloviya provedeniya organolepticheskoy ocenki. [in Russian]
9. GOST R 54354-2011. Mjaso i mjasnye produkty. Obshhie trebovaniya i metody mikrobiologicheskogo analiza. [in Russian]
10. ST RK 1730-2007. Mjaso i mjasnye produkty. Obshhie tehicheskie usloviya. [in Russian]

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