Improving technology of producing non-alcoholic drinks using non-traditional raw materials

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Abstract

Introduction. The technology for the production of soft drinks using non-traditional raw materials with the aim of improving and expanding the range of products was investigated.

Materials and methods. Non-traditional raw materials were used to create the basis of a soft drink, in particular, strawberry and raspberry extract. The number of polyphenols in the objects of study were determined by spectrophotometric method. The optical density was measured in a cuvette with a layer thickness of 10 mm on a SF-46 spectrophotometer.

Results and discussion. The content of phenolic compounds is crucial for the stability of beverages. The using of morphological particles of raw materials makes it possible not only to improve the sensory properties of beverages, but also to extend their stability. Raspberry powder extract (2.30 and 1.02) had better phenolic compounds and rutin content than strawberry powder extract (1.50 and 0.30).

Available data indicate that the vegetative parts of plants contain no less biologically active substances, and sometimes even more than fruits, berries and vegetables, and their using allows to get concentrates and drinks from them with soft, piquant, harmoniously individual flavor and aroma.

Focusing on the rich content of valuable components, the leaves and stems of raspberries and strawberries were investigated for the using of additives to the concentrate of soft drinks.

Extract, which is prepared by boiling the chopped leaves and twigs in water for 3 minutes, has better sensory properties compared to other samples, so this method of preparing raspberry extract is optimal. Strawberries were excluded from the experiment due to the rich grassy tones in the taste and the corresponding aroma.

0.75 g and 1.0 g in 100 cm3 of raspberry extract are best suited for use in order to create the basis for a soft drink.

Conclusions. Using of extracts of non-traditional plant materials will help to improve the sensory properties of the soft drink and expand the range.
Introduction

The production of soft drinks is characterized by an extremely wide variety of raw materials [1] The use of juices, concentrates, infusions and extracts of vegetable raw materials, materials, flavors, emulsions, aromatic bases of other raw materials [3] The consumption of soft drinks not only compensates for the loss of moisture and salts by the body, but also enriches it with the vital biologically active substances [5] The growing consumer demand for quality beverages implies a constant search for technology improvements and the quality of finished products [6]

The purpose of research was to establish the perspective and feasibility of obtaining a drink enriched with biologically active substances of non-traditional raw materials.

Literature review

In the analysis of the development of the production of soft drinks in recent years, there is a clear tendency for their "naturalization" – from the use of the bases of artificial origin to identical natural and natural. Thus, the strategic direction of the industry development is the use of natural ingredients, which is in line with the improvement of existing technologies and the introduction of new ones [1].

One of the most important problems of the development of the beer and soft drinks industry is to improve the quality of products, marketing competitiveness, primarily cost reduction and improvement of the range [1] It can be achieved by developing and implementing production aimed at reducing the duration of the main production stages and improving the quality of beverages without significant costs of material and energy resources [1] One of the ways to solve this problem is to optimize the technology of soft drinks by using the so-called “basics” – basic intermediates, parts with the main set of prepared ingredients, improving the composition of the drink, providing it with preventive and health properties [2].

Basics for beverages are prepared mainly using concentrated citrus juices [2]. Usually used six times concentrated juice with a dry matter content of up to 65%, pulp not more than 5%. If necessary, add dyes, acid and preservatives [2].

Concentrates for soft drinks, as a rule, consist of 2 parts: aromatic and extractive [2]. The aromatic part A is prepared by dissolving the essential oils in alcohol. The strength of the aromatic part A is not less than 93% [2].

The extractive part B is prepared by mixing hydroalcoholic extracts of the herb St. John’s wort, licorice root, Eleutrococcus (or levzey), dye and citric acid. This technology is energy and material costly [3] In addition, it requires a long time and a large amount of staff [3].

Development of technologies using the basics is relevant, therefore, their use in the beverage industry is cost-effective, as the technology is simplified, the loss of raw materials is reduced.

Within the framework of the considered trends, special relevance is development of various concentrated bases for non-alcoholic drinks. The solution of these tasks can be carried out in two directions: [4]
– the creation of efficient technologies for the processing of vegetable raw materials, provide maximum enrichment of the resulting infusions and extracts natural extractives. Creature concentrates based on extracts should be provided by different forms: liquid, highly concentrated, pasty, powdered, in the form of granules, etc;
enrichment of concentrated bases with essential nutrients and their premixes. The latter direction has practical application in the development of soft drinks of various functional orientations [4].

The creation and improvement of technologies of concentrated bases on a natural basis is a prerequisite for the stable development of production of high-quality soft drinks. Important is the integrated use of plant materials with the study of its active and minor components, ensuring the direction of the functional properties of concentrates and drinks based on them [4].

It was investigated the extraction of biologically active substances of lemon balm and calendula, hawthorn of red-blooded, black-fruited rowan, rose hips [5], medicinal sweetcorn, common yarrow, rose hips, hawthorn, roots of malt root [6], linden and elder flowers, raspberry, strawberry, currant, lemon balm and blueberry shoots [7] for the development of non-alcoholic drinks. Publications on sweet potato studies show that the content of vitamins and minerals in it are comparable with various fruits [8] According to research sweet potatoes are rich in dietary fibre, minerals, vitamins, and antioxidants, such as phenolic acids, anthocyanins, tocopherol and β-carotene. They are an excellent source of vitamin A and a good source of potassium and vitamin C, B6, riboflavin, copper, pantothenic acid and folic acid. The total antioxidant capacity determined by Oxygen radical absorbance capacity values of purple-fleshed sweet potatoes were comparable with those of fruits (apples, apricot, avocado, cherries, grapefruit, orange, pears) and vegetables (broccoli, cabbages, eggplants, lettuces). Scientists reported that sweet potato cultivars whose roots are used for a beverage, paste, powder, an alcohol drink and a natural colorant have been developed. Consumption of non-carbonated drinks has become increasingly important. A number of fruit drinks manufactured from fruit juice and other natural ingredients are popular and are sold worldwide. Vegetable juices are also available. The demand for these drinks and beverages is largely based on their nutritive value, flavor, aroma and color. The quality of the sweet potato non-alcoholic beverage is within the acceptable quality range [8].

Berries and their products are very often recognized as “superfoods” [9] They possess high concentrations of phenolic compounds, which have been found in in vitro and in vivo studies to possess a range of biological activities, including anticancer and antiplatelet activities, as well as antioxidant properties [20]. However, these compounds may not influence the levels of oxidative stress biomarkers, and may even have prooxidative effects. In addition, the precise biological activities of berry phenolics are dependent on a range of factors including the class of phenolics, their concentration, the type of berry and even the form consumed, be it fresh berries, juice, wine, jam, oil or medicinal products. The addition of non-traditional vegetable raw materials not only expands the range, but also improves the performance of beverages, increases stability, gives the drink a feature that sets it apart from other beverages [9].

Available literature data [10] show that the vegetative parts of plants contain biologically active substances not less and sometimes more than fruits, berries and vegetables, and their use allows to get concentrates and drinks from them with soft, savory, harmoniously-individual flavor and aromatic.

Unfortunately, the problem of the integrated use of this raw materials is practically not solved.

Focusing on literary sources and the rich content of valuable components, the leaves and stalks of currant, raspberry and sea buckthorn were examined for the use of the additive as a concentrate soft drinks [10].
European raspberry, common raspberry or just raspberry (Rubus idaeus, local names: red raspberry, raspberry, bearberry) – bush family pink (Rosaceae) 1-2 m tall with annual vegetative shoots and lignified biennial stems that form flowering groves.

Raspberries contain pectins, which help remove various harmful substances from the body through the intestines, including cholesterol, and radioactive elements, so raspberries are recommended for people working in various heavy enterprises. Coumarins contained in raspberries improve blood clotting, and reduces the level of prothrombin [10].

Coumarins are concentrated in the leaves and in the branches. Anthocyanins strengthen capillaries, and reduce the tendency to sclerosis. Phytosterols reduce likelihood of atherosclerosis. Potassium contained in raspberry helps to improve the situation of people with a heart condition, as well as potassium [10].

There is iodine in raspberries, which has a beneficial effect on bronchitis, causing expectoration [10].

Strawberry is a very common berry. One of the organic acids found in strawberries neutralizes cancerous effects when smoking tobacco [12].

Broth leaves (Folia) strawberries have long been used as a good remedy for insomnia. Strawberry is a good prophylactic against atherosclerosis and hypertension, it normalizes blood pressure and metabolism [12].

Tea with raspberries, strawberries or with their leaves, brewed together with tea leaves soothes pains in the stomach and in the intestines during gastritis. Raspberries contain a lot of copper, and copper is a part of many antidepressants, so raspberries should be eaten by those people who have a job associated with great nervous tension. Due to the fact that raspberry contains vitamin A, E, PP, C increases the tone and improves well-being [12].

The chemical composition of raspberry and strawberry leaves is rich: anthocyanidins and anthocyanins – water-soluble flavonoids (powerful antioxidants), phytosterols (kaempferol), tannins, essential oils, borneol, anthocyanins: callistephin, chrysanthemum, volatile compounds: verbenone, citronella, organic acids (citric, malic, cinnamic, hydroxybenzoic, gallic, chlorogenic, salicylic) and their esters, as well as ellagic acid, which is a natural phenolic antioxidant. Ascorbic acid, or vitamin C, is a strong antioxidant and chelating agent. As a result of the literature review and taking into account the importance of using plant extracts, we came to the conclusion that the use of raspberries and strawberries, namely extracts of leaves and twigs rich in phenolic components and coumarins and vitamins (Vit. C, Rutin) would be appropriate in the manufacture of soft drinks (Figure 1, 2) [13].
Figure 1. Content of strawberry components

Morphological part of strawberry

Figure 2. Content of the components of raspberry

Morphological part of raspberry
Materials and methods

To prepare the sample for analysis, the samples were ground to a powder state, after which they took a sample of 1.0000 g, poured 50 ml distilled water heated to 100 °C. Maintained for 5 minutes, then filtered. Next, the aqueous extract was brought to a boil and boiled for 3 to 5 minutes. The next step was the exposure of the FDP in 55% water-alcohol mixture for 2 days and then the FDP in 70% water-alcohol mixture for 2 days [14].

**Determination of the pH.** 100 ml of sample is poured into a measuring glass, shaking for 10 min and immersing the pH electrode in the solution [15].

**Titration acidity.** 100 cm<sup>3</sup> of distilled water and 10 cm<sup>3</sup> of sample are poured into a conical flask with a capacity of 250 cm<sup>3</sup>. 4-5 drops of an alcoholic solution of phenolphthalein with a mass concentration of 10 g/dm<sup>3</sup> are added to the solution and titrated with a solution of sodium hydroxide at a concentration of 0.1 mol/dm<sup>3</sup> until a pink color appears, which does not disappear for 30 s [15].

**Determination of the amount of polyphenols.** For a preliminary assessment of the qualitative composition of water or alcohol extract of raspberry and strawberry (leaflets and shoots), generally accepted qualitative reactions were performed, followed by determination of the phenolic components by spectrophotometric method [14]. The determination of the amount of polyphenols was performed spectrophotometrically by measuring the absorption index of the test sample after adding Folino-Checalteu reagent and 20% sodium carbonate solution [16]. Optical density was measured in a cuvette with a layer thickness of 10 mm on a spectrophotometer SF-46 at the appropriate wavelength [16]. Recalculation of the percentage of the amount of polyphenols was carried out on chlorogenic acid.

**The determination of the amount of soluble solids.** The concentration of soluble solids in samples was measured using refractometer. On the lower prism of the refractometer, 2-3 drops of the test liquid are applied with a glass rod. The upper part of the prism is lowered, tightly applied to the lower stationary part of the prism and counted on a refractometer scale [15]

When calculating the readings, it is necessary to note the temperature at which the tests are carried out. If the temperature differs from 20 °C, make the appropriate amendment [15].

Results and discussion

The content of phenolic compounds, including rutin in powders obtained from raspberries and strawberries are presented in Table 1.
The results of total phenolic content proved that raspberry and strawberry powder, which were keeping the FDP in 55% water-alcohol mixture for 2 days contain a highest amount of these compounds. But alcoholic extracts are material-intensive.
The content of phenolic compounds is crucial for the stability of beverages. The use of morphological particles of raw materials makes it possible not only to improve the sensory properties of beverages, but also to extend their stability.

Sample No. 2, which belongs to the extract of water powder from morphological particles of raspberry and strawberry, brought to a boil and boiled for 3–5 minutes on the content of phenolic components and aroma was suitable for further research [16, 20].
Next, we conducted a study of the time of extraction by boiling, as evidenced by the data of Table 2.

**Table 2**  
Sensory characteristics of raspberry extract in boiling extraction

| Duration of boiling, min | Colour                                                  | Aroma                                      | Taste                                      |
|-------------------------|--------------------------------------------------------|--------------------------------------------|--------------------------------------------|
| 1                       | Light, straw yellow, poorly saturated, without extraneous opacities | Weak with hints of spice                   | Weak, unsaturated, grassy                  |
| 3                       | Light, straw-yellow, medium intensity, without other opacities | Medium intensity, there are shades of spices and fresh hay | Pleasant, medium rich shades of meadow herbs |
| 5                       | Saturated, straw-yellow with a greenish tinge, without extraneous opacities | Intense, pronounced shades of spices and fresh hay | Saturated, with a slight bitterness, with pronounced tartness |
| 8                       | Saturated, straw yellow, with a greenish tint, without extraneous opacities | Intense, there are shades of burnt          | Saturated, with unpleasant bitterness and tartness |

According to the sensory evaluation of the investigated samples of raspberry powder extract, which are listed in Table 2, it was determined that the extract, which is prepared by boiling crushed leaves and twigs in water for 3 minutes, has better sensory properties compared to other samples, therefore this mode of preparation of raspberry extract is optimal. The strawberries from the experiment were excluded from the rich herbal tones in the flavor and the corresponding flavor.
Table 3
Physical and chemical indicators of raspberry extract when extracted by boiling for 3 minutes

| Duration of boiling, min | pH  | Content of dry substances, % |
|-------------------------|-----|-------------------------------|
| 1                       | 6.81| 0.5                           |
| 3                       | 6.77| 0.6                           |
| 6                       | 6.81| 0.6                           |
| 9                       | 6.73| 0.6                           |
| 11                      | 6.57| 0.7                           |

Samples were prepared according to the scheme below. Aqueous extract of aromatic raw materials were crushed, sieved to a homogeneous mass and took the sample in the amount of 0.25; 0.5; 0.75; 1.0; 1.25 g per 100 cm³ of water, boiled for 3 minutes. The data of sensory analysis entered in Table 4.

Table 4
Sensory characteristics of the extract of raspberry leaves and twigs

| Amount of extract, g | Appearance       | Transparence                     | Aroma                                                         | Taste                                                      |
|----------------------|------------------|----------------------------------|---------------------------------------------------------------|------------------------------------------------------------|
| 0.25                 | Color light straw transparent | Transparent, without sediment     | Straw transparent, no sediment grassy aroma of forest herbs | Straw, grassy, weak taste of grass                        |
| 0.5                  | Straw            | Transparent, without sediment     | Herbal                                                         | Forest scent                                               |
| 0.75                 | Amber            | Transparent, without sediment     | Herbal, more intense than the previous one                    | Harmonious herbal with a touch of meadow herbs            |
| 1.0                  | Amber            | Transparent, without sediment     | Herbal, intense                                               | Intense herbal                                             |
| 1.25                 | Intensive honey  | Transparent, without sediment     | Intense, intensely herbal                                     | Herbal, with bitterness                                    |

General characteristics of solutions: with increasing concentrations, the color becomes more intense, all solutions are transparent, without sediment, the aroma increases, the taste becomes more intense. According to the results of the experiments, it was established that 0.75 g and 1.0 g in 100 cm³ of raspberry extract meets our goals best. For the convenience of preparing solutions, we select a sample of 1.0 g in 100 cm³ (1% aqueous solution).

In order to improve and expose the sensory characteristics of soft drink, we have suggested adding a poly-malt extract to the recipe.
Available data indicate that the vegetative parts of plants contain no less biologically active substances, and sometimes even more than fruits, berries and vegetables [17], and their using allows to get concentrates and drinks from them with soft, piquant, harmoniously individual flavor and aroma.

Preparation of an aqueous solution of poly-malt extracts: in chemicals contained in substances quantitatively transferred into a volumetric flask per 100 cm$^3$ and brought up to the mark with distilled water. Sensory indicators were determined.

The sensory analysis data are entered in Table 5.

| Amount of extract, ml | Appearance       | Transparence          | Aroma                              | Taste                              |
|----------------------|------------------|-----------------------|------------------------------------|------------------------------------|
| 1,5                  | Light, transparent | Transparent, without sediment | Honey, with a touch of herbs       | Honey, slightly sweet               |
| 2,0                  | Light, transparent | Transparent, without sediment | Honey, with a touch of herbs       | Honey, slightly sweet               |
| 2,5                  | Light, transparent | Transparent, without sediment | Honey, with a touch of herbs       | Honey, slightly sweet               |
| 3,0                  | Light, transparent | Transparent, without sediment | Honey, with a touch of herbs       | Honey, slightly sweet, but more intense than the previous one |
| 3,5                  | Light, transparent | Transparent, without sediment | Honey, with a touch of meadow grass | More opened bouquet                 |
| 4,0                  | Light, transparent | Transparent, without sediment | Honey, with a touch of herbs       | Opened bouquet, as in the previous sample |

General characteristics of solutions: all solutions are transparent, without sediment, despite the amount of extract (from 0.25 to 8.0 g), the intensity increases with a large amount of extract. The aroma is enhanced with an increase in quality, but its shades change: up to 5 g per 100 cm$^3$ – the characteristic shades of herbal and honey, after 5 g – possible malt shades of taste. Taste of honey participation in all samples. At the same time in a large amount of extract, sweetness grows, however, in samples 9 and 10 are sensitive to cold sharp shades, both in taste and in flavor.
To determine the stability of the aqueous solution of the extract, the best samples (sample with an amount of extract of 3.0 g and a sample with an amount of extract of 4.0 g) are kept in a refrigerator at room temperature for 3 days.

In the refrigerator, the samples became less turbid. Not steady precipitate falls out. After filtration, the filtrate was stable, a precipitate was not formed during storage for 3 days in the refrigerator.

As a result, we obtained a base consisting of a polysod extract and a 1% raspberry solution, and a glucose-fructose syrup of a certain concentration was chosen for sweetening.

Creation and improvement of technologies of concentrated bases on a natural basis is a prerequisite for the production of high quality soft drinks. According to the results of research, the selected recipe of the drink “With the taste of honey”.

### Table 6

| Raw material                  | Unit of measurement | Solids content in raw materials, % of the mass | Consumption rate | Content of dry substances according to the norms of consumption, % mass |
|------------------------------|---------------------|-----------------------------------------------|------------------|---------------------------------------------------------------------|
| Glucose fructose syrup       | kg                  | 65,0                                          | 38,00            | 24,70                                                               |
| Poly malt extract             | kg                  | 75,0                                          | 75,18            | 56,39                                                               |
| Citric acid                  | kg                  | 90,97                                         | 1,08             | 0,98                                                                |
| Infusion of raspberries (branches, leaves) | kg                  |                                               | 0,30             |                                                                     |
| Flavor “Isindi”              | kg                  |                                               | 0,20             |                                                                     |
| The amount of acid, made with the Poly malt extract | kg                  | 0,05                                          | 75,18            | 0,04                                                                |
| Water                        | dm³                 |                                               | up to 1000.00    |                                                                     |
| Carbon dioxide               | kg                  |                                               | 4,15             |                                                                     |
| Total solids in the drink    | kg                  |                                               |                  | 82,07                                                               |

General characteristics of the solutions: all the solutions are transparent, without sediment, despite the amount of extract (0.25 to 8.0 g), the intensity increases with a large amount of extract. The aroma increases with increasing quality, but its shades change: up to 5 g per 100 cm³ - characteristic shades of herbal and honey, after 5 g – malty flavors of taste.
are possible. Taste of honey involvement in all samples. At the same time sweetness increases in a large amount of the extract.

To determine the stability of the aqueous solution of the extract, the best samples (sample with extract amount of 3.0 g and sample with extract amount of 4.0 g) are stored in the refrigerator at room temperature for 3 days.

In the refrigerator, the specimens became less cloudy. Resistant sediment is not maintained. After filtration, the filtrate was stable, the precipitate was not formed during storage for 3 days in the refrigerator.

Conclusions

1. The use of unconventional raw materials, such as extracts of raspberry, strawberry, or sea buckthorn, will help to expand the range of soft drinks.
2. Raspberry and strawberry extracts are a source of bioavailable active compounds (phenolic components, coumarins, ascorbic acid, micro- and macronutrients) which, due to their plant nature, have a mild effect on the body, but do not cause side effects. Raspberry leaf and twig extract is an unconventional raw material and has not yet been used in beverage production.
3. The proposed new drink: "With the taste of honey". As an unconventional raw material, which is used to prepare a drink extract from twigs and leaves of raspberry, which is characterized by a high content of biologically active substances.
4. The optimal dose of making the extract of raspberry leaf powder into the syrup for mixing is not more than 3,0 cm$^3$ of 1% solution of grass.

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