INNOVATIVE TECHNOLOGIES OF ALCOHOLIC BEVERAGES BASED ON FRUIT DISTILLATES

Elena V. Dubinin*a, Darya V. Andrievskaya, Svetlana M. Tomgorova, Kantemir V. Nebezhev

All-Russian Scientific Research Institute of the Brewing, Non-Alcoholic and Wine Industry — Branch of the V. M. Gorbatov Federal Research Center for Food Systems of RAS, Moscow, Russia

Abstract

One of the promising raw materials types for alcoholic beverages production, which have a peculiar aroma and taste, is the ashberry (red), widespread throughout the Russian Federation. The aim of the research was to develop an innovative technology for alcoholic beverages from the red ashberry based on the study of the raw materials biochemical composition transformation during its processing, maceration, fermentation, distillation, as well as its effect on the volatile components composition of distillate and the processing conditions of the finished alcoholic beverage. Fermented pulp of red ashberry, distillates and alcoholic beverage blends from ashberry were used as objects of the study. To determine the organoleptic and physico-chemical indicators in the work, standardized analysis methods and certified methods were used. The effect of various yeast races and fermentation conditions on the change in biochemical composition of the red ashberry pulp was studied. For this raw material type fermentation, recommended Siha 3 yeast race. The positive effect of the Vitamon Combi fermentation activator on the fermentation efficiency and the formation of qualitative characteristics of the fermented pulp, including its amino acid composition, is shown. It was established that the optimal conditions for fermentation is the anaerobic regimen at a temperature of no higher than 22 °C. The effect of fractional distillation operating parameters in a direct distillation unit on the volatile components' composition and concentration in ashberry distillate is studied. It is recommended to obtain a high-quality distillate to carry out the selection of the head fraction in the amount of 2.5% of the distilled pulp volume, and the selection of the tail fraction to start when the strength in distillate reaches 45% vol. It is shown that within 30 days of exposure in the distillate, a certain chemical equilibrium is achieved and its taste and aromatic characteristics are harmonized. The blending conditions of the alcoholic beverage are determined and the technological processing modes are established to ensure its high consumer properties. The conducted studies have allowed to develop innovative technology for a new alcoholic beverage from red ashberry.

KEY WORDS: fruit raw material, ashberry, fermentation, maceration, fractional distillation, fruit distillates, alcoholic beverages

1. Introduction

One of the priority areas for the development of the Russian alcohol market is to expand the range of wine products due to new types of high-quality alcoholic beverages made from domestic fruit raw materials. This area is becoming especially relevant in connection with changes in legislation relating to the production of wine products [1]. With a lack of industrial grape varieties production volumes intended primarily for the production of wine products [1]. With a lack of industrial grape varieties production volumes intended primarily for the production of wine products [1]. With a lack of industrial grape varieties production volumes intended primarily for the production of wine products [1]. With a lack of industrial grape varieties production volumes intended primarily for the production of wine products [1]. With a lack of industrial grape varieties production volumes intended primarily for the production of wine products [1]. With a lack of industrial grape varieties production volumes intended primarily for the production of wine products [1]. With a lack of industrial grape varieties production volumes intended primarily for the production of wine products [1]. With a lack of industrial grape varieties production volumes intended primarily for the production of wine products [1]. With a lack of industrial grape varieties production volumes intended primarily for the production of wine products [1]. With a lack of industrial grape varieties production volumes intended primarily for the production of wine products [1]. With a lack of industrial grape varieties production volumes intended primarily for the production of wine products [1].

In Europe, countries, such alcoholic beverages based on fruit distillates are widespread and are very popular. They are based on the fermentation of fruit raw materials, including calvados, fruit brandy and fruit vodka, are not inferior to brandy and cognac made from grapes in their consumer properties, the production of such products in our country is unreasonable small. At the same time, in recent years, there has been an increase in consumer interest in high-quality fruit vodkas, which is typical for cognac and calvados, fruit vodkas are usually produced without aging or with minimal exposure, which increases their attractiveness to consumers. In the fruit vodkas production, various fruits and berries are used. Fruit vodka from apricots (Austria), cherries «Kirschwasser» (Germany), plums «Zwetchchen Schnaps», «Pflaumen Schnaps» (Austria), «Mirebelle» (France), schnapps from blackberry, blueberry, gooseberry and juniper «Wacholderbeeren» (Austria), juniper vodka (Czech Republic, Poland, Slovakia, Slovenia), raspberry — «Frameboise» (France) and others are very popular in Europe [4,10,11,12,15].

Due to the strict regulation in the current regulatory documentation of the main groups of volatile components and methanol contents, domestic alcoholic beverages made from fruit raw materials are significantly inferior in quality to their foreign counterparts. Usually they do not differ in bright aroma and taste and are used mainly in beverage blends with addition of aromatic components such as alcohohized juices, vanillin, almond oil, aromatic plants infusions, etc.

Researches conducted at All-Russian Scientific Research Institute of Brewing, Beverage and Wine Industry over the past few years have allowed the development of a number of innovative domestic technologies for distillates and spirits from various types of fruit raw materials [14,15,16,17]. The main criterias for...
choosing the raw material type were the degree of its distribution on the territory of Russia, both culturally and in wild form, as well as a high aromatic potential. When developing technologies for new types of alcoholic beverages, an integrated approach was taken to solve the posed problems: taking into account the biochemical composition of each type of fruit raw material, technological modes of its primary processing were developed, certain yeast races for fermentation, temperature fermentation modes were selected, optimal distillation regime parameters were developed that provide distillate enrichment with valuable volatile components, as well as at the blending stage, certain conditions were selected with alcoholic beverage, providing the aromatic potential of initial raw material [18,19,20,21,22].

One of the promising raw material types for the alcoholic beverages production with unique organoleptic characteristics is the ashberry of the mountain ash (Sorbus aucuparia L.), which is widespread throughout the Russian Federation. The fruits of wild plants with a significant sugar content (up to 12%), as a rule, remain on trees and are not used in the food industry, therefore, can be considered as an additional raw material resource for the distillates and alcoholic beverages production. Previously, the biochemical composition of red ashberry was studied and its assessment was given in terms of suitability for the production of distillates and fruit vodkas based on them [22].

The purpose of this research was to develop an innovative technology for alcoholic beverages from the fruits of mountain ash (red) based on the study of the biochemical composition transformation of raw materials during its processing, maceration, fermentation, distillation, as well as its effect on the volatile components composition of the distillate and the processing conditions of the finished alcoholic beverage.

2. Materials and methods

As objects of research in the work were used: fermented pulp of red ashberry, distillates, alcoholic beverages blends (fruit vodka) from red ashberry.

To determine the organoleptic and hysic-chemical parameters of the objects of the study, standardized analysis methods were used, as well as methods developed by the institute’s specialists and certified in the established manner [23,24,25,26,27].

A study of qualitative and quantitative composition of amino acids was carried out on an Agilent Technologies 1200 Series liquid chromatograph (Agilent, USA) equipped with a Luna 5u C18 (2) chromatographic column 150x4.6 mm, stationary phase size 5 μm (Phomenex, USA) with pre-column.

Microbiological studies of the fermenting pulp state and the physiological yeast state during fermentation were carried out by direct microscopy using an MBI-6 microscope with a 400-fold increase. To count the number of yeast cells, a Goryaev counting chamber was used.

The yeast fermentation activity was determined by the amount of carbon dioxide released by the gravimetric method [28]. The fermentation efficiency was controlled by the formed ethyl alcohol amount.

3. Results and discussion

An important technological task in preparing fruit raw materials for distillation is the correct choice of yeast race for fermentation. In establishing the advantages of a particular race, not only the chemical composition of the raw material is important, but also its physical characteristics. As shown in the work [22], the organic acids concentration in the red ashberry is over 20 g/dm³, which can inhibit the yeast development. In addition, the fruit pulp, unlike the wort, contains a large number of solid particles of the skin and pulp, which creates special conditions for yeast. Considering these factors, when preparing the red ashberry for chopping, they were pre-frozen at a temperature of minus 18 °C, kept at this temperature for 5–7 days, after which they were thawed and crushed to a homogeneous consistency. The resulting volume of pulp was diluted with the same volume of softened water (1:1). These operations were necessary in order to increase the permeability of the cell walls of the fruits, reduce titratable acidity and extract the maximum amount of soluble organic substances, including aromatizing.

The selection of Saccharomyces cerevisiae yeast for the experiment was carried out taking into account the characteristics of the used raw materials and according to the characteristics presented in the technical information of the manufacturer, from the collection available at All-Russian Scientific Research Institute of Brewing, Beverage and Wine Industry. The characteristics of 32 yeast races, used in winemaking for fermentation of fruit raw materials were studied, including 12 of them — yeast in the form of industrially produced preparations of imported active dry yeast (ADY). For research, the races SHA aktivhefe 3 (Siha 3), Oenoferm C2 (Germany), Prime Arom, Red Fruit (Italy) were selected, according to their characteristics suitable for fermentation of fruit raw materials. As a control, a pure culture of Vishnevaya 33 (Cherry 33) yeast race was used, traditionally used to obtain wines from highly acidic fruits such as cherries and chokeberry [4].

One of the tasks when choosing yeast is to establish their adaptive ability to the fermented medium. To this end, the dynamics of changes in the number of living yeast cells during fermentation of the red ashberry pulp was studied (Figure 1).
It was found that in the first 24 hours after the introduction of activated races in the form of ADY, the number of yeast cells changes insignificantly, which is explained by the lag phase in these yeasts, characterized by a noticeable increase in cell size and accumulation of nutrients in them [29]. The Vishnevaya 33 yeast race, which has gone through the lag phase during cultivation, introduced as a wiring, multiplies much more intensively in the first 24 hours. The number of the Vishnevaya 33 yeast race reached its maximum on the 3rd day of fermentation and then began to drop sharply, due to their death. During the period of the active fermentation phase (67–72 hours), the greatest accumulation of yeast cells was observed for all tested races of ADY. During this period, the maximum number of yeast cells was found in samples fermented using Siha 3 and Red Fruit yeast.

To characterize the yeast during this raw material type fermentation, the number of budding yeast cells was determined (Table 1).

It was found that already on the second fermentation day, the sample using the Siha 3 race contained the maximum number of budding yeast cells. Then the budding intensity decreased slightly, but by the end of the third fermentation day, the Siha 3 race accumulated the largest number of yeast cells, which ensured the rapid sugars fermentation in this sample.

It was established that the highest fermentation activity during red ashberry pulp fermentation under the same conditions was shown by Siha 3 yeast (Figure 2).

The Prime Arom and Oenoferm C2 races showed the same activity as Siha 3 in the initial fermentation period, however, after 20 hours of fermentation, their activity decreased. The dynamics of CO₂ emission for the Vishnevaya 33 race was characterized by its maximum on the 3rd day of fermentation and then began to increase in the content of free amino acids and the content of important amino acids from the point of view of yeast nutrition such as isoleucine, valine, and tryptophan is extremely low — from 1.1 mg/dm³ to 4.2 mg/dm³ [22]. In this regard, the effect of the Vitamon Combi fermentation activator (FA) on the red ashberry pulp fermentation process was studied. This supplement is a special nutrient substrate for yeast and consists of ammonium phosphate and thiamine. It was found that the addition of Vitamon Combi FA to the pulp positively affected the yeast growth and development — their total number and the proportion of budding cells increased significantly.

It was found that the introduction of additional nitrogen nutrition during fermentation of the red ashberry pulp leads to an increase in the content of free amino acids in fermented raw materials by 1.4–1.5 times in comparison with samples fermented without FA (Table 2).

The obtained data allowed to conclude that when additional sources of nitrogen are added, the metabolism of the yeast cell changes, as a result of which new amino acids are produced. The fermented pulp significantly increases the content of aspartic acid, valine, methionine, phenylalanine, which are the precursors of aroma-forming volatile components (VC) of fruit distillates.

To accumulate large yeast biomass, which ensures the efficient sugars fermentation, the medium must contain nitrogen, both in inorganic (ammonium salt) and in organic form (peptides, amino acids) [29]. Amino acids play an important role in the yeast metabolism. Amino acids, in addition to building functions, can affect various functional systems of the cell, stimulating or inhibiting their activity. In the work [30], it was shown that the yeast Saccharomyces cerevisiae during alcohol fermentation is capable of producing a different amount of amino acids depending on the composition of the fermented medium. When studying the nitrogen complex of red ashberry, it was found that it have a relatively low concentration of free amino acids, and the content of important amino acids from the point of view of yeast nutrition such as isoleucine, valine, and tryptophan is extremely low — from 1.1 mg/dm³ to 4.2 mg/dm³ [22]. In this regard, the effect of the Vitamon Combi fermentation activator (FA) on the red ashberry pulp fermentation process was studied. This supplement is a special nutrient substrate for yeast and consists of ammonium phosphate and thiamine. It was found that the addition of Vitamon Combi FA to the pulp positively affected the yeast growth and development — their total number and the proportion of budding cells increased significantly.

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Table 1. The yeast state monitoring during the red ashberry pulp fermentation

| Fermentation period, hour | Vishnevaya 33 | Siha 3 | Oenoferm C2 | Prime Arom | Red Fruit |
|---------------------------|--------------|--------|-------------|------------|-----------|
|                           | total, mln/cm³ | budding, % | total, mln/cm³ | budding, % | total, mln/cm³ | budding, % | total, mln/cm³ | budding, % | total, mln/cm³ | budding, % |
| 20                        | 15.5         | 25.5   | 3.0         | 50.0       | 16.4       | 26.9       | 3.4         | 20.6       | 9.1         | 27.5       |
| 26                        | 19.0         | 30.0   | 5.4         | 59.3       | 17.9       | 28.5       | 4.0         | 32.5       | 15.3        | 29.0       |
| 37                        | 66.0         | 34.1   | 63.0        | 7.1        | 56.5       | 17.7       | 53.0        | 24.5       | 59.0        | 8.5        |
| 42                        | 74.5         | 31.5   | 75.0        | 8.0        | 70.5       | 23.4       | 70.5        | 21.3       | 69.0        | 9.4        |
| 62                        | 120.0        | 37.5   | 96.0        | 16.1       | 109.0      | 18.3       | 135.0       | 15.2       | 125.0       | 6.8        |
| 72                        | 140.0        | 33.6   | 150.0       | 16.7       | 145.0      | 17.4       | 101.5       | 22.7       | 150.0       | 11.5       |
| 85                        | 85.0         | 9.4    | 58.5        | 16.2       | 65.0       | 4.6        | 64.0        | 5.5        | 61.5        | 9.8        |
| 92                        | 67.0         | 7.4    | 54.5        | 15.8       | 56.0       | 3.9        | 61.5        | 4.1        | 57.5        | 7.8        |

Figure 2. The dynamics of carbon dioxide in the process of red ashberry pulp fermentation
Table 2

Effect of FA on the amino acid composition change in the pulp fermentation process

| Amino acid name | Mass concentration, mg/dm³ before fermentation | Mass concentration, mg/dm³ after fermentation without activator | Mass concentration, mg/dm³ with activator |
|-----------------|-----------------------------------------------|---------------------------------------------------------------|------------------------------------------|
| Aspartic        | 6.4±0.8                                       | 1.8±0.2                                                       | 8.2±1.0                                  |
| Glutamine       | 7.8±0.9                                       | 6.6±0.8                                                       | 9.2±1.1                                  |
| Asparagine      | 71.3±8.6                                      | 1.4±0.05                                                     | 5.6±0.7                                  |
| Histidine       | 7.9±0.9                                       | 1.8±0.05                                                     | 0.6±0.07                                 |
| Serine          | 32.6±3.9                                      | 37.9±4.5                                                      | 49.2±5.9                                 |
| Glutamine       | 15.4±1.8                                      | 1.2±0.05                                                     | 6.3±0.8                                  |
| Arginine        | 5.8±0.7                                       | 0.5±0.02                                                     | 0.6±0.07                                 |
| Glycine         | 2.2±0.2                                       | 0.3±0.01                                                     | 1.6±0.2                                  |
| Threonine       | 4.5±0.5                                       | 5.9±0.7                                                      | 1.1±0.1                                  |
| Alanine         | 1.7±0.1                                       | 5.9±0.7                                                      | 0.6±0.07                                 |
| Tyrosine        | 3.5±0.3                                       | 0.5±0.05                                                     | 1.6±0.2                                  |
| Valine          | 0.9±0.1                                       | Not found                                                    | 0.6±0.07                                 |
| Methionine      | 0.4±0.05                                      | Not found                                                    | 1.2±0.1                                  |
| Tryptophan      | 2.1±0.1                                       | Not found                                                    | 3.2±0.4                                  |
| Isoleucine      | 0.5±0.05                                      | 0.6±0.05                                                     | 0.5±0.05                                 |
| Phenylalanine   | 1.8±0.1                                       | 0.9±0.1                                                      | 2.6±0.3                                  |
| Leucine         | 1.4±0.1                                       | Not found                                                    | 2.5±0.3                                  |
| Lysine          | 4.5±0.5                                       | 1.0±0.1                                                      | 4.2±0.5                                  |
| TOTAL           | 170.8±20.5                                    | 66.2±7.9                                                     | 99.2±11.9                                |

In addition, the use of FA leads to an fermentation intensification, an increase in the efficiency of sugars fermentation and a decrease in the acetic acid synthesis (Table 5).

Table 3

The effect of nitrogen nutrition on the fermented pulp quality indicators

| Indicator name | Fermentation conditions without activator | Fermentation conditions with activator |
|----------------|-------------------------------------------|---------------------------------------|
| Volume fraction of ethyl alcohol,% | 1.8±0.2                                  | 2.2±0.2                               |
| Mass concentration of sugars, g/dm³ | 5.2±0.1                                  | 4.0±0.1                               |
| Mass concentration of volatile acids, g/dm³ | 1.1±0.1                                  | 0.4±0.1                               |

The introduction of Vitamon Combi FA into the pulp before fermentation also leads to an improvement in the organoleptic characteristics of the fermented raw materials — tones of fresh raw materials are more pronounced in the aroma, the taste becomes softer and more harmonious.

In order to develop optimal fermentation regimes, the influence of various fermentation conditions (temperature conditions, aeration) on the quality indicators of the fermented pulp was studied. The optimal conditions for this raw material type fermentation is the anaerobic regimen (without air access) at a temperature of no higher than 22 ºС (Table 4) was established. Such conditions provide high fermentation efficiency with minimal accumulation of volatile acids and methanol in the fermented pulp.

At the next work stage, in order to develop optimal distillation modes and obtain high-quality distillates, experimental distillations were carried out on a Kothe Destillationstechnik batch unit with different fractionation operating parameters: separation of different volumes of the head fraction, tail fraction was selected according to organoleptic indicators in the range of 55–50% vol. Based on a comparative analysis of the obtained distillates according to the organoleptic characteristics and composition of volatile components (VC), the following optimal modes of fractionated distillation of the fermented red ashberry pulp were determined: selection of the head fraction in the amount of 2.5% of the distilled pulp volume, the beginning of the tail fraction selection — when the distillate strength is reached 45% vol. (Table 5).

Table 4

The effect of aeration mode and temperature on the physicochemical composition of fermented ashberry pulp

| Indicators                      | Fermentation Modes | Fermentation duration, day | With periodic aeration | No air |
|--------------------------------|--------------------|-----------------------------|------------------------|--------|
|                                | 20±2 °С            | 24±2 °С                     | 20±2 °С                | 24±2 °С |
| Fermentation duration, day     | 5–6                | 3–4                         | 5–6                   | 3–4    |
| Volume fraction of ethyl alcohol,% | 1.9±0.2             | 1.9±0.2                     | 2.3±0.2               | 2.1±0.2 |
| Mass concentration of sugars, g/dm³ | 2.5±0.1             | 2.5±0.1                     | 2.0±0.1               | 1.5±0.1 |
| Mass concentration of volatile acids, g/dm³ | 0.8±0.1             | 1.5±0.1                     | 0.6±0.1               | 0.6±0.1 |
| Mass concentration of methanol, mg/dm³ | 144±17             | 252±30                      | 126±15                | 181±22 |

Table 5

The Influence of the head fraction volume on the quality characteristics of ashberry distillates*

| Indicator Name | 1.0 | 1.5 | 2.0 | 2.5 | 3.0 |
|----------------|-----|-----|-----|-----|-----|
| Volume fraction of ethyl alcohol, % | 74.8 | 70.5 | 67.2 | 64.8 | 60.4 |
| Distillate yield, % from a. a. in fermented pulp | 86.4 | 85.7 | 84.8 | 83.6 | 78.5 |
| Methanol, g/dm³ | 3.6 | 2.7 | 2.3 | 1.7 | 1.7 |
| Mass concentration of volatile acids, mg/100 sm² of a. a. | 19.8 | 15.5 | 12.0 | 11.3 | 11.5 |
| VC amount, mg/dm³ of a. a., including: | 6245 | 5812 | 4600 | 3953 | 3550 |
| — carbonyl compounds | 1240 | 980 | 560 | 410 | 217 |
| — higher alcohols | 3715 | 3652 | 3187 | 3125 | 2978 |
| — esters | 1280 | 1170 | 830 | 586 | 320 |
| — β-phenylethyl alcohol | 10 | 10 | 23 | 32 | 35 |
| Tasting score | 6.8 | 7.0 | 7.5 | 8.0 | 7.8 |

* The table shows the average values of three measurements
Despite the fact that an increase in the volume of the selected head fraction leads to a slight decrease in the volume fraction of ethyl alcohol and the yield of distillate, its organoleptic characteristics significantly improve, which is obviously associated with a decrease in the concentration of carbonyl compounds and ethyl acetate.

The taste and aroma of any distillate immediately after its receipt remotely resemble the taste and aroma of the finished product. As a result of significant changes in the chemical composition of raw materials due to fermentation and distillation, new substances are formed, which, during aging, continue to participate in redox reactions with a gradual change in the taste and aromatic properties, reaching an equilibrium state. In this regard, the dynamics of the volatile components transformation of the obtained distillate was studied in order to determine the optimal duration of rest (aging) before blending (preparation) of the beverage. For this, the distillate was kept at a temperature from 21°C to 25°C for 3 months under conditions excluding direct sunlight. As a result, it was found that with an increase in the aging time, a qualitative and quantitative composition of the volatile components changes (Table 6).

The most significant changes occur during the first month of exposure — the concentration of higher alcohols and methanol decreases, while the content of carbonyl compounds and esters slightly increases.

The table shows the average values of three measurements.

** Table 6 **

| Component Name | Mass concentration, mg/dm³ of a. a. |
|----------------|-----------------------------------|
| Methanol, g/dm³ of a. a. | 1.7 | 1.6 | 1.6 | 1.6 |
| Acetaldehyde | 405 | 421 | 424 | 427 |
| Ethyl acetate | 309 | 345 | 350 | 352 |
| 1-propanol | 904 | 878 | 870 | 862 |
| Isoamylol | 1032 | 997 | 985 | 982 |
| Ethylcaproate | 2 | 5 | 5 | 6 |
| Hexanol | 41 | 34 | 31 | 30 |
| Ethyl lactate | 48 | 45 | 40 | 42 |
| Ethylcaprylate | 9 | 16 | 21 | 22 |
| Ethylcaprate | 13 | 26 | 30 | 31 |
| Phenylethyl alcohol | 32 | 24 | 24 | 19 |
| VC amount excluding methanol, mg/dm³ of a. a., including **:** | 3953 | 4058 | 4011 | 3995 |
| — carbonyl compounds | 410 | 435 | 440 | 441 |
| — higher alcohols | 3255 | 3138 | 3096 | 3076 |
| — esters | 386 | 443 | 451 | 459 |

** The table shows the average values of three measurements. **
** In this table, when calculating the volatile components amount, all identified impurities were taken into account, some of them are not included in the illustrative material. **

The revealed changes in individual volatile components concentration are associated primarily with redox reactions involving dissolved oxygen in the distillate. The decrease in the concentration of higher alcohols is probably caused not only by their oxidation, but also by binding to higher fatty acids to form the corresponding esters [10,31].

The objective of the next research stage was to determine the optimal qualitative and quantitative composition of alcoholic beverages blends and to develop optimal parameters for their technological processing and aging (rest). For this purpose, pilot blends samples with various conditions in terms of the volume fraction of ethyl alcohol and the mass concentration of sugars were prepared and their organoleptic evaluation was carried out with the participation of leading specialists from All-Russian Scientific Research Institute of Brewing, Beverage and Wine Industry. The blends included: ashberry distillate, softened water with a hardness of not more than 0.2 °C, sugar syrup made from refined sugar, with a sugars mass concentration of 650 mg/dm³. As a result of the tasting, the optimal conditions of the alcoholic beverage from red ashberry were selected: the volume fraction of ethyl alcohol was 42%, and the mass concentration of sugars was 5.0 g/dm³.

When testing the experimental beverage samples for a tendency to turbidity of a physicochemical nature, it was established that as a result of cooling to a temperature below minus 5°C, light opal appeared in the samples. To remove clouding agents, the test beverage samples were cold treated at a temperature of minus 12°C for 24 hours to 120 hours and then filtered through a membrane filter with a pore rating of 0.45 μm. Processing within 24 hours was sufficient to achieve bottling resistance. After filtering, the beverage blends were transparent, with shine, without sediment and foreign inclusions.

The research results allowed us to develop a technology for red ashberry alcoholic beverage, that provides competitive domestic products. The introduction of new technology in production will not only expand the range of high-quality alcoholic beverages from local fruit raw materials, but also solve a number of socio-economic problems, including the rational use of local raw materials, as well as the creation of new enterprises that provide employment in the agricultural sector of the economy.

4. Conclusion

The studies made it possible to establish the effect of various yeast races and fermentation conditions on change in the biochemical composition of the red ashberry pulp and to determine the Siha 3 yeast race most suitable for fermentation of this raw material type. The positive effect of the Vitamon Combi fermentation activator on the fermentation efficiency and formation of qualitative characteristics of the fermented raw material is shown. It was established that the optimal conditions for the fermentation of this raw material type is the anaerobic regimen at a temperature of no higher than 22°C. The effect of fractional distillation operating parameters on a batch direct-batch unit on the composition and concentration of volatile components in the ashberry distillate is studied. It is recommended to obtain a high-quality distillate to carry out the selection of the head fraction in the amount of 2.5% of distilled pulp volume, and the selection of the tail fraction to start when strength in the distillate reaches 45% vol.

Certain regularities of changes in the volatile components mass concentration in the ashberry distillate were established during aging and it was shown that basic physical and chemical processes take place within 30 days, as a result of which a certain chemical equilibrium is achieved in the distillate and its flavor and aromatic characteristics are harmonized.

The conducted studies have allowed to develop the innovative technology for a new alcoholic beverage from red ashberry.

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