HIGH-TECH PROCESSING OF SECONDARY RESOURCES OF WINEMAKING

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Abstract. The information about problems and prospects of development of food production processes based on high-tech and knowledge-intensive technical solutions is presented. To accomplish these objectives the problems of rational growing of grapes, intensive methods of production of conventional and concentrated grape juice, application of CO2 ditartration for the removal of wine stone were solved.

White and red table grapes, grape pomace, grape seed oil, protein and CO2-meal are the objects of the research. To evaluate the quality of raw materials, intermediate and finished products such devices as gas-liquid and thin-layer chromatography, and spectrophotometer were used. Obtaining of grape juice of white and red grapes with content of tartaric acid salts less than 1 %, food drying products and products of processing of grape pomace are the intermediate results of the research. Grape juice in flexible packages of «Pure-Pak» and «Doy-pack» types, CO2-extracts of seeds and skins of grapes and protein CO2-meal are the final objects of the research. Performed research allows us to make conclusions about expediency of high-tech methods of processing of raw materials for obtaining food products.

Key words: grapes, grape pomace, cream of tartar, CO2-extract, grape juice.

Introduction

After processing of grapes for juice or wine 35 to 40 % of pomace remain, which are not utilized practically. However, during rational processing of grape pomace valuable substances for enrichment of yogurt and biodiesel production can be obtained [1]. The use of classical approaches for derivatization of fatty acids and phenols contained in the products of processing of grapes is described [2]. The choice of solvent affects the degree of extraction of polyphenols from grape seeds [3,4]. A number of foreign publications is devoted to the extraction of antioxidants and organic acids from grape skins and seeds, and their use in other industries [5-7]. In the work of M. Bravi, and others the description of method of supercritical CO2 extraction of oil and tocopherol from the seeds of grapes is given [8]. The process of extraction of components was carried out at the pressure of 25 MPa and at the temperature from 40 to 80 °C (313 –353 K). In Russia, a similar process is carried out at subcritical CO2 extraction at the temperature of 20 – 22 °C (293 –295 K) and at the pressure up to 7 MPa, and it allows to preserve biological active substances of initial raw materials [9]. Catechin, epicatechin, quer cetin, rutin and resveratrol are found in the skin of red grapes [10]. Information about antimicrobial properties of the extract from seeds of grapes is available [11].

Innovative research activity, confirming the need to develop new specialized products with social health value grows rapidly in Russian food market. High-tech
and innovative production processes of products made of fruit raw materials start with their cultivation and finish with packaging and storage of finished products. Under conditions of direct and retaliatory sanctions with European countries, special attention of progressive leaders of agricultural companies and farms was paid to cultivation of environmentally clean products made of raw materials of domestic breeding. The experience of Anapa agricultural firms that grow grapes using organic farming technologies is extremely significant. This technology is based on nearly complete absence of traditional fertilizers and crop protection chemicals instead of which organic fertilizers and biological methods of plant protection were used. Low-waste and non-waste processing methods of plant raw materials allow to receive dietary fiber, vegetable oils, extracts, dyes and organic acids in addition to main products. Microwave drying, processing of raw materials with electromagnetic field of low frequency, the extraction of valuable substances from plant matrix with fluid liquefied gases relate to high-tech and innovative processing of agricultural raw materials. It is suggested to use flexible packaging such as «Pure-Pak», «Doy-Pack» and others on the basis of bio-polymers which are biodegradable in soil.

The purpose of research is to carry out the analysis of ways of development of high-tech-intensive enterprises for processing of secondary resources of wine-making, taking into account the world market trend of biologically-active-products and the development of primary actions in the creation of effective levers of development of processing industries. The objectives of the study are development of highly effective and breakthrough technology for production of valuable components of grape pomace.

Table 1 – Comparative characteristics of grape varieties selected for the study

| Grade          | Description            | Disadvantages | Frost-resistance | Advantages               |
|----------------|------------------------|---------------|------------------|--------------------------|
| GiftMagaracha  | Ripeningtime medium-late | Insufficient pollination | Grade does not require shelter for winter | Stability to mildew      |
| Negro          | Ripeningtime medium-late | Cracking      | Grade does not require shelter for winter | Stability to mildew      |
| VegaZaporozhskaya | Ripeningtime medium     | Cracking      | Grade requires shelter for winter | «one-size» of berries    |
| Viking         | Ripeningtime medium     | goroshatsa    | Grade requires shelter for winter | notgoroshatsa            |

The analysis of the content of phenolic compounds and metals in food products was measured with UV-spectrophotometric method in a measuring range of 190–1100 nm. The fatty acid composition of fat-containing substances was determined with GLC-method by the domestic chromatograph («Chromatec Crystal 5000»). The chemical composition of organic and inorganic components was determined using a gas chromatograph (LR-2ST) of IKA company (Germany). The emulsification was measured in a special reactor (LR-2ST) of IKA company (Germany). Organic and inorganic compounds were determined by IR spectrometer with Fourier transformation by the instrument Perkin Elmer (UK) in a range of 350–8000 cm⁻¹. An electronic library of spectra for comparison of composition of samples with the standard is included into the structure of instrument system.

Depicted in Figure 1 setting allows us to separate grape seeds and peel from husks. About 40% of secondary resources of juice and wine production, once considered to be wastes, appear during processing of grapes. Grape berries contain from 6 to 10% of skin, from 87 to 90% of pulp.
91% of pulp, from 2 to 5% of seeds depending on the variety and place of growing. Marc forms from 20 to 23% of processed grapes. Juice pomace contains up to 25% of seeds, 50% of berries and 25% of skin stems after squeezing.

A considerable amount of research on the processing of grape seeds for food and feed purposes is made at the Department of fat technology of KubSTU involving Azarov Y.I., Dudarev M.S., Kalmanovich S.A., Kornena E.P., Martovskhuk V.I., Mgebrishvily T.V. and Pershakova T.V. An advanced technology of wine production powder from pomace of grapes are presented in the work of Sidorenko A.V.

Figure 1 - Installation for separation of seeds from grape marc.

Figure 2 shows a production line allowing to recycle CO2-extracts of seeds and skin of grapes.

Figure 2. Experimental line for extraction of valuable components from seeds and skins of grapes.

The difference between the line shown in Figure 2 and the technological line which was well-known earlier is the possibility to intensify the process of CO2-extraction with EMI bass. Table 2 shows the content fatty acid in oil of grape seeds.

Table 2 – Mass fraction of fatty acids in a CO2-extract of grape seeds

| Fatty acid | Gift Magaracha | Negro | Vega Zaporozhskaya | Viking |
|-----------|----------------|-------|-------------------|-------|
| Myristic  | 0.07           | 0.04  | 0.03              | 0.05  |
| Palmitic  | 10.07          | 7.81  | 7.55              | 7.48  |
| Palmitoleic| 0.20           | 0.19  | 0.12              | 0.07  |
| Stearic   | 3.38           | 3.22  | 3.13              | 3.39  |
| Oleic     | 20.67          | 19.8  | 17.46             | 18.1  |
| Linoleic  | 64.63          | 68.09 | 70.87             | 69.8  |
| Linolenic | 0.52           | 0.43  | 0.41              | 0.45  |
| Arachidic | 0.19           | 0.13  | 0.13              | 0.18  |
| Eicosenic | 0.14           | 0.17  | 0.22              | 0.18  |
| Behenic   | 0.04           | 0.03  | 0.02              | 0.06  |
| Erucic    | 0.01           | -     | 0.01              |       |
| Lignocaine| 0.08           | 0.09  | 0.06              | 0.23  |

As it can be seen from Table 2, in CO2-extract of grape seeds there is a set of nonessential and essential fatty acids. Table 3 shows the evaluation of antioxidant and antiradical properties of extracts of seeds and skin of grapes.

Table 3 – The comparative evaluation of antioxidant and antiradical properties of extracts of seeds and skin of grape berries

| Object of research          | Phenols mg/100 g | Flavonoids, mg/100 g | β-carotene, mg/100g | Antiradical activity, mg/sm³ | Antioxidant activity, % of inhibition |
|-----------------------------|------------------|----------------------|---------------------|-----------------------------|--------------------------------------|
| CO2-extract of grape seeds  | 250.0±4.3        | 82.0±1.5             | 4.9±0.05            | 96.0±0.9                    | 65.4±1.3                             |
| CO2-extract of grape peel   | 390.0±5.5        | 86.0±1.5             | 1.3±0.06            | 128.0±0.4                   | 72.6±1.8                             |
| Alcohol extract of skin of grape berries | 225.0±3.5 | 94.0±1.6 | 1.1±0.05 | 88.0±0.5 | 52.4±1.2 |

Due to the high content of essential substances CO2-extracts can be considered to be natural antioxidants. Mass composition of amino acids in CO2 grist of grape seeds after removal of CO2 extractives is given in Figure 3.
Due to mass composition of amino acid in CO$_2$-extracted meal of grape seeds, it can be used to enrich a wide group of food products as a protein filler.

**Findings of research results and prospects for further investigations in this area**

The scientific study of the analysis of chemical composition of grape pomace of four varieties (Vega Zaporozhskaya, Viking, Negro and Gift Magaracha) was carried out under author’s supervision. The necessity and expediency of improving the methods of separation of grape pomace in seeds and skin in order to obtain food additives were proved.

The chemical composition of pomace, grape seeds and skin was determined with the participation of the applicant Tagirova P.R. It was found by experiment that the protein content in seeds of Magaracha Pervenets and Negro varieties is 37 – 38 %, oil content – 8.5 – 9 %. High content of valuable components in grapes grown in a foothill zone was determined: 1 % of protein, 0.9 % of lipids and 1.1 % of nitrogen-free extractives. The technological methods of producing CO$_2$-extracts from seeds and skin of grape varieties Pervenets Magaracha and Negro with the frequency of fluctuations of the solvent to 30 cm$^{-1}$, affected by a low-frequency EMF in the range of 18 – 38 Hz.

It is planned to continue the research of rational use of winemaking resources. It is planned to perform works on food enriching with grape oil, protein meal and extracts from seeds and skins of grapes.

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Аннотація. Представлена інформація про проблеми та перспективи розвитку процесів виробництва продуктів харчування на основі високотехнологічних та наукових технічних рішень. Для досягнення поставлених задач використовувались рациональна вирощування винограду, інтенсивні способи отримання традиційного і концентрованого виноградного соку. Применення способів СО₂-детартрації для усування винного каменя.

Об'єктами досліджень служили білий та червоний виноград столових сортів, виноградні виноградні підсмітки, виноградне масло, білковий СО₂-шрот. Для оцінки якісного складу продуктів, підпродуктів та готової продукції використовували прибори інструментальних аналізаторів. Проміжними результатами досліджень є отримання виноградного соку з низьким містом винної кислоти і вінного каменя.

Ключові слова: виноград, виноградні вина, винні виноград, СО₂-контроль, виноградний сок.

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MODELLING FORMULAE OF STRAWBERRY WHEY DRINKS OF PROPHYLACTIC APPLICATION

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Abstract. Expediency of the development of formulae and innovative technologies for production of prophylactic applications of drinks possessing antioxidant, probiotic and hepatoprotective properties with the use of the secondary dairy product – whey, as well as the domestic vegetable raw materials having a high content of bioactive substances has been substantiated.

Formulation composition of the prophylactic drinks based on cheese whey, extract of Tagetes patula flowers and the berry filler “Strawberry” with the use of the response surface method has been developed. Bioactivity of the drinks and the complex quality indicator which accounts for the total influence of the bioactivity, organoleptic assessment and weight coefficients of the specified unit indicators were taken as the optimization criteria; as the independent factors that were varied in the course of the experiment, the mass fractions of the marigold flowers extract and the strawberries filler were selected. It is recommended that the mass fractions of the berry filler “Strawberry” and the extract of Tagetes patula flowers in the prophylactic drinks are set as 7 and 20 % of the finished product, accordingly. The practical mass fraction of the citric acid of 0.2 % was determined as it ensures high organoleptic characteristics of the finished drinks. Recommendations are given concerning development of innovative technologies of unfermented and fermented strawberry whey drinks of prophylactic application enriched with the extract of Tagetes patula flowers.

Key words: whey, strawberry filler, Tagetes, bioactivity, organoleptic assessment, complex quality index, optimization, response surface.

МОДЕЛЬЮВАННЯ РЕЦЕПТУР СИРОВАТКОВО-ПОЛУНИЧНИХ НАПОЇВ ПРОФІЛАКТИЧНОГО ПРИЗНАЧЕННЯ

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Анотація. Обґрунтовано доцільність розроблення рецептур та інноваційних технологій напоїв профілактичного призначення з антиоксидантними, пробіотичними та гепатопротекторними властивостями з використанням вторинної молочної сировини – сироватки, а також вітчизняної сировини рослинного походження.

Розроблено рецептюрний склад напоїв профілактичного призначення на основі сирної сироватки, екстракту квітів Tagetes patula і ягідного наповнювача «Полуниця» з використанням методології поверхні відгуку. У якості критеріїв оптимізації обрано біологічну активність напоїв і комплексний показник якості, який враховує суккупний вплив біологічної активності, органолептичних ознак і коефіцієнтів вагомості зазначених одиничних показників; незалежними факторами, які варіювалися в експерименті – масові частки екстракту квітів чорнобривця і полуничного наповнювача. Рекомендовано масову частку ягідного наповнювача «Полуниця» та екстракту квітів Tagetes patula в напоях профілактичного призначення встановити 7 і 20 % від маси готового продукту відповідно. Визначено раціональну масову частку лимонної кислоти – 0,2 %, яка забезпечує високі органолептичні характеристики готових напоїв. Наведено рекомендації з розробки інноваційних технологій неферментованих і ферментованих сироватково-полуничних напоїв профілактичного призначення, збагачених екстрактом квітів Tagetes patula.

Ключові слова: сироватка, полуничний наповнювач, Tagetes, біологічна активність, органолептична оцінка, комплексний показник якості, оптимізація, поверхня відгуку.

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