Two alcoholic sources in the preparation, chemical characterization and acceptability of artisanal dovialis liqueurs

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ABSTRACT: This study evaluated two alcoholic sources in the preparation, chemical characterization, and acceptability of homemade Kei apple liqueurs. Kei apple fruits were harvested from 4-year-old plants and immediately transported to the laboratory. The liqueur prepared with vodka + fruits without the epicarp was named L1; the liqueur prepared with sugarcane spirit + fruits with the epicarp and sliced was named L2. The infusion or alcoholic maceration stage was then performed, mixing the fruits with the alcoholic liquid. After the preparation of the alcoholic extract, the chemical characterization of the final products was performed and after 60 days, the sensory analysis and acceptability of the product were conducted. The experimental design was entirely randomized, in a 2 × 2 factorial scheme (two types of fruits × two types of alcohol), containing three samples of liqueurs per replicate and six replicates per experimental plot. The liqueurs suited the parameters fixed by the Brazilian legislation for the chemical evaluation of these products. As for sensory analysis, L1 had good acceptability from tasters, with a purchase intention by 71% of them.

Key words: Dovyalis sp., alcoholic beverage, alcohol by volume, chemical parameters, sensory analysis.

INTRODUCTION

In Brazil, Dovyalis sp. (Kei apple) is still considered an exotic fruit tree since there are few studies regarding this species. This plant belongs to the Salicaceae family and is originated from Southern India or Ceylon Island, from where it has spread throughout the world, adapting to different growing regions, including Brazil (BORGES et al., 2010; RINALDI et al., 2017).

Kei apple fruits are spherical, approximately 2–3 cm in diameter, juicy, and with an acid/pulp. They are highly perishable and are used mainly in beverage processing, with characteristics favorable to the manufacture of liqueurs, such as pleasant color and taste (SILVA et al., 2011; ROTILI et al., 2021). In recent years, there has been great interest in research on the technological use of this fruit. This can be attributed to the nutritional properties of this fruit and bioactive compounds and minerals found in it (BOCHI et al., 2014; ROTILI et al., 2018).

The definition of liqueurs reported in the literature is quite diverse; however, the main elements that constitute liqueur, a drink referred to “by mixture,” are stated to come from alcoholic products...
and precursors of taste and sweetness. According to current Brazilian legislation (BRAZIL, 2009), the liqueur is a beverage with an alcohol by volume of 15% to 54% at a temperature of 20 °C, with a sugar content of > 30 g L⁻¹, made with an alcoholic part and a nonalcoholic part of plant or animal origin (TEIXEIRA et al., 2007).

Processed products such as liqueurs often have variations in raw materials, alcohol by volume, and sugar. The appropriate combination of alcohol by volume and sugar quantity plays a key role in consumer acceptance (TEIXEIRA et al., 2007). However, it is worth mentioning that the preference for a given alcoholic content of a liqueur is related to the combination of sweet taste, alcoholic content, and fruit flavor. Nonetheless, there is a lack in the literature of studies on the sensory analysis of fruit liqueurs to establish this measure and obtain greater product acceptability.

Due to the particular characteristics of sugar-canespirit and vodka (alcohol by volume between 36 and 54% at 20 °C), their use in the production of liqueurs, incorporating different raw materials and giving them a characteristic taste, is quite common (BRAZIL, 2009). The artisanal production of liqueurs is an interesting option to provide increased family income as the processing requires simple technology, the final product is marketed at room temperature, and it has a long shelf life.

The sensory analysis of a beverage aims to evaluate its acceptability, individually or in relation to others through several methods, using attributes such as flavor, color, appearance, odor, and texture (OLIVEIRA & SANTOS, 2011). Given the above, this study evaluated two alcoholic sources in the preparation, chemical characterization, and acceptability of homemade Kei apple liqueurs.

MATERIALS AND METHODS

Fruits from Kei apple (Dovyalis hebecarpa) were harvested from 4-year-old plants in the orchard of the experimental farm belonging to the State University of Western Paraná (Unioeste), in Marechal Candido Rondon, Paraná State, Brazil. These were collected between 8 and 9 a.m. in polyethylene boxes when they were ripe and with a purple epicarp. Subsequently, they were transported to the Post-Harvest Technology Laboratory of Unioeste for liqueur preparation.

After the arrival of the material in the laboratory, the fruits were sanitized in running water, and those with lesions were discarded and calyxes were removed from the healthy fruits. Then, the liqueurs were prepared according to the flow chart proposed below (Figure 1).

In half of the experimental lot, the fruits were peeled by hand, separating the epicarp from the mesocarp and endocarp. In the other half, the fruits were sliced with a knife, keeping the epicarp. The liqueur prepared with vodka (37.5% alcohol by volume) + fruits without epicarp was named L1, and the liqueur made with sugar-canespirit (39% alcohol by volume) + fruits with epicarp was named L2 (Figure 1). In the sensory analysis, L1 and L2 liqueurs were coded as 234 and 129, randomly defined by a lot.

In the infusion stage, also known as alcoholic maceration, the Kei apple fruits (whole and a halved) were packed in 1 L glass vials. The first glass container contained 450 g of fruit without epicarp, to which 800 mL of vodka was added. The second glass container contained 450 g of fruit, with epicarp and sliced in half, to which 800 mL of sugarcane spirit was added. The mixtures were homogenized for 5 min each and stored for 15 days in a suitable place at an ambient temperature of 23 °C.

After 15 days of infusion of the products from the previous stage (alcoholic maceration), they were filtered in fine No. 7 plastic sieves (2.83 mm mesh size) to separate the fruits from the liquid, thus obtaining an alcoholic extract.

For the syrup preparation, a previously cleaned stainless steel pan was used, where 100 g of sugar was transferred and soon after, 300 mL of drinking water was added. The mixture was homogenized and then boiled at 100 °C for 10 min. The pan was removed from the fire and then placed in a container of water at room temperature to cool. After cooling, the mixture was left on hold for the next step.

After the infusion time, the syrup was mixed with the alcoholic extract at room temperature and homogenized for 5 min to obtain the liqueurs. The liqueurs were bottled in properly sanitized glass containers sterilized with water at 100°C and identified as L1 and L2. Glass containers had a capacity of 1L and were sealed with a lid, remaining at rest for 30 days in a place with no incident light until the sensory analysis of the products was performed.

The experimental design was entirely randomized, in a $2 \times 2$ factorial scheme (two types of fruits × two types of alcohol), containing three samples of liqueurs per replicate and six replicates per experimental plot.

The liqueurs produced were chemically characterized by the following analyses: alcohol
by volume (%), which was determined with a Gay–Lussac alcoholmeter; pH, measured with a digital potentiometer; titratable acidity (g of citric acid 100 g⁻¹), measured by titration of 5 mL of the homogenized liquid and dilution in 10 mL of distilled water, with standardized 1 N sodium hydroxide solution, using phenolphthalein (IAL, 2008) and soluble solids (SS) as indicators, and results expressed in Brix. The chemical variables followed the methodology described by the Adolfo Lutz Institute (IAL, 2008) and were performed in triplicate.

After 60 ± 7 days of maturation, the liqueurs were submitted for acceptance tests (taste, color, texture, and aroma) and purchase intention (would or would not buy) with the samples randomly allotted to the 60 untrained voluntary tasters, according to the procedure described by MEILGAARD et al. (2007). The tasters were randomly drawn from among individuals of both sexes, aged between 20 and 45 years, who had different education levels, and were consumers of alcoholic beverages.

Samples of 10 mL were served individually in 25 mL disposable cups coded L1 and L2, chosen randomly, and at room temperature. The seven-point hedonic mixed structured scale, which ranged from 1 (‘I really disliked it’) to 7 (‘I liked it a lot’), was used for the product acceptance and purchase intention test.

The results obtained in the chemical characterization of liqueurs, sensory test, and intention to purchase were statistically evaluated through the statistical program Sisvar (FERREIRA, 2011), using an analysis of variance (ANOVA).
RESULTS AND DISCUSSION

Table 1 shows the results of chemical evaluations for the two types of liqueurs obtained from processing Kei apple fruits. There was a significant difference in the alcohol by volume of both liqueurs with higher alcohol by volume in L1. This difference in alcohol by volume is because the alcohol contained in L2 has evaporated more than in L1, a characteristic from sugarcane spirit (OLIVEIRA et al., 2015). Liqueurs (L1 = 26% and L2 = 23%) are within the range required by Brazilian legislation (BRAZIL, 2009), which is 15% to 54%.

Most industrial fruit liqueurs have their alcohol by volume declared on the label between 18 and 25%. In addition, liqueurs with alcohol by volume between 23.8% and 27.2% are classified as semi-fine liqueurs (SANTOS et al., 2018). Therefore, the liqueurs prepared in this study can be classified as possible industrial and semi-fine. The alcohol range preferred by connoisseurs of alcoholic beverages and the general population is below 25% (TEIXEIRA et al., 2011). Therefore, the two samples prepared in the present study could be readily accepted by connoisseurs of this type of beverage.

Regarding the pH of the liqueurs, significance was observed, with a variation between 3.11 and 3.22, and the higher value in L1. Fruits of the Kei apple are acidic with a pH ~3.2, limiting their fresh consumption, but showing their suitability for processing into products such as liqueurs (VIEIRA et al., 2010). This explains why the pH range of liqueurs is close to the pH of fresh fruits (ROTILI et al., 2018). Liqueurs prepared with acid fruits and low pH (≤3.5) tend to be more alcoholic and have a higher amount of sugar syrup (TEIXEIRA et al., 2011). The pH values in this range are appreciated by the beverage industry, as there is an increase in the product lifetime. Moreover, these values represent a limiting factor for the growth of pathogenic and deteriorating bacteria, as well as favor the stability of ascorbic acid as this vitamin has greater stability at low pH (OLIVEIRA & SANTOS, 2011).

Table 1 shows high acidity in the liqueur samples, with higher values in L1. As in the fruits (ROTILI et al., 2018), the Kei apple liqueurs of this study had low pH, high acidity, and a low degree of sweetness (“Brix/acidity ratio) and thus can be a well-accepted product by the consumer. Moreover, the acid condition of a liqueur leads to greater stability of the anthocyanins, which are important sources of phenols and impart pink color to the final product (VIEIRA et al., 2010).

The SS also showed significant results, ranging between 30.75 and 37.25 °Brix, and once again, the L1 stood out. The high content of SS present in L1 indicates that the fruits of Kei apple have a considerable quantity of dissolved solids in this drink compared to L2. The differences observed in Table 1 of the chemical variables between the two prepared liqueurs are mainly due to the difference between the alcoholic raw materials, with L1 being prepared with vodka and L2 with sugar-cane spirit. According to OLIVEIRA et al. (2015), the ripeness of fruits, the amount of sugar added in the preparation of syrup, and the raw material used to prepare the liqueur influence the SS amount in the final product.

Figure 2A and 2B show the percentage results of the acceptability test for the taste, color, texture, and aroma of these liqueurs.

| Chemical variables | L1             | L2             |
|--------------------|----------------|----------------|
| Alcohol contente (°GL) | 25.00 ± 0.00 a* | 23.00 ± 0.00 b |
| pH                 | 3.22 ± 0.02 a  | 3.11 ± 0.00 b  |
| Titratable acidity (g of citric acid 100g⁻¹) | 10.62 ± 0.11 a  | 9.78 ± 0.05 b  |
| Soluble solids (°Brix) | 37.25 ± 0.27 a | 30.75 ± 0.10 b |

*Means followed by different letters on the line differ statistically from each other, using the Tukey’s test, at 5% probably of error.
Figure 2 - Percentages of the prepared liquor acceptability test (L1 and L2) in relation to flavor, color texture and aroma.
The attributes of taste and aroma had the highest acceptance rate (71%) for L1. Contrarily, the color had the highest acceptance rate for L2 (71%). The appearance or color of a product is one of the most important factors related to its acquisition in the market, followed by the attributes of flavor, aroma, and texture (DUTTOSKY, 2013). Based on the results obtained from the tasters in the sensory characterization test regarding the flavor attribute, L1 (the formulation with vodka and fruits without the epicarps raw material that accentuates the fruit flavor) had a more pleasant taste than L2. As for color, although the tasters really liked L1, they ended up preferring L2 (Figure 2A and 2B). This finding was because L2 contained sugar-canespirit and sliced fruits of Kei apple with the epicarps raw material, giving the final product a more intense color, which pleased 71% of the tasters. The color of the final product often depends on the fruit chosen and its physical and chemical stability during storage (OLIVEIRA et al., 2015).

As for consistency, 71% of the tasters really liked both formulations (Figure 2A and 2B). It is possible that the type and amount of sugar used in the preparation of the syrup resulted in a less viscous liqueur, which consistently pleased the tasters. The amount of final raw material in the liqueur associated with the type of fruit used influences the consistency of the liqueur, and the same pattern was observed by ALVES and MENDONÇA (2011). These authors performed an acceptability test of açaí liqueur formulations and reported that >70% of the tasters liked the consistency of the liqueurs that contained proportionally less sugar-canespirit and more fruit.

Regarding the aroma of the final product, 71% of the tasters really liked L1 (prepared with vodka). Once again, the raw material used (vodka) in this formulation pleased tasters more than sugarcane spirit. As for the intention of purchasing the liqueur of their preference, 71% of tasters indicated that they would prefer to buy L1 due to the characteristics of the product (taste, aroma, color, and texture). In acceptance tests of açaí and camu-camu liqueurs, >70% of tasters also indicated that they could buy and consume the product (ALVES & MENDONÇA, 2011; VIEIRA et al., 2010); these come from fruits that are very similar to Kei apple concerning their bioactive and functional compounds (ROTILI et al., 2018).

Studies on the use of small fruits and their processing are still scarce in the literature. Thus, further investigation is required on the use of functional fruits, types, and concentrations of raw materials, sugar sources, and the acceptability by final consumers.

**CONCLUSION**

The liqueurs of this study fit the parameters fixed by the Brazilian legislation for the chemical evaluation of these products and can be classified as fine or industrial. As for the sensory analysis, there was a good acceptability of L1 by the tasters. This liqueur was prepared with vodka and whole Kei apple fruits without the epicarp. Regarding the purchase intention, 71% of the tasters would buy the L1 option.

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**DECLARATION OF CONFLICT OF INTERESTS**

The authors declare no conflict of interest. The founding sponsors had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, and in the decision to publish the results.

**AUTHORS’ CONTRIBUTIONS**

All authors contributed equally for the conception and writing of the manuscript. All authors critically revised the manuscript and approved of the final version.

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