Utilization of Edible Rhododendron (*Rhododendron arboreum* Sm.) Flowers for Development of Spiced Beverage (Appetizer) and Its Shelf Life Evaluation during Storage

N. S. Thakur, Aarti, Hamid*, Abhimanyu Thakur and Sunakshi Gautam

Department of Food Science and Technology, Dr. Y. S. Parmar University of Horticulture and Forestry, Nauni, Solan, HP - 173230, India.

**Authors’ contributions**

This study was designed by ‘Author NS’ and the research work was carried out by ‘author Aarti’ under the guidance of author NS. All authors has helped in preparation of manuscript and statistical analysis, managed literature searches of study and approved the final manuscript.

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**ABSTRACT**

In India, various types of unexplored edible flowers are being utilized traditionally as food and medicine by the rural communities since ancient time only during their flowering time due to short post harvest life. These flowers are rich in phytochemical (e.g. polyphenolics, anthocyanins) which possess numerous health benefits. So, the present investigations were conducted to develop a spiced beverage/appetizer (spiced squash) from rhododendron flower petals and its quality evaluation during storage. Different combinations of petals extract and total soluble solids (TSS) were tried to standardize proper combination for spiced beverage. Appetizer recipe (T3) prepared with 35% extract, 40°B TSS and 1.20% acid was found to be best based on quality characteristics of the product. The best-selected appetizer recipe was packed in glass and PET bottles and stored for 6 months under ambient (15-25°C) and refrigerated temperature conditions (4-7°C). Overall effect of packaging and storage revealed that various quality characteristics like TSS, apparent viscosity, reducing and total sugars of appetizer increased slightly, whereas, other chemical characteristics like acidity, ascorbic acid, anthocyanins, total phenols and sensory characteristics scores of colour,

*Corresponding author: E-mail: hamidfst6789@gmail.com*
Keywords: Edible flowers; rhododendron (Rhododendron arboreum Sm.); spiced squash; antioxidant activity; storage quality evaluation; sensory acceptability.

1. INTRODUCTION

Rhododendron (Rhododendron arboreum Sm.) belongs to family Ericaceae is the largest genera of evergreen trees which is known for its highly nutritious edible flowers. The various species of rhododendron are concentrated in the temperate regions of Northern hemisphere especially in Sino-Himalayas including China, Japan, Myanmar, Thailand, Pakistan, Malaysia, India, Sri Lanka, Nepal, Tibet, Southern Europe and northern America [1]. In India, it is distributed in Arunachal Pradesh, Himachal Pradesh, Jammu and Kashmir, Manipur, Nagaland, Sikkim and Uttrakhand [2]. It grows widely at an elevation of 1500-2400 m above mean sea level [3]. Its flowering period starts during March-April bearing deep red or crimson to pale pink flowers [4]. Traditionally the flowers of Rhododendron arboreum Sm. are used for curing diarrhea, blood dysentery, high altitude sickness, headache, mental retardation, nasal bleeding, fever and stomach ache [5]. Its flowers possess pharmacological and biological properties. The deep red to scarlet red flowers of Rhododendron arboreum Sm. are fairly sweet sour in taste which have been found to be rich source of anthocyanins, phenolics, vitamin C, carbohydrates, proteins, pectin, sugars, fibre, various amino acids and minerals beside flowers ethanolic extract exhibit antimicrobial activity against Staphylococcus aureus and Escherichia coli [6]. Traditionally the flowers are eaten raw, used for making chutneys etc. at home scale. But there are only a limited number of reports pertaining to utilization of rhododendron for the development of value added products and scattered information is available in the literature on the development of products from its flowers. These flowers have abundant phytochemicals such as flavonoids, anthocyanins, phenolics etc. which possess numerous health benefits (antioxidant, anti-inflammatory, anti-cancerous, anti-diabetic activity) and are successfully being utilized by tribal people in their daily diet (as food and medicine). A wide range of food processing techniques and food products should be developed using these flowers with the help of ethnic knowledge for effective delivery to the consumers [7]. The utilization of Rhododendron flower petals for the development of a variety of foods and nutraceutical products can help in the availability of these flower-based product during the year which can aid sustainability in the development of rural tribal populations with great promise of employment [8]. Thus, the present studies were undertaken with the objective to develop spiced beverage appetizer from Rhododendron arboreum and to study its storage life.

2. MATERIALS AND METHODS

The flowers of Rhododendron arboreum Sm. procured from Rajgarh area of Sirmour district of HP during 2017-2018 were brought to the Department of Food Science and Technology, UHF, Nauni, Solan (HP), where they were used for the estimation of various physico-chemical characteristics, flower extract preparation and development of spiced beverage. Petals from flowers were separated and washed before preparation of extract. Its flower extract was successfully extracted/prepared by hot extraction (6 min cooking with 15% water) followed by enzyme treatment (0.08% Pectinase at 50°C for 60 min.), which was further used for the development of beverages. According to food safety and standards act (2006), fruit squash should have minimum percentage of TSS as 40°B and fruit juice as 25 per cent in final product which is diluted before consumption. So we tried to standardize the recipe (Fig. 1) of rhododendron appetizer by mixing in different concentrations of its extract with sugar syrup as given in Table 1. A constant amount of spice extract (100 ml) as suggested by Thakur et al. [9] was also added to all the treatment combinations. Spice extract was prepared by boiling a ground mixture of pre-determined quantities of spices like cardamom (1 g), cumin (2.5 g) black pepper (2.5 g), common salt (5 g), black salt (5 g) in 200 ml of water then straining and mixing the extract with mint extract (10 ml) and ginger extract (15 ml). To get the desirable concentration of acid (1.20%) in appetizer, citric
acid was added in different treatment combinations. Sodium benzoate (600 ppm) was added at the end of product preparation of appetizer in all the treatments.

2.1 Packaging and Storage

Spiced beverage prepared by best selected combination of petal extract, TSS and acid were packed in pre-sterilized glass and PET (polyethylene terephthalate) bottles (700 ml capacity). All the packed products were properly labelled and stored in ambient (15-25°C) and low temperature (4-7°C) conditions for six months. Changes in the quality characteristics of the products were estimated after every three months of storage intervals. The physico-chemical and sensory characteristics of all the products were estimated at zero, three and six months of storage.

![Flowchart](image)

**Fig. 1. Process flow chart for the preparation of rhododendron appetizer**

<table>
<thead>
<tr>
<th>Table 1. Treatment detail of appetizer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment</td>
</tr>
<tr>
<td>Flower extract (%)</td>
</tr>
<tr>
<td>TSS (°B)</td>
</tr>
</tbody>
</table>
2.2 Physico-chemical Analysis and Sensory Evaluation

The colour (Red and Yellow) of appetizer in terms of different tintometer colour units (TCU) was observed with Tintometer (Lovibond Tintometer Model-E). Various chemical characteristics like moisture content, TSS (Total soluble solids), reducing sugars, total sugars, titratable acidity (% citric acid), ascorbic acid, anthocyanins content of prepared products were determined according to method described by Ranganna [10]. Ostwald viscometer was used to determine apparent viscosity and was expressed in time (flow rate in minutes). Total phenols content (mg/100 g) was determined by Folin-Ciocalteu procedure given by Singleton and Rossi [11]. DPPH (2, 2-Diphenyl-1-picylhydrazyl) free radical scavenging activity was measured as per the method of Brand-Williams et al. [12]. The pH of samples was determined by using a digital pH meter (CRISON Instrument Ltd, Spain). Nine points hedonic rating test was followed for conducting the sensory evaluation of rhododendron spiced beverage [13]. For sensory evaluation, the panel of ten judges were selected to evaluate the spiced beverage for sensorial parameters like colour, body, taste, aroma and overall acceptability.

2.3 Statistical Analysis

Data on physico-chemical characteristics of appetizer was analysed by Completely Randomized Design (CRD) before and during storage by preparing one way and three way ANOVA table, whereas, data pertaining to the sensory studies were analyzed by using Randomized Block Design (RBD) as described by Mahony [14]. The experiments on recipe standardization and for storage studies were replicated three times.

3. RESULTS AND DISCUSSION

3.1 Standardization of Recipe for the Preparation of Rhododendron Appetizer

Data on physico-chemical characteristics of Rhododendron appetizer was given in Table 2. With the increase in extract content in different recipes a significant effect on physico-chemical characteristics of rhododendron appetizer recipes has been observed. Data presented in Table 2 show that recipe T8 and T4 contain higher values of anthocyanins, total sugars, reducing sugars, pH, apparent viscosity, total phenols, ascorbic acid and antioxidant activity. This might be due to the use of high amount of flower extract used as compared to other recipes like T1 and T5. The variation in extract content has also affected the colour units of different recipes of appetizer. Data on sensory characteristics of different recipes of rhododendron appetizer given in Table 3 indicate that the mean colour score was obtained highest (8.40) in recipe T3 and lowest (7.90) was awarded to T1. The highest score (8.50) of taste was again awarded to T3 while T1 (8.00) got the lowest score. The maximum (7.52) score for aroma was also recorded in recipe T3 and minimum (7.17) was recorded in T1. The highest score (8.30) of overall acceptability was also obtained in T3 and lowest (7.73) in T1. Data given in Table 3 show that there was a significant effect of extract-acid-syrup blend on sensory scores of different recipes of rhododendron appetizer. The higher colour and body scores obtained in recipe T3 might be due to best combination of flower extract-sugar syrup. The higher taste and aroma scores of appetizer obtained in the recipe T3 might be due to the best combination of sugar-acid-spices-extract blend in this recipe. The higher overall acceptability scores for recipe T3 might be due to better combination of extract-acid-spices syrup blend coupled with attractive colour and body of the product.

3.2 Shelf Life Evaluation

3.2.1 Physico-chemical characteristics

There was a significant decrease in colour (Fig. 2a and 2b) during storage of rhododendron appetizer. More decrease in red (R) and yellow (Y) colour units of appetizer was recorded under ambient storage conditions as compared to refrigerated conditions. Decrease in red and yellow colour units during storage might be due to degradation of anthocyanin pigments [9]. Similar trend of decrease in red and yellow TCU has been observed by Suryawanshi et al. [15] in pomegranate extract, Thakur et al. [16] in wild pomegranate appetizer, Hamid and Thakur [17] in mulberry appetizer. Significant increase (Fig. 2c) in apparent viscosity of rhododendron appetizer may be due to increase in TSS and soluble sugar which increased strain and shearing rate. As the flow index decreases it helps to develop pseudo plasticity and increased the apparent viscosity of the product [18]. This increase in apparent viscosity was observed more in appetizer stored under ambient temperature conditions as compare to
Table 2. Physico-chemical characteristics of different recipes of rhododendron appetizer

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Colour (TCU)</th>
<th>Apparent viscosity (Min.)</th>
<th>pH</th>
<th>Total sugars</th>
<th>Reducing sugars</th>
<th>Ascorbic acid (mg/100 ml)</th>
<th>Anthocyanins (mg/100 ml)</th>
<th>Total phenols (mg/100 ml)</th>
<th>Antioxidant activity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>16.71</td>
<td>2.40</td>
<td>21.27</td>
<td>3.51</td>
<td>37.81</td>
<td>28.71</td>
<td>5.01</td>
<td>19.01</td>
<td>26.71</td>
</tr>
<tr>
<td>T2</td>
<td>17.43</td>
<td>1.97</td>
<td>24.15</td>
<td>3.56</td>
<td>37.89</td>
<td>28.86</td>
<td>6.53</td>
<td>22.86</td>
<td>31.81</td>
</tr>
<tr>
<td>T3</td>
<td>18.93</td>
<td>1.53</td>
<td>27.16</td>
<td>3.58</td>
<td>37.91</td>
<td>28.91</td>
<td>8.56</td>
<td>26.81</td>
<td>36.95</td>
</tr>
<tr>
<td>T4</td>
<td>18.36</td>
<td>1.20</td>
<td>30.05</td>
<td>3.61</td>
<td>38.16</td>
<td>29.06</td>
<td>9.13</td>
<td>30.89</td>
<td>42.15</td>
</tr>
<tr>
<td>T5</td>
<td>16.98</td>
<td>2.35</td>
<td>23.15</td>
<td>3.52</td>
<td>42.65</td>
<td>33.81</td>
<td>5.06</td>
<td>19.05</td>
<td>26.75</td>
</tr>
<tr>
<td>T6</td>
<td>17.60</td>
<td>1.95</td>
<td>26.21</td>
<td>3.56</td>
<td>42.71</td>
<td>33.89</td>
<td>6.55</td>
<td>22.89</td>
<td>31.83</td>
</tr>
<tr>
<td>T7</td>
<td>18.36</td>
<td>1.48</td>
<td>28.36</td>
<td>3.59</td>
<td>42.81</td>
<td>34.01</td>
<td>7.99</td>
<td>26.86</td>
<td>36.97</td>
</tr>
<tr>
<td>T8</td>
<td>19.12</td>
<td>1.11</td>
<td>30.31</td>
<td>3.62</td>
<td>43.26</td>
<td>34.21</td>
<td>9.15</td>
<td>30.93</td>
<td>42.19</td>
</tr>
<tr>
<td>CD</td>
<td>0.12</td>
<td>0.09</td>
<td>0.38</td>
<td>0.01</td>
<td>0.10</td>
<td>0.12</td>
<td>0.11</td>
<td>0.17</td>
<td>0.19</td>
</tr>
</tbody>
</table>

Table 3. Sensory characteristics (scores) of different recipes of rhododendron appetizer

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Colour</th>
<th>Body</th>
<th>Taste</th>
<th>Aroma</th>
<th>Overall acceptability</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>7.90</td>
<td>8.00</td>
<td>8.00</td>
<td>7.17</td>
<td>7.73</td>
</tr>
<tr>
<td>T2</td>
<td>8.03</td>
<td>8.07</td>
<td>8.07</td>
<td>7.32</td>
<td>7.83</td>
</tr>
<tr>
<td>T3</td>
<td>8.40</td>
<td>8.30</td>
<td>8.50</td>
<td>7.52</td>
<td>8.30</td>
</tr>
<tr>
<td>T4</td>
<td>8.30</td>
<td>8.20</td>
<td>8.30</td>
<td>7.40</td>
<td>7.97</td>
</tr>
<tr>
<td>T5</td>
<td>8.00</td>
<td>8.01</td>
<td>8.01</td>
<td>7.22</td>
<td>7.84</td>
</tr>
<tr>
<td>T6</td>
<td>8.13</td>
<td>8.11</td>
<td>8.11</td>
<td>7.33</td>
<td>7.93</td>
</tr>
<tr>
<td>T7</td>
<td>8.15</td>
<td>8.20</td>
<td>8.28</td>
<td>7.50</td>
<td>8.05</td>
</tr>
<tr>
<td>T8</td>
<td>8.30</td>
<td>8.20</td>
<td>8.31</td>
<td>7.40</td>
<td>8.07</td>
</tr>
<tr>
<td>CD</td>
<td>0.09</td>
<td>0.08</td>
<td>0.16</td>
<td>0.09</td>
<td>0.13</td>
</tr>
</tbody>
</table>
refrigerated storage conditions. Similar results have been reported by Khurdiya and Lotha [19] for kinnow mandarin juices and Thakur et al. [20] in wild aonla appetizer.

The TSS content of appetizer increased slightly during storage (Fig. 2d) and this slight increase in total soluble solids during storage might be due to hydrolysis of polysaccharides into simple sugars [21]. More increase in TSS was found in appetizer stored under ambient conditions (Increased from 40 to 40.54 and 40.66°B in both glass and PET) as compared to refrigerated storage conditions (Increased from 40 to 40.29 and 40.41°B in both glass and PET) and this might be due to the faster rate of reaction because of high temperature in ambient conditions. Reducing and total sugars of appetizer showed (Fig. 2e,f) a significant increase in storage which was comparatively less in refrigerated storage conditions than in ambient conditions. More increase in sugars was found in appetizer stored under ambient conditions. Increase in sugars during storage might be attributed to the hydrolysis of starch into sugars [22] and higher increase might be due to the faster rate of reactions because of high temperature in ambient conditions. Our results were in accordance with Selvamuthukumaran and Khanum [23] in spiced seabuckthorn mixed fruit appetizer, Thakur et al. [9] in box myrtle appetizer, Hamid and Thakur [17] in mulberry appetizer and Thakur et al. [20] in wild aonla appetizer.

The decrease in titratable acidity (Fig. 2g) of appetizer could be attributed to copolymerization of organic acids [23]. Decrease in this parameter of beverage could be attributed to the chemical interactions of organic acids of appetizer with sugars and amino acids. Slower rate of reactions of these constituents in refrigerated conditions might have contributed to the less loss of acid during storage as compared to ambient condition. These results are in accordance with the findings of Thakur et al. [16] in wild pomegranate appetizer. However slight increasing trend in pH was observed with the advancement of storage under both the conditions (Fig 2h). With the progress of storage period (Fig. 2i), there was a continuous decrease in ascorbic acid content of spiced beverage, however, decrease was significantly lower under refrigerated conditions (decreased from 8.56 to 4.56 and 4.21 mg/100 g in both glass and PET) as compared to ambient conditions (decreased from 8.56 to 6.28 and 6.10 mg/100 g in both glass and PET). Decrease in ascorbic acid content during storage might be due to oxidation or degradation of ascorbic acid into dehydro-ascorbic acid, furfural and hydroxy furfural at above temperatures, therefore its degradation was more in ambient conditions. However, less loss of this attribute in the product might be due to slower rate of its auto oxidation in refrigerated storage conditions as compared to ambient conditions. Our results are in accordance with the findings of Hamid and Thakur [17] in mulberry appetizer and Chauhan et al. [24] in wild prickly pear spiced squash. A significant decrease in anthocyanins content of appetizer was recorded during storage (Fig. 2j) which was more in ambient storage conditions (changes from 26.81 to 17.27 and 16.62 mg/100 g in both glass and PET) than refrigerated conditions (changes from 26.81 to 22.35 and 22.15 mg/100 g in both glass and PET). Decrease of anthocyanins in spiced squash might be due to their high susceptibility to auto oxidative degradation during storage. However, less loss of this attribute in the product might be due to slower rate of its auto oxidation in refrigerated storage conditions as compared to ambient conditions.
c. Apparent viscosity (min.)

d. TSS (°B)

e. Reducing sugars (%)

f. Total sugars (%)

Fig. 2 (a-f). Effect of storage on physico-chemical characteristics of rhododendron appetizer

g. Titratable acidity (%)

h. pH
Fig. 2 (g-l). *Effect of storage on physico-chemical characteristics of rhododendron appetizer*.  

Ambient conditions. More retention of anthocyanins of spiced squash packed in glass bottles during storage might be due to the slower rate of reactions in glass bottle than PET as a result of disparity in their thermal conductance properties. Our results are in accordance with the findings of Thakur et al. [9] in box myrtle appetizer.

A gradual decrease in total phenols content of appetizer was observed during storage (Fig. 2k) which was slower under refrigerated storage conditions (decreased from 36.95 to 33.59 and 33.01 mg/100 g in both glass and PET) than ambient conditions (decreased from 36.95 to 31.69 and 31.03 mg/100 g in both glass and PET). Significant ($p<0.05$) decrease in total phenols content during storage might be due to their involvement in the formation of polymeric compounds, complexing of phenols with protein and their subsequent precipitations as observed by Abers and Wrolstad [25] in strawberry preserve. Similar decreasing trend in total phenols have also been reported by Selvamuthukumaran and Khanum [23] in spiced seabuckthorn mix fruit squash and Thakur et al. [9] in box myrtle appetizer. A gradual decrease in antioxidant activity of appetizer was observed during storage (Fig. 2l), which was slower under refrigerated storage conditions than ambient. Significant decrease in antioxidant activity during storage might be due to the degradation of colour pigment and ascorbic acid during storage period as reported by Chauhan et al. [24] in wild prickly pear spiced squash. Slower rate of loss of antioxidant activity in refrigerated storage might
be due to slower reaction rate in refrigerated conditions as compared to ambient. However, more retention of antioxidant activity of appetizer in glass bottle might also be because of slower reaction rates in glass bottle, as glass material absorb heat at slower rate as compared to PET.

3.2.2 Sensory characteristics of rhododendron appetizer during storage

The decrease in sensory scores of spiced beverage was observed during storage. However, decrease in these characteristics scores were less in refrigerated storage conditions than ambient (Fig. 3). Decrease in colour scores with the advancement of storage might be due to degradation of anthocyanins and browning caused by copolymerization of organic acids of the beverage. While, non-significant decrease in body scores were observed in product during storage. Whereas, a decrease in taste scores of appetizer with advancement of storage period might be due to the loss of sugar-acid-salt blend responsible for taste during storage. Maintenance of higher taste scores in low temperature conditions might be due to the better retention of original sugar-acid-salt-petal extract blend as a result of slow reaction rate contributing change in this blend. The decrease of aroma scores might be due to the potential loss of volatile aromatic compounds during storage. Retention of higher scores of aroma in refrigerated conditions might be due to the lower losses of aromatic compounds at low temperature during storage as compared to ambient conditions. Slight decrease in overall acceptability scores might be due to the loss in appearance, flavour compounds and uniformity of the product during storage. The similar decreasing trend during storage have also been reported earlier by Sharma et al. [26] in plum appetizer, Selvamuthukumaran and Khanum [23] in spiced seabuckthorn appetizer, Thakur et al. [9] in box myrtle appetizer, Thakur et al. [16] in wild pomegranate appetizer, Hamid and Thakur [17] in mulberry appetizer and Thakur et al. [20] in wild aonla appetizer.

4. CONCLUSION

Rhododendron appetizer developed by mixing 35% extract, 40 °B TSS, 1.20% acidity and with a spice extract (10%) of cardamom (1 g), cumin (2.5 g), black pepper (2.5 g), common salt (5 g), mint juice (1%) and ginger juice (1.5%) have got highest sensory characteristics scores, which could be stored safely for a period of 6 months under both storage temperatures and also in both packaging materials like PET and glass bottles. The best quality of this beverage could be maintained in glass bottle stored under refrigerated storage conditions as compared to PET bottle.
As rhododendron flowers have short shelf life after harvest is one of the major factors that give the necessity of developing a cheap and efficient preservation process for value-addition of these flowers. Hence, rhododendron flowers can be successfully utilized for the production of good quality and nutritionally enriched products.

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES


