Fermentative Processing of Kinnow Juice and Extraction of Limonin from Kinnow Waste

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Opinion

Kinnow, a hybrid of Citrus nobilis and Citrus deliciosa, is presently the primary citrus crop of Punjab with annual production of 1.1 million tonnes from an area of 48000 hectare (Punjab Horticulture Mission 2015-16). The fruits are juicy and the fresh juice extracted from the fruit harvested at appropriate stage of maturity, has refreshing flavour, characteristic pleasing aroma and thirst quenching properties. Kinnow fruit is also marked with the problem of short post-harvest shelf life which can be extended to a maximum period of up to 45 days under refrigerated storage conditions [1]. In view of its high production and limited shelf life, the fruit needs to be processed so as to extend its availability and also minimize its glut in the market during peak season of production.

It has been reported that fermentation plays an important role in preserving quality of the fruit juice. This can also solve the problems of over production and related spoilage, apart from development of a new variety of wine. Wines, the alcoholic beverages have witnessed several reports on their beneficial effects on the cardiovascular system as well as the general well being of the consumers [2]. Biochemically, wine consists of water, alcohol, pigments, esters, vitamins, carbohydrates, minerals, acids, and tannins with medicinal and therapeutic value [3]. However till date, only a little work has been reported for the development of kinnow-wines but it has been indicated that direct fermentation of kinnow mandarin juice yields bitterness in the wine. Researchers have though investigated preparation of cane juice blended kinnow-wine without debittering the kinnow juice [4]. Bhardwaj & Mukherjee [1] have also reported improvement in the taste, aroma, palatability, nutritive value and reduced bitterness of kinnow juice when blended with highly nutritive fruit juices namely Pomegranate and Aonla juice along with spice extracts like ginger juice. Joshi et al. [50] also prepared and evaluated wines from different citrus fruits viz; mandarin, orange, kinnow and galgal. They reported kinnow wine to have maximum fermentation rate (1.52) and ethanol production (12.20%) among other citrus wines with persistence of bitterness.

Keeping in mind the increasing need of kinnow juice fermentative processing, we blended kinnow juice (60% recovery) and date (Phoenix dactylifera) paste to prepare a Kinnow-Date wine. Fermentation was initiated with pectinase treated juice of fresh dates with initial TSS 20 °B, total acidity-0.75% (Table 1). Active yeast culture of Saccharomyces cerevisiae MTCC-11815 was pitched @ 7% and the juice was allowed to ferment along with incremental addition of kinnow juice along with date paste so as to raise the brix (Figure 1). It was scaled up to 7L having kinnow and date juice in the ratio of 1:1. Fermentation lasts for 8 days and wine prepared contained 9.4% alcohol, 0 °B, 0.78% total acidity, 3.9 pH and 15.4ppm limonin (Table 1). Ethanol efficiency (v/v) was recorded to be 91.8%. After the fermentation, wine was clarified by racking in bottles that were finally N2 sparged and stored at 15 °C.

Table 1: Fermentation of kinnow juice ameloriated date juice by MTCC 11815.

<table>
<thead>
<tr>
<th></th>
<th>Brix (°B)</th>
<th>Ethanol % (v/v)</th>
<th>Total sugars (g/100ml)</th>
<th>Reducing sugars (g/100ml)</th>
<th>Total Acidity % (v/v)</th>
<th>pH</th>
<th>Brix-Acid ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial</td>
<td>20</td>
<td>0</td>
<td>19.58</td>
<td>12.61</td>
<td>0.65</td>
<td>5.2</td>
<td>30.76</td>
</tr>
<tr>
<td>Final</td>
<td>0</td>
<td>9.4</td>
<td>0.05</td>
<td>0.099</td>
<td>0.78</td>
<td>0</td>
<td>3.9</td>
</tr>
<tr>
<td>CD (5%)</td>
<td></td>
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</table>

*Initial brix (Total sugars (g/100ml), Reducing sugars (g/100ml))–20±1.1°B

Volume of extracted juice (ml)

Juice recovery (%) = ------------------------------------- × 100
Weight of kinnow taken (kg)
Post juice extraction of kinnow, large quantities of agro-industrial wastes such as peels, seeds, pulp and other residues are produced that are rich in valuable nutrients and biomass, which may be converted into value-added products. In particular, peels have a comparatively higher concentration of phenolic compounds and essential oils and thus have more antioxidant potential than fruit pulps [6]. Kinnow seeds (1500-2000ppm) and peel (60-80ppm) are also rich in limonin which is a potential bioactive compound with tremendous health promoting properties. It exhibits a significant biological activity, including anticancer, cholesterol-lowering, anti-inflammatory and antiviral activities [7,8] thus possessing a number of potential applications in pharmacological and cosmeceuticals. Although limonin is of great use in research and health products, it is quite expensive as 10mg of limonin (analytical standard) from Sigma-Aldrich costs Rs 43000 (approx.). Keeping this in mind, the research was conducted to find an alternate of chemically procured limonin. Since, it is highest in seeds, followed by peels and lowest in juice of citrus [9] seeds of the citrus fruits were used to extract limonin. On an average 20-25 g peel of kinnow mandarin seeds contain limonin 99.62µg/ml in kinnnow seeds. It suggests that limonin, a priced chemical, can be extracted from kinnow seeds in an amount required for its pharmaceutical and clinical properties [11-15]. Therefore in our ongoing study on fermentative processing of kinnow for kinnow wine preparation, limonin was extracted from otherwise waste kinnow seeds. This will improve the economic status of kinnow growers in the state.

References