

International Journal of Environment and Climate Change

Volume 13, Issue 8, Page 921-925, 2023; Article no.IJECC.100521 ISSN: 2581-8627 (Past name: British Journal of Environment & Climate Change, Past ISSN: 2231–4784)

Study on the Effects Addition of Kinnow Juice on Sensory Properties of Kalakand

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Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

Article Information

DOI: 10.9734/IJECC/2023/v13i82029

Open Peer Review History:

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/100521

Original Research Article

Received: 25/03/2023 Accepted: 29/05/2023 Published: 07/06/2023

ABSTRACT

Kalakand was prepared from buffalo milk (standardized with 6 per cent fat and 9 per cent SNF) with constant level of sugar (6 per cent by volume of milk) and different levels of kinnow juice (10, 15, 20 and 25 part by vol. of milk). It was observed that the overall acceptability score for treatment T1, T2, T3, T4 and T5 were 8.31, 8.37, 8.54, 8.19 and 7.83 respectively. As the level of kinnow juice in kalakand increases the overall acceptability score also increases upto treatment T3, thereafter it was decreased. The treatment (T3) comprises kinnow juice @ 15 per cent secured maximum score with 8.54 and lowest score was found to be 7.83 in treatment T5.

Keywords: Sensory evaluation; Kalakand; Kinnow juice; flavour; color and appearance; body and texture; overall acceptability.

1. INTRODUCTION

Milk is a food of outstanding interest, not least because it was designed to be a complete food

for young growing animals. A balanced diet is essential for proper health and growth. Among the indigenous milk products kalakand occupies a prominent place in India especially in the

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Int. J. Environ. Clim. Change, vol. 13, no. 8, pp. 921-925, 2023

eastern part of India. Now a day's getting popular in northern and central part of India. Kalakand is the indigenous milk product obtained by heat Desiccation /concentration of whole standardized milk with subsequent addition of Proper coagulant and sugar. Among the indigenous milk products kalakand occupies a prominent place in India especially in the eastern part of India. Now a day's getting popular in northern and central part of India. Kalakand is the indigenous milk product obtained by heat Desiccation /concentration of whole standardized milk with subsequent addition of Proper coagulant and sugar. Kinnow is a member of Rutaceae family that belongs to order Sapindales and Class magnoliopsida. Kinnow has 3rd rank after banana and mango. Indian states like Panjab, Harvana, Rajasthan, Himachal Pradesh, Jammu and Kashmir are major Growing regions. Kinnow has origin in South East Asia. Worldwide, it is well known for its medicinal properties and nutrients rich juice [1,2]. Kinnow is a hybrid of two citrus cultivars 'King' (Citrus nobilis) × 'Willow Leaf' (Citrus x deliciosa). Popularly known as Punjab's king of fruits. Kinnow is known as dual purpose horticultural crop which could be used as both food and feed. It is promising natural source of specific mineral (pottasium, magnesium, calcium, zinc, manganese and copper) and bio-active compounds such as vanillic acid, gallic acid, p-Coumaric acid, p-hydroxy benzine, ferulic acid, catechin, hesperidin, naringenin, quercetin, caffeic acid, kaempferol and chlorogenic acid which make it as important as medicine. Therefore kinnow could be recommended as important fruit which could be used in natural form to combat diseased condition (diabetes, blood pressure, cancer and oxidative stressrelated disorders). Regular consumption of kinnow based products could be helpful to sustain healthy life [3]. Kinnow juice is good source of vitamin-C and various antioxidant Compounds that are require to sustain healthy life style Hence, considering the benefits of fruits in the human diet with respect to its Nutritional, medicinal values and technological it was decided to properties, undertake Research work on, "Study on the Effects Addition of Kinnow Juice on Sensory Properties of Kalakand".

2. MATERIALS AND METHODS

Treatment details: Kinnow Juice was added at different levels viz., 0, 10, 15, 20 and 25 percent on the basis of parts of milk in T1, T2, T3 T4 and, T5.

Treatment details: Preparation of *kalakand* with addition of kinnow juice following treatment combinations was taken for study:

- T1= 100 parts of Buffalo milk + 0 parts of kinnow juice.
- T2= 90 parts of Buffalo milk + 10 parts of kinnow juice.
- T3= 85 parts of Buffalo milk + 15 parts of kinnow juice.
- T4= 80 parts of Buffalo milk + 20 parts of kinnow juice.
- T5= 75 parts of Buffalo milk + 25 parts of kinnow juice.

In above all preparation, sugar will be added @ 6 % of original volume of milk.

Preparation of *kalakand*: The preparation of *kalakand* from buffalo milk standard method are used given by De [4] with slight modification.

Sensory evaluation of the product: Sensory evaluation of *kalakand* was carried out by the panel of judges selected from the staff of Department Of Animal Husbandry and Dairy, College of Agriculture, Parbhani. It will be evaluated for colour and appearance, flavour, body and texture, and overall acceptability. Score card will provide to all judges, comparing "9-point hedonic scale" developed by Quarter Master Food and Container Institute, U.S.A. [5,6].

Statistical analysis: The data obtained will be analyzed statistically by using Completely Randomized Design (CRD) as per Panse and Sukhatme [7].

3. RESULTS AND DISCUSSION

Flavour of kinnow juice kalakand: Flavour of kalakand was the sum of taste and aroma. Under different treatment combination kinnow juice kalakand was determined. The average flavour score for control Kalakand (T1) and Kalakand prepared from different level of kinnow juice viz. 10, 15, 20 and 25 per cent (T2, T3, T4 and T5) are depicted in Table 1. It may be apparent from Table 1 the flavour score for various treatments ranged between 7.91 to 8.49. The score for treatment T3 (8.49) was maximum followed by T2 (8.25), T4 (8.19), T1 (8.17) and T5 (7.91). The acceptable maximum score was for treatment T3 (8.49) which have 15 parts of kinnow juice. The lowest score was recorded in treatment T5 (7.91) which contain 25 parts of kinnow juice having maximum acidity contain. This showed that as

the level of kinnow juice increases, the flavour score of *kalakand* also increases to treatment T3 (15 parts of kinnow juice), but in treatment T4 (20 parts of kinnow juice) and T5 (25 parts of kinnow juice) the flavour score decreases. It showed that the level of kinnow juice at treatment T3 are the best as compare to rest of all treatments.

The result obtained from research work are discord with Sawant of *kalakand* due to addition of sapota pulp and found that the increase in level of sapota pulp decrease flavour score [8].

The result obtained from research work are discord with Dhanawade *et. Al.* of *kalakand* due to addition of safflower milk and found that the

increase in level of safflower milk decrease flavour score from treatment T0 to T3 (8.75 to 6.40) [4].

Colour and appearance of kinnow juice *kalakand:* Colour of any product is ideal and basic sensory cognition that appeals to the consumer for its acceptability or rejection. Colour and appearance score of kinnow juice *kalakand* under different treatment combination was determined. The average score for control *Kalakand* (T1) and *Kalakand* prepared from different level of kinnow juice viz. 10, 15, 20 and 25 per cent (T2, T4, T4 and T5) are depicted in Table 1.



Cool and store at room temperature (25-30°C).

Chart 1. Flow-diagram preparation of kalakand with addition of kinnow juice

Table 1. Effect of various level of ki	innow iuice on se	nsory properties of	of <i>kalakand</i>

Treatments	Flavour	Colour and appearance	Body and texture	Overall acceptability
T1	8.17	8.50	8.26	8.31
T2	8.25	8.44	8.42	8.37
Т3	8.49	8.57	8.58	8.54
T4	8.19	8.23	8.22	8.19
T5	7.91	7.69	7.91	7.83
CD@5	0.1110	0.2212	0.2466	0.0470

It may be apparent from Table 1 the colour and appearance score for various treatments ranged between 7.69 to 8.57. The score for treatment T3 (8.57) was maximum followed by T2 (8.51), T1 (8.44), thereafter it was decreased from treatment T4 (8.23) and T5 (7.69). The highest acceptable score was for T3 (8.57) which have 15 parts of kinnow juice. The lowest score was for treatment T5 (7.69) with very dull appearance having 25 parts of kinnow juice. Among the added levels of kinnow juice, the highest score for colour and appearance was kalakand having 15 parts of kinnow juice with faint orange colour and appeared fresh whereas kalakand obtained from 25 parts of kinnow juice gave dark shades with totally dull appearance which was not liked so many judges. The significant differences were found between treatments T1, T2, T4, T4 and T5 respectively. From the above results, it was found that treatment T3 (15 parts of kinnow juice) was best among all other treatments.

The result obtained from research work are discord with Dhanawade (2006) of preparation of kalakand with safflower milk and reported that that increase level of safflower milk the colour and appearance score decreased from treatment T0 (8.80), T1 (7.80), T2 (7.40) and T3 (6.40) T4 respectively.

Body and texture of kinnow juice *kalakand:* Body and texture of kinnow juice *kalakand* under different treatment combination was determined. Body and texture affect physical nature of *kalakand.* The average body and texture score for control *Kalakand* (T1) and *Kalakand* prepared from different level of kinnow juice viz. 10, 15, 20 and 25 per cent (T2, T3, T4 and T5) are depicted in Table 1.

It may be apparent from Table 1 the body and texture score for various treatments ranged between 7.91 to 8.58. The score for treatment T3 (8.58) was maximum followed by T2 (8.42), T1 (8.26), T4 (8.22) and T5 (7.91) respectively. The acceptable highest score was for treatment T3 (8.58) which have 15 parts of kinnow juice. The lowest score was for treatment T5 (7.91) which have 25 parts of kinnow juice and formed more granular texture in kalakand by increasing acidity. The results show that the treatment T3 (15 parts of kinnow juice) indicate that the alter significant body and texture, whereas increasing level of kinnow juice which affect body and texture of kalakand they form sticky body and big granular texture. This may due to the increase in moisture content and acidity in kalakand with addition of kinnow juice.

The result obtained from research work are discord with Dhanawade of preparation of kalakand with safflower milk and reported that that increase level of safflower milk the body and texture score decreased from treatment TO (8.42), T1 (7.80), T2 (7.58) and T3 (7.00) respectively.

Overall acceptability of kinnow iuice kalakand: Overall acceptability of kalakand under different treatment combination of kinnow juice kalakand was determined. The average Overall acceptability score for control Kalakand (T1) and Kalakand prepared from different level of kinnow juice viz. 10, 15, 20 and 25 per cent (T2, T3, T4 and T5) are depicted in Table 1. It may be apparent from table no. 1 the Overall acceptability score for various treatments ranged between 7.83 to 8.54. The score for treatment T3 (8.54) was maximum followed by T2 (8.37), T1 (8.31), T4 (8.19) and T5 (7.83). The acceptable maximum score was for treatment T3 (8.54) which has 15 parts of kinnow juice. The lowest score was recorded in treatment T5 (7.83) which contain 25 parts of kinnow juice. Since the score of all the samples were above 5.5, it was defined that kinnow juice which prepared under all treatments was acceptable. Total sensory score of kinnow juice kalakand differed significantly due to the different levels of kinnow juice added. Among all the samples, T3 sample has greasier with grainy texture, good flavour with no deleterious effect on colour and appearance. It was having significant natural flavour of kinnow juice and smooth to granular texture. Therefore, it was liked by all judges among all the treatments including control sample.

Verma narrated the overall acceptability score of *kalakand* blended with coconut milk and sapota pulp. In that score was 7.5, 8.0, 8.4 and 8.9 which however described that overall acceptability score increased first then it goes on decreasing [9].

The result obtained from research work are analogous with Wadewale of *burfi*, Kumar & Singh of *kalakand*, they are used as mandarin orange juice and wood apple pulp [10,11].

4. CONCLUSION

The level of addition of Kinnow juice (10, 15, 20 and 25 part) was standardized on the sensory sensory score for higher and lower level than the standardized level of kinnow juice addition. From the results of present investigations, it was revealed that:

- 1) Kinnow juice could be successfully used in preparations of dairy product like *kalakand*.
- 2) Use of kinnow juice treatment T3 (15 parts of kinnow juice) of *kalakand* preparation was more acceptable and desirable.
- For all sensory evaluation scores, it was observed that treatment T3 (15 parts of kinnow juice) was superior to other treatments with respect to colour and appearance, body and texture, flavour and overall acceptability.

CONFERENCE DISCLAIMER

Some part of this manuscript was previously presented in the conference: 3rd International Conference IAAHAS-2023 "Innovative Approaches in Agriculture, Horticulture & Allied Sciences" on March 29-31, 2023 in SGT University, Gurugram, India. Web Link of the proceeding: https://wikifarmer.com/event/iaahas-2023-innovative-approaches-in-agriculturehorticulture-allied-sciences/

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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Peer-review history: The peer review history for this paper can be accessed here: https://www.sdiarticle5.com/review-history/100521