

Original Research Article

Analysis of carrot-suji halwa mix's costs and functional attributes

ABSTRACT

Carrot is a root vegetable that belongs to the Apiaceae family and the botanical names *Daucus carota* and Genus *Daucus*. Carrot is a globally important vegetable crop that provides essential bioactive constituents such as carotenoids, anthocyanins, and other phenolic compounds. Due to the presence of these compounds, carrot is considered as a functional food with potential health benefits for human. In the current investigation, carrot flour was used to create a carrot-suji halwa ?? what? mix. Carrot flour and semolina were combined to make halwa mix, which was then placed in pouches made of laminated aluminum and packed in the following ratios: 100:0, 90:10, 80:20, 70:30, 60:40, and 50:50. The functional characteristics of water absorption capacity, oil absorption capacity, swelling capacity bulk density, foam capacity and foam stability were assessed using accepted methods. Increased semolina inclusion with carrot flour resulted in a decrease in the functional qualities of the halwa mix, such as water absorption capacity, oil absorption capacity, swelling capacity, and bulk density. The cost of carrot-suji halwa mix of different treatments was observed highest for C₁₀₀ followed by C₉₀, C₈₀, C₇₀, and C₆₀, and lowest for C₅₀. The cost of halwa mix was decreased with an increase in the incorporation of semolina with carrot flour.

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Keywords: bulk density, foam capacity, foam stability, swelling capacity, water absorption capacity, oil absorption capacity, and swelling capacity.

1. 4-INTRODUCTION

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In order to optimize the genetic potential of humans, nutritional well-being is a sustainable force for health and development. A lack of proper food intake, either in terms of quantity or quality, affects the population of many Indian states, including Tamil Nadu, Andhra Pradesh, Karnataka, Bihar, and West Bengal. Blindness is one of vitamin A deficiency's (VAD) most harmful and catastrophic health effects [1].

Drying is one of the most relevant and challenging processes of food industry, since a great number of food products are subjected to at least one drying step during its production solid [2,3]. The main purposes of drying crops are to increase its shelf life, to better its quality, to simplify the handling, storage and transport of the products and also to prepare the product to subsequent processes. To preserve the vegetables over a period of long time for use during off-seasons, dehydration is one of the most important methods, because it lowers the cost of packaging, storage and transportation by reducing both the weight and volume of the final product[4].

Carrot roots are one of a kind roots that are rich in carotenoids and have a unique flavour from terpenoids and polyacetylenes. Sesquiterpenoids and monoterpenoids predominate among terpenes, while polyacetylenes are made up of falcarinol molecules. Because of the slow production of sugars in the root during growing, the bitter carrot

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flavour is subdued to an acceptable extent. Red, orange, yellow, purple, black, and white roots are produced as a result of the variation in the pigments[5]. The pigments found in various colored roots have wide-ranging medical benefits for human health. For example, the lutein in yellow carrots helps to create the macular pigments needed for appropriate eye function [6]. The lycopene present in tomatoes and the red varieties of carrot[7] has a powerful singlet oxygen scavenging activity [8] and its high levels in the blood plasma have an impact on lowering down the risk of various cancers [9]. The black or purple color of carrots is attributed to the presence of anthocyanins known to antioxidants[6].

Semolina has a calorific content of 372 kcal/100g and is made up of 70.9% carbohydrates, 12.3% proteins, 4.4% fats, and 11.6% moisture. Semolina also has a low glycemic reaction, which makes it a tasty and healthful option [10]. For a huge portion of the Indian population, wheat serves as their primary source of protein and calories. The majority of the wheat grown in India is used to make chapatis and other bread goods. However, in response to shifting dietary trends, wheat is ground into semolina that is used to make both sweet and savory dishes[11].

To improve the qualitative qualities of instant food mixes, different combinations of processed cereals, pulses, and other food items are included. These are used to quickly and easily prepare a variety of food products. In recent years, these goods have gained more and more favor with modern ladies. At present Indian food market is witnessing a wide range of instant food mixes. Dry mixes of several traditional mixes such as multigrain halwa mix[12], instant Khadi mix[13], instant khichadi mix[14], instant rava idli mix, instant vegetable pulav mix [15] and instant sooji upma mix[16] are generally available. [Describe briefly hlwa mix.](#)

2. MATERIAL AND METHODS

2.1. Evaluation of functional properties of flours and instant carrot-sooji mix

[How were the flours made?](#)

The functional properties of flours were analyzed i.e. Swelling capacity (ml), water absorption capacity (WAC, %), oil absorption capacity (OAC, %), ~~Foam-foam~~ capacity (FC, %), ~~Foam-foam~~ stability (FS, %), and ~~Bulk-bulk~~ density (g/cc).

The water absorption capacity was determined by the method of [17] **Sosulskiet al., (1976)**. One gram of sample mixed with 10 ml. distilled water and allowed to stand at ambient temperature ($30 \pm 2^\circ\text{C}$) for 30 min, then centrifuged for 30 min at 3000 rpm or 2000 x g. Water absorption was examined as percent water bound per gram flour.

The fat absorption capacity was determined by the method of [17] **Sosulskiet al., (1976)**. One gram of sample mixed with 10 ml. soybean oil (Sp. Gravity 0.9092) and allowed to stand at ambient temperature ($30 \pm 2^\circ\text{C}$) for 30 min, then centrifuged for 30 min at 300 rpm or 2000 x g. Fat/oil absorption was examined as percent fat/oil bound per gram flour.

The swelling capacity was determined by the method described by [18] **Okaka and Potter (1977)**. 100 ml graduated cylinder was filled with the sample to 10 ml. mark. The distilled water was added to give a total volume of 50 ml. The top of the graduated cylinder was tightly covered and mixed by inverting the cylinder. The suspension was inverted again after 2 min and left to stand for a further 8 min. The volume occupied by the sample was taken after the 8th min.

The volume of 100 g of the meals was measured in a measuring cylinder (250 ml.) after tapping the cylinder on a wooden plank until no visible decrease in volume was noticed, and based on the weight and volume, the apparent (bulk) density was calculated [19] **(Jones et al., 2000)**.

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The foam capacity (FC) and Foam stability (FS) were determined as described by [20]Narayana and Narasinga Rao (1982) with slight modification. The 1.0 g flour sample was added to 50 ml. distilled water at $30 \pm 2^{\circ}\text{C}$ in a graduated cylinder. The suspension was mixed and shaken for 5 min to foam. The volume of foam at 30 sec after whipping was expressed as foam capacity using the formula:

$$\text{Foam capacity (\%)} = \frac{\text{Volume of foam AW} - \text{Volume of foam BW}}{\text{Volume of foam BW}} \times 100$$

Where,

AW = after whipping, BW = before whipping

The volume of foam was recorded one hour after whipping to determine foam stability as per percent of initial foam volume.

2.2. Cost Analysis

Cost analysis involves assessing or examining topics or issues or issues from an economist's perspective. It may also be a study of production process or an industry. The analysis aims to determine how effectively the economy or something within it is operating. For example, an economic analysis of a company focuses mainly on how much profit it is making. An economic analysis is a process in which business owners gain a clear picture of the existing economic climate, as it relates to their company's ability to thrive. [Describe how you calculate the cost as for this research](#)

2.3. Development of Carrot-Suji [sooji?](#) instant halwa mix [are these analysed for the functional properties? Explain, carrot suji and halwa mix are the same product?](#)

Carrot-suji instant halwa mix were prepared by incorporation of carrot flour, and semolina blends in ratios of 100:0, 90:10, 80:20, 70:30, 60:40 and 50:50, respectively. Different ratios of semolina and carrot flour were weighed. The ingredients such as semolina were first roasted (150°C) in desi ghee? [. what is this..ml?](#) separately in an open pan for 2-3 minutes or till light brown color and then allowed to cool at room temperature and were mixed properly in the different ratio with carrot flour, powdered sugar and milk powder [.composition?](#). The products were packed in aluminum laminated pouches (ALP) at ambient temperature.

3. RESULTS AND DISCUSSION

3.1. Water Absorption Capacity (WAC)

The water absorption capacity for flours [.which flour..?](#) is given in Table 1. The WAC was observed highest in carrot flour (617.66%) and lowest in semolina (74.3%). In the halwa mix water absorption capacity in different combination decreased with increase in the level of incorporation ratio of semolina in carrot flour. The result suggests that addition of semolina to carrot flour decreased the amount of water absorption in halwa mix. This could be due to molecular structure of the semolina which inhibited water absorption, as could be seen from the lower values of WAC, with increase in proportions of semolina to carrot flours. Similar observation was reported by [21]Kaushal *et al.*, (2012). From the Table 1, It was also observed that the score of WAC in halwa mix was decreased by the roasting of semolina at 150°C in ghee and mix that roasted semolina in other in gradients of halwa mix then the layer of ghee is formed on halwa mix which oppose the entry of water in halwa mix therefore, the WAC (72-165%) is decreased in halwa mix as compared to the flours (617% and

74%). In view of above, the roasting of semolina in ghee affects the Water absorption capacity of halwa mix. [What is the importance of analyzing WAC](#)

3.2. Oil Absorption Capacity (OAC)

The oil absorption capacity for flours is given in Table 1. The OAC was observed highest in carrot flour (90.03%) and lowest in semolina (89.66%). In the halwa mix oil absorption capacity in different combination decreased with increase in the level of incorporation ratio of semolina in carrot flour. The result observed that addition of semolina to carrot flour decreased the amount of oil absorption in halwa mix. The highest value showed in control i.e. C₁₀₀S₀ (85.33%) and lowest in C₅₀S₅₀ (73.66%). From the data Table 1, It may also clear that the score of OAC in halwa mix was decreased by the roasting of semolina at 150°C in ghee. In view of above, the roasting in ghee of semolina affects the oil absorption capacity of halwa mix. The OAC is important since oil act as flavor retainer and increases the mouth- feel of foods[22]. However, the flours in the present study are potentially useful in structural interaction in food specially in flavor retention, improvement of palatability and extension of shelf life particularly in products where fat absorption is desired[22]. The major chemical component affecting OAC is protein which is composed of both hydrophilic and hydrophobic parts. Non-polar amino acid side chains can form hydrophobic interaction with hydrocarbon chains of lipids[23].

3.3. Swelling Capacity (SC)

The swelling capacity (SC) for flours is given in Table 1. The SC was observed highest in carrot flour (3.23g/ml) and there is no SC in semolina. The result observed that addition of semolina to carrot flour means the amount of carrot flour ratio is decreased. The Swelling capacity also decreased as carrot flour decreased in all the different composition of halwa mix while semolina had no swelling capacity presented in Table 1. The highest value showed in control i.e. C₁₀₀S₀ (1.46g/ml) and lowest in C₅₀S₅₀ (0.16g/ml). In the halwa mix, swelling capacity in different combination decreased (as shown in Table 1) with increase in the level of incorporation ratio of semolina in carrot flour. The SC was also affected by roasting of semolina in ghee. [What is the importance of analyzing SC](#)

3.4. Bulk Density

The bulk density for flours is given in Table 1. The bulk density was observed in carrot flour (0.78g/cm³) and there is no bulk density in semolina. The result observed that addition of semolina to carrot flour means the amount of carrot flour ratio is decreased so the bulk density was also decreased as the carrot flour decreased in all the different composition of halwa mix because semolina was detected no bulk density. The highest value showed in control i.e. C₁₀₀S₀ (0.731g/cm³) and lowest in C₅₀S₅₀ (0.681g/cm³). In the halwa mix bulk density in different combination decreased (as shown in Table 1) with increase in the level of incorporation ratio of semolina in carrot flour. [What is the importance of analyzing BD](#)

3.5. Foaming Capacity

The foaming capacity for flours is given in Table 1. The foaming capacity was observed in carrot flour (6.2%) and in semolina (10%). The study investigated that due to addition of other ingredients i.e. milk powder, sugar powder, cardamom powder and semolina roasted in ghee into carrot flour, [this not clearly explain the method.](#) affected the foaming capacity of halwa mix. In view of above, the foaming capacity of halwa mix was not determined by the

procedure as presented in Table 1 due to addition of ghee and other in gradients. [What is the importance of analyzing FC](#)

3.6. Foaming Stability

The foaming stability for flours is given in Table 1. The foaming stability was observed in carrot flour (0) and in semolina (40.4%). The study investigated that due to addition of milk powder, sugar powder, cardamom powder and semolina roasted in ghee into carrot flour, affected the foaming stability of halwa mix. In view of above, the foaming capacity is not determined in the product then foaming stability of halwa mix was also not determined by the procedure as presented in Table 1 due to addition of ghee and other in gradients.

[What is the importance of analyzing FS?](#)

Table 1: Functional properties of flours and different composition of halwa-mix= [sooji?](#).

Sample (flour)	Water Absorption Capacity, (%)	Oil Absorption Capacity, (%)	Swelling Capacity, (g/ml)	Bulk Density, (g/cm ³)	Foaming Capacity, (%)	Foaming Stability, (%)
Carrot flour	617.66±2.51	90.03±3.05	3.23±0.25	0.78±0.03	6.2±1.05	ND
Semolina	74.3±1.52	89.66±2.51	ND	ND	10±0.2	40.4±0.36
Carrot-suji halwa mix with other in-gradients						
C ₁₀₀ S ₀	165±2.00	85.33±1.52	1.46±0.15	0.731±0.018	ND	ND
C ₉₀ S ₁₀	161.33±1.52	82.83±0.28	1.10±0.10	0.714±0.02	ND	ND
C ₈₀ S ₂₀	151.33±1.52	81.8±0.28	0.76±0.57	0.707±0.008	ND	ND
C ₇₀ S ₃₀	115.66±1.52	80±1.00	0.56±0.57	0.697±0.006	ND	ND
C ₆₀ S ₄₀	74±1.00	77±1.00	0.36±0.57	0.691±0.008	ND	ND
C ₅₀ S ₅₀	72.66±1.52	73.66±1.52	0.16±0.57	0.681±0.009	ND	ND

[Legends? ND=?](#)

3.7. Cost analysis of halwa mix

The data regarding cost (Rs/kg) of control and experimental carrot-suji halwa mix of different treatments are presented in Table 2. The cost of halwa mix was observed for C₁₀₀ 796.8 Rs/kg among all the samples. The highest cost was observed for C₁₀₀ (796.8) and the lowest for C₅₀S₅₀ carrot-suji halwa mix (734.8). It was noted that the carrot-suji halwa mix of different treatments highest cost was observed for C₁₀₀ (796.8) followed by C₉₀ (784.4), C₈₀ (772), C₇₀ (759.6), C₆₀ (747.2) and lowest for C₅₀ (734.8). The cost of halwa mix was decreased with increase in the incorporation of semolina with carrot flour.

Table 2: Cost estimation of Carrot-Suji Halwa-mix with different composition

Ingredients	Amount required for 1000 g (g)						Rate in Rs./K g	Halwa mix Cost in Rs.					
	C ₁₀₀	C ₉₀	C ₈₀	C ₇₀	C ₆₀	C ₅₀		C ₁₀₀	C ₉₀	C ₈₀	C ₇₀	C ₆₀	C ₅₀
Carrot Flour	400	360	320	280	240	200	350	140	126	112	98	84	70
Semolina	-	40	80	120	160	200	40	-	1.6	3.2	4.8	6.4	8
Sugar powder	100	100	100	100	100	100	40	4	4	4	4	4	4
Milk powder	100	100	100	100	100	100	228	22.8	22.8	22.8	22.8	22.8	22.8
Cardamom powder	10	10	10	10	10	10	3500	35	35	35	35	35	35
Desi ghee	390	390	390	390	390	390	500	195	195	195	195	195	195
Fixed and Variable cost Excluding ingredient @ 7.5 % of cost of ingredients							400	400	400	400	400	400	400
Total weight (gm)	1000	1000	1000	1000	1000	1000	Cost Rs./K g	796.8	784.4	772	759.6	747.2	734.8

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4. CONCLUSION

The purpose of the present investigation was to assess the functional qualities of flours and halwa mix as well as do a cost analysis of the halwa mix. Carrot flour showed highest in water absorption capacity, oil absorption capacity, swelling capacity and bulk density; semolina found highest in foam capacity and foam stability. The halwa mix, of C₁₀₀ ratio was resulted highest in water absorption capacity, oil absorption capacity, swelling capacity and bulk density while foam capacity and foam stability was not determined by the procedure in any composition ratio of halwa mix. In case of cost of halwa mix, the highest cost was observed for C₁₀₀ and the lowest for C₅₀S₅₀. Incorporation of semolina to carrot flour to make instant halwa mix would therefore be an effective method of cost reduction of instant halwa mix and other value added products and solving malnutrition problem of children as well as production and utilization of semolina for benefit to farmers and industrialists.

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