Studies on Development of Squash from Mango (Mangifera indica L.) Pulp and Aloe Vera (Aloe barbadensis Miller.) Gel Blend

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Abstract
Mango (Mangifera indica L.) and aloe vera (Aloe barbadensis Miller.) gel have nutritional, medicinal and therapeutic values. The mango pulp and aloe vera gel are used to prepare palatable squash 25 per cent of blend consisting 75 per cent mango pulp and 25 per cent aloe vera gel, 50 per cent sugar, 1.25 per cent acidity and 350ppm SO₂. Observation on changes during storage revealed that TSS, acidity, reducing sugars, total sugars contents and browning increased whereas, Vitamin-C, non-reducing sugar and organoleptic score decreased continuously with storage period. The squash prepared from blend of mango pulp and aloe vera gel could be stored was up to five months under ambient conditions with acceptable quality.

Keywords
Mango, Development, Squash and Pulp

Introduction
Mango (Mangifera indica L.) belongs to family Anacardiaceae, which is also known as Aam, king of fruits and National fruit of India. Mango is one of the exporting materials both in fresh and processed form and is being exported to U.K., U.S.A., France, Malasiya, Qatar and Singapore. Mango has also strong antioxidant, anti-lipid peroxidation, immunomodulation, cardiotonic, hypotensive, wound healing, antidegenerative and antidileutic activities. Young and unripe mango fruits, because of their acidic taste are utilized for culinary purposes as well as for preparing pickles, chutney, and amchur. Ripe mango fruits are utilized in preparing syrup, squash, juice, jam, jelly, preserve, etc. On the basis of analysis of more than 25 varieties of mango, it contains moisture 73.0-86.7 per cent, carbohydrate 11.6-24.3 per cent, protein 0.3-1.0 per cent, fat 0.1-0.8 per cent, minerals 0.3-0.7 per cent, vitamin A 650-25940 I.U., vitamin C 3-83 mg/100g, calcium 0.01 per cent, phosphorus 0.02 per cent and iron 4.5 mg/100 g. (Anonymous, 1966).

The Aloe vera (Aloe barbadensis Miller.) is perennial, succulent and drought resistant plant belonging to Liliacy family. It is also
known as ‘Ghrit-kumari’ and ‘Ghee-Kunwar’ in Hindi. Aloe vera comes under food related products (Dubick and Michael, 1983) and is being used as an ingredient for functional food, mainly in the development of healthy drinks and beverages like tea (Singh et al., 2009). Aloe vera has been used in foods, medicine and cosmetics. Aloe vera was incorporated in food products like bread (Agrawal, 1985), jam and jelly (Niramon et al., 1996), Yagurt (Shin Yangseo et al., 1995), cheese (Steinka, 2001), infant formula (Benward, 2000), chewing gum (Jenkins, 2003) and beverages of orange, grape, cranberry, strawberry, raspberry, pineapple etc. (Malhotra et al., 2010). World Health Organization (WHO) estimated that 80 per cent of the population of developing countries rely on traditional medicine, mostly plant drugs for their primary health care needs (Malhotra et al., 2010). Other applications of aloe includes healing of wounds and burns, immunizing fresh bite damage, protection of skin damage from x-rays, lung cancer, inertia problem and reducing blood sugar in diabetes. They further reported that in 2008 Americans have spent almost 40 billion dollars on functional foods, drinks and supplements among which aloe vera products were the popular ones. Blending of mango pulp with aloe vera gel offers scope to develop healthy blended squash with improve colour, taste, flavor and over all acceptability. The findings of experiment would be useful for growers, processors, marketing agencies and consumers have intrest in beverage rich in mango and aloe vera properties.

Materials and Methods

Raw materials

The ripe fruit of mango of cultivar Amrapali and mature leaves of aloe vera cultivar Sim Sheetal were collected from the Main Experiment Station of Horticulture, Narendra Deva University of Agriculture and Technology, Kumarganj, Faizabad and Central Institute of Medicinal and Aromatic Plants (CIMAP), Lucknow (India), respectively. The chemical characteristics of mango pulp and aloe vera gel used for the preparation of blended squash were analysed and presented in table 1.

**Extraction of mango pulp and aloe vera gel**

The pulp from ripe mango fruits and gel from mature aloe vera leaves were extracted as per flow sheet shown in figures 1 and 2, respectively.

**Preparation of squash**

Different five blend combination: 100 per cent mango pulp, 100 per cent aloe vera gel, 50 per cent mango pulp and 50 per cent aloe vera gel, 75 per cent mango pulp and 25 per cent aloe vera gel, 25 per cent mango pulp and 75 per cent aloe vera gel were prepared thereafter squash from each combination were made consisting 25 per cent blend, 50 per cent TSS, 1.25 per cent acidity and 350 ppm SO2. The technique used for the preparation of squash is shown in figure 3. The squash prepared from each combination of blend were evaluated on 9-point Hedonic scale by a panel of semi trained judges for their organoleptic quality to find out the best combination of mango pulp and aloe vera gel for squash preparation.

**Storage studies**

The 3 liters squash was prepared from the best combination of mango pulp and aloe vera gel, filled into the glass bottles of 750 ml capacity leaving 2 cm head space, capped, and put under ambient condition for its storage studies. During storage data on changes in TSS, acidity, vitamin-C, reducing sugars, non-reducing sugar, total sugars, non-enzymatic browning and organoleptic quality were recorded at monthly interval.
Chemical analysis

The ERMA made hand refractometer was used to measure total soluble solids at ambient temperature and readings were corrected at 20°C with the help of correction table (Ranganna, 2010) while known quantity of sample was titrated against 0.1 N sodium hydroxide solution using phenolphthalein drops as an indicator to determine acidity and acid content was calculated and expressed in per cent anhydrous citric acid.

To determine vitamin-C content sample was prepared in 3 per cent metaphosphoric acid solution and known volume of aliquot was titrated against 2, 6 dichlorophenol indophenols dye solution (Ranganna, 2010). The Fehling’s solution A and B were used to determine reducing, non-reducing and total sugars (Lane and Eynone, 1923) whereas samle was prepared in alchohal and optical dencity (OD) was measured at 440 nm by ELICO made spectrophotometer in the determination of non-enzymatic browning (Ranganna, 2010).

A panel of 9 semi trained judges evaluated squash for its overall acceptability that included colour, flavour, taste and appearance on 9-point Hedonic scale (Amerine et al., 1965).

Results and Discussion

The present findings revealed that the mango pulp used in squash making contained 23.1 per cent total soluble solids, 0.31 per cent acidity, 16.00 mg/100 g vitamin-C, 7.08 per cent reducing sugars, 12.24 per cent non-reducing sugar, 19.32 per cent total sugars and 14.30236 mg/100 g total carotenoids whereas contained 2.20 per cent total soluble solids, 0.05 per cent acidity, 1.02 per cent reducing sugars, 1.08 per cent non-reducing sugar, 2.10 per cent total sugars and 2.35 mg/100 g vitamin-C. A quality blended squash with 25 per cent blend of 75 per cent mango pulp and 25 per cent aloe vera gel with 50 per cent sugar, 1.25 per cent acidity and 350 ppm SO₂ was organoleptically found best for preparation of blend squash. Similarly, Nath et al., (2005) reported that the squash prepared from mixing mandarin and ginger juice in ratio of 25:5 scored highest sensory attribute. Nidhi et al., (2007) also reported that squash blended with bael and guava was found highest acceptable.

Observation was recorded on changes during storage of blended squash indicated that total soluble solids increased gradually after one month of storage. Similar trend in change of TSS was found in guava squash (Pandey, 2004), bael squash (Prasad et al., 2006), bael and guava blended squash (Nidhi et al., 2007), Karonda squash (Deen and Singh, 2012). This increase in TSS content in blended squash during storage was probably due to the conversion of polysaccharides into sugar. In present findings the total acidity of blended squash increased gradually during storage period that could be attribute to degradation of pectic substances of products into soluble solids (Conn and Stumf, 1976).

A quality blended squash with 25 per cent blend of 75 per cent mango pulp and 25 per cent aloe vera gel with 50 per cent sugar, 1.25 per cent acidity and 350 ppm SO₂ was organoleptically found best for preparation of blend squash. Similarly, Nath et al., (2005) reported that the squash prepared from mixing mandarin and ginger juice in ratio of 25:5 scored highest sensory attribute. Nidhi et al., (2007) also reported that squash blended with bael and guava was found highest acceptable.

The present findings are also in agreement with the observations of several earlier workers like Pandey (2004) on guava squash, Zulfakar et al., (2011) on seabuckthorn berries squash, Deen and Singh (2012) on Karonda squash, Nidhi et al., (2007) on bael and guava blended squash. The vitamin ‘C’ content was decreased continuously during storage period which might be due to oxidation of ascorbic acid into dehydro ascorbic acid by oxygen. The finding is consistent with results reported by research papers authers: Nidhi et al., (2007) in bael and guava blended squash, Das (2009) in jamun squash, Zulfakar et al., (2011) in seabuckthorn berries squash, Deen and Singh (2012) in Karonda squash.
**Fig. 1** Flow sheet for extraction of pulp from mango fruits

1. Ripe mango fruits
2. Washing
3. Peeling and stone removal
4. Passing through pulper
5. Pulp/Juice

**Fig. 2** Flow sheet for extraction of gel from aloe vera leaves

1. Mature aloe vera leaves
2. Left for 24 hours at Room temperature
3. Washing
4. Cutting into halves
5. Removing peel by knife
6. Extracting gel by spoon
7. Passing through mixer
8. Aloe vera gel
**Fig.3** Flow sheet for preparation of mango + aloe vera blended squash

| Process                                      |
|----------------------------------------------|
| Blending of mango pulp & aloe vera gel as per combination |
| Mixing with syrup                            |
| Addition of preservative                     |
| Homogenization                               |
| Bottling                                     |
| Capping                                      |
| Labelling                                    |
| Storage                                      |
| Dissolving sugar + citric acid + water as per calculation |
| Staining through muslin cloth                |

**Table.1** Chemical characteristics of mango pulp as well as aloe vera gel

| S. No. | Chemical characteristics    | Mango pulp | Aloe vera gel |
|--------|----------------------------|------------|--------------|
| 1      | Total soluble solids (%)   | 23.10      | 2.20         |
| 2      | Acidity (%)                | 0.31       | 0.05         |
| 3      | Vitamin-C (mg/100 g)       | 16.00      | 2.35         |
| 4      | Reducing sugars (%)        | 7.08       | 1.02         |
| 5      | Non-reducing sugar (%)     | 12.24      | 1.08         |
| 6      | Total sugars (%)           | 19.32      | 2.10         |
| 7      | Total carotenoids (mg/100 g) | 14.30236   | -            |
Table 2: Organoleptic quality of squash prepared from different blends of Mango pulp and aloe vera gel

| Treatments | Different combination of blends | Organoleptic quality |
|------------|---------------------------------|----------------------|
|            | Mango pulp (%) | Aloe vera gel (%)  | Score  | Rating     |
| 1          | 100               | Nil                  | 7.75    | Like very much |
| 2          | Nil               | 100                  | 6.25    | Like slightly |
| 3          | 50                | 50                   | 7.40    | Like moderately |
| 4          | 75                | 25                   | 8.00    | Like very much |
| 5          | 25                | 75                   | 7.15    | Like moderately |
|            | CD at 5 %         |                      | 0.74    |             |

Table 3: Changes in squash during storage period

| Storage period (months) | TSS (%) | Acidity (%) | Vitamin-C (mg/100 g) | Reducing sugars (%) | Non-reducing sugar (%) | Total Sugars (%) | Browning (OD) | Organoleptic quality |
|-------------------------|---------|-------------|----------------------|---------------------|------------------------|------------------|---------------|----------------------|
|                         |         |             |                      |                     |                        |                  |               |                      |
| 0                       | 50.00   | 1.25        | 4.80                 | 6.55                | 41.60                  | 48.15            | 0.60          | 8.00 LVM             |
| 1                       | 50.00   | 1.38        | 4.66                 | 7.49                | 41.05                  | 48.54            | 0.60          | 7.80 LVM             |
| 2                       | 50.25   | 1.54        | 4.55                 | 8.50                | 40.52                  | 49.02            | 0.61          | 7.40 LM              |
| 3                       | 50.50   | 1.72        | 4.40                 | 9.54                | 40.03                  | 49.58            | 0.63          | 7.25 LM              |
| 4                       | 50.80   | 1.86        | 4.20                 | 10.61               | 39.54                  | 50.15            | 0.65          | 7.00 LM              |
| 5                       | 51.05   | 1.99        | 3.95                 | 11.64               | 39.06                  | 50.70            | 0.67          | 6.75 LM              |
| CD at 5 %               | 5.33    | 0.12        | 0.41                 | 0.89                | 4.85                   | 4.93             | 0.06          | 0.74                 |

LVM= Like very much, LM=Like moderately.

The study confirmed that that the reducing sugars and total sugars of blended squash increased continuously throughout entire period of storage. Similar observations were also observed in phalsa squash (Waskar and Kkurdinya, 1987), in bael and guava blended squash Nidhi et al., (2007), in Karonda squash Deen and Singh (2012), Whereas, non-reducing sugar of blended squash decreased continuously throughout the entire period of storage which might be because of inversion of non-reducing sugar.

Similarly, Wasker and Khurdinya (1987) in phalsa squash, Wasker and Deshmukh (1955) in pomegranate juice, Deen and Singh (2012) in Karonda squash were found reduction in non-reducing sugar (Table 3). Browning increased gradually in blended squash after one month of storage. This change could be mainly due to the non-enzymatic reaction with sugars and amino acids which leads to the formation of brown pigments. Similar results were reported by Rabbani (1992) in mango squash, Pandey (2004) in guava squash, Zulfakar et al., (2011) in seabukthorn berries squash, Deen and Singh (2012) in karonda squash.

The acceptability of blended squash in terms of organoleptic score decreased gradually during the storage period at room temperature (Table 2). Similar results on reduction in organoleptic quality have also been reported in kinnow, mandarin and ginger juice blended squash (Nidhi et al., 2008), mango squash (Kumari and Sandal, 2011) Karonda squash (Deen and Singh, 2012).
In conclusion, Mango pulp and aloe vera gel have medicinal and therapeutic values. A palatability quality squash with 25 per cent blend consisting 75 per cent mango pulp and 25 per cent aloe vera gel was found best for preparation of squash containing 50 per cent sugar, 1.25 per cent acidity and 350 ppm SO\textsubscript{2}. Squash could be stored up to five months under ambient condition with acceptable quality.

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How to cite this article:

Mahendra Chaudhary, Bhagwan Deen, Dharmendra Kumar Gautam and Krishna Kumar Mishra. 2017. Studies on Development of Squash from Mango (*Mangifera indica* L.) Pulp and Aloe Vera (*Aloe barbadensis* Miller.) Gel Blend. *Int.J.Curr.Microbiol.App.Sci*. 6(7): 1962-1969. doi: [https://doi.org/10.20546/ijcmas.2017.607.233](https://doi.org/10.20546/ijcmas.2017.607.233)