Application of Aloe vera gel and olive oil coatings to enhance fruit quality and shelf-life of ber (Ziziphus mauritiana L.)

Javaria Sherani1*, Ahmad Murtaza1, Sohail Kamaran2, Faheem Altaf3, Tehseen Ali Jilani1, Mateen Sajid1, Abdul Manan1 and Saqib Bashir4*

1. Department of Horticulture, Ghazi University, Dera Ghazi Khan, Pakistan 32200, Pakistan
2. Department of Plant Breeding and Genetics, Ghazi University, Dera Ghazi Khan 32200, Pakistan
3. Horticultural Research Sub Station, Dera Ghazi Khan Pakistan 32200, Pakistan
4. Department of Soil and Environmental Sciences, Ghazi University, Dera Ghazi Khan 32200, Pakistan
*Corresponding author’s email: isherani@gudgk.edu.pk

Abstract
Ber (Zizyphus maritiana Lamk.) is an important tropical fruit. Ber fruit is known as “fruit of poor” because of low price in the market. This work was planned to evaluate Aloe vera gel and olive oil edible coating to enhance its shelf life and minimize post-harvest losses. The treatments included were T1 = (control), T2 = Olive oil (2%), T3 = Olive oil (2.5%), T4 = Olive oil (3%), T5 = Aloe vera gel (2%), T6 = Aloe vera gel (2.5%) and T7 = Aloe vera gel (3%). Physico-chemical parameters of fruits were analyzed and recorded 12th day of storage. The study revealed that both olive oil and Aloe vera gel coatings were effective in maintaining quality of Ber fruit during storage period of 12 days. Minimum physiological weight loss, lesser loss in acid contents were observed in Aloe vera gel treated fruits along with maximum color retention compared to uncoated fruits. Coatings delayed ripening. Ascorbic acid loss and decay percentage were reduced by using different concentrations of olive oil and Aloe vera gel. Based on results deduced from the present study, it is concluded that application of Aloe vera gel was at par with olive oil coating but olive oil 3% and Aloe vera 3% proved best so, these coatings could be applied to enhance fruit shelf life and quality.

Keywords: Coatings; Fruit quality; Physico-chemical analysis

Introduction
Ber (Zizyphus mauritiana Lamk.) is minor fruit crop of tropical and sub-tropical regions which belongs to the family Rhamnaceae. Ber is known as poor man’s apple due to nutritional composition and availability at low cost. Ber fruit is very nutritious and contains amino acids, carbohydrates, phenolic compounds, flavonoids, antioxidants, ascorbic acid, vitamin A and minerals such as calcium, phosphorus and iron [1]. It is usually consumed fresh and sometimes processed. Ber is cultivated in Pakistan on an area of 5425 ha and gives 24435 tons’ production annually. Currently, Pakistan is not exporting ber fruits due to high post-harvest losses. Much of ber production is consumed locally. However,
rest of its production is wasted due to higher post-harvest losses in this crop [2]. Ber fruit shows very low shelf life about 2 to 4 days at ambient temperature [3]. Higher production of ethylene and higher storage temperatures are associated with low shelf life of this crop. Techniques used to enhance the shelf life of ber are packing, chemical preservatives, modified atmospheric storage and refrigeration [4]. The use of single method to increase the shelf life is not enough. Combinations of control atmosphere storage and edible coatings increase the post-harvest life of ber [5].

Synthetic and edible coatings are used to prevent fruits from deterioration [6]. However, the safe alternative to extend shelf life of fruits and vegetables is edible coating using natural biomaterials. Coatings become a physical barrier on fruit against microbial attacks, gas exchange, solute migration towards cuticle and water loss. Edible coatings are helpful in delaying the loss of volatile compounds, delayed changes in textural properties, delay in loss of soluble material of fruit due to reduced respiration rate [7-9]. The main advantage of edible coating over synthetic coating is that it can be consumed along with food product [10]. Edible coating is found helpful to reduce browning and moisture loss and also retained the flavor of sliced apple. It can be used for coating of almond, walnut and bakery products [11-13].

Aloe vera gel and olive oil based edible coatings having antifungal characteristics are used on fruits and vegetables for enhancing post-harvest life [14]. Aloe vera gel found to be a novel coating agent with good antibacterial properties [15, 16]. It is helpful in reducing the development of both gram positive and gram-negative bacteria. Aloe vera gel exhibited good antibacterial activity against some food borne pathogenic microorganisms such as Bacillus cereus, Salmonella typhimurium, Escherichia coli and Klebsiella pneumonia [17]. Aloe vera gel and olive oil coatings (alone or in combination with other compounds) are used to increase the shelf life of arctic snow [18], apple slices [19], sweet cherry [20], papaya fruits [21] and table grape [22]. Lot of studies have proven the effectiveness of control atmospheric storage technology and edible coatings in enhancing the shelf life on other important major fruits. On the other hand, effectiveness of edible coating to enhance the shelf life of ber is not yet proven. Therefore, the current study was designed to assess the use of aloe vera gel and olive oil coatings on the extension of postharvest shelf life and retain the keeping quality of Ber fruit.

**Materials and Methods**

**Sample collection**

Fruit samples of Ber cv. Suffan were collected from research area (Airport campus) of Ghazi University, Dera Ghazi Khan, Punjab, Pakistan (30.0489° N, 70.6455° E) during 2019 fruiting season. Harvested fruits were uniform in size, shape and colors, harvested fruit samples were also free from diseases, blemishes, damages and fungal attacks. Fruit samples were transferred in coolers with ice packs to Horticultural research sub-station Dera Ghazi Khan. Ber fruits were grouped according to physical appearance to have even distribution. Fruits were washed and soaked to loosen the dust and grits stick to the surface.

**Treatment details**

Experiment was comprised of one ber variety (Suffan), seven treatments (T1=(control), T2 = Olive oil (2%), T3=Olive oil (2.5%), T4=Olive oil (3%), T5= Aloe vera gel (2%), T6=Aloe vera gel (2.5%) and T7=Aloe vera gel (3%) replicated thrice, and 50 fruits were treated per replication. Three levels (2, 2.5 and 3%) of Olive oil coatings made by mixing 2, 2.5 and 3 % olive oil with 100 ml of water. Aloe vera gel was also used in three levels (2, 2.5 and 3 %) and concentrations were made by mixing 2ml, 2.5 ml and 3 ml
Aloe vera gel with 100 ml water respectively. All the concentrations of olive oil and Aloe vera gel solutions were put in oven for mild heating, stirred and cooled in air [23]. Storage conditions of all fruits were at room temperature (30 ± 3ºC). Physico-chemical parameters and visual observations were carried out after 4th, 8th and 12th day of the treatment.

**Preparation and application of edible coatings**

Aloe vera gel was removed from leaves and homogenized in blender. Impurities and fibers were separated by filtration process. For the purpose Whatman filter No. 100 was used. The Aloe vera gel was pasteurized at 70°C for the period of 45 min. The gel was cooled immediately at room temperature. pH was regulated at 4 by adding citric acid. For the preparation of olive oil coating, extra virgin olive oil was taken from market and simply applied after making different concentrations. All fruit samples were dipped in different concentrations of Aloe vera and olive oil edible coatings for 10 min. This procedure was repeated twice to increase the efficiency of coatings. After dipping all fruits were kept for 2 min to drain out extra coatings left on fruits. The treated ber fruits were kept at 30 ± 2°C for a period of 12 days. Initial weights were taken immediately after application of treatments. Data regarding different parameters was taken after 0, 4, 8 and 12 days of interval.

**Physical analysis of coated and non-coated fruits:**

**Weight loss (%)**

The coated fruits were kept at ambient temperatures and weighed every 4 days’ interval to measure weight loss (%) during storage. Weight loss (%) was measured by the given equation.

\[ \text{Weight loss} = \frac{\text{Initial weight} - \text{Final weight}}{\text{Initial weight}} \times 100 \]

**Fruit color**

The fruit color was measured by Chroma-meter (Konica Minolta, model no. B8751681). The fruit samples were loaded on instrument and readings were noted (L₁, L₂, a¹, a², b¹, b²). The average, (L*, a*, b*) was calculated as given by Chroma and hue.

\[ \text{Chroma} = \sqrt{a^* + b^*} \quad \text{Hue} = \arctan \left( \frac{b^*}{a^*} \right) \]

**Fruit Volume (cm³)**

Fruit volume of ber was determined by displacement method as described by [24]. Data was taken after 4 days interval and average was calculated.

**Chemical analysis of coated fruits**

TSS of fruit was taken by the digital refractor-meter (ATAGO PAL-1). pH of fruit was measured by the digital pH meter (Model of pH meter).

**Ascorbic Acid Content**

Ascorbic acid contents were assessed by following methods described by [25].

**Titratable acidity**

Titratable acidity was taken by the procedure described by [26]. Ten milliliters of juice were taken in 100 ml conical flask. The samples were diluted by adding 50 ml purified water. After that samples were titrated against 0.1 N NaOH using 2-3 drops of phenolphthalein as an indicator till pink color end point. Following formula was used to determine acidity.

\[ \text{T.A} (%) = \frac{0.1 \text{ N NaOH used}}{\text{ml of juice taken for titration}} \times 0.0064 \times 100 \]

**Statistical analysis**

Data were subjected to analysis of variance technique as outlined by [27] and means and standard deviation were calculated for each variable.

**Results and Discussion**

**Fruit weight loss (%)**

Significant variations were depicted by all treatments for weight loss (Fig. 1). Weight was declined with the increase in storage period. Uncoated fruits showed maximum weight loss whereas minimum loss in weight was depicted by fruits treated with Aloe vera.
gel and olive oil respectively. Weight loss from the fruit is mostly related with the evapotranspiration from the fruit skin hence, untreated fruits showed maximum loss in weight while the coatings prevented evaporative losses by acting as cuticle layer on fruit surface. Evaporative losses are directly linked with tissue water pressure and osmotic pressure of the surroundings along with temperature [28, 29]. Edible coatings provided waxiness to fruit surface, reduced evaporative losses by blocking gaseous exchange, reducing solute movement and delayed shelf life. Similar results were produced in guava fruit coatings [30].

![Figure 1. Fruit weight loss as affected by different concentrations of edible coatings and storage intervals](image-url)

**Volume (cm³)**

A decline in fruit volume was observed in the all treatments as the storage period advanced. The (Fig. 2). Due to enhanced post-harvest physiological loss, volume reduced in uncoated treatments at higher speed compared with coated treatments in the order of T3 and T2. Fruit size is mainly related to respiration and the evaporation of moisture through the skin. The rate of water loss depends on the slope of the water pressure between the fruit tissues, the ambient atmosphere, and the storage temperature [28]. The main mechanism for the loss of volume of fresh fruits and vegetables is compression of the vapor in cellular compartments, while respiration also causes a decrease in volume. The reduction in
volume may be due to these coatings as a semi-permeable barrier against oxygen, carbon dioxide, and flow of moisture and solute, thus falling respiration, water loss, and rate of oxidation reaction [30].

![Graph showing volume changes over storage intervals for different coatings.](image)

**Figure 2. Fruit volume as affected by different concentrations of edible coatings and storage intervals**

**Color**

Data regarding fruit color showed significant differences among all edible coatings (Table 1). Yellowish green (YGG150B) color was observed at the time of harvesting that turned to brown (BG200D) in T1 (untreated); grayish brown (GBG199C) in T2 (Olive coated) and yellow green (YGG145B) in T3 (Aloe Vera coated). Change in color could be attributed to speedy senescence and it affects consumer choice. As the fruit is detached from the plant, chlorophyll starts to decline. Edible coatings reduce loss of chlorophyll, reduced production of xanthophyll and delay ripening. It might be due to increased CO₂ concentration and decreased O₂ levels by not directly exposing to environment, which decreased ethylene biosynthesis hence, delayed ripening. Present findings were like the findings of [31].

**pH value**

Data regarding pH showed non-significant differences among edible coatings (Fig. 3). Statistically non-significant differences were observed within treated fruits while smaller differences were found to be present among treatments that increased at same order predicting very limited role of coatings. pH noted at harvesting was 5.15 while 5.53 at the completion of storage (12th day). Overall, it was observed that coated fruits depicted low pH values compared with non-coated that may be related to reduced metabolic and respiratory activities in coated ones hence, reduced utilization of organic acids [31].

**Titratable acidity (%)**

Data regarding TA showed significant differences among all edible coatings during different storage periods (Fig. 4). Control treatment showed highest TA (11.37) at 0 days of storage. TA reduced as storage period increased which was 3.92 at 15th day. However, the reduction in TA was lowest in case of coated fruit samples. Aloe vera gel treated (T3) showed minimum fall in the titratable acidity (11.48 to 7.21) followed by
T2 (11.64 to 6.37). Titratable acidity in T2 and T3 was at par at 10th and 15th day of storage. Uncoated fruits showed a gradual decline in the TA during storage period that may be attributed to fast respiratory and metabolic activities taking place in uncoated while a steady and slow decrease in coated one is credited to coatings that reduced metabolic as well as respiratory activities. Srinivasa et al. [32], also suggested similar logic to defend findings. They pointed out reduced conversion of organic acids to sugars due to delayed metabolic activities covered by coatings. Literature on titratable acidity showed that coated and uncoated fruits had non-significant variability over storage time. However, the results of the current study indicate that the acidity values of the control fruits were significantly lesser equated to those found in coated fruits and are contradictory to Vyas et al. [33] whereas in line with Debeaufort [34]. Edible coatings act as protective layer on fruit skin and reduce respiration rate that may delay ripening and enhance shelf life of fruit [35].

Table 1 Fruit color as affected by different concentrations of edible coatings and storage intervals

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Figure 3. pH as affected by different concentrations of edible coatings and storage intervals

Figure 4. Titratable Acidity as affected by different concentrations of edible coatings and storage intervals

**Total soluble solids (mg/100gm)**
Data about TSS showed significant differences among all coated and non-coated fruits (Fig. 5). Uncoated fruits showed a huge decline of total soluble solids from 0 days to final storage that ranged from 13.08 at 0 day to 3.8 at 12th day of storage. Almost similar pattern of TSS decline was also depicted by T2 and T3. In hot arid environment most of the cultivars show good level of TSS and the changes in the value of TSS could be ascribed due seasonal/climatic differences in the area and mostly dry weather favors higher TSS in most of the cultivars [36]. Current work is supported by the findings of Togrul et al. [37] who claimed that coatings reduce
spontaneous oxidation of the fruit by blocking direct contact to atmosphere. Present investigations concluded that Vit-C content reduces over storage period due to oxidation reactions and activity of phenol oxidase and ascorbate oxidase enzymes. The findings results are supported by the arguments of [36].

Figure 5. Ascorbic acid contents as affected by different concentrations of edible coatings and storage intervals

Conclusion
Based on results, it is concluded that Aloe vera gel and olive oil coatings are environment friendly methods of enhancing shelf life of Ber. It may be concluded that Aloe vera gel used as edible coating retained Ber fruit quality for a storage time of at least 15 days after which it begins to decline. Aloe vera gel coating blocked the direct access of fruit skin to the atmosphere and reduced enzymatic activities that enhanced shelf life as well as economic value of fruit. It was found that Olive oil coating was also an effective measure to retain fruit for 12 days after picking.

Authors' contributions
Conceived and designed the experiments: J Sherani & A Murtaza, Performed the experiments: J Sherani, A Murtaza & S Kamaran, Analyzed the data: S Bashir, Contributed materials/ analysis/ tools: F Altaf, TA Jilani & M Sajid, Wrote the paper: J Sherani & A Manan.

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