Effect of banana peel extract on storage stability of banana cv. Sagar

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Abstract

Due to shorter shelf life and inadequate postharvest facilities, every year a huge loss of banana occurs in Bangladesh. An effective postharvest practice can reduce the spoilage rate as well as can extend the shelf life of banana. In this context, this current study was conducted to assess the effect of banana peel extract (BPE) on shelf life and quality characteristics of ripe banana (cultivar: sagar). Four types of ripe banana samples were prepared and were assessed to find the changes of different physico-chemical parameters like weight loss, color, flavor, firmness, total soluble solid (TSS), pH and spoilage rate. Storage study showed that shelf life of banana can be extended around 2-3 days by spraying BPE on the outer surface of ripe banana. Bananas without treatment were completely spoiled on the fifth day of storage whereas 31.25, 50.00 and 69.23% samples were spoiled on that day in case of bananas treated with BPE of 80% ethanol, distilled water and acetone respectively. The best retention of color, flavor and texture was found for samples treated with BPE of 80% ethanol. Finally, this study revealed that banana peel can be used as a potential source to preserve banana with extended shelf stability.

1. Introduction

Banana (Musa sp.) is one of the most common and popular fruits in Bangladesh. It is generally grown in all types of land available in Bangladesh which turns it as an important economic crop. Banana is also favorite to people because of its high calorific value and superior nutritional quality (Habiba, 2012). According to the book of BBS (2016), about 47,412.61 hector land were used for banana cultivation and the production was 7,98,012 metric tons in Bangladesh in the year of 2015-16. Because of its high production rate, banana ranks first of the total fruit production (Akter et al., 2013).

Aurore et al. (2009) mentioned the banana as a great source of vitamin A, vitamin B complex, vitamin C, manganese, potassium and fibers and also reported that a 100 g banana contains around 89 Kcal energy, 74 g water, 1.1 g protein, 0.3 g lipid, 21.8 g carbohydrate, 2 g fiber, 1 mg sodium, 385 mg potassium, 8 mg calcium, 30 mg magnesium, 0.4 mg iron, 22 mg phosphorus, 11.7 mg ascorbic acid, 40 μg thiamin, 70 μg Riboflavin, 610 μg Niacin, 80-600 μg Pantothenic acid, 470 μg Pyridoxine and 23 μg Folic acid. But in Bangladesh, every year huge amount of banana faces postharvest loss. According to Molla et al. (2012), the postharvest losses of bananas are around 26.63% in every year at different stages after harvesting till consumption which counts around 56.7 crore taka (Hassan, 2012). Higher temperature and humidity during harvesting season, inadequate storage facilities and quick spoilage characteristic are the main causes for this loss (Basel et al., 2002; Ullah, 2007; Islam, 2012).

Nowadays, a lot of techniques are practiced to preserve banana which includes modified atmosphere storage, controlled atmosphere storage (Stewart et al., 2005), edible film coating of polysaccharides (Kittur et al., 2001) etc. But applying these methods in developing countries like Bangladesh is limited because of limited technical facilities, high cost and unavailability of resources. So the development of easy and cost-effective method is truly essential for the reduction of a huge loss of banana. In the recent time, application of different plant extracts is getting significant interest to the researcher for extending the shelf life of different fruits and vegetables e.g. Nopal gel solution, neem leaf, guava leaf and lemon extracts for banana (Le and Truong, 2015; Siddiqua et al., 2018; Tabassum et al., 2018), neem leaf and banana pulp extracts for mango (Sarmin et al., 2018) etc.

Banana peel represents around 40% of the total weight of the fresh banana (Tchobanoglous et al., 1993)
and has been discarded as waste (Shadma et al., 2014). It is a good source of bioactive compounds such as flavonoids, tannins, phlobatannins, alkaloids, glycosides, and terpenoids (Kapadia et al., 2015), which are reported to exert pharmacological effect, especially as an antioxidant, antidiabetic, anti-inflammatory, and antibiotic. Extracts of the banana peel possess potential antimicrobial activity against several microorganisms likely Staphylococcus aureus, Streptococcus pyogenes, Enterobacter aerogenes, Klebsiella pneumoniae, Escherichia coli, Moraxella catarrhalis and Candida albicans (Chabuck et al., 2013).

However, researches on the application of postharvest quality management of banana using BPE are limited till now. Considering the above points, this present study was undertaken to investigate the storage stability of banana based on observation of different parameters like weight loss, disease incidence, disease severity, color, flavor, texture, TSS and pH by spraying aqueous BPE on the outer surface of ripe banana.

2. Materials and methods

2.1 Experimental design

A total of five bunches of fresh ripe banana (free from any mechanical damage and disease) were collected from the field at Katakhali, Rajshahi, Bangladesh. Completely randomized design (CRD) was executed with three replications for each treatment taking twenty ripe banana fruits in each replication (Siddiqua et al., 2018). Samples were investigated for four treatments namely T1 = control (without treatment), T2 = BPE of acetone, T3 = BPE of 80% ethanol and T4= BPE of distilled water.

2.2 Preparation and application of banana peel extract

A total of three types of banana peel extracts (BPE) were prepared by following and modifying the method described by Begam et al. (2018). About 15 g of banana peel was blended with 50 mL of distilled water and then the volume was made up to 100 mL in a 500 conical flask. Then, the flask was placed in a continuous shaker machine at a controlled temperature of 40 °C for 48 hr. After then, the aqueous extract was filtered through Whatman filter paper No. 4 and the filtrate was collected. Similar process was followed for the preparation of extracts using ethanol (80%) and acetone. For 100 mL of each blended solution, on average around 53, 43 and 56 ml of distilled water, acetone and ethanol extract of banana peel was found respectively. From that, about 50 ml of the BPE was sprayed afterwards on the surface of each replication of the samples and different parameters were observed up to complete spoilage of all bananas.

2.3 Postharvest quality analysis

2.3.1 Observation of color, firmness and flavor

The change in banana peel color was observed visually by keeping the banana under same intensity of light during study period and converting observed color into a numerical scale of 1-7 with slightly modification of the method of Dadzie and Orchard (1997), where score means yellowness of a sample and 1, 2, 3, 4, 5, 6 and 7 indicated 1 = 1-25% yellow, 2 = 26-50% yellow, 3 = 51-75% yellow, 4 = 76-100% yellow, 5 = slightly brownish yellow, 6 = highly brownish yellow, 7 = rotten respectively. Firmness was determined according to Dang et al. (2008) with 1-5 scale where 1 = hard, 2 = sprung, 3 = slightly soft, 4 = eating soft and 5 = over soft. The flavor was also measured by sensory analysis of a scale 1-5 as 1 = excellent, 2 = better, 3 = good, 4 = slightly bad and 5 = worst, whereas ≤3 was the acceptable limit here.

2.3.2 Disease incidence and disease severity

The percentage of disease-infected banana fruit was determined by counting the number of infected fruit. The visible black spots and visible symptoms were considered as a disease and calculated by following the equation suggested by Ullah (2007) as shown below:

\[
\text{Disease incidence} = \frac{\text{Number of infected banana}}{\text{Total number of banana}} \times 100\%
\]

The percentage of the infected area on banana fruit indicates the disease severity which was determined visually by the numerical scale of 1 to 5 as 1 = no disease, 2 = small brown dots, 3 = small brown areas, 4 = turning brown, 5 = black. The acceptable score was ≤3.

2.3.3 Total soluble solids (TSS)

The total soluble solids was calculated by using digital refractometer (Model: DR 301-95, A. KRUSS Optronics Company, Germany), where a drop of banana juice was placed on to the prism of the device by squeezing the banana. Then, the device automatically showed the calculated percentage of brix on the instrument monitor in °Brix.

2.3.4 pH

The pH of the banana was determined to observe the acidic or basic state of the banana samples. pH was determined by placing probes of pH meter (Model: PH500, CLEAN Instruments Co. Ltd., Shanghai, China) to the squeezed banana juice.

2.3.5 Weight loss

The physiological weight loss of the samples was calculated by following the formula by Kaur (2016) as
follows:

\[ \text{Percentage of weight loss (\%WL)} = \frac{\text{IW} - \text{FW}}{\text{IW}} \times 100\% \]

Where \%WL = percentage of total weight loss; IW = initial weight of sample; and FW = final weight of sample.

### 2.3.6 Shelf life

The shelf life of the treated bananas was calculated by counting the number of days until the score of firmness retained less than or equal to 3 and color score remains less than or equal 5. The average of the days required to reach the mentioned level was determined as the shelf life (Siddiqua \textit{et al.}, 2018).

### 2.4 Data analysis

All of the above determinations were carried out in triplicate whereas average and standard deviation was calculated and graphs were prepared by using Microsoft office excel 2013. Analyses of variances (ANOVA) were performed for shelf-life study to find out the significant differences between the pairs of means. For this, Fisher’s least significant difference (LSD) procedure was performed at \( \alpha = 0.05 \) using statistical software (StatGraphics, 1999).

### 3. Results and discussion

#### 3.1 Effect of BPE on changes in color, flavor and firmness

As almost ripe bananas were taken for this study, the bananas showed significant changes in color, flavor and firmness during the observing days (Figure 1). The control (T1) showed the acceptable color limit (1 to 5) till day 3, where the other treatments T2 showed almost 4.5 days, and T3 and T4 showed almost 5.5 days. This context indicates retention of color was better in case of the plant extract treated samples than the control samples which was in conformity with the results reported by Malik \textit{et al.} (2015). There was drastic changes in the production of flavor for the control sample (T1) than other samples (T2, T3 and T4). The control (T1) crossed the acceptable flavor limit (3) on 3 days but the other treatments T2, T3, and T4 retained for almost 4 days, 5 days and 4 days respectively. A similar observation was noted in the case of firmness of the samples as well. For firmness, the acceptable score was fixed as 3 (slightly soft) which was crossed on 3rd day by the control sample (T1). On the other hand, the other treatments T2, T3, and T4 retained slightly soft firmness for almost 4 days, 5 days and 4 days respectively. Ullah (2007) found similar results and mentioned that the control banana fruit has a faster rate of firmness reduction than the treated samples. So from the above results, it is clearly revealed that the aqueous extract of banana peel had a great effect on retention of better color, flavor and firmness for longer storage of banana.

#### 3.2 Effect of BPE on disease incidence and disease severity

Figure 2 represents the effect of the BPE on disease incidence and disease severity of the banana samples. The control samples (without treatment) showed the highest disease incidence rate than any other samples (T1, T2 and T3). The lowest disease incidence was recorded for the samples treated with ethanol extract (T3). 100% of the control samples were infected on the fifth day of storage period whereas 100% samples with
acetone extract (T2) were infected on day seven. On the other hand, T3 and T4 samples were infected around 94 and 99% on day seven.

Disease severity analysis indicated the similar observation as the highest retention of acceptable disease severity’s score (3 = small brown areas) was found for samples with treatment T4, which was followed by T3, T2 and T1. The antimicrobial activity of the banana peel had an impact on lowering disease incidence and disease severity. Tabassum et al. (2018), Hossain and Iqbal (2016) and Bagwan (2001) also reported the same observation in case of disease incidence and severity of banana samples with clear indication of better acceptability for treated samples than control.

3.3 Effect of BPE on TSS (˚Brix) and pH

Total soluble solids (TSS) of the bananas increased with increasing of time as shown in Figure 3(a) and the control sample (T1) had higher TSS increasing rate than the others. Youryon and Supapvanich (2017) reported the TSS value of ripe banana as around 28˚Brix whereas the value increased to around 30˚Brix when bananas were over ripen. Increasing of TSS during storage was also found by Hossain and Iqbal (2016), Siddiqua et al. (2018) and Tabassum et al. (2018). Moreover, these researchers reported that the bananas treated with different extracts showed lower TSS increasing rate than the control as similar as found in this study. However, variation in initial TSS content of the bananas taken for this study and that of other researchers might be due to varietal difference and environmental conditions during harvesting.

The pH content is also a good quality measure for fruits and vegetables during the storage period. The changes in pH of the four different treated samples are shown in Figure 3(b) and it is seen that pH increases gradually with the increase of storage time. The control samples (T1), on the very first day of observation, had pH of 4.66 which increased to 6.14 on day seven. On the other hand, the BPE treated samples had the pH values in the range of 4.62 to 6.04, 4.66 to 5.90 and 4.62 to 5.97 for T2, T3 and T4 respectively. Increase of pH indicates lowering of the stability of the samples. On accordance to Newilah (2009), pH of ripe banana pulp was as 4.36-5.00 which changed to 4.59-5.54 after complete ripening during storage. In addition, acidity which has a relationship with pH changed at increasing rate during storage and this rate was higher for control sample than the samples treated with chitosan (Hossain and Iqbal, 2016), neem leaf extract and hot water (Siddiqua et al., 2018), and guava leaf and lemon extracts (Tabassum et al., 2018). This study had a similar observation as mentioned authors above.
3.4 Effect of BPE on Weight Loss

There were more differences in the weight loss of untreated bananas (T1) than other treated bananas (T2, T3 and T4) as shown in Figure 4. The control sample lost weight at a faster rate than others. After seven days of storage, it was observed that the weight loss of T1, T2, T3 and T4 was as 10.03, 6.50, 5.73 and 6.20% respectively which indicated that the BPE extract of ethanol had more weight retention capacity, followed by the BPE of distilled water and acetone. These findings revealed that the BPE has an impact to retain water as well as good structure of banana. A similar observation was reported by Hossain and Iqbal (2016), Siddiqua et al. (2018) and Tabassum et al. (2018) who found that bananas storage without treatment lost weight faster than other bananas with different postharvest treatments.

3.5 Effect of BPE on shelf life of banana

According to the different acceptable limits described above, the acceptable shelf life (in days) of different treatment is shown in Table 1. Where the control (T1) had the least shelf life of 3.05±0.39 days and the other treatments showed the shelf life of 4.15±0.37 days, 6.10±0.45 days and 5.20±0.41 days for T2, T3 and T4 respectively. Statistical analysis indicated that storage life differed significantly from each other treatments. The best shelf life was observed for BPE of ethanol, where preservation capacity of ethanol may also have an effect combining with banana peel to increase shelf life. Longer shelf life of fruits and vegetables was also reported by Stephen (2014) while observing the combined effect of guava leaf extract (20%) and lemon extract (15%). However, from this study, it was found that BPE has preservation capability to extend the shelf life of bananas.

4. Conclusion

Banana peel extracts obtained using different solution showed a significant impact on the post-harvest storage stability of ripe banana. Desirable changes in different parameters as physical (weight loss, color, firmness and flavor), chemical (TSS, pH) and microbial (disease severity and disease incidence) was observed for the samples treated with BPE. The best results were found for the treatment of banana peel with 80% ethanol (T3) followed by the distilled water treatment (T4) and acetone treatment (T2). So considering the findings of the current study, it could be concluded that banana peel extract maintained a positive impact on the desired physicochemical characteristics during the storage of banana (Sagar cultivar) at ambient conditions. However, further study can proceed on process optimization of BPE preparation and application as well as on the microbial, proximate, minerals and antioxidant analysis during storage.

References


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