Effect of Modified Atmosphere Packaging on Postharvest Quality of Rambutan cv. Binjai

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Abstract: An experiment on retail film packaging system was conducted to compare the atmospheric composition within sealed packs containing rambutan fruits. This research was done in order to study the effect of packaging films with different permeability on some of physicochemical properties of rambutan during storage at 10 °C. The films used were 0.090 mm low density polyethylene (LDPE), 0.040 mm polyprophylene and 0.057 mm LDPE compared unwrapped fruits. Fruits were evaluated every 5 days for changes in moisture content, total sugars, vitamin C, hardness and color. Unwrapped rambutan had severe browning after 10 days. Sealed packages especially the LDPE had delayed the development of the browning for 20 days of storage and had the lowest weight loss.

Key words: Modified atmosphere packaging, rambutan, plastic film, postharvest.

1. Introduction

Rambutan (Nephelium lappaeum Linn.) cv. Binjai is an important economic crop of Indonesia especially in North Sumatera with high export values. Its production fluctuates from 263,000 to 350,000 MT/year, which amounts to only 3.5% of the total fruit production. Indonesia exports its rambutan to the United Arab Emirate, the Netherlands, Saudi Arabia, Taiwan, Singapore, Germany, France and the Philippines [1].

Rambutan has been classified as a non-climacteric fruit [2, 3] and has a short shelf life. After harvest, at room temperature condition, the fresh quality of rambutan fruits can be retained for only 3-4 days, and then the spinterns turn brown and ultimately black [4]. The deterioration generally is associated with a decline in appearance, due to skin desiccation and browning water loss. Skin desiccation and browning can be largely minimized by storing rambutans under high relative humidity (RH) and low temperature [5, 6]. Lam and Kosiyaichinda [4] reported that the optimum storage temperature of rambutan was about 12 °C, which can maintain its quality for one week.

The shelf life of many fruits and vegetables has been extended by slowing ripening using polyethylene packaging. Carbon dioxide and oxygen levels within the package are altered with time because of respiration and film permeability. This method is known as modified atmosphere packaging (MAP) [7]. Modified atmospheres can improve the retention of flavor depending on the commodity [8]. MAP reduces O₂ levels and increases of CO₂ concentrations around the fruit inside the film thereby maintaining the quality of produce at a specific cold temperature [9-12].

The selection of appropriate film for each commodity is an essential factor, since very high CO₂ concentration and/or low O₂ concentration can induce physiological damage and anaerobic metabolism which adversely affect fruit quality [13, 14]. Mohamed and Othman [15] reported that low temperature storage at 8 °C prolonged the shelf life of fresh unwrapped rambutans to 6 days, and low permeability packaging...
(polyethylene rigid containers) together with low temperature storage extended the shelf life further to 18 days. Luckanatinwong [16] reported that packaging of rambutans in polyethylene (PE) bags (70 μm thick) under 5% CO\textsubscript{2}, 5% O\textsubscript{2}, and 90% N\textsubscript{2} and stored at 10 °C could extend the shelf life for 23 days.

The research was carried out to test the effect of packaging films with different permeability properties on the physiochemical properties of rambutan cv. Binjai during storage at 10 °C.

2. Materials and Methods

Rambutan cv. Binjai used in the study were purchased from a farmer in Binjai, North Sumatera province. Rambutan were harvested at the red maturity. They were transported by car to the laboratory within 3 hours after harvest at temperature 28 °C. They were kept at 10 °C under ambient air for 12 h before experiments began, and then were selected to uniformity of size, color and weight. No pre and postharvest chemicals or fungicides were applied. About ± 300 g (10-12 fruits) of rambutan were randomly placed in individual tray foam and wrapped by either non-perforated low density polyethylene films (LDPE) (Tekpak, Indonesia) of 0.090 mm and 0.057 mm or 0.040 mm Polyprophylene (PP) (Tekpak, Indonesia), and unwrapped fruits as control. The permeability of plastic film at 25 °C to CO\textsubscript{2} and O\textsubscript{2} were 1,002 and 3,600, 229 and 656, 4143 and 6226 ml.mil.m\textsuperscript{-2}hr\textsuperscript{-1}atm\textsuperscript{-1} for 0.090 mm LDPE, 0.040 mm PP and 0.057mm LDPE respectively. All treatments were stored at 10 ± 1 °C, for 20 days. Rambutan quality evaluations were performed after storage and included weight loss, moisture content, vitamin C, total sugar, soluble solids content (SSC) and color. Visual appearance evaluated were color, aroma, taste and overall appearance.

2.1 Weight Loss

Weight loss was calculated using a balance with an accuracy of 0.01 g (Sartorius model TE214 S, Germany) and expressed in percentage of fresh weight.

2.2 Vitamin C Content

Vitamin C content was determined in fruit juice by using the iodine titrimetry method described by Ranganna [17]. The results were calculated as mg per 100 g fresh weight.

2.3 Total Sugar

Total sugar was determined by using anthrone method described by Laurentine and Edwards [18]. Results were expressed as percentage of fresh weight.

2.4 Soluble Solid Content (SSC)

Soluble solid content (SSC) was determined by placing a drop of juice on the prism of hand refractometer and expressed as °brix (RHB-32 ATC) at 25 °C [17].

2.5 Titratable Acidity Percentage

Titratable Acidity Percentage was determined by taking an aliquot of the sample (10 mL) with distilled water (40 mL) and titrated with 0.01 N NaOH using phenolphthalein solution as an indicator. The titer value was noted and acidity was calculated using the standard formula [17]. The results were expressed as percentage anhydrous citric acid.

2.6 Fruit Firmness

Fruit firmness was determined by using a fruit hardness tester and the results were expressed as g.

2.7 Visual Appearance

Visual appearance was included color, aroma, taste and overall appearance using 5-point hedonic scale and was conducted by 15 semi-experienced panelists.

2.8 Changes in Gases Composition Within Packages

Changes in gases composition within packages were measured as follows: The concentration of carbon dioxide and oxygen within the packed units were measured by using a thermal conductivity meter (cosmotector type XPO 318 for oxygen and XP 314 for carbon dioxide, New Cosmos Electric Co. Osaka, Japan).
2.9 Statistical Analysis

All data for each parameter were analyzed as Factorial Completely Randomized Design in factorial arrangement with three replications. Data were statistically analyzed by the analysis of variance (ANOVA), and means were compared by the Tukey Test at a significance level of 0.05 using Minitab 14 software.

3. Results and Discussion

3.1 Changes in Gas Composition within Packages

Concentration of oxygen in packs wrapped with permeable films decreased (Fig. 1) and that of carbon dioxide increased during 36 hr of storage (Fig. 2), after which a state of equilibrium was reached between respiration of produce and the diffusion of these gases was counter balanced by production and consumption during respiration of the rambutans [19] and no further changes in the gas concentration within the packs occurred with fruit kept at constant temperature [20]. The 0.090 mm LDPE films had comparatively lower concentration of O$_2$ (18.2%) and higher concentration of CO$_2$ (3.0%) in MAP than the 0.057 mm LDPE (20.3% O$_2$ and 1.6% CO$_2$) and 0.040 mm PP (20.4% O$_2$ and 1.8% CO$_2$). The steady levels of O$_2$ and CO$_2$ inside the package within 36 hr were 18%-20% and 1%-3% respectively and they were less than that previously reported. According to Kader [21] the recommended condition for storage and transportation of rambutan fruits was 7% to 12% of CO$_2$ and 3% to 5% of O$_2$ at 10 °C, and O’Hare et al. [5] reported that 9 to 12% of CO$_2$ retained color and extended shelf life of rambutans for 4 to 5 days. But the steady levels of CO$_2$ and O$_2$ in these packages could cause marked changes in the activities of specific enzymes in the respiratory metabolism and might have uncoupling effect on oxidative phosphorylation [7]. This might have led to the extension of shelf life of rambutan in MAP at 10 °C for more than 20 days as compared to 15 days in unwrapped control.

3.2 Weight Loss

Changes in weight loss of rambutans in different packaging systems during storage are shown in Fig. 3. Weight loss of Rambutan cv. Binjai increased during ambient and cold storage. However, MAP significantly ($P < 0.05$) inhibited weight loss compared to control fruits. Among the various types of packaging, the 0.090 mm LDPE showed the lowest weight loss of about
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2.38%, followed by 0.040 PP (2.40%), 0.057 mm LDPE (2.45%) and control (unwrapped fruits, 30.48%) at 20 days of storage (Fig. 3). Weight loss of rambutans without packaging films increased rapidly during storage, which was associated with severe spintern browning due to water loss [22, 23]. Modified atmosphere packaging was shown can reduce water loss from rambutans as shown in Fig. 4. Rambutans packaged in 0.09 mm LDPE had higher moisture content (73.19%) than 0.040 mm PP (70.86%), 0.057 mm LDPE (72.76%) and unwrapped fruits (69.84%) after 20 days of storage (Fig. 4). Water loss occurs because of a water vapor pressure gradient and high relative humidity could be effective in minimizing water loss [21]. Modified atmosphere packaging reduced transpiration and respiration rates of the fruits, hence decreasing water loss [24].

3.3 Changes in Sugar and Organic Acid

In all treatments, SSC of rambutans decrease gradually. At 20 days of storage, the 0.090 mm LDPE had higher SSC value after 0.040 PP and 0.057 mm LDPE. Lowest SSC during storage was recorded in the unwrapped rambutan as shown in Fig. 5. SSC content is one of the most reliable parameters in judging fruit quality [25]. Quality factors such as SSC, TA and visible quality (e.g. color, size and firmness) are prime considerations of consumers [26, 27]. Numerous studies have shown a decrease in SSC during storage [8, 28].

Total sugars gradually decreased with increasing in storage time (Fig. 6). Modified atmosphere treatments exhibited significantly ($P < 0.05$) higher total sugars compared to unwrapped fruits. At the end of storage, there were no significant difference between all modified atmosphere packages.

Ascorbic acid (vitamin C) of rambutan decreased with the passage of time in all treatments as shown in Fig. 7. Different packaging had shown no significant difference ($P > 0.05$) on ascorbic acid content. Acid content in fruits is known to decrease during storage possibly due to respiration activity of living tissues during which depletion of organic acids takes place [8]. Senescence leads to quality deterioration and losses in Vitamin C [8]. As shown in Fig. 8, total titratable acidity (%) decreased with the progress in storage period up to 10 days, then increased to the end of storage (20 days). There was no significant difference ($P > 0.05$) among all modified atmosphere packages on titratable acidity of rambutans.
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Moreover, unwrapped fruit exhibited the highest percentage (1.01%) of total acidity after 20 days of storage. Similar results were found by Kelany et al. [29] on “Kent” mango fruits.

3.4 Fruit Firmness and Color Characteristics

Firmness changes of fruits stored under different packages are shown in Fig. 9. It is clear from data in Fig. 9 that, all treatments reduced the rate of firmness more than the initial sample. Up to 15 days of storage there was no significant difference ($P > 0.05$) among all treatments, but at the end of storage there was significant difference ($P < 0.05$) between the 0.09 mm LDPE and the 0.057 mm LDPE, 0.04 mm PP and unwrapped fruits. During storage of rambutans, dehydration of the skin resulted in decrease in firmness [15].

Changes in color determined by $a^*$ value (redness) are shown in Fig. 10. The retention of the red color ($a^*$ value) was highest under MAP storage especially in the 0.09 mm LDPE packages. Browning of rambutans was associated with a decrease in $a^*$ value. The results showed that $a^*$ value generally decreased during storage.
in all treatments. The lowest a* value were observed in unwrapped fruits, which had severe browning. Browning was caused by dehydration, which was ascribed to rambutan’s morphology as the skin is covered by hair-like protuberances (spinterns) that make rambutans tend to lose water [6]. This water loss induces browning in the rambutan spinterns during storage. This type of browning that was shown is a limiting factor of rambutan quality. All treatments were deteriorated due to spintern browning.

3.5 Sensory Quality

Sensory quality (color, aroma, taste and overall acceptance) of MAP rambutans after 20 days at cold storage was better than the unwrapped one (Table 1). The taste of rambutans was still accepted by panelist up to 20 days of storage although their color had been rejected.

4. Conclusion

Modified atmosphere packaging of 18.2% O₂ and 3% CO₂ at 10 °C with 0.09 mm LDPE was effective for storage of Rambutan cv. Binjai, keeping its overall quality, mainly by delaying spintern browning, the main factor affecting quality of rambutan. The types of plastic film used affected the gaseous atmosphere around the fruit and the quality of fruits, and therefore their maximum storage life. Rambutan fruits cv. Binjai packaged in 0.09 mm LDPE had a postharvest life of 20 days at 10 °C, but under the similar conditions, the postharvest life of unwrapped fruit was 10 days.

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