EFFECTS OF PACKAGING AND TEMPERATURE ON POSTHARVEST OF ATEMOYA

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ABSTRACT - Effects of refrigerated storage and different packages on postharvest behaviour of fruits of atemoya (Annona cherimola x A. squamosa) cv. PR3 were investigated. Fruits were individually sealed in copolymer (PD-955) and low-density polyethylene (LDPE) bags and stored for 21 days at 15°C or 25°C. Then they were unwrapped and maintained at 25°C, for ripening. Weight loss and firmness of fruits were both affected by storage time, temperature and packaging. Weight loss in packaged atemoyas was lower than in the control, non-wrapped fruits. A non-trained panel scored the atemoyas for overall eating quality and appearance. Fruits sealed in LDPE did not ripen, probably due to an injurious atmosphere developed inside the package. Atemoyas packaged in PD-955 film had a shelf-life of 17 days against 13 days of the control ones, both stored at 15°C, an increase of 30% on shelf-life.

Index terms: Annona cherimola x A. squamosa; modified atmosphere; refrigerated storage.

INTRODUCTION

Atemoya is an hybrid of Annona cherimola (Mill.) with A. squamosa (L.). It is a semi-deciduous, exotic subtropical fruit, consumed in many countries throughout the world (Manica, 1994). Rapid skin browning and softening are the major problems that affect the marketing of atemoyas. Their shelf-life extension is important for commercial purposes and information about fruit behaviour under modified atmosphere is relatively scarce.

Refrigeration associated with modified atmosphere packing (MAP) is used for extending shelf-life of vegetables and fruits. At temperature from 8°C to 15°C, according to cultivar, is considered optimum for atemoya storage (Batten, 1990). Lower temperatures can cause chilling injury (blackening of skin and browning of flesh) and other physiological disorders (Brown et al, 1988; Batten, 1990; Manica, 1994).

MAP usually involves the use of flexible plastic films, with specific permeability to different gases and/or water vapour. Wrapped product, through respiration and transpiration processes, modifies the atmosphere, altering its metabolism. Such a change may extend its shelf-life (Ben-Yehoshua et al,1983; Ben-Yehoshua, 1985) or induce physiological disorders, if the film permeability was inadequate (Zagory & Kader, 1988).

The present test determined the effect of two temperatures and two different modified atmosphere packages on the firmness, weight loss and overall acceptance of atemoyas and their consequent shelf life.

MATERIAL AND METHODS

Preparation of fruits

One hundred and fifty atemoya fruits, cv PR3, were manually harvested at physiological maturity (pre-climacteric hard green stage) from commercial orchards at São Sebastião da Amoreira, Paraná State, Brazil, located at 23º22' S latitude, 51º10' W longitude and altitude of 585 meters. They were sorted for weight (391.5 ± 56.6 g) and physiological damage. Fifty fruits were individually sealed in film made with the copolymer Cryovac®PD-955 (Grace Products) (150 mm x 150 mm) and other fifty fruits in a low-density polyethylene film (LDPE) (150 mm x 150 mm), using a manual sealer.

Sampling

At intervals of 2 or 4 days, 5 samples were taken out of storage, from each treatment, at random. Two fruits were evaluated for weight loss, total soluble solids (TSS), titratable acidity (TA), reported as citric acid (AOAC, 1990) and firmness (Table 2). The other three fruits were unwrapped and placed in a storage chamber at 25 ± 1°C, until they reached the soft-ripe stage, when they were evaluated (Table 3).

Firmness was determined using a Texture Analyzer TA-TX2i (Stable Microsystems, Holslemere, Surrey, United Kingdom). The instrument was fitted with a TA-25 probe (cylinder with 6.0 mm diam.), programmed to penetrate 10 mm. Each fruit was compressed longitudinally at a constant crosshead speed of 50 mm sec⁻¹, on five different points. The highest rupture force (N) for each point was used to calculate the average firmness for each fruit.

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Table 1: Physical characteristics of films used as atemoya package

<table>
<thead>
<tr>
<th>Physical characteristic</th>
<th>PD-955</th>
<th>LDPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density (g m⁻³)</td>
<td>0.92</td>
<td>0.92</td>
</tr>
<tr>
<td>Thickness (µm)</td>
<td>15.0</td>
<td>24.5</td>
</tr>
<tr>
<td>Water transmission rate * (g.m⁻².24 h⁻¹)</td>
<td>22.90</td>
<td>19.95</td>
</tr>
<tr>
<td>O₂ transmission rate ** (cm².m⁻².24 h⁻¹)</td>
<td>9,870</td>
<td>7,081</td>
</tr>
<tr>
<td>CO₂ transmission rate *** (cm³.m⁻².24 h⁻¹)</td>
<td>39,021</td>
<td>23,749</td>
</tr>
</tbody>
</table>

* 28°C - 90% RH; ** 25°C - 0% RH - 1 atm partial pressure of O₂; *** 25°C - 0% RH - 1 atm partial pressure of CO₂; 1 - Copolymer Cryovac®D-955; 2 - Low density polyethylene

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When the atemoyas reached the ripe stage, they were submitted to informal sensory evaluation that included skin color, spots, mould incidence and flavour.

Data analyses

The data were analysed (means, standard deviations and linear regressions) using Statistical Analysis Systems (SAS®, 1985).

RESULTS AND DISCUSSION

Effects of packaging

Control fruits and fruits wrapped with PD-955 film ripened after 0 to 5 days, depending on the temperature and storage time (Table 3). At this stage, fruit for consumption should be light green in color; have no physiological injury or decay and their flavour and texture should be characteristic of ripe fruits.

After 17 days, at 15°C, fruits wrapped in PD-955 ripened within one day at 25°C after unwrapping. These atemoyas were lightly spotted, no decay was detected, and flavour and texture were characteristic of ripe fruit. Control fruits were spotted and excessively soft.

After 21 days at 15°C, all fruits were commercially unacceptable, due to spotted skin, decay, excessive softening and off-flavour. After three days at 25°C, fruits wrapped in PD-955 film ripened normally one day after unwrapping. But after 9 days at 25°C, the wrapped fruits developed an abnormal odour, and showed black or brown skin, developed decay and did not soften normally. Control fruit were excessively soft and senescent.

Atemoyas sealed with LDPE did not ripen and it developed an off-flavour, probably due to an injurious atmosphere inside the package, which must have affected its normal metabolism. This atmosphere should have been created by the relatively high respiration rates of the fruits, compared to the low oxygen and carbon dioxide permeability of the film (Zagory & Kader, 1988).

Titratable acidity of fruits wrapped with LDPE and stored at 15 and 25°C varied from 0.07 to 0.12 % citric acid (Table 2). Soluble solids increased up to 9 days, at 25°C and up to 14 days, at 15°C, then a strong decrease, to less than initial values after 11 and 22 days storage, at 25°C or 15°C, respectively.

<table>
<thead>
<tr>
<th>Storage time (days)</th>
<th>Titratable acidity (°Brix)</th>
<th>Total soluble solids (% citric acid)</th>
<th>Linear regression for weight loss (N)</th>
<th>Temp °C</th>
<th>Storage time (days)</th>
<th>Days to ripening</th>
<th>Total soluble solids (% citric acid)</th>
<th>Linear regression for weight loss (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>control 15 10 0.09 0.01 16.5 0.9 y = -183.0 + 92.5x</td>
<td>0.10 0.01 22.2 0.8 R² = 0.81 p &lt; 0.001</td>
<td>10 0.13 0.01 22.6 0.6 sd = 330.2 n = 11</td>
<td>14 0.16 0.06 20.8 2.5</td>
<td>18 0.13 0.03 23.4 0.2</td>
<td>22 0.17 0.03 23.6 2.9</td>
<td>PD-955 15 6 0.08 0.01 22.0 1.1 y = -46.7 + 9.8x</td>
<td>10 0.07 0.01 25.2 1.7 R² = 0.62 P &lt; 0.004</td>
<td>14 0.10 0.02 22.6 0.6 sd = 57.0 n = 11</td>
</tr>
<tr>
<td>PD-955 15 5 0.09 0.04 20.5 3.5 R² = 0.56 P &lt; 0.008</td>
<td>0.12 0.02 22.5 0.7</td>
<td>10 0.12 0.01 22.4 0.5 sd = 36.0 n = 11</td>
<td>14 0.12 0.01 22.4 0.5</td>
<td>18 0.07 0.03 12.4 2.3</td>
<td>22 0.09 0.03 15.5 1.3</td>
<td>control 25 0 0.09 0.01 16.5 0.9 y = -29.2 + 173.2x</td>
<td>0.12 0.03 22.5 0.7</td>
<td>10 0.12 0.01 20.4 2.2 sd = 142.9 n = 7</td>
</tr>
</tbody>
</table>

According to Ben-Yehoshua (1985), the main function of individual packaging is to reduce respiration rate and water loss by transpiration, and by maintaining an appropriate water-saturated atmosphere, and a gaseous concentration to avoid an injurious atmosphere inside the package, which could affect the fruits normal metabolism.

Weight loss

One of the major factors responsible for the short shelf life of control atemoyas was the high weight loss that caused shrivelling and loss of brightness. Weight loss of both, packaged and non-packaged fruits increased with time of storage and was significantly reduced (P<0.05) by film wrapping (Table 2). Weight loss rate of packaged atemoyas was about 10 times lower than control, and after 22 days at 15°C and 11 days at 25°C non-sealed fruits lost 20% of their original weight and became unattractive because of their wrinkly appearance. Packaged atemoyas lost only 0.8-2.9% at the same time and temperatures. Humidification of the storage chamber could probably extend the shelf-life of the non-packaged product, but operational and fixed costs, as well as decay caused by molds, would increase.

Total soluble solids

Total soluble solids of wrapped and non-wrapped atemoyas increased during the initial 10-14 days of storage (Table 2), but decreased after 15 days at 15°C or 10 days at 25°C in wrapped fruits, particularly these in LDPE film. The low permeability of the LDPE film to oxygen and carbon dioxide probably created an injurious atmosphere inside the package and altered metabolism of the fruit. Control fruits had the highest level of soluble solids, whereas the fruits wrapped with LDPE had the lowest level. This could be due to accelerated ripening in non-wrapped atemoyas because of their higher respiration rates. There was also a concentration effect due to higher water loss in control fruits.

Titratable acidity

Titratable acidity of control fruits increased (0.09 ± 0.01 to 0.13 ± 0.01 % citric acid) up to the ninth day of storage and then stabilised (Table 3). The acidity of the majority of the fruits decreases during ripening and storage time but for atemoyas this increase is characteristic although was less than expected, since Manica (1994) observed a variation of titratable acidity from 0.19 to 0.26 % citric acid for mature atemoya fruits. This difference probably is due to cultivar, weather conditions and cultural practices. The packed atemoyas showed almost constant acidity values (0.05 ± 0.01 to 0.10 ± 0.04 % citric acid) at 15°C and at 25°C during storage.

Firmness

Initial firmness of fruits was 4.7 ± 1.4 N, but it changed during...
storage, according to temperature and type of film package (Table 3). PD-955 packaged atemoyas, stored at 15°C, maintained the firmness higher than the initial value and varied from 7.4 to 16.9N, except after 9 days, when the firmness dropped to 3.8N and the respective controls showed a decrease on their firmness, characteristic of the ripening. The packaging retarded the ripening and consequently maintained the physical structure of the fruit skin. Nevertheless, those stored at 25°C for three days presented a little variation on firmness (3.4 to 5.7N).

CONCLUSION

The presence and the type of film package, as well as storage temperature, affected the shelf life of atemoya fruits. Their overall appearance and firmness determined the end of shelf life for control atemoyas.

Individual film sealing of atemoya cv. PR3 extended their shelf life. At 15°C, non-wrapped atemoyas had a shelf life of 13 days against 17 days of those wrapped with PD-955. LDPE film showed to be inadequate to package atemoya because of its low permeability to oxygen and dioxide carbon. The fruits should be unwrapped before ripening at room temperature to avoid off-flavour development because at this temperature the respiration rates are higher and due to relatively low film permeability could be created an injurious atmosphere to the fruit inside the package.

REFERENCES


