SCIENTIFIC COMMUNICATION

VACUUM PACKAGING IS EFFICIENT TO REMOVE ASTRINGENCY AND TO MAINTAIN THE FIRMNESS OF ‘GIOMBO’ PERSIMMON

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ABSTRACT- The aim of this study was to develop a simple technique to remove astringency and maintain the pulp firmness of ‘Giombo’ persimmons. Fruit were packaged in three different plastic packages: low-density polyethylene (LDPE), polypropylene (PP) and polyethylene-polyamide (PE-PA). Packages with dimensions of 30 cm x 50 cm and 20 µm thickness were sealed under vacuum. Fruit uncovered in plastic film were used as control samples. After packaging, fruits were stored at ambient conditions (22°C and 70% RH) for five days. After this period, fruits were removed from the package and kept at the same previous conditions for six days and evaluated every two days. All plastic packages showed effectiveness in removing astringency, but only PE-PA maintained pulp firmness during the six days after package removal. LDPE and PP films also caused reduction of astringency while pulp firmness was properly maintained until the fourth day. These two films did not succeed in obtaining vacuum, which was only achieved by PE-PA. PE-PA reduces astringency faster and maintains fruit firmness for a longer time at room temperature.

Index terms: Diospyrus kaki L., modified atmosphere, tannin.
‘Giombo’ persimmon (pollination-variant, astringent - PVA) is one of the most cultivated in Brazil, mainly in São Paulo, and its preferred form of consumption is fresh, i.e. firm and without astringency. Thus, this cultivar needs to be submitted to astringency removal treatment (EDAGI; KLUGE, 2009). Several simple methods have been used to remove the astringency of persimmons, such as the use of ethanol, acetic acid (vinegar), ethylene and calcium carbide. These methods stimulate the accumulation of acetaldehyde in tissues, which react with soluble tannins, making them polymerized and insoluble, drastically reducing the astringency sensation. Although these methods are efficient to remove the astringency of persimmon, they bring the inconvenience of drastically reducing pulp firmness, which is not desirable for ‘Giombo’ persimmon. The use of high levels of carbon dioxide (CO₂) is a strategy to remove the astringency of persimmon because it produces effects similar to one of the simplest methods, which is the accumulation of acetaldehyde in tissues (VIDRIH et al., 1994). However, its application demands the use of sealed chambers with strict control of temperature and CO₂ levels inside them, or the use of active packages, in which optimal CO₂ levels can be achieved. Another method that can be used to remove the astringency of persimmon is the use of modified atmosphere. By using packages, it is possible to obtain an anaerobic condition with higher carbon dioxide concentrations and low amounts of oxygen. This condition promotes the formation and accumulation of acetaldehyde, which polymerizes tannin molecules, removing the astringency of fruits (PESIS et al., 1986).

By using modified atmosphere, through plastic packaging, it is possible to restrict the amount of oxygen available for respiration and to accumulate carbon dioxide originated by this metabolic process, inducing anaerobiosis. Studies by Pesis et al. (1986) and Ben-Arie et al. (1991) found satisfactory results about the use of plastic packages for astringency removal in ‘Triumph’ persimmon. Antoniollì et al. (2001) studied the use of modified atmosphere in ‘Giombo’ persimmon and also found satisfactory results in removing the astringency of fruits. However, a drastic reduction on firmness was observed (ANTONIOLLI et al., 2003), and this is one of the major parameters considered in the selection of fruits by consumers. Vacuum storage is another way to modify the atmosphere by using plastic films. The removal of air from the package induces anaerobic respiration. Pesis et al. (1988) showed that ‘Triumph’ persimmon stored at 20°C and packaged in polyethylene films had faster astringency reduction when CO₂ was present inside the package. However, quality was lost in the first week of storage, whereas fruit quality and firmness were maintained for two weeks in vacuum packaged fruits. The permeability of plastic films used also influences the amount of gases inside the package. It can vary according to material, thickness, and internal pressure of gases released by respiration. Permeability should be lower than the carbon dioxide rate produced by fruits and their oxygen consumption due to aerobic respiration (EDAGI; KLUGE, 2009) keeping CO₂ concentration appropriate to the physiological changes required without interfering in fruit quality. In this context, this work aimed to remove the astringency of ‘Giombo’ persimmon by using vacuum packaging with three different types of plastic films.

Persimmon fruits Giombo cultivar were harvested in Mogi das Cruzes (São Paulo, Brazil) in accordance with Classification Standards, Standardization and Identity of Persimmon (Brazilian Horticulture Modernization Program, 2000) and transported to the Laboratory of Post-harvest Physiology and Biochemistry of ESALQ/USP, Piracicaba-SP (Brazil). The fruit used in the experiment had mass of 152 g (± 5 g), height of 91 mm (± 3 mm) and diameter of 55 mm (± 2 mm). After selecting, fruits were packed in different plastic films (6 fruits per package). Vacuum sealer (Selovac 200s sealing machine) was used to obtain the modified atmosphere. The plastic films used were: low density polyethylene (LDPE), polypropylene (PP) and polyamide polyethylene (PA-PE), all with the same size and thickness (30 cm x 50 cm in size and 20 mm thickness). Fruits uncovered with plastic film were used as control. After packaging, fruits were stored at 22°C ± 1°C and 70% ± 5% RH for 5 days. After this period, fruits were removed from packages, kept at the same previous conditions for six days and evaluated every two days.

All treatments were submitted to firmness and astringency evaluation. The fruit received a transverse incision on the equatorial region, splitting it in half. For the astringency index evaluation, one of the halves was placed in contact with filter paper previously washed in a ferric chloride solution (CAMPO-DALL’ORTO et al., 1996). Tannin, in its soluble form, reacts with ferric chloride, becoming dark. The evaluation of filter papers was made by visual analysis, where grades from 1 to 5 were given to each stamped fruit, namely: 1 = not astringent; 2 = slightly astringent; 3 = moderate astringent; 4 = astringent; 5 = very astringent. Pulp firmness was measured using a digital penetrometer (brand Sammar, model TR 85261.0472), with tip of 8 mm.
Two readings were made on opposite sides of the fruit equatorial region after the removal of a small portion of peel. The results were expressed in Newton (N) and a commercialization acceptance limit of 15 N was established for ‘Giombo’ persimmon (Brazilian Horticulture Modernization Program, 2000). The soluble tannin content was determined according to adaptations of methodology of Agostini-Costa et al. (1999), using Folin-Ciocauteau (50%) and absorbance of 725nm (Biochrom spectrophotometer, model Libra S22) was used for readings. The results were expressed in grams of gallic acid per 100 grams of pulp (g 100 g⁻¹).

The experimental design was completely randomized, with 4 treatments and 4 replicates of 6 fruits. Data were submitted to analysis of variance (F test) and averages were compared by the Tukey test (p ≤0.05).

Only PE-PA maintained the vacuum condition in the package. In the other films (LDPE and PP), even though they have sealed fruits normally, vacuum could not be obtained after sealing due to their greater permeability to gases compared to PE-PA. According to Rogers (1994), polyamide, the main constituent of PE-PA film, shows permeability rate 140 times lower than LDPE and 50 times lower than PP, when measured at 25°C. Furthermore, polyethylene present in PE-PA acts as an additional sealant layer in the film, providing resistance to gas permeability. Fruit storage in packages for five days reduced the astringency index (Fig. 1). The removal of packages revealed that fruits packaged with PE-PA presented moderate astringency, whereas control samples were still very astringent. From the fourth day after the removal of packages, treatment fruits were considered non-astringent, while control ones remained moderately astringent until the end of the storage period at room temperature.

Pulp firmness reduced during storage for all films evaluated (Fig. 2). Fruits packaged in LDPE and PP films maintained appropriate commercialization firmness until the fourth day, and showed firmness lower than 10N on the sixth day at 22°C. In fruits packaged in PE-PA, a lower decrease in firmness was observed, reaching values next to 20N on the last day of evaluation, maintaining acceptable levels for commercialization. The maintenance of ‘Giombo’ persimmon fruit firmness by the PE-PA packaging vacuum system was also found in ‘Fuyu’ persimmon (Ben-Arie; Zutkhi, 1992; CIA et al., 2006). Atmosphere modified with low O₂ and high CO₂ levels generally reduces respiration and other processes associated with ripening and loss of firmness. In this sense, the use of PE-PA, in addition to reducing astringency, maintained fruit firmness at appropriate values for commercialization.

Considering the best results for astringency index and firmness, fruits from treatment with PE-PA film were submitted to tannin content analysis. There was a significant reduction in the soluble tannin content in fruits previously packaged with PE-PA. During storage at room temperature, the values observed in this treatment were below 0.5 mg 100 g⁻¹ (Fig. 3). Control samples remained with high levels of soluble tannins, characterized by high astringency. According to Vidrih et al. (1994), fruits are edible when the soluble tannins content is equal to or lower than 0.1 g 100 g⁻¹. The reduction of soluble tannin can be explained by the accumulation of acetaldehyde in consequence of the modified atmosphere caused by PE-PA. Its low permeability caused an anaerobic atmosphere, with low O₂ and high CO₂ levels. This alteration leads to the accumulation of malate, reduces pyruvate dehydrogenase activity and increases the activity of malic and pyruvate decarboxylase enzymes, thus increasing the formation of acetaldehyde. The activity of the alcohol dehydrogenase enzyme, responsible for the conversion of acetaldehyde into ethanol, was also increased, which justifies the accumulation of this compound (Pesis; Ben-Arie, 1986; Yamada et al., 2002). This study evaluated the use of plastic films such as low-density polyethylene, polypropylene, polyethylene-polyamide to obtain modified atmosphere to reduce astringency and maintain the quality of ‘Giombo’ persimmon. Only polyethylene-polyamide (PE-PA) was able to maintain the vacuum condition, needed for the treatment success. In addition, this plastic film provided loss of astringency and kept the fruit with acceptable firmness to be marketed up to six days.
FIGURE 1- Astringency index of ‘Giombo’ persimmon submitted to different packaging for 5 days at 22°C (+ 6 days at 22°C). LDPE = low-density polyethylene; PP = polypropylene; PE-PA = polyethylene-polyamide. 1 = not astringent; 2 = slightly astringent; 3 = moderate astringent; 4 = astringent; 5 = very astringent. Day 0 = evaluation shortly after the removal of fruit packaging. Days 2 to 6 = storage at 22°C. Averages followed by the same letter in each period do not differ by the Tukey test (p ≤0.05). Initial value = 5 (very astringent).

FIGURE 2- Firmness of ‘Giombo’ persimmon submitted to different packaging for 5 days at 22°C (+ 6 days at 22°C). LDPE = low-density polyethylene; PP = polypropylene; PE-PA = polyethylene-polyamide. Day 0 = evaluation shortly after the removal of fruit packaging. Days 2 to 6 = storage at 22°C. Averages followed by the same letter in each period do not differ by the Tukey test (p ≤0.05). Initial value = 47.38 N.
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FIGURE 3 - Soluble tannins of ‘Giombo’ persimmon submitted to different packaging for 5 days at 22°C (+6 days at 22°C). PE-PA = polyethylene-polyamide. Day 0 = evaluation shortly after removal of fruit packaging. Days 2 to 6 = storage at 22°C. Averages followed by the same letter in each period do not differ by the Tukey test (p<0.05). Initial value = 4.90 mg 100g⁻¹.

REFERENCES


M. F. MONTEIRO et al.


