Metabolic activity of fresh-cut ‘Pérola’ pineapple as affected by cut shape and temperature

Lucimara R. Antoniolli¹, Benedito C. Benedetti²*, José M.M. Sigrist¹, Men de Sá M. Souza Filho⁴ and Ricardo E. Alves⁴

¹Embrapa Uva e Vinho, CP 130, CEP 95700-000, Bento Gonçalves-RS; ²Universidade Estadual de Campinas, Faculdade de Engenharia Agrícola, CP 6011, CEP 13083-970, Campinas-SP; ³Instituto de Tecnologia de Alimentos, CP 139, CEP 13073-001, Campinas-SP; ⁴Embrapa Agroindustria Tropical, CP 13761, CEP 60511-110, Fortaleza-CE. *Corresponding author: benedetti@agr.unicamp.br

Received: 04 July 2006; Returned for revision: 16 September 2006; Accepted: 13 November 2006

The effects of cut shape and temperature on the respiratory activity and ethylene synthesis of fresh-cut ‘Pérola’ pineapple were investigated. Two experiments were carried out. In the first, slices and chunks were placed in air-tight packages kept at 4 or 10°C. Gas samples were taken every 2 h during 12 h and analysed by gas chromatography. In the second experiment, peeled fruits, slices and chunks were placed in air-tight glass jars connected to a flowboard installed in a cold room at 5 ± 1°C. This system provided a continuous flow of humid and cold air during 14 d. Respiration rate was determined every 2 h, during the first 12 h, then daily for 10 d and on days 12 and 14. Ethylene synthesis was not detected during 12 h of evaluation. The lower respiration rates that occurred when fruits were stored at 4°C indicate that this condition provides greater shelf life for the fresh-cut product. The initial respiration rate of slices and chunks stored at 5°C doubled as compared with peeled fruits under the same conditions. The respiratory behaviour of slices and chunks was very similar during 14 d of cold storage, with respiration rates between 1.96 and 4.10 mg CO₂ kg⁻¹ h⁻¹.

Key words: Ananas comosus, ethylene, minimal processing, respiration rate

Atividade metabólica de abacaxi ‘Pérola’ minimamente processado decorrente do formato de corte e da temperatura:
Procurou-se avaliar a influência do formato de corte e da temperatura sobre a atividade respiratória e a síntese de etileno em abacaxis ‘Pérola’ minimamente processados. Dois experimentos foram realizados. No primeiro, fatias e cubos foram acondicionados em embalagens herméticas mantidas a 4 ou a 10°C. Aliquotas gasosas foram retiradas a cada 2 h, durante 12 h, e analisadas por meio de cromatografia gasosa. No segundo experimento, frutos inteiros descascados, fatias e cubos foram acondicionados em frascos de vidro herméticos conectados a um fluxcentro instalado em câmara refrigerada a 5 ± 1°C. Tal sistema garantiu o fornecimento de um fluxo contínuo de ar umidificado e frio durante 14 d. O monitoramento da taxa respiratória foi realizado em intervalos de 2 h, nas primeiras 12 h, então diariamente por 10 d, e nos dias 12 e 14. Não foi detectada sinteze de etileno no período de 12 h em que foram realizadas as análises de cromatografia gasosa. As menores taxas respiratórias ocorreram quando os frutos foram acondicionados a 4°C, indicando que essa condição proporciona maior vida útil ao produto minimamente processado. A taxa respiratória inicial dos frutos cortados em fatias e cubos, acondicionados a 5°C, correspondeu ao dobro da observada nos frutos inteiros descascados mantidos na mesma condição. O comportamento respiratório dos frutos minimamente processados em fatias e cubos foi muito semelhante, durante os 14 d de armazenamento refrigerado, com taxas respiratórias oscilando entre 1,96 e 4,10 mg CO₂ kg⁻¹ h⁻¹.

Palavras-chave: Ananas comosus, atividade respiratória, etileno, processamento mínimo

The pineapple is a composite, non-climacteric fruit that shows moderate to low rates of respiration and ethylene production (Dull et al., 1967). Wounding during the preparation of fresh-cut fruits and vegetables, that involves operations of peeling and size reduction, leads to some modifications of their metabolism, such as alterations in the respiration and ethylene production rates. The increment in the respiration rate is probably due to increased surface area exposed to the atmosphere after cutting that allows a more rapid diffusion of oxygen to the internal cells and to increased metabolic activity of injured cells (Zagory, 1999). The respiration rate of pineapples harvested at the mature green stage and cut in chunks varied between 2.0 and 2.5 mL CO$_2$ kg$^{-1}$ h$^{-1}$ when kept at 5°C, and between 3.5 and 8.0 mL CO$_2$ kg$^{-1}$ h$^{-1}$ when kept at 10°C. Fruits with a yellow skin showed respiration rates between 5.5 and 7.0, and between 13.0 and 16.0 mL CO$_2$ kg$^{-1}$ h$^{-1}$ when stored at 5°C and 10°C, respectively. Slices with 10 mm of thickness showed respiration rates between 0.5 and 1.0, 1.3 and 4.0 and between 4.0 and 16.0 mL CO$_2$ kg$^{-1}$ h$^{-1}$ at 0°C, 5°C and 10°C, respectively (Gorny, 2003). The purpose of this research was to evaluate the effects of the cut shape and temperature on the respiratory activity and ethylene synthesis of fresh-cut ‘Pérola’ pineapple. The results of this work can be used in developing appropriate packaging to extend the conservation of fresh-cut pineapple.

Two independent experiments were carried out. In the first one, pineapples (Ananas comosus (L.) Merril. ‘Pérola’) were obtained from an experimental grower in Paraíbá (Ceará State, Northeast Brazil) and transported to “Embrapa Agroindústria Tropical”. The fruits were selected according to the size and the skin colour (fruits completely green and fruits with the centre region yellow corresponding to stages 1 and 2 of the Pineapple Classification Standards (Centro de Qualidade em Horticultura, 2003). The crowns were cut at about 30 mm from the fruit apical region. After that, fruits were washed with water and neutral detergent, and disinfected with a solution of NaOCl (200 mg L$^{-1}$) for 2 min. Fruits where placed in washed and disinfected (200 mg L$^{-1}$ NaOCl solution) plastic boxes and kept at 12±1°C for approximately 24 h. In order to obtain fresh-cut pineapple slices and chunks the fruits were mechanically peeled and manually sliced. The slices were cut approximately 10 mm thick and their cores removed. The chunks were obtained by cutting the slices in four equal sections. The processing was carried out under refrigerated conditions, with temperatures between 12 and 15°C. The equipment and utensils were disinfected with 200 mg L$^{-1}$ NaOCl solution to prevent cross contamination. Disposable gloves, masks and surgical caps were used for the same purpose. Slices and chunks were placed in air-tight packages (1.5 L). The packages were fitted with a rubber septum, which allowed for headspace gas sampling. They were kept at 4°C or 10°C for 12 h. Gas samples were taken every 2 h during 12 h and injected in a gas chromatograph (model CG 86.10, Dani, São Paulo, Brazil) fitted with a TCD detector for CO$_2$ and a FID detector for ethylene. A Porapak N column of 4.0 m in length and 1/8” diameter was used and operated at a constant temperature of 60°C, with hydrogen as carrier gas at a flow rate of 30 mL min$^{-1}$. Carbon dioxide and ethylene were quantified after calibration with standards of 5% CO$_2$ and 10 µL L$^{-1}$ ethylene, respectively. The experiment was arranged in a completely randomised design with three replications, in which the interaction between cut shape (slices and chunks), temperature (4°C and 10°C) and experimental period (0, 2, 4, 6, 8, 10 and 12 h) was studied. Each package with four slices (without cores) or 16 chunks (0.330 kg) was considered as a replicate. Data were submitted to an analysis of variance (ANOVA) and means compared by Tukey’s test at P < 0.05.

In a second experiment, pineapples from a commercial grower in Miranorte (Tocantins State, Central-West Brazil) were pre-selected and transported to the “Instituto de Tecnologia de Alimentos” (Campinas, São Paulo State, Brazil), where they were submitted to the same process of selection, washing and disinfection previously described. In order to obtain fresh-cut pineapple, the fruits were manually peeled and sliced. Peeled fruits, slices and chunks were sanitised in a solution of NaOCl (20 mg L$^{-1}$) at 10°C for 30 s. The excess liquid was drained for 2 min and the fresh-cut fruits placed in air-tight glass jars (3.6 L) which were connected to a flowboard (a device to mix and control the flow of gases; Claypool and Keefe, 1942; Calbo, 1989), installed in a cold room at 5 ±1°C. The flowboard system guaranteed the continuous flow of humid and cold air during 14 d. Before entering the flowboard, the air passed through solutions of 20% Ca(OH)$_2$, and 20% KMnO$_4$, to free it of carbon dioxide and ethylene, respectively.
Gas samples (1 mL) were taken from each jar with a syringe and injected in a gas chromatograph (model Star 3400, Varian, Walnut Creek, California, USA) fitted with a Hysep N column of 1.0 m in length and a TCD detector for CO₂ operated at 70°C, 60°C and 140°C for injector, column and detector, respectively. Hydrogen was used as carrier gas at a flow rate of 26 mL min⁻¹. Carbon dioxide was quantified after calibration with standards of 500 μL L⁻¹ and 10% CO₂. The respiration rates (mg CO₂ kg⁻¹ h⁻¹) were evaluated every 2 h during the first 12 h, then daily for 10 d and on days 12 and 14. The experiment was arranged in a completely randomised design with three replications, the interaction between cut shape (peeled fruits, slices and chunks) and experimental period (2, 4, 6, 8, 10, 12 h and 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12 and 14 d) was studied. Each jar with one peeled fruit (0.950 kg) or five slices without cores (0.350 kg) or 20 chunks (0.350 kg) was considered as a replicate. Data were submitted to an analysis of variance (ANOVA) and means compared by Tukey’s test at p<0.05.

Ethylene synthesis was not detected in the initial period of 12 h after minimal processing (data not shown). This result is in accordance with that found by Latifah et al. (2000), who did not detect ethylene production in fresh-cut ‘Josapine’ pineapple during 2 d of storage at 25°C and 7 d at 10°C. However, Marrero and Kader (2001) observed a sharp rise in respiration rate followed by an increase in ethylene production that indicated the end of commercial life of fresh-cut ‘Champaka’ pineapple. As reported by those authors, the continuation of storage beyond this point led to the appearance of off-flavours, odours and microbial spoilage. Despite ethylene biosynthesis being activated by physical wounding, not all plant tissues respond to this stress with significant increases in the production of this plant hormone (Salvit, 1999). Cantwell and Suslow (1999) observed that fresh-cut ripe cantaloupe, kiwi and strawberry kept at 20°C, showed increases in ethylene production of 10, 8 and 4 times, respectively, when compared to the respective intact fruits. On the other hand, fresh-cut bananas kept under the same conditions did not present alterations in ethylene synthesis when compared to the intact fruits. Ethylene production of fresh-cut cantaloupe and strawberry kept at 2°C were identical to the respective intact fruits. Additionally, Marrero and Kader (2006) found that wounding induced a permanent increase in ethylene production in fresh-cut ‘Smooth Cayenne’ pineapple at 10°C, but not at 0 and 2.2°C.

There was less CO₂ accumulation in the packages kept at 4°C than in those kept at 10°C, independent of the cut shape, which implies that the fresh-cut pineapples stored in this condition showed lower respiratory activity (Figure 1A). Similarly, Sarzi et al. (2002) observed greater CO₂ concentration in the packages with fresh-cut ‘Pérola’ pineapple stored at 9°C, when compared to those kept at 6 and 3°C. There was an increase in the CO₂ concentration in the packages with time. The effects of temperature were observed from the 6th h after minimal processing, when the fresh-cut fruits kept at 4°C showed lower respiratory activity than that ones kept at 10°C, resulting in a CO₂ concentration statistically lower in the packages that contained them. This behaviour remained until the end of the 12 h evaluation period (Figure 1B). Considering that the storage temperature of intact fruits was 12±1°C and the temperature of the processing room oscillated between 12-15°C, it could be assumed that the temperature of the fresh-cut pineapple pulp was around 12°C at time 0. Therefore, the effect of storage temperature was observed only when the temperature of the fruit pulp reached the desired one (4°C or 10°C). Watada et al. (1996) observed that the respiration rates of fresh-cut fruits and vegetables increased with temperature. According to Schlimme (1995) the storage of fresh-cut fruits and vegetables at temperatures as high as 10°C can hasten the natural deterioration process, considering that Q₁₀ of biological reactions ranges from three to four and possibly as high as seven within this temperature level.

In the second experiment, no significant interaction was observed between cut shape and time during the first 12 h in which respiration rate was evaluated. Independently of time, the peeled pineapple showed a lower respiration rate (1.96 mg CO₂ kg⁻¹ h⁻¹) than slices and chunks with 3.91 and 4.28 mg CO₂ kg⁻¹ h⁻¹, respectively (Figure 2A). The respiration rate showed a slight increase up to the 6th h after minimal processing, followed by a decline and reaching 3.00 mg CO₂ kg⁻¹ h⁻¹ at 12 h after processing (Figure 2B). The results of the second experiment showed that the initial respiration rate of fresh-cut pineapples slices and chunks was, approximately, double that observed in the peeled fruits, probably due to the higher stress level caused by wounding. The respiratory behaviour of slices and chunks was very similar, with respiration rates between 1.96 and 4.10 mg CO₂ kg⁻¹ h⁻¹ during the 14 d of
Figure 1. Carbon dioxide accumulation in the packages of fresh-cut ‘Pérola’ pineapple kept at 4°C and 10°C (A) and changes in the first 12 h after minimal processing (B). Vertical bars show the least significant differences (LSD) at the 0.05 level.

Figure 2. Respiration rates of peeled ‘Pérola’ pineapple and fresh-cut in slices and chunks (A) and changes in the first 12 h of storage at 5 ± 1°C (B). Statistics as in Figure 1.

refrigerated storage (Figure 3). Similarly, higher respiration rates were observed in fresh-cut ‘Pérola’ pineapple (Sarzi et al., 2002) and in fresh-cut ‘Smooth Cayenne’ pineapple (Budu et al., 2001) when compared with the respiration rates of peeled fruits. Watada et al. (1996) verified that respiration rates of peeled and sliced ripe kiwifruit were double that observed in the intact fruits; however, they did not observe a similar effect in ripe bananas. There was a decline in the respiration rate of peeled fruit up to the 2nd day after processing. After that there was a continuous increase (Figure 3). The respiration rate of these fruits reached values close to the ones observed in slices and chunks on the 9th day, with no statistical difference between them. This behaviour remained until the 12th day. At the end of the storage period, the peeled fruits showed a higher respiration rate than those of fresh-cut pineapples (Figure 3).

In this work, the following conclusions were reached: (i) ethylene synthesis was not detected during the initial period of 12 h after minimal processing; (ii) lower respiration rates occurred when fruits were stored at 4°C; (iii) the initial respiration rate of slices and chunks stored

at 5°C was double that observed in the peeled fruits under the same condition; and (iv) the respiratory behavior of slices and chunks was very similar during 14 d of cold storage.

Acknowledgements: This research received financial support from the Fundação de Amparo à Pesquisa do Estado de São Paulo (FAPESP) and Prodeta / Banco Mundial. The authors thank Claisa A. Silva de Freitas and Débora Belo Alves for their technical contributions to this research.

REFERENCES


