Ripening of Kiwifruit following Simulated Brushing with Commercial Brushes

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Abstract. Brushing of ‘Hayward’ kiwifruit (Actinidia delicosa (A. Chev.) C.F. Liang et A. R. Ferguson var. delicosa) to remove trichomes reduced their marketable life. Fruit were brushed with polypropylene brushes having bristles of 0.60, 0.50, 0.30, and 0.25 mm in diameter. The two smallest-diameter bristles removed about 0.1 g of trichomes per fruit. Brushing accelerated ripening during subsequent storage of fruit for 4 days at 4C as indicated by increases in ethylene production and soluble solid concentration and a decrease in firmness. The larger the bristle diameter, the greater the acceleration of ripening. The two smallest-diameter bristles removed about 0.1 g of trichomes per fruit. Small surface wounds, visible under the microscope, may have caused the higher ethylene evolution and the consequent ripening response. As part of the overall postharvest cleaning process, fruit brushing usually is conducted to remove dirt and adhering particles; brush stiffness should be selected to remove dirt without causing injuries. Wet brushing with water spraying is most common; dry brushing is used on fruit and vegetables sensitive to wetting. Recently, kiwifruit in Italy have been brushed to remove surface trichomes, which appears to reduce consumer appeal. However, packinghouse supervisors have noted that brushing kiwifruit accelerates softening and shortens the storage life, causing problems in their subsequent distribution. Trichomes on the fruit surface can trap water vapor and reduce the air velocity over the evaporating surface, thus decreasing the rate of water loss (Maxie, 1964). The breakage of epidermal hairs or trichomes in postharvest handling can aggravate water loss (Hoffman, 1967). Moreover, brushing pears (Pyrus communis L.) induces a rapid increase in ethylene evolution similar to that observed after wounding (Mencarelli and Botondi, 1991). Although kiwifruit produce little ethylene (often undetectable) at harvest, they are sensitive to exogenous ethylene (Sfaktiotakis et al., 1989). Low levels of exogenous ethylene in the storage atmosphere can cause extensive softening (Arpaia et al., 1986; McDonald and Harman, 1982). Wound-induced ethylene also can initiate kiwifruit ripening (Hasegawa and Yano, 1990). Removing trichomes could produce small wounds that would stimulate ethylene production and trigger ripening. We investigated the effects of simulated brushing of kiwifruit with commercial brushes on ethylene evolution, soluble solids concentration (SSC), weight loss, and whole-fruit firmness changes.

Materials and Methods

General procedures. ‘Hayward’ kiwifruit were harvested in November at advanced maturity [SSC = 11.8% to 12.1%, measured with a refractometer (Abbé, Officine Galileo, Florence, Italy); firmness monitored with an Instron universal testing machine (model 4301; Instron, Canton, Mass.) = 5.3 to 5.4 N-mm⁻¹, corresponding to ≈39 N monitored with a penetrometer (EFFEGI, Gaiaire, Ravenna, Italy) with an 8-mm tip after removing the petiole from a farm close to Rome. Uniformly sized (100 to 110 g) and shaped fruit were selected. Any injured or misshapen fruit were discarded. Fruit were returned to the laboratory within 2 h of harvest and were subjected to brushing using commercial, polypropylene, linear bristle brushes (Fig. 1) provided by Tecnospazzole Spa, Bologna, Italy. The brush manufacturer provided the bristle diameter and bristle length (Table 1). We measured the density and the bristles’ resistance to bending (Table 1). Density was measured by inserting a metal ring (20 mm² surface) from the top of the brush bristles to the bottom (metal support of the brush bristles) and counting the bristles enclosed by the ring. We took three measurements for each brush. The brushes’ resistance to bending (i.e., bunches of bristles that constituted a brush) was measured with the universal testing machine adapted with a flat compression anvil (55 mm in diameter) that was driven at 10 mm-min⁻¹. We adopted the arrangement used for the bending test, such as a cantilever, where the beam is clamped at one end and loaded at the other (Voisey and deMan, 1979). The metal base of the brushes were clamped tightly to a support, allowing the bristles to be moved freely, and the bristles were placed horizontal and orthogonal to the movement of the crosshead bar. The run of the bar was fixed to 10 mm (starting from the contact point between bristles and the anvil), and the applied force to deflect 10 mm of the horizontally placed bristles was recorded. Data are expressed in newtons as resistance to bending (Larmond, 1979). Brushing test. The simulated brushing test was performed by two brushes (each 300 mm long) tightly clamped to a metal bar (15 mm in diameter) that was rotated by a variable speed motor. Eight fruit were placed inside a stainless steel cylinder (300 mm in diameter and 600 mm long) that was closed at one end; the working surface was kept horizontal (Fig. 2). One end of the metal brush bar was inserted in a hole drilled in the sealed end of the cylinder, and the other was inserted through another plate connected to the motor. To accommodate different lengths of brush bristles, four holes were drilled in the plates to allow just the tip of the bristles to brush the fruit surface and rotate the fruit. At the end of the test, fruit trichomes were collected from the cylinder and weighed. Preliminary tests indicated that the best rotation speed and duration to remove trichomes without excessive shaking of the fruit was 100 to 120 rpm for 60 sec. After brushing, fruit were placed in open glass jars and stored at 4C (± 0.5C) and 85% (±5%) relative humidity in a 20-m³ chamber. The low ratio between the weight of kiwifruit in the jars (<5 kg each replication) and the large free volume of the cold chamber, which was ventilated by fans, resulted in undetectable levels of ethylene in the cold room. This procedure avoided ethylene contamination from the various treatments, also considering the low ethylene production by kiwifruit. Weight loss, firmness, and ethylene evolution were followed for 4 days; SSC was measured at the beginning and the end of the test. Fruit evaluation. Eight-fruit lots per each of five replications were weighed soon after the test and during the 4 days of storage at 4C. Weight loss was expressed as the change in weight between brushing and examination of fruit after storage. To reduce the effect of fruit variability and to simulate the subjective firmness evaluation by consumers, whole-fruit firmness was monitored by using a deformation test under nondestructive force (Voisey and deMan, 1979), as used on whole tomato (Lycopersicon esculentum Mill.) by Hamson (1952) and Bourne (1967). The eight fruit used for the weight loss test were placed widthwise over the plate of the universal testing machine and compressed with a flat compression anvil (55 mm in diameter) at a rate of 20 mm-min⁻¹ (chart speed = 250 mm-min⁻¹). The deformation of whole fruit to a load of 3 N (full scale range = 50 N) was recorded. Instead of using the term “deformation to 3 N” (Bourne, 1982), we expressed data in terms of firmness (force/
deformation to 3 N) in newtons per millimeter (Olorunda and Tung, 1985). A preliminary test, with different loads, showed that 3 N did not induce tissue injury under the peel and allowed the same fruit to be used for the following 4 days. SSC of four fruit of each replication was measured with a refractometer at the beginning and end of the test.

Ethylene production. Ethylene evolution from kiwifruit was measured by removing 2 ml of the head space atmosphere of a 1000-ml glass jar sealed for 1 h and injecting the sample into a Fractovap (model 4200; Carlo Erba Spa, Milano, Italy) with a 1-m-long alumina column (80/100 mesh) and a flame ionization detector (Carlo Erba Spa).

Injury detection. Microscopic examination was performed on brushed fruit by pouring a few drops of 12% (w/w) H2O2 solution over the surface and placing the fruit below the microscope lens to observe whether bubbling occurred. Unbrushed fruit were treated in the same way. To confirm the effect of H2O2 over the wounds, we manually brushed the fruit superficially on one side and then poured H2O2 into a Fractovap (model 4200; Carlo Erba Spa, Milano, Italy) with a 1-m-long alumina column (80/100 mesh) and a flame ionization detector (Carlo Erba Spa).

Results

Brushes with 0.60- or 0.50-mm-diameter bristles removed a larger amount of epidermis materials (1.1 to 1.2 g from eight fruit) than 0.30- or 0.25-mm bristles (0.8 to 0.9 g). In the former, this material was represented by trichomes and peel particles. Kiwifruit surfaces were smooth after brushing, regardless of the kind of brushes used. The larger the bristle diameter, the higher the weight loss (on the 4th day, $r = -0.97$; firmness $= -1.00 \times \text{diameter} + 4.89; n = 64$) and with time following brushing (Fig. 4). Fruit brushed with 0.50-mm bristles lost firmness more quickly than fruit brushed with 0.60-mm brushes. However, fruit from both of these treatments were subjectively judged softer than fruit brushed with smaller-diameter bristles or the unbrushed control.

The pattern of weight loss and the firmness decrease, with increasing differences among the samples with time, suggested the potential involvement of wound ethylene and its autocatalytic production. Ethylene production showed an initial burst within 10 h following brushing. The height and the amplitude of this peak varied with the sample and might be due to a change in gas diffusion characteristics from the fruit after trichome removal. Analogous results by Yang and Pratt (1978) referred to tissue slices but may be applicable to injury caused by brushing. Following the initial early peak, ethylene production declined to a low level (between 3.5 and 8.0 nl•kg$^{-1}$•h$^{-1}$) until the end of test (Fig. 5). Fruit brushed with the 0.50-mm-diameter bristles maintained the highest ethylene production, which increased starting 52 h after brushing. Fruit brushed with 0.60-mm bristles produced a small amount of ethylene between 26 and 68 h but then increased, reaching the same ethylene production level as fruit brushed with the 0.50-mm brush, which was 5 to 6 times the value for the unbrushed control fruit. The control always produced the least ethylene. The initial decrease in ethylene evolution of unbrushed fruit was due to the acclimatization to the low storage temperature.

At the end of the test, SSC was 1.7% and 1.5% (higher) in fruit brushed with 0.50- and 0.60-mm bristles than for the control (12.1% vs. 13.8% and 13.6%, respectively). The increase was less pronounced in fruit brushed with the smaller-diameter bristles, with the control fruit increasing only 0.2% (data not shown).

Hydrogen peroxide applied on wounded tissue produced an intense bubbling (Fig. 6), presumably because of the presence of catalase. Bubbling was absent in noninjured tissue. Microscopic evaluation of the fruit surface revealed that the removal of trichomes also pulled off trichome base tissue when the 0.50-mm and 0.60-mm bristles were used.

Table 1. Characteristics of brushes used for brushing test of kiwifruit. Data are the mean of three readings each brush ±SE.

<table>
<thead>
<tr>
<th>Bristle diam (mm)</th>
<th>Bristle length (mm)</th>
<th>Density* (bristles/20 mm$^2$)</th>
<th>Resistance to bending* (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.60</td>
<td>100</td>
<td>37 ± 6</td>
<td>0.85 ± 0.06</td>
</tr>
<tr>
<td>0.50</td>
<td>40</td>
<td>60 ± 8</td>
<td>2.00 ± 0.11</td>
</tr>
<tr>
<td>0.30</td>
<td>50</td>
<td>143 ± 13</td>
<td>0.75 ± 0.08</td>
</tr>
<tr>
<td>0.25</td>
<td>30</td>
<td>163 ± 10</td>
<td>1.25 ± 0.12</td>
</tr>
</tbody>
</table>

*Density was measured by inserting a metal ring (20 mm$^2$ of surface) from the top of brush bristles to the bottom (metal support of bristles) and counting the number of bristles closed inside the ring.

*Resistance to bending = resistance to bristle deflection of 10 mm.

Fig. 1. (a) The commercial brushes used in the kiwifruit brushing test; (b) individual polypropylene bristle.

Fig. 2. Schematic drawing of apparatus used for brushing kiwifruit. a = working surface; b = stainless steel cylinder; c = variable speed motor; d = brush; e = kiwifruit.
Brushing was detrimental to kiwifruit, causing small wounds that triggered wound-ethylene production and accelerated ripening. The wounds consisted of small microscopic scratches and the removal of trichome base tissue. Hasegawa and Yano (1990) suggested that sound fruit might not produce ethylene endogenously during ripening and only exogenous ethylene treatment or wounds stimulated the ripening. Unbrushed fruit produced little ethylene, its firmness declined only slightly, and its SSC remained almost constant during 4 days at 4°C. Fruit brushed with 0.25- or 0.30-mm bristles initially produced more ethylene than fruit brushed with 0.60-mm bristles. We attribute this difference to the rapid escape of ethylene from the fruit surface due to the relatively many trichomes removed by the many fine bristles, which presumably was in proportion to the density of brush bristles rather than to the severity of the wound response. The 0.50-mm brushes have a bristle density intermediate between the 0.25- to 0.30-mm and 0.60-mm brushes, but their higher resistance to bending (2.0 vs. 1.25, 0.85, and 0.75 N, respectively, for 0.25-, 0.60-, and 0.30-mm bristles) removed the base of trichomes, causing deep wounds. A similar effect was probably caused by 0.60-mm bristles, but the lower bristle density coupled with the bristles’ low resistance to bending may have resulted in fewer injuries than the 0.50-mm bristles. The increase in ethylene production after ≈3 days in fruit brushed with 0.50- or 0.60-mm bristles likely coincided with the final ripening response (Hyodo and Fukasawa, 1985) as a consequence of autocatalytic ethylene production.

Conclusions

Our results are related to using commercial brushes for brushing kiwifruit. We measured the density and the resistance to bending to better define the brushes, but we did not assess these two variables separately. Nevertheless, these characteristics jointly differentiated the effects of brush characteristics in terms of their likely commercial use for kiwifruit. Brushes with thin bristles (0.25 to 0.30 mm in diameter), low density, and, above all, short bristle length affected the resistance to bending (0.75 vs. 1.25 N for 0.30- and 0.25-mm bristles, respectively) and fruit ethylene evolution (0.25 > 0.30 mm) likely due to a greater removal of trichomes. Brushes with larger-diameter bristles (0.50 to 0.60 mm) should not be used for brushing kiwifruit because they induce superficial injuries. Attention has to be paid to brush characteristics, above all to the bristles’ resistance to bending because this factor seems to be highly correlated with the product of bristle diameter, length, and density (r = –0.84), which could be considered as a cumulative index for the choice of brushes.

Literature Cited


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Fig. 5. Ethylene evolution from brushed kiwifruit kept at 4°C for 4 days. Each value is the mean of the readings of three jars, each containing eight fruit, vertical bars ± sd. Bristle diameter (in millimeters): 0.25 = ◊; 0.30 = ○; 0.50 = Δ; 0.60 = octagon; unbrushed control = .

Fig. 6. Intense bubbling after H₂O₂ application, revealing the presence of wounds on brushed kiwifruit surface.