Growth and Ripening of Persimmon Fruit at Controlled Temperatures during Growth Stage III

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Abstract. Fruit temperature of persimmons (Diospyros kaki L. f. cv. Hiratanenashi) was regulated at a constant 14, 22, or 30°C during growth stage III. Fruit growth and ripening were greatly accelerated at 22°C compared with control fruit grown at ambient air temperature (range 9.3 to 28.5°C). At harvest (30 days after treatment), fruit kept at 22°C was much heavier, more deeply colored, and softer than the controls. In contrast, 30°C delayed the onset of rapid fruit expansion and ripening. At harvest, however, the fruit, though still green, were about the same size as the controls. With the exception of rapid chlorophyll degradation, 14°C had little effect on fruit growth and ripening. Little difference in sugar content and composition was found between temperature treatments and controls.

Persimmon fruit have a double sigmoidal growth curve: two periods of rapid growth (stages I and III) separated by a period of slow growth (stage II). In Japan, the period of stage II coincides with the hot summer season and a prolonged summer often delays the onset of the final expansion (stage III). Stage II has been observed to be shortened when ‘Hiratanenashi’, a major astringent cultivar, is grown in the northern parts of Japan. In these regions, the duration of high temperature in the summer is shorter than in southern parts, and, as a result, the total growing period for persimmon is shorter (Harada, 1985). These observations indicate that temperature may have an important role in the growth and ripening of persimmon fruit.

Chujo (1982) reported that a high whole-tree temperature (30°C) inhibited fruit growth and ripening of ‘Fuyu’ persimmon, a major nonastringent cultivar. The direct effects of fruit temperature on ripening have recently been demonstrated with grapes (Tomana et al., 1979a, 1979b) and satsuma mandarins (Utsunomiya et al., 1982). The objective of this study was to determine the effect of controlled fruit temperature during stage III on growth and ripening of persimmons.

Six-year-old pot-grown trees of ‘Hiratanenashi’ persimmon were used for the experiment. They were grown outdoors and flower-thinned in mid-May 1986 to adjust the leaf : fruit ratio to ≈20. Each tree bore four to seven fruits. On 20 Sept., when fruit were considered to have just entered stage III, temperature treatments were begun and continued until 20 Oct., when control fruit were judged ripe for harvest.

Temperature treatments were imposed on fruit only by means of the device described by Tomana et al. (1979a). Fruits on the tree were enclosed individually in transparent acrylic cylinders (0.5 cm wall thickness, 13 cm inside diameter × 13 cm long) with both sides sealed with vinyl film (3 mm thick). These cylinders were fixed to limbs using strings. Their inside temperatures were regulated at ≈14°C (low), 22°C (intermediate), or 30°C (high) day and night (Fig. 1). Vinyl tubing (8 mm in diameter), wound around the inside wall, delivered cooled or warmed water to maintain these temperatures. Control fruit were exposed to ambient temperatures (A), which gradually declined during the period of the experiment from 28.5 to 20.3°C (daily maximum) and from 19.3 to 9.3°C (daily minimum). Each treatment was applied to at least 20 fruits.

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Fig. 1. Temperature fluctuation in each treatment on a given day. High (H) = 30°C, intermediate (I) = 22°C, low (L) = 14°C, and ambient (A).
At 10-day intervals, six fruits from each treatment were picked and fruit diameter, weight, and firmness were measured. To measure fruit firmness, resistance of the peeled flesh to crushing was determined by a pressure tester with a conical plunger tip. After these measurements, a portion of flesh and 10 pieces of skin disks (7 mm in diameter) from each fruit were saved for sugar and pigment analyses. Sugar content of the flesh was analyzed by gas-liquid chromatography after silylating the methanolic extracts with a trimethylsilylating (TMS) reagent. Chlorophyll content in the skin was determined at three picking dates by Kirk’s method (1968). On the last harvest date, carotenoid content, a good criterion of fruit quality, was measured by determining the absorbance at 449 nm of the petroleum ether fraction of methanolic extracts after saponifying with 10% KOH.

The intermediate temperature (22°C) stimulated fruit growth in diameter and weight soon after the treatment was started (Fig. 2 a and b). This promotive effect was so rapid during the treatment that final fruit size was much greater than that of the other two treatments or the control. Fruit at 22°C also softened rapidly (Fig. 2c). Chlorophyll content in the skin decreased to a slightly lower level than in the control (Table 1). Carotenoid content on the last harvest date was highest in fruits grown at 22°C (Table 1).

Fruit diameter was the smallest and weight was the lowest at 20 days for fruit held at 30°C (Fig. 2 a and b). However, the final size approximated that of the control fruit. This temperature also greatly inhibited fruit coloration by maintaining higher amounts of chlorophyll and having a lower carotenoid content than control fruit or those from 22°C (Table 1), but without affecting flesh firmness (Fig. 2e). Even at the final picking, the fruit was still light green. Compared with 22°C, 14°C had little effect on fruit growth and ripening except for coloration. Chlorophyll content was lowest at 14°C, while carotenoid content was similar to that of fruit from 30°C (Table 1).

Sugar accumulation generally was similar for all fruit (Fig. 2d), except at the final harvest date, when the sugar content of fruits from 14 and 22°C was slightly lower than that of fruit from 30°C or from ambient temperature. Sugar composition was not influenced by fruit temperature (data not shown).

Evidence that ambient temperatures affect fruit growth and ripening is well documented. In general, relatively high temperatures are favorable for fruit growth and ripening in most fruits. The time from full bloom to maturity in a given cultivar is shorter in warm than in cool areas (Brown, 1952; Lombard et al., 1971; Winkler, 1948). However, high night temperature sometimes delays fruit growth and/or ripening (Kliever, 1977; Kobayashi et al., 1965).

Using pot-grown ‘Fuyu’ persimmon trees, Chuo (1982) conducted extensive experiments to characterize the effect of day and night temperatures on fruit growth and/or ripening at growth stages I, II, and III. His results indicated that fruit growth and ripening were most favored at 20 or 25°C day and night, regardless of growth stage. During stage H, 30°C was inhibitory.

In the experiment reported here, only the temperature around the fruit was regulated and the tree was exposed to ambient temperatures during stage III. Nevertheless, the treatments had marked effects on fruit growth and ripening. We showed that an intermediate temperature (22°C) favors while a higher temperature (30°C) inhibits fruit growth and ripening, a result that complements Chuo’s (1982) whole-tree experiments.

With ‘Kyoho’ grapes, Tomana et al. (1979b) exposed fruit clusters and vines separately to different temperatures during ripening and demonstrated that fruit temperature influenced fruit ripening more than did vine temperature. With vines at either 20 or 30°C, holding fruit at 15 to 20°C enhanced anthocyanin accumulation relative to 25 to 30°C. This evidence suggests that fruit temperature itself can affect fruit physiology independently of ambient temperature, that is, tree temperature. The present result confirmed the fact with persimmons.

**Table 1. Effects of fruit temperature on chlorophyll and carotenoid content.**

<table>
<thead>
<tr>
<th>Fruit temp (°C)</th>
<th>30 Sept.</th>
<th>10 Oct.</th>
<th>20 Oct.</th>
<th>Carotenoid content (a.d.)*&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>0.60 ± 0.08</td>
<td>0.29 ± 0.06</td>
<td>0.09 ± 0.15</td>
<td>0.48 ± 0.08</td>
</tr>
<tr>
<td>22</td>
<td>0.88 ± 0.20</td>
<td>0.35 ± 0.07</td>
<td>0.15 ± 0.03</td>
<td>0.88 ± 0.06</td>
</tr>
<tr>
<td>30</td>
<td>1.35 ± 0.06</td>
<td>1.23 ± 0.25</td>
<td>0.55 ± 0.10</td>
<td>0.46 ± 0.06</td>
</tr>
<tr>
<td>Ambient</td>
<td>1.05 ± 0.10</td>
<td>0.68 ± 0.13</td>
<td>0.23 ± 0.05</td>
<td>0.60 ± 0.10</td>
</tr>
</tbody>
</table>

*Data are expressed as means of six separate measurements, ± se.

*Seven millimeters in diameter.

*O.D. reading at 449 nm in 10 ml of petroleum ether fraction from 10 disks.

**Literature Cited**


Kobayashi, A., H. Yukinaga, and E. Matsunaga. 1965. Studies on the thermal conditions of grapes. V. Berry growth, yield and quality of


