Bell Pepper (Capsicum annuum L.) Fruits are Susceptible to Chilling Injury at the Breaker Stage of Ripeness

Chae Shin Lim, Seong Mo Kang, and Jeoung Lai Cho
Department of Horticulture, Division of Applied Life Science, Gyeongsang National University, 900 Gazwa-dong, Jinju 660-701, Republic of Korea (South)  
Kenneth C. Gross  
Produce Quality and Safety Laboratory, USDA/ARS, Beltsville Agricultural Research Center, Building 002, 10300 Baltimore Avenue, Beltsville, MD 20705-2350  
Allan B. Woolf  
The Horticulture and Food Research Institute of New Zealand Limited, Mt. Albert Research Centre, Private Bag 92169, Mt. Albert, New Zealand

Abstract. To study ripening-related chilling injury (CI) of bell pepper (Capsicum annuum L.), fruit at mature green, breaker, and red-ripe stages were stored at 1, 5, 7, and 10 °C for 4 weeks. Surface pitting was evaluated after storage at 1 °C for 2 weeks followed by a 2-day exposure to room temperature (20 °C). Exposing fruit to 1 °C enhanced water loss, respiration, ethylene production, and electrolyte leakage, but slowed color change. Weight loss, respiration, ethylene production, electrolyte leakage, and color change increased more in breaker than in mature green and red-ripe fruit. No pitting symptom was observed at temperatures of 5 to 10 °C. After storing peppers at 1 °C for 2 weeks, breaker stage fruit exhibited chilling symptoms of severe surface pitting with more sheet pitting and deeper peel depression. Mature green fruit showed only moderate pitting. However, red-ripe peppers showed no injury and cells showed a normal appearance after low-temperature storage (1 °C). These results show that bell peppers tended to be more susceptible to chilling temperature while at the breaker stage and that the increase in visible CI is correlated with increased water loss, respiration, ethylene production, electrolyte leakage, and color change during storage.

Sweet cultivars of Capsicum annuum L. are widely cultivated throughout the world because of their nutritional value, flavor, and color. However, bell peppers are susceptible to chilling injury (CI) below 7 °C (Paull, 1990) depending on cultivar and maturity (Meir et al., 1995). The primary CI symptoms are surface pitting, calyx discoloration, and shriveling resulting from moisture loss (Hardenburg et al., 1986; Lin et al., 1993). Physiological manifestations of CI such as increased ethylene production, respiration, and electrolyte leakage (EL) usually precede or occur concurrently with appearance of visible symptoms (Purvis, 2002).  

Peppers have been classified as noncli- macteric fruit (Lurie et al., 1986). However, the pattern of respiration and ethylene pro- duction are dependent on stage of ripeness and cultivar. ‘Chooarahong’ hot peppers (Gross et al., 1986) and ‘Maor’ bell peppers (Lurie and Ben-Yehoshua, 1986) show a climacteric respiratory pattern during ripening. Ethylene production and respiration were higher in ripe red peppers than in any other maturity stages (Lurie et al., 1986).  

Efforts have been made to elucidate the primary factors that induce peel pitting. Alférez and Burns (2004) found that water status of the fruits played a significant role in development of postharvest peel pitting. Previous research showed that immature green fruits were more resistant to CI than breaker and ripe fruits in ‘Fortune’ mandarin (Lafruente et al., 1997) and grapefruits (Kawada, 1980), whereas mature green fruit developed CI symptoms and appeared to be more sensitive to low temperatures than red-ripe pepper fruit (Lin et al., 1993). However, little additional information has been documented on the relationship between the ripeness stage (espe- cially between mature green and breaker stage) of bell pepper and chilling sensitivity, and no one has conducted anatomical studies of chilling symptoms at different ripeness stages. Thus, the objective of this study was to determine the effect of ripeness stage on CI development and to find a relationship between symptoms of CI and peel pitting in bell peppers during cold storage.

Materials and Methods  
Plant materials and storage conditions. Bell pepper fruits (cv. Plenty) were harvested from a commercial greenhouse in Daegock, Gyeongnam Province, South Korea. Fruit at three ripeness stages were selected based on uniform fruit size (<180 g per fruit in weight), and three maturities on skin color: GS, mature green (full-sized fruit just before the onset of ripening); BS, breaker (incipient red color formation); and RS, red-ripe (fruit completely red in color). Fruit were washed with tap water and then air-dried at room temperature. To provide similar humidity conditions (relative humidity 90%) around fruits, regardless of storage temperatures, five fruits (≈900 g) that had been randomly selected were packed into sealed, nonperfo- rated, low-density polyethylene bag (52-μm thick, 24.5 × 35.5 cm in size, O2 permeability 35 mL m⁻² h⁻¹ atm⁻¹) before storage. To determine the effect of ripeness stage on in-package atmosphere, weight loss, respiration, ethylene production, EL, and color change, fruit were stored at 1, 5, 7, and 10 °C for 4 weeks. The bags were opened at 7-d intervals for each measurement and then, after measurement, all fruits were immediately returned to their original storage conditions until the next measurement. A second experi- ment was conducted to evaluate the effect of ripeness stage on development of surface pitting. Fruit were stored at 1 °C for 14 d followed by another 2 d at room temperature (20 °C). Each experiment was carried out with three replications.

In-package atmosphere changes. The oxygen and carbon dioxide concentrations in the atmosphere inside the bags were determined the day after the bags were sealed and at 3-d intervals for 4 weeks. One milliliter of the headspace gas of the packages was withdrawn using a gas-tight glass syringe (Precision Sampling Corp., Baton Rouge, LA) through a silicone septum on the pack- ages. Five bags were used for each replication. The oxygen and carbon dioxide concentra- tions were analyzed using a gas chromato- graph (Hewlett Packard 6890, Wilmington, DE) with a thermoconductivity detector. The gases were separated in a packed column (Alltech CTR I, Deerfield, IL). Oven tempera- ture was 100 °C and both inlet temperature and detector temperatures were 120 °C.  

Weight loss. Each fruit was labeled and weighed individually at the beginning of the experiment (W₀) and during storage (Wᵢ). Any water that had condensed on the surface of fruit as a result of the temperature difference between storage containers and the laboratory was blotted-dried before weighing. Thirteen fruits were used for each replication. Moisture loss was expressed as normalized.
percentage of weight loss (WL) by the following equation: $WL (\%) = \left( \frac{W_{t=0} - W_{t=t}}{W_{t=0}} \right) \times 100$.

**Respiration and ethylene production.** A single fruit weighed at the beginning of the experiment was put in a 1-L plastic jar (Straight-Side Jar; Nalgene, Rochester, NY) after equilibrating at 20 °C for 1 h. The jars were kept for another 1 h at 20 °C, and 1 mL of the headspace gas was then withdrawn using the gastight glass syringe. Carbon dioxide and ethylene were analyzed using the gas chromatograph equipped with a packed column (HP19001A-NO1, Wilmington, DE). Both oven and inlet temperatures were 100 °C and the back inlet, front detector, and back detector temperatures were 375, 250, and 150 °C, respectively. Fifteen fruits were used for each replication.

**Electrolyte leakage.** Electrolyte leakage was determined using a slightly modified method of Saltveit (2002). Fruit discs (5-mm diameter) were excised with a stainless steel cork borer. Fifteen fruits were used for each replication. Three tissue discs from each fruit were incubated in a 50-mL plastic conical tube containing 20 mL of 0.2 M mannitol solution. Conductivity of the solution was measured at the beginning of the incubation ($EL_0$) using a conductivity meter (F-54 BW; Horiba, Kyoto, Japan). The disc samples were agitated on a flatbed shaker at 60 rpm for 24 h at 25 °C and the conductivity of the

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**Fig. 1.** Changes in oxygen and carbon dioxide levels (%) inside the packages during storage of bell pepper fruit at 1, 5, 7, or 10 °C as affected by stage of ripeness. The packages were open at seven-day intervals. Fruit were harvested at three different stages and stored for 4 weeks. Ripeness stages: GS, mature green (full size fruit just before the onset of ripening); BS, breaker (incipient red color formation); RS, red-ripe (fruit completely red in color). Vertical bars indicate SE of the mean. Where bars are not visible, SE does not exceed the size of the symbol.

**Fig. 2.** Changes in weight loss of bell pepper fruit at 1, 5, 7, or 10 °C as affected by stage of ripeness. Fruit were harvested at three different stages and stored for 4 weeks. Ripeness stages: GS, mature green (full size fruit just before the onset of ripening); BS, breaker (incipient red color formation); RS, red-ripe (fruit completely red in color). Means within each date followed by different letters are significantly different at $P \leq 0.05$, LSD test.
solution again measured (EL$_{24}$). To measure residual electrolytes remaining in the tissues, discs were frozen at –20 °C for 24 h and then thawed before total conductivity of the solution was measured (EL$_t$). EL was calculated using the following equation: EL (%) = [(EL$_{24}$ − EL$_0$)/(EL$_t$ − EL$_0$)] × 100.

Color change. Color changes of bell peppers were measured using a Minolta chroma meter (CR-200, light source D65; Osaka, Japan) calibrated with a white standard tile. Fruit skin color at the end of storage was determined on the same shoulder portion of fruit that had been marked before storage. Thirty fruits were used for each replication. Color was recorded using the CIE-L*a*b* uniform color space (CIELAB), and numerical values of a* and b* were converted into hue angle ($\tan^{-1} b*/a*$) and chroma $[(a^{*2} + b^{*2})^{1/2}]$ according to Francis (1980). The hue is an angle in a color wheel of 360 with 0, 90, 180, and 270 representing red–purple, yellow, bluish-green, and blue, respectively. The chroma is the intensity or purity of the hue. Together with L*, hue and chroma give an accurate description of the color of a sample. Total color difference was calculated using the following equation: $\Delta E = [\Delta L^{*2} + \Delta a^{*2} + \Delta b^{*2}]^{1/2}$.

Surface pitting and scanning electron microscopy. Visible CI symptoms were assessed by scoring the degree of surface pitting after chilling at 1 °C for 2 weeks followed by a 2-d exposure to room temperature. Ten panelists were employed to perform the evaluation of surface pitting based on the percentage of surface area pitted. The surface pitting index (SPI) was based on a scale of 0 to 5, in which 0, no pitting; 1, 5%; 2, 6% to...
### Results and Discussion

Storage of bell peppers in sealed polyethylene bags resulted in a modified atmosphere (MA). Similar patterns in the reduction of O₂ and the increase in CO₂ levels were observed in the package with storage time at all temperatures regardless of fruit ripeness (Fig. 1). With increasing ripeness, the O₂ level was higher and CO₂ level lower at all storage temperatures. During storage, concentrations of O₂ and CO₂ changed rapidly in the first 7 d and subsequently showed small changes over time regardless of storage temperatures.

Water loss is a critical factor in shortening the storage life and increasing deterioration of many fruit during storage (Ben-Yehoshua, 1989; Hardenburg et al., 1986). In the present study, fruit weight (water loss) in a MA was affected by storage temperature and fruit ripeness. During storage, fruit weight decreased gradually with storage time and BS fruit showed slightly higher weight loss than GS and RS fruits (Fig. 2). According to Peleg (1985), fruits and vegetables deteriorate when they lose more than 3% to 10% of their weight causing significant wilting, softening, and shriveling. In the present study, weight loss of fruit after storage was less than 2%, and fruit were firm with no shriveling regardless of ripeness stages or storage temperatures (data not shown). Softening of a few fruits at 1 °C could be an exception. It is common that fresh horticultural produce exhibit greater weight loss at higher storage temperatures.

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### Storage temperatures (A)

<table>
<thead>
<tr>
<th>Storage temp.</th>
<th>Ripeness stages (B)</th>
<th>L*</th>
<th>b*</th>
<th>C*</th>
<th>ΔE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 °C</td>
<td>GS</td>
<td>34.7 a</td>
<td>130.3 a</td>
<td>17.7 a</td>
<td>16.5 b</td>
</tr>
<tr>
<td></td>
<td>BS</td>
<td>34.6 a</td>
<td>113.4 b</td>
<td>13.6 c</td>
<td>10.8 c</td>
</tr>
<tr>
<td></td>
<td>RS</td>
<td>34.6 a</td>
<td>28.3 c</td>
<td>29.0 c</td>
<td>34.7 a</td>
</tr>
<tr>
<td>5 °C</td>
<td>GS</td>
<td>34.7 a</td>
<td>130.3 a</td>
<td>17.4 b</td>
<td>16.9 b</td>
</tr>
<tr>
<td></td>
<td>BS</td>
<td>34.6 a</td>
<td>113.4 b</td>
<td>13.6 c</td>
<td>10.8 c</td>
</tr>
<tr>
<td></td>
<td>RS</td>
<td>34.6 a</td>
<td>28.3 c</td>
<td>29.0 c</td>
<td>34.7 a</td>
</tr>
<tr>
<td>7 °C</td>
<td>GS</td>
<td>34.7 a</td>
<td>130.3 a</td>
<td>17.4 b</td>
<td>16.9 b</td>
</tr>
<tr>
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</tr>
<tr>
<td></td>
<td>RS</td>
<td>34.6 a</td>
<td>28.3 c</td>
<td>29.0 c</td>
<td>34.7 a</td>
</tr>
<tr>
<td>10 °C</td>
<td>GS</td>
<td>34.7 a</td>
<td>130.3 a</td>
<td>17.4 b</td>
<td>16.9 b</td>
</tr>
</tbody>
</table>

Fig. 5. Effect of ripeness on surface pitting of bell pepper fruit. Fruit that had been stored at 1 °C for 2 d before measurement. Ripeness stages: GS, mature green (full-sized fruit just before the onset of ripening); BS, breaker (incipient red color formation); RS, red-ripe (fruit completely red in color). Vertical bars indicate SE of the means. The Surface Pitting Index (SPI) is a scale of 0 to 5, where: 0, no pitting; 1, 5%; 2, 6%–10%; 3, 11%–15%; 4, 16%–20%; and 5, >21% of the surface area pitted. Means with same letters are not significantly different at P ≤ 0.05, LSD test.
might be related to development of CI through cellular breakdown, deterioration of membrane integrity as well as loss of epicuticular wax, which is important in water exchange through cucumber fruit skin (Hakim et al., 1999).

We observed that fruit ripeness, as well as temperature, affected respiration and ethylene production of bell pepper fruit during storage (Fig. 3). At the end of storage, respiration and ethylene production were higher as storage temperature decreased; both were at their highest observed levels in BS fruit held at 1 °C. Respiration and ethylene production of BS fruit increased rapidly during 7 d of storage at 1 and 5 °C, after which respiration remained constant, whereas ethylene decreased steadily until the end of the storage. This high respiration rate and ethylene production of BS fruits at 1 and 5 °C is most likely a response to the chilling temperature (1 °C). The SPI for BS fruit was 3.8, whereas that for GS fruit was 4.8. The SPI for RS fruit was only 0.2 (Fig. 5). Surface pitting of fruit by chilling typically occurred as dot-pitting (DP), which developed into sheet-pitting (SP) in severe cases. DP and SP appeared simultaneously in GS and BS fruit when chilled at 1 °C for 2 weeks (Fig. 6). A more severe CI was found in BS fruit, which had higher SP development and deeper peel depression than GS fruit. From our anatomical study, we observed more severe cell collapse with BS fruit after chilling. However, RS fruit had a blemish-free appearance and had no damaged cells on examination by SEM (Fig. 6). Although no CI symptoms were found previously in red-ripe peppers (Lin et al., 1993; Serrano et al., 1997), we did observe trace amounts of pitting in RS fruit at 1 °C (Fig. 5). Surface pitting occurred only in some RS fruit (≥6 of 30 fruit; data not shown) after 2 weeks of storage at 1 °C. Future research should determine if surface pitting of RS bell peppers is attributable solely to chilling during low-temperature storage, mechanical damage during postharvest handling, or to preharvest disorders.

Alférez and Burns (2004) concluded that peel disorders are induced by a wide array of biotic and abiotic factors in the field and during postharvest handling and storage. Chlorophyll may play an important role in development of skin pitting. Interestingly, it was noted that the pitted region of the peel in BS fruit remained green (Fig. 6). Peel pitting strongly inhibited color development and chlorophyll degradation in the BS fruit under chilling conditions. We observed that RS fruit did not show peel pitting after chilling. Grierson (1974) suggested that peel pigments could be involved in resistance of grapefruits to CI. However, Larson (1988) reported that chlorophyll protected plants against oxidative damage. It has also been reported that CI was related to oxidative stress (Harayadi and Punkin, 1991).

A positive relationship between pitting development and water loss was reported by Alférez and Burns (2004), who found that development of peel pitting was triggered by water loss in orange. Ben-Yehoshua (1969) also reported that water potential plays an important role in peel pitting of oranges. Hong and Gross (2000) hypothesized that chilling in tomato causes water to move from the cytosol into the apoplast as a result of cold-induced membrane breakdown and a limited number of sites for binding of cytosolic-free water. Ben-Arie and Sonego (1980) found an increase in pectinesterase activity and a decrease in polygalacturonase activity at chilling temperature. It is possible that a decrease in membrane integrity, an increase in cytosolic water moving out to the intercellular space, and an increase in cell
wall breakdown by these enzymes could all contribute to increased water loss and thus skin cell collapse in GS and BS fruits under chilling conditions. We could not rule out the possibility that breaker-stage bell peppers are inherently more susceptible to CI so that an experiment with appropriate air control should answer this possibility.

In conclusion, the degree of CI of bell pepper fruit was significantly affected by their stage of ripeness when placed into cold storage at 1 to 10°C. The most severe pitting was observed in BS fruit after chilling at 1°C followed by 2 d at room temperature. Bell pepper fruits at the BS stage of ripeness showed higher weight loss, respiration, ethylene production, and EL, the change of which was temporally associated with the development of CI.

Literature Cited


