Recommendations for Maintaining Postharvest Quality

Marita Cantwell  
Department of Plant Sciences, University of California, Davis

**MATURITY INDICES**
- Green Peppers: fruit size, firmness, color
- Colored Peppers: minimum 50% coloration

**QUALITY INDICES**
- Uniform shape, size and color typical of variety
- Firmness
- Freedom from defects such as cracks, decay, sunburn

**OPTIMUM TEMPERATURE**

Peppers should be cooled as soon as possible to reduce water loss. Peppers stored above 7.5°C (45°F) suffer more water loss and shrivel. Storage at 7.5°C (45°F) is best for maximum shelf-life (3-5 weeks); peppers can be stored at 5°C (41°F) for 2 weeks, and although this reduces water loss, chilling injury will begin to appear after that period. Symptoms of chilling injury include pitting, decay, discoloration of the seed cavity, softening without water loss. Ripe or colored peppers are less

**OPTIMUM RELATIVE HUMIDITY**

>95%; firmness of peppers is directly related to water loss.

**RATES OF RESPIRATION**

<table>
<thead>
<tr>
<th>Temperature</th>
<th>5°C (41°F)</th>
<th>10°C (50°F)</th>
<th>20°C (68°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ml CO₂/kg·hr</td>
<td>3-4</td>
<td>5-8</td>
<td>18-20</td>
</tr>
</tbody>
</table>

To calculate heat production multiply ml CO₂/kg·hr by 440 to get BTU/ton/day or by 122 to get kcal/metric ton/day.

**RATES OF ETHYLENE PRODUCTION**

Bell peppers are nonclimacteric in behaviour and produce very low levels of ethylene: 0.1-0.2 µl/kg·hr at 10°C -20°C (50°F-68°F).
# Bell Pepper

## Responses to Ethylene
Bell Peppers respond very little to ethylene; to accelerate ripening or color change, holding partially colored peppers at warm temperatures of 20-25°C (68-77°F) with high humidity (>95%) is most effective.

## Responses to Controlled Atmospheres (CA)
Peppers generally do not respond well to CA. Low O₂ atmospheres (2-5% O₂) alone have little effect on quality and high CO₂ atmospheres (>5%) can damage peppers (pitting, discoloration, softening) especially if they are stored below 10°C (50°F). Atmospheres of 3% O₂ + 5% CO₂ were more beneficial for red than green peppers stored at 5°C (41°F) to 10°C (50°F) for 3-4 weeks.

## Physiological Disorders

### Blossom end rot
This disorder occurs as a slight discoloration or a severe dark sunken lesion at the blossom end; it is caused by temporary insufficiencies of water and calcium and may occur under high temperature conditions when the peppers are rapidly growing.

### Pepper speck
This disorder appears as spot-like lesions that penetrate the fruit wall; cause is unknown; some varieties are more susceptible than others.

### Chilling injury
Symptoms of chilling injury include surface pitting, water-soaked areas, decay (especially *Alternaria*), and discoloration of the seed cavity.

## Pathological Disorders
On California-grown bell peppers, the most common decay organisms are Botrytis, Alternaria, and soft rots of fungal and bacterial origin.

### Botrytis or Grey mold decay
This is a common decay-causing organism on peppers; field sanitation and prevention of wounds on the fruit help reduce its incidence. Botrytis will grow well at the recommended storage temperatures. High CO₂ levels (>10%) which can control Botrytis damage peppers. Hot water dips of peppers can effectively control botrytis rot (55°C [130°F] water for 4 minutes) without causing fruit injury.

### Alternaria rot
The presence of black Alternaria rot, especially on the stem end of the pepper is a symptom of chilling injury; best control measure is to store at 7.2°C (45°F).

### Bacterial Soft Rot
Soft rotting areas can be caused by several bacteria which attack damaged tissue; soft rots can also be common on washed or hydrocooled peppers where water sanitation was deficient.

### Other Common Postharvest Defects
Mechanical damage (crushing, stem punctures, cracks, etc.) is very common on peppers; physical injury not only detracts from the visual quality of the peppers but also causes increased weight loss and decay.
POSTHARVEST PHOTO GUIDE

MATURITY AND QUALITY

MATURITY

DISORDERS

DECAY

BOTRYTIS OR GREY MOLD DECAY

CHILLING INJURY SYMPTOMS

ALTERNARIA ROT

MECHANICAL DAMAGE AND DECAY

Source: Perishables Handling #87, August 1996
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