Asian Pear

Recommendations for Maintaining Postharvest Quality

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MATURITY INDICES
- Change in skin color from green to yellowish green (Nijisseiki or 20th Century, Shinseiki, Tsu Li, Ya Li) or to golden brown (Hosui, Kosui, Niitaka, Shinko).
- Delayed harvest (which does not always mean higher soluble solids content) results in increased incidence and severity of physiological disorders and greater susceptibility to physical injury.

QUALITY INDICES
- Freedom from mechanical injuries (‘20th Century’ pears are very sensitive to impact and compression bruising; ‘Tsu Li’ and ‘Ya Li’ pears increase in susceptibility to bruising after storage; ‘Chojuro’ pears are firmer and more resistant to mechanical damage).
- Flesh firmness (penetration force using an 8-mm tip) of 7 to 10 lb-force depending on cultivar is optimum for eating; only small changes in firmness occur during storage at 0°C (32°F).
- Juiciness (not mealy) and sweetness (11 to 14% soluble solids depending on cultivar).
- Nutritive value: good source of dietary fiber.

OPTIMUM TEMPERATURE
0° ± 1°C (32 ± 2°F)

OPTIMUM RELATIVE HUMIDITY
90-95%

FREEZING POINT
-1.5°C (29°F); may vary depending on soluble solids content.

RATES OF RESPIRATION

<table>
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<tr>
<th>Temperature</th>
<th>0°C (32°F)</th>
<th>20°C (68°F)</th>
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<tr>
<td>ml CO₂/kg·h</td>
<td>1 - 4</td>
<td>10 - 15</td>
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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

Non-climacteric cultivars (such as Nijisseiki, Kosui, and Miitaka) have a non-climacteric respiratory pattern (no rise in CO₂ production). They produce very little ethylene (<0.1 µl/kg·hr).

Climacteric cultivars (such as Tsu Li, Ya Li, Chojuro, Shinsui, Kikusui, and Hosui) have a climacteric respiratory pattern (rise in CO₂ production with ripening). They produce ethylene up to 9 to 14 µl/kg·hr (Tsu Li and Ya Li) or 1 to 3 µl/kg·hr (other cultivars) at 0°C (32°F).
**RESPONSES TO ETHYLENE**

Exposure of climacteric cultivars to >1 ppm ethylene accelerates loss of green color and slightly increases softening at 20°C (68°F). The effect of ethylene at 0°C (32°F) are minimal.

**RESPONSES TO CONTROLLED ATMOSPHERES (CA)**

- Based on limited studies it appears that the magnitude of CA benefits for Asian pears is cultivar-specific and is generally less than that for European pears and apples.
- CA may extend storage durations of some Asian cultivars by about 25% relative to storage in air.
- Oxygen levels of 1-3% for some cultivars (such as Nijisseiki) or 3-5% for others (such as Ya Li) help retain firmness and delay changes in skin color.
- Asian pears are sensitive to CO₂ injury (above 2% CO₂ for most cultivars) when stored longer than a month.

**PHYSIOLOGICAL DISORDERS**

**Low oxygen injury.** (Discolored surface depressions) Resulted from exposing '20th Century' pears to 1% O₂ for 4 months at 0°C (32°F) and from exposing 'Ya Li' and 'Tsu Li' pears to 1% O₂ for 2 months, 2% O₂ for 4 months, or 3% O₂ for 6 months at 0°C (32°F).

**High carbon dioxide injury.** (Core or medial flesh browning; cavities may develop in severe cases as a result of desiccation of dead tissue). 'Ya Li' pears exhibited CO₂ injury after exposure to 5% CO₂ for 6 weeks at 0°C (32°F).

**Flesh spot decay.** FSD symptoms (brown spots and/or cavities in the flesh) appear along and around the vascular bundles when severe, but are not visible externally. FSD affects mainly Nijisseiki, Shinseiki, and Hosui Japanese pear cultivars and is usually more pronounced toward the stem end of the fruit, but can occur all the way down to the calyx. FSD incidence and severity can be reduced by avoiding harvesting over-mature fruits.

**Watercore.** Symptoms (glassy, diffuse, water-soaked areas in the flesh; affected areas may taste sweet and may turn slightly brown) occur on some cultivars (such as Nijisseiki, Shinseiki, and Hosui) grown under conditions favoring vigorous tree growth. Avoid harvesting over-mature fruits to reduce watercore incidence and severity.

**Internal browning.** Symptoms (brown discoloration in the core, carpels, and flesh areas) appear mainly in Chinese pear cultivars (such as Tsu Li, Ya Li, Seuri, and Dan Be). This disorder can be avoided if the fruits are picked when still green with a few fruits at the top of the tree showing some light yellowish green color (about 180 days after full bloom).
POSTHARVEST PHOTO GUIDE

MATURITY AND QUALITY

TWENTIETH CENTURY PEARS
LOW O₂ INJURY

DISORDERS

CO₂ INJURY

LOW O₂ INJURY

BOTRYOSHAERIA ROT

SCALD

TWENTIETH CENTURY PEAR

INTERNAL BROWNING
Asian Pear

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