The incidence of pitting and impact bruising on 'Brooks' sweet cherries was greatest when the flesh temperature was near 1°C (34°F), intermediate near 10°C (50°F), and lowest near 20°C (68°F). Therefore 'Brooks' cherries should be handled at temperatures between 10° and 20°C (50° and 68°F) during packing to minimize surface damage. However, because of increased respiration rates at higher temperatures, cherries should be cooled to 0°C (32°F) within 4 to 6 hours of harvest.

The incidence of bruising and pitting (surface damage) limits shelf life in cherries by inducing rapid softening and decay and reduces consumer acceptance. Surface damage can result when fruit are dropped onto a hard surface, onto other fruit, or onto stems. The incidence of surface damage is positively correlated with the height of free fall, texture of the contact surface, and flesh temperature. Cherries that are cold at the time of the impact are more susceptible to bruising and pitting than warm cherries.

To develop postharvest temperature-management strategies to prolong the shelf life of 'Brooks' cherries (Prunus avium L.), it is necessary to understand the influence of temperature on surface damage susceptibility and respiration rate. Most pitting and bruising studies have been conducted on 'Bing,' 'Lambert' and 'Van' cherries grown under mild temperature conditions, so we decided to study the relationship between flesh temperature and pitting of 'Brooks' sweet cherries grown in the warmer temperatures of the southern San Joaquin Valley. We also compared the respiration rates of 'Bing' with 'Brooks,' 'King' and 'Tulare' cherries.

Respiration rate. CO₂ production for 'Brooks,' 'Bing,' 'King' and 'Tulare' cherries, with pedicels attached, was measured at 0°, 5°, 10° and 20°C (32°, 41°, 50° and 68°F). Cherries from each cultivar were enclosed in glass jars that were ventilated with air at a flow rate sufficient to avoid CO₂ accumulation above 0.3%. Samples were allowed to equilibrate for 24 hours, and the generated CO₂ was then measured with a Horiba PIR-2000R gas analyzer.
**Fruit damage.** To study the relationship between temperature and surface damage, 'Brooks' cherries, with pedicels attached, at 0°C, 10°C, 20°C and 24°C (32°F, 50°F, 68°F and 76°F) flesh temperature, were dropped stem end up from a height of 45 cm (17.7 inches) through a vertical PVC pipe (2.6 cm inside diameter) onto a slanted metal plate (1991 season). For the 1993 season, 'Brooks' cherries, with pedicels, at 0°C, 5°C and 26°C (34°F, 44°F, and 78°F), were dropped stem end up from a height of 7.5 cm (3.0 inches) onto a dimple belt instead of a metal plate. When dropped through the PVC pipe, the cherries with pedicels were not able to tumble and always hit bottom end down, thus standardizing impact location and facilitating the evaluation of bruising and pitting damage. Five replications of 15 fruit were used at each temperature. After impact, cherries were stored at 0°C, 5°C and 10°C (32°F, 41°F and 50°F). At 20°C (68°F), 'Brooks' had a lower respiration rate than either 'Tulare' or 'King,' but a higher respiration rate than 'Bing.' Carbon dioxide production was 45 to 55 mg CO₂/kg/hr at 20°C (68°F) for 'Brooks,' 'Tulare' and 'King,' suggesting that they may be more susceptible to rapid deterioration than 'Bing' (35 mg CO₂/kg/hr at 20°C).

**Impact damage.** Flesh temperature at the time of impact significantly affected surface bruising incidence (P = 0.001). Internal and external bruising damage decreased as temperature increased (fig. 2). The incidence of impact bruising damage was higher when the flesh temperature was less than 10°C (50°F).

**Surface pitting.** 'Brooks' flesh temperature at the time of impact significantly affected surface pitting (P = 0.001) and bruising (P = 0.040). Pitting damage decreased as cherry temperature increased for this cultivar (fig. 2). Impact that occurred when flesh temperature was 1°C (34°F) induced significantly higher pitting damage levels than impact that occurred at 7°C (44°F) or 26°C (78°F) flesh temperature. Also, significant differences in severity of pitting occurred between 7°C and 26°C (44°F and 78°F). Bruising was always higher on cold than on warm cherries (fig. 2). Bruising levels and the relationship between temperature and bruising severity were similar in the 1991 and 1993 studies.

**Temperature effects**

**Respiration rate.** CO₂ production rate increased with temperature in all cultivars tested (fig. 1). 'Bing' cherries produced less CO₂ than 'Brooks,' 'Tulare' and 'King' at each temperature. Respiration rates were similar among 'Brooks,' 'Tulare' and 'King' cherries at 0°C, 5°C and 10°C (32°F, 41°F and 50°F). At 20°C (68°F), 'Brooks' had a lower respiration rate than either 'Tulare' or 'King,' but a higher respiration rate than 'Bing.' Carbon dioxide production was 45 to 55 mg CO₂/kg/hr at 20°C (68°F) for 'Brooks,' 'Tulare' and 'King,' suggesting that they may be more susceptible to rapid deterioration than 'Bing' (35 mg CO₂/kg/hr at 20°C).

**Recommendations**

'Brooks' cherries handled at temperatures near 1°C (34°F) suffer more pitting and bruising damage than those handled at temperatures above 10°C (50°F). Therefore, cooling can be done just before package filling (in-line hydrocooler) or by forced-air cooling soon after packaging. The new cherry cultivars ('Brooks,' 'Tulare' and 'King') had almost double the respiration rate of 'Bing' cherries at 20°C (68°F); therefore they should be cooled to 0°C (32°F) within 4 hours after harvest to reduce their deterioration rates and maximize postharvest life.

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