Irradiation, Stage of Maturity at Harvest, and Storage Temperature during Ripening Affect Papaya Fruit Quality

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Additional index words. Carica papaya, quarantine treatment, postharvest quality, peel scald, lumpy fruit, decay, firmness, pulp color, pH, soluble solids, flavor

Abstract. Solo-type papaya (Carica papaya L.) fruit at the mature green (MG) or one-quarter yellow (QY) stage of maturity were imported through the Port of Miami, Fla., and either irradiated (0.675 kGy) or not irradiated. Fruit condition and quality attributes were determined after ripening to the edible ripe stage at 25 °C before and after storage for 7 days at 10, 12, or 15 °C. The incidence and severity of peel scald was increased by irradiation regardless of storage and ripening regime; however, the degree of severity was dependent on fruit maturity at irradiation. Irradiated QY fruit tended to have the most serious incidence and severity of scald. Mature green fruit ripened at 25 °C without storage had the lowest incidence of fruit with hard areas in the pulp ("lumpy" fruit). The QY fruit generally were second only to irradiated MG fruit stored at 10 °C in incidence of lumpiness. Anthracnose sp. decay and stem-end-rot affected 53% of all fruit. The least decay occurred on fruit ripened at 25 °C without storage, regardless of fruit maturity, and the most decay occurred on QY fruit with or without irradiation. Fruit ripened at 25 °C without storage had more palatable pulp (5.5 N) at the edible ripe stage than did fruit held in storage and then ripened. The effect of fruit maturity or irradiation dose on fruit firmness, however, was dependent on the storage temperature. Mature green fruit ripened at 25 °C lost less weight than did those stored at cold temperatures prior to ripening. We recommend that importers obtain fruit with only a slight break in ground color, and distribute them as rapidly as possible, while maintaining transit/storage temperatures at or above 15 °C with or without exposure to irradiation.

Papaya fruit grown under approved fly-free zone protocol [Mediterranean fruit fly Ceratitis capitata (Weidemann) (MFF)] are imported into the United States from Belize through the Port of Miami, Fla. The groves in Belize could lose fly-free certification, thus requiring the importer to subject these papayas to a quarantine treatment. Approved disinfection treatments for fruit flies [MFF, Oriental fruit fly [Dacus dorsalis (Hendel)], and the melon fly [Bactrocera cucurbitae (Coquilletti)]] infesting papaya include: 1) multistage high-temperature forced air (HTFA); 2) single stage HTFA; 3) vapor heat (U.S. Dept. of Agriculture, 1994); or 4) low-dose irradiation (Federal Register, 1996a).

Received for publication 17 Aug. 1998. Accepted for publication 15 Mar. 1999. Mention of a trade-name, warranty, proprietary product, or vendor does not constitute a guarantee by the U.S. Dept. of Agriculture (USDA) and does not imply its approval to the exclusion of other products or vendors that may also be suitable. We acknowledge the assistance and arrangements for fruit supplied by M. Trunk, Brooks Tropicals, Inc., and V. Chew and C.C. Carroll, Statistician, USDA, Gainesville, Fla., and Biological Scientist, Univ. of Florida, Institute of Food and Agricultural Sciences, Research and Education Center, Ft. Pierce, Fla., respectively, for their professional expertise. The cost of publishing this paper was defrayed in part by the payment of page charges. Under postal regulations, this paper therefore must be hereby marked advertisement solely to indicate this fact.

Low-dose irradiation is approved, at doses of at least 250 kGy, for fresh-market papaya grown in Hawaii and shipped to the U.S. mainland (Federal Register, 1996b). Papaya harvested at the MG to QY stage tolerate absorbed doses of irradiation to 1.0 kGy; however, physiological disorders may develop above 1.0 kGy. Moy et al. (1973) also found that pulp of irradiated fruit remained firm longer than did that of nonirradiated fruit even though peel and pulp color changed normally. In South Africa, Brodrick et al. (1976) used a combination of heat (50 °C for 10 min) and irradiation (0.75 kGy) treatments to control decay and extend papaya shelf life. Paull (1996) found that the ripening response of papaya after irradiation (0.25 kGy) treatment was dependent on the stage of fruit ripeness at treatment. Irradiated MG fruit did not soften, but ripened abnormally compared with nonirradiated fruit, and irradiated fruit with 30% color break softened at a slower rate than did nonirradiated fruit. He reported that irradiated fruit stored at 10 °C after irradiation developed peel scald; however, this condition was inhibited by delaying cold storage by 12 h. In a separate study, the effect of irradiation dose on papaya firmness was linear, yet dose did not affect peel or pulp color when applied to fruit with 5% and 30% yellow peel prior to ripening (Zhao et al., 1996). They also reported that irradiation both depolymerized and demethoxylated the pectin in fruit with 10% to 30% peel color, but did not affect pectin methylsterase activity; irradiated fruit remained firmer for 2 d longer than did nonirradiated control fruit. The lowest non-chilling temperature for solo-type papaya was between 12.5 and 15 °C under shipping and storage conditions based on fruit susceptibility to Alternaria alternata (Fr.) Keissler (Sommer and Mitchell, 1978), and Paull et al. (1997) described the temperature relationship of maturity during storage. The purpose of our investigation was to determine the lowest storage temperature that irradiated papayas can tolerate, following exposure to the maximum irradiation dose required for fruit fly disinfestation, using pallet unit handling (≈0.675 kGy) in commercial irradiation treatment facilities.

Materials and Methods

‘Sunrise Solo’ papaya fruit were harvested from 1- to 2-year-old trees in Belize groves that were maintained under certified Mediterranean fly-free zone protocol. At harvest, fruit were mature and peel color ranged from MG to QY color break. Fruit were placed into plastic field crates (≈8 kg), and taken to a local packaginghouse, where they were graded, sized, washed [chlorinated water (2 mL·L−1)], and dipped in an aqueous solution of thiabendazole (2,4-diazoyl benzimidazole) (1 mL·L−1). Within 12 h of harvest, fruit were individually cushioned with heavy gauge Kraft-type paper and packed 10 per full-telescoping fiberboard papaya box (33.0 × 29.2 × 15.2 cm) with vent holes in all six sides. Palletized units of papaya fruit (144 boxes each) were placed into “forced air” cold rooms (relative humidity 90% ± 5%) set at 12.8 °C for 4 h until mean fruit temperature reached 15 °C. Fruit remained in refrigerated storage at 12.8 °C until loaded into refrigerated (set at 11 °C) marine containers. Fruit were transported from the packaginghouse to the port of Belize City for weekly shipments to the Port of Miami. On arrival, fruit were cleared through customs and transported to the Brooks Tropicals, Inc., refrigerated warehouse located in Homestead, Fla.

Papaya were obtained for this study on three occasions (28 Aug., 11 and 25 Sept. 1997). Fruit were of two maturity stages based on degree of peel color break; 1) mature with green peel (MG); and 2) fruit at or near one-quarter yellow (QY) color. The harvest dates of MG and QY fruit for each test varied by 1 to 3 d, and for each test MG or QY fruit were harvested from different groves. Each maturity lot (MG or QY) consisted of 16 boxes for a total of 32 boxes for each of the three tests. All fruit were transported by an air-conditioned auto (4-h trip) to the U.S. Horticultural Research Laboratory in Orlando, Fla. Fruit were randomized, identified, and initial fruit weight was recorded. They were held over night at 20 °C and irradiated the following morning. The main factors of treatment were: 1) two stages of ripeness (1 = MG, 2 = QY), 2) two irradiation doses (0; 0.675 kGy), and 3) four storage temperatures (25, or 10, 12, 15 °C for 7 d, then ripened at 25 °C). Each of the 16
treatment combinations consisted of two sample boxes of 10 fruit each for a total of 320 fruit per test. One-half of each fruit lot was irradiated at a mean dose of 0.675 kGy (Gammanchrome YR Dosimeters, range 0.1–3.0 kGy, Harwell Laboratory, Oxfordshire, U.K.), applied at 0.12 kGy·min⁻¹ by a 60Co source [Food Technology Services (FTS), Inc., Mulberry, Fla.]. Immediately after irradiation, fruit were moved to the laboratory (1.5-h trip) and placed at 20 °C for 4.5 h, during which the initial evaluation of peel color and firmness was completed.

Six hours after the irradiation treatment, fruit were placed at 25 °C to ripen or at 10, 12, or 15 °C storage. Fruit immediately held at 25 °C were observed daily until ripe. Fruit held in cold storage were reweighed, inspected after 7 d, then placed at 25 °C until each fruit reached the eating ripe stage. When ripe, all fruit were scored for incidence and severity of scald. Scald developed as randomly shaped, discolored areas on the fruit peel. The severity of scald was rated as: 1) no injury, 2) <10%, 3) 10% to <25%, 4) 25% to 50%, and 5) >50% of fruit surface area. The incidence of fruit with hard, lumpy areas in the pulp of mesocarp or 15% or 15% thick skin of mesocarp tissue after ripening was also determined. The incidence of decay was calculated by recording the weight of each fruit sample before and after irradiation treatment. Most decay was caused by Anthracnose spp. or stem-end-rot organisms.

Incidence and severity of scald. The incidence of scald was less on fruit immediately ripened at 25 °C than on fruit held for 7 d at various temperatures and then ripened (Table 1), and on irradiated MG fruit than on comparable QY fruit. Nonirradiated fruit was not affected by incidence of scald regardless of fruit maturity.

Pulp firmness. Firmness of QY fruit was higher and tended to decrease more as storage temperature increased compared with similarly treated MG fruit (Table 1). The significant dose × storage temperature interaction indicated that the firmness of irradiated fruit was higher than that of nonirradiated fruit except for those stored at 10 °C.

Pulp lumpiness (uneven softening). At the edible stage, some papayas had hard areas of pulp, either as small spherical areas of tissue or as relatively thin layers of hard tissue at the middle mesocarp. There was a significant (P ≤ 0.05) interaction between stage of maturity, irradiation dose, and storage temperature (Fig. 1A and B). Lumpiness was greater for QY than for MG fruit, except for irradiated MG fruit at 10 °C, which had the highest overall incidence of lumpiness. The incidence of lumpiness in stored fruit tended to decrease as storage temperature increased, again with the exception of irradiated MG fruit at 10 °C. Irradiated fruit tended to have a higher incidence of lumpiness than did nonirradiated fruit. Fruit stored and ripened at 25 °C had less lumpiness, whether irradiated or not, than did fruit held in storage and then ripened.

Decay. Interaction among the main factors of stage of maturity, irradiation dose, and storage temperature for decay was significant (P ≤ 0.05) (Fig. 1B and C). The lowest incidence of decay occurred in MG fruit ripened at 25 °C regardless of irradiation treatment. Nonirradiated, stored MG fruit had a similar incidence of decay, whereas decay in irradiated MG fruit increased with storage temperature. Fruit of QY stored for 7 d tended to have higher incidences of decay than did similarly treated MG fruit regardless of irradiation treatment. Most decay was caused by Anthracnose sp. or stem-end-rot organisms.

Pulp color. The effect of initial fruit maturity on the L* index value (0 = black, 100 = white) was dependent on storage temperature.

### Results

#### Incidence and severity of scald

The incidence of scald was less on fruit immediately ripened at 25 °C than on fruit held for 7 d at various temperatures and then ripened (Table 1), and on irradiated MG fruit than on comparable QY fruit. Nonirradiated fruit was not affected by incidence of scald regardless of fruit maturity.

### Pulp firmness

Firmness of QY fruit was higher and tended to decrease more as storage temperature increased compared with similarly treated MG fruit (Table 1). The significant dose × storage temperature interaction indicated that the firmness of irradiated fruit was higher than that of nonirradiated fruit except for those stored at 10 °C.

### Pulp lumpiness (uneven softening)

At the edible stage, some papayas had hard areas of pulp, either as small spherical areas of tissue or as relatively thin layers of hard tissue at the middle mesocarp. There was a significant (P ≤ 0.05) interaction between stage of maturity, irradiation dose, and storage temperature (Fig. 1A and B). Lumpiness was greater for QY than for MG fruit, except for irradiated MG fruit at 10 °C, which had the highest overall incidence of lumpiness. The incidence of lumpiness in stored fruit tended to decrease as storage temperature increased, again with the exception of irradiated MG fruit at 10 °C. Irradiated fruit tended to have a higher incidence of lumpiness than did nonirradiated fruit. Fruit stored and ripened at 25 °C had less lumpiness, whether irradiated or not, than did fruit held in storage and then ripened.

#### Decay

Interaction among the main factors of stage of maturity, irradiation dose, and storage temperature for decay was significant (P ≤ 0.05) (Fig. 1B and C). The lowest incidence of decay occurred in MG fruit ripened at 25 °C regardless of irradiation treatment. Nonirradiated, stored MG fruit had a similar incidence of decay, whereas decay in irradiated MG fruit increased with storage temperature. Fruit of QY stored for 7 d tended to have higher incidences of decay than did similarly treated MG fruit regardless of irradiation treatment. Most decay was caused by Anthracnose sp. or stem-end-rot organisms.

#### Pulp color

The effect of initial fruit maturity on the L* index value (0 = black, 100 = white) was dependent on storage temperature.

### Table 1. Effects of irradiation (0.675 kGy) and subsequent storage for 7 d at 10, 12, or 15 °C on quality ratings for mature green (MG) or quarter yellow (QY) papayas ripened at 25 °C.

| Maturity | Irrad. (Gy) | Storage (°C) | Scald (%) | Scald index (N) | Firmness (%) | L* value | h* value | C* value | TSS (%) | pH | Wt loss (%) |
|----------|-------------|--------------|-----------|----------------|--------------|----------|----------|----------|---------|----|------------|
| MG       | 0           | 10           | 1.7       | 1.0            | 4.5          | 53.2     | 49.6     | 47.1     | 12.8    | 5.04 | 3.0        |
|          | 12.5        | 13.5         | 31.7      | 1.7            | 6.3          | 53.7     | 50.2     | 46.5     | 12.5    | 5.02 | 5.8        |
|          | Mean        |              | 27.1      | 1.6            | 6.0          | 53.1     | 49.7     | 46.6     | 12.6    | 5.07 | 4.7        |
| QY       | 0           | 10           | 25.0      | 1.0            | 6.2          | 54.0     | 50.5     | 48.7     | 12.7    | 5.17 | 4.8        |
|          | 12.5        | 13.5         | 35.0      | 1.8            | 8.1          | 52.9     | 49.7     | 47.5     | 12.7    | 5.08 | 5.5        |
|          | Mean        |              | 30.0      | 1.7            | 7.3          | 53.3     | 50.8     | 47.9     | 12.5    | 5.09 | 6.5        |
|          | +           | 25           | 35.0      | 1.8            | 8.5          | 53.5     | 51.2     | 48.0     | 12.0    | 5.04 | 6.3        |
|          | Mean        |              | 32.5      | 1.7            | 7.7          | 53.3     | 50.8     | 47.7     | 12.0    | 5.07 | 7.1        |
|          |              |              | 26.3      | 1.7            | 8.0          | 53.8     | 51.1     | 47.7     | 12.0    | 5.06 | 6.2        |
|          | +           | 25.0         | 18.3      | 1.3            | 5.9          | 53.9     | 50.9     | 48.8     | 12.1    | 5.08 | 4.4        |
|          | Mean        |              | 20.0      | 1.3            | 5.7          | 53.8     | 51.1     | 47.7     | 12.0    | 5.06 | 6.7        |
|          |              |              | 15.8      | 1.6            | 6.2          | 53.6     | 50.6     | 47.9     | 11.7    | 5.00 | 6.5        |
|          |              |              | 22.0      | 0.6            | 3.4          | 53.9     | 50.7     | 47.4     | 12.3    | 5.07 | 5.6        |

### Main factors and interactions

- **Maturity (M)**
  - NS
  - *Dose (D)*
    - *Temp (T)*
      - NS
    - *M × D*
      - NS
    - *M × T*
      - NS
    - *D × T*
      - NS

**Total soluble solids.**

**Interactions not shown were nonsignificant for all attributes.**

**Nonsignificant or significant by ANOVA (P ≤ 0.05).**
Under all storage conditions, QY fruit tended to be lighter in color after ripening than were MG fruit. Mean hue values for MG and QY fruit after ripening were 50 and 51.3, respectively; values for nonirradiated and irradiated fruit were 50.4 and 50.9, respectively (Table 1). The magnitude of differences for the main factors was small. Irradiated fruit tended to have higher C* values, indicating brighter yellow pulp than nonirradiated fruit, except for those fruit held at 10 °C and ripened at 25 °C.

Total soluble solids and pH. Fruit ripened at 25 °C, or those held at 10, 12, or 15 °C and then ripened, had TSS values of 12.45%, 12.12%, 12.25%, and 12.18%, respectively (Table 1). There was no effect of irradiation on TSS, and there was little or no difference in pH among treatments.

Weight loss. MG and QY fruit lost an average of 5.0% and 6.2% in fresh weight during storage, respectively (Table 1). Weight loss was affected by storage temperature; fruit ripened at 25 °C, or stored at 10, 12, or 15 °C and then ripened, decreased in weight by 4.1%, 5.8%, 6.0%, and 6.7%, respectively. Irradiation treatment had no effect on weight loss.

Days to ripen and pulp flavor. There was a significant interaction among fruit maturity, irradiation dose, and storage temperature (P ≤ 0.05), and between maturity and irradiation dose (Fig. 2 A and B). Ripening was slightly slower in MG than in QY fruit. Irradiation delayed ripening of MG fruit more than of QY fruit, except for fruit stored at 15 °C and then ripened.

Acceptability of pulp flavor and mastication texture of pulp was evaluated only by the persons making condition and quality evaluations. Pulp flavor was rated acceptable for most fruit at the soft ripe stage. Some fruit held at 10 °C and ripened at 25 °C tended to have a less than full flavor, and the consistency of the pulp tended to be slightly mushy (very softened). Fruit flavor was not affected by irradiation treatment. The flavor of fruit with a high amount of surface decay also was less preferred than that of fruit with less area of decay.

Discussion

The papaya fruit used in this study ripened relatively rapidly. This was probably due to the export handling situation dictated by growing fruit in Belize and surface shipping of the fruit to the Port of Miami for distribution throughout the United States and Canada. The papaya were subjected to ~5 to 7 d storage/transport at temperatures of 11 to 13 °C prior to the irradiation treatment. Sommer and Mitchell (1978) reported that 12.5 °C may be the lowest non-chill storage temperature for solo-type papaya grown in Hawaii. At this temperature fruit resistance to rot from *Alternaria alternata* (Fr.) was reduced, even though no visible symptom of chilling injury was observed.

Scald or irregular areas of peel discoloration were observed on both irradiated and nonirradiated fruit at all storage temperatures. Paull (1996) also observed peel scald on irra-
radiated fruit placed immediately at 10 °C, but delaying cold storage for 12 h after irradiation treatment inhibited the development of scald. We delayed placement of fruit in storage at 10, 12, and 15 °C for 6 h following irradiation treatment. Only nonirradiated fruit ripened immediately at 25 °C developed little to no scald. For unknown reasons the incidence of scald tended to be greater for QY than for MG fruit, but the magnitude of difference by fruit maturity was dose-dependent. In general, QY fruit had higher incidences of lumpiness regardless of irradiation treatment or storage temperature, except for irradiated MG fruit stored at 10 °C prior to ripening. Lumpiness has been reported to be a symptom of chilling injury in papaya (Chen and Paull, 1986). Clearly, fruit lumpiness tended to decline as storage temperature increased, but we observed lumpiness in all treatments. Paull (1996) reported no abnormal ripening following irradiation, but observed that irradiated fruit with 30% color break softened at a slower rate than did control fruit of similar maturity. Our sample fruit were not exposed to storage temperatures that would cause chilling injury. The reason for the high incidence of lumpiness is unknown.

The incidence of surface decay was generally high. Decay was manifested more in QY than in MG fruit probably because of the higher incidence of peel injuries during handling; decay organisms are known to enter fruit at sites of injury. In addition, transport/storage temperatures of 11 °C may have reduced fruit resistance to decay, as suggested by Sommer and Mitchell (1978), even though chilling injury symptoms were not observed.

Based on firmness of pulp after ripening, we generally observed that QY fruit had firmer pulp than did MG fruit regardless of irradiation treatment. Paull (1996) found that irradiated “color break fruit” softened at a slower rate than did nonirradiated fruit. Zhao et al. (1996) reported that the effect of irradiation dose manifested after fruit ripening was greater on fruit with 25% to 30% yellow color than on those with 15% to 20%. Our results generally confirm these findings. However, the difference in degree of color break between MG and QY fruit in our study was less than the color break categories defined by Zhao et al. (1996).

Contrasting differences between Zhao’s findings and our results are further complicated by different handling procedures prior to irradiation treatment, as well as storage temperatures used.

Total soluble solids values were higher in MG than in QY fruit; this is consistent with Chan et al.’s (1979) report that total sugars drop ≈135 d after anthesis. Time to ripen was generally greater for MG than for QY fruit. Nonirradiated MG fruit held at 10 °C had the greatest delay in ripening of all treatments. Note the tendency for less delay in ripening of MG fruit as storage temperature increased from 10 to 15 °C. Time to ripen was less affected by storage temperature in QY than in MG fruit. Differences in pulp color among treatment combinations, while significant, are of little commercial importance.

Based on our findings, continued investigations are warranted to evaluate partial ripening of MG fruit at 25 °C immediately after arrival at the Port of Miami until ≈25% yellow color, and then irradiating prior to shipping to market. This procedure may result in the highest quality and least injury upon finally reaching the full edible ripe stage. Temporary storage is necessary when shipping papaya by surface transport. We suggest reducing cold storage time as much as possible. This may be accomplished by shipping only fruit that are harvested within the previous 2 to 3 d, shipping on more rapid vessels, and reducing time fruit are held at ports. The most negative impacts on quality of papaya fruit were decay, pulp lumpiness (uneven ripening), and excessive pulp firmness at the edible ripe stage. Chan (1988) described these same disorders for papaya following cold temperature stress, and showed the effect of stage of maturity on the development of such disorders. Although the fruit in our study were not exposed to temperatures below 11 °C prior to arrival, they developed symptoms similar to those caused by low temperatures as described as the chilling injury time/temperature boundary study by Chen and Paull (1986). This suggests that these symptoms are not confined to chilling injury.

Shipping papaya under refrigerated storage conditions, and delaying ripening for 7 d, with or without exposure to irradiation on arrival at the country of importation, is a risky procedure for the maintenance of product quality. Partial ripening of papaya to 25% yellow color at 25 °C after arrival and before treatment would probably allow ≈4 to 5 d for distribution of fruit before they reached the edible ripe stage.

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