Video Evaluation of Table Olive Damage during Harvest with a Canopy Shaker

Sergio Castro-García1, Uriel A. Rosa2, 7, Christopher J. Gliever2, David Smith3, Jacqueline K. Burns4, William H. Krueger5, Louise Ferguson6, and Kitren Glozer6

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SUMMARY. Table olives (Olea europaea) traditionally are hand harvested when green in color and before physiological maturity is attained. Hand harvesting accounts for the grower’s main production costs. Several mechanical harvesting methods have been previously tested. However, tree configuration and fruit injury are major constraints to the adoption of mechanical harvesting. In prior work with a canopy shaker, promising results were attained after critical machine components were reconfigured. In this study, stereo video analysis based on two high-speed cameras operating during the harvesting process were used to identify the sources of fruit damage due to canopy-harvester interaction. Damage was subjectively evaluated after harvest. Fruit mechanically harvested had 35% more bruising and three times as many fruit with broken skin as that of hand-harvested fruit. The main source of fruit damaged in the canopy was the strike-impact of fruit by harvester rods. Implementation of softer padding materials were effective in mitigating fruit injury caused by the impact of rods and hard surfaces. Canopy acceleration was correlated with fruit damage, thus restricting improvements needed for fruit removal efficiency through increased tine frequency.

Olives have been grown in California since the late 1700s. California is the sole commercial source of olives domestically, currently depending on about 1200 growers in the Central Valley (Sacramento and San Joaquin valleys) with biennial production of 115,500 tons (olive is strongly alternate-bearing). The average U.S. table olive production from 2001 to 2006 accounted for only 5.1% of total world production; the United States is the largest importer of olives at 125,000 tons (International Olive Council, 2007). ‘Manzanillo’ and ‘Sevillano’ are the most important domestic cultivars, contributing 76% and 20%, respectively, of U.S. production (U.S. Department of Agriculture, 2006). Hand harvesting is the main production cost, accounting for 65% of the gross return per ton in 2005 (Hester, 2006). Unlike other producers outside the United States, California’s table olives are primarily processed as “black-ripe canned,” with only 5% processed by other methods. Despite the processed nature of the product, quality of the fresh fruit is the most important factor in developing mechanical harvesting methods. The Korvan/DSE harvester (Ferguson et al., 2006), although fruit damage was still at unacceptable levels. To reduce olive damage, the canopy harvest was modified by the incorporation of padding material to rods and other surfaces likely to contact fruit. The Korvan/DSE harvester is designed to remove fruit by vibrating (Fridley et al., 1971; Pellenc, 1993); fruit quality is secondary. However, trunk shaker-type harvesters are impractical for table olives due to different tree structures and conditions, as well as the harvest maturity of the fruit (black ripe for oil olives and green-immature for table olives). Trees are well-irrigated at harvest for table olives; thus, “barking” of the trunks can be problematic (Castro-García et al., 2007). Trees producing table olives are often tall, weeping, and old, with fluted, multiple trunks, making trunk attachment difficult or impossible and requiring greater energy input for shaking tall trees (Horvath and Sitkei, 2001). Furthermore, the detachment force required to remove unripe, small olives, averaging 3 to 6 g each, from pendulous willowy shoots is generally excessive (Kouraba et al., 2004). Fresh green olives are extremely susceptible to mechanical damage. Industrial processing for black table olives can mitigate some damage, but severe bruising, cuts, and abrasions are unacceptable to the consumer.
the canopy with rods attached radially to the axis of three drums (Fig. 2). Drums are oriented parallel to the tree axis or at \( \pm 45^\circ \) to the tree axis at the top of the tree. Rods penetrate the canopy on one side of the tree and shake with a predominantly oscillatory movement in the plane of the rods. While this movement is intended to remove fruit with little direct interaction between the rods and fruit, it is inevitable that rods, branches, and olives contact each other, causing mechanical damage to the fruit. Padding material encasing the rods is expected to reduce that damage; however, no documented analysis of the padding quality, or how it might be modified, exists.

Harvester–canopy interaction is a fast and complex process in which a large number of elements are implicated. Thus, high-speed image analysis allows us to study this interaction between short periods of time. Each element position can be calculated by a stereo vision method using two images from different viewpoints based on the triangular measurement principle. This method has been applied in agriculture for estimation of plant geometric attributes (Andersen et al., 2005), location of fruit on trees (Jiménez et al., 2000; Takahashi et al., 2002), and implementation of harvesting robots (Tanigakia et al., 2008; Van Henten et al., 2003).

The main objective of this study was the identification and evaluation of olive damage sources produced in the canopy–harvester interaction to evaluate and recommend alterations to the harvester, while identifying the nature and magnitude of olive fruit damage as a result.

Materials and methods

Harvest trial. Olive harvesting tests were carried out in a single day during Oct. 2006 on ‘Manzanillo’ trees at University of California Riverside’s Lindcove Research and Extension Center in Exeter. Trees were planted in 1989 at spacing of 17 ft in-row and 21 ft between rows and with an average height of 14 ft. Trees were homogeneous in size and of moderate vigor, producing \( \approx 5 \) tons/acre when fully cropped. Ten individual trees were machine-harvested for this trial. We used a prototype developed for table olive harvest by AgRight/Korvan and modified by DSE for this work. Because the machine is designed to harvest a single side of the tree at a time and the time required to harvest each side of the tree was longer than the 2.048 s restriction for recording high-speed video, the tree side was split in two symmetrical quadrants. Each tree was divided into four quadrants determined by the intersection of tree center lines passing on directions parallel and perpendicular to the tree row direction. In all, 21 quadrants were used at random within the 10 trees for harvest evaluation. Six entire trees similarly divided into quadrants were used for hand-harvested comparison, and hand-harvested fruit from these 24-tree quadrants were used as controls, providing a baseline for minimum attainable fruit damage.

Harvesting was carried out with a ground speed of 0.25 mph. The two lower drums were oriented parallel to the tree axis and the higher drum was inclined \( 45^\circ \). Two different padding materials were tested for use on the rods: “soft” (with a hardness measurement of 66 Shore A) and “hard” (75 Shore A). The hardness of a material is measured as its surface resistance to penetration of an indenter. The relative hardness of elastic materials such as rubber can be determined on a Shore A scale. Typically, a rubber band (soft) and a shoe heel (hard), give Shore A hardness measurements of 30 and 70, respectively. Both padding materials were installed on different rods in each drum in the tested harvester. Drum frequency was fixed into a small range (180–220 rpm) during field tests according to hydraulic machine regulation. The colors of the soft and hard rod padding materials were black and red, respectively. In video analysis, the materials different colors allowed us to differentiate between soft and hard materials in the captured frames. Two high-speed cameras (FASTCAM-X 1024 PCI camera head; Photron, San Diego, CA) were used to record stereo videos of the canopy shaking...
process to analyze sources of fruit damage. The cameras were attached to a platform mounted on a forklift with 8-ft separation between cameras. This separation distance was selected according to manufacturer’s recommendations to produce the proper view angle from the cameras to the target. Each camera was connected to its own high-speed, solid-state image memory controller. After the camera platform was lifted into a recording position, both cameras were aimed and focused on a customized indexed target (Fig. 3). Subsequently, the recorded grid image was processed in the laboratory to calibrate measurements. ImageExpress MotionPlus tracking software (Sensor Applications, Utica, NY) was used to obtain a three-dimensional solution from two two-dimensional images aimed at the same targeted area on the canopy.

**Green olive damage evaluation: Comparison between machine- and hand-harvested fruit.** Two forms of olive damage were considered in this study: bruising and skin injury (cut or abrasion). Bruising occurs when excessive deformation causes the olive surface to discolor due to oxidation of phenolics. Bruising results from dropping or rough contact by hand or machine, and fruit may be softened without skin rupture. Skin breakage exposes flesh to the environment and fruit quality is irreversibly degraded. Skin injury during hand harvesting is less likely to occur because a relatively sharp edge is normally required to impact the olive for this type of damage.

Machine-harvested olives fell into a soft cloth tarp installed on the harvester catch frame to reduce potential damage by other sources. Fruit were hand collected from the tarp and stored in plastic containers for transportation to the processing facility, where they were visually evaluated before processing. Hand-harvested trees were sampled by removing fruit by stripping the shoots, the typical commercial harvest method. Fruit from the two harvest methods were compared and damage was evaluated as percentage of fruit harvested with bruises and/or skin injury. The Wilcoxon signed-rank test was used to compare means with JMP statistical software (version 7.0; SAS Institute, Cary, NC).

**Video frame analysis: A total of 15 captured sequences with numerous olives were processed for this analysis.** Each sequence was 2.048 s in duration and allowed olive counting in the field of view common to both cameras. Olives observed moving in the sequences were either “free” olives falling vertically, therefore probably dropping without deflection by the harvester or branches (and probably not significantly damaged) or olives in relatively horizontal movement, thus probably struck by a rod or branch and potentially significantly injured. Other fruit damage studies consider more parameters to evaluate fruit damage by impacts, but under highly controlled laboratory conditions with respect to how impacts are generated, fruit developmental state, and uniform stage of ripeness (Menesatti and Paglia, 2001). These studies produce predictive models of high accuracy; however, they are not in situ and may introduce experimental error and inaccurate conclusions as a result. In evaluating sources of damage in this study, we assumed that all olives had a similar weight and maturity status. These assumptions in other fruit studies have been made for bruise damage evaluation (Van Zeebroeck et al., 2007). Olive velocity and acceleration values were analyzed as one-way analysis of variance and means ranked with Kruskal-Wallis test at $P \leq 0.05$.

**Stereo video analysis: Olive tracking process.** Recorded videos were displayed at low-speed to identify olive damage sources. When damage events were identified by both cameras, the three-dimensional olive trajectory was determined by a manual tracking process using ImageExpress MotionPlus software. Olive damage was usually caused by an impact; a transient event that involved a short time period. Instantaneous olive velocity and acceleration before and after an impact were considered to evaluate impact magnitude. Velocity and acceleration measurements were computed from three-dimensional position values for a constant frame period of 2 milliseconds. The manual tracking process used on images produced reasonable position accuracy; however, the tracking process generated noise in the data because olives represented a relatively large and homogeneous target, occlusions or shadows occurred in some cases, and low resolution with image magnification.
The use of short frame times to calculate velocity values also introduced small errors in calculating accelerations. Thus, it was necessary to verify and calibrate acceleration measurements. Decelerated uniform movement of various objects was analyzed to control the methodology applied as described above and the quality of obtained data. Of the objects and methods tested for “calibration” purposes, we ultimately decided to use the parabolic trajectory produced when a free falling olive hit a harvester rod. A first point was measured after impact, and a second one was taken as the highest vertical height point to define the parabola. Eight olive fruit were tracked on seven different data sets to measure the vertical velocity deceleration (gravity acceleration). Figure 4 shows the results of gravity acceleration estimation. Noise reduction required three or more points to obtain acceleration values close to gravity accelerations and error was reduced by using more points in calculating the average value. Hence, frame time resolution of 2 milliseconds was adequate to identify impacts that occurred between one or two frames and to get a precise fruit trajectory; therefore, impact velocity and acceleration were measured as instantaneous values obtained from the average of three points after impact.

STEREO VIDEO ANALYSIS: ROD HARVESTER–CANOPY INTERACTION. A canopy shaker is designed to remove fruit without direct contact. In this way, a drum transfers energy to the canopy using rods with a periodic movement. Rod movement is the result of canopy-rod interaction, harvester ground speed, drum movement eccentricity, and drum frequency. Harvester ground speed was constant, while drum frequency was modified within a small range (180–220 rpm) during field tests according to hydraulic machine regulation. Drum eccentricity was a harvester-design parameter constant during field tests.

Rod movement through the canopy was studied by position, velocity, and acceleration measurements at the rod tip. In all, nine tracked rod positions in seven different quadrants selected among those used for the trial were tracked to study the harvester setting. For each rod tip cycle into the canopy, four points placed at distances of \( \pi/2 \) radians were considered to obtain average values. Canopy vibration was characterized by velocity and acceleration values measured before rods impacted olives. This information was obtained by tracking olives attached to their stems.

**Results and discussion**

**PERCENTAGE OF FRUIT DAMAGED.** Fruit sampled from the machine harvest had 35% more bruising and three times as many fruit with skin injury as that found in hand-harvested fruit (Table 1). When video frame analysis
was used to predict potentially damaged fruit, separated by right and left camera images, no difference in percentage of potential damage was found (Table 2; Student’s t test: t = 2.0518, P > 0.05). In all, 1226 fruit were evaluated according to their direction of descent. Almost 19% of removed olives were isolated as potentially highly damaged olives. The percentage of potentially damaged fruit, based on video frame analysis, was considerably less than that actually found in sampled fruit that were counted. This result was anticipated because imagery damage evaluation only estimates olive damage caused by impacts with branches or rods in the focused area, while the sampled fruit likely include damage resulting from all sources in the tree and harvester during the detachment and dropping process.

**STEREO VIDEO ANALYSIS: SOURCES OF FRUIT DAMAGE.** Of the 21 quadrants chosen for stereo video analysis of machine harvest, 10 quadrants with a total of 42 impacted fruit could be used for damage source analysis. A quadrant was valid to analyze when illumination condition, video resolution, and the interaction of fruit, canopy, and rod reported a source of fruit damage. Canopy movement produced by rods caused slim fruit-bearing branches to swing at high amplitude (up to 0.2 m displacement). Olives became detached when a branch experienced a whipping motion or when struck by an object. Two sources of strike-impact were identified: harvester rods striking attached olives in bearing branches (Source 1), and olives attached to different fruit-bearing branches striking each other (Source 2). Impacts with “hard-padded” rods (Source 1a) were separated from impacts with “soft-padded” rods (Source 1b). When other damage sources were branches hitting olives or olives hitting olives, these strikes were seen as barely perceptible impacts and did not significantly affect attachment or trajectory of fruit struck in these manners. Olives detached solely by canopy vibration dropped vertically; some of these were observed hitting hard-padded rods, thus becoming significantly damaged (Source 3). Fruits that dropped vertically and hit branches or other still-attached olives when detached by canopy vibration were not detected or exhibited insignificant damage and thus were not detectable. Source 1 damage occurred to 26 fruit, 17 of which were impacted with hard-padded rods (Source 1a) and 9 fruit with soft-padded rods (Source 1b).

Seven olives displayed “Source 2” damage; nine fruit had “Source 3” damage. Thus, the majority of severe damage was inflicted by rods.

Table 1. Damaged fruit by type of damage as a result of machine or hand harvest of immature green ‘Manzanillo’ olives; machine harvest by AgRight/Korvan/DSE harvester.*

<table>
<thead>
<tr>
<th>Harvest method</th>
<th>Damaged fruit (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hand</td>
<td>Bruise (cut or abrasion)</td>
</tr>
<tr>
<td></td>
<td>32.8 a</td>
</tr>
<tr>
<td>Mechanical</td>
<td>44.4 b</td>
</tr>
</tbody>
</table>

*Harvester originated as an AgRight (Madera, CA)/Korvan (Lynden, WA) engineered design prototype and has been modified by Dave Smith Engineering (DSE, Exeter, CA).

Table 2. Percentage of immature green ‘Manzanillo’ olives judged as having a high potential for damage as obtained from video frame analysis of the rod harvester–canopy interaction during harvest by AgRight/Korvan/DSE harvester.* Potential for damage determined by horizontal movement of fruit deflected by harvester rod or branch.

<table>
<thead>
<tr>
<th></th>
<th>Left camera (%)</th>
<th>Right camera (%)</th>
<th>Average (%)</th>
</tr>
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<tbody>
<tr>
<td>Undamaged olives</td>
<td>81.7</td>
<td>80.4</td>
<td>81.1</td>
</tr>
<tr>
<td>Potentially damaged olives</td>
<td>18.4</td>
<td>19.6</td>
<td>18.9</td>
</tr>
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*Harvester originated as an AgRight (Madera, CA)/Korvan (Lynden, WA) engineered design prototype and has been modified by Dave Smith Engineering (DSE, Exeter, CA).

Analysis of the sources of damage and their relative incidence led to preliminary considerations for harvester modification. Results from Sources 1a- and 3-induced damage indicated advantages to using rods with soft padding materials, with larger material deformation, more impact energy absorbed, and longer impact time. We did not evaluate whether harvest efficiency (ability to remove fruit) was significantly different between rods padded with hard or soft materials. Acceleration values produced by olive impacts considered for Source 2, before and after impact, did not show significant differences and had the lowest acceleration value among considered sources. Accordingly, Source 2 damage was given the lowest priority and we concluded that harvester modifications to address this damage were unwarranted.

**STEREO VIDEO ANALYSIS: ROD HARVESTER–CANOPY INTERACTION.** Rod movement is responsible for transmitting energy to the canopy to cause fruit detachment, but it is also the main source of fruit damage. By analysis of tracked data, we concluded that rod trajectory could be reduced to a periodic movement. Rod trajectory into the canopy showed that rod amplitude movement in the horizontal plane was a predominant movement component and was kept similar along tests. The rod horizontal
amplitude into the canopy was 0.149 m with a frequency of 5.26 Hz (315.6 rod cycles into the canopy per minute). Rod movement at the tip featured a mean tangential velocity of 2.4 m/s and mean acceleration value of 563 m/s².

Table 4 presents similar velocity and acceleration values for rods and attached olives in the canopy. Stereo low-speed video inspection allowed us to observe that olives in the branches followed the rod periodic movement with similar frequency but longer amplitudes. Canopy shaking was similar to rod movement: velocity values close to 2 m/s and instantaneous acceleration close to 600 m/s². This approximates a fruit removal force of 3 N for a 5-g olive fruit. Previous studies with ‘Manzanillo’ table olives measured the mean fruit removal force from 4 to 5 N in California growing locations (Burns et al., 2008; Denney and Martin, 1994). The high force calculated in each case illustrates the difficulty in removing olive fruit with the canopy shaker. While abscission agent application could reduce the force required to remove immature olives, decades of research on table olives under California conditions have not resulted in an acceptable commercial practice. Other research has reported better success with abscission agent application and/or mechanical harvest methods; Sessiz and Özcan (2006) increased harvest efficiency from less than 50% to close 96% using abscission treatments and a branch shaker.

**Mechanical Harvesting Olive Damage Evaluation.** Data on acceleration of 33 olives (Sources 1 and 2) obtained from 10 quadrants were compared with the corresponding percentage of green olive damage (Fig. 5). A positive linear correlation between green olive damage and olive acceleration measured in the canopy from fruit before impact (Pearson correlation = 0.674) was found, indicating higher olive damage with increasing canopy acceleration. However, the linear fit showed a low coefficient of determination (r² = 0.455) as a result of previously stated assumptions and difficult-to-control field conditions. Considering only canopy acceleration was insufficient to obtain a high prediction value of green olive damage. Using these analyses, we established a damage-acceleration threshold to

![Fig. 5. Measured acceleration of immature green ‘Manzanillo’ olive fruit before detachment from the canopy with stereo video cameras and computer software versus actual green olive damage induced by the experimental olive canopy shaker. The harvester originated as an AgRight (Madera, CA)/Korvan (Lynden, WA)-engineered design prototype and has been modified by Dave Smith Engineering (DSE, Exeter, CA); 1 m = 3.2808 ft.](image-url)
isolate and prevent high olive damage for the harvester’s current configuration. Olive acceleration levels up to 800 m s⁻² generated more than 80% damaged olives. Thus, changing machine configuration by increasing drum frequency to obtain higher olive acceleration is limited by green olive damage.

Other alternatives such as drum inclination, rod length, drum vertical separations (to avoid re-entry of detached olives into another drum), and abscission treatments must be evaluated to improve machine-harvested olive quality and increase harvest efficiency. Additional considerations important to reduce fruit damage include clarifying the relationship between drum frequency and rod density with canopy acceleration and evaluation of different ground speeds. In addition to setting an acceptable damage threshold for green olives, it will be necessary to optimize the harvester for high removal efficiency and low olive damage.

**Literature cited**


