Evaluation of Multipass Mechanical Harvesting on ‘Skeena’ Sweet Cherries Trained to Y-trellis

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Abstract. A study on multipass harvesting using a mechanical harvesting prototype was proposed for mechanical harvesting of fresh market sweet cherries. Fruit damage rate, fruit removal rate, and fruit maturity level were three of the measures used to compare the performance of the multipass harvesting method against single-pass harvesting. The multipass harvesting was conducted in four consecutive days with short duration of 2.5 seconds at each day, while the single-pass harvesting was one-time harvesting with long duration of 10 seconds at a single day. To generate baseline information for comparison, single-pass harvestings were performed on the first and the last days of the multipass harvesting. Fruit maturity level was determined by comparing the fruit skin color against a standard color chart with seven color levels. Field test results showed that the percentage of under-mature fruit (maturity levels ≤5) was substantially lower with multipass harvesting than that with day 1 single-pass harvesting. Similarly, the percentage of over-mature fruit (maturity level 7) was noticeably lower with multipass harvesting than that with day 4 single-pass harvesting. Multipass harvesting achieved a fruit removal rate of 83.4% ± 10.3% and a harvest-induced fruit damage rate of 5.0% ± 4.4%. The corresponding fruit removal rates from single-pass harvesting tests were 48.0% ± 16.1% on day 1 and 66.7% ± 16.2% day 4. Harvest-induced fruit damage rates with single-pass harvesting were 20.1% ± 9.9% on day 1 and 11.8% ± 6.0% on day 4. The results supported the hypothesis that multipass of short-duration shaking offer a potential to achieve a higher overall harvesting efficiency with better fruit quality, and therefore could lead to an optimal solution for mechanical harvesting of fresh market sweet cherries. It is noted that comprehensive economic analysis will be necessary to establish commercial viability of the system in comparison with single-pass solutions.

Sweet cherry (Prunus avium L.) is one of the high-value fruit crops extensively planted in the U.S. Pacific Northwest region. Currently, fresh market sweet cherries are harvested manually by seasonal workforce. Because cherry fruit is small and scattered sparsely in tree canopies, manual harvesting is highly labor intensive and costly. As the availability of skilled labor is declining and the cost of labor is rising, researchers and growers have been seeking mechanical solutions for sweet cherry harvesting.

Vibration or shaking is one of the widely used methods for mechanical harvesting of tree fruit crops. To obtain the fundamental information for mechanical harvesting with vibration, researchers analyzed limb stiffness...
Materials and Methods

Experimental harvesting system. Figure 1 illustrates the schematic of the experimental harvesting system, including a tree and the mechanical harvester. The mechanical shaker prototype (Fig. 2) used in this study was a research platform consisting of a hydraulically driven shaker, a hydraulic power unit, and an electro-hydraulic (EH) control valve. In the shaker, a slide-crank mechanism was used to convert the rotational motion of the hydraulic motor (MGG20016, Parker Hannifin, Cleveland, OH) to a linear oscillation of the shaker with a 36-mm stroke. A hydraulic power unit (HBHXL-05, Iron & Oak Commercial Products, Streator, IL) was used to supply power to the shaker. An EH control valve (EFCL12-10-12, Brand Hydraulics, Omaha, NE) was used to adjust the shaking frequency by regulating the flow rate supplied to the motor. Actual shaking frequency was measured using a tachometer (HHT12, Omega, Stamford, CT). The shaker prototype also included a support frame consisting of a tool balancer, which is used to reduce the labor intensity of the operator during harvesting.

Experimental site. Harvesting tests were conducted at the WSU Roza Research Orchard (Prosser, WA) during 2012 harvest period from 9 July through 12 July 2012, which was the harvesting window for this orchard. The study was conducted on ‘Skeena’ sweet cherry trees nicely trained as Y-trellis architecture, which used five metal trellis wires on each side of the Y-shaped tree to train three to four primary branches at an elevation angle of 55° to the ground. Trees were planted in a flat terrain with intrarow and interrow spacing of 1.5 and 4.0 m, respectively. In the experiments, the selected limbs were located at the same orchard in the same row or neighboring row. The sizes of tested limbs varied from 2.5 to 3.8 cm in diameter with similar structure. During harvesting period, the weather was stable with calm air, and clear and sunny sky. The wind speed was from 3.3 to 3.9 mph during the experiment days (AgWeatherNet, WSU). Tests were always conducted between 7:30 AM and 11:30 AM to avoid the effect of excessive heat in the afternoons on fruit removal condition and postremoval fruit quality.

Experimental design and field data collection. In this study, multipass harvesting was carried out by repeating harvesting operation on tree limbs for four consecutive days (one shaking event each day). Ten different limbs were randomly selected from both sides of tree canopies as the test set for the multipass harvesting. Past studies have shown that the 10 s overall vibration was a good shaking duration for sweet cherry harvesting to balance the fruit removal rate with fruit damage rate and energy consumption (He et al., 2013). Therefore, each of the selected limbs was shaken for 2.5 s each day in the multipass harvesting. The harvested fruit were collected for fruit removal rate estimation and sampled immediately for fruit quality assessment. The same process was repeated each day for 4 d at about the same time of the day, resulting in a total shaking time of 10 s over 4 d.

To provide baseline information for evaluating the performance of multipass harvesting, two single-pass harvesting operations at the first and last days of the multipass harvesting were conducted, namely, day 1 single-pass and day 4 single-pass harvesting. The first and last days presented two different harvesting conditions in terms of fruit maturity level, so these 2 d were selected for single-pass continuous shaking to capture this variability. In single-pass harvesting, 10 limbs were randomly selected for each of day 1 and day 4 harvestings. First 10 branches were shaken continuously for 10 s on the first day of multipass harvesting and the remaining 10 branches were shaken on the last day of multipass harvesting. In the tests, we assumed that the fruit in the four harvesting days goes through a linear progression on the
maturity level, and we would capture the desired variability in fruit maturity level by performing experiments in the first and last days. With this assumption, the results from the middle of the 4 d will be similar to the average of the results from the first and last days.

To carry out harvesting, each tree limb was clamped tightly about at the middle with the adjustable hook of the shaker prototype and was shaken at a frequency of 14 Hz. Past studies have shown that the desirable range of the shaking frequency for sweet cherry harvesting is from 12 to 18 Hz (Zhou et al., 2013). To ensure sufficient shaking energy while keeping the damage rate low, a frequency of 14 Hz was selected for this study.

Before attaching the shaker to the limbs, the engine was started to adjust the shaking frequency to desired level. The shaker was then stopped and the hydraulic pressure was held at that level. When we engaged the shaker to the limb and started shaking, the shaking frequency reached to the designed frequency very quickly. After the hook was attached at the selected shaking position of a limb, one operator held the shaker tightly during shaking operation to secure the vibration energy being transferred to the limbs. At the same time, another person turned on the switch and monitored the time with a stopwatch to turn the switch off at 2.5 s for multipass experiments or at 10 s for the single-pass experiments. It is noted that the manual control and hydraulic system both have some time lag and delay. However, we were careful to be consistent on manual timing and actuation of the shaking system so that the transient effect at the start and end of each shaking cycle remained consistent between shaking events. A sheet coated with half-inch soft sponge was laid under the tree between shaking events. A sheet coated with half-inch soft sponge was laid under the tree to catch the harvested fruit and the sheet was big enough for catching almost all the mechanically harvested fruit. The fruit damage during catching process was ignored in this study. The fruit left on the limbs was manually picked after harvesting, and all the harvested fruit were weighed and sampled.

Before each test, 50 fruit samples were randomly selected from different locations of neighboring limbs on the test trees to measure the PFRF using a digital force gauge (DPS-11, Imada, Northbrook, IL). After each shaking, 50 fruit samples were randomly selected from the harvested fruit to evaluate color and assess damage. Fruit removal rate, fruit maturity levels, and the fruit damage rate of the different harvesting methods were compared with statistical analysis using analysis of variance in Tukey test at the 0.05 significance level.

**Fruit maturity level.** Skin color is an important indicator of maturity of sweet cherry fruit (Diaz-mula et al., 2009). In this study, the fruit maturity level of cherries was determined by comparing the skin color of 5 or less; the mature group (fruit with skin color level of 6); and the over-mature group (skin color level of 7). Fruit maturity distribution of the harvested fruit was investigated in this study to analyze the maturity uniformity of the harvested fruit with the multipass and two single-pass harvesting methods. Fruit maturity distribution is defined as the percentage of harvested fruit at different maturity levels and expressed mathematically by Eq. [1]:

\[
\eta_c = \frac{n_c}{n} \times 100
\]

where \(\eta_c\) is the fruit maturity distribution at a certain maturity level (%); \(n_c\) is the number of cherries harvested at a particular maturity level among the samples; and \(n\) is the total number of sampled cherries being harvested.

**Fruit removal rate.** Fruit removal rate was determined using Eq. [2]:

\[
\eta_r = \frac{M_r}{M} \times 100
\]

where \(\eta_r\) is the fruit removal rate (%); \(M_r\) is the weight of the mechanically harvested fruit (kg); and \(M\) is the weight of total fruit on the test limb (kg).

**Fruit damage rate.** To assess the fruit damage rate using different harvesting methods, 50 fruit samples for each shaking were randomly selected from the harvested fruit within 1 h after each test. The collected fruit samples were stored immediately in a cold storage room (\(\pm 0^\circ C\) with >95% relative humidity, forced air) for a week before quality assessment. All fruit samples with bruising, cutting, or pitting damage were considered damaged fruit, and the damage was from the shaking, catching, and also the natural culls. A total fruit damage rate was defined by Eq. [3]:

\[
\eta_d = \frac{n_d}{n} \times 100
\]

where \(\eta_d\) is the total fruit damage rate (%); \(n_d\) is the number of damaged fruit in a sample; and \(n\) is the total number of sampled fruit in a test.

The natural cull was caused by some natural sources, such as rain, wind, hail, and birds. In this study, four groups of fruit samples, weighing 0.77–0.95 kg, were randomly picked by hand from the tested ‘Skeena’ block before harvesting, and used to estimate the natural cull rate, which was found to be 20.5%. The damage induced by mechanical harvesting was calculated by subtracting the natural cull rate from total fruit damage rate using Eq. [4].

\[
\eta_m = \eta_d - \eta_n
\]

where \(\eta_m\) is the mechanical harvest-induced damage rate; and \(\eta_n\) is the natural cull rate of the harvested fruit.

**Results and Analysis**

**Fruit maturity level.** The mean fruit maturity levels of the three treatments are shown in Table 1, which shows that multipass harvesting resulted in the lowest percentage of under-mature fruit. In contrast, the day 1 single-pass harvesting obtained the highest percentage of under-mature fruit, followed by the day 4 single-pass harvesting. The statistics analysis revealed that multipass harvesting achieved a significantly lower percentage of under-mature fruit (\(P\) value < 0.05) than that of the day 1 single-pass harvesting. Although the difference between multipass harvesting and day 4 single-pass harvesting was not statistically significant, the percentage of under-mature fruit of multipass harvesting was still noticeably lower on average. Obviously, as the harvesting day going, the fruits on the tree were getting more mature, that is one reason for more under-mature fruit at the day 1 single-pass harvesting. Another main reason could be there was less likelihood of detaching under-mature fruit with the short shaking duration applied each day with multipass harvesting. The results imply that multipass harvesting will effectively reduce the chance of harvesting under-mature fruit.

**Fruit removal rate.** The mean fruit removal rate of field tests, such that the day 4 single-pass harvesting resulted in the highest percentage of fruit in the over-mature group. In multipass harvesting, the mature fruit were removed at each harvesting pass, reducing the likelihood of fruit becoming over-mature. Multipass harvesting removed significantly less over-mature fruit than the day 4 single-pass harvesting. Even though the day 1 single-pass harvesting achieved the lowest percentage of over-mature fruit, it harvested the highest percentage of under-mature fruit, which makes it a less desirable harvesting method.

In all tests, the majority of harvested fruit were in the mature level (color level 6), accounting for 77.6 ± 8.0%, 80.8 ± 4.0%, and 69.2 ± 18.9% for the day 1 single-pass harvesting, multipass harvesting, and the day 4 single-pass harvesting, respectively. Although the differences were not statistically significant, multipass tests on average harvested 3.2% and 11.6% more mature fruit respectively than the day 1 and the day 4 single-pass tests. Multipass harvesting had smaller percentage of under-mature and over-mature fruit, which meets the goal of harvesting fruit with uniform maturity. Short shaking durations were one of the reasons for
this uniformity improvement in the multipass harvesting.

As described earlier, day 1 and day 4 single-pass harvestings were performed four days apart and the multipass harvesting was repeated each day over that duration. To understand the influence of maturity level on the fruit removal rate and fruit damage rate, an analysis on the difference in maturity level uniformity between the harvested fruit from day 1 single-pass and the first-pass of the multipass harvesting was performed (Table 1). Although the harvestings were conducted on the same day, the single-pass method achieved a higher percentage of under-mature fruit than the first pass of the multipass method. The result was attributed to the shorter shaking duration with the multipass harvesting that would deliver detaching force sufficiently to remove mature fruit but not the under-mature ones. On the other hand, 10 s of continuous shaking with single-pass harvesting delivered excessive energy detaching the immature fruit, which resulted in less uniform fruit maturity. In contrast, the difference in mature and over-mature fruit harvested by the two methods was insignificant. In general, multipass harvesting method achieved higher uniformity in maturity level of harvested fruit compared with the single-pass harvesting. This result shows a potential for improving fruit quality by harvesting sweet cherry in a few consecutive days with shorter shaking durations. There is no special pattern for the difference of fruit maturity levels among four passes in multipass harvesting. Furthermore, the difference between the day 4 single-pass harvesting and the fourth pass of multipass is insignificant in all three maturity levels (Table 1).

Fruit quality and fruit removal rate. As the average fruit maturity level increased from 5.8 ± 0.2 to 6.1 ± 0.1 between day 1 and day 4, the corresponding average PFRF decreased from 6.0 ± 1.4 to 5.1 ± 1.3 N (Table 2). The multipass harvesting selectively removed mature fruit each day over the 4-d period. It was not possible to collect consistent samples for PFRF measurement as the number of fruit remaining in these trees declined. Therefore, there was no exact PFRF value measured for multipass harvesting. Statistical analysis indicated that the average maturity level of fruit being harvested with the day 1 single-pass test was significantly lower than that with the other two tests, and the difference between the day 4 single-pass test and the multipass test was insignificant (Table 2).

Fruit quality in terms of fruit damage rate is the most important factor to evaluate the performance of the developed mechanical harvesting system for fresh market sweet cherries, and also the fruit removal rate is another important factor to evaluate the system. These two factors were calculated for multipass and single-pass harvesting methods using Eqs. [2] to [4] and are also shown in Table 2. The result shows that the harvest-induced damage rates of the fruit from different harvesting methods were significantly different. The highest total fruit damage rate (40.5% ± 9.9%) was caused by day 1 single-pass harvesting, followed by day 4 single-pass (32.2% ± 6.0%) and multipass harvesting (25.4% ± 4.4%). It is noted that the natural culls occurring over the entire growing season was 20.4%. After subtracting natural culls, harvest-induced fruit damage rates were 20.1% ± 9.9%, 11.8% ± 6.0%, and 5.0% ± 4.4% with the day 1 single-pass, day 4 single-pass and multipass harvesting methods, respectively. Multipass harvesting resulted in a significantly lower (P value < 0.05) harvest-induced fruit damage rate compared with that of both single-pass harvestings. Day 4 single-pass harvesting achieved a significantly lower harvest-induced fruit damage rate than that of the day 1 single-pass harvesting. The potential source of fruit damage will be described in the next subsection.

The results also indicated that multipass harvesting achieved a significantly higher (P value < 0.05) fruit removal rate (83.4% ± 10.3%) compared with both single-pass harvestings (66.7% ± 16.2% and 48.0% ± 16.1% with day 4 and day 1 single-pass harvestings, respectively). Day 1 single-pass harvesting resulted in significantly lower fruit removal rate in comparison with day 4 single-pass due mostly to lower average fruit maturity level with the highest PFRF.

### Table 1. Maturity-level distribution of harvested fruit with different harvesting methods.

<table>
<thead>
<tr>
<th>Harvesting treatments</th>
<th>Maturity-level distribution of harvested fruit (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Under-mature</td>
</tr>
<tr>
<td>Day 1 single-pass</td>
<td>19.4 ± 10.0 a</td>
</tr>
<tr>
<td>Multipass</td>
<td>Day 1</td>
</tr>
<tr>
<td></td>
<td>Day 2</td>
</tr>
<tr>
<td></td>
<td>Day 3</td>
</tr>
<tr>
<td></td>
<td>Day 4</td>
</tr>
<tr>
<td></td>
<td>Overall</td>
</tr>
<tr>
<td>Day 4 single-pass</td>
<td>11.2 ± 15.6 ab</td>
</tr>
</tbody>
</table>

### Table 2. Fruit removal rate, fruit damage rate, and fruit maturity level with single-pass and multipass harvesting methods.

<table>
<thead>
<tr>
<th>Harvesting method</th>
<th>Pedicel-fruit retention force (N)</th>
<th>Maturity level</th>
<th>Removal rate (%)</th>
<th>Overall damage rate (%)</th>
<th>Harvest-induced damage rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day 1 single-pass</td>
<td>6.0 ± 1.4</td>
<td>5.8 ± 0.2 a</td>
<td>48.0 ± 16.1 a</td>
<td>40.5 ± 9.9</td>
<td>20.1 ± 9.9</td>
</tr>
<tr>
<td>Day 4 single-pass</td>
<td>5.1 ± 1.3</td>
<td>6.1 ± 0.1 b</td>
<td>66.7 ± 16.2 b</td>
<td>32.2 ± 6.0</td>
<td>11.8 ± 6.0</td>
</tr>
<tr>
<td>Multipass</td>
<td>6.0 ± 0.1 b</td>
<td>83.4 ± 10.3 c</td>
<td>25.4 ± 4.4</td>
<td>5.0 ± 4.4</td>
<td></td>
</tr>
</tbody>
</table>

*Numbers with different letters in the same column indicate significant differences.
rates of day 1 single-pass and multipass harvesting (Table 4). The likelihood of fruit-to-fruit and/or fruit-to-branch impact was reduced in the detaching of mature fruit because it was easier to remove mature fruit than under-mature fruit, leading to lower harvest-induced fruit damage. The fruit damage rate in the mature level was significantly lower in the multipass harvesting than the two single-pass harvestings, which also could be attributed to the shorter shaking duration causing less fruit-to-fruit and/or fruit-to-branch impact. In addition, Table 4 also shows that reduced fruit damage rates were found in the over-mature group with all harvesting methods. One possible reason for this phenomenon was that the fruit in this maturity level could be removed within a very short time reducing chances of fruit-to-fruit and fruit-to-branch impact. In addition, it was noted the majority of the over-mature fruit was close to color grade 7 but not quite there, and the fruit was still in good condition. However, this fruit is more likely to be damaged during transportation and storage.

Overall, the results showed that multipass harvesting with a short shaking duration over a few days could obtain the highest fruit removal rate with the lowest fruit damage rate, and improved uniformity in maturity level. The multipass harvesting approach shows promise for a more efficient and effective mechanical harvesting solution for fresh market sweet cherries. The paper is more on functionality and improved uniformity in maturity level. The following specific conclusions from this work were summarized:

1. Multipass harvesting of sweet cherries increased the chances of harvesting fruit at the right maturity level. Compared with the day 1 single-pass harvesting, the percentage of harvested fruit in the fruit maturity level of 5 or less was significantly lower in the multipass harvesting. Similarly, multipass harvesting achieved a noticeably lower percentage of fruit in the under-mature group compared with the day 4 single-pass harvesting.

2. The fruit removal rate with multipass harvesting was 83.4%, which was significantly higher than those with day 1 single-pass harvesting and the day 4 single-pass harvesting.

3. Multipass harvesting achieved the lowest harvest-induced mechanic fruit damage rate of 5.0%, compared with 20.1% and 11.8% with the day 1 single-pass and the day 4 single-pass harvesting. Low fruit maturity level was one of the potential fruit damage sources for the harvested fruit. Long shaking duration was another potential damage source due to the increased chance of fruit-to-fruit and fruit-to-branch impact.

In summary, the results indicated that the multipass harvesting system could be suggested as a good harvesting method with the potential for improving fruit removal rate and fruit quality.

Conclusions

This study investigated the performance of a novel harvesting method, multipass mechanical harvesting, for effectively harvesting fresh market sweet cherries. The three fundamental criteria used to measure the performance of the harvesting methods were fruit removal rate, fruit damage rate, and fruit maturity level. To obtain the necessary information for supporting an objective assessment, a set of 4-d multipass harvestings, companioning with two one-pass harvests, were conducted in the ‘Skeena’ sweet cherry orchard. By comparing the performance of multipass harvesting with single-pass harvesting, the following specific conclusions from this work were summarized:

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2. The fruit removal rate with multipass harvesting was 83.4%, which was significantly higher than those with day 1 single-pass harvesting and the day 4 single-pass harvesting.

3. Multipass harvesting achieved the lowest harvest-induced mechanical fruit damage rate of 5.0%, compared with 20.1% and 11.8% with the day 1 single-pass and the day 4 single-pass harvesting. Low fruit maturity level was one of the potential fruit damage sources for the harvested fruit. Long shaking duration was another potential damage source due to the increased chance of fruit-to-fruit and fruit-to-branch impact.

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Literature Cited


