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Photographs on the front cover:
1. Tillage in new olive orchard
2. Olive tree cv Koroneiki in full production
3. Details of fruiting of cv Mastoides
4. Globe-shaped trees undergoing cutting back in 1 m height from ground level
5. Heavy pruned irrigated trees one year after
6. Details of fruiting of cv Koroneiki
EFFECT OF TREE SIZE AND VARIETY ON OLIVE HARVESTING WITH AN IMPACT SHAKER

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Keywords: Olive harvesting, vibration

Abstract

Tests were carried out in Alentejo (Southern Portugal), with the objective of studying the influence of tree size and varieties in olive harvesting by vibration. A shaker manufactured in Portugal, mounted on a front loader of a four wheel drive tractor was used in the tests. The shaker requires a minimum of 30 kW and vibrates either the trunk, or the main branches. The results will be stated in terms of the percentage of olives harvested within the total yield, work rate and time of vibration per tree.

1. Introduction

Manual olive harvesting represents more than 50% of the total production costs. Large olive growers have made the natural step towards mechanization, and tree shakers are nowadays a common equipment for olive harvesting. Multidirectional shakers are the solution adapted by most of the farmers in Portugal. In 1990, the portuguese company R&O, designed and manufactured a tree shaker using the impact principle instead of the multidirectional principle. The company was awarded by the American Society of Agricultural Engineers in 1992. The aim of this poster is to show data collected during a first evaluation of this impact shaker performing olive harvesting in three different tree sizes.

2. Materials and methods

2.1. The shaker

Figure 1 shows a side view of the shaker. Placed in a casing (2), two eccentric masses are turned by a hydraulic motor (1), providing a linear sinusoidal driving force which acts at a metallic bumper (8), guided by a telescopic tube (3), producing an impact on the clamp/trunk (4) thus vibrating the tree. The impact shaker is mounted on a front loader (figure 2), in a four wheel drive tractor of 50 kW. This shaker is able of vibrating either the trunk or the main branches.
2.2. Olive orchards and field operation

Field trials took place in Moura which is one of the main olive production regions of Alentejo (Southern Portugal). Figure 3 shows the canopy projection of the olive orchard. The experiments were conducted as if we had three different orchards in the same field (figure 4). First the «Cordovil» variety was harvested, then the «Galega 1» and finally the «Galega 2» variety.

Olives were collected on a canvas held by 4 labourers. Meanwhile 4 other labourers were laying down canvas under the trees in the next row (Fig. 5).

3. Results

Results were presented in Table 1, Figure 6, Figure 7, Figure 8 and Figure 9.

4. Conclusions

From figure 8, in the «Galega» variety the mass of olives harvested as a percentage of total mass is between 70 and 80% during 20 and 10 seconds of vibration respectively. These values are similar to those stated by Cini, Antognnoizi and Tombesi for multidirectional shakers, and reflect situations where most of the trees are trunk shaken. «Cordovil» variety, being a larger tree, required 45 seconds of effective vibration time (EVT). Above all it was necessary to vibrate the main branches rather than just vibrating the trunk to obtain a similar degree of 77% of mass harvested. This explains the average total vibration time per tree (TVT) of 98 seconds. As a result the work rate found in the «Cordovil» variety was lower and, as expected, the smaller trees showed a faster work rate. However, more studies about the ability of this shaker to the portuguese conditions are required.

Acknowledgements

The authors wish to thank the olive grower for his collaboration and the portuguese research programme PAMAF (Programa de Apoio à Modernização Agrícola e Florestal), with the project PAMAF 2072 for the financial support.

References

Cini, E. and Cioni, A. 1993. Un'operatrice per la racolta meccanica delle olive, m&ma, n°7-8,
Tombesi, A., Cartechini, A. and Proietti, P.1993, Influence of the kind of vibration on olive mechanical harvesting
Figure 1. Side view of the shaker
1 - Hydraulic motor; 2 - eccentric mass casing; 3 - telescopic tube; 4 - clamp; 5 - cynobloc suspension; 6 - helicoidal springs suspension; 7 - support frame; 8 - impact bumper

Figure 2. Shaker mounted on a tractor

Figure 3. Canopy projection of the olive orchard

Figure 4. Partial view of olive orchard

Figure 5. Layout of field operation

<table>
<thead>
<tr>
<th>Variety</th>
<th>Size of tree</th>
<th>Distance in the row</th>
<th>Distance between rows</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Cordovil&quot;</td>
<td>Large</td>
<td>20 m</td>
<td>20 m</td>
</tr>
<tr>
<td>&quot;Galega 1&quot;</td>
<td>Medium</td>
<td>20 m</td>
<td>20 m</td>
</tr>
<tr>
<td>&quot;Galega 2&quot;</td>
<td>Small</td>
<td>10 m</td>
<td>20 m</td>
</tr>
</tbody>
</table>
Table 1. Characteristics of the trees

<table>
<thead>
<tr>
<th>Variety</th>
<th>Tree diameter (m)</th>
<th>Crown diameter (m)</th>
<th>Crown height (m)</th>
<th>Tree height (m)</th>
<th>Total yield (kg)</th>
<th>W-Olives force (g)</th>
<th>F - Detachment force (g)</th>
<th>F/W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cordovil</td>
<td>0.52</td>
<td>4.92</td>
<td>2.89</td>
<td>4.13</td>
<td>26.7</td>
<td>4.01</td>
<td>431.2</td>
<td>107.5</td>
</tr>
<tr>
<td>Galega 1</td>
<td>0.24</td>
<td>4.43</td>
<td>2.68</td>
<td>3.83</td>
<td>6.4</td>
<td>2.31</td>
<td>311.3</td>
<td>134.8</td>
</tr>
<tr>
<td>Galega 2</td>
<td>0.15</td>
<td>2.87</td>
<td>2.08</td>
<td>3.42</td>
<td>3.3</td>
<td>2.31</td>
<td>311.3</td>
<td>134.8</td>
</tr>
</tbody>
</table>

Figure 6. Layout of tree sizes

Figure 7. Time of vibration per tree average

Figure 8. Mass of olives harvested in % (of total yield (average of 60 trees))

Figure 9. Work rates in trees per hour