SOME FACTORS AFFECTING THE MECHANICAL CHIPPING OF TREE-BRANCHES

Ibrahim Yehia ¹ and Mohamed S. Omran²

ABSTRACT

The aim of this research is to study some factors affecting the mechanical chipping of tree-branches using a disc-chipper consists of frame, feeding duct, rotating disc with three knives, fixed knife in housing body, suction fan and 5.6 kW electric motor. The studied performance-factors are: cutting-knife speeds of 800, 1000, 1200, and 1400 rpm, clearances between rotating knives and disc of 10, 15 and 20 mm, tree-branch diameters of 30, 40, 50, 60 mm and random mixed and tree-branch moisture contents of 10, 15 and 20 % in wet base. The main results of the tested disc-chipper were summarized in the following points: (1) The maximum average of cutting length is 25.5 mm was obtained with cutting-knives speed of 800 rpm, clearance of 20 mm., tree-branches moisture content of 20 % and tree-branches diameter of 30 mm Meanwhile, the minimum average of cutting length of 6.6 mm was obtained with cutting-knives speed of 1400 rpm, clearance of 10 mm., tree-branches moisture content of 10 % and mixed branch-diameters. (2) The maximum machine-productivity of 0.4Mg/h was obtained with cutting-knives speed of 1400 rpm, clearance of 20 mm., tree-branches moisture content of 20 % and diameter of 60 mm Meanwhile, the minimum machine-productivity of 0.15 Mg/h was obtained with cutting-knives speed of 800 rpm, clearance of 10 mm., tree-branches moisture content of 10 % and mixed branch-diameters. (3) The maximum operation cost of 90.7 L.E./Mg was obtained by using tree branches diameter of 30 mm with moisture content of 10 %, clearance of 10 mm and at optimum knives-speed of 1400 rpm. Meanwhile, the minimum operation cost of 28.7 L.E./Mg was obtained by using tree-branches diameter of 60 mm with moisture content of 20 %, clearance of 20 mm at knives-speed of 1400 rpm.

¹ Professor and Previous Head of Mechanization Systems of Agric. Operations Dept, Agric. Eng., Res. Inst.
² Associated Prof., Agric. Eng. Dept., Fac., of Ag., Cairo Uni.
The results showed that the tested disc-chipper can be used to chip residues of tree trimming which expand the area of its utilization for most farm residues through the year at the optimum knives-speed of 1400 rpm which reduces the machine operating costs.

INTRODUCTION

The agricultural crop residues specially horticultures are considered one of the most important problems that face the environment and farmers in Egypt. The mechanical treatment is the primary step and suitable solution for using raw materials in several processes. FAO (2008) and Ghanem and Basiouny (2010) stated that there are many problems associated with agricultural waste. These problems are the difficulty of decomposition due to higher content of cellulose materials, spreading of wastes over large areas which requires taking into consideration the assembly, transport and storage process, low specific density of the waste, which lead to a problem in the storage. Economic motives for the collection and transport are not available, containing rats and harmful insects, a good environment to ignite fires, and cause harmful environmental pollution when burned to humans, animals and field. The total quantity of agricultural residues in Egypt is about 79 million Mg/year. The quantity of palm, fruit and ornamental tree residues in year of 2014 are 4.3, 6.7 and 4.6 million Mg respectively (B.C.A.A.E. S., 2015).

From a point of view, the tree-branches chopping is necessary as a pretreatment to different uses. Mechanical treatment of the tree-branches is done in order to convert it to small pieces, which are suitable for compost and energy briquetting, but the productivity of these choppers is still little, not covering the farmer needs in addition to the high operation and production cost are available in the market. Size reduction equipment was done by Woldt et al. (2004), and Miu et al. (2006), an extended layout of this classification and suggested hammermill, knife mill, and disc mill are the proper equipment for biomass comminution. El-Iraqi and El-Khawaga (2003) designed and evaluated a machine for cutting crop residues. They found that the maximum percentage cutting-length of rice straw less than 5 cm was 87.80 % was investigated at using feeding rate of 0.771 Mg/h and cutting speed 10.09 m/s. Also, the energy...
requirement was 6.36 kW.h/Mg. El-Fatih et al. (2010) modified and evaluated chopper for rice straw composting. They found that by increasing cutting-drum speed from 56.6 m/s to 70.7 m/s. at concave-hole diameters 35 mm, 25 mm and 9 mm.: (1) The productivity increased from 489 kg/h to 1150 kg/h, from 430 kg/h to 976 kg/h and from 350 kg/h to 600 kg/h.(2) Consumed power increased from 2.15 kW to 3.4 kW, from 3 kW to 4.2 kW and from 4.3 kW to 6.71 Kw. (3) The specific energy decreased from 4.4 kW.h/Mg to 2.96 kW.h/Mg, from 6.98 kW.h/Mg to 4.3 kW.h/Mg and from 12.29 kW.h/Mg to 11.18 kW.h/Mg for 35 mm, 25 mm and 9 mm respectively. Abo-Elasaad (2016) developed a rice-straw bales chopper. He found that the maximum values of power requirement and specific energy were 7.17 kW and 7.75 kW. h/t which were obtained by using cutting-knives speed of 1260 rpm and 750 rpm, platform tilt-angle 30 degree and 24 cutting knives.

Mohamed (2016) developed a disc chipper and concluded that the optimum conditions of the developed disc chipper for rice straw were at cutting-knives speed of 1400 rpm. with moisture content of 14 – 26 %, clearance of 5 – 20 mm., average cutting length 7.1 – 23.6 mm, machine-productivity 0.148 – 0.334- Mg/h.

Spinelli et al. (2013) compared the effect of chipper type on productivity, power demand, fuel consumption and product quality. Tests were conducted on two commercial chipper models, a disc and a drum chipper. The disc chipper had a higher energy efficiency and used 19% less fuel per unit product. The drum chipper was 8% more productive, since it cut with the same energy all along the length of its knives. The drum chipper produced smaller chips, with a higher incidence of fines. Feedstock type had a strong effect on productivity, energy efficiency and product quality. The effect of feedstock type was mainly related to piece size, and may be stronger than the effect of chipper type.

2. MATERIALS AND METHODS

2.1. Materials

2.1.1. The tested disc-chipper:
The tested disc-chipper is shown in fig. (1). The disc-chipper consists of the following parts:
- **Frame**: The overall length, width and height of the frame were 1200, 600 and 500 mm respectively.

- **Feeding duct**: The inlet and the internal openings and the depth of the feeding duct were 300 x 400 mm, 130 x 200 mm and 600 mm, respectively.

- **Cutting unit**: The cutting-unit consists of the following parts: (1) The cutting housing has diameter of 430 mm and width of 400 mm. (2) The cutting knives disc had diameter of 400 mm, peripheral slits with length of 150 mm and width of 45 mm. Each slit has solid groove with depth of 5 mm (equal to knife thickness) and 30 mm width for knife support. (3) The three-rotating cutting-knives were made of alloy steel “K100” with 5 mm thickness, 40 mm width and 150 mm length.

(1) Frame, (2) 5.6 kW electric motor, (3) Feeding duct, (4) Outlet duct, (5) Cutting and fan shaft (6) Cutting-knives disc and fan housing.

**Fig. 1. Sketch of the disc-chipper**

The rotating cutting-knives clearance can be adjusted by two nuts and bolts. The sketch of rotating disc, shaft rotating knives, fixed knife and suction fan assembly is shown in fig. 2. (4) The fixed knife was horizontally bolted with a plate. The plate has 3 slits with width of 12 mm and length of 30 mm. The slits were used to adjust the constant
distance between rotating and fixed knives after changing the tested clearances.

(1) Shaft, (2) Suction fan, (3) Rotating disc, (4) Fixed knife and (5) Rotating knife.

**Fig. 2. Sketch of rotating disc and suction fan assembly**

- **Suction fan:** Consists of a flange of 400 mm diameter, 6 mm thickness and 6 vanes with length of 140 mm and 4 mm thickness were welded on the flange. The gap between cutting-knives disc and the suction fan was 130 mm.

- **Outlet duct:** The internal opening had dimensions of 150 x 150 mm, and the external opening had dimensions of 200 x 200 mm. The depth of outlet duct was 300 mm.

- **Electric motor:** Electric-motor of 5.6 kW and 1800 rpm was assembled with the frame to drive all rotating parts of the machine by means of pulleys and v-belts. The electric motor is equipped with the movable base using four bolts to be able to replace and change the tested pulleys.

- **Power transmission-unit:** Is showing in table (1).

**Table 1.** Tested motor, cutting shaft pulley diameters and cutting-knife and fan speeds.

<table>
<thead>
<tr>
<th>Cutting-shaft pulley diameter (mm)</th>
<th>Motor-shaft pulley diameter (mm)</th>
<th>Cutting-knives and fan speeds (rpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>89</td>
<td></td>
<td>800</td>
</tr>
<tr>
<td>111</td>
<td></td>
<td>1000</td>
</tr>
<tr>
<td>133</td>
<td></td>
<td>1200</td>
</tr>
<tr>
<td>156</td>
<td></td>
<td>1400</td>
</tr>
</tbody>
</table>

200
2.1.2. Tree branches
Apple, Olive and Ficus nitida tree-branches with average diameters of 30, 40, 50 and 60 mm and moisture contents of 10, 15 and 20 % wet base were used in the experimental tests.

2.2. Methods
This study was performed in the workshops of Agricultural Engineering Research Institute (ARC) - Ministry of Agriculture - Dokki in 2017.

(1) The studied parameters were:
(a) Cutting-knives speeds: Preliminary tests were performed to select the appropriate chipping speed range, and reject the speeds which did not give enough torque to chipping tree-branches, and high speeds which caused block to the machine, the tested chipping-knife speeds were 800, 1000, 1200, and 1400 rpm.
(b) Clearances: The tested clearances between rotating knives and disc were 10, 15 and 20 mm.
(c) Tree-branches moisture contents: were 10, 15 and 20 % in wet base.
(d) Tree-branch diameters: were 30, 40, 50 and 60 mm.

(2) Measurements:
(a) Average cutting-length of tree-branches:
Average cutting-length for tree-branches which produced from disc chipper was measured from sample of 2.5 kg for each treatment by using Vernier caliper (0.1 mm accuracy).
(b) Machine productivity: was calculated using the following equation:
\[ P = \frac{W}{t} \]  
Where:
P : Machine productivity (kg/h),
W: Mass of the chipped tree branches (kg), and
t : Time (h).
(d) Power requirement and specific energy: The electrical power requirement (kW) was calculated by using the clamp meter to measure the line current strength in Amperes (I) and potential
difference values ($v$). The required power ($P$) was calculated according to Kurt, 1979 by using the following equation:

$$P = \sqrt{3} \times I \times V \times \eta \times \cos \theta / 1000$$  

(2)

Where:

$P$: Power requirement for the cutting machine in kW,
$I$: Line current intensity in amperes,
$V$: Potential difference (Voltage) being equal to 380 V,
$\cos \theta$: Power factor (being equal to 0.85),
$\sqrt{3}$: Coefficient current three phase (being equal 1.73), and
$\eta$: Mechanical efficiency assumed (95%).

The specific energy was calculated by using the following equation:

$$\text{Specific Energy} (\text{kW. h/Mg}) = \frac{\text{Power(kW)}}{\text{Productivity(Mg)}}$$  

(3)

(e) Operation costs: was calculated according to the equation given by Awady, 1978, in the following form:

$$C = \frac{P}{h} \left(\frac{1}{a} + i + \frac{t}{2} + r\right) + (E_c \times E_p) + \frac{m}{144}$$  

(4)

Where:

$C$: hourly cost (LE/h),
$P$: price of machine (LE),
$h$: yearly working hours (h),
$a$: life expectancy of the machine (year),
$i$: interest (rate/year),
$t$: taxes (0.14),
$r$: overheads and indirect cost ratio (0.10),
$E_c$: Electricity consumption (kW.h),
$E_p$: Electricity price (LE/kW.h),
$m$: Monthly wage and "144" are estimated monthly working hours.

Notice that all units have to be consistent to result in (LE/h).

Production cost was calculated according to the following equation:

$$\text{Production cost} (\text{LE/Mg}) = \frac{\text{Operation cost(LE/h)}}{\text{Machine productivity(Mg)}}$$  

(5)
3. RESULTS AND DISCUSSION

3.1. Effect of tested parameters on average of cutting-length
Figs. 3 and 4 show the effect of cutting-knives speed, clearance, tree-branches moisture content “M. C.” and diameter on average of cutting length. The maximum average of cutting length of 25.5 mm was obtained with cutting-knives speed of 800 rpm, clearance of 20 mm, tree-branches moisture content of 20% and diameter of 60 mm. Meanwhile, the minimum average of cutting length of 6.6 mm was obtained with cutting-knives speed of 1400 rpm, clearance of 10 mm, tree-branches moisture content of 10 % and random mixed branch-diameters.

3.2. Effect of cutting-knives speed
Results show that by increasing cutting-knives speed from 800 to 1400 rpm, the average of cutting length decreased by 7.16, 7.53, 7.51, 6.38 and 7.98 % for branch diameters of 30, 40, 50, 60 and mixed respectively at all tested tree-branch moisture contents and clearances. The decreasing of average cutting-length of tree branches by increasing cutting-knives speed is due to increasing number of hits of cutting knives.

3.3. Effect of tree-branches moisture content
Results show that by increasing tree-branches moisture content from 10 to 20 % the average of cutting length increase by 33.98, 21.97, 3.19, 2.7 and 19.19 % for branch diameters of 30, 40, 50, 60 and mixed respectively at all tested cutting-knife speeds and clearances. The increasing of average cutting-length by increasing tree-branches moisture content is due to causing bending of tree branches, which face the knives disc.

3.4. Effect of tree-branches diameter
Data shows that by increasing tree-branches diameter from 30 to 60 mm the average of cutting length increased by 11.73 % at all tested cutting-knife speeds, clearances and tree-branch moisture contents. The increasing of average cutting-length of tree branches by increasing tree-branches diameter is due to increasing the cutting-slice diameter.

3.5. Effect of clearance
It was found that by increasing clearance from 10 to 20 mm the average of cutting length increased by 52.9, 57.94, 56.94, 50.84 and 57.95 % for tree-branch diameters of 30, 40, 50, 60 and mixed respectively at all tested speeds and tree-branch moisture contents.
Fig. 3. Effect of cutting-knives speed, clearance and tree-branches moisture content on average of cutting length for tree-branch diameters of 30, 40 and 50 mm.
Fig. 4. Effect of cutting-knives speed, clearance and tree-branches moisture content on average of cutting length for tree-branch diameters of 60 and random mixed.

The increasing of average cutting-length of tree branches by increasing clearance is due to increasing spacing between rotating cutting-knives and disc.
Factors affecting on the average of cutting length for tree branches under experiment and chipper conditions were combined into prediction regression-equation as follows:

\[ L_c = 0.25 l_c^{1.16}D_b^{0.18}M_C^{0.29}S^{-0.14} \]  

(6)

Where:

- \( R^2 = 0.91 \)
- \( L_c \) = Average of cutting length for tree branches, mm,
- \( D_b \) = Tree-branches diameter, mm (ranged between 30 – 50 mm),
- \( M_C \) = Moisture content of tree branches, % (ranged between 10 – 20 %), and
- \( S \) = Chipping-knives speed, m/s (ranged between 16.76 – 29.31 m/s).

### 3.6. Effect of tested parameters on machine productivity

Figs. 5 and 6 show the effect of cutting-knives speed, clearance and tree-branches moisture content and diameter on machine productivity. Data shows that the maximum machine-productivity of 398.8 kg/h was obtained with cutting-knives speed of 1400 rpm, clearance of 20 mm., tree-branches moisture content of 20% and diameter of 60 mm. Meanwhile, the minimum machine-productivity of 150.9 kg/h was obtained with cutting-knives speed of 800 rpm, clearance of 10 mm., tree-branches moisture content of 10 % and random mixed branch-diameters.

Data shows that by increasing tree-branches moisture content from 10 to 20 % the machine productivity increased by 21.96 %, by increasing knives speed from 800 to 1400 rpm the machine productivity increased by 20. 9 %, by increasing clearance from 10 to 20 mm, the machine productivity increased by 29.13 and by increasing tree-branches diameter from 30 to 60 mm the machine productivity increased by 44.15 % at all tested parameters.

The increasing of machine productivity by increasing cutting-knives speed is due to decreasing of cutting time. Meanwhile, the increasing of machine productivity by increasing clearance and tree-branches moisture content is due to increasing the cutting-branches mass.
Fig. 5. Effect of cutting-knives speed, clearance and tree-branches moisture content on machine productivity for tree-branch diameters of 30, 40 and 50 mm.
Fig. 6. Effect of cutting-knives speed, clearance and tree-branches moisture content on machine productivity for tree-branch diameters of 60 and random mixed.

Factors affecting chipping-machine productivity for tree-branches under experiment and chipper conditions were combined into prediction regression-equation as follows:

\[ Pr = 0.51 \cdot lc^{0.5} \cdot Db^{0.8} \cdot MC^{0.36} \cdot S^{0.25} \]  

(7)
3.7. Effect of tested parameters on power requirement

Figs. 7 and 8 show the effect of test parameters on power requirement. Results show that the maximum power requirement of 3.83 kW was obtained with cutting-knives speed of 1400 rpm, clearance of 10 mm, tree-branches moisture content of 20 % and diameter of 60 mm. Meanwhile, the minimum power requirement of 1.15 kW was obtained with cutting-knives speed of 800 rpm, clearance of 20 mm, tree-branches moisture content of 10 % and diameter of 30 mm. It was found that by increasing tree-branches moisture content from 10 to 20 % the power requirement increased by 25.23 %, by increasing knives speed from 800 to 1400 rpm the power requirement increased by 31.05 %, by increasing clearance from 10 to 20 mm the power requirement decreased by 9.98 and by increasing tree-branches diameter from 30 to 60 mm the power requirement increased by 23.02 % at all tested parameters.

Factors affecting power requirement for chipping tree branches under experiment and chipper conditions were combined into prediction regression-equation as follows:

\[ P = 0.03 \frac{D_b^{0.40} M_C^{0.42} S^{0.68}}{L_c^{0.16}} \]  \{valuable according to the experiment results\}  \(8\)

Where:
\[ R^2 = 0.91, \]
\[ P = \text{Power requirement (kW)}, \]
\[ D_b = \text{Tree-branches diameter (mm)}, \]
\[ M_C = \text{Moisture content of tree branches (%)}, \] and
\[ S = \text{Chipping-knives speed (m/s)}. \]

3.8. Effect of tested parameters on specific energy

Figs. 9 and 10 show the effect of cutting-knives speed, clearance and tree-branches moisture content and diameter on specific energy.
Fig. 7. Effect of cutting-knives speed, clearance and tree-branches moisture content on power requirement for tree-branch diameters of 30, 40 and 50 mm.
Fig. 8. Effect of cutting-knives speed, clearance and tree-branches moisture content on power requirement for tree-branch diameters of 60 and random mixed.

Results show that the maximum specific energy of 18.06 kW.h/Mg was obtained with cutting-knives speed of 1400 rpm, clearance of 10 mm, tree-branches moisture content of 20 % and diameter of 30 mm. Meanwhile, the minimum specific energy of 6.43 kW.h/Mg was obtained with cutting-knives speed of 800 rpm, clearance of 20 mm, tree-branches moisture content of 10 % and diameter of 60 mm.
Results show that the optimum cutting-knives speed to chip tree branches by the tested disc-chipper was 1400 rpm. This is due to obtain the desirable and homogenous cutting length.

**Fig. 9.** Effect of cutting-knives speed, clearance and tree-branches moisture content on specific energy for tree-branch diameters of 30, 40 and 50 mm.
**Fig. 10.** Effect of cutting-knives speed, clearance and tree-branches moisture content on specific energy for tree-branch diameters of 60 and random mixed.
Table 3. The effect of tree-branch diameter, moisture content, and clearance on operation and production costs at optimum cutting-knives speed of 1400 rpm.

<table>
<thead>
<tr>
<th>Moisture content, (%)</th>
<th>Branch Diameter (mm)</th>
<th>Power requirement, (kW)</th>
<th>Operation cost, (LE/h)</th>
<th>Machine productivity, (kg/h)</th>
<th>Production cost, (LE/Mg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Clearance, mm.</td>
<td>Clearance, mm.</td>
<td>Clearance, mm.</td>
<td>Clearance, mm.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 15 20</td>
<td>10 15 20</td>
<td>10 15 20</td>
<td>10 15 20</td>
</tr>
<tr>
<td>10</td>
<td>30</td>
<td>2.23 2.09 1.97</td>
<td>11.1 11.1 11.0</td>
<td>122.7 147.9 171.9</td>
<td>90.7 75.0 64.3</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>2.46 2.33 2.22</td>
<td>11.2 11.2 11.1</td>
<td>171.4 206.5 240.1</td>
<td>65.3 54.0 46.3</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>2.67 2.55 2.44</td>
<td>11.3 11.2 11.2</td>
<td>182.4 219.7 255.5</td>
<td>61.7 51.1 43.8</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>2.85 2.71 2.6</td>
<td>11.3 11.3 11.2</td>
<td>222.4 267.9 311.5</td>
<td>50.9 42.1 36.1</td>
</tr>
<tr>
<td></td>
<td>Mixed</td>
<td>2.73 2.52 2.44</td>
<td>11.3 11.2 11.2</td>
<td>173.1 208.2 240.4</td>
<td>65.1 53.9 46.5</td>
</tr>
<tr>
<td>15</td>
<td>30</td>
<td>2.5 2.38 2.27</td>
<td>11.2 11.2 11.1</td>
<td>141.3 172.3 200.3</td>
<td>79.3 64.8 55.6</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>2.72 2.61 2.5</td>
<td>11.3 11.2 11.2</td>
<td>197.0 240.3 279.4</td>
<td>57.2 46.8 40.1</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>2.91 2.8 2.68</td>
<td>11.3 11.3 11.3</td>
<td>211.9 258.4 300.4</td>
<td>53.5 43.7 37.5</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>3.13 2.99 2.85</td>
<td>11.4 11.4 11.3</td>
<td>261.5 319.0 370.9</td>
<td>43.6 35.6 30.5</td>
</tr>
<tr>
<td></td>
<td>Mixed</td>
<td>2.95 2.83 2.68</td>
<td>11.3 11.3 11.3</td>
<td>201.1 241.8 283.5</td>
<td>56.4 46.8 39.7</td>
</tr>
<tr>
<td>20</td>
<td>30</td>
<td>2.92 2.81 2.67</td>
<td>11.3 11.3 11.3</td>
<td>161.7 197.2 221.6</td>
<td>70.1 57.3 50.8</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>3.14 3.03 2.9</td>
<td>11.4 11.4 11.3</td>
<td>226.1 275.8 309.9</td>
<td>50.4 41.2 36.6</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>3.34 3.23 3.12</td>
<td>11.5 11.4 11.4</td>
<td>244.5 298.1 335.0</td>
<td>46.9 38.3 34.0</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>3.53 3.42 3.28</td>
<td>11.5 11.5 11.4</td>
<td>291.0 354.9 398.8</td>
<td>39.6 32.4 28.7</td>
</tr>
<tr>
<td></td>
<td>Mixed</td>
<td>3.33 3.25 3.17</td>
<td>11.5 11.4 11.4</td>
<td>229.3 275.1 312.3</td>
<td>50.0 41.6 36.5</td>
</tr>
</tbody>
</table>
### 3.9. Effect of tested parameters on operation and production costs.

Tables 2 and 3 show the components of the cost equation of using the disc-chipper for tree-branches at optimum cutting-knives speed of 1400 rpm.

**Table 2.** The components of cost equation.

<table>
<thead>
<tr>
<th>P (LE)</th>
<th>h (h)</th>
<th>a (year)</th>
<th>i</th>
<th>t</th>
<th>r</th>
<th>Ec (kW.h)</th>
<th>Ep (LE)</th>
<th>m (LE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6000</td>
<td>3000</td>
<td>10</td>
<td>0.075</td>
<td>0.05</td>
<td>0.03</td>
<td>1.8 – 3.5</td>
<td>0.30</td>
<td>1500</td>
</tr>
</tbody>
</table>

Results show that the maximum operation cost of 3.53 L.E./h was obtained by using tree branches diameter of 60 mm with moisture content of 10 %, clearance of 10 mm and at optimum knives-speed of 1400 rpm. Meanwhile, the minimum operation cost of 1.97 L.E./h was obtained by using tree-branches diameter of 30 mm with moisture content of 20 %, clearance of 20 mm at optimum knives-speed of 1400 rpm.

Results show that the maximum production cost of 90.7 L.E./Mg was obtained by using tree branches diameter of 30 mm with moisture content of 10 %, clearance of 10 mm and at optimum knives-speed of 1400 rpm. Meanwhile, the minimum operation cost of 28.7 L.E./Mg was obtained by using tree-branches diameter of 60 mm with moisture content of 20 %, clearance of 20 mm at optimum knives-speed of 1400 rpm.

The production costs decreased by increasing clearance, tree-branch diameter and moisture content is due to increasing of machine productivity.

### 4. CONCLUSION

From the research results it concluded that the tested machine was useful for shipping tree-branches of different diameters, different speeds, multi moisture content and acceptable cost.

The optimum operation conditions of the disc-chipper to chip tree branches were: moisture content of 10 – 20 %, cutting-knives speed of 1400 rpm, and clearance of 10 – 20 mm. The results obtained at optimum conditions were: average cutting-length 6.6 – 25.5 mm, machine-productivity 150.9 – 398.8 kg/h, power-requirement 1.15 – 3.83 kW, specific-energy 6.43 – 18.06 kW.h/Mg and costs of 1.97 – 3.53 LE/h and 28.7 – 90.7 LE/Mg.
REFERENCES


B.C.A.A.E.S. (Bulletin of Central Administration for Agricultural Extension Service) 2015, Ministry of Agric., Egypt. (in Arabic).


الملخص العربي

بعض العوامل المؤثرة على التقطيع الميكانيكي لأفرع الأشجار

أ.د. إبراهيم يحيى السيد ١ و د. محمد سيد عمان

يهدف هذا البحث لدراسة مدى صلاحية استخدام ماكينة تستخدم في تقطيع قش الأرز لتقطيع نواتج تقليم الأشجار. وفقاً لما يمكن من استخدامها طوال العام وذلك لتنظيم الإستفادة من استخدام الماكينة. وتتفق هذه الدراسة بعض العوامل المؤثرة على التقطيع الميكانيكي لأفرع الأشجار حيث تم استخدام أربع سرعات لسماكتي التقطيع: 800، 1000، 1200، 1400 لفة/د، ثلاثة نسب رطوبة لأفرع الأشجار: 10، 15، 20 % على أساس رطب، خمسة أقطار لأفرع الأشجار: 30، 40، 50، 60، 70 مم، خليط عشوائي، وثلاث خلاصات بين سكاكين التقطيع والسكين الثابت: 10، 15، 20 مم.

أ. اكبر متوسط لطول أفرع الأشجار المقطوعة 25.5 ملم وتم الحصول عليه عند سرعة سكاكين القطع 800 لفة/د، ونسبة رطوبة لأفرع الأشجار 20 % على أساس رطب، قطر الأفرع 60 ملم، وخلوص 20 ملم، بينما كان أقل متوسط لطول الأفرع المقطوعة 3.6 ملم وتم الحصول عليه عند سرعة سماكتي القطع 1400 لفة/د، وذلك عند استخدام خليط من أفرع الأشجار ذات الأقطار المختلفة، ونسبة رطوبة أفرع الأشجار 10 % على أساس رطب، والخلوص 10 ملم.

ب. أعلى إنتاجية للآلة هي 398.8 كجم/س وتم الحصول عليها عند سرعة سماكتي القطع 1400 لفة/د، ونسبة رطوبة لأفرع الأشجار 20 % على أساس رطب، قطر أفرع الأشجار 60 ملم، والخلوص 20 ملم، بينما كانت أقل إنتاجية للآلة هي 150.9 كجم/س وتم الحصول عليها عند سرعة سماكتي القطع 800 لفة/د، ونسبة رطوبة أفرع الأشجار 10 % على أساس رطب، والخلوص 10 ملم.

أعلى قدرة مستهلكة هي 3.83 كيلووات وكانت عند سرعة سماكتي القطع 1400 لفة/د، ونسبة رطوبة 20 % على أساس رطب، قطر أفرع الأشجار 60 ملم، عند خلوص 20 ملم. بينما أصغر قدرة مستهلكة هي 1.15 كيلووات وكانت عند سرعة سماكتي القطع 4000 لفة/د، ونسبة رطوبة 10 % على أساس رطب، قطر أفرع الأشجار 30 ملم، عند خلوص 20 ملم.

أعلى طاقة نوعية هي 18.02 كيلووات/طن واشتقت عند سرعة سماكتي القطع 1000 لفة/د، ونسبة رطوبة 20 % على أساس رطب، قطر أفرع الأشجار 30 ملم، خلوص 10 ملم ونسبة رطوبة 10 % على أصل رطب، قطر أفرع أشجار 60 ملم، والخلوص 20 ملم.

وعند استخدام أسرع سرعة سماكتي القطع وهي 1400 لفة/د، مع نسبة رطوبة تراوحت بين 10 – 20 % على أساس رطب، وقيم الخلوص تراوحت بين 10 – 20 ملم تراوحت تكاليف التشغيل والإنتاج بين 197 – 287 جنيه/ساعة و 90 – 72.7 جنيه/طن. وتظهر النتائج صلاحية مناسبة لالتقسيط الماكينة لتلقيح مخلفات تانين الأشجار مما يوضح مجال الاستفادة منها على معظم مخلفات المزرعة على طول العام ويقلل من تكاليف التشغيل.

1 رئيس بحوث ورئيس قسم نظام ميكنة العمليات الزراعية السابق، معهد بحوث الهندسة الزراعية - مركز البحث الزراعي - وزارة الزراعة.
2 أستاذ الهندسة الزراعية المصري، قسم الهندسة الزراعية، كلية الزراعة، جامعة القاهرة.