INTRODUCTION

In Turkey, timber harvesting operation is consisted of series of successive activities including felling, bucking, debarking, wood extraction, loading, transportation, unloading, and timber stacking (Eker and Acar, 2006; Erdas et al., 2014; Gülci, 2014). According to legal regulations, especially coniferous trees must be debarked just after felling stage (OGM, 1996). Therefore, organic material is kept inside the forest, and the amount of transported load is reduced by approximately 30% (Eker et al., 2011). Especially, barks are preferably left in the stand due to limited usage opportunities of the barks in forest industry in Turkey (Acar et al., 2015). For this reason, in timber extraction with a consumer-wise sale idea, producer carry out stump-site debarking process without encountered any problems during furniture production and any financial loss in forestry industry (Marshall et al. 2006).

Although debarking studies do not appear as of the primary stages in timber extraction operations, it received great importance by means of research and evaluation in ecological and economic dimension (Magagno et al. 2011; Gavrilov et al. 2016). Debarking is described as using various methods to remove tree barks from the trunk (Gürtan,
Debarking activities should be carried out in advance because hard objects like stone and sand that are stuck in barks can damage the saw tooth and decrease productivity during the timber process in sawmills. Also, blunts occurred on the debarking machine knives damage the heartwood, which reduces their quality (Watson et al. 1993).

In harvesting activities, which are usually performed in spring and summer months, unbarked products that are left in forests are confronted with the risk of bark beetles. Thus, one of the most important reasons of debarking is to prevent damages of bark beetles between the bark and the wood of harvested trees (FAO, 2011). Besides, debarking activities should be completed until the end of April at last, otherwise not only harvested trees but also the residual standing trees can be also damaged by these beetles (Gürtan, 1969).

The efficiency and productivity of debarking activity is affected by many factors such as the types of the equipment, physical structure of the workers, tree species and diameter, bark thickness, harvesting period, the time between felling and debarking, ground slope, and weather condition (Gürtan, 1969; Çoban, 1975). Debarking activities of coniferous trees in Turkey are performed by using axe or chainsaw mounted debarking tool.

Debarking with axe is performed by starting from the thicker part of the trunk to its thinner part (Yıldırım, 1989). Debarking of trees with thick barks is performed by removing barks as long strips. For debarking trees with relatively thinner barks, chainsaw mounted debarking tools are often preferred. These tools are located on the metal plates of the chainsaw and receive the power from the chainsaw engine (Eker and Acar, 2004; Gülcı, 2014). During debarking with axe, workers mostly work by bending down, so in this case muscle power is heavily used. During debarking with a chainsaw mounted debarking tool, however, workers also work by bending down, but in this case they use engine power, and they complete the work by moving only back and forth (Eker et al., 2011).

Debarking tools used in debarking studies that are carried out with traditional and developed methods differ according to the tree species, location and economy. Nowadays, while countries with lack of mechanization in forestry use manual devices (like attachable apparatus for axe and chainsaw) for debarking, countries with various forestry mechanization options prefer different mechanical debarking tools (chain flail debarker, harvester head for debarking and etc.) (Watson et al., 1993; Eker et al., 2011; Murphy and Acuna, 2016).

There are various factors for choosing debarking method in forest harvesting, for certain. It is an important decision whether to remove the barks at the stump-site, or debark them in wood processing mills. Logging residuals (bark, leave, branch, etc) of economically valuable trees are evaluated as fuel in generating bio-energy, or thanks to their chemical content, bio-products are obtained from logging residuals to gain economic value (Magaggnotti et al. 2011).

The productivity of the equipment and techniques used during debarking activity are generally determined based on operation time. The most commonly used method for measuring the operation time is time study method (Yıldırım, 1987). Main material and tools used in time studies are timers (i.e. chronometer, palmtop, data loggers) and time study forms. In addition, devices for measuring distance and operation speed, camera, clinometer, steel tape, caliper are used in time study work in the field (Yıldırım, 1987; Gülcı, 2014; Manavakun, 2014).

In this study, it was aimed to evaluate two common debarking methods using axe and chainsaw mounted debarking tool.
tool. The study application was conducted in stand of Turkish red pine (*Pinus brutia* Ten.) within the borders of Başçe Forest Enterprise Chief, in Osmaniye, Turkey. The productivity of two methods was investigated based on time study approach.

**MATERIAL AND METHOD**

**MATERIJAL I METODA**

**Material**

The study was conducted during a thinning operation taken place in Stand Compartment 127 within the borders of Başçe Forest Enterprise Chief located at Osmaniye Enterprise Directorate of Adana Regional Forest Directorate. Dominant tree species in the study area was mainly Turkish red pine (*Pinus brutia* Ten.) (Figure 1). The study field is located between 37° 11’ 18” – 37° 10’ 41” North latitude and 33° 44” – 36° 34’ 46” East longitude. Average ground slope and elevation were 32.73% and 683 m, respectively.

In the study area, small-diameter timbers and medium-diameter timbers in short length class, mine poles, and industrial wood were produced. A „Husqvarna 61” brand chainsaw, a chainsaw mounted debarking tool and an axe were used in debarking activity (Figure 2). During measurement of the medium-diameters and length of the timber, „MANTAX Precision” brand calipers and „Weiss” brand 50 meters steel tape were used, respectively. At the same time, bark thickness was determined by a bark gauge by measuring from both ends of the timber. Operation time during debarking was measured by two chronometers (Selex 7064).

This study was conducted by two workers, one work with a chainsaw mounted debarking tool and one with an axe (Figure 3). SPSS software package was used for statistical analyses. At the beginning of the field studies, after observing the debarking activities, a time study form was developed for recording the time measurements of each work stage of the operation.

**Time Study – Mjerenje rada**

Work stages investigated during debarking are debarking and turning the timber (primary activity), preparation (secondary activity) and small repairs and maintenance (additional activity). In order to prevent any operational bias during work stage, data was collected during debarking ac-
tivity done by the same worker. The walking time stage was ignored since the timber to be debarked were located within very close distance to each other in the study area. Work stages like cleaning the surrounding area of the timber, starting the chainsaw or holding the axe were considered as preparation stage.

The duration of time between the starting and ending of the debarking was considered as debarking time. During debarking, the workers turn the timber with their foot for enabling the side and back parts to be debarked. At this stage, the duration of time was considered as the timber turning time. For statistical analysis of the debarking activity, total of 120 measurements at the field were recorded; 60 of them were debarked by an axe, while other 60 were done by the debarking tool.

Productivity Analysis – Analiza produktivnosti
The effects of the timber volume on productivity of debarking were investigated. For this purpose, timber volumes were grouped under three classes (low: <0.08 m³, medium: 0.08 m³ – 0.12 m³, high: >0.12 m³) in order to investigate different volume classes within the debarking studies with axe and chainsaw mounted debarking tool. Total cycle time was determined as a dependent variable (y), while independent variables were determined as; timber diameter (x₁), bark thickness (x₂) and its volume (x₃).

Huber’s Formula, one of the most commonly preferred formula in technical forestry application, was used for calculating the volumes of the timber (Carus, 2002). It was calculated with the product volume (Vᵢ), medium diameter and length as given below in Formula 1:

$$Vᵢ = \frac{π}{40000} dᵢ^2 Lᵢ$$  \hspace{1cm} (1)

dᵢ = medium diameter of the timber (cm)
Lᵢ = length of the timber (m)

Then, using the data that were obtained with time measurement, hourly productivity (P in m³/hour) was investigated. „Formula 2” was used for productivity calculation as follows:

$$P = \frac{V}{T} \times 60$$  \hspace{1cm} (2)

P = Productivity (m³/hour)
V = Timber volume in a cycle (m³)
T = Total time in a cycle (hour)
60 = Coefficient used for converting minute to hour

The effect of different volume classes (low, medium, high) on productivity of debarking was investigated with One-Way Anova analysis (Akay et al., 2010). As the differences between the averages and number of samples were equal, Tukey multiple comparison test was used (Kayri, 2009). „Pearson Correlation” was applied to find out the relation of the variables that effects the time values of the debarking studies with the timber diameter, bark thickness, volume (independent variable) and total cycle time (dependent variable). „Linear Regression Analysis” was carried out to determine the mathematical models of the independent variables (diameter, bark thickness). When the volume variable was included to the regression analysis, the model did not give a confidence level of 95% sensible result (p>0.05); therefore, volume was not included in regression analysis of both methods.

RESULTS AND DISCUSSION
REZULTATI I RASPRAVA
In debarking application, using a chainsaw mounted debarking tool, minimum and maximum timber diameter was determined as 13 cm and 30 cm (Table 1). Total average debarking cycle time was determined as 1.30 min/timber, with the average bark thickness of 1.40 cm. There were only two groups of timber lengths including 1.4 m and 2.0 m long timbers, therefore, timber length was excluded from statistical analysis to prevent contradictory interpretation.

<table>
<thead>
<tr>
<th>Variables / Varijable</th>
<th>Min.</th>
<th>Max.</th>
<th>Mean / Srednja vrijednost</th>
<th>Std. Deviation / Standartna devijacija</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timber diameter / Promjer drvenog sortimenta (cm)</td>
<td>13,00</td>
<td>35,00</td>
<td>22,22</td>
<td>6,38</td>
</tr>
<tr>
<td>Timber volume / Obujam drvenog sortimenta (m³)</td>
<td>0,03</td>
<td>0,19</td>
<td>0,07</td>
<td>0,03</td>
</tr>
<tr>
<td>Timber bark thickness / Debljina kore drvenog sortimenta (cm)</td>
<td>0,50</td>
<td>2,50</td>
<td>1,40</td>
<td>0,63</td>
</tr>
</tbody>
</table>

Table 1. Statistical results of productivity variables for debarking using axe
Tablica 1. Statistički rezultati varijabli produktivnosti za korejuju u slepolju

Table 2. Statistical results of productivity variables for debarking with chainsaw mounted tool
Tablica 2. Statistički rezultati varijabli produktivnosti za koranje guljačem kore montiranim na motornu pilu

<table>
<thead>
<tr>
<th>Variables / Varijable</th>
<th>Min.</th>
<th>Max.</th>
<th>Mean / Srednja vrijednost</th>
<th>Std. Deviation / Standartna devijacija</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timber diameter / Promjer drvenog sortimenta (cm)</td>
<td>13,00</td>
<td>35,00</td>
<td>22,22</td>
<td>6,38</td>
</tr>
<tr>
<td>Timber volume / Obujam drvenog sortimenta (m³)</td>
<td>0,03</td>
<td>0,19</td>
<td>0,08</td>
<td>0,05</td>
</tr>
<tr>
<td>Timber bark thickness / Debljina kore drvenog sortimenta (cm)</td>
<td>1,00</td>
<td>4,00</td>
<td>3,05</td>
<td>0,96</td>
</tr>
</tbody>
</table>
GÜLCI, N. et al.: PRODUCTIVITY ASSESSMENT OF ALTERNATIVE TIMBER DEBARKING METHODS

With the average bark thickness of 3.05 cm, total average debarking cycle time was determined as 6.91 min/timber.

One-Way ANOva analysis results for debarking studies using a chainsaw mounted debarking tool are given in Table 3. The results showed that different volume classes have a significant statistical effect (p<0.01) on the productivity. According to One-Way ANOva analysis results, average productivity increased from low volume class (0.54 m³/hour), to medium (0.68 m³/hour) and high volume class (0.89 m³/hour) (Table 4). In contrast to debarking using a chainsaw mounted debarking tool, debarking activity with an axe was determined to be more productive in high volume timbers.

The correlation test results of debarking activities were given in Table 5. In both methods, it was determined that a significant relation (p=0.00, p<0.01) was determined at a confidence level of 99% between all the other variables in both methods. According to the operational experiences, loggers tend to use chainsaw mounted debarking tool for relatively thinner barks during forest operation in the field. Therefore, average bark thicknesses were lower comparing with debarking activity using an axe.

R² values of the regression models by using a chainsaw mounted debarking tool and an axe were found as 0.97 and 0.94, respectively. Also, the regression model gave a significant (p=0.00, p<0.01) result in both of the methods at a confidence level of 99%. Including the diameter (x₁), bark thickness (x₂) and volume (x₃) in solution process, with the dependent variable of the total time (y), regression model parameters for both methods were evaluated (Table 6).

According to the results, it was found that total time is directly proportional to diameter, bark thickness, and volume in both methods (Figure 4). Increase in timber sizes caused the workers to spend more time for debarking activity. Besides, timbers with thicker barks took more debarking cycle time.

### Table 3. One-Way ANOVA analysis results for debarking with chainsaw mounted debarking tool
<table>
<thead>
<tr>
<th>Volume Classes / Klas obujma</th>
<th>Number of Sample / Broj uzoraka</th>
<th>Average Productivity / Prosjeca produktivnost</th>
<th>Std. Deviation / Standardna devijacija</th>
<th>Std. Error / Standardna pogreška</th>
<th>95% C.I. For Mean / 95% C.I. za srednju vrijednost</th>
<th>Min.</th>
<th>Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low / Niska</td>
<td>44</td>
<td>3.54</td>
<td>0.62</td>
<td>0.09</td>
<td>3.34</td>
<td>3.73</td>
<td>4.33</td>
</tr>
<tr>
<td>Medium / Srednja</td>
<td>14</td>
<td>2.90</td>
<td>0.55</td>
<td>0.14</td>
<td>2.68</td>
<td>3.22</td>
<td>4.16</td>
</tr>
<tr>
<td>High / Visoka</td>
<td>2</td>
<td>2.39</td>
<td>0.02</td>
<td>0.02</td>
<td>2.13</td>
<td>2.64</td>
<td>2.37</td>
</tr>
<tr>
<td>Total / Ukupno</td>
<td>60</td>
<td>3.35</td>
<td>0.67</td>
<td>0.08</td>
<td>3.18</td>
<td>3.53</td>
<td>4.33</td>
</tr>
</tbody>
</table>

### Table 4. One-Way ANOVA analysis results for debarking with axe
<table>
<thead>
<tr>
<th>Volume Classes / Klas obujma</th>
<th>Number of Sample / Broj uzoraka</th>
<th>Average Productivity / Prosjeca produktivnost</th>
<th>Std. Deviation / Standardna devijacija</th>
<th>Std. Error / Standardna pogreška</th>
<th>95% C.I. For Mean / 95% C.I. za srednju vrijednost</th>
<th>Min.</th>
<th>Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low / Niska</td>
<td>34</td>
<td>0.54</td>
<td>0.05</td>
<td>0.01</td>
<td>0.52</td>
<td>0.56</td>
<td>0.64</td>
</tr>
<tr>
<td>Medium / Srednja</td>
<td>17</td>
<td>0.68</td>
<td>0.06</td>
<td>0.01</td>
<td>0.65</td>
<td>0.71</td>
<td>0.78</td>
</tr>
<tr>
<td>High / Visoka</td>
<td>9</td>
<td>0.89</td>
<td>0.09</td>
<td>0.03</td>
<td>0.82</td>
<td>0.97</td>
<td>0.96</td>
</tr>
<tr>
<td>Total / Ukupno</td>
<td>60</td>
<td>0.63</td>
<td>0.14</td>
<td>0.01</td>
<td>0.60</td>
<td>0.67</td>
<td>0.71</td>
</tr>
</tbody>
</table>

### Table 5. Results of correlation tests for debarking

<table>
<thead>
<tr>
<th>Variables / Varijable</th>
<th>Chainsaw / Gulja</th>
<th>Axe / Sjekira</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter / Promjer (x₁)</td>
<td>Correlation coefficient / Koeficijent korelacije 0.95** 0.94**</td>
<td>P 0.00 0.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 60 60</td>
</tr>
<tr>
<td>Bark Thickness / Debljina kore (x₂)</td>
<td>Correlation coefficient / Koeficijent korelacije 0.95** 0.82**</td>
<td>P 0.00 0.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 60 60</td>
</tr>
<tr>
<td>Volume / Obujam (x₃)</td>
<td>Correlation coefficient / Koeficijent korelacije 0.88** 0.94**</td>
<td>P 0.00 0.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 60 60</td>
</tr>
</tbody>
</table>
Average percentage values according to total time of the debarking studies with chainsaw mounted debarking tool and axe working stages are seen in Table 7. When the working stages are compared to their percentages, while debarking stage took more time than the others, preparation stage took less time. The bark thickness, where the chainsaw mounted debarking tool was used, was thinner compared to other diameters where axe was preferred. It was determined that turning the timber with debarking tool took much more time than with axe. The reason for this is that the worker’s ability of movement is limited due to weight of the chainsaw. In a similar study by Eker et al. (2011), it was reported that debarking stage using chainsaw mounted debarking tool carried out in a Turkish red pine stand took a plenty of time (89.7%), while preparation stage (3.7%) took the least time.

According to obtained results, it was determined that hourly average productivity with a chainsaw mounted debarking tool and an axe was 3.36 m³/hour and 0.64 m³/hour, respectively. It was also found that while productivity of debarking with axe increases by volume classes, it was just the opposite in the case of using a chainsaw mounted debarking tool. This is because bark thickness increases relatively with the increase of volume.

It was determined that hourly productivity was five times higher when chainsaw mounted debarking tool was used, compared to axe. In a study conducted by Eker et al. (2011), it was also found that hourly productivity was about five times higher when compared to debarking with axe. In a similar study carried out by Eker and Acar (2004) in a Turkish red pine stand, it was determined that using a chainsaw mounted debarking tool was three times more productive than using an axe.

While productivity increases in studies where the chainsaw debarking tool is used and the bark thickness reaches up to 2.5 cm, it remains constant where the bark thickness pass over 2.5 cm. In case of studies where axe is used and the bark thickness reaches up to 2.5 cm, productivity remains constant, but an increase was observed when the bark thickness passed over 2.5 cm. (Figure 5). That is why maximum bark thickness was determined as 2.5 cm in order to use the chainsaw debarking tool efficiently. Also, when the bark thickness was over 2.5 cm, axe was preferably used as a debarking alternative.

Even though debarking methods that are subject to this study are thought to be the optimum method for the current conditions in Turkey, using highly mechanized debarking techniques (chain flail debarker, harvester head for debarking and etc.) or using oriented processor (delimber-debarker-chipper) at harvesting unit might be more productive. Economic value of the tree species can be considered as one of the most important factors in determination of optimum method (Spinelli et al. 2009; Magagnotti et al. 2011). However, debarking with chainsaw tools and axe are still more common in Turkey because logging residuals are not used as an economic product and usually left in the forests.

Even though debarking stage that is carried out inside the cutting area is not the primary stage of the logging opera-
tion, it varies based on production time, production system and tools that are used (Murphy and Acuna 2016). The optimum method should be determined for cost optimization of debarking which is mostly preferred process in the extraction of coniferous species. Thereby, volume loss during debarking stages will be prevented and operational problems during log process will be eliminated.

CONCLUSIONS AND SUGGESTIONS

In this study, debarking activities using a chainsaw mounted debarking tool and axe were investigated by means of productivity. In a stand where chainsaw mounted debarking tool was preferred for the debarking activity, it was found that average total debarking cycle time was 1.30 min/timber while average bark thickness was 1.40 cm. In other stand where an axe was used for the debarking studies, average total debarking cycle time was determined as 6.91 min/timber while the average bark thickness was 3.05 cm. According to the results, as the bark thickness increases, debarking time increases correspondingly.

The hourly average productivity of debarking using a chainsaw mounted debarking tool and an axe were 3.36 m³/hour and 0.64 m³/hour, respectively. As a result, hourly productivity was five times higher when using a chainsaw mounted debarking tool compared to axe.

It was determined that productivity was higher in low volume class, when the debarking activities were carried out by using chainsaw mounted debarking tool. On the other hand, the productivity was much higher in high volume class when the debarking was carried out by using an axe. Thus, in order to use the chainsaw mounted debarking tool efficiently, maximum bark thickness should not be exceeded (i.e. 2.5 cm) and axe should be preferred otherwise.

The results showed that total time was directly proportional to diameter and bark thickness in both of the methods. Increase in timber and length caused the workers to spend more time in debarking activities. It was determined that in both methods, debarking took more time compared to other working stages.

Using a chainsaw mounted debarking tool in debarking activity can be considered as a good alternative when compared to an axe, as it takes less time and does not need much worker power. In fact, it would be inevitable to use chainsaw mounted debarking tool especially when the debarking activity of the timbers is considered to be completed in a short time due to the risk of the bark beetles.

ACKNOWLEDGEMENTS

I would like to thank Dr. Sercan GÜLCİ and other reviewers for their pre-publication review and comments on this paper.

REFERENCES

• Acar, H.H., A.E. Akay, S. Gümüş, 2015: Mechanization in forestry, Karadeniz Technical University, Faculty of Forestry, Trabzon, 240 p.
• Carus, S., 2002: Comparison of some volume formulas regarding the stem, segments and fractions of the stem. Süleyman Demirel University Faculty of Forestry Journal (1):101-114.
• Eker, M.; H.H. Acar, 2004: A review on the log wizard using in terms of forest workmanship. X. Ergonomic Congress, 08-10 October 2004, Bursa.
• Eker, M., H.H. Acar, H.O. Çoban, 2011. Time study and productivity analysis of chainsaw mounted log debarker in south-

- Erdas, O., H.H. Acar, M. Eker, 2014: Forest transportation technique. Karadeniz Technical University, Faculty of Forestry, Trabzon. 504 p.


- OGM, 1996: The notification of harvesting activities in wood-based forest products (Notification Number: 288), General Directorate of Forestry of Turkey, Ankara.


- Yıldırım, M., 1989: Work science in forestry. İstanbul University Faculty of Forestry, İstanbul. 287 p.


SAŽETAK


KLJUČNE RIJEČI: Šumski radovi, koranje, guljač kore koji se montira na motornu pilu, produktivnost guljenja kore