The Investigation of Some Soil and Morphological Properties of Trees in Conversion of Marsh into *Eucalyptus camaldulensis* (Dehn) Different Ages Plantation, (Mediterranean Region – Turkey)

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**Abstract**

**Aim of study:** To determine soil and tree morphological properties in eucalyptus forests of difference between three age groups.

**Area of study:** This research was carried out in eucalyptus plantation that has been established for both marsh rehabilitation and agro-industrial purposes.

**Material and Method:** In each sampling plot (select randomly from three differently aged plantation forests.), soil properties and morphological characteristics of thirty-six trees were investigated.

**Main results:** According to the obtained findings, the soil properties (0-30 cm) changed with the increasing age of the plantation. There was a little difference in the soil properties (30-60 cm).

Investigations on the morphological characteristics of seedling found average diameters (d1.3) of 11.7 - 14.5 - 21.5 cm, in the plantations aged and average lengths of 11.0 - 15.8 - 21.7 m, 3, 5, and 9 years-old respectively. The morphological properties of trees were statistically significant at the 0.05 level.

**Highlights:** Rapid development in tree height in the early years, followed by rapid growth in diameter in the sapling years is understood. The soil properties of the research area were determined to be quite suitable for eucalyptus species.

**Keywords:** Eucalyptus, Industrial Plantation, Site Requirements, Soil.

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**Bataklıktan *Eucalyptus camaldulensis* (Dehn) Planstasyon Ormanına Dönüşürlüen Alanda Bazı Toprak ve Ağaç Morfolojik Özelliklerinin İncelenmesi (Akdeniz Bölgesi - Türkiye)

**Öz**

**Çalışmanın amacı:** Bu çalışmanın amacı, üç farklı dikim zamanına sahip Okaliptüs plantasyon orman sahalarında, ağaçların bazı morfolojik özellikleri ve toprak özelliklerinin incelenmesidir.

**Çalışma alanı:** Çalışma alanı, Tarsus-Karabucak *Eucalyptus camaldulensis* (Dehn) endüstriyel plantasyon sahasında yürütülmüştür.

**Materyal ve Yöntem:** Araştırma, üç yaş grubuna (3 - 5 - 9 yaş) plantasyon sahalarında, tamamen mutlak olarak belirtilen örneklerden alınan ve toprak ve ağaç morfolojik özellikleri araştırılmıştır.

**Sonuçlar:** Elde edilen bulgulara göre yüzey toprakları orta ve hafif bünyeli, toprak reaksiyonları alkali ve orta, kireç miktarı %25 - 59, tuzsuz, organik madde miktarı %2.02 - 3.68, hacim ağırlığı 0.96 - 1.06 gr.cm⁻³ özellik göstermiştir. Fidanların morfolojik özellikleri incelendiğinde ortalama çaplar 3 - 5 ve 9 yaş gruplarında sırasıyla 11.7 - 14.5 - 21.5 cm, ortalama boylar ise aynı yaş sıralamasına göre 11.0 - 15.8 - 21.7 m dir. Farklı yaş gruplarına ait ağaçların morfolojik özellikleri istatistiksel olarak önemli fark göstermiştir (P<0.005).

**Önemli vurgular:** Ağaçların erken yaşlarda hızlı boy gelişimi, ilerleyen yaşlarda ise hızlı çap gelişimi yaptıkları anlaşılmıştır. Okaliptüs türü için araştırma alanı toprak özelliklerinin oldukça uygundu ve buna bağlı olarak dikilen fidanların yüksek çap ve boy gelişim gösterdikleri belirlenmiştir.

**Anahtar Kelimeler:** Okaliptüs, Endüstriyel Ağaçlandırma, Yetişme Ortamı, Toprak.
Introduction

Industrial forest plantations are commercial plantations which utilize fast-growing forest tree species that are planted inefficient and congregate areas and are aimed to produce large quantities of raw wood at the end of the administration within a short period (Boydak, 2008). This special type of forestry is concerned with the maximization of wood biomass output per hectare for energy production (Klašnja, Orlović & Galić 2012). The wood requirement has led to a crucial increase in eucalyptus forests with a total planted area of over 20 million hectares worldwide (Cook, Binkey & Stape, 2016). Only 7% of the world forest lands are afforestation of industrial forestry areas, 35% of the total wood production is supplied from these areas (Herrmann et al., 2015). Significant industrial forest plantations are being established in Chile, Argentine, Venezuela, Brazil, New Zealand, Australia, South Africa, Spain, and Portugal. These countries in the business of developing industrial plantation possess 79% of such type of afforestation areas. While raw wood material production in natural forests 1 m³/ha/year, the production in New Zealand where the industrial afforestation was applied, is 22 m³/ha, in Chile, Indonesia 20 m³/ha, and Australia 16 m³/ha (Sejdjo and Lyon, 2015).

Eucalyptus is a widely preferred species for industrial plantation globally (Herrmann, et al., 2015). Eucalyptus plantations and native forests differ in several aspects. The properties of eucalyptus trees are rapid growth, rapid adaptation, and high production (FAO, 2001; Dohrenbusch, 2011). While studies on industrial eucalyptus plantations in Turkey show continuous improvement to meet the needs for wood or other purposes, their effects on the surroundings, especially in marsh and wetlands, have not been sufficiently researched. Eucalyptus species are also tolerant of severe periodic moisture stress (Liang, Reynolds, Wasse, Collins & Wubalem, 2016). Because of this characteristic, eucalyptus, as an important production tree species, have been planted on marsh and wetlands in Turkey. Eucalyptus plantations in the Mediterranean and Aegean regions of Turkey are mostly established on poorly drained areas as a way to dry and consequently rehabilitate a marsh. In Turkey, maritime pine plantations were created by the French in 1880s to encourage the formation of dunes around Lake Terkos. A French company also planted eucalyptus forests for ornamental purposes at stations along the Adana - Mersin railway line that began construction in 1885. These became the first non-native fast-growing plantations. Later, 885 hectares of eucalyptus plantation was built in Tarsus - Karabucak in 1939 to dry a marsh (Özkurt, Özkurt & Tüfekçi 2002). The eucalyptus species, known for its rapid development is grown in the Mediterranean and Aegean regions of our country and is important, as it is being subjected to private sector operations as well as governance operations. The rapid growth of eucalyptus, the lower plantation, and maintenance costs; its adaptability to living in poorly growing environments, especially poorly drained areas, have attracted the attention of private sector operators as well. The planting of the Karabucak eucalyptus tree plantation in the marsh area caused it to be recognized by the local people as a “marsh tree” or “malaria tree”. However, the recent realization that eucalyptus cultivations are a profitable operation has resulted in the insurance of agricultural production and availability of the market for wood operations for the economic purpose has intensified (Özkurt et al., 2002). The most commonly used type of industrial eucalyptus plantations in Turkey is E. camaldulensis. As a result, research is done on the annual production volume of this species found it to reach to values of 49.3 m³/year per hectare (Avçoğlu, 1990; Yıldızbakan and Saraçoğlu, 2008). The irrigation issue has been discussed in the eucalyptus forests. Souza, Gonçalves and Almeida (1999) indicated that the morphophysiological variations existing in plants of E. camaldulensis under different water deficit conditions. Research has shown that irrigation yields positive results in terms of growth increments (Özkurt et al., 2002).

Eucalyptus species are planted widely in the tropical and temperate regions (Yusong et al., 2010). Their planting is constrained by their limited cold tolerance and ecological
demands: They have the processed in good feature, a capacity to absorb large quantities of nutrient and water, show rapid development in deep soil where the distribution of annual rainfall during the vegetation period is good and the average temperature in the coldest month does not exceed -2 °C. Eucalyptus thrives better than other tree species in areas with high groundwater.

*E. camaldulensis* (Dehnh) are naturally found at altitudes of 20 - 700 m and generally in flat and low sloped lands (Williams and Woinarsky, 1997; Göksuakar, 2002). It grows in a wide range of climatic conditions from warm to hot, semi-moist to semi-dry. Mean precipitation ranges between 250 - 600 mm in their natural environments. The species is able to resume normal growth in typically sandy, alkaline, moderately saline soil and in soil with groundwater available at root level during vegetation season (Williams & Woinarsky, 1997). For a successful plantation deep (more than 100 cm) soil depth is preferred (Öztürk, 1994).

Eucalyptus may be used in coastal areas of 250 m elevations and lands with up to 15% slopes in Mediterranean and Aegean regions of Turkey in reforestation studies. However, for an efficient industrial plantation land elevated to 50 m has been recommended. Jelić et al. (2014) indicated that for a successful plantation in Mediterranean regions, several important properties must be fulfilled, in particular, suitable species and soil characteristics. The first eucalyptus afforestation for economical purposes was built in 1939 in an area of 885 ha in the Tarsus - Karabucak region. It is stated by the General Directorate of Afforestation and Erosion Control (Repealed) that the first afforestation activities based on a forest management plan began in 1955. The cultivated forest areas of eucalyptus are mainly located in the Eastern Mediterranean part of Turkey. (Öztürk, 1994). The epithet "malaria tree" is given by the people, as it is used in Turkey for the purpose of drying marshes in areas where dune disease and malaria are common. In light-bodied deep and less stony soils and can show rapid development features. It is a typical light tree. *E. camaldulensis*, the species most compatible with growing conditions in our country is known to be suitable for pulp and paper industry (Ayata, 2008). Eucalyptus plantations in the study areas are harvested every ten to fifteen years, generally for rotations. As a result of this, it is to be expected that the ecological effects (nutrient depletion, biological condition, reduction of total water yields) attributed to Eucalyptus plantations, especially the effects on soils, will be related to these intensive harvesting (Madeira, 1989).

The aim of this study was to investigate soil and three morphological features of eucalyptus plantation in different planting age groups (3 - 5 - 9 years-old). At the same time, it is a comparative study of the stand characteristics of these plantations. Our goal is to present the first study focusing on the site characteristics of *E. camaldulensis* plantation in Turkey and to ensure its proliferation in other areas with similar ecological conditions.

**Material and Methods**

**Study Area Description**

The study area is located in the Eastern Mediterranean region of Turkey, in the Mersin Province, the Tarsus District, in the quarters of Karabucak, Yeşiltepe and Kulak (Fig. 1). Eucalyptus forest area is within the Karabucak Forest Planning Unit under Tarsus Forest Enterprise boundaries. This forest area (885 ha), started planting eucalyptus species in 1939 and bears the nature of being the first in Turkey. The general area is 715 ha, out of which 680 ha is productive plantation forest, 32 ha consists of agricultural, settlement, road, drainage channels and similar areas (Anonymous, 2016a). The research area has been subject to eucalyptus plantation for many years. It’s a land with an average altitude of 10 m and a flat and semi-flat (0 - 2%) and sloping plains. Due to the fact that it is a bottomland, drainage channels are used in an attempt to prevent the base water from rising, especially in rainy periods. The study area is afforested because it is a marshy area formed by the drying of the Lake Rhegma. The fields formed from sediment deposit with unknown defining horizons, which are transported by
river, are axonal soils which are young soil type. Soil depth is more than 90 cm high.

Figure 1. Study area in a Mediterranean climate region (Atalay, Efe & Öztürk 2014)

Eucalyptus afforestation area is under the influence of the Mediterranean climate. The annual average temperature is 17.9 °C, the annual average precipitation is 602.8 mm. Summer annual precipitation total is 5.7%. The average annual precipitation amount during the vegetation period is 16.8 mm. Most of the rainfall is in winter and summer aridity is experienced in the region (Anonymous, 2016b).

Land-Use History and Plantation Works of the Study Area

The area that is known today as Karabucak eucalyptus afforestation area was historically Lake Rhegma. People living in and around Tarsus have used the Rhegma Lake as a natural harbor and benefited from all the blessings of the ancient civilization. The historic Kydnos River, which flows through the middle of Tarsus, flooded city. Later, due to a very large flood in the sixth century A. D., the river bed was changed and redirected to the east of the city by the order of the Byzantine Emperor Justinianus. Very little water was added to the bed of Kydnos River, which passed through the city and fed Rhegma. Thus, with the cutting of the main source of water supply that feeds the lake, the lake began to gradually lose its function and turned into a marsh. Today, these areas filled with silt and irregular reeds around water ponds are called Karabucak and Aynaz Marsh by the people of Tarsus (Polat et al., 2011).

In a report prepared by the Ministry of Economy and Commerce (Repealed), Mining Technical Institute in 1936 it was stated that Tarsus Karabucak Marsh might be afforested with eucalyptus trees. Thus the marsh could be improved, and industrial wood could be produced. Accordingly, afforestation studies began in 1939. In an area of 885 ha in total, the marsh was dried for our country’s first industrial afforestation, Karabucak eucalyptus plantation (Fehmi Güresin Forest), the need for mine poles was met. In line with this, a large potential agricultural area has been created around it because of transpiration by eucalyptus trees. Which gives off too much water to air with success of the eucalyptus plantations, Tarsus Eucalyptus Research Station Directorate, now called Eastern Mediterranean Forestry Research Institute (EMFRI) was established in 1967. Much research was subsequently
conducted on eucalyptus. The first yield from the eucalyptus forests was obtained in 1944 and since then has been managed by Karabucak Forest District Headquarter regularly (Polat et al., 2011).

Experimental Design, Sampling and Laboratory Analyses

During the first phase of the study, climate, topographic map, Digital Elevation Model (DEM), geological map, research and project information covering the field were collected and evaluated. According to the information obtained from previous research and projects, sampling stands were determined in the eucalyptus forests areas. Sampling plots (20×20 m) in each sampling stands were determined from three randomly located sites of 3 - 5 - and 9 - year-old Eucalyptus plantations (3 year-old, compartment no. 135, 5 year-old, compartment no 130, and 9 year-old, compartment no. 110) (Fig. 2). From the 36 trees in sampling plots, the diameter at breast height (DBH) and height were measured. A millimeter caliper was used to measure the breast height diameter (d1.3). For this purpose, two measurements perpendicular to each other were taken at chest level (d1.3) and have been averaged. Full-length measurements were taken from the soil surface to the terminal shoot end of the tree's buds. Trees whose trunks were injured or cracked, or had broken hills, or trees with forked bodies and abnormal crown structure were not included in the sample. From soil profile in each sampling plots undisturbed (using 100 cm³ metal cores) and disturbed soil samples were collected from 0 - 30 cm, 30 - 60 cm, and 60 - 90 cm layers deep. The forest and soil inventory were carried out from June to July 2016.

Soil samples were analyzed according to the texture (Bouyoucos, 1951), available water capacity (Cassel and Nielsen, 1986), soil organic matter using the Walkley - Black method (Nelson and Sommers, 1996), soil reaction (pH) (Thomas, 1996), electrical conductivity (EC) (Rhoades, 1996), lime (CaCO3) (Lopert and Suarez, 1996), bulk density (Blake and Hartge, 1986).

Results and Discussion

Descriptive Statistics

The descriptive statistics for tree morphological properties in terms of different age groups were calculated using the SPSS 20.0 (IBM Corporation software). To assess differences among these properties were analyzed using one-way ANOVA tests with Duncan’s multiple range tests for multiple comparisons at P < 0.05. Some age classes included the following age ranges: 135: 3 age, 130: 5 age, and 110: 9 age which was calculated for sample plots. The one-way ANOVA and the Kolmogorov-Smirnov tests were carried out using the Proc Anova and Proc Capability procedures of the SAS/ETS v9 software (SAS Institute Inc., 2012).
(F=82.63, P<0.05), and the mean total height were ranked and grouped as follows (Table 1): (3 -year-old; 11.00m) < (5 -year-old; 15.88m) < and (9-year-old; 21.77m). Results of the one-way ANOVA test showed that the DBH and total height mean values were different by planting ages ordering 3 -year-old < 5 -year-old < and 9 -year-old.

Evaluation of Soil Properties According to Different Planting Years

Soil characteristics of compartments related to the three different planting years (3 - 5 - 9-year-old) selected for the study were evaluated comparatively. Soil properties under these three eucalyptus stands are given in Table 2. The research area soils consist of alluvial materials brought from Berdan brook. The sand ratio of the soil is high and light in texture. The lowest amount of sand (25 - 28%) was measured in the soil of the 9-year-old plantation. The highest (40 - 50%) amount of sand was determined in the sampling plot of 3 year-old plantation (Fig. 3 a). In general, soil showed medium texture and clay soil properties (Table 2). In the study area, although the level of groundwater rises to the root zone in rainy periods, the trees could show stagnant water resistance. The variation in the amount of sand and soil organic matter in the soil of the study area has affected in the surface soil properties. Gürses, Ertaş, Gülbaş & Özkurt (1994) and Özkurt et al., (2002) indicated that eucalyptus species showed rapid growth in sandy loam, sandy clay loam soils of dune land and limestone bedrock found in the Mediterranean region in Turkey. On the other hand, eucalyptus was grown in clay soil in this region, but it was understood that it could not show rapid growth.

Table 1. Results of one-way ANOVA test with Duncan multiple range tests for multiple comparisons at P < 0.05. Means with the different letter on a given row are significantly different (P < 0.05) from each other.

| Tree Morphological Properties | Stand No | Groups | F value | P value |
|------------------------------|----------|--------|---------|---------|
| Diameter at breast height (DBH) (cm) | 135 | 11.7222 | 77.702 | P<0.05 |
|                               | 130 | 14.5833 |         |         |
|                               | 110 | 21.5278 |         |         |
| Total height (m)              | 135 | 11.0000 |         |         |
|                               | 130 | 15.8889 | 82.630  | P<0.05 |
|                               | 110 | 21.7778 |         |         |

Figure 3. a - Amount of sand in soils in the sampling compartments of the research area, b - Bulk density variation of soils in the sampling compartments

When the research area sampling compartments are examined the deepest soils (120+ cm) were seen in the plantation aged 9 years. In general, it was determined that the soil depth of the research area was sufficient for the eucalyptus growing in all three sampling areas. Despite the fact that there is a basin water problem that periodically
restricts physiological depth, it is understood that it does not constitute a problem for eucalyptus as the plant is resistant to this negative effect.

The bulk density of the surface soil in the 9-year-old eucalyptus plantation was found to be the lowest value (0.99 gr.cm$^{-3}$). The larger soil organic matter content observed in the 9-year-old plantation area might be a probable reason for the smaller bulk density in this stand. A similar smaller bulk density of soil under 9-year-old eucalyptus plantation compared with other land uses was also reported by Temesgen, Gonzalo and Turrión (2016). The highest bulk density value (1.15 gr.cm$^{-3}$) was found in plantations of 3-year-old, between 60 and 90 cm soil depth (Table 2) (Fig. 3b). The bulk density of the surface soil in the study area was generally low. It has been determined that the bulk density increases with increasing soil depth. The bulk density of the subsoil is higher than that of the surface soil. Subsoil under 3-5 and 9-year-old eucalyptus plantations had similar bulk density. The findings are similar to the results of Wu, Liu, Sun, Zhou, Lin & Fu, (2013), where bulk density of subsoil remained constant under different ages of eucalyptus in China. The depth of soil, the presence of stones, soil type, and the amount of soil organic matter (SOM) and properties of horizons affect bulk density (Polat, et al., 2014). The bulk density of the topsoil in the study area was measured to below depending on the amount of SOM. In addition, the increase in the amount of sand directly affected the bulk density. Eucalyptus develops well in deep, mild soils possessing few stones. It is also highly resistant to seasonal groundwater elevations (Dresel et al., 2018). For this reason, it is preferred, especially in the drainage of marsh areas. The study area has alluvial deep soil causing this field of eucalyptus to maintain its fast-growing species.

Fig. 4a shows that the amount of SOM in the soil depths of 0 - 30 cm, 30 - 60, and 60 - 90 cm. The surface soil of the 9-year-old plantation has the richest amount of SOM and the amounts of SOM’s have been measured to be between 2.8% and 3.2%. As a result of being rich in SOM content intake of a nutrient is high and development is good (Table 2). As for the 5-year-old plantation, the amounts of SOM varies and is inversely proportional. As the soil depth increased, the amount of SOM decreased in all sampling areas (Table 2), (Fig. 4a). Surface soils of the sampling areas have demonstrated medium and rich SOM contents. Forest plantations generally affect SOM in the surface soil more strongly than in mineral soil (Liang et al., 2016).

Eucalyptus plantations also exhibit consistently higher organic matter and nutrient levels when compared to adjacent lands (Singwane and Malinga, 2012). This effect was also observed in the present study, particularly in 9-year-old eucalyptus plantation area.

![Figure 4. a - Soil organic matter (SOM) contents of soils in the sampling compartments, b - Soil reactions (pH) of soils in the sampling compartments](image-url)
The pH of soils of the research areas was slightly alkaline to medium alkaline (pH 7.25 - 7.78) characteristics (Table 2) (Fig. 4 b). In this respect, the soils of the study area do not create a problem for the eucalyptus plantation.

The site conditions of the research area were directly affected the soil types, amount of SOM, and soil moisture content in critical tension. As the amount of sand in the soil increases, the amount of available water capacity decreases. In the 9-year-old plantation, the surface soil (0 - 30 cm) showed the highest amount of plant-available water capacity. This plantation had the lowest amount of sand and the highest amount of SOM in the sampling area. The lowest amount of plant-available water capacity was measured in the topsoil of the 3-year-old plantation (Table 2) (Fig. 5 a). In this plantation, the highest amount of sand for this sampling area (50%) (Fig. 3 a), and a medium amount of SOM (2.02%) (Fig. 4 a) were determined, respectively. In addition to improving soil water, soil pH, and soil micro-organisms organic matter supplies essential nutrients to the soil (Weil and Brady, 2016; Singwane and Malinga, 2012). As organic matter input increases in the soil due to increased litter falling from the plantation canopy, micro-organisms break down the organic matter, generating more nutrients, including nitrogen and phosphorus (Bot and Benites, 2005). The available water capacities of soils of the study area showed similar characteristics. The plant available water content of soils demonstrated variance according to the texture and soil organic matter content. Bonilla and Gonzalo (2002) reported that as organic matter level increased, soil water content increased in the Andean foothill site. This higher water availability was translated into higher rates of growth in the forestry plantation. As the amount of sand decreased, the amount of available water capacity and the amount of organic matter increased. In the Mediterranean ecosystem, especially during the vegetation period, the amount of water in the plant root region is important for eucalyptus.

The amount of lime (CaCO₃) determined for the different soil depths in the soil profile of the three plantations is presented in Fig. 5 b. These values vary between 24% and 59% (Table 2). The highest value (59%) was measured in soils of the 5-year-old plantation. The high lime content may be a problem in growing *E. Camaldulensis*. Although there were eucalyptus plantations on limestone bedrock in the Mediterranean region of Turkey, it was determined that the trees could not grow rapidly.

The results indicate that afforestation with *E. camaldulensis* caused changes in soil properties, especially surface soils, and the changes were dependent on the age of the plantation. Organic matter, pH, and soil water content are all important considerations of soil health, as there needs to be enough organic matter and nutrients and a favorable pH range to ensure plant...
growth (Liang et al., 2016). Results show that soil of the 9-year-old plantation had less soil bulk density compared with the 3 and 5 year-old eucalyptus plantations but available water capacity increased with time. Soil organic matter content increased significantly over time in the surface soil layers of *E. camaldulensis* plantations aged from 3 to 5 or 9 years old. Liang et al., (2016) indicated that eucalyptus could positively impact soil fertility through the decayed litter in areas where the land has been previously degraded by intensive agriculture. Soil pH in *E. camaldulensis* plantations did not change significantly with stand age or soil layer. The results demonstrate the increasing development of processes that cause the rehabilitation of soil quality following eucalyptus afforestation of marsh soils. Consequently, amelioration of soil properties in the marsh plantation areas may likely necessitate a significant period of time. Long-term research is needed to understand changes in the soil properties resulting from afforestation with eucalyptus in marsh soils.
| Sampling Area No | Compartment No | Tree Age (Year - Old) | Horizon | Soil Depth (cm) | Texture (%) | Soil Type | Bulk Density (BD) (gr.cm⁻³) | Available Water Capacity (%) | Soil Organic Matter (SOM) (%) | Lime (CaCO₃) (%) | pH (1:5 DIW) | (EC) (dS.m⁻¹) |
|------------------|----------------|-----------------------|---------|----------------|-------------|----------|----------------------------|-----------------------------|-----------------------------|----------------|------------|-------------|
| 1                | 135            | 3                     | A       | 0 - 30         | 50 35 15    | SL        | 1.06                        | 10.36                       | 2.02                        | 25             | 7.25       | 0.75        |
|                  |                |                       | C1      | 30 - 60        | 40 35 25    | SL        | 1.12                        | 11.74                       | 1.98                        | 26             | 7.30       | 0.62        |
|                  |                |                       | C2      | 60 +           | 48 32 20    | SL        | 1.15                        | 11.26                       | 1.86                        | 26             | 7.26       | 0.71        |
| 2                | 130            | 5                     | A       | 0 - 30         | 40 30 30    | SCL       | 0.96                        | 13.12                       | 1.98                        | 59             | 7.32       | 0.54        |
|                  |                |                       | C1      | 30 - 60        | 43 30 27    | SCL       | 1.09                        | 14.55                       | 1.76                        | 57             | 7.36       | 0.42        |
|                  |                |                       | C2      | 60 +           | 40 32 28    | SCL       | 1.13                        | 13.85                       | 0.84                        | 43             | 7.51       | 0.69        |
| 3                | 110            | 9                     | A       | 0 - 30         | 25 35 40    | CL        | 0.99                        | 15.66                       | 3.10                        | 25             | 7.68       | 0.10        |
|                  |                |                       | C1      | 30 - 60        | 28 37 35    | L         | 1.02                        | 14.36                       | 3.20                        | 24             | 7.77       | 0.09        |
|                  |                |                       | C2      | 60 +           | 25 35 40    | CL        | 1.05                        | 13.21                       | 2.80                        | 25             | 7.88       | 0.10        |

**Abbreviations:** SL - sandy loam, SCL - sandy clay loam, CL - clay loam, L - loam
Breast Height Diameter (BHD) and Height Properties of Trees According to the Different Planting Years

At the result of breast height diameter (BHD) - measurements carried out on thirty-six randomly selected trees in the three groups of the study area, the average BHD value of the trees in the 3 year-old plantation was calculated as 11.7 cm, the average height value as 11.0 m. For the 5 year-old plantation, the average BHD was calculated as 14.5 cm and the value of the average height as 15.8 m. For the 9 year-old plantation of the average BHD was 21.5 cm, while the value calculated as the average height was 21.7 m (Fig. 6). According to the results of average BHD and height measurements, the trees showed balanced growth characteristics. Trees appear to have balanced breast height diameter - height growth in the first years, and rapid height growth in middle ages, and stable equilibrium diameter and height growth in later ages. It is noteworthy that trees follow a balanced growth as was seen according to the results of diameter and height measurements of different planting years. While the height increase was high in middle-aged individuals, the increase in diameter and height regained its balance during the later ages. It has been determined that the planted seedlings showed rapid growth in height and diameter in the first years, in the following years the increase in diameter was determined especially.

Measurement of the tree height and BHD specifications and corresponding graphs (Fig. 7 a, b, c) considering planting in the early years (0 - 3 year-old plantation) of low height - BHD relationship ($R^2 = 0.5693$), the middle and later years (3 - 9 year-old plantation) the strengthening of this relationship ($R^2 = 0.7402$) and ($R^2 = 0.7271$) were determined (Fig. 7 a, b, c).

In terms of climate, soil and other ecological conditions, *E. camaldulensis* demonstrated characteristics suited to the habitat. Industrial plantations are generally associated with good quality soil properties. This plantation, in particular, may adversely affect soil properties (Liao, Luo, Fang, Chen & Li (2012); Zhang, Zhang, Yang & Wu, 2012). Although eucalyptus is a fast-growing species, lack of knowledge on how industrial plantations affect soil quality in marsh areas, in the long run, restrict the probability to create local guidelines on sustainable forestry in Turkey. As it has been specified by Sandoval et al. (2015) eucalyptus has become one of the most planted genera as a result of their high rates of productivity and their adaptability to many different sites and climatic conditions. In the determination of industrial plantation areas to be established with fast-growing species in meeting the need of our country's wood raw materials, selection of areas similar to the ecological characteristics of the research area will increase the rate of success.

According to the results of breast height diameter (BDH) (cm) measurements of examples of trees selected in sampling areas of different planting year, for the plantation of 9 year-old sampling areas the BDH's were between 15 - 29 cm and in average was 21 cm, for the plantation of 5 year-old, between 8 - 23 cm in BDH and 14 cm in average, for the plantation of 3 year-old, between the 8 - 15 cm and 11 cm in average. Growth rates of height (m) of selected trees in sampling areas were demonstrated parallelism to planting years and ages.
Figure 6. Mean breast height diameter (cm), mean height (m) of sampling trees.

Figure 7. The breast height diameter and height relationship of measured 36 eucalyptus trees in each sampling area: a- 3 year-old plantation, b- 5 year-old plantation, and c- 9 year-old plantation.
When the BDH distributions of the measured trees were examined for 3 year-old plantation it was 13 cm, for 5 year-old plantation 16 cm, and for 9 year-old plantation trees of 18 cm and 25 cm were seen to have high frequencies. It is seen that grouping in the frequency distributions of the distributions of BDH of the trees measured in the plantation of 9 year-old. Accordingly, the high-frequency band of the trees 15 - 20 - 25 cm BDH class, and as for low frequency it is determined to have accumulated in 16 - 22 - 30 cm BDH class (Fig. 8 a, b, c).

According to height values of measured thirty-six trees in sampling areas, areas of 12 m were determined to have a high frequency in the plantation of 3 year-old, 18 m for the 5 year-old plantation, and 20 m for the 9 year-old plantation. While variant frequency distributions were seen in height distribution of trees included in the plantation of 3 year-old, the height frequency distributions were seen to have shifted to high height classes for the age group (Fig. 9 a, b, c).

Conclusion

From this study, results indicated that conversion of marsh and wetlands to eucalyptus plantations changed soil quality based on the mean values of soil physical and chemical parameters, especially surface soils. It is well-known plant cover influences soil properties. In the forest, this influence has been studied mainly for exotic and/or fast-growing forest tree species (Madeira, 1989) This study demonstrated that soil organic matter content and available water capacity were substantially increased in 9 year-old eucalyptus plantations. They have a reputation for a substantial reduction of total water yields when planted in semi-arid water catchment areas. (Florence, 1986) At the same time, eucalyptus trees are resistant to phreatic fluctuation. The surface soil properties were positively affected due to the age of eucalyptus over a 9-year-old period. This demonstrates the importance of industrial plantations and the establishment of new eucalyptus forests in the same marsh areas. Eucalyptus species have been growing in the Mediterranean and Aegean region of Turkey and growing eucalyptus in these regions are getting importance because it has been planted both by private and government sectors. For this reason, considering the current high demand of eucalyptus for industrial wood, great cautions should be taken in the conversion of wetland and marsh areas to short-rotation eucalyptus in the Mediterranean region of Turkey.

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Figure 8. The breast height diameter frequency distributions of trees a- 3-year-old plantation, b- 5-year-old plantation and c- 9-year-old plantation

Figure 9. The height frequency distributions of trees a- 3-year-old plantation, b- 5-year-old plantation and c- 9-year-old plantation
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