Age-related physiological and structural traits of chestnut coppices at the Castelli Romani Park (Italy)

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Abstract – Coppices of Castanea sativa Miller (1, 5, 7, 10, 12, 17, 23, 26, and 30 years old stands) were investigated. Total basal area (BA) ranged from 4.9 ± 1.9 m² ha⁻¹ (1 year old stands) to 41.0 ± 2.3 m² ha⁻¹ (30 years old stands), and Leaf Area Index (LAI) from 0.18 ± 0.08 m² m⁻² (1 year old stands) to 5.00 ± 0.22 m² m⁻² (12 years old stands). Morphological and physiological leaf traits were analysed in 5 (YC) and 23 years old stands (OC) to point out the functional responses to clearing impact. The results pointed out the high productivity of C. sativa in the Park, due to favourable climatic and soil conditions. Significant differences of morpho-physiological leaf traits between YC and OC stands were observed during the last period of the vegetative cycle; it could be due to the higher efficiency in resource use of YC leaves than OC.

taillis de châtaignier / âge / LAI / physiologie foliaire / morphologie foliaire

Résumé – Effet de l’âge sur la physiologie et la morphologie foliaire des taillis de châtaignier dans le Parc de Castelli Romani (Italie). Des taillis de Castanea sativa Miller (âgés de 1, 5, 7, 10, 12, 17, 23, 26, et 30 ans) ont été étudiés. La surface totale de base (BA) variait de 4,9 ± 1,9 m² ha⁻¹ (peuplement de 1 an) à 41,0 ± 2,3 m² ha⁻¹ (peuplement de 30 ans), et l’indice de surface foliaire (LAI) de 0,18 ± 0,08 m² m⁻² (peuplement de 1 an) à 5,00 ± 0,22 m² m⁻² (peuplement de 12 ans). La morphologie et la physiologie de caractéristiques foliaires ont été examinées dans les peuplements âgés de 5 (YC) et 23 ans (OC), de façon à montrer les réponses fonctionnelles à l’impact de la coupe. Les résultats montrent une productivité élevée du châtaigner dans le Parc, à la suite de favorables conditions du climat et du sol. Des différences significatives entre les caractéristiques morpho-physiologiques des feuilles des peuplements YC et OC ont été observées pendant la dernière période de la saison de végétation ; cela pourrait être dû à la plus grande efficacité d’utilisation des ressources dans les feuilles de YC par rapport à celles de OC.

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1. INTRODUCTION

The structure of vegetation, as determined by the spatial arrangement of its elements, is the integrated result of natural selection in response to environmental factors and competitive plant interactions [8, 15, 38, 55]. Knowledge of quantitative relationships between stand structure and species composition may contribute to more advanced indirect estimations of stand carbon balance and plant productivity [29, 53, 65]. Forest management determines unavoidable changes in forest structure, interfering with self-regulating processes and productivity, and having considerable influence on forest stability [32, 54, 61]. Since the primary source of structural and physiological variability among managed forest stands is determined by differences in rotation stage (time since harvest) [31], understanding the functional status of a managed forest requires an accurate characterization of the different stage of development.

Sweet chestnut (Castanea sativa Miller) stands are distributed all around the western Mediterranean Basin; they are managed as coppices and they are clear-cutted every 15–25 years, according to the local productivity [6, 12, 57]. Chestnut is a moderate heliophile species and, compared to other temperate species, has rather high photosynthetic rates [11, 16, 44], contributing to its fast growth [12, 13, 40]. New management systems underline the use of longer rotation period with a moderate thinning [3, 7, 17], allowing the branch biomass to increase progressively, and contributing to the improvement of soil fertility, which has been reduced in the past by short rotation periods [48, 49]. At the present, many chestnut coppices are improperly managed resulting in a heavy and progressive reduction of their ecological and economical value [4]. Thus, knowledge of structural and physiological traits of C. sativa is crucial to select the best management option for a sustainable development [2]. Although several reports describe the effect of silvicultural
management on stand structure [3, 17, 19, 62], few papers analyse structural and physiological trait changes of chestnut coppices during its growth [16].

The main objective of this research was to analyse the functional responses of chestnut coppices of different age to clearing impact. The general approach was: (1) to analyse plant structural traits and leaf morphological and physiological traits changes according to age, and (2) to analyse relationships between structural and physiological traits. Moreover, physical-chemical soil analysis was conducted. The results obtained could provide information on the status of this ecosystem, offering recommendations for the best management options.

2. MATERIALS AND METHODS

2.1. Study area and climate

The study was carried out in chestnut stands of different age, located inside the Castelli Romani Park (Italy, lat from 41° 41’ to 41° 49’ N, long from 12° 38’ to 12° 50’ E) (Fig. 1). Chestnut stands, generally pure, spread from 300 m (basins of Nemi and Albano lakes) to 956 m (Monte delle Faete and Monte Cavo) a.s.l. in the considered area. The soils were andisols, originated from incoherent, easily weatherable rocks (pyroclastites, volcanic ash); they had a very thick blackish A horizon, soft and porous, high in organic matter, with a considerable water retention capacity, directly overlying the strongly weathered parent material (AC profiles); available soil nutrient content was high, the base saturation was over 50% and homogeneity between stands fairly good [27].

Climatic data were provided by the Velletri Meteorological Station. Total annual rainfall was of 970 mm, most of it (67%) distributed during autumn–winter. The mean minimum air temperature of the coldest month (January) was 3.9 °C, the mean maximum air temperature of the hottest month (August) was 28.8 °C and the mean annual temperature was 15.6 °C (Tab. I) (mean of the years 2000–2004).

![Figure 1. Location of the study area.](image)

| Table 1. Monthly and annual mean maximum air temperature ($T_{\text{max}}$), monthly and annual mean minimum air temperatures ($T_{\text{min}}$), monthly and annual mean air temperature ($T_{\text{m}}$) and total monthly and annual rainfall (R) for the period 2000–2004 (Meteorological Station of Velletri, lat 41° 41’ N, long 12° 50’ E, Rome). |
|-----------|-----------|-----------|--------|
| Jan       | Feb       | Mar       | Apr    |
| 10.3 °C   | 11.4 °C   | 14.7 °C   | 16.7 °C |
| 3.9 °C    | 4.8 °C    | 7.1 °C    | 8.8 °C  |
| 7.3 °C    | 7.9 °C    | 10.6 °C   | 12.5 °C |
| 101.1 mm  | 69.8 mm   | 66.8 mm   | 89.9 mm |

2.2. Measured stand structural traits

Plant structure measurements were carried out during the period February 2003–June 2004 in even-aged monospecific chestnut (Castanea sativa Miller) coppice stands of different age (1, 5, 7, 10, 12, 17, 23, 26, and 30 years old). These stands were subjected to the same management regime. The length of time rotation ranged around 18–24 years, even though coppices aged 30 being quite frequent. During the clear-cut, some trees (standards) were spared to provide seeds for natural regeneration and these were clear-cut every two rotation periods.

Sample areas, 400 m² each, were established for each stand age (20 per stand age), according to Aber [1], Gratani and Crescenz [23], and Newbould [41]. Measurements included stool density (STOd,
Influence of age on chestnut coppice

2.5. Physiological leaf traits

Gas exchange measurements were carried out during the morning (from 9.00 to 12.00 a.m.) in the following days: 20/06/2004, 13/07/2004, 30/07/2004, 30/08/2004, 28/09/2004, and 25/10/2004 on cloud-free days to ensure that maximum daily photosynthetic rates were reached [51]. 20 mature leaves (4 leaves per 5 selected plants) from the external portion of two south facing branches of each plant in YC and OC stands were measured by a ladder, according to Radoslovou [47]. Leaves were retained in their natural position during measurements. Net photosynthetic rate (PN, µmol CO$_2$ m$^{-2}$ s$^{-1}$), stomatal diffusive conductance to water vapour (g$_s$, mmol H$_2$O m$^{-2}$ s$^{-1}$), leaf transpiration rate (E, mmol H$_2$O m$^{-2}$ s$^{-1}$), and photosynthetic active radiation (PAR, µmol photon m$^{-2}$ s$^{-1}$) were measured by an infrared gas analyzer Ciras-1 open system (PP Systems, Hitchin, UK), equipped with a 2.5 cm$^2$ leaf chamber (Ciras-1 Parkinson Leaf Cuvettes, Hitchin, UK). Instantaneous water use efficiency (WUE, µmol CO$_2$ mmol$^{-1}$ H$_2$O) was calculated as the ratio of PN and E [68].

Predawn and midday leaf water potential ($\Psi_{pd}$, $\Psi_{md}$, MPa, respectively) and relative water content (RWC$_{pd}$, RWC$_{md}$, %, respectively) measurements were carried out in the following days: 13/07/2004, 30/08/2004, and 28/09/2004, in YC and OC stands (10 leaves per each type) in the same position considered for gas exchange. $\Psi$ was measured using a portable pressure chamber (SKPM 1400, Skye Instruments, Llandrindod Wells, UK) with a sheet of wet filter paper inside the chamber to avoid water loss during measurements [37]. RWC was calculated by 100 × (fresh mass – dry mass) / (water saturated mass – dry mass) [20]; the sample leaves were enclosed in plastic sheaths immediately before cutting [63].

Air temperature (Te, °C) was measured by a portable Thermo-Hygrometer (H8901, Delta Ohm, I), simultaneously at physiological measurements.

2.6. Statistics

All statistical tests were performed using a statistical software package (Statistica, Statsoft Inc., USA). Significant differences among means of the measured traits were determined by analysis of variance (ANOVA) and Tukey test for multiple comparisons. Correlation coefficients were calculated to examine relationships among the measured traits.

3. RESULTS

3.1. Soil analysis

Differences among YC and OC soil physical characteristics were not significant; on an average the soils of YC and OC were characterized by a 35.7 ± 12.9% sand, 54.6 ± 9.0% silt, and 9.7 ± 5.8 clay (Tab. II). SOM and N$_i$ contents were respectively 67.8% and 67.7% significantly (P < 0.05) lower in YC than in OC.

Significant differences were not observed in soil pH and C/N ratio between YC and OC stands. On an average pH was 6.2 ± 0.5 and C/N ratio was 10.7 ± 1.3.

3.2. Stand structural traits

Significant differences of structural traits were measured among the different stand ages (1, 5, 7, 10, 12, 17, 23, 26, and 30 years old). STOd ranged from 525 ± 35 stool ha$^{-1}$ (30 years) to 546 ± 35 stool ha$^{-1}$ (1 year); differences among stand ages

...
were not significant (Fig. 2). STAd did not differ significantly among the considered stand age (67.8 ± 23.6 ind ha−1, mean value) (Fig. 2). SHOd was 15825 ± 763 ind ha−1 in 1 year old stands (Fig. 3), significantly (P < 0.001) decreasing 50% in 7 years old stands and significantly (P < 0.001) decreased in the following years, being 7% of the initial value at the end of the time-rotation (30 years).

Shoot DBH and DH increased linearly with the age (Fig. 3), being 1.0 ± 0.5 cm and 1.5 ± 0.8 m, respectively, in 1 year old stands, and 19.6 ± 9.1 cm and 20.5 ± 1.1 m, respectively, in 30 years old stands.

BA was 4.9 ± 1.9 m² ha−1 in 1 year old stands, significantly (P < 0.001) increasing till 7 years; it did not changed significantly from 7 to 23 years, and stabilizing close to 40 m² ha−1 in the oldest stands (26 and 30 years) (Fig. 3).

LAI values significantly varied among the considered coppices (Fig. 3): it was the lowest (0.18 ± 0.08 m² m−2) in 1 year old stands, reaching the highest value (5.00 ± 0.22 m² m−2) in 12 years old stands and decreasing in 23 years old stands (3.60 ± 0.27 m² m−2).

The dependence of LAI upon the analysed structural traits was tested by regressing these variables; there were significant (P < 0.001) correlations among the considered traits, and the best fit was a polynomial correlation (Tab. III).

### Table II. Soil physical and chemical characteristics in young coppice (YC) and old coppice (OC).

<table>
<thead>
<tr>
<th></th>
<th>YC</th>
<th>OC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sand (%)</td>
<td>35.4 ± 14.8a</td>
<td>36.0 ± 12.9a</td>
</tr>
<tr>
<td>Clay (%)</td>
<td>10.0 ± 7.1a</td>
<td>9.4 ± 5.3a</td>
</tr>
<tr>
<td>Silt (%)</td>
<td>54.6 ± 9.7a</td>
<td>54.7 ± 9.7a</td>
</tr>
<tr>
<td>pH</td>
<td>6.3 ± 0.7a</td>
<td>6.1 ± 0.3a</td>
</tr>
<tr>
<td>SOM (%)</td>
<td>3.0 ± 0.9a</td>
<td>9.3 ± 4.0b</td>
</tr>
<tr>
<td>Nt (%)</td>
<td>0.15 ± 0.05b</td>
<td>0.45 ± 0.16b</td>
</tr>
<tr>
<td>C/N</td>
<td>10.3 ± 0.9a</td>
<td>11.1 ± 1.7a</td>
</tr>
<tr>
<td>SWC</td>
<td>20.3 ± 3.1a</td>
<td>20.9 ± 2.5a</td>
</tr>
</tbody>
</table>

SOM = soil organic matter content; Nt = soil total nitrogen content; C/N = carbon nitrogen ratio; SWC = soil water content (means among the days 13/07/2004, 30/08/2004, and 28/09/2004). Means with the same letter, between YC and OC, are not significantly different (ANOVA, P < 0.05). Standard deviation is shown.

### Table III. Summary of significant (P < 0.001) correlations between LAI and the considered plant traits (N = 180).

<table>
<thead>
<tr>
<th></th>
<th>Relationship</th>
<th>r</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAI – DBH</td>
<td>y = −0.0345x² + 0.8225x + 0.1582</td>
<td>0.88</td>
</tr>
<tr>
<td>LAI – BA</td>
<td>y = −0.0053x² + 0.352x − 1.4109</td>
<td>0.94</td>
</tr>
<tr>
<td>LAI – SHOd</td>
<td>y = −5E−08x² + 0.0007x + 3.0413</td>
<td>0.93</td>
</tr>
<tr>
<td>LAI – DH</td>
<td>y = −0.0287x² + 0.8104x − 0.9419</td>
<td>0.93</td>
</tr>
</tbody>
</table>

LAI = Leaf Area Index; DBH = stem diameter at breast height; BA = total basal area; SHOd = shoot density; DH = the dominant shoot height of each stool; r = correlation coefficient.

### Figure 2. Trend of stool density (STOd) and standard density (STAd), in a chronosequence of chestnut coppice. Standard deviation is shown. Each point is the mean of 20 sample plots.

### Figure 3. Trend of shoot density (SHOd), stem diameter at breast height (DBH), the dominant shoot height of each stool (DH), total basal area (BA) and Leaf Area Index (LAI) in a chronosequence of chestnut coppice. Standard deviation is shown. Each point is the mean of 20 sample plots.

3.3. Morphological and anatomical leaf traits

The considered leaf traits didn’t vary significantly among YC and OC (Fig. 4) in July. On an average C. sativa had 605 ± 152 mg LDM, 83.3 ± 15.4 cm² LSA, 169.4 ± 18.2 µm LT, 7.2 ± 1.0 mg cm⁻² LMA, 426.3 ± 35.6 mg cm⁻³ LTD, and 141.5 ± 22.9 cm² g⁻¹ SLA.
The considered leaf traits showed significant ($P < 0.001$) differences at the end of October: YC had 37%, 24%, 45% and 15% higher LDM, LT, LMA, and LTD, respectively, than OC and 30% lower SLA.

### 3.4. Physiological traits

Figure 5 shows that $P_N$ had two peaks during the study period, the first in the middle of July ($20.8 \, ^{\circ}C$ mean air temperature) and the second in September ($19.5 \, ^{\circ}C$ mean air temperature) in both YC and OC. $P_N$ did not differ significantly between YC and OC ($18.2 \pm 2.5$ and $15.8 \pm 1.0$ µmol m$^{-2}$ s$^{-1}$, respectively) in July but it was significantly ($P < 0.01$) higher in YC ($19.9 \pm 2.6$ µmol m$^{-2}$ s$^{-1}$) than in OC ($14.5 \pm 2.3$ µmol m$^{-2}$ s$^{-1}$) in September.

Low $P_N$ rates were monitored in YC at the end of July ($14.6 \pm 2.2$ µmol m$^{-2}$ s$^{-1}$) and in OC in August ($10.7 \pm 1.0$ µmol m$^{-2}$ s$^{-1}$); the lowest values were monitored at the end of October in both YC and OC (on an average $6.1 \pm 1.6$ µmol m$^{-2}$ s$^{-1}$).

Stomatal diffusive conductance to water vapour ($g_s$) had the same $P_N$ trend, showing two peaks (Fig. 5), the first in the middle of July ($575 \pm 103$ and $554 \pm 132$ mmol m$^{-2}$ s$^{-1}$, in YC and OC, difference not significant) and the second in September ($471 \pm 67$ and $293 \pm 65$ mmol m$^{-2}$ s$^{-1}$ in YC and OC, values significantly different). $g_s$ decreased 65% and 34% (respect the maximum value) in OC and YC, respectively, in August.

The highest $E$ values ($4.04 \pm 0.81$ and $4.19 \pm 0.35$ mmol m$^{-2}$ s$^{-1}$ in YC and OC, respectively) were monitored at the end of July when air temperature was $24.1 \, ^{\circ}C$ (difference between ages not significant) (Fig. 5).

WUE reached the highest values in the middle of July ($6.6 \pm 1.3$ and $6.8 \pm 0.7$ µmol mmol$^{-1}$ in YC and OC, respectively) and in September ($7.2 \pm 1.2$ and $6.2 \pm 1.0$ µmol mmol$^{-1}$ in YC and OC, respectively) (Fig. 5); a reduction (50% respect to the maximum) was observed at the end of July in YC and OC. Differences between YC and OC stands were not significant.
Figure 6 shows that the highest \( \Psi_{pd} \) values were monitored in YC and OC stands, at the middle of July (on an average \(-0.50 \pm 0.08\) MPa, difference between YC and OC was not significant); in the same period SWC was on an average 22.5\% (in YC and OC).

\( \Psi_{pd} \) and \( \Psi_{md} \) showed a higher decrease in OC (110 and 79\%, \( \Psi_{pd} \) and \( \Psi_{md} \), respectively) than in YC (29\% and 17\%, \( \Psi_{pd} \) and \( \Psi_{md} \), respectively) in August (10.6 mm from 15/07/2004 to 30/08/2004 of total rainfall); in the same period SWC significantly (\( P < 0.01 \)) decreased 28\%.

\( \Psi_{pd} \) recovered 96 and 81\% in YC and OC, respectively, and \( \Psi_{md} \) 23 and 75\% in YC and OC, respectively, in September; in the same period SWC was on an average 23.1\% (in YC and OC).

The highest RWC values (> 90\%) were monitored in July in both YC and OC (Fig. 6) (differences between YC and OC were not significant) and RWC\(_{md} \) was 2\% lower than RWC\(_{pd} \) (mean value between YC and OC).

A higher RWC decrease was observed in OC (5\% and 29\%, RWC\(_{pd} \) and RWC\(_{md} \), respectively) than in YC (2\% and 5\%, RWC\(_{pd} \) and RWC\(_{md} \), respectively) in August. At the end of September RWC\(_{pd} \) recovered 83 and 88\% in YC and OC, respectively; there were not significantly differences between YC and OC in both RWC\(_{pd} \) and RWC\(_{md} \).

4. DISCUSSION

The analysed coppices were characterized by low STOd (on an average 536 ± 7 stool ha\(^{-1} \)), typical of chestnut coppices derived from the conversion of fruit chestnut, according to Bernetti [5]. The not significant differences in the number of stools and standards per hectare (which were a non-time dependent forestry parameter), between the analysed stands of different age, reinforced our certainty about the homogeneity of the management in the study area.

The high number of shoots developed after the clear-cut from each stool (on an average 30 ± 11 shoots per stool) caused a high SHOd in 1 year old coppices. SHOd decreased in the following years owing to the natural mortality of shoots. The highest values of BA in the oldest coppices were due to high values of DBH (on an average 18.5 ± 1.6 cm), in accordance with the results of Cutini [12].

The high LAI values in 5 years old coppices (20 times higher than in 1 year old coppices) showed the rapid recovery of a closed canopy. The capacity to rebuild the canopy reduced the persistence of other problems associated to this perturbation, mainly leaching.

The correlation analysis (Tab. III) underlined the dependence of LAI on the considered structural traits of the stands. In particular the correlations pointed out the increase of LAI with the increase of DBH, BA, SHOd and DH, until a maximum value falling in turn in the range 10–17 years. The highest value (5.00 ± 0.22 m\(^2\) m\(^{-2} \)) was measured in 12 years old stands. When DBH, BA, DH increased over 11.9 cm, 33.6 m\(^2\) ha\(^{-1} \), 14.1 m, respectively, and SHOd decreased over 7000 ind ha\(^{-1} \) (in the oldest stands), LAI increased up to 3.45 ± 0.18 m\(^2\) m\(^{-2} \). The tendency of the oldest coppices to have a canopy cover lower than younger coppices one could be mainly ascribed to natural evolution of stand structure. It beyond the juvenile phase showed discontinuity and gaps, according to the results of Cutini [13]; this is owed to the low SHOd of the stands (on an average 1350 ± 205 ind ha\(^{-1} \)) which caused a low leaf area density. LAI measured in the coppices of different age were in accordance with the results of Gallardo et al. [17], Leonardi et al. [34] and Scurlock et al. [58].

LAI between 10 and 17 years, corresponding to the highest values, might be considered a good estimator of the maximum biomass accumulation [54]. LAI was the most important factor influencing C assimilation and water loss in plant communities [21, 28, 39, 60] and it might provide an indicator of potential productivity in response to changing factor [23, 25, 26, 42].

The analysis of the physiological traits trend underlined the importance of these traits as indicator of the resources availability [24, 59]. The optimal \( P_N \) values (17.1 ± 2.4 \( \mu \text{mol m}^{-2} \text{s}^{-1} \)) corresponding to favourable air temperature (in the range 19–20 °C) for this species were in agreement with those measured by Deweirdt and Carlier [16] and Pontailler et al. [44], and they were higher than those monitored by Gomes-Laranjo et al. [18] and Proietti et al. [46]. The high \( P_N \) rates could be primarily attributed to the favourable climatic conditions and soil physical-chemical characteristics: the water content and SOM never limitant, and the sand-silty and acid soil favour chestnut growth in the Park, according to the results of Bernetti [5], Leonardi et al. [34] and Rubio and Escudero [54]. The higher SOM and
N_t contents in OC than in YC was due to the higher amount of soil litter falling in OC over the years (data not shown), even if the C/N ratio value close to 11 in both YC and OC pointed out the good state of mineralization and humification processes in both stands.

Moreover, some results underlined significant differences between YC and OC stands, mainly detectable during the last period of the vegetative cycle. \( P_N \) and \( g_s \) were on an average respectively 32% and 50% lower in OC than YC stands in the period from August to October, owed to the highest \( g_s \) decrease (65%) in OC stands, which caused the highest \( P_N \) decrease (32%).

The relatively high \( P_N \) in YC was maintained even at low \( \psi \), which showed a reduction at the end of August higher in OC than in YC. RWC paralleled \( \psi \) variability, dropping to 67% at midday in OC, significantly lower than in YC, even if \( g_s \) was 95% higher in YC than in OC. These results suggested that in YC \( C. sativa \) could partly recover from water loss, maintaining a more favourable ratio between water loss and uptake, resulting in a higher RWC value and higher \( P_N \) rates. Moreover it could also be due to a benefit from the existing root system of this plant species, carbohydrate reserves of the stool and the invigorating effects of decapitation which could cause an initially fast growing of the coppice sprouts, according to the results of Kauppi and Kivimäki [30] and Rinne et al. [52]. These considerations could also explain the high number of shoots growing from each chestnut stool after the clear-cut and the extremely rapid recovery of a closed canopy.

The not complete recovery of \( \psi \) in September and the lower \( P_N \) values measured in October (2004) were due to the onset of leaf senescence, according to the results of Gratani and Foti [21] and Salleo et al. [56]; the lower \( P_N \) and \( \psi \) values in OC than in YC might indicate an earlier senescence in OC, which would lead to a worse resource use capacity of \( C. sativa \) in older coppices, in accordance with the results of Deweirdt and Carlier [16].

The study of variations of leaf morphology in response to stand age and in two different periods of the vegetative cycle reflected the trend of physiological traits. The results were indicative of chestnut adaptability to environmental constraints and of its functional ecology according to Gratani and Bombelli [22], Gratani and Varone [24], and Ponton et al. [45]. In July there were not significant differences between YC and OC; nevertheless YC leaves collected in October showed a higher LDM, LT, LMA and LTD than in July (2004), improving resistance during the hottest months [10, 22, 24]. The lower LDM, LT, LMA, and LTD in OC than in YC confirmed the early onset of senescence, according to the results of Buchan et al. [9], Gratani and Varone [24], and Ogaya and Peñuelas [43]. The values of LT and LMA were in accordance with those reported by Lauteri et al. [33] and Proietti et al. [46] for \( C. sativa \).

In conclusion the higher values of \( P_N \) rates measured in both YC and OC in July than those reported in literature and the optimal \( \psi \) values pointed out the high productivity of \( C. sativa \) in the Castelli Romani Park, due to the favourable climatic and soil conditions for the species. Although the intensive exploitation of this area, the analysed coppice showed the great capacity to react rapidly and to quickly re-build a homogenous canopy cover. Moreover our results clearly showed the better resource use capacity of \( C. sativa \) in YC and the higher LAI in YC (4.14 ± 0.45 m² m⁻²) than OC (3.60 ± 0.27 m² m⁻²): YC seems to be more productive than OC. Such results are due to neither a different SWC between the two stands nor a different WUE of \( C. sativa \); a more stressful condition of \( C. sativa \) in OC could cause an earlier senescence and so lower \( P_N \) rates and \( \psi \) values.

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