Abstract. A species’ water use characteristics and growth habits are important to urban foresters. Seedlings from three species (and two sources)—Quercus cerris L., Q. pubescens Willd., and Q. robur L.—were container-grown and subjected to a three day water use trial under nonlimiting soil moisture conditions. Water use varied among species and between sources within a species. Larger seedlings used more water than smaller seedlings; Q. robur seedlings were the tallest, 70.5 cm (27.8 in), and had the greatest water use seedling, 73.4 g (2.5 oz) water, while Q. pubescens and Q. cerris seedlings were shorter, 46 and 45 cm (18.1 and 17.7 in), and averaged 47.5 and 44.9 g (1.68 and 1.58 oz) water, respectively. Quercus pubescens seedlings had the highest water use cm² leaf area (0.111 g); Q. cerris seedlings had the highest height-adjusted water use (1.4 g water cm⁻¹ height). There were significant differences in water use between sources within seedlings. Principal component analysis, using 20 variables, showed that seedlings of Q. robur and Q. pubescens sources clustered while seedlings of the two Q. cerris sources were separate from each other and the Q. robur and Q. pubescens sources. The clustering reflected the proportionally greater distribution of dry weight to shoot growth and correspondingly less to root growth of the Q. robur and Q. pubescens seedlings, than that for Q. cerris seedlings. The results are related to the species’ relative value to nursery producers and to the potential value to urban forest managers and the potential for cultivar development.

Key Words. Drought Resistance; Dry Weight Partitioning; Seedling Growth; Water Use.

Relative Growth and Water Use of Seedlings from Three Italian Quercus Species

Daniel K. Struve, Francesco Ferrini, Alessio Fini, and Laura Pennati

The urban environment is stressful. Tree growth and survival are limited by edaphic factors such as soil moisture, essential mineral nutrients, high pH and compaction, temperature extremes, light, airborne pollution, and mechanical injury (Fini and Ferrini 2007). A species’ growth rate, drought resistance, and water use are important characteristics to urban forest managers. Oaks are adapted to various sites (from wet and humid floodplains to mesic uplands and xeric forests (Johnson et al. 2002) and thus are potential candidates for planting in the urban forest. Oaks (Quercus sp.) as a species are generally considered drought resistant (Abrams 1990), with drought resistance being conferred by a combination of drought avoidance and tolerance mechanisms (Abrams 1990). Three common Italian oak species—Quercus cerris L., Q. robur L., and Q. pubescens (Willd.)—are the subject of this study. Quercus robur has the greatest potential size, followed by Q. cerris and Q. pubescens (Krussman 1986).

In European forests, the genetic complex of Quercus robur, Q. petraea, and Q. pubescens occupy a continuum of mesic-to-xeric sites with Q. cerris occupying more xeric sites. The authors are unaware of any study that compares the relative drought resistance among these three species. However, Q. robur is considered the least and Q. pubescens the most drought resistant species (Fineschi et al. 2002). Quercus pubescens drought resistance is attributed to both drought avoidance and tolerance mechanisms. Under drought conditions, Quercus pubescens trees express drought avoidance traits such as: maintenance of hydraulic conductivity and high relative leaf moisture content, high assimilation rates and stomatal conductance, and low water use efficiency, attributed to a deep root system that allows access to subsurface soil moisture (Damesin and Rambal 1995; Damesin et al. 1997; Damesin et al. 1998; Nardini et al. 1998; Nardini and Pitt 1999; Lo Gullo et al. 2003; Mediavilla and Escudero 2004; Fotelli et al. 2005; Poyatos et al. 2005; Zweifel et al. 2005; Zweifel et al. 2006). Under extreme drought, Q. pubescens trees close their stomata as predawn leaf moisture potentials decrease (Damesin and Rambal 1995; Tognetti et al. 1999), and can shed leaves and limit the current season’s shoot growth to avoid desiccation (Nardini and Pitt 1999; Lo Gullo et al. 2003). Quercus pubescens also expresses drought tolerance by a rapidly increasing its leaf water potential and leaf conductance following drought relief (Tognetti et al. 1999; Galle et al. 2007). Quercus robur and Q. petraea also respond to drought using both drought avoidance and tolerance mechanisms. However, because of higher water use efficiency, Q. petraea seedlings are considered better adapted to xeric sites (Epron and Dreyer 1993). Under nonlimiting soil moisture conditions, Q. robur seedlings have a faster growth rate, but under drought they have lower rates of assimilation and stomatal conductance than Q. petraea seedlings (Steudle and Meshcheryakov 1996; Ponton et al. 2002; Gieger and Thomas 2005). Although Q. robur seedlings are not as drought resistant as Q. petraea seedlings, their quicker recovery from drought was considered an expression of greater drought tolerance.

Less studied is Q. cerris’ physiological response to drought. It is considered a mesophile species (D’Alessandro et al. 2006). It expressed less stomatal control than the xeric-adapted Fraxinus ornus during a summer drought indicative of deep root access to subsurface soil moisture (D’Alessandro et al. 2006). One study compared Q. cerris and Q. pubescens seasonal water use (Valentini et al. 1992). Both species relied on ground water (as opposed to surface soil moisture) during a summer drought, with Q. pubescens being more water conserving than Q. cerris. Another study compared Q. petraea and Q. cerris sap flow and cavitation. Quer-
Q. cerris trees had higher sap flow than *Q. petraea* in part due to higher water storage (Tognetti et al. 1996). Both species experienced progressive drought stress during the day, but recovered by night, demonstrating high degree of drought tolerance. Based on seasonal reductions in root hydraulic conductance relative to leaf area, leaf water potential, and leaf relative water content, *Q. cerris* was considered a drought tolerant species (Nardini et al. 1999).

No studies have compared the relative growth and drought resistance of *Q. cerris, Q. pubescens* and *Q. robur*, which is understandable as they are not sympatric species. However, in urban landscapes, these species are all candidates for planting and thus the relative growth rates and water use characteristics are concerns to both nursery producers and urban forest managers as they could be sympatric species in the context of the urban forest.

Oaks are genetically diverse. *Quercus robur, Q. petraea,* and *Q. pubescens* form a genetic complex (Bruschi et al. 2000) characterized by high genetic diversity (Dumolin-Lapegue et al. 1999; Kleinschmit 1993; Petit et al. 2002). Morphological characteristics of fruits, leaves, and twigs indicated that *Q. robur* and *Q. pubescens* are divergent species, while *Q. petraea* and *Q. pubescens* form a continuum of intermediate types (Dupouey and Badeau 1993). In contrast, genetic analysis indicated that *Quercus robur* and *Q. petraea* are less differentiated from each other than they are from *Q. pubescens* (Dumolin-Lapégue 1999). Genetic diversity is greater among individuals in mixed stands than among individuals from pure stands (Dumolin-Lapégue 1999). Recent hybridization and introgression maintain the high degree of genetic diversity found within these species (Dumolin-Lapégue 1999; Bruschi et. al. 2000). Italy served as one refugium during the glaciation of Northern Europe (Kremer et al. 2002; Petit et al. 2002). Genetic analysis indicates that current Italian oak populations originated in Sicilian and Balkan refugia (Fineschi et al. 2002). Genetic analysis showed that *Quercus cerris* and *Q. suber* are clearly divergent from the other sections of the white oak complex (Petit et al., 2002; Curtu et al. 2004).

This study was conducted to determine the inter- and intra-species variation in the growth rate, dry weight partitioning, and water use of seedlings from two sources from each of three Italian oak species in order to assess the relative fitness for nursery production, and survival and growth in the urban forest.

**Materials and Methods**

Acorns were collected in fall 2006 from two sources from each of three species (Table 1) and sown the following February in 0.9 L (0.23 gal), 12 cm (4.7 in) tall, square black plastic containers. In March, acorns were sown one per container in a 3:1 (by vol) peatmoss:pumice substrate supplemented with 3 kg m⁻³ (4.9 lb yd⁻³) 15N-2.9P-K7.12 controlled release fertilizer (15-7-12 eight to nine month release, Osmocote, Scotts Miracle-Gro, Marysville, OH). The seedlings were spaced container-to-container and grown under 40% neutral shade cloth (black woven polypropylene fabric, Boscatto Reti, Vicenza, Italy) at the University of Florence’s Polo Scientifico campus, Sesto Fiorentino. In July, they were repotted into 2.1 L (0.55 gal) containers [18 cm tall, 10 cm square (7.1 and 3.9 in, respectively) black plastic] filled with the same substrate as before. They were spaced container-to-container and returned to the shade house. In September, 40 seedlings were randomly selected from each of the six sources—a total of 240 seedlings. The seedlings were moved to a glasshouse under 50% neutral shade. The plants were spaced at twice the container diameter in a randomized complete block design with one replication on each of two greenhouse benches.

Air temperature, relative humidity and photosynthetically active radiation (PAR, 400 to 700 nm) were recorded every half hour using air temperature and relative humidity HD 9008TR (Delta Ohm, Padova, Italy) and PAR sensor LP PAR01, with sensors placed at mid-canopy height.

Daily water use was calculated by first watering the substrate to capacity, allowing the substrate to drain for one hour and weighing the individual seedling-substrate-container units. The seedlings were re-weighted approximately 24 hours later. The seedlings were then re-watered and the weighing schedule repeated for the following two days. The differences in daily weights were attributed to transpiration. The daily differences in weights were averaged to derive the average daily water use values for individual seedling during the three-day water use period.

At the end of the three-day water use period, all but four seedlings from each source (these seedlings were used in another study) were destructively harvested and the following data collected: plant height (cm), leaf number and area (cm²), and leaf, stem, and fine and coarse (root diameters of < 2 and ≥ 2 mm, respec-

---

**Table 1. Description of Quercus species used in the experiment.**

<table>
<thead>
<tr>
<th>Species</th>
<th>Source No.</th>
<th>Provenance</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Q. cerris</em></td>
<td>1</td>
<td>Vivaio Gubbio, Popaggi di Sellano</td>
<td>bulked seed lot collected from selected mother trees in single-species stands and purchased from a commercial forestry nursery Latitude 42°53' 25&quot;.36 N; Longitude 12°55' 43&quot;.51 E; elevation: 547 m (1,777 ft).</td>
</tr>
<tr>
<td>2</td>
<td>Vivaio Camaldoli, zona Cerreta</td>
<td>bulked seed lot collected from selected mother trees in single-species stands and purchased from a commercial forestry nursery Latitude 43° 50' 39&quot; E; elevation: 47 m (153 ft)</td>
<td></td>
</tr>
<tr>
<td><em>Q. pubescens</em></td>
<td>5</td>
<td>Vivaio Gubbio, Bazzano Inferiore</td>
<td>bulked seed lot collected from selected mother trees in mixed-species stands and purchased from a commercial forestry nursery Latitude 43° 49' 23&quot;.55 N; Longitude 11°49'09&quot;07 E; elevation: 500 m (1,625 ft)</td>
</tr>
<tr>
<td>6</td>
<td>Vivaio Camaldoli, zona Cerreta</td>
<td>bulked seed lot collected from selected mother trees in mixed-species stands and purchased from a commercial forestry nursery Latitude 44° 29&quot; 38&quot;.62 N; Longitude 12°16'43&quot;30 E; elevation: 3 m (10 ft)</td>
<td></td>
</tr>
<tr>
<td><em>Q. robur</em></td>
<td>7</td>
<td>Vivaio Gubbio, Pineta St. Vitale</td>
<td>bulked seed lot collected from selected mother trees in single-species stands and purchased from a commercial forestry nursery Latitude 43°47' 07&quot;.61; N Longitude 11°12'50&quot;39 E; elevation: 47 m (153 ft)</td>
</tr>
<tr>
<td>8</td>
<td>Parco cascine, Firenze</td>
<td>seed collected from a single tree in urban park surrounded by <em>Q. robur</em> trees Cascine Latitude 43°47' 07&quot;.61; N Longitude 11°12'50&quot;39 E; elevation: 47 m (153 ft)</td>
<td></td>
</tr>
</tbody>
</table>

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RESULTS AND DISCUSSION

Substrate bulk density averaged 0.43 g cm\(^{-3}\) (Table 2). The substrate had 63.7% total pore space and 46.8% water-filled pore space at field capacity (Table 2). The 2.1 L substrate volume contained an estimated 0.98±0.04 L (0.25 gal ±0.01) of water. Maximum water loss in any one day during the three day trial was < 0.145 L (0.04 gal), thus, the plants were not under water stress during the three day water use period. Average PAR between sunrise and sunset ranged from 160 to 180 μmoles m\(^{-2}\) s\(^{-1}\); daily average relative humidity ranged from 47% to 51% and average daily temperature ranged from 19 to 21°C (67 to 70°F). The greenhouse was cooled by convection through a combination of side wall and roof vents.

Table 2. Physical properties of the 3:1 peatmoss:pumice (by vol) substrate in 18 cm tall, 2.1 L volume container.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk density (g cm(^{-3}))</td>
<td>0.43(^{a})</td>
<td>0.05</td>
</tr>
<tr>
<td>Total pore space (%)</td>
<td>63.7</td>
<td>2.3</td>
</tr>
<tr>
<td>Water-filled pore space</td>
<td>46.8</td>
<td>2.0</td>
</tr>
<tr>
<td>Air-filled pore space</td>
<td>16.5</td>
<td>4.2</td>
</tr>
</tbody>
</table>

\(^{a}\) Each value is the mean of five containers.

Water Use

Seedlings of *Quercus robur* were the tallest and had the greatest water use per seedling, but had lower height-adjusted water use than *Q. cerris* sources (Table 3). However, water use per cm\(^{2}\) leaf surface was lower than *Q. pubescens* sources. Within each species, there were differences between the sources in seedling height, water use per cm\(^{2}\) leaf area and height-adjusted water use, except between the *Q. robur* sources for water use per seedling and between the *Q. cerris* sources for height-adjusted water use (Table 4). Among all the sources, water use per seedling varied by almost 200% (*Q. cerris* Amiata and *Q. pubescens* Cerreta sources versus both *Q. robur* sources, 36.0 and 32.6 g versus 72.1 and 74.7 g seedling\(^{-1}\) day\(^{-1}\), respectively) (Table 4). The *Q. robur* Cascine source had lower water use per cm\(^{2}\) leaf area than the Pineta source, which was higher than the *Q. cerris* Sellano source, and similar to the Amiata source, and lower than both *Q. pubescens* sources (Table 4). Height-adjusted water use varied by 80% among all the sources (*Q. robur* Cascine versus *Q. pubescens* Cerreta (1.2 versus 1.5 g cm\(^{-2}\) height day\(^{-1}\))]. Thus, the basis for the differences in water use among the sources was complex. Some of the differences in water use per seedling can be attributed to differences in seedling size; larger seedlings, relative to shorter seedlings, tended to have greater leaf area and greater water use per seedling (Figure 1). However, the correlations between seedling height and water use per seedling were low; R\(^{2}\) values for individual sources were < 0.05, except for the *Q. pubescens* Cerreta source where it was 0.21. Also, there were low correlations between water use per seedling and height-adjusted water use (Figure 2). The relationship between height-adjusted water use and seedling height of the six seed sources used in this study was markedly different from that of six Eastern North American *Quercus* species. For the Eastern North American species, when the individual seedling heights within a 1/2-sib family were plotted against height-adjusted water use, a graph similar to an exponential decay curve was seen (Struve et al. 2006). No such pattern was seen within the Italian seed sources.

As a summary example, the seedlings in the tallest source, *Q. robur* Cascine, used the highest water seedling\(^{-1}\), but had the lowest water use per cm\(^{2}\) leaf area and the lowest height-adjusted water use. In contrast, the seedlings in the shortest source, *Q. pubescens* Cerreta, used the least water per seedling, but had the greatest water use per cm\(^{2}\) leaf area and the highest height-adjusted water use. Further, Figures 1 and 2 reveal significant within source variation in water use characteristics. Thus, basing a species’ water use characteristics on a single water use parameter or on a single seed source can be misleading. The great variation in water use characteristics between species, sources and within sources presents an opportunity for genetic improve-

![Figure 1. The relationship among seed sources, two sources from each of three *Quercus* species (*cerris*, *pubescens*, and *robur*). Total shoot length, total plant dry weights and leaf area-to-fine root dry weight were plotted against the first, second and third (respectively) principal component axes. The numbers in parenthesis refer to the seed source numbers in Table 1.](image-url)
For the two *Q. cerris* sources, three components in a principal component analysis that used 20 variables, extracted 79% and 74% (sources 1 and 2, respectively) of the total variation. Three components extracted 80% and 77% (sources 5 and 6) and 83% and 79% (sources 7 and 8) of the total variation for *Q. pubescens* and *Q. robur* sources, respectively. In the first component, factors associated with aboveground growth and dry weight (height, leaf number and area, total shoot dry weight, and shoot-root dry weight ratio) were highly correlated (> 0.80) and loaded positively on the first principal component axis, while root system associated factors (percent of root dry weight and percent coarse root dry weight) and water use cm⁻² leaf surface area, loaded negatively. In the second component, root-associated variables such as total, fine, and coarse root dry weight loaded positively while shoot factors as shoot-to-root dry weight ratio and percent shoot dry loaded negatively. In the third component, percent leaf area and leaf area-to-fine root dry weight ratio loaded positively while percent fine root and total shoot dry weight loaded negatively. Plotting total shoot length, total plant dry weight, and leaf area-to-fine root dry weight on the first, second, and third component axes, respectively, showed that sources 5, 6, 7, and 8 (*Q. pubescens* and *Q. robur*) clustered together while the two *Q. cerris* sources were separated from each other and the other species (Figure 3). *Quercus robur* seedlings had greater leaf number and leaf area, greater leaf, stem and total plant dry weights and a larger shoot-to-root dry weight ratio than *Q. cerris* and *Q. pubescens* seedlings (Table 5). *Quercus robur* seedlings had similar coarse and total root dry weights as *Q. pubescens* seedlings, which was lower than that for *Q. cerris* seedlings. *Quercus robur* seedlings had greater specific leaf area than *Q. pubescens* seedlings, but lower than *Q. cerris* seedlings. As with the seedling height and water use data,
there were significant differences between the sources within a species (Table 6). The extremes among the sources were Quercus robur seedlings from the Cascine source which had the greatest leaf area and dry weights, except for coarse and total root dry weights which were greatest in seedlings from the Q. cerris Amiata source.

Quercus robur seedlings had a similar percentage of total plant dry weight in leaf tissue as Q. pubescens seedlings, but the highest percentage of total plant dry weight in stem tissue, the greatest leaf area-to-fine root dry weight ratio and the lowest percentage of total plant dry weight in fine, and coarse root dry weights (Table 7). Quercus cerris seedlings had the greatest percentage of total plant dry weight in total root, fine, and coarse root dry weights and the greatest leaf area ratio (Table 7). There were significant differences among the sources in percentage of total plant dry weight in leaves, stems and root tissue, leaf area-to-fine root dry weight ratio and leaf area ratio (Table 8). One of the most sticking differences among the sources was the range in the leaf area-to-fine root (the water transpiring-to-water absorbing) ratios. The greatest difference among the sources exceeded 250%, 321.3 versus 128.3 cm² g⁻¹, for the Q. robur Cascine versus Q. cerris Amiata, respectively. Almost as great was the difference in the leaf area-to-fine root dry weight ratio between the two Q. cerris sources, 340.5 versus 128.3 cm² g⁻¹, a 265% difference. It is not known whether these differences reflect differences in root system water absorbing efficiency or in leaf water use efficiency. Quercus robur seedlings had a resource allocation pattern of a species capable of rapid growth: a greater investment in aboveground biomass at the expense of belowground biomass: more leaves of smaller size, a greater percentage of plant dry weight in stem and leaf tissues and larger shoot-to-root ratio. As a consequence of the relatively high investment in aboveground biomass, it had the greatest water use per seedling, but had the compensating adaptive traits of relatively lower water use cm² leaf area and high leaf area-to-fine root dry weight ratio. Quercus pubescens seedlings, relative to Q. robur seedlings, had a lower investment in aboveground biomass and a relatively greater investment in root tissue. They also had the highest water use per leaf area and lowest leaf area-to-fine root dry weight ratio. Quercus cerris seedlings had a higher investment root biomass than Q. pubescens and Q. robur seedlings. However, there were significant differences among the sources in their growth habits and water use characteristics; the Bazzano, Cerreta, Cascine and Pineta (Q. pubescens and Q. robur, respectively) had similar growth and water use characteristics while the Sellano and Amiata (Q. cerris) sources had different growth habits and water use characteristics from each other and the other seed sources. Additionally, there were significant differences in height and water use characteristics. The results illustrate the remarkable degree of variation between and within these seed sources and the great potential for genetic improvement to address a changing world climate and the harsh environmental conditions associated with urban forests. The great degree of variation occurred whether the seeds were collected from an individual tree (Q. robur Cascine), mixed-species stands (both Q. pubescens sources) or single-species stands (both Q. cerris sources).

From a nursery production aspect, where crop value is determined by the rate of height and caliper growth, Q. robur is the most desired species, but the species with the highest water use per seedling. The Q. pubescens Bazzano source is a possible alternative to the two Q. robur sources. Those seedlings grew nearly as tall, but the seedlings of this source used 30% less water per seedling than the Cascine seedlings. The Bazzano source seedlings also had a more efficient root system absorbing 0.00038 and 0.00017 g water day⁻¹ g⁻¹ fine root dry weight, respectively. Seedlings of the Q. pubescens Cerreta source had the most efficient root system, 0.00065 g water per day per g fine root dry weight. As a species, Q. pubescens can maintain high rates of hydraulic conductance during drought which was attributed to a deep rooting habit (Naraini et al. 1998; Nardini and Pitt 1999; Lo Gullo et al. 2003; Puyatos et al. 2005; Zweifel et al. 2006). The apparent water absorbing efficiency of

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the root system, g water day$^{-1}$ g$^{-1}$ fine root dry weight, was another contributing factor to maintenance of hydraulic conductivity. The Bazzano source seedlings had lower total plant dry weight than the Cascine seedlings, but part of the lower dry weight was attributed to lower leaf weight, which is not a factor in total plant dry weight after fall defoliation. Also, as a species, *Q. pubescens* is considered more drought resistant than *Q. robur* making it putatively better adapted to those urban environments where drought is the main constraint to growth and survival. Interestingly, the Bazzano source had similar dry weight distribution as the *Q. robur* seedling suggesting that it had a similar growth habit—one that is associated with more rapid growth, a positive factor for nursery managers. Because of the relatively slower growth (the result of its greater biomass allocation to the root system) of the seedlings from the two *Q. cerris* sources, there is apparently no compelling reason for a nursery manager to produce *Q. cerris*

### Table 5. Leaf number and area and dry weights of plants from three *Quercus* species.

<table>
<thead>
<tr>
<th>Species</th>
<th>Leaf area (cm$^2$)</th>
<th>Leaf</th>
<th>Dry weight (g)</th>
<th>Shoot to root dry weight ratio</th>
<th>Specific leaf area (cm$^2$ g$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>shoot fine coarse total</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Q. cerris</em></td>
<td>22.9A</td>
<td>53.2B</td>
<td>3.3A</td>
<td>3.6A</td>
<td>2.5A</td>
</tr>
<tr>
<td><em>Q. pubescens</em></td>
<td>34.3B</td>
<td>414.0A</td>
<td>31.2B</td>
<td>23.4B</td>
<td>2.2A</td>
</tr>
<tr>
<td><em>Q. robur</em></td>
<td>56.2C</td>
<td>898.5C</td>
<td>59.1C</td>
<td>53.4C</td>
<td>2.9B</td>
</tr>
</tbody>
</table>

Means within a column followed by different letters are significantly different from each other at the α = 0.05 level using the Student-Neuman-Kuels test. Each value is the mean of 72 plants.

* Fine roots were < 2 mm in diameter; coarse roots were ≥ 2 mm diameter.

### Table 6. Leaf number and area and dry weights of plants from two *Quercus* sources from each of three species.

<table>
<thead>
<tr>
<th>Species</th>
<th>Source</th>
<th>Leaf area (cm$^2$)</th>
<th>Leaf</th>
<th>Dry weight (g)</th>
<th>Shoot to root dry weight ratio</th>
<th>Specific leaf area (cm$^2$ g$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>shoot fine coarse total</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Q. cerris</em></td>
<td>Sellano</td>
<td>28.9A</td>
<td>680.9BC</td>
<td>3.8A</td>
<td>4.1A</td>
<td>2.0A</td>
</tr>
<tr>
<td>Amiata</td>
<td>16.8A</td>
<td>385.0A</td>
<td>2.7A</td>
<td>3.1A</td>
<td>3.0BC</td>
<td>8.0C</td>
</tr>
<tr>
<td><em>Q. pubescens</em></td>
<td>Bazzano</td>
<td>39.2B</td>
<td>552.4B</td>
<td>42.2C</td>
<td>32.7B</td>
<td>23.3B</td>
</tr>
<tr>
<td>Cerreta</td>
<td>9.3AB</td>
<td>275.6A</td>
<td>20.5B</td>
<td>14.3A</td>
<td>21.4A</td>
<td>4.3B</td>
</tr>
<tr>
<td><em>Q. robur</em></td>
<td>Pineta</td>
<td>32.7AB</td>
<td>736.6C</td>
<td>48.5C</td>
<td>50.8CB</td>
<td>2.6BC</td>
</tr>
<tr>
<td>Cascine</td>
<td>79.7C</td>
<td>1060.4D</td>
<td>69.7D</td>
<td>60.8C</td>
<td>3.3C</td>
<td>4.1AB</td>
</tr>
</tbody>
</table>

Means within a column followed by different letters are significantly different from each other at the α = 0.05 level using the Student-Neuman-Kuels test. Each value is the mean of 36 plants.

* Fine roots were < 2 mm in diameter; coarse roots were ≥ 2 mm diameter.

### Table 7. Percentage of total plant dry weight in leaves, roots and stems, the leaf area-to-fine root dry weight and leaf area ratios of seedlings from three *Quercus* species.

<table>
<thead>
<tr>
<th>Species</th>
<th>Total plant dry weight (%)</th>
<th>Leaf area to fine root dry weight</th>
<th>Leaf area ratio (cm$^2$ g$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>leaves stems coarse total</td>
<td>fine</td>
<td>coarse</td>
</tr>
<tr>
<td><em>Q.cerris</em></td>
<td>20.6A</td>
<td>22.5A</td>
<td>15.6C</td>
</tr>
<tr>
<td><em>Q. pubescens</em></td>
<td>51.5B</td>
<td>38.6B</td>
<td>3.6B</td>
</tr>
<tr>
<td><em>Q. robur</em></td>
<td>49.5B</td>
<td>44.7C</td>
<td>2.4A</td>
</tr>
</tbody>
</table>

Means within a column followed by different letters are significantly different from each other at the α = 0.05 level using the Student-Neuman-Kuels test. Each value is the mean of 72 plants.

* Fine roots were < 2 mm in diameter; coarse roots were ≥ 2 mm diameter.

### Table 8. Percentage of total plant dry weight in leaves, roots and stems, the leaf area-to-fine root dry weight and leaf area ratios of seedlings from two provenances of three *Quercus* species.

<table>
<thead>
<tr>
<th>Species</th>
<th>Total plant dry weight (%)</th>
<th>Leaf area to fine root dry weight</th>
<th>Leaf area ratio (cm$^2$ g$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>leaves stems total</td>
<td>fine</td>
<td>coarse</td>
</tr>
<tr>
<td><em>Q. cerris</em></td>
<td>Sellano</td>
<td>25.3B</td>
<td>27.4B</td>
</tr>
<tr>
<td>Amiata</td>
<td>16.0A</td>
<td>18.5A</td>
<td>65.5C</td>
</tr>
<tr>
<td><em>Q. pubescens</em></td>
<td>Bazzano</td>
<td>52.5D</td>
<td>40.7D</td>
</tr>
<tr>
<td>Cerreta</td>
<td>34.1C</td>
<td>23.8C</td>
<td>42.1B</td>
</tr>
<tr>
<td><em>Q. robur</em></td>
<td>Pineta</td>
<td>45.8C</td>
<td>48.1E</td>
</tr>
<tr>
<td>Cascine</td>
<td>49.5B</td>
<td>44.7C</td>
<td>2.4A</td>
</tr>
</tbody>
</table>

Means within a column followed by different letters are significantly different from each other at the α = 0.05 level using the Student-Neuman-Kuels test. Each value is the mean of 36 plants.

* Fine roots were < 2 mm in diameter; coarse roots were ≥ 2 mm diameter.

* Means within a column followed by different letters are significantly different from each other at the α = 0.05 level using the Student-Neuman-Kuels test. Each value is the mean of 36 plants.
plants for urban greening purposes. However, the Amiata source, the slowest growing source, had the second highest root system efficiency, 0.00060 g water g⁻¹ fine root dry weight day⁻¹ and the conservative growth habit of the Amiata and Cerreta sources are of interest to urban foresters. The findings of this study show the great variation between and within species in economically and physiologically important traits to the nursery producers and urban foresters. More studies are needed to find other potentially better adapted sources for nursery production and the urban forest environment in a rapidly changing world climate.

There was significant variation in growth and water use characteristics among the seedlings from the six seed sources (two seed source of each of three species) tested. Average seedling height differed by 229% among the seed sources. The Q. robur sources, and to a lesser degree the Q. cerris Sellano and the Q. pubescens Bazzano sources, had a resource allocation pattern of a species capable of rapid growth: a greater investment in above-ground biomass at the expense of belowground biomass. In part, because of greater seedling size, Q. robur Cascine seedlings used the most water seedling⁻¹ day⁻¹, but had the lowest water use cm⁻² leaf area and highest leaf area-to-fine root dry weight ratio. Q. pubescens seedlings had the highest water use cm⁻² leaf area and seedlings of the Q. pubescens Cerreta source, which was the shortest source, had the highest height-adjusted water use (g water day⁻¹ cm⁻² seedling height). There were low correlations between seedling height and height-adjusted water use, which would allow for the selection of any plant height and height-adjusted water use combination. Thus, seedlings with rapid growth and a conservative water use habit (fast growing seedling with low height-adjusted water use) could be selected. There is great variation between and within these three oak species in economically and ecologically important traits from which to select and develop individuals or populations better adapted to stressful urban forest sites and to a changing global climate. Additional studies, preferably conducted with clonal material, are needed to determine if the seedling growth and water use characteristics described here are also expressed in larger sized plants. These species are not commonly available in North American nurseries. However, they may be candidates for North American urban forests. These Apennine seed sources are found on limestone-derived shallow soils (www.soilmaps.it/download/csi-brochure se.a4.pdf). Thus, they have evolved in soil conditions not unlike those typical of the urban forests. The seed sources were collected from European Plant Hardiness Zones 5 to 9 [12 to -1°C (10 to 30°F), www.uk.gardenweb.com/forums/zones/hx-eleg.gif]. However, the species are found in colder climates [Zone 6; (-23 to -18°C or -10 to 0°F); forest.jrc.it/forest_and_climate/forest_trends/spidistribution]. There are specimens of Quercus cerris, Q. pubescens, and Q. robur at Dawes Arboretum, USDA Plant Hardiness Zone 5b/6a, so the species’ potential adaptive range is great. Further research is needed to determine the adaptive potential of these species to urban forests of North America.

LITERATURE CITED


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Résumé. Les caractéristiques relatives aux besoins en eau d’une espèce ainsi que ses caractéristiques de croissance sont des aspects importants pour les forestiers urbains. Des semis de trois espèces (en provenance de deux sources) – Quercus cerris L., Q. pubescens Willd. et Q. robur L. – ont été produits en contenant et soumis à un essai de trois jours quant aux besoins en eau, et ce sous les conditions non limitées d’humidité de sol. Le besoin en eau variait entre les espèces et entre les sources d’une même espèce. Les semis plus gros avaient des besoins en eau plus élevés que les semis plus petits; les semis de Q. robur étaient les plus gros (70,5 cm) et avaient les plus grands besoins en eau (73,4 g d’eau), tandis que ceux de Q. pubescens et Q. cerris étaient plus petits (46 et 45 cm) et avaient des besoins moyens en eau de 47,5 et de 44,9 g d’eau respectivement. Les semis de Q. pubescens avaient les plus grands besoins en eau par centimètre carré de surface foliaire (0,11 g); les semis de Q. cerris avaient les hauteurs ajustées en eau les plus élevées (1,4 g d’eau par centimètre de hauteur). Il n’y avait pas de différence significative dans les besoins en eau entre les différentes sources au sein d’une même espèce. La principale composante d’analyse, faite au moyen de 20 variables, a montré que les sources de semis de Q. robur et de Q. pubescens étaient groupées alors que les deux sources de Q. cerris étaient séparées l’une de l’autre tout comme de celles de Q. robur et de Q. pubescens. Les grappes reflètent la plus grande distribution proportionnelle de la masse sèche de la croissance des pousses et de la correspondance moindre pour la croissance des racines chez les semis de Q. robur et Q. pubescens, et ce par rapport aux semis de Q. cerris. Les résultats sont mis en relation avec les valeurs relatives chez les pépiniéristes, la valeur potentielle pour les gestionnaires de forêts urbaines et le potentiel de développement de cultivars.


Resumen. Las características del uso del agua por las especies y los hábitos de crecimiento son importantes para los forestales urbanos. Brinzales de tres especies (y dos orígenes)—Quercus cerris L., Q. pubescens Willld., y Q. robur L.—crecieron en contenedor y fueron sometidas a un ensayo de uso del agua de tres días bajo condiciones de humedad del suelo no limitantes. El uso del agua varió entre especies y entre orígenes dentro de las especies. Los brinzales más grandes usaron más agua que los más pequeños; los brinzales de Q. robur fueron los más altos, 70,5 cm (27,8 pulg), y tuvieron el uso de agua mayor, 73,4 g (2,5 onz), mientras que los brinzales de Q. pubescens y Q. cerris fueron los más pequeños, 46 y 45 cm (18,1 y 17,7 pulg), y promediaron 47,5 y 44,9 g (1,68 y 1,58 onz) de agua, respectivamente. Los brinzales de Quercus pubescens tuvieron el más alto uso del agua cm-2 de área foliar (0,111 g); Q. cerris tuvo el uso de agua más alto (1,4 g de agua cm-1 de altura). Hubo diferencias significativas en uso de agua entre orígenes dentro de las especies. El análisis principal de componentes, usando 20 variables, mostró que los brinzales de Q. robur y Q. pubescens se agruparon mientras que los brinzales de dos fuentes de Q. cerris resultaron separados uno y otro de Q. robur y Q. pubescens. El análisis de agrupamiento reflejó las distribuciones más grandes de proporcionalidad de peso seco a crecimiento de brotes y por tanto menor al crecimiento de raíz de los brinzales de Q. robur y Q. pubescens, que para Q. cerris. Los resultados son comparados al valor relativo de las especies para los viveristas y el valor potencial para los maneijadores de bosques urbanos y el potencial para el desarrollo de cultivares.