Impact of Hydraulic Characteristics of Raw or Composted Posidonia Residues, Coir, and Their Mixtures with Pumice on Root Aeration, Water Availability, and Yield in a Lettuce Crop

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Abstract. The residues of the aquatic plant Posidonia oceanica that are washed ashore, thereby causing environmental problems in coastal areas, can be used as growing media in horticulture. In the present study, the hydraulic characteristics of raw or composted Posidonia residues, coir, and their 1:1 blends (v/v) with pumice were determined, and their agronomic performance was evaluated in a lettuce crop. The mixture of all three substrates with pumice reduced their effective pore space and increased their bulk density. Furthermore, the water and air capacity (determined at a suction of 10 cm) and the easily available water were also reduced by mixing the three tested media with pumice. The relative hydraulic conductivity ($K_r$) decreased with increasing suction ($\phi$) in all of the tested media. The highest and the lowest rates of $K_r$ decrease with increasing $\phi$ were observed in the mix of non-composted Posidonia with pumice and in 100% composted Posidonia, respectively. Blending composted or non-composted Posidonia with pumice at a 1:1 ratio raised the rate of $K_r$ decrease with increasing $\phi$ in comparison with 100% composted or 100% non-composted Posidonia, respectively. In contrast, blending coir with pumice reduced the rate of $K_r$ decrease with increasing $\phi$ in comparison with 100% coir. The differences in the mean fresh weight between lettuce plants grown on the six growing media were similar with those in the rate of $K_r$, decrease with increasing $\phi$. These results indicate that the crucial factor for the yield performance of lettuce grown on the tested growing media was not the air but the water availability. Furthermore, the present results indicate that the actual water availability to plants grown on the tested substrates depends much more on water flux toward roots and concomitantly on their hydraulic conductivity than on the easily available water (i.e., the difference in water content between 10 and 50 cm suction).

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The cultivation of greenhouse plants on substrates is considered an efficient alternative to soil sterilization, especially in view of the phase-out of methyl bromide in compliance to the Montreal protocol resulting from its adverse effects on the environment. Moreover, the cultivation of greenhouse crops on substrates is possible even in saline, sodic, or infertile soils with poor structure, which represent a major proportion of arable land through-out the world (Bougou et al., 2005; Savvas, 2003). Various inorganic and organic non-toxic porous materials are used as plant growth substrates, including rockwool, perlite, pumice, expanded clay, different types of volcanic materials, polyurethane foam, coir dust, etc. (Raviv et al., 2002). However, the horticultural substrates are bulky and therefore their long-distance transport has serious consequences on both their final cost and the environment. Therefore, the search for new substrates that can be produced at affordable prices using locally available resources is a priority for greenhouse horticulture. In addition, the need to reduce the use of peat in horticulture, thereby ensuring sustainability of peat forests and reducing carbon emissions, has stimulated wide interest in searching for alternative growing media originating from waste organic residues (Nektarios et al., 2011).

Posidonia oceanica (L.) Delile, which is a higher aquatic plant belonging to the family Potamogetonaceae of the Monocotyledoneae class, is very common in the Mediterranean Sea and is deposited annually on the coasts. These deposits cause serious environmental and esthetical problems in the beaches in all Mediterranean countries (Cocozza et al., 2011). The need to dispose of the Posidonia residues washed ashore has led researchers to test the possibility of composting this material to use it as a horticultural substrate in place of peat (Castaldi and Melis, 2004). Recently, some attempts have been made to use Posidonia deposits as growing media in soilless culture (Serio et al., 2004). However, to successfully use a new porous material as a horticultural substrate, it is important to know its physical and hydraulic properties and test them under real growing conditions. Furthermore, the commercial availability of a new substrate requires proper package and standardization. Up to date, such information is not available in the international scientific literature and this makes it urgently necessary to conduct comprehensive research in this area. The most important questions that should be addressed regarding the use of Posidonia as a horticultural substrate include the form in which it should be used (composted or raw after chopping in small pieces), the hydraulic properties, and the geometry of the bag or container used as substrate receptor.

Water retention curves described by model equations may enable an accurate estimation of the actual air and water content of a container substrate at container capacity when the height of the latter in the container is given (Al Naddaf et al., 2011). Furthermore, such model equations can be used to estimate the changes in the unsaturated hydraulic conductivity as the height of the substrate increases (Al Naddaf et al., 2011; Raviv et al., 1999). Hence, when the moisture characteristic of a substrate is described by a known model equation, the latter can be used to optimize the geometry of the bags used to standardize and pack this substrate.

As a rule, root aeration in organic media seems to be improved when they are mixed with coarse inorganic materials (Spomer, 1974). However, mixing different media may alter not only the air capacity in the obtained blend, but also the unsaturated hydraulic conductivity, which is crucial for the water availability to the plants grown on them (Wallach, 2008). Up to date, there are only few reports in the international scientific literature that are concerned with the effect of mixing different substrates on hydraulic conductivity (Papadopoulos et al., 2008). Because blending two or more different substrates may modify also the effective pore space and the mean pore size (Burés et al., 1993), an improvement in water availability is not necessarily accompanied by restrictions in root aeriation and vice versa. Nevertheless, the impact of mixing different substrates depends predominantly on the specific combination. With respect to Posidonia, up to date there are no reports as to whether mixing this organic residue with inorganic porous materials improves the physical properties...
and the agronomic performance of the obtained blend.

As a contribution to the use of *Posidonia* residues in horticulture, the present research was aimed at determining the physical and hydraulic properties and assessing the agronomic performance of raw shredded *Posidonia* residues as well as composted *Posidonia* residues when used either unmixed or mixed with inorganic media. The inorganic substrate that was mixed with *Posidonia* residues in the present study is pumice, a natural porous aggregate that is characterized by a low carbon footprint, because it is not subjected to any thermal treatment before use. The physical properties of pumice have been determined in a previous study (Gizas and Savvas, 2007) and thus it is possible to compare the blends of *Posidonia* and pumice not only with one, but with both of their constituents. To obtain an overall assessment of the prospects of using *Posidonia* residues as growing media in horticulture, coir, which is a standard organic substrate (Evans et al., 1996; Maher et al., 2008), was also included in the present research either unmixed or mixed with pumice.

**Materials and Methods**

Substrate treatments. The horticultural substrates tested in this study were coir, non-composted *Posidonia*, composted *Posidonia*, and their mixes (1:1) with 0 to 4 mm fractions. The *Posidonia* residues used as non-composted growing medium were selected from the coastline of Preveza and subjected to careful washing to remove salts and chopping into small pieces of ≤4 mm or less before use. The composted *Posidonia* was purchased from Compost Hellas A.E. The evaluation included determination of physical characteristics, chemical properties (not presented in this article), and agronomic performance in a soilless cultivation of lettuce.

**Determination of the physical and hydraulic characteristics of the substrates**

The water retention curves (WRC) of coir, non-composted *Posidonia*, composted *Posidonia*, and their mixes (1:1) with pumice were determined using a sandbox apparatus (Eijkelkamp, The Netherlands). The samples of substrate were placed in 100-cm³ rings with their bottoms covered by a piece of ultrathin capillary material supplied by the manufacturer, which aimed at preventing loss of sample when the rings were removed for weighing. Each of the five tested substrates was replicated four times. Initially, the samples were saturated with distilled water by setting them in 1 cm water in the sandbox, waiting for 1 h, and then slowly raising the water level to the top of the ring for a period of 5 d. After establishment of saturation, the samples were subjected to a water suction of 10 cm (10 kPa) to precisely tune their volume to 100 cm³ and then resaturated with water like in the initial saturation process. Subsequently, their moisture content was gradually decreased by exposing them to increasing suction regimes up to a level of 100 cm. To ensure establishment of steady state, the characteristic hydraulic properties were estimated for each of the tested substrates: 1) effective pore space (EPS: volumetric percentage of pore space that can be actually filled with water, corresponding to \( \theta_e \)); 2) volumetric water content at 10 cm water suction, henceforth termed water capacity (WC); 3) volumetric air content at 10 cm water suction, henceforth termed air capacity (AC); 4) easily available water (EAW: difference in volumetric water content between 10 and 50 cm water suction); and 5) water buffer capacity (WBC: difference in volumetric water content between 50 and 100 cm water suction). The definitions for these physical characteristics are those referenced by Bunt (1988).

The relative hydraulic conductivity of the tested media, \( K_r \), which is defined as the ratio between the actual hydraulic conductivity, \( K_r \), at a given suction, \( h \), and the saturated hydraulic conductivity, \( K_r \), was estimated using the van Genuchten–Mualem predictive model (Mualem, 1976; Van Genuchten, 1980):

\[
K_r = \frac{[1 - (a h)^{n-1} + (1 + (a h)^{n})^{-m}]^{2}}{(1 + (a h)^{n})^{m} + C_1}
\]

Eq. (4), which is derived from Eq. (1) when assuming \( m = 1/n \), enables a satisfactorily accurate prediction of the RHC in horticultural substrates, as has been shown by Wallach et al. (1992a, 1992b) for tuff, composted agricultural wastes, and Raviv et al. (1999) for peat and its mixtures with tuff, Heiskanen (1995) for sphagnum peatmoss mixes with coarse perlite, Raviv et al. (1999) for pumice, and Londra (2010) for peat, perlite, and mixtures of them.

Testing agronomic performance of the media. The agronomic characteristics of the six referenced media was evaluated in a greenhouse experiment using lettuce (*Lactuca sativa* L., cv. Great Lakes) as the test plant. The experiment was conducted in a heated glasshouse located in Arta (lat. 39°27′ N, long. 20°56′ E) near the northwestern coast of Greece. The six tested growing media were placed into troughs with a length of 5 m, a width of 10 cm, and a height of 18 cm. Each trough accommodated 25 lettuce plants and thus the volume of substrate per plant was 3.6 L. Each growing medium was replicated four times and thus there were 24 experimental units. The troughs were perforated at their bottom with holes spaced every 20 cm and placed with a slope of 0.75% to allow for drainage of the surplus nutrient solution after each irrigation event. Polyethylene sheets placed beneath the troughs served to catch the drainage solution and collect it into a tank, which was placed at their lower end. After automatic registration of its volume, the drainage solution was discharged to avoid complications in the interpretation of the results. Before transplanting, the substrates in the troughs were soaked using a starter nutrient solution with an electrical conductivity (EC) of 2.6 dS·m⁻¹, a pH of 5.6, and nutrient concentrations corresponding to standard recommendations for the root environment in lettuce crops (Sonneweld and Straver, 1994). During the cropping period, a standard nutrient solution for lettuce was supplied to the plants with an EC of 2.3 dS·m⁻¹ and a composition (Table 1) aimed at maintaining the nutrient concentrations in the root zone close to those in the starter solution.
The lettuce seedlings were transplanted at the stage of four true leaves on 28 Dec. 2008. After establishment of the crop, the seedlings were supplied regularly with nutrient solution throughout the growing season. The nutrient solution was delivered to the individual plants by means of a computer-controlled installation (ARGOS Electronics, Athens, Greece) and a drip irrigation system at a rate of 2 L·h⁻¹ per emitter. There was one emitter for each individual plant. The frequency of nutrient solution supply was regularly adjusted depending on the incoming solar energy, which was registered using a pyranometer. The integral of the solar radiation intensity, at which an irrigation event was triggered, was regularly adjusted to values aimed at maintaining the mean drainage percentage in all experimental units to 25%. The same irrigation schedule was applied in all experimental units and the actual drainage percentage in the different treatments ranged from 19% to 28.5% during the whole cropping period. This schedule resulted in three to six irrigation applications per day to each experimental unit depending on the prevailing weather conditions.

On 15 Feb. 2009, when the crop reached commercial maturity, all the plants from each experimental unit were harvested, and their weight was used to calculate a mean shoot fresh weight. Thus, four values of shoot fresh weight per treatment were used for statistical evaluation. Subsequently, the shoot of two plants randomly selected from each channel was dried at 70°C to constant weight and the dried mass was weighed and subjected to chemical analysis as described in detail in a previous paper (Savvas et al., 2006) to determine their nutrient status (nitrogen, phosphorus, potassium, calcium, magnesium, iron, manganese, zinc, copper, and boron). The two measurements per channel were used to calculate a mean value per experimental unit. Thus, four replications were available for each treatment. The data were evaluated by analysis of variance and the means were separated by applying the Duncan’s multiple range test at \( P = 0.05 \) using the PlotIT3.2 work package.

### Results

The WRC of the three tested substrates (coir, raw Posidonia residues, and composted Posidonia residues) and their 1:1 mixes with pumice are shown in Figure 1. In addition to the measured values, the curves fitted by means of nonlinear regression analysis using Eq. (3) are also shown. Overall, the measured values were in good agreement with the curves simulated using the model of Van Genuchten (1980). Mixing coir and unprocessed or composted Posidonia residues with pumice altered considerably their WRC, especially in the initial part of the curves, namely in suctions ranging from 0 to 50 cm. The bulk density of both coir and Posidonia increases considerably when these materials are mixed with pumice but the difference between composted Posidonia alone and its 1:1 mix with pumice is low (Table 2). When considering the physical and hydraulic properties derived from the WRC, it becomes evident that mixing coir or Posidonia residues with pumice decreases the EPS, the WC (water content at a suction of 10 cm), and the EAW (difference in water content between 10 and 50 cm suction), and the WBC (difference in water content between 50 and 100 cm suction) tends also to decrease when the three tested media are mixed with pumice, but the difference is significant only between 100% composted Posidonia and its 1:1 mix with pumice.

The ACC, as estimated by integrating the equations simulating the WRC, tended to decrease in all of the tested substrates with...
increasing height of the substrate in the container (Fig. 2). The rate of decrease with increasing height was relatively high in sole coir and non-composted Posidonia both alone and in 1:1 blend with pumice, whereas it was low in a 1:1 blend of coir with pumice and in composted Posidonia both alone and blended with pumice. Sole coir exhibits the highest ACC when compared with the other media tested in this research, regardless of the media height in the container within the range from 4 to 20 cm. On the other hand, the 1:1 mix of composted Posidonia with pumice exhibits the lowest ACC when the media height in the containers does not exceed 8 cm. However, when the comparison is made for media heights exceeding 8 cm in the containers, the mix of non-composted Posidonia with pumice exhibits the lowest ACC. The mixture of the three tested substrates with pumice restricted appreciably the ACC of all media regardless of the substrate height. The AAC is very low (lower than 6%) when the height of the substrate in the container is 4 cm, but there are large differences between the three tested substrates and their 1:1 blends with pumice. The blend of coir and pumice and the composted Posidonia, both alone and mixed with pumice, exhibit very low AAC at 4 cm, which do not exceed 1% (0.89%, 0.73%, and 1.25%, respectively), whereas the blend of non-composted Posidonia with pumice exhibits the highest AAC (3.26%). Furthermore, the rate of ACC increase with increasing height is very low in the three substrates with lower AAC than 1% at 4 cm height, whereas it is appreciably higher in coir alone and in non-composted Posidonia alone or in a mixture with pumice.

As indicated by the relationships between the $K_r$ and the suction, the hydraulic conductivity decreases sharply as the suction increases in all of the tested media (Fig. 3). The steepest decrease in $K_r$ as the suction increases is observed in non-composted Posidonia, whereas the lowest rate of $K_r$ decrease was found in composted Posidonia. When composted or non-composted Posidonia is mixed with pumice, the decrease in $K_r$ with increasing suction is slightly steeper in comparison with 100% composted or non-composted Posidonia, respectively. The rate of $K_r$ decrease in coir as the suction increases is intermediate to those of composted and non-composted Posidonia residues. However, in contrast to Posidonia, coir seems to benefit from mixing with pumice in terms of hydraulic conductivity, as indicated by the lower rate of $K_r$ decrease in the 1:1 blend in comparison with coir alone as the suction increases.

The highest mean fresh weight per lettuce plant was obtained from the mixtures of coir and composted Posidonia with pumice (Fig. 4). The mean fresh weight of plants grown on 100% composted Posidonia was slightly lower than that of the plants grown on the 1:1 blends of coir or composted Posidonia with pumice, but the differences were insignificant. In contrast, the plants grown on 100% coir exhibited a small but significant decrease in their mean fresh weight in comparison with those grown on the 1:1 blends of coir or composted Posidonia with pumice. No significant difference in the mean fresh weight per lettuce plant could be found between the sole coir and the sole composted Posidonia treatments. However, the mean fresh weight per lettuce plant grown on both 100% non-composted Posidonia and its 1:1 blend with pumice was appreciably lower than that of plants grown on coir, composted Posidonia, and their 1:1 blends with pumice. Similar differences between treatments were obtained also when the dry shoot weight of lettuce was considered (data not shown).

The measurements of nutrient concentrations in the shoot of lettuce plants did not reveal any consistent difference among the six substrates tested in this research (data not shown).

### Discussion

Previous research has indicated that the non-linear function proposed by Van
are not mean values of those of the two mix components.

Container capacity is a concept introduced by White and Mastalerz (1966) to describe the volumetric water content of a containerized substrate after saturation and subsequent completion of free draining. In the relevant scientific literature, the WC of a substrate, which is by definition (EN 13041, 1999) equal to the water content at a water suction of 1 kPa, is conventionally considered equal to the water content at air entry capacity (Brückner, 1997; Raviv et al., 2002). However, the actual water content at container capacity depends not only on the nature of the medium as is the case with the content of water held at 1 kPa, but also on container geometry (Al Naddaf et al., 2011; Bildercaker and Fonteno, 1987; Klute, 1986). When comparing the actual water content at CC (Fig. 2) with the WC (Table 2), it becomes evident that for all substrates, the AWC is higher than the WC within the tested media height in the container and the two values become identical at media heights that exceed 20 cm. Similarly to the WC, the conventionally defined air capacity (AC in Table 2) and actual air capacity (Fig. 2) when the height of the substrate layer in the container is lower than 20 cm. However, most horticultural substrates are placed at lower layers than 20 cm in their receptors (commonly bags, pots, or troughs) when used for soilless cultivation of productive plants (Fonteno, 1987). Hence, the conventionally defined WC and AC do not provide a reliable estimation of the actual water and actual air content at CC in containerized substrates used for soilless culture.

The lowest values for both air capacity (Table 2) and actual air capacity (Fig. 2) were estimated in composted Posidonia irrespec-
tive of being unmixed or mixed with pumice, whereas the highest values were found for non-composted Posidonia and its mix with pumice. Furthermore, both the AC and the AAC were much higher in 100% coir than in its blend with pumice. However, the highest yield of lettuce was obtained from plants grown on 100% coir and composted Posidonia, whereas the blend of coir with pumice, as well as on the blend of coir with pumice. These results clearly show that the plant growth and yield were restricted by air availability. When considering the WC, no clear relationship can be established between this substrate characteristic and the yield performance of lettuce. This finding is reasonable, because the WC includes both the plant-available and the unavailable water (Fonteno, 1989; Wallach, 2008) and, therefore, it is not a reliable criterion for the availability of water to the plants. The concept of the EAW that was introduced by De Boord and Verdornck (1972) has long been used to assess the water availability to the plants. However, when this substrate characteristic is considered, in the present study, it is not possible to ascribe the differences in lettuce plant growth to the water availability. Indeed, the EAW was similar in non-composted and composted Posidonia, whereas the mean fresh weight of plants grown on non-composted Posidonia was much lower than that of plants grown on composted Posidonia. Furthermore, the mean fresh weight of plants grown on 100% coir was significantly lower than that of plants grown on its 1:1 mix with pumice, whereas the EAW values were significantly higher in the former. The differences in mean fresh weight per plant could not be ascribed to dissimilarities in chemical properties between the tested substrates, because the nutrient concentrations in the shoot were similar in all treatments.

As pointed out by several researchers (Da Silva et al., 1993; Raviv et al., 2002; Wallach, 2008), the EAW is a static approach of water availability that ignores the resistance caused by the porosity in the water flux from the bulk of the substrate toward the surface of the root hairs. The latter is a crucial factor for water availability given that the plant water uptake results in depletion of water around the rhizosphere if the water flux in the porous media cannot keep pace with the rates of transpiration (Raviv et al., 2004). The water flux in porous media depends on the unsaturated hydraulic conductivity (K). However, K depends on the actual suction and thus also on the water content, which is not provided by the static approach of the EAW. Indeed, the differences in the rate of Kr. decrease with increasing ψ between the tested substrates are largely similar with the differences in fresh weight of lettuce plants grown on them. In particular, the strongest decreases in Kr. decrease with increasing ψ between the tested substrates are largely similar with the differences in fresh weight of lettuce plants grown on them. In particular, the strongest decreases in Kr. decrease with increasing ψ between the tested substrates are largely similar with the differences in fresh weight of lettuce plants grown on them. In particular, the strongest decreases in Kr. decrease with increasing ψ between the tested substrates are largely similar with the differences in fresh weight of lettuce plants grown on them. In particular, the strongest decreases in Kr. decrease with increasing ψ between the tested substrates are largely similar with the differences in fresh weight of lettuce plants grown on them. In particular, the strongest decreases in Kr. decrease with increasing ψ between the tested substrates are largely similar with the differences in fresh weight of lettuce plants grown on them. In particular, the strongest decreases in Kr. decrease with increasing ψ between the tested substrates are largely similar with the differences in fresh weight of lettuce plants grown on them. In particular, the strongest decreases in Kr.
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