Posidonia-based Compost as a Peat Substitute for Lettuce Transplant Production

Carlo Mininni and Pietro Santamaria
Dipartimento di Scienze Agro-Ambientali e Territoriali (DISAAT), University of Bari “Aldo Moro,” Via Amendola 165/A, 70126 Bari, Italy

Hamada M. Abdelrahman, Claudio Cocozza, and Teodoro Miano
Dipartimento di Scienze del Suolo, della Pianta e degli Alimenti (DISSPA), University of Bari “Aldo Moro,” Via Amendola 165/A, 70126 Bari, Italy

Francesco Montesano1 and Angelo Parente
National Research Council, Istituto di Scienze delle Produzioni Alimentari (CNR-ISPRA), Via Amendola, 122/O, 70126 Bari, Italy

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Abstract. Posidonia [Posidonia oceanica (L.) Delile] is a marine phanerogam endemic of the Mediterranean Sea that grows all along the coast forming extensive underwater meadows. Senescent posidonia leaves, together with fibers (residues of rhizomes and decomposed leaves), periodically accumulate along Mediterranean beaches, covering vast areas of coast. Removal and disposal of these large volumes of plant biomasses represent a high cost for local administrations. Therefore, in this experiment, beached residues of posidonia were composted with olive pruning and green wastes with the objective to assess the efficacy of posidonia-based compost (63% on a volume basis) as a peat replacement. The compost was then mixed with a peat-based commercial substrate at rates of 0% (C0), pure peat-based commercial substrate tested as control), 25% (C25), 50% (C50), 75% (C75), and 100% (C100, pure posidonia-based compost) v/v. Mixtures were used as growing media to produce lettuce seedlings for transplant. Two lettuce cultivars (8511RZ and Satine) were tested. Main physical and chemical properties of the five growing media, shoot and root fresh and dry weight, leaf area, root morphology, and elemental leaf tissue composition were studied. Growing media containing posidonia-based compost, C25 and C50 in particular, showed good physical properties. Increasing compost proportions in the mixtures resulted in enhanced: 1) availability of macro- and micronutrients in the growing media; and 2) overall growth parameters of lettuce seedlings, in particular for the cultivar Satine. In conclusion, posidonia-based compost shows a considerable potential as a peat substitute in horticultural substrates; posidonia residues are a low-cost renewable material. In growing media for lettuce seedlings production, posidonia-based compost could be used as a complement to peat at a rate of 25% or 50% to obtain optimal physical properties and to limit the negative effects of high B content, which are typical of posidonia residues.

The most common substrate used in horticulture for growing seedlings and soilless plants cultivation is peat, alone or in mixture (Chavez et al., 2008), because of its good chemical and physical properties. Unfortunately, peat is a very expensive material, especially in Mediterranean countries, because it is imported mainly from northern and central Europe. Germany, Italy, and The Netherlands are the main users of peat in Europe (Orfeo and Orlandi, 2009). Furthermore, peat is a non-renewable resource and its extraction can degrade wetlands ecosystems so that European policy strongly encourages the use of peat alternatives (Bustamante et al., 2008; Grigatti et al., 2007). As a consequence, the EU Commission (2001) decision states that to receive the European Union “eco-label,” growing media (including soil sorbents) should not contain any peat materials, encouraging the use of organic matter derived from the processing and/or re-use of waste (EU Commission, 2006). Numerous studies have sought to identify alternatives to peat, focusing on renewable, locally available and low-cost materials derived from renewable and local available low-cost sources. Several waste materials can be successfully used, after composting, as alternative growing media for transplant production (Bernal-Vicente et al., 2008; Bustamante et al., 2008; Ribeiro et al., 2007; Sánchez-Monedero et al., 2004). Through this oxidative transformation of organic wastes, nutrients are retained on humic-like substances of the composted materials thus providing an appropriate level of available nutrients that could reduce fertilizer consumption and costs. Furthermore, composts tend to have good porosity and aeration properties (Chong, 2005), to improve the organic matter content of the substrates (Qazi et al., 2009), and to provide nutrients and growth regulators (Perez-Murcia et al., 2006). On the other hand, composts characterized by a high salinity level can negatively affect the germination of seeds and the growing of seedlings when used as a substrate component (Ribeiro et al., 2007).

Posidonia [Posidonia oceanica (L.) Delile] is a marine phanerogam endemic of the Mediterranean Sea that grows all along the coast forming extensive meadows (Duarte, 1991). Every year, mostly in the fall, posidonia leaves senesce and detach off the rhizomes so that, in many areas, very conspicuous wedge-shaped deposits of posidonia debris are beached along vast areas of the coast ranging from a few centimeters in the water to several meters inshore (Ott, 1980).

According to Duarte (2004), a 1-km wide belt of seagrass may deliver an excess of 125 kg of dry seagrass material per meter of coastline each year. The large volumes of the beached plant residues along the Mediterranean coasts in Italy (De Falco et al., 2008; Mininni et al., 2009) represent a serious concern for the local authorities for a number of environmental, social, and economical implications. Common national regulations consider these plant biomasses as a special kind of solid waste material to be disposed into landfills, thus resulting in an enormous loss of organic materials, nutrients, and useful biomolecules (Saidi et al., 2009) and also in additional problems transferred to the waste dumps (Castaldi and Melis, 2004).

The greenhouse nurseries’ production of seedlings in containers is a highly competitive business, where uniform seedling emergence and rapid growth are essential for efficient productions. Therefore, the use of good growing media appears crucial for achieving positive results (Sterrett, 2001).

The vegetable transplant industry relies entirely on soilless media for seedling production and peat represents the most widely used growing media. The impact of the substrate costs on the production of plants varies from 12% to 22%, depending on the type of plant and cultivation technique (Zaccheo and Cattivello, 2009). Previous studies showed the positive chemical features and the absence of phytotoxicity phenomena (Cocozza et al., 2011a) and the good overall qualities of posidonia residue-based compost (Orquin et al., 2001; Saidi et al., 2009). Posidonia-based compost has been used in horticulture for greenhouse tomato (Castaldi and Melis, 2004; Verloot et al., 1984) and lettuce (Gizas et al., 2012) cultivation, and for nursery production (Ben Jenana et al., 2009).
The objectives of the present study were: 1) to evaluate the main physical and chemical properties of five growing media obtained by mixing posidonia-based compost and peat in different ratios; and 2) to ascertain the potential use of these substrates as growing media for commercial lettuce seedling production.

Materials and Methods

Compost. Posidonia-based compost, used as a component of growing media for this experiment, was obtained by mixing recently beached posidonia leaves (63% by volume) with olive pruning (21% by volume) and green wastes (16% by volume).

One pile of \( \approx 4 \, \text{m}^3 \) was prepared respecting the microbial requirements in terms of carbon/nitrogen (35 to 45) and moisture content (55% to 65%).

The temperature of the windrow was kept \( \geq 55 \, ^\circ\text{C} \) for at least 3 d by turning and irrigating the piles periodically to obtain the pasteurization of the biomasses. The active phase of composting was considered completed after \( \approx 3 \) weeks, when the temperature of the pile decreased naturally to a value less than \( 40 \, ^\circ\text{C} \). The curing phase was characterized by less frequent turning and continued until the 90th day to achieve further stabilization and obtain the final products (Cocozza et al., 2011a).

Experimental design. The trial was conducted in a plastic (polymethylacrylate) greenhouse, with temperature control, at the “La Noria” experimental farm of the CNR–ISPA Mola di Bari (lat. 41° 3′ N, long. 17° 0′ E, 24 m a.s.l.).

Five growing media were prepared and studied: posidonia-based compost was mixed with a peat-based commercial substrate (Brill Type 3 Special, mix of different peats added with 1 kg m\(^{-3}\) PIG-MIX 14N–16P–18K fertil-izer) at rates of 25% (C25), 50% (C50), and 75% (C75), and 100% (C100, pure posidonia-based compost, without any fertilizer) v/v; pure peat-based commercial substrate (C0) was tested as a control.

Two cultivars of lettuce (Lactuca sativa var. crispa) were used, ‘8511RZ’ and ‘Satine’ [Rijk Zwaan Italia s.r.l., Calderara di Reno (BO), Italy] with the aim to test the treatments in comparison on plant material with a wider genetic base and to obtain reliable results.

Polystyrene plug trays (160 cells per tray with diameter of 2.5 cm and volume of 21 mL) were filled with the five growing media tested in the experiment. The seeds were sowed on 16 Mar. 2009, one per cell. Each tray, filled with a specific substrate, was seeded with one cultivar. After sowing, the seeds were covered with vermiculite. The experiment was carried out following a randomized block design with three replications. In total, 30 trays were prepared (five growing media \( \times \) two cultivars \( \times \) three replications), each tray representing an experimental unit.

Measurements and analytical methods. Germination and growth of seedlings was performed in the greenhouse. Minimum temperature was set to 10 \( ^\circ\text{C} \). The seedlings were irrigated daily with fresh water by means of a mobile sprinkler system. No additional fertilization was used for all the treatments.

The percentage of germination was de-termined by counting daily the number of germinated seeds for 14 d starting 48 h from seeding.

The experiment was ended 41 d after sowing (DAS) when, on average, the seedlings reached the commercial transplanting size. Twelve plants per treatment, for each replication, were harvested at random from each plug tray and used for biometric measure-ments, avoiding those placed next to the edge.

To characterize the aerial part, the leaf area was determined on scanned leaves using an Epson Perfection V700 scanning system and processing the images by an image analysis software (WinFolia; Régent Instruments, Canada). Likewise, roots of the same plants were washed carefully from the attached particles of substrate with distilled water, scanned, and analyzed using the WinRhizo image analysis software (Régent Instruments) to measure parameters describ-ing root morphology (root volume, length, surface area, mean diameter, and number of tips).

Roots and shoots were weighted to de-termine fresh weight and then dried in a thermo-ventilated oven at 65 \( ^\circ\text{C} \) until reaching a constant mass; the dry weight of roots and shoots was measured.

The aerial part of plants remaining on each plug tray, except for those placed close to the edge, was used for tissues analysis; plant shoots were harvested, weighted, and dried as described previously. Dried material was weighted and ground through a mill (IK; Labortechnik, Staufen, Germany) with a 1-mm sieve.

The main physical properties of the five growing media [dry bulk density (BD), total pore space (TPS), particle density (PD), air capacity (AC), and water-holding capacity (WHC)] were determined according to the European Standard 13040 (1999). Briefly, the materials were equilibrated in water and then transferred in tubes made with two overlapping polyvinyl chloride rings (100 ± 1 mm diameter and 50 ± 1 mm height each). After having filled up, the double rings were satu-rated with water for 48 h and then transferred into a sandbox (Eijkelkamp Agrisearch Equipment, Giesbeck, The Netherlands) at –10 cm pressure head (–1 kPa) for 48 h. Thereafter, the double rings were removed from the sandbox and separated. The lower rings were weighted and dried at 105 \( ^\circ\text{C} \) to constant mass. Easily available water (EAW) and water buffer capacity (WBC) were determined by increasing the values of suction pressure in the sandbox at –50 and –100 cm (–5 and –10 kPa, respectively). Compacted bulk density was measured according to the European Standard 13040 (1999).

Electrical conductivity (EC) and pH were analyzed on water-soluble extract or suspension (1:5, v/v) of growing media according to European Standard 13038 (1999) and European Standard 13037 (1999), respectively. The extracts were analyzed also for N-NO\(_3\), potassium (K), calcium (Ca), magnesium (Mg), and sodium (Na) content using ion chromato-raphy (Dionex DX120; Dionex Corporation, CA).

The ash content of the growing media, expressed as a percentage of the initial dry weight, was determined by combustion in a Controls 10-D1418/A muffle furnace (Cemusco sul Naviglio, Italy) at 550 \( ^\circ\text{C} \) for 12 h.

Total nitrogen (\( N_{tot} \)) content of substrates and shoot tissues was obtained by two Kjeldahl distillations (Kjeldahl, 1883): the first one using the Devarda’s alloy to reduce nitrates and nitrites and the second one to obtain the total Kjeldahl N (sum of organic N and ammonium). Organic carbon (\( C_{org} \)) content of growing media was determined by dichromate oxidation and subsequent titration with ferrous sulphate (Springer and Klee, 1954). The total P content was determined by digestion of substrate samples in a mixture of high-purity grade concentrated HNO\(_3\), HCl, and H\(_2\)O\(_2\) (5:2:1) and filtration through Whatman 42. The blue color in the filtered solution was developed with succes-sive additions of an ammonium molybdate–sulfuric acid solution and then an ascorbic acid solution and measured at 650 nm (Olsen et al., 1954).

The concentrations of major [K, Ca, Mg, iron (Fe), and Na] and trace [copper (Cu), manganese (Mn), zinc (Zn), boron (B), cadm-ium (Cd), chromium (Cr), nickel (Ni), and lead (Pb)] elements in the growing media and in the shoot tissues were assessed by optical emission spectroscopy inductively coupled plasma (OES-ICP) measurements using an iCAP 6000 Series ICP-OES Spectrometer (Thermo Electron Corporation, Newington). Samples for ICP analysis were previously digested in a mixture of high-purity grade concentrated HNO\(_3\), HCl and H\(_2\)O\(_2\) (5:2:1) and then filtered through Whatman 42.

Statistical analysis. According to the re-search objectives and as equal increments between successive levels of the independent variable were applied, the analysis of vari-ance with linear, quadratic, and cubic orthog-onal polynomials was performed on all data (Steel and Torrie, 1988). Data were subjected to SAS’s (Cary, NC) general linear model procedure.

Results and Discussion

Physical and chemical characteristics of the growing media. Physical properties of growing media are reported in Table 1; they showed, in general, good physical properties, as compared with an ideal growing media (Abad et al., 2001; De Boodt and Verdonck, 1972), in particular for C0, C25, and C50 treatments.

Increasing the compost percentage in the growing media raised TPS, AC, and PD following a linear, quadratic, and cubic trend, respectively; on the other hand, a decrease
was observed for WC and WBC (quadratically trend), whereas BD reduced following a cubic trend; EAW increased slightly up to 50% of compost rate in the mixture but decreased strongly at a higher compost rate following a quadratic trend (Table 1). AC represents a limiting factor for soilless growing media, in particular for seedling production in small-sized cells; in fact, although a limited WC could be managed through appropriate irrigation, a low AC could not (Fonteno, 1996). These characteristics are related to the fibrous nature of posidonia residues (Cocozza et al., 2011b), and similar physical characteristics were observed for other biomasses such as coconut coir dusts (Abad et al., 2005), kenaf core, and rice hulls (Tsakaldimi, 2006). However, the composting process slightly modified some physical properties of material, decreasing TPS and AC and increasing WC, because of the particle size modifications.

The chemical features of the peat and posidonia-based compost growing media are reported in Table 2. The highest content of main macro- and microelements (P, Ca, Mg, Na, Fe, Cu, Mn, Zn, B, Cd, Cr, Ni, and Pb) in substrates containing compost reflected the ash concentration and indeed influenced the EC value. The heavy metal concentrations in pure posidonia-based compost (C100) were well below the thresholds provided by the Italian legislation (Cocozza et al., 2011a), suggesting safe use in agriculture.

Table 1. Physical properties of five growing media with increasing posidonia-based compost percentage.

| Substratea | TPS (%) | WC (g·cm⁻³) | AC (%) | EAW | WBC | BD (g·cm⁻³) | PD (g·cm⁻³) |
|------------|---------|-------------|--------|-----|-----|-------------|-------------|
| Ideal      | >85     | 55 to 70    | 20 to 30 | 20 to 30 | 4 to 10 | 0.400 or less | 1.4 to 2.0  |
| Substratec |         |             |         |     |     |             |             |
| C0         | 91.9    | 72.3        | 19.6   | 21.8 | 5.4  | 0.131       | 1.61        |
| C25        | 92.4    | 66.6        | 25.8   | 22.7 | 5.5  | 0.126       | 1.66        |
| C50        | 92.6    | 57.7        | 35.0   | 23.6 | 4.2  | 0.125       | 1.69        |
| C75        | 93.1    | 42.5        | 50.6   | 14.3 | 3.1  | 0.121       | 1.75        |
| C100       | 93.9    | 29.9        | 64.0   | 8.9  | 1.4  | 0.106       | 1.73        |
| Significance | C*** | O** | Q** | Q*** | C* | C*** |

aAccording to Abad et al. (2001) and De Boedt and Verdonck (1972).

The relatively higher content of the alkaline elements, especially Ca, Mg, and Na, in compost-based growing media could have influenced their pH, slightly higher in comparison with pure peat-based commercial substrate and to the reference range (5.2 to 6.3) suggested by Abad et al. (2001). On the other hand, Ctot and K contents decreased following a cubic trend with increasing compost in the mixture, whereas the Na_wt content did not present any variations (Table 2).

The substrate EC raised linearly with increasing compost percentages in the growing media, together with the ash content (cubic trend) and, consequently, main macro- and microelement concentrations. However, the EC values of all growing media remained below 0.5 dS·m⁻¹, the limit for an ideal growing media suggested by Abad et al. (2001), despite the marine origin of the posidonia plant. To obtain a posidonia-based compost with relatively low EC value, no pre-treatment was applied to the posidonia debris to reduce the initial high salinity; instead, water was added to the pile either to restore moisture or to leachate salts during the composting process, as reported by Cocozza et al. (2011a).

The B content increased following a quadratic trend when increasing compost presence in the growing media, reaching an extremely high concentration in C100. High B content in the posidonia-based compost is possibly ascribed to the high concentration of this element in posidonia debris (Cocozza et al., 2011b).

The growing media extracts showed a linear increase of the N-NO₃ content, whereas Mg and Na raised quadratically with increasing percentage of compost in the substrates. On the other hand, the concentration of K decreased following a linear trend from C0 to C100 (Table 3).

Seed germination, plant growth, and tissue composition. Lettuce seed germination was not influenced by growing media composition; in fact, 13 DAS, the germination for both the cultivars was 100% in all the substrates (data not shown).

In general, the two cultivars tested showed differences in values of measured growth parameters as a direct consequence of their different genotype. In fact, ‘Satine’ had on average higher shoot fresh weight, root fresh and dry weight, and root/shoot ratio. The higher shoot fresh weight of ‘Satine’ was possibly the result of more aqueous tissues, because no differences were found on a dry basis, and higher shoot dry matter percentage was observed in ‘8511RZ’, which showed also higher leaf area (Table 4).

In general, significant increases in the growth of plants with increasing compost presence in the mixtures were observed (Table 4). On average, fresh and dry weight of both shoot and root and leaf area of seedlings increased with increasing compost in growing media. On the contrary, the shoot dry matter percentage decreased quadratically, indicating a higher presence of water in tissues of plants grown on compost (Table 4). The root dry matter percentage was different among treatments with the lowest value in C50 (Table 4). A close relation between the leaf area and the dry weight of shoot has been documented by Tremblay and Senécal (1988). The increases of shoot fresh weight and leaf area with increasing compost presence in growing media were more remarkable in ‘Satine’ than in ‘8511RZ’ (Fig. 1). On average, root/shoot ratio linearly decreased with increasing posidonia-based compost presence in growing media; however, this effect of compost was more remarkable in ‘Satine’, in which the root/shoot value decreased from 1.4 in C0, to 0.9 in C100 (omitted figure). Mineral nutrient supply can strongly affect plant morphology. In particular, increasing N and P supply enhances both shoot and root growth parameters as a direct consequence of the increase in growing media; however, this effect of compost was more remarkable in ‘Satine’, in which the root/shoot value decreased from 1.4 in C0, to 0.9 in C100 (omitted figure).
growth, but usually the shoots grow more than root apparatus, leading to a typical fall in root/shoot ratio (Marschner, 1995). Although the N uptake content in growing media was not influenced by compost addition (Table 2), increasing presence of posidonia-based compost in the growing substrate (S)z, Cultivar (CV), Na = sodium, K = potassium; Ca = calcium; Mg = magnesium; probability, respectively.

Table 3. Chemical composition of the water-soluble extract (1:5, v/v) of five growing media with increasing posidonia-based compost percentage.

| Substratez | N-NO3 (mg.L−1) | K | Ca | Mg | Na |
|------------|----------------|---|----|----|----|
| C0         | 1.38           | 31.28 | 52.21 | 6.03 | 5.73 |
| C25        | 4.19           | 33.17 | 54.22 | 12.46 | 31.25 |
| C50        | 4.28           | 26.97 | 59.58 | 16.09 | 33.73 |
| C75        | 5.83           | 24.96 | 53.96 | 20.39 | 45.47 |
| C100       | 7.14           | 17.75 | 45.34 | 22.22 | 50.39 |

Table 4. Shoot, root, and root:shoot ratio (R/S) of the seedlings of two lettuce cultivars grown on five growing media with increasing posidonia-based compost percentage.

| Cultivar (CV) | Fresh wt (mg/plant) | Dry wt (%) | Dry matter (mg/plant) | Leaf area (mm²/plant) | Fresh wt (mg/plant) | Dry wt (%) | Dry matter (mg/plant) | R/S |
|---------------|---------------------|------------|-----------------------|-----------------------|---------------------|------------|-----------------------|-----|
| 8511RZ        | 163                 | 27.4       | 17.6                  | 1018                  | 188                 | 18.0       | 9.6                   | 0.67|
| Satine        | 222                 | 28.0       | 13.5                  | 717                   | 261                 | 28.1       | 10.7                  | 1.11|

Table 5. Chemical composition of the water-soluble extract (1:5, v/v) of five growing media with increasing posidonia-based compost percentage.

| Substratez | N-NO3 (mg.L−1) | K | Ca | Mg | Na |
|------------|----------------|---|----|----|----|
| C0         | 1 = 100% peat-based commercial substrate; C25 = 25% posidonia-based compost + 75% peat-based commercial substrate; C50 = 50% posidonia-based compost + 50% peat-based commercial substrate; C75 = 75% posidonia-based compost + 25% peat-based commercial substrate; C100 = 100% posidonia-based compost. Percentages are expressed on the basis of volume.

K = potassium; Ca = calcium; Mg = magnesium; Na = sodium.

Fig. 1. Effects of posidonia-based compost presence in the growing substrate on shoot fresh weight and leaf area of ‘8511RZ’ and ‘Satine’ lettuce seedlings. Each point is the mean of three replications. Lines indicate significant linear or quadratic effects.

In general, transplants with well-developed root systems are reported to recover more quickly from transplant shock (Weston and Zandstra, 1986); in fact, this represents a crucial point for the quality of seedlings for transplant. Furthermore, root surface area is an important factor for root uptake and the number of tips per root system may also play a role in solute uptake (Redjala et al., 2011). Root morphology is known to be influenced by water and nutrient availability as well by external applications of hormones (López-Bucio et al., 2003). Root growth and branching is favored in nutrient-rich environments and in the presence of hormones, in particular auxins, and hormone-like compounds; this enables plants to optimize the exploitation of available resources, which are in turn transformed into photoassimilates and transported again to the root, consequently influencing plant growth and morphology in a systemic manner (Forde and Lorenzo, 2001). It is evident that development of such morphology in the seedlings was favored by the application of nutrient-rich and biologically active substrates like compost as compared with peat (Lazcano et al., 2009). It is also clear that good physical properties (e.g., TPS, AS, BD) of posidonia-based compost enhanced root penetration capacity and, in general, promoted their development. When BD increases, the number of larger pores is reduced, and the forces of the roots necessary for deformation and displacement of substrate particles readily become limiting and root elongation rates decrease (Taylor and Ratliff, 1969).

Furthermore, the overall increased growth of plants in presence of posidonia-based compost could be presumably related to the presence of compounds with biostimulant activity in the compost. In fact, biostimulant properties have been found in Posidonia australis (Intellectual Property in Australia, 2012), a marine plant species close to Posidonia oceanica used for compost production in our experiment.

Table 6 shows the effects of growing media studied on the elemental composition of lettuce shoot tissues. On average, ‘Satine’
showed the highest overall concentration of nutrients in shoot tissues (Table 6). N, P, and Zn shoot concentrations increased linearly with increasing compost rate in the mixture, whereas K, Ca, Mg, Na, Fe, Cu, and B increased following a quadratic trend, in accordance with the relatively higher content of those elements in the growing media, with the exception of N and K. Because N uptake content did not differ among growing media (Table 2), its higher concentration in plants grown on compost-based growing media was the result of the different quality of the organic matter of peat and compost with the latter one characterized by more simple residues (Cocozza et al., 2011a) that can mineralize easier, as revealed by the higher N-NO₃ concentration in the extracts (Table 3). According to Raven and Smith (1976), the relatively higher availability of N-NO₃ could have influenced the behavior of K, because the uptake of one nitrate molecule has to be balanced with the uptake of a monovalent cation. Therefore, despite the fact that K was relatively more abundant in peat-based substrate (Table 2), its concentration was higher in plants grown on compost-based substrates. A decrease of Mn tissue concentration, more remarkable in ‘Satine’, was observed with increasing compost presence in growing media (Table 6; Fig. 3). Similar results have been reported by other authors (Ingram et al., 1993; Ribeiro et al., 1999, 2007) and are probably a consequence of the reduced Mn availability induced by the high pH values of these growing media as well as by the presence of humic-like compounds in the compost, which react with Mn (Ribeiro et al., 2007). The effect of compost addition on increasing uptake of nutrients was more remarkable in ‘Satine’ (Fig. 3). The possible explanation for the difference in the elemental composition of the two cultivars is in the most developed root system of ‘Satine’, which also showed an higher overall growth, biomass production, and consequently nutrient uptake, and, in general, in specific preferences, genotype-mediated for the absorption references, genotype-mediated for the absorption

### Table 5. Root system morphology of the seedlings of two lettuce cultivars grown on five growing media with increasing posidonia-based compost percentage.

| Substrate (S) | Cultivar (CV) | Length (mm/plant) | Area (cm²/plant) | Avg diam (mm) | Volume (cm³/plant) | Tips (no.) |
|--------------|---------------|-------------------|------------------|---------------|--------------------|----------|
| C0 | 8511RZ | 102 | 9.7 | 0.30 | 0.07 | 194 |
| C25 | 147 | 14.0 | 0.30 | 0.11 | 268 |
| C50 | 197 | 20.0 | 0.32 | 0.16 | 346 |
| C75 | 220 | 23.6 | 0.34 | 0.20 | 400 |
| C100 | 255 | 28.9 | 0.36 | 0.26 | 578 |

### Table 6. Shoot tissues mineral concentration (on dry matter basis) of the seedlings of two lettuce cultivars grown on five growing media with increasing posidonia-based compost percentage.

| Substrate (S) | Cultivar (CV) | N (g·kg⁻¹) | K (g·kg⁻¹) | Ca (g·kg⁻¹) | Mg (g·kg⁻¹) | Na (g·kg⁻¹) | Fe (g·kg⁻¹) | Cu (g·kg⁻¹) | Mn (g·kg⁻¹) | Zn (g·kg⁻¹) | B (g·kg⁻¹) | Cd (g·kg⁻¹) | Cr (g·kg⁻¹) | Ni (g·kg⁻¹) | Pb (g·kg⁻¹) |
|--------------|---------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|-----------|------------|------------|------------|------------|------------|
| C0 | 8511RZ | 7.7 | 15.4 | 8.3 | 3.0 | 2.8 | 53.2 | 213.6 | 1.6 | 23 | 71 | 55 | 0.12 | 0.97 | 1.24 | 0.29 |
| C25 | 9.6 | 21.2 | 9.7 | 3.2 | 3.7 | 58.6 | 244.9 | 1.4 | 41 | 94 | 76 | 0.39 | 1.28 |
| C50 | 10.1 | 20.0 | 8.7 | 5.2 | 4.2 | 61.0 | 388 | 2.9 | 15 | 87 | 118 | 0.19 | 1.63 | 1.93 | 0.32 |
| C75 | 8.5 | 19.0 | 9.7 | 2.2 | 2.5 | 54.0 | 170.3 | 1.3 | 56 | 196 | 39 | 0.15 | 1.05 | 0.71 | 0.41 |
| C100 | 9.2 | 19.7 | 9.3 | 3.7 | 3.7 | 56.5 | 215.7 | 1.7 | 87 | 90 | 171 | 0.15 | 0.93 | 1.71 | 0.31 |

### Fig. 2. Effects of posidonia-based compost presence in the growing substrate on root volume and root tips number of ‘8511RZ’ and ‘Satine’ lettuce seedlings. Each point is the mean of three replications. Lines indicate significant linear or quadratic effects.
In general Cu, Mn, Zn, Cd, Cr, and Pb concentrations in tissues obtained from plants grown on compost-based growing media were lower than the ranges considered normal for plants (Adriano, 2001), thus suggesting safe use from that point of view.

Lettuce seedlings showed an enhanced overall growth with increasing presence of posidonia-based compost in the growing media in the absence of external fertilization. The Satine cultivar benefited most from the addition of compost respect to ‘8511RZ’ in terms of enhanced growth and nutrient uptake. In conclusion, results of the current experiment show that the posidonia-based compost has considerable potential for substituting peat in soilless growing media, in particular for the production of lettuce seedlings for the transplant. For its properties, posidonia-based compost can be considered a good alternative or be used as a complement to peat. The use of posidonia-based compost could reduce the input of mineral nutrients because of the natural endowment of the material. Although lettuce plants showed increasing overall growth proportional to the increasing percentage of posidonia-based compost in the growing media, this material should be used as a complement to peat at a rate of 50% to obtain the best physical properties and to limit its negative effects, possibly ascribed to the high B content, typical of posidonia debris.

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