Substrate Amendment Effects on Potted Plant Production and Dry Weight Partion of Lantana camara

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Abstract. Ten substrates were evaluated for their capacity to promote the growth of potted Lantana camara. The substrates consisted of different volumetric proportions of sandy loam soil (S), peat (P), perlite (Per), and urea formaldehyde resin foam (UFRF referred to as F), the latter in an effort to substitute peat use in horticulture. The substrates studied were: S, S60:P40, S40:P60, S60:F40, S40:F60, P60:F40, P40:F60, S40:P30:Per30, S40:F30:Per30, and P50:Per50. Measurements included: 1) substrate physical and chemical characteristics such as water characteristic curves, bulk density, total porosity, easily available water, and pH; 2) biometric measurements such as shoot length and number and number of flowers; and 3) determination of main and lateral stems, leaf, flower, and root dry weights. Results showed that substrates P60:F40 and P40:F60 retained excessive water in all tensions, whereas substrate S60:Per60 exhibited increased water retention at saturation that was quickly reduced after 10 cm of tension. The non-amended soil (S) had the least water retention capacity and proved to be a slow-draining substrate. Supplementation either with peat or perlite (S60:F40, S40:P60, and S40:Per30) significantly increased water retention in the soil-based substrates. Soil-based substrates supplemented with UFRF retained less water compared with peat-amended soil-based substrates. Concerning plant growth, Lantana plants growing in the UFRF-amended substrates were unable to recover from frost injury and their evaluation was interrupted after winter as a result of total plant loss. The injury was attributed to the reduction of plant growth in UFRF-supplemented substrates before the occurrence of frost stress events. Soil-based substrates (S, S60:P40, S40:P60, and S40:Per30) provided greater shoot growth, which was almost twofold compared with substrate S60:F40:Per60. Substrate S40:P60:Per30 produced the most lateral shoots and flowers over the whole study period, whereas S40:P60 produced the most flowers during the summer. Dry weights of both stem and lateral stems followed a similar pattern with the biometric measurements. However the non-amended soil (S) produced the highest leaf and root dry weights followed by substrates S60:P40 and S40:P60. It was concluded that both substrates S40:P60 and S40:Per30 can successfully be used for Lantana nursery production as a result of their decreased bulk density, increased water retention capacity, adequate porosity, and promotion of shoot growth and flowering. Despite its high bulk density, substrate S could be used in the production of Lantana plants for landscape use as a result of the increased root production.

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For several decades, this quest involved partial or total substitution of peat with composted agricultural and municipal byproducts, which served to reduce the agricultural use of peat while minimizing the organic load of agricultural and municipal waste toward landfill. Agricultural byproducts have included composted manure, cotton gin trash, and rice hulls (Papafotiou et al., 2001), olive mill wastes (Ntoulas et al., 2011; Papafotiou et al., 2004), and tree barks (Fain et al., 2008a, 2008b; Owen and Alland, 2008).

As an alternative to composted products, industrial byproducts can be recycled and used as soil amendments. Urea formaldehyde resin foam (UFRF) is produced by inflation of a resin with the addition of urea and formaldehyde. This foam has a porous structure and has the capacity to absorb water (up to 60% v/v) depending on the bulk density of the final product (Nektarios et al., 2003a, 2003b, 2005). It is environmentally friendly because it biodegrades over 15 to 20 years while slowly releasing nitrogen to plants that is estimated to be 5% per annum. Like many other substrates used for potted plants, it has an acidic pH (2.8 to 4.5) and may be used to lower the pH of alkaline soil. It is readily available in most countries. UFRF could be considered a potential substitute for peat because it possesses similar physical characteristics and pH values. UFRF has been found to reduce bulk density and increase air-filled porosity in substrates for turfgrass growth (Nektarios et al., 2003a), in potted plants (Chan and Joyce, 2007; Nguyen et al., 2009), and in green roof substrates (Nektarios et al., 2003b). In addition, UFRF has been found to reduce soil bulk density in turfgrass that was subjected to moderate and severe soil compaction (Nikolopoulou and Nektarios, 2004). UFRF has also been reported to increase the water-holding capacity of soils and substrates, although the amount of easily available water to plants was not improved (Nektarios et al., 2003a, 2003b; Nguyen et al., 2009).

Despite its contribution to the improvement of substrate physical properties, UFRF has a moderate to negligible impact on plant growth. Nektarios et al. (2003a) did not observe any significant improvement on clipping yield, root growth, or tensile strength of turfgrasses grown in a non-amended and UFRF-amended sandy loam soil. However, turfgrass growth was improved by UFRF under moderate compaction but not under severe compaction (Nikolopoulou and Nektarios, 2004). In an intensive green roof substrate, UFRF amendment did not improve the growth of Lantana camara with respect to shoot number and length (Nektarios et al., 2003b) as well as shoot, leaf, and root dry weight (Tsitsioupolou et al., 2003). Chan and Joyce (2007) found increased plant height and stem diameter but minimal improvement on leaflet numbers of Flindersia schottiana saplings after incorporating UFRF in composted pine bark medium. Similarly, Nguyen et al. (2009) did not detect any differences in Orthosiphon aristatus shoot height or number by the incorporation of UFRF in either composted bark or sand media.

Therefore, the initial aims of the present study included the following: 1) to evaluate the potential of UFRF to substitute peat or perlite for pot plant production of Lantana; and 2) to determine the best substrate for production of potted Lantana. However, after winter dormancy and on failure of plants growing in UFRF-supplemented substrates to sprout, an additional aim was included, namely, to investigate the causes for UFRF to fail to support plant growth, because in previous studies, UFRF did not exhibit such detrimental effects (Nektarios et al., 2003b; Tsitsioupolou et al., 2003).

Materials and Methods
A field study was conducted at the Laboratory of Floriculture and Landscape Architecture of the Agricultural University of Athens...
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weight of 22 kg

Fytofoam Hellas Ltd., Athens, Greece) had

whereas in substrates P 60:F40 and P 40:F60,

0.168% w/w, electrical conductivity (EC)

Per30, respectively).

amendment (substrates S, S60:F40, S 50:P30:

previous studies that included UFRF as a soil

Substrate selection was based on the results of

S40:P60, and S40:P30:Per30, peat was substituted

2004). More specifically in substrates S60:P40,

strates after using organic and inorganic amend-

trols, the former as an indicator of the physical

the sandy-loam soil that was used was

compared 29 Oct. 2002. Ten substrates were evaluated for their capacity to support and improve the growth of L. camara potted plants. The substrate components included S, P, F, and Per and were formulated by mixing each component in volumetric proportions indicated by their subscripts:

100% (S), (S60:F60), (S60:P60), (S60:Per60),

(S60:P30:Per60), (S60:F30:Per60), (P60:F60), (P60:F40), (S60:P30:Per60),

(S60:F30:Per60), and (P60:Per60). The concept for selecting the specific substrates was based on comparisons between the effects on both the physical and chemical characteristics of the selected substrates in which peat or perlite supplementation was substituted by UFRF and on the subsequent corresponding plant growth.

Substrate selection was based on the results of previous studies that included UFRF as a soil amendment (substrates S, S60:F40, S60:P30:Per20, P60:Per40 were used by Nektarios et al., 2003a, 2003b) as well as the preference of Hellenic nursery producers for soil-based substrates in potted plant production. Nursery producers in the Mediterranean region claim that lightweight substrates used elsewhere require frequent irrigation at least twice a day and are prone to container instability. Therefore, they use soil-amended substrates instead especially wherever transport costs are small.

Substrates S and P50:Per50 were used as controls, the former as an indicator of the physical and chemical alterations of soil-based substrates after using organic and inorganic amendments and the latter as a standard and commonly used nursery substrate (Papafotiou et al., 2001, 2004). More specifically in substrates S60:P40, S60:P60, and S60:Per60, peat was substituted by F (S60:F40, S60:F60, and S60:F30:Per60), whereas in substrates P60:Per40 and P60:Per60, the potential of F to substitute perlite was investigated.

The sandy loam soil that was used was composed of 78.9% sand, 8.0% silt, and 13.1% clay, having a cation exchange capacity of 6.23 × 10⁻¹⁵ meq 100 g⁻¹, organic matter of 0.18% w/w, electrical conductivity (EC) of 1.6 dS m⁻¹, and pH 8.45. The peat used was Lithuanian sphagnum peat moss (Novalt, Lithuania) and had an organic matter content of 92% w/w, total nitrogen 0.4% w/w, and pH 3.7. Perlite (Isocon S.A., Athens, Greece) had a dry weight of 80 to 100 kg m⁻³ with a particle size distribution that varied between 1 and 5 mm and pH 6.7. The UFRF (Fytofoam; Fytofoam Hellas Ltd., Athens, Greece) had a particle distribution of 0.05 to 50 mm, a dry weight of 22 kg m⁻³, 60% v/v water-holding capacity, a slow biodegradation rate (of more than 20 years), and a pH of 2.5. The F was added as pre-wetted flakes after thoroughly rinsing to remove any remains of sulfuric acid. The pH of the substrates was corrected to ≈ 6.5 with limestone (2.8, 10.5, 10.5, and 4.0 g L⁻¹ for S60:F40, P60:F40, P60:Per40, and P60:Per60, respectively) and sulfur (1.4, 1.2, 0.7, and 1.2 g L⁻¹ for S, S60:F40, S60:F60, and S60:F30:Per60, respectively).

On 3 July 2001, cuttings taken from a single plant of L. camara were treated with indole-3-butyric acid and were placed in perlite substrate under mist. After 33 d, the rooted cuttings were removed from the mist and were acclimatized for 12 d. On 16 Aug. 2001, the rooted cuttings were transplanted to the appropriate substrate after perlite was thoroughly removed from their root system. On 6 Sept. 2001, the plants were pinched to a height of 20 cm to initiate the study with uniform plant height.

The substrates were placed in 10-L plastic pots with a depth of 27 cm and an internal diameter of 26 cm. Ninety planted pots (10 substrates × nine plants per treatment) were placed on outdoor benches and manually irrigated all at the same time until drainage occurred at time intervals that were determined by the climatic conditions (approximately every 2 to 3 d). Foliar fertilizer (Nutrilife 60, 20N-8.7P-16.6K plus micronutrients; Miller Chemical and Fertilizer Co., Hanover, PA) was applied at rate of 3.5 g L⁻¹ (9 and 28 Sept. 2001, 7 and 18 Oct. 2001, 9 Nov. 2001, 19 Mar. 2002, and 15 May 2002) in conjunction with granular fertilizer (Complesal 12-12-17, having 6.5% as NH₄⁻N and 5.5% as NO₃⁻N; 12N–5.2P–14.1K–1.2Mg–8.08S; Agreo Hellas S.A., Athens, Greece) that was applied at a rate of 10 g/pot on each of 4 Oct. 2001, 22 Nov. 2001, 29 Mar. 2002, 24 June 2002, and 18 Aug. 2002. All pots remained outdoors for the whole study period to simulate the most commonly applied practice in nurseries. Despite its tropical origin, Lantana used either as a pot plant or as a garden and ornamental plant under the climatic conditions of southern Greece usually drops its leaves in the winter and re-sprouts in the spring.

Substrate properties and moisture characteristic curves. To characterize physical properties of the substrates, a soil characteristic curve (three replications per substrate) was determined using a substrate column of 85 cm height that was composed by 17 rings, each 5 cm in height. The substrate column was placed in a watertight vessel at 20 °C, and the water table was raised using a peristaltic pump at extremely low rates (8 h to be raised at 90 cm height). After 24 h, the vessel was covered with a plastic liner at the top to prevent evaporation loss, and the water table was decreased slowly using the peristaltic pump until it reached the bottom of the first ring. The substrate column was left to drain for 24 h, and then it was dismantled at 5-cm intervals that were determined by the rings. Each ring (including the wet substrate) was weighed and then placed in pre-weighted aluminum trays and then in a dry oven at 105 °C for 48 h. Subsequently, the trays including the rings and the substrate were weighed again. From the substrate characteristic curve bulk density, total porosity and easily available water (EAW) were also determined.

The pH was determined in a 1:5 substrate-to-water paste at both the initiation and at the end of the study. As a result of plant losses, the final pH in substrates S60:F40, S60:F60, S60:F30:Per30, and P40:F60 was not determined.

Biometric and dry weight measurements. Plant growth rate measurements included the following: 1) shoot length; 2) shoot number; and 3) flower number. At the end of the study, plant dry weight partition was determined and included the following: 1) the main stem; 2) the lateral stems; 3) the leaves; 4) the buds and flowers; 5) the senesced flowers; and 6) the roots. On 29 Oct. 2002, the plants were destructively sampled, and their parts were separated based on the previously mentioned measurements. The plant sections were oven-dried for 48 h at 75 °C and were then weighted. Based on the total dry weight of the aerial part of the plants and the root dry weight, the shoot to root (S/R) ratio was calculated. Mean air temperature and precipitation (Fig. 1) were recorded by the Laboratory of General and Agricultural Meteorology of the Agricultural University of Athens.
Statistical analysis. A completely randomized design was used, and analysis of variance (ANOVA) was performed using JMP (SAS Inst., Cary, NC) statistical software. Because the main research interest of the present study was focused on the comparison of the substrate effects on plants growth in each separate sampling date, the statistical analysis concerning the total shoot length, number of lateral shoots, and flowering was performed as a distinct ANOVA on data collected on 16 Oct., 5 Dec. 2001, 5 Mar., 16 May, 15 June, 20 July, 28 Aug., and 16 Oct. 2002. Treatment means were compared using the Fisher protected least significant difference at a probability level $P < 0.05$.

Results and Discussion

Substrate properties and moisture characteristic values. The corrected pH of the substrates was approximately $6.5$ for all substrates at the initiation of the study. At the end of the study, pH increased approximately at 7.30 for substrates $S_{40:F_{60}}$, $S_{50:F_{60}}$, $P_{60:F_{40}}$, $P_{50:F_{40}}$, $S_{40:P_{60}}$, $S_{40:Per_{30}}$, and $P_{50:Per_{50}}$ (Table 1). The pH of substrate $S$ remained unaltered at 6.43.

Soil had the highest bulk density (1.44 g cm$^{-3}$). The supplementation of soil with peat reduced the bulk density by 26.4% and 43.1% for substrates $S_{40:P_{60}}$ and $S_{50:P_{60}}$, respectively, whereas UFRF reduced bulk density reduction compared with peat supplementation (18.1% and 30.6% reduction for substrates $S_{40:F_{60}}$ and $S_{50:F_{60}}$ respectively). The substrates with perlite participation reduced further bulk density; however, UFRF substrates still provided reduced bulk density reduction compared with peat (46.5% and 39.6% reduction for substrates $S_{40:P_{60}}$ and $S_{40:F_{60}}$ compared with S, respectively). The mixes that were composed by peat and UFRF as well as the peat–perlite mix provided minimal bulk densities (Table 1) and were the only ones that were within the suggested range for horticultural pot plant production (Yeager et al., 2007), whereas both $S_{40:P_{60}:Per_{30}}$ and $S_{40:F_{60}:Per_{30}}$ slightly exceeded the upper limit of 0.7 g cm$^{-3}$.

Total porosity was higher in substrates $P_{50:Per_{50}}$, $P_{40:F_{60}}$, and $P_{50:P_{60}}$ (70.1%, 72.4%, and 65.4%, respectively), whereas it was reduced in $S$ and $S_{40:F_{60}}$ substrates (38.2% and 39.5%, respectively). In the remaining substrates, total porosity varied from 43% to 55.4% (Table 1). Based on the total porosity values suggested for horticultural pot production (50% to 85%), only the total porosity of substrates $S_{40:P_{60}}$, $P_{50:F_{40}}$, $P_{60:F_{40}}$, $S_{40:Per_{30}}$, $S_{50:P_{60}}$, and $P_{50:Per_{50}}$ complied.

Easily available water was higher in substrates containing peat in increased amounts ($S_{40:P_{60}}$ and $P_{50:P_{60}}$) or perlite with peat ($S_{40:P_{60}}$, $P_{60:F_{40}}$, and $S_{40:P_{60}:Per_{30}}$). In contrast, the least EAW was observed in $S_{40:F_{60}:Per_{30}}$ and $S$ (8.1% and 10.9%, respectively). All other substrates amended with F and substrate $S_{60:P_{60}}$ provided moderate EAW that varied from 15.3% to 19.4%. However, from all tested substrates, only $P_{50:Per_{50}}$ complied with the suggested EAW range of 23% to 35% vol., whereas $S_{40:P_{60}}$ had an EAW value of 22.6%, which was close to the lower limit of 23% (Table 1).

Moisture characteristic curves (Figs. 2A–B) revealed that the substrates performed significantly different with respect to their water-holding capacity. The non-amended soil (S) retained the least moisture at saturation (34.2% w/v), but drainage was significantly retarded compared with all other substrates and occurred at a depth of 35 cm (as indicated by the tension that the water content decreased from the saturated water content of 38.2%). The non-amended soil had the least moisture retention at saturation as a result of the smaller size and space of the pores that exist in sandy loam soil. These smaller pores also increased capillary forces and retarded drainage. The increased height of the perched water table in the substrate S, which reached 35 cm in height (Fig. 2A), is indicative of a different pore size distribution compared with the other substrates that subsequently lead to lower flow and drainage rates (Aggelides and Londra, 2000).

The water retention capacity of peat-amended soil-based substrates ($S_{40:P_{60}}$, $S_{40:F_{60}}$, $S_{60:P_{40}}$, $S_{60:P_{60}}$, $S_{40:P_{30}:Per_{30}}$, and $S_{40:F_{30}:Per_{30}}$) compared with that of S increased accordingly to the increase of peat participation in the substrates, because peat creates macropores within the substrate and absorbs water itself. An interesting observation is that substrates $S_{40:P_{60}}$ and $S_{40:F_{60}:Per_{30}}$ had a very similar response in water-retaining capacity in all tensions indicating that 50% substitution of peat by perlite is not expected to alter the water retention characteristics of the soil-based substrate.

The increasing participation of UFRF amendment also increased the water retention capacity of the substrates accordingly. However, in the soil mixes, the substitution of peat by UFRF caused its moisture content declined just after 10 cm of tension (Fig. 2A). This indicated that although water was retained in large amounts, there was sufficient drainage to provide adequate air porosity in $P_{50:Per_{50}}$ substrate to avoid water-logging and anaerobic conditions.

Biometric measurements. During the study, several substrates that contained UFRF failed to support plant growth and actually resulted in plant senescence. More specifically, the plants in substrate $S_{40:F_{60}}$ started to die 2 months after transplanting (Oct. 2001), at which point four plants were lost, whereas substrates $S_{40:F_{60}:Per_{30}}$, $S_{40:F_{60}}$, $P_{50:F_{60}}$, and $P_{50:F_{60}:Per_{30}}$ lost one plant during that period. However, from February to April, the mentioned substrates lost all their remaining

Table 1. Bulk density, total porosity, easily available water and pH values for the 10 substrates before and after the correction at the initiation of study and at its termination ($S_{40:F_{60}}$, $S_{40:F_{60}}$, $S_{40:F_{60}}$, $S_{40:F_{60}}$, $S_{40:F_{60}}$, $S_{40:F_{60}}$, $S_{50:P_{60}}$, $S_{50:P_{60}}$, $S_{40:Per_{30}}$, $S_{40:Per_{30}}$, and $P_{50:Per_{50}}$).

| Substrate | S | $S_{40:F_{60}}$ | $S_{40:F_{60}}$ | $S_{40:F_{60}}$ | $S_{40:F_{60}}$ | $P_{50:F_{60}}$ | $P_{50:F_{60}}$ | $S_{40:F_{60}}$ | $S_{40:F_{60}}$ | $P_{50:Per_{50}}$ | $S_{40:F_{60}}$ |
|-----------|---|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| pH        | 8.45 | 6.18 | 5.98 | 8.23 | 7.94 | 3.86 | 3.79 | 6.57 | 8.12 | 4.95 |
| Corrected | 6.27 | 6.18 | 6.54 | 6.43 | 6.64 | 6.42 | 6.54 | 6.57 | 6.52 | 6.64 |
| Final     | 6.43 | 7.30 | 7.20 | 7.20 | 7.30 | 2.00 | 1.18 | 0.16 | 0.14 | 0.77 | 0.87 |
| Bulk density (g cm$^{-3}$) | (0.028) | (0.030) | (0.038) | (0.046) | (0.098) | (0.029) | (0.019) | (0.034) | (0.046) | (0.010) |
| Total porosity (%) | 38.2 | 47.7 | 55.4 | 43.5 | 43.2 | 70.1 | 72.4 | 72.4 | 43.5 | 65.4 |
| Easily available water (%) | 10.9 | 17.9 | 22.6 | 19.4 | 15.3 | 16.6 | 15.9 | 21.2 | 8.1 | 25.3 |

$S =$ sandy loam soil; $P =$ peat; $Per =$ perlite; $F =$ urea formaldehyde resin foam (UFRF).
plants except from substrate P60:F40 in which three plants survived to the end of the study.

The almost complete senescencing of the plants that were grown in UFRF raised significant concerns because the same substrate amendment has been already used in Lantana plants with no apparent problems (Nektarios et al., 2003b). It was speculated that the potential causes of this plant loss could be either phytotoxicity and/or climatic factors.

The first hypothesis was rejected because phytotoxic symptoms are immediately detectable, whereas in our study, plant growth in substrates S40:F30:Per30 and S60:F40 that contained UFRF provided adequate and sufficient growth until 5 Dec. 2001. Following the second hypothesis, and based on the phenological inspection, most of the plant losses occurred after January 2002 after frost, 4 months after their transplanting (except from the case of substrate S40:F60 that lost four plants in Oct. 2001). Lantana is a tropical plant that cannot tolerate reduced air and substrate temperatures. Cilliers and Nesper (1991) and Sharma et al. (2005) described Lantana as a weed of the tropics that cannot tolerate temperatures below 5 °C. In January 2002, the temperature reached a minimum nightly temperature of −2.8 °C, which could injure the plants, especially those that did not exhibit increased growth during the fall and, therefore, did not store adequate carbohydrate reserves. Based on all of this, the observed plant losses were attributed to the reduced fall growth of the plants growing in substrates S40:F60, S60:F40, S40:F30:Per30, P60:F60, F40:F60, and P60:F60.

Total shoot length. In fall of 2001, substrates S60:P60, S40:P30:Per30, and S60:F40 provided increased shoot growth, as indicated by the total shoot length compared with the other treatments. Substrate S provided moderate growth, whereas substrates S40:F30:Per30, S60:F40, S40:F60, P60:F60, and P60:F60 did not promote shoot growth (Fig. 3). The reduced growth of soil-based substrates supplemented with UFRF indicated unfavorable substrate chemical or physical conditions. However, total porosity and EAW of the soil-based substrates supplemented with UFRF was not worse than those of other substrates such as S that managed to produce adequate shoot growth and re-sprout after the winter (Table 1). Therefore, it is suspected that an unfavorable chemical factor related to UFRF might have inhibited Lantana growth. It is speculated that UFRF might have released either urea or formaldehyde or some other compounds at a slow rate, which did not demonstrate any foliage symptoms. The reduced growth of the peat substrates that were supplemented by UFRF was also caused by the excessive water retention of the substrates, which probably resulted in anoxic conditions within the substrates.

During the winter, all substrates reduced their shoot growth as a result of the low temperatures that caused shoots to die back. Spring sprouting was directly related to the robust plant growth before the occurrence of low temperatures (total shoot length versus number of died plants had a correlation coefficient 0.73). In addition, substrates that did not promote top growth in fall lost most of their plants in the winter, and their further evaluation was obligatory interrupted. More specifically, after the cold period of winter, plants growing in substrates S60:F60, S40:F60, S40:F30:Per30, and P60:F60 did not sprout, whereas substrates P50:Per50 and P60:F40 exhibited limited shoot growth. In contrast, all substrates contained soil without UFRF sprouted and provided increasing shoot growth.

From the six substrates that managed to sprout after the winter, shoot growth was promoted in substrates S60:P60, S40:P30:Per30, P50:Per50, and P60:F60.
S₆₀:P₄₀, and S, whereas P₅₀:Per₅₀ provided moderate growth, and P₆₀:F₆₀ provided the least growth. In general, substrates that contained UFRF resulted in total shoot length that was significantly less compared with other substrates. In contrast, soil-based substrates exhibited increased shoot growth and survival rates from the frost, especially when they were amended with peat and/or perlite.

**Number of lateral shoots.** In fall of 2001, substrate S₄₀:P₆₀ provided the highest number of lateral shoots. Substrates S, S₆₀:F₄₀, S₄₀:F₃₀, P₆₀:F₄₀, and P₅₀:Per₅₀ provided moderate increase, whereas the substrates containing soil and UFRF (S₄₀:F₃₀:Per₃₀, S₄₀:F₆₀, and S₆₀:F₆₀) had fewer lateral shoots compared with all the other treatments (Fig. 4).

After the winter frost, substrate S₄₀:P₆₀ produced the highest number of lateral shoots throughout the remaining study, except from the last sampling date. Soil-based substrates amended with peat or peat/perlite provided moderate or high numbers of lateral shoots. In contrast, substrates P₅₀:Per₅₀ and P₆₀:F₄₀ produced the least number of lateral shoots. The difference in the lateral shoot numbers between soil containing substrates and substrates P₆₀:F₆₀ and P₅₀:Per₅₀ was almost twofold.

The increased number of lateral shoots of substrate S₄₀:P₆₀ compared with the other soil-based substrates (before and after the winter period) can be attributed to more favorable substrate conditions as indicated by the values obtained for both the total porosity and EAW water retention (Table 1), which promoted shoot growth as well. In contrast, substrate P₅₀:Per₅₀ did not promote lateral shoot formation despite its good water retention probably as a result of its low nutrient retention capacity, which affected overall shoot growth.

Nektarios et al. (2003b) used almost identical green roof substrates and observed similar Lantana growth among substrates S, S₆₀:F₄₀, and S₄₀:P₃₀:Per₃₀. The same authors observed increased lateral shoot numbers for substrate S₆₀:F₄₀. The authors explained that prolific shoot production was probably a result of the increased EC or the increased water content of the substrate that caused water-logging conditions or the result of the combination of the two mentioned factors. However, the present study seems to indicate that the deteriorated physiological condition of the plants grown in P₆₀:F₄₀ substrate did not permit the production of increased number of lateral shoots. Nguyen et al. (2009) did not detect any differences in relative shoot number of *O. aristatus* grown on sand or pine bark amended with UFRF and/or polyacrylamide gel (PAG).

**Number of flowers.** During the fall of 2001, substrate S₆₀:P₄₀:Per₅₀ provided earlier and increased flowering. The remaining soil-based substrates provided moderate flowering, whereas soilless substrates produced fewer flowers. Soil and soilless substrates that included UFRF provided reduced flowering except from substrate S₄₀:F₆₀, which provided moderate flowering in October (Fig. 5).

Differences in flowering between the substrates, which recovered after the winter cold stress, were not apparent until July, when the soil-based substrates provided increased flower number compared with substrates P₅₀:Per₅₀ and P₆₀:F₄₀. Substrate S₆₀:P₄₀ provided a moderate flower number from July to Oct. 2002.

The increased flowering in the soil-based substrates amended with peat seems to follow and closely correlate with the general growth pattern of the plants. The explanation of this correlation can be that plants grown in soil mixtures showed increased growth and therefore accumulated more carbohydrates and resulted in longer lateral shoots with increased node numbers. Because Lantana inflorescences are produced in pairs in leaf axils (Sharma et al., 2005), substrates with longer and more
shoots provided more plant sites capable for flowering. The reduced plant growth before the winter prohibited the abundant flowering in the UFRF-amended substrates and P50:Per50. In contrast to our findings, Nguyen et al. (2009) found faster and increased flowering using UFRF and PAG as amendments for pine bark substrate of potted O. aristatus (2009) found faster and increased flowering. However, if the aim is plant growth, because it is substantiated by previous work in turfgrasses and potted plants by other researchers. Specifically, for Lantana potted plant production, the use of UFRF is expected to reduce plant growth and flowering. From the present study, it has been established that potted plant growth Lantana is best performed in S40:P60 and S40:P30:Per50 substrates as a result of their decreased bulk density, increased water retention, adequate porosity, and promotion of shoot growth and flowering. However, if the aim is the production of plants for landscape use and transplantation costs are not of major concern, then despite its high bulk density, the sandy loam soil (S) could also be considered as a result of its increased root production. Literature Cited Aeggides, S.M. and P.A. Londra. 2000. Effects of compost produced from town wastes and sewage sludge on the physical properties of a loamy and a clay soil. Biosispers. Technol. 71:253–259. Boyer, C.R., G.B. Fain, C.H. Gilliam, H.A. Torbert, T.V. Gallagher, and J.L. Sibley. 2006. Evaluation of freshly chopped pine tree substrate for container-grown Lantana camara. HorticScience 41:1027. Chan, C.-L. and D.C. Joyce. 2007. Effects of urea formaldehyde resin soil amendment on growth and response to transient water deficit stress of potted Flibea scottiana saplings. Sci. Hort. 114:112–120. Cilliers, C.J. and S. Nesper. 1991. Biological control of Lantana camara (Verbenaceae) in South Africa. Agr. Ecosyst. Environ. 37:57–75. Fain, G.B., C.H. Gilliam, J.L. Sibley, and C.R. Boyer. 2008a. WholeTree substrates derived from three species of pine in production of annual vinca. HortTechnology 18:13–17.