Low-Value Trees as Alternative Substrates in Greenhouse Production of Three Annual Species

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Abstract

Peat and perlite have served as industry standards in greenhouse substrates for over 50 years. The continued availability of peat, paralleled with its inert characteristics, as well as its ability to stay generally pathogen-free have all contributed to its success in the horticulture industry. Expanded perlite has long been used as an amendment in container mediums to provide air space to container substrates without adding to bulk density or affecting substrate pH and EC. However, due to increased restrictions on the harvesting of peat, as well as fluctuations in fuel prices necessary for shipping, the future availability of peat is a largely unknown factor in greenhouse production. Additionally, growers consider perlite to be a general nuisance due to the lung and eye irritation problems. Because of these problems, researchers have focused on identifying and evaluating possible alternatives to standard substrates. These studies evaluated three possible substrate alternatives for use in greenhouse production, including fresh sweetgum (SG), hickory (H), and eastern redcedar (RC), in addition to WholeTree (WT) substrate. Three greenhouse annual crops (petunia, impatiens, and vinca) were planted in varying ratios of these species mixed with peat. Plants grown with SG and H as amendments did not perform as well as a traditional peat:perlite mix with respect to flower number, growth indices, and plant dry weight. However, plants grown in RC tended to be equivalent to those grown in a traditional mix. Data showed that greenhouse producers could amend their standard greenhouse substrate with up to 50% eastern redcedar with little to no differences in plant growth.

Index words: WholeTree, container media, redcedar, hickory, sweetgum, peat, perlite.

Species used in this study: sweetgum (Liquidambar styraciflua L.); hickory (Carya sp. Nutt.); eastern redcedar (Juniperus virginiana L.); loblolly (Pinus taeda L.); ‘Dreams Sky Blue’ petunia (Petunia ×hybrida Juss. ‘Dreams Sky Blue’), ‘Cooler Peppermint’ vinca (Catharanthus roseus (L.) G.Don ‘Cooler Peppermint’), and ‘Super Elfin Salmon’ impatiens (Impatiens walleriana Hook.f. ‘Super Elfin Salmon’).

Significance to the Nursery Industry

With potential shortages of peat for horticultural use, recent research has focused on identifying and evaluating potential alternatives to peat for use in the greenhouse production of annual crops. Growers would also find it beneficial to find a perlite replacement due to the overall dusty nature of perlite. Our data shows that greenhouse producers could amend their standard greenhouse substrate with up to 50% freshly cut eastern redcedar with little to no differences in plant growth. Data from this study also showed the potential for using hardwood alternatives such as sweetgum and hickory, although standard greenhouse practices concerning fertilization, watering practices, etc. might need to be adjusted.

Introduction

Peat has served as the standard greenhouse industry substrate for the past forty to fifty years due to several inherent qualities. Peat embodies several crucial physical characteristics of an ideal greenhouse container substrate, and is generally pathogen-free. Peat availability may decrease due to increased regulations and restrictions on the harvesting of peat. These restrictions, paralleled with constantly fluctuating fuel and shipping prices of peat from Canada, have caused growers to seek alternative greenhouse substrates with equivalent physical characteristics.

Perlites are often blended with peat in various volumes to alter a substrate’s structure, but growers are also concerned about amending their container substrates with perlite. Up until now, perlite has simply been considered a general nuisance due to its dusty nature. However, recent literature has shown that heavy exposure to perlite may cause persistent reactive airway disfunction syndrome, and a decrease in the lung transfer factor, or carbon monoxide (CO) diffusing capacity. These health issues have caused growers to seek alternative greenhouse substrate amendments with equivalent characteristics to perlite.

High wood fiber substrates have been the focus of much research over the past several years. Up until now, perlite has simply been considered a general nuisance due to its dusty nature. However, recent literature has shown that heavy exposure to perlite may cause persistent reactive airway disfunction syndrome (6), and a decrease in the lung transfer factor, or carbon monoxide (CO) diffusing capacity (19). These health issues have caused growers to seek alternative greenhouse substrate amendments with equivalent characteristics to perlite.

In this study, three low-value forest trees were evaluated as amendments to a standard peat/perlite mix, including sweetgum (SG) (Liquidambar styraciflua L.), hickory (H) (Carya sp. Nutt.) and eastern redcedar (RC) (Juniperus virginiana

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Pistache (family Hamamelidaceae) is a medium to fast growing tree (0.30–0.91 m per year; 1–3 ft per year) which can reach heights of 18.3–22.9 m (60 to 75 ft) or taller (5). While a few select cultivars of SG are used in the landscape, there is limited value to the wood once harvested. Different species of H (family Juglandaceae) can grow to 18.3 m (60 ft) or taller, are tap-rooted, and therefore difficult to transplant into a landscape (5). They are native to the eastern and southern parts of the United States (species dependent) and are often a part of native hardwood stands across the southeast. The last of the species tested in this study, RC (family Cupressaceae) is a coniferous species native to all of east and central North America, primarily east of the Rocky Mountains growing to between 12.2–15.2 m (40 and 50 ft) tall, and reaching spreads of between 2.4–6.1 m (8 and 20 ft) (5). Specific cultivars of RC are excellent landscape plants, but the species, found native to traditional hardwood forests, are thought to be somewhat invasive (11). All of these species are currently viewed as either ‘trash trees’ or low-value pulpwood trees to the forest industry, indicating they could have the potential to become economical and viable amendments in standard greenhouse substrates.

Previous research has evaluated whole trees and tree barks, other than pine, as substrate amendments (4, 16, 20). In 1975, results showed that the best growth of two azalea species was from ‘pine shavings followed by cedar shavings’ (20). Later, Kenna and Whitcomb (1985) evaluated hardwood chips of both post oak (Quercus stellata Wangh.) and Siberian elm (Ulmus pumila L.) as substrate amendments to grow Pyracantha (Pyracantha ×Mojave) and Formosan sweetgum (Liquidambar formosana Hance.). The authors noted that both species grew as well in the hardwood amended substrates as in the traditional pine bark substrate. In a separate study, it was reported that substrates amended with as much as 25% hardwood bark could ‘be used successfully as a media for the production of a wide range of woody ornamentals’ (4).

Current research has evaluated the use of RC in the containerized production of woody ornamentals (11, 21). Chinese pistachia (Pistacia chinensis) and Indian-cherry (Frangula caroliniana) were evaluated in 6 different substrate combinations containing pine bark and varying volumetric ratios of RC (11). Four fertilizer regimes were also evaluated [0.81 kg N·m–3 CRF, 1.6 kg N·m–3 CRF, 0.4 kg N·m–3 Urea (46–0–0), or no fertilizer at all]. Chinese pistachia height was similar to the 100% bark treatment for the substrates amended with 5, 20, and 40% cedar, but less height was seen in substrates amended with 10 and 80% cedar. Similarly, shoot dry weight was less in the 10 and 80% cedar-amended substrates than in the 100% pine bark standard, but all the other treatments (5, 20 and 80% cedar-amended substrates) performed equally as well as the standard mix. The author reported no problems with substrate shrinkage or visible deficiencies in common nutrients (11). Starr et al. (2010) assessed RC as a possible substrate alternative for the growth of containerized silver maple (Acer saccharinum L.) from seed. Substrate mixes were pine bark with varying volumetric rates of RC; pine bark was mixed with either 0, 5, 10, 20, 40 or 80% (by vol) of RC and 20% sand. Two rates of CRF (4.5 kg N·m–3 and 8.9 kg N·m–3) were also tested. By 76 days after transplanting (DAT), plants grown in 80% RC had grown the least (plant height = 12.9 cm), although plants grown in up to 20% cedar produced plants similar in caliper, root dry weight, and shoot dry weight. Fertilizer was also noted to be a significant factor for growth, since plants grew to greater heights with the higher fertilizer rates than those with the lower fertilizer rate. The authors suggested that the lack of sufficient growth in the 80% RC substrate may have been due to inadequate physical properties.

Existing studies have evaluated the growth of woody ornamentals in nursery substrates amended with cedar and hardwoods, but limited research has been conducted on using these substrates with greenhouse-grown crops. The objective of this study was to determine if growers could substitute one of three low-value forest tree species for perlite and up to 25% peat in their standard peat/perlite greenhouse substrates without reducing the quality of three annual crops. Positive results from this study could have the potential to meet the substrate demands created by peat shortages and worker safety problems associated with perlite use.

### Materials and Methods

SG [avg. diameter at breast height (DBH) = 12.6 cm (4.97 in)] and H [avg. DBH = 13.0 cm (5.10 in)] were harvested from the forest on February 16, 2009, and RC [avg. DBH = 12.6 cm (4.95 in)] was cut on February 17, 2009. All trees were de-limbed at the time of cutting. SG, H and RC were chipped through a Vermeer BC1400XL (Vermeer Co., Pella, IA) chipper on February 19, 2009. Fresh WT chips were obtained from Young’s Plant Farm (Auburn, AL) on February 19, 2009. WT chips were originally obtained from a pine plantation in Macon County, AL, and were prepared by chipping freshly cut 20 to 25 cm (8 to 10 in) caliper loblolly pines (Pinus taeda L.) with a Woodsman Model 334 Biomass Chipper (Woodsmen, LLC Farwell, MI). All wood was then ground further through a 0.64 cm (0.25 in) screen in a swinging hammer-mill (No. 30; C.S. Bell, Tifton, OH) on February 23, 2009, (for Exp. 1) and May 7, 2009 (for Exp. 2). SG, H, RC, and WT chips that were not ground through the hammer-mill in February 2009 were stored in large plastic containers with lids until May 2009 when they were ground as in Exp. 1.

Nine treatments were evaluated in this study including a grower’s standard (GS) control consisting of 75:25 (v:v) peat(P):perlite. Remaining treatments consisted of 75:25 (v:v) and 50:50 (v:v) ratios of P:SG, P:H, P:RC, and P:WT. All substrates were amended prior to planting with 4 lb·yd–3 [2.37 kg m–3] 15N-3-9P-10K (15-9-12) OsmocotePlus control release fertilizer (3–4 month) (The Scotts Company, Marysville, OH) and 3.0 kg·m–3 (5 lb·yd–3) dolomitic limestone. AquaGro-L® wetting agent (Aquatrols Corporation, Paulsboro, NJ) was incorporated at mixing at a rate of 154.7 mL·m–3 (4 oz·yd–3).

Three bedding plant species were used in this study, which was initiated on February 25, 2009, (Exp. 1) and May 8, 2009, (Exp. 2) at the Paterson Greenhouse Complex at Auburn University. ‘Dreams Sky Blue’ petunia (Petunia ×hybrida Juss. ‘Dreams Sky Blue’), ‘Cooler Peppermint’ vinca (Catharanthus roseus L.) ×G.Don ‘Cooler Peppermint’, and ‘Super Elfin Salmon’ impatiens (Impatiens walleriana Hook. f. ‘Super Elfin Salmon’) were planted into 1.21 liter (1.28 qt) containers with two plugs (from a 288 plug flat) per pot in both experiments. Plants were placed on greenhouse benches and watered by hand as needed. The experimental design was a randomized complete block design with 8 single pot replications per treatment. Each species was treated as its own experiment. Data were analyzed using Tukey’s Honestly Significant Difference (HSD) test.
Significant Difference test (p ≤ 0.05) in a statistical software package (SAS® Institute version 9.1.3, Cary, NC).

Physical properties [substrate air space (AS), water holding capacity (WHC), total porosity (TP)] were determined using the North Carolina State University porometer method (n = 3) (10). Bulk densities (BD) were determined from the same samples used to determine physical properties, and were obtained from 347.5 cm³ (21.2 in³) samples dried in a 105°C (221°F) forced air oven for 48 hours (n = 3). Particle size distribution (PSD) analysis was determined by passing a 100 g sample [dried in a 76.7°C (170°F) forced air oven] through a series of sieves (n = 3). Sieves were shaken for three minutes with a Ro-Tap sieve shaker (Ro-Tap RX-29, W.S. Tyler, Mentor, OH). Pour-through leachates were obtained from ‘Super Elfin Salmon’ impatients at 1, 15, 30 and 45 days after planting (DAP) in order to determine substrate pH and electrical conductivity (EC) (n = 4) (22). Substrate shrinkage was evaluated on each species at termination (46 DAP for Exp. 1; 47 DAP for Exp. 2) by measuring distance (in cm) from the top of the pot to the top of the substrate (n = 8). Flower number was evaluated at termination, where only open blooms and blooms showing color were counted towards the total number on each plant (n = 8). Growth indices [(height + width1 + width2) / 3] (cm) were also measured at termination (n = 8). Plant dry weights (PDW) (shoots only) were determined after samples were dried at 76.7°C (170°F) for 72 hours (n = 4). Root growth was assessed at study termination on a scale from 1–10, where 1 was assigned to plants with less than 10% root ball coverage, and 10 was assigned to plants with between 90–100% root ball coverage (n = 8). Tissue nutrient content was determined using 25–30 recently matured leaves of ‘Dreams Sky Blue’ petunia in each experiment (n = 4). Leaf nitrogen (N) was determined by conducting combustion analysis using a 1500 N analyzer (Carlo Erba, Milan, Italy). Selected remaining macronutrients, as well as micronutrients [phosphorus (P), potassium (K), calcium (Ca), magnesium (Mg), manganese (Mn), zinc (Zn), copper (Cu) and boron (B)] were quantified by microwave digestion with inductively coupled plasma-emission spectrometry (Thermo Jarrel Ash, Offenbach, Germany). Experiments were terminated on April 12, 2009, (Exp. 1) and June 24, 2009 (Exp. 2).

**Results and Discussion**

**Physical properties.** There is no best management practice guide for obtaining desired physical characteristics in a greenhouse substrate equivalent to the BMP Guide for Producing Nursery Crops (24). There are however, some published optimal ranges for AS, WHC and TP (15). For the purposes of this discussion, the authors have elected to evaluate the substrates in this study with the AS, WHC and TP recommendations from Jenkins and Jarrell (15), and the BD recommendation from Yeager et al. (24). All container substrate AS percentages in Exp. 1 were within the recommended range (10–20% by vol) (Table 1). Values ranged from 10.2% (75:25 P:RC) to 16.8% (50:50 P:H), and all AS percentages in the experimental mixes were similar to the GS value (11.8%). Container substrate AS percentages tended to be lower in Exp. 2, where values ranged from 5.9% (75:25 P:SG) to 15.4% (50:50 P:RC). This could be due to the fact that the alternative material was stored for three months before Exp. 2, and may have decomposed slightly. Additionally, the packing of the material for determination of physical properties could have occurred differently from Exp. 1 to Exp. 2. Only three treatments from Exp. 2 had container AS values within the recommended range; 50:50

| Substrate                  | Air space (% vol) | Substrate water holding capacity (% vol) | Total porosity (% vol) | Bulk density (g·cm⁻³) |
|----------------------------|-------------------|------------------------------------------|------------------------|-----------------------|
| 75:25 Peat:Perlite         | 11.8ab            | 72.2e                                    | 83.9c                  | 0.15ab                |
| 75:25 Peat:WholeTree       | 11.8ab            | 82.0abc                                  | 86.7bc                 | 0.14bc                |
| 75:25 Peat:Sweetgum        | 10.8ab            | 74.9ed                                   | 91.9a                  | 0.13c                 |
| 75:25 Peat:Hickory         | 10.5ab            | 71.0a                                    | 88.7b                  | 0.16a                 |
| 75:25 Peat:Redcedar        | 10.2b             | 78.1abcd                                  | 88.4d                  | 0.14bcd               |
| 50:50 Peat:WholeTree       | 15.0ab            | 81.6a                                    | 93.5a                  | 0.15ab                |
| 50:50 Peat:Sweetgum        | 12.8ab            | 82.2ab                                   | 91.5abc                | 0.14bc                |
| 50:50 Peat:Hickory         | 16.8ab            | 75.7ede                                  | 92.1abc                | 0.14bc                |
| 50:50 Peat:Redcedar        | 17.1a             | 76.9e                                    | 93.5a                  | 0.15ab                |

Optional range for greenhouse substrates 10–20% 50–65% 60–75% N/A

Recommended range for nursery crops 10–30% 45–65% 50–85% 0.19–0.70

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1. Analysis performed using the North Carolina State University porometer (http://www.ncsu.edu/project/hortsublab/diagnostic/porometer/).
2. WholeTree, hickory, sweetgum and redcedar processed through 0.64 cm (0.25 in) screen.
3. Air space is volume of water drained from the sample / volume of the sample.
4. Substrate water holding capacity is (wet weight – oven dry weight) / volume of the sample.
5. Total porosity is substrate water holding capacity + air space.
6. Bulk density after forced-air drying at 105.0C (221.0F) for 48 hrs; 1 g·cm⁻³ = 62.43 lb·ft⁻³.
7. Means within column followed by the same letter are not significantly different based on Tukey's Honestly Significant Difference test at α = 0.05 (n = 3).
8. Recommended ranges as reported by Jenkins and Jarrell, 1989. Predicting physical and chemical properties of container mixtures.
9. Recommended ranges as reported by Yeager, et al., 2007. Best Management Practices: Guide for Producing Nursery Crops.
Particle size distribution (PSD). Analysis of PSD in Exp. 1 showed that there were no differences across any treatment for the distribution of particles left on the 9.50 and 6.35 mm screens (Table 2). In smaller screen sizes, many differences occurred. Therefore, in order to better interpret the data in both experiments, the authors grouped the screens into three distinct categories: coarse (3.35–9.50 mm), medium (1.00–2.36 mm) and fine (0.00–0.50 mm). In Exp. 1, coarse particles for all treatments ranged from 6.5 to 11.1%. Coarse particles are responsible for aeration in a substrate. The 50:50 P:WT treatment (11.1%) had more coarse particles than any other treatment, although five other treatments had statistically similar values, including 75:25 P:WT (8.6%), 75:25 P:H (8.3%), 75:25 P:RC (8.7%), 50:50 P:SG (8.9%), and 50:50 P:H (9.8%). Medium particles were greatest in the 50:50 P:SG (50.0%) and 50:50 P:RC (50.7) treatments, although both were similar to the other two 50:50 (v:v) treatments. The GS had the least medium particles of those tested (34.7%). The GS had more fine particles (0.00–0.50 mm) (57.5%) than any other treatment, although several other substrates did have similar values [75:25 P:WT (51.5%), 75:25 P:SG (54.7%), and 75:25 P:H (52.1%)]. This is logical, since the GS also had more particles in the pan (3.1%) than any other substrate tested. Fine particles are necessary in a container substrate to maintain adequate water holding properties.

In Exp. 2, the 50:50 P:RC treatment had the most coarse particles of any treatment (21.7%), however both the 50:50 P:SG (16.8%) and the 50:50 P:H (18.1%) treatments had similar values (Table 3). The 75:25 P:H treatment had the least coarse particles of any substrate tested (5.4%). Medium particles for all treatments ranged from 6.5 to 11.1%. Medium particles are responsible for aeration in a substrate. The 50:50 P:WT treatment (11.1%) had more coarse particles than any other treatment, although five other treatments had statistically similar values, including 75:25 P:WT (8.6%), 75:25 P:H (8.3%), 75:25 P:RC (8.7%), 50:50 P:SG (8.9%), and 50:50 P:H (9.8%). Medium particles were greatest in the 50:50 P:SG (50.0%) and 50:50 P:RC (50.7) treatments, although both were similar to the other two 50:50 (v:v) treatments. The GS had the least medium particles of those tested (34.7%). The GS had more fine particles (0.00–0.50 mm) (57.5%) than any other treatment, although several other substrates did have similar values [75:25 P:WT (51.5%), 75:25 P:SG (54.7%), and 75:25 P:H (52.1%)]. This is logical, since the GS also had more particles in the pan (3.1%) than any other substrate tested. Fine particles are necessary in a container substrate to maintain adequate water holding properties.

### Table 2. Particle size distribution (PSD) analysis of nine substrates containing peat, perlite, WholeTree, sweet gum, hickory, and redcedar (Experiment 1).

| U.S. standard sieve no. | 75:25 Peat: Perlite | 75:25 Peat: WholeTree | 75:25 Peat: Sweetgum | 75:25 Peat: Hickory | 75:25 Peat: Redcedar | 50:50 Peat: WholeTree | 50:50 Peat: Sweetgum | 50:50 Peat: Hickory | 50:50 Peat: Redcedar |
|------------------------|---------------------|----------------------|---------------------|---------------------|---------------------|----------------------|---------------------|---------------------|---------------------|
| 3/8                    | 9.50                | 0.0                  | 0.0                 | 0.0                 | 0.0                 | 0.0                  | 0.0                  | 0.0                  | 0.0                  |
| 1/4                    | 6.35                | 0.1                  | 0.1                 | 0.1                 | 0.1                 | 0.1                  | 0.1                  | 0.1                  | 0.1                  |
| 6                      | 3.35                | 0.7                  | 0.7                 | 0.7                 | 0.7                 | 0.7                  | 0.7                  | 0.7                 | 0.7                  |
| 8                      | 2.36                | 1.2                  | 1.2                 | 1.2                 | 1.2                 | 1.2                  | 1.2                 | 1.2                 | 1.2                  |
| 10                     | 2.00                | 4.4                  | 4.4                 | 4.4                 | 4.4                 | 4.4                  | 4.4                 | 4.4                 | 4.4                  |
| 14                     | 1.40                | 9.1                  | 9.1                 | 9.1                 | 9.1                 | 9.1                  | 9.1                 | 9.1                 | 9.1                  |
| 18                     | 1.00                | 8.9                  | 8.9                 | 8.9                 | 8.9                 | 8.9                  | 8.9                 | 8.9                 | 8.9                  |
| 35                     | 0.50                | 16.3                 | 16.3                | 16.3                | 16.3                | 16.3                 | 16.3                | 16.3                | 16.3                |
| 60                     | 0.25                | 16.4                 | 16.4                | 16.4                | 16.4                | 16.4                 | 16.4                | 16.4                | 16.4                |
| 140                    | 0.11                | 15.7                 | 15.7                | 15.7                | 15.7                | 15.7                 | 15.7                | 15.7                | 15.7                |
| 270                    | 0.05                | 6.1                  | 6.1                 | 6.1                 | 6.1                 | 6.1                  | 6.1                 | 6.1                 | 6.1                  |
| pan                    | 0.00                | 3.1                  | 3.1                 | 3.1                 | 3.1                 | 3.1                  | 3.1                 | 3.1                 | 3.1                  |

| Texture | Coarse | Medium | Fine   |
|---------|-------|--------|-------|
| Texture | 7.8bc | 34.7d  | 57.5a |
| Texture | 8.6bac| 37.3cd | 51.5ab|
| Texture | 6.5   | 36.9ed | 54.7a |
| Texture | 8.3abc| 37.0ed | 52.1ab|
| Texture | 8.7abbc| 42.3bc| 45.3bc|
| Texture | 8.7abc| 41.1ab| 39.3c |
| Texture | 8.9abc| 47.5ab| 38.3c |
| Texture | 8.9abc| 50.0a | 42.5c |
| Texture | 8.9abc| 46.2ab| 39.7c |

*aParticle size distribution determined by passing a 100 g [76.7°C (170.0°F) forced air oven for 120 hours] sample through a series of sieves. Sieves were shaken for three minutes with a Ro-Tap sieve shaker (Ro-Tap RX-29, W.S. Tyler, Mentor, OH).

*bWholeTree, hickory, sweet gum and redcedar processed through 0.64 cm (0.25 in) screen.

*cParticle size distribution analysis determined before the addition of incorporated amendments.

*1 mm = 0.0394 in.

*Percent weight of sample collected on each screen, means within row followed by the same letter are not significantly different based on Tukey’s Honestly Significant Difference test at α = 0.05 (n = 3).

*Fine = 3.35–9.50 mm; Medium = 1.00–2.36 mm; Fine = 0.00–0.50 mm.

*Means in row not significantly different.
Table 3. Particle size distribution analysis of nine substrates containing peat, perlite, WholeTree, sweetgum, hickory, and redcedar (Experiment 2).

| U.S. standard sieve no. | sieve opening (mm) | 75:25 Peat:Perlite | 75:25 Peat:WholeTree | 75:25 Peat:Sweetgum | 75:25 Peat:Hickory | 75:25 Peat:Redcedar | 50:50 Peat:WholeTree | 50:50 Peat:Sweetgum | 50:50 Peat:Hickory | 50:50 Peat:Redcedar |
|------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| 3/8                    | 9.50              | 0.5d              | 1.2cd             | 4.1abc            | 0.6d              | 4.3ab             | 1.1cd             | 3.4abcd           | 1.5bcd            | 6.4a              |
| 1/4                    | 6.35              | 0.4d              | 1.0cd             | 2.2bc             | 0.3d              | 3.2ab             | 2.5bc             | 3.4ab             | 3.0b              | 4.9a              |
| 6                      | 3.35              | 9.7b              | 7.3c              | 6.9c              | 4.5d              | 6.4cd             | 15.0a             | 10.0b             | 13.6a             | 10.4b             |
| 8                      | 2.36              | 9.3c              | 9.6c              | 8.3c              | 8.3c              | 17.6a             | 13.1b             | 17.1a             | 14.4b             |
| 10                     | 2.00              | 4.1c              | 4.2c              | 3.5c              | 4.0c              | 3.9c              | 7.2a              | 5.4b              | 7.8a              | 7.1a              |
| 14                     | 1.40              | 10.3d             | 9.8e              | 9.5de             | 9.4de             | 9.8de             | 13.2b             | 11.8rc            | 15.2a             | 14.6a             |
| 18                     | 1.00              | 12.1ab            | 9.9c              | 11.3b             | 9.2c              | 9.4c              | 12.6a             | 12.5a             | 11.6ab            | 11.6ab            |
| 35                     | 0.50              | 22.5a             | 21.6ab            | 22.9ab            | 19.1c             | 18.2cd            | 16.2de            | 19.7bc            | 15.3c             | 15.5e             |
| 60                     | 0.25              | 15.2bc            | 19.8a             | 18.3ab            | 20.5a             | 18.0ab            | 9.0d              | 12.5c             | 7.9d              | 9.1d              |
| 140                    | 0.11              | 8.6c              | 11.6b             | 9.2e              | 15.7a             | 13.2b             | 4.1d              | 5.5d              | 3.8d              | 4.1d              |
| 270                    | 0.05              | 3.4a              | 2.8b              | 2.3cd             | 3.9a              | 3.4a              | 1.1d              | 1.3d              | 1.1d              | 1.1d              |
| 900                    | 0.00              | 2.9a              | 1.0bc             | 0.8cd             | 1.2bc             | 1.3b              | 0.5d              | 0.5d              | 0.5d              | 0.5d              |

**Texture**
- Coarse: 10.6cd, 9.4cd, 13.2bc, 5.4d, 13.9bc, 16.2ab, 18.7ab, 18.1a, 11a, 1.1d
- Medium: 35.8d, 32.6de, 32.6de, 30.9e, 31.4e, 49.2ab, 42.9c, 52.5a, 47.8b
- Fine: 52.7b, 56.8ab, 53.4ab, 60.4a, 54.2ab, 30.8d, 39.5c, 28.6d, 30.3d

**Texture Analysis**
- Percent weight of sample collected on each screen, means within row followed by the same letter are not significantly different based on Tukey’s Honestly Significant Difference test at α = 0.05 (n = 3).

*Particle size distribution determined by passing a 100 g (3.5 oz) forced air oven for 120 hours sample through a series of sieves. Sieves were shaken for three minutes with a Ro-Tap sieve shaker (Ro-Tap RX-29, W.S. Tyler, Mentor, OH).
*WholeTree, hickory, sweetgum and redcedar processed through 0.64 cm (0.25 in) screen.
*Particle size distribution analysis determined before the addition of incorporated amendments.
*1 mm = 0.0394 in.

- Textures are consistent across both experiments.

pH and EC. The recommended range for pH of Impatiens walleriana is between 5.5 and 6.0 (17). In Exp. 1, all treatments were below range at 1 DAP (Table 4). At 14 DAP, the pH of all treatments had climbed to within the ideal range, except for the GS (5.4). Throughout the rest of Exp. 1, treatments remained consistent, and by 45 DAP, only 50:50 P:SG (6.1) and 50:50 P:H (6.1) were slightly over the recommended range. These two were the only treatments not similar to the GS (5.5) by study termination. In general, treatments containing RC tended to have similar pH values to the GS treatment, except at 1 DAP, where 75:25 P:RC (5.1) and 50:50 P:RC (5.2) both exhibited higher pH values than the GS (4.8).

In Experiment 2, at 14, 30, and 45 DAP, 50:50 P:H had higher pH levels (6.2, 6.7, 6.4, respectively) than the GS (5.6, 6.2, 5.9, respectively). The pH values for 50:50 P:SG tended to be higher than those for the GS throughout Exp. 2, except at 14 DAP, where the values were similar. Substrate pH values for the 75:25 P:RC treatment were similar to those of the GS at all testing dates in Exp. 2. However, higher percentages of RC in the substrate (50%) tended to raise pH values to levels higher than in the GS. Evidence of this can be seen at 30 and 45 DAP where pH values for 50:50 P:RC treatments (6.5 and 6.3, respectively) were higher than those for the GS control (6.2 and 5.9, respectively). Treatments containing WT had similar pH values to the GS at each testing date in Exp. 2. For the most part, pH values were slightly higher in Exp. 2 than in Exp. 1, although the general trends between substrates were consistent across both experiments.

The recommended range for substrate EC levels of Impatiens walleriana is between 1.25 and 2.0 mS·cm⁻¹ (17). At both 1 and 14 DAP (Exp. 1), EC levels were much lower for all treatments compared to the GS (1.8 and 1.6 mS·cm⁻¹, respectively) (Table 4). By 30 DAP however, the EC of all treatments were similar to the GS (0.6 mS·cm⁻¹). However, EC values for 50:50 P:H (0.7 mS·cm⁻¹) was higher than the EC values for the following treatments: 75:25 P:WT, 75:25 P:SG, 75:25 P:RC, and 50:50 P:WT (all of which had a mean EC of 0.4 mS·cm⁻¹). In Exp. 2, substrate EC levels for all treatments were similar to the GS (1.2 mS·cm⁻¹) at 1 DAP except for the 50:50 P:RC treatment (0.7 mS·cm⁻¹). At 14 DAP, the only treatments dissimilar to the GS (2.4 mS·cm⁻¹) were the 50:50 blends of P:SG (1.0 mS·cm⁻¹) and P:H (0.7 mS·cm⁻¹). All other treatments, including all 75:25 blends of P:WT (1.3 mS·cm⁻¹), P:RC (1.7 mS·cm⁻¹), P:SG (2.2 mS·cm⁻¹), and P:H (2.0 mS·cm⁻¹), as well as the 50:50 blends of both P:WT (1.4 mS·cm⁻¹) and P:RC (1.4 mS·cm⁻¹) were similar to the GS (2.4 mS·cm⁻¹). There were no differences among any substrate EC levels at 30 DAP for Exp. 2, and by study termination (45 DAP), no differences were observed among any treatments for either experiment.
Table 4. Effect of nine substrates containing peat, perlite, *WholeTree* substrate, sweetgum, hickory, and redecedar on pH and electrical conductivity (EC) in impatiens.

| Substrate                  | Exp. 1 | Exp. 2 | Exp. 1 | Exp. 2 |
|----------------------------|--------|--------|--------|--------|
|                            | pH     | EC$^a$ | pH     | EC$^a$ | pH     | EC$^a$ | pH     | EC$^a$ |
| 75:25 Peat:Perlite         | 4.8c   | 1.8a   | 5.2b   | 1.2a   | 5.4b   | 1.6a   | 5.6b   | 2.4a   |
| 75:25 Peat:Wholetree       | 5.0bcd | 1.0b   | 5.2bc  | 1.1ab  | 5.7ab  | 0.6cde | 5.7b   | 1.3abc |
| 75:25 Peat:Sweetgum        | 5.2ab  | 0.8b   | 5.3abc | 1.0ab  | 5.7ab  | 0.5e   | 5.7b   | 2.2ab  |
| 75:25 Peat:Redcedar        | 5.1bcd | 0.8b   | 5.4ab  | 1.1ab  | 5.6ab  | 0.8bcde| 5.7b   | 1.7abc |
| 50:50 Peat:Wholetree       | 5.1bcd | 0.9b   | 5.5ab  | 0.8ab  | 5.8ab  | 0.4e   | 5.9ab  | 1.4abc |
| 50:50 Peat:Sweetgum        | 4.8d   | 1.1b   | 5.7a   | 0.9ab  | 5.8ab  | 0.6de  | 6.0ab  | 1.0bc  |
| 50:50 Peat:Hickory         | 5.4a   | 0.7b   | 4.9c   | 1.1ab  | 5.9a   | 1.1b   | 6.2a   | 0.7c   |
| 50:50 Peat:Redcedar        | 5.2ab  | 1.1b   | 5.6ab  | 0.7b   | 5.8ab  | 1.1bc  | 5.9ab  | 1.4abc |

| Substrate                  | Exp. 1 | Exp. 2 | Exp. 1 | Exp. 2 |
|----------------------------|--------|--------|--------|--------|
|                            | pH     | EC$^a$ | pH     | EC$^a$ | pH     | EC$^a$ | pH     | EC$^a$ |
| 30 DAP                     |        |        |        |        |        |        |        |        |
| 75:25 Peat:Perlite         | 5.5b   | 0.6ab  | 6.2d   | 0.9** | 5.5b   | 0.2** | 5.9b   | 0.4** |
| 75:25 Peat:Wholetree       | 5.7ab  | 0.4b   | 6.2d   | 0.6   | 5.9ab  | 0.3   | 6.1ab  | 0.4   |
| 75:25 Peat:Sweetgum        | 5.7ab  | 0.4b   | 6.3cd  | 0.9   | 5.6ab  | 0.2   | 6.1ab  | 0.5   |
| 75:25 Peat:Redcedar        | 5.8ab  | 0.4b   | 6.4bcd | 0.9   | 5.9ab  | 0.2   | 6.3a   | 0.3   |
| 50:50 Peat:Wholetree       | 5.9ab  | 0.4b   | 6.4bcd | 1.0   | 5.6ab  | 0.3   | 6.1ab  | 0.3   |
| 50:50 Peat:Sweetgum        | 6.0a   | 0.5ab  | 6.6ab  | 0.9   | 6.1a   | 0.3   | 6.3a   | 0.5   |
| 50:50 Peat:Hickory         | 5.9ab  | 0.7a   | 6.7a   | 0.7   | 6.1a   | 0.3   | 6.4a   | 0.5   |
| 50:50 Peat:Redcedar        | 5.9ab  | 0.5ab  | 6.5abc | 0.6   | 6.0ab  | 0.3   | 6.3a   | 0.4   |

$^a$EC and pH of solution determined using the pour-through method on *Super Elfin Salmon* impatiens.

$^b$EC = electrical conductivity.

$^c$1 mS·cm$^{-1}$ = 1 mmho·cm$^{-1}$.

$^d$DAP = days after planting.

$^e$Means within column followed by the same letter are not significantly different based on Tukey's Honestly Significant Difference test at $\alpha = 0.05$ ($n = 4$).

Shrinkage. In Exp. 1 with petunia, only the 75:25 P:SG (2.4 cm) and 50:50 P:RC (2.4 cm) treatments had shrinkage greater than in the GS (1.8 cm); (Table 5). With impatiens, all treatments were similar to the GS (2.3 cm), and the only difference among treatments was between 75:25 P:H (2.8 cm) and 50:50 P:WT (2.0 cm). With respect to vinca grown in Exp. 1, shrinkage among all treatments was similar to the GS (1.3 cm), except for the 75:25 P:H treatment (2.0 cm). Shrinkage tended to be less in Exp. 2. This could be due to the fact that Exp. 2 was initiated 81 days after the trees were harvested, giving the substrate components time to slightly decompose. For petunia, there were no differences among all treatments with respect to shrinkage. For impatiens, the only treatment differing from the GS (1.3 cm) was the 75:25 P:RC (1.9 cm) treatment. With vinca, all treatments had similar shrinkage values to the GS (0.8 cm).

Flower number. In Exp. 1, the only treatment to have similar petunia flower number to the GS was the 75:25 P:WT treatment (Table 6). In evaluating impatiens flower number, four treatments had similar flower counts to that seen in the GS (91.1), including 75:25 P:WT (50.5), 75:25 P:SG (39.1), 75:25 P:RC (41.8), and 50:50 P:WT (41.8). For vinca, the only treatments similar to the GS were 75:25 P:WT and 75:25 P:RC. All substrate treatments containing SG or H had less flowers than those containing 25% WT or RC, or the GS. In Exp. 2, petunia flower number for all treatments were similar to the GS, except for the 50:50 (v:v) P:H treatment. With impatiens, treatments with RC and WT were similar to the GS (both v:v ratios of each), while treatments with H and SG had less flowers. Only two treatments (75:25 P:RC and 50:50 P:RC) were similar to the GS with respect to flower number in vinca. Other treatments, including those with WT, H and SG had fewer flowers than the GS in Exp. 2. Preliminary studies evaluating WT showed similarities to the current study. In a study by Fain et al., (8), flower number of lantana and petunia generally decreased as the volume of WT increased in the substrate.

Growth indices. Petunia growth indices from Exp. 1 indicated that only the 75:25 P:WT and 75:25 P:RC treatments were similar to the GS (Table 7). For both impatiens and vinca, plants in three treatments were as large as those in the GS (19.7 and 21.0, respectively); 75:25 P:WT (19.2 and 19.4, respectively), 75:25 P:RC (17.1 and 19.8, respectively), and 50:50 P:WT (17.9 and 18.5, respectively). All other substrate treatments exhibited less growth than plants grown in the GS. Results were similar with few exceptions in Exp. 2. Petunias in the following treatments were similar in size to those in the GS (26.7): 75:25 P:WT (26.1), 75:25 P:H (24.9), 75:25 P:RC (26.1), 50:50 P:WT (26.4), and 50:50 P:RC (26.3). Both substrate treatments containing SG (75:25 P:SG (23.2) and 50:50 P:SG (22.2)), as well as 50:50 P:H (18.1) had less growth than that exhibited in the GS. With impatians, the only 75:25 (v:v) treatment not similar to the GS (22.4) was 75:25 P:H (18.5). When the volume of the alternative was increased from 25 to 50%, only treatments containing WT and RC remained similar in growth to the GS. Vinca growth...
in the GS (25.6) for Exp. 2 was equaled by three treatments [75:25 P:WT (24.0), 75:25 P:RC (25.6) and 50:50 P:RC (25.1)]. Treatments containing SG and H did not perform well. Overall, growth was numerically greater for all treatments in Exp. 2 compared to Exp. 1. The authors attributed this to the fact that the alternative wood substrates had aged approximately 80 days prior to initiating Exp. 2, while the age at initiation of Exp. 1 was only 8 days.

In a similar study evaluating the growth of containerized silver maple (Acer saccharinum) from seed in several cedar-amended substrates, growth decreased as the amount of cedar in the pot was increased to 80% (by vol) (21). Although no

| Table 5. Effect of substrate on shrinkage at termination (46 DAP for Experiment 1 and 47 DAP for Experiment 2) for three greenhouse annuals. |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Substrate                      | Petunia Exp. 1  | Petunia Exp. 2  | Impatiens Exp. 1 | Impatiens Exp. 2 | Vinca Exp. 1    | Vinca Exp. 2    |
| 75:25 Peat:Perl #1              | 1.8b            | 1.3a            | 2.3ab            | 1.3b            | 1.3b            | 0.8ab           |
| 75:25 Peat:Whole #1             | 2.2ab           | 1.3a            | 2.3ab            | 1.6ab           | 1.6ab           | 1.2ab           |
| 75:25 Peat:Sweetgum #1          | 2.5a            | 1.2a            | 2.2ab            | 1.4ab           | 1.9ab           | 1.0ab           |
| 75:25 Peat:Hickory #1           | 2.4ab           | 1.3a            | 2.8a             | 1.4ab           | 2.0a            | 0.8b            |
| 75:25 Peat:Redcedar #1          | 2.3ab           | 1.7a            | 2.7ab            | 1.9a            | 1.9ab           | 1.2ab           |
| 50:50 Peat:Whole #1             | 2.1ab           | 1.2a            | 2.0b             | 1.7ab           | 1.6ab           | 1.0ab           |
| 50:50 Peat:Sweetgum #1          | 2.1ab           | 1.2a            | 2.3ab            | 1.2b            | 1.6ab           | 1.0ab           |
| 50:50 Peat:Hickory #1           | 2.3ab           | 1.0a            | 2.3ab            | 1.1b            | 1.8ab           | 1.0ab           |
| 50:50 Peat:Redcedar #1          | 2.5a            | 1.5a            | 2.2ab            | 1.4ab           | 1.9ab           | 1.4a            |

\(^{1}\)Shrinkage reported as cm from top of pot to top of media.
\(^{1}\)DAP = days after planting.
\(^{1}\)Means within column followed by the same letter are not significantly different based on Tukey's Honestly Significant Difference test at \(\alpha = 0.05 \) (n = 8).

| Table 6. Effect of substrate on flower number at termination (46 DAP for Experiment 1 and 47 DAP for Experiment 2) for three greenhouse annuals. |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Substrate                      | Petunia Exp. 1  | Petunia Exp. 2  | Impatiens Exp. 1 | Impatiens Exp. 2 | Vinca Exp. 1    | Vinca Exp. 2    |
| 75:25 Peat:Perl #1              | 16.6ax          | 10.8ab          | 59.1a            | 70.3a           | 8.5a            | 27.3a           |
| 75:25 Peat:Whole #1             | 12.5ab          | 9.8ab           | 39.1ab           | 45.1b           | 2.5ab           | 8.6ab           |
| 75:25 Peat:Sweetgum #1          | 4.8de           | 9.3ab           | 41.8bc           | 52.8ab          | 6.8a            | 27.8a           |
| 75:25 Peat:Hickory #1           | 7.6bcd          | 11.0ab          | 37.8e            | 38.1bc          | 4.0bc           | 14.9cd          |
| 75:25 Peat:Redcedar #1          | 10.8bc          | 8.3ab           | 41.8ab           | 52.8ab          | 6.8a            | 27.8a           |
| 50:50 Peat:Whole #1             | 7.9bcd          | 12.3a           | 14.4d            | 18.4c           | 4.0bc           | 14.9cd          |
| 50:50 Peat:Sweetgum #1          | 1.4e            | 7.1bc           | 35.6bcd          | 16.7c           | 1.8cd           | 6.0e            |
| 50:50 Peat:Hickory #1           | 2.8de           | 5.4c            | 22.1cd           | 58.6ab          | 4.3b            | 21.6ab          |
| 50:50 Peat:Redcedar #1          | 6.6cde          | 9.0abc          | 8.5a             | 27.3a           | 8.0a            | 18.0bc          |

\(^{1}\)Flower number recorded as number of flowers with open blooms.
\(^{1}\)DAP = days after planting.
\(^{1}\)Means within column followed by the same letter are not significantly different based on Tukey's Honestly Significant Difference test at \(\alpha = 0.05 \) (n = 8).

| Table 7. Effect of substrate on growth indices at termination (46 DAP for Experiment 1 and 47 DAP for Experiment 2) for three greenhouse annuals. |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Substrate                      | Petunia Exp. 1  | Petunia Exp. 2  | Impatiens Exp. 1 | Impatiens Exp. 2 | Vinca Exp. 1    | Vinca Exp. 2    |
| 75:25 Peat:Perl #1              | 25.3a           | 26.7a           | 19.7a            | 22.4a           | 21.0a           | 25.6a           |
| 75:25 Peat:Whole #1             | 22.7a           | 26.1ab          | 19.2a            | 21.0ab          | 19.4a           | 24.0ab          |
| 75:25 Peat:Sweetgum #1          | 17.5cd          | 23.2bc          | 15.9bc           | 19.3ab          | 14.6d           | 20.3c           |
| 75:25 Peat:Hickory #1           | 18.4cd          | 24.9bc          | 15.3bc           | 18.5b           | 15.6cd          | 20.0e           |
| 75:25 Peat:Redcedar #1          | 22.2ab          | 26.1ab          | 17.1ab           | 21.9a           | 19.8ab          | 25.6a           |
| 50:50 Peat:Whole #1             | 20.6bc          | 26.4ab          | 17.9ab           | 21.1ab          | 18.5ab          | 23.2b           |
| 50:50 Peat:Sweetgum #1          | 12.8e           | 22.2c           | 10.0d            | 14.4c           | 11.0e           | 16.2d           |
| 50:50 Peat:Hickory #1           | 15.7de          | 18.1d           | 13.8c            | 13.6c           | 11.2e           | 14.4d           |
| 50:50 Peat:Redcedar #1          | 20.7bc          | 26.3ab          | 14.1c            | 21.8a           | 18.2bc          | 25.1ab          |

\(^{1}\)Growth index = [(height + width1 + width2) / 3].
\(^{1}\)DAP = days after planting.
\(^{1}\)Means within column followed by the same letter are not significantly different based on Tukey's Honestly Significant Difference test at \(\alpha = 0.05 \) (n = 8).
specific data was given, this general lack of growth was attributed to undesirable physical properties in a heavily cedar-amended substrate (i.e., high air space, low container capacity). While results for air space and container capacity were not out of range for the current study, a generally comparable trend occurred in that air space increased with an increase in cedar, sweetgum, and hickory, and container capacity decreased. Any differences in the studies may be in the processing of the material. Cedar from the study evaluating silver maple growth was ground through a 0.75 in (19 mm) screen, while all material from the current study was ground through a 0.25 in (6.3 mm) screen.

**Plant dry weight.** Petunia PDW (Exp. 1) was greater in the GS substrate mix (10.4 g) than in any other substrate (Table 8). When comparing treatments with the same v:v ratios, plants grown in those containing RC and WT generally had higher PDW than ones grown in treatments containing SG and H for both experiments. For instance, 75:25 P:WT (7.7 g) and 75:25 P:RC (7.6 g) had greater PDW in Exp. 1 than petunias in 75:25 P:SG (3.8 g) or 75:25 P:H (4.6 g). With impatiens in Exp. 1, the only treatment to have a similar PDW to the GS (4.6 g) was the 75:25 P:WT treatment (3.5 g). For vinca in Exp. 1, plants grown in the GS had the highest PDW (7.7 g). In Exp. 2, Petunia PDW in 75:25 P:RC (14.4 g), P:WT (13.4 g), 50:50 P:RC (13.3 g) and P:WT (12.3 g) were similar to GS PDW (13.2 g). The 75:25 P:H (10.3 g) treatment was the only treatment containing H or SG to be similar to the GS. PDW of plants in treatments containing H and SG had the least PDW. In general, PDW was greater in Exp. 2 than respective treatments in Exp. 1. Again, this could be attributed to the substrate aging between experiments. Also, Exp. 1 was initiated in February 2008, while Exp. 2 was initiated in May 2008. The warmer temperatures and longer daylengths may have positively affected growth, and subsequently, PDW.

**Root growth.** Petunias, in all treatments, had similar root growth ratings to those grown in the GS in Exp. 1 (5.0) (Table 9). For impatiens in Exp. 1, all but two treatments exhibited similar, or greater, root growth to plants grown in the GS (4.1); plants grown in 50:50 P:WT (7.0) had more root growth than the GS, while plants grown in 50:50 P:SG (1.4) had less. There were no differences across any treatment with respect to root growth for vinca in Exp. 1. Root ratings were similar in Exp. 2, where all treatments were similar to the GS (7.4) with petunia. With impatiens and vinca, all treat-

Table 8. Effect of substrate on dry weights at termination (46 DAP for Experiment 1 and 47 DAP for Experiment 2) for three greenhouse annuals.

| Substrate          | Petunia Exp. 1 | Impatiens Exp. 1 | Vinca Exp. 1 |
|--------------------|----------------|------------------|--------------|
| 75:25 Peat:Perlite | 10.4a          | 4.6a             | 7.1a         |
| 75:25 Peat:Wholetree | 7.7b        | 3.5a             | 5.7bc        |
| 75:25 Peat:Sweetgum | 3.8cd        | 1.6cd            | 2.7ef        |
| 75:25 Peat:Hickory | 4.6cd         | 1.7cd            | 3.6de        |
| 75:25 Peat:Redcedar | 7.6b          | 3.1b             | 5.9b         |
| 50:50 Peat:Wholetree | 5.7bc        | 2.8bc            | 4.4cd        |
| 50:50 Peat:Sweetgum | 1.6de         | 0.5d             | 1.1g         |
| 50:50 Peat:Hickory | 3.0d           | 1.4d             | 1.3g         |
| 50:50 Peat:Redcedar | 7.1bc         | 1.8cd            | 4.4cd        |

xMeans within column followed by the same letter are not significantly different based on Tukey’s Honestly Significant Difference test at α = 0.05 (n = 8).

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Table 10. Tissue nutrient content of Petunia × hybrida ‘Dreams Sky Blue’ grown in nine substrates containing peat, perlite, WholeTree substrate, sweetgum, hickory, and redcedar.

| Substrate                          | N (%)  | P (%)  | K (%)  | Ca (%) | Mg (%)  | Mn (ppm) | Cu (ppm) | B (ppm) | Fe (ppm) | Na (ppm) | Al (ppm) | Zn (ppm) |
|------------------------------------|--------|--------|--------|--------|---------|----------|----------|---------|----------|----------|----------|----------|
| 75:25 Peat:Perlite                 | 2.99a  | 0.22abc| 1.59d  | 0.61   | 1.11abc | 138a      | 12       | 24a     | 308.50a  | 5695a    | 31b      | 20b      |
| 75:25 Peat:Wholesale              | 2.16b  | 0.21abc| 2.56c  | 0.60   | 1.10abc | 104ab     | 11       | 19a     | 113.75b  | 3166b    | 23       | 21       |
| 75:25 Peat:Sweetgum                | 2.30a  | 0.25a  | 3.72bc | 0.66   | 1.19a   | 114ab     | 15       | 22a     | 133.00b  | 3588b    | 22       | 24       |
| 75:25 Peat:Hickory                 | 1.58bc | 0.18bc | 4.37ab | 0.69   | 1.08ab  | 131ab     | 16       | 21a     | 156.75ab | 2688b    | 25       | 22       |
| 75:25 Peat:Redcedar                | 2.14bc | 0.23abc| 2.10d  | 0.65   | 1.09abc | 84ab      | 16       | 22a     | 102.50b  | 3864b    | 21       | 19       |
| 50:50 Peat:Sweetgum                | 2.25ab | 0.26a  | 3.70bc | 0.60   | 1.08abc | 130ab     | 12       | 14b     | 111.25b  | 2532b    | 25       | 26       |
| 50:50 Peat:Sweetgum                | 1.63bc | 0.24ab | 4.20c  | 0.70   | 1.15ab  | 129ab     | 9        | 22a     | 70.00ab  | 3250b    | 21       | 18       |
| 50:50 Peat:Hickory                 | 1.38c  | 0.17c  | 4.72ab | 0.63   | 0.95bc  | 91ab      | 12       | 12b     | 51.00b   | 2062b    | 23       | 17       |
| 50:50 Peat:Redcedar                | 2.33ab | 0.24ab | 2.21d  | 0.62   | 0.88c   | 76b       | 19       | 13b     | 95.00b   | 2984b    | 19       | 28       |

* Tissue nutrient content for Exp. 1

Substrate (%): 50:50 P:SG (70 ppm), 50:50 P:H (51 ppm), 50:50 P:RC (13 ppm in Exp. 1 and 9 ppm in Exp. 2) were the only two treatments less than the recommended range. The only treatment in Exp. 1 with an Fe level similar to the GS (309 ppm) was the 75:25 P:H (157 ppm) treatment, and the only treatment in Exp. 1 with an Fe level similar to the GS (2.99%) was the 75:25 P:SG (1.9 ppm for impatiens; 4.4 for vinca) and 50:50 P:H (1.5 for impatiens; 3.9 for vinca). The only two treatments in both experiments with only one exception in Exp. 2 [50:50 P:H (0.22% for Exp. 1, 0.25% for Exp. 2) with respect to P in both experiments with only one exception in Exp. 2 [50:50 P:H (0.15%)]. In Exp. 1 and 2, all treatments had equal or higher K levels than the GS (1.59% in Exp. 1, 0.89% in Exp. 2). There were no differences across any treatments for Cu in either experiment. For the most part, B values were within the recommended range (18 to 43 ppm) for all treatments in both experiments. The B levels for 50:50 P:WT (14 ppm in Exp. 1 and 11 ppm in Exp. 2) and 50:50 P:RC (13 ppm in Exp. 1 and 9 ppm in Exp. 2) were the only two treatments less than the recommended range. The only treatment in Exp. 1 with an Fe level similar to the GS (309 ppm) was the 75:25 P:H (157 ppm) treatment, and the only treatments outside the recommended range (84 to 168 ppm) were the GS, 50:50 P:SG (70 ppm), and 50:50 P:H (51 ppm). Results for Fe content in Exp. 2 were higher than in Exp. 1. Fe levels were different in four treatments compared to the GS (469 ppm), including 75:25 P:H (164 ppm), 50:50 P:WT (152 ppm), 50:50 P:H (124 ppm), and 50:50 P:RC (166 ppm). Coincidently, these four treatments were also the only four treatments outside the recommended range for Fe. The GS had the highest Na value (5695 ppm) in Exp. 1. The Na levels in Exp. 2 were slightly higher, but were within the recommended range (3067 to 10896 ppm) with the exception of the GS (11311 ppm). Al and Zn values in Exp. 1 (19 to 31 ppm for Al; 17 to 28 ppm for Zn) were less than the recommended values (50 to 92 ppm for Al; 33 to 85 ppm for Zn), but there were no differences across treatments for either element.
Although Al levels were higher in Exp. 2 (31 to 120 ppm), there were still no differences among treatments. Zn levels were also higher in Exp. 2 (42 to 82 ppm), but they were all within the recommended range.

In general, these data show that while physical properties of the substrates evaluated were within optimal ranges, there were minor differences among them, particularly with respect to PSD. The percentage of coarse particles, which are responsible for aeration in a substrate, varied less across substrates than the percentages of medium and fine particles, which are particles necessary for maintaining adequate substrate water holding capacity. Similarly, plant growth was also different across substrate treatments. Throughout the study, treatments with RC as an amendment tended to be comparable to the traditional GS. Plants in treatments with RC also performed equal to or better than plants in WT. Plants grown with SG and H as amendments differed significantly from the GS with respect to lower flower number, smaller growth indices, and less PDW. SG and H are not recommended as amendments for annual plant production with current greenhouse practices. Additional studies are in place to determine if different fertility regimes could improve the growth and flowering of plants in these alternative substrates. While results from this study concerning using RC as an amendment in the GH production of three annual crops were promising, additional trials with a greater number of plant species would be necessary before advising growers to make a switch in their own production practices.

Literature Cited

1. Boyer, C.R., G.B. Fain, C.H. Gilliam, T.V. Gallagher, H.A. Torbert, and J.L. Sibley. 2008. Clean chip residual as a substrate for perennial nursery crop production. J. Environ. Hort. 26:239–246.

2. Boyer, C.R., G.B. Fain, C.H. Gilliam, T.V. Gallagher, H.A. Torbert, and J.L. Sibley. 2008. Clean chip residual: A substrate component for growing annuals. HortTechnology 18:423–432.

3. Boyer, C.R., C.H. Gilliam, G.B. Fain, T.V. Gallagher, H.A. Torbert, and J.L. Sibley. 2009. Production of woody nursery crops in clean chip residual substrate. J. Environ. Hort. 27:56–62.

4. Broussard, C., E. Bush, and A. Owings. 1999. Effects of hardwood and pine bark on growth response of woody ornamentals. Proc. Southern Nursery Assn. Res. Conf. 44:57–60.

5. Dirr, M.A. 1998. Manual of Woody Landscape Plants: Their Identification, Ornamental Characteristics, Culture, Propagation and Uses. 5th ed. Stipes Publishing LLC, Champaign, IL.

6. Du, C., J. Wang, P. Chu, and Y. Guo. 2010. Acute expanded perlite exposure with persistent reactive airway dysfunction syndrome. Industrial Health 48:119–122.

7. Fain, G.B. and C.H. Gilliam. 2006. Physical properties of media composed of ground whole pine trees and their effects on vinca (Catharanthus roseus) growth. HortScience 40:510. (Abstr.)

8. Fain, G.B., C.H. Gilliam, J.L. Sibley, and C.R. Boyer. 2006. Evaluation of an alternative, sustainable substrate for use in greenhouse crops. Proc. Southern Nursery Assn. Res. Conf. 51:651–654.

9. Fain, G.B., C.H. Gilliam, J.L. Sibley, and C.R. Boyer. 2008. WholeTree substrates derived from three species of pine in production of annual vinca. HortTechnology 18:13–17.

10. Fonteno, W.C., C.T. Hardin, and J.P. Brewster. 1995. Procedures for determining physical properties of horticultural substrates using the NCSU Porometer. Horticultural Substrates Laboratory, North Carolina State University, Raleigh, NC.

11. Griffin, J. 2009. Eastern red-cedar (Juniperus virginiana) as a substrate component for container production of woody plants. HortScience 44:1131. (Abstr.)

12. Jackson, B.E. and R.D. Wright. 2009. Pine tree substrate: An alternative and renewable substrate for horticultural crop production. Acta Hort. 819:265–272.

13. Jackson, B.E., R.D. Wright, and N. Gruda. 2009. Container medium pH in a pine tree substrate amended with peatmoss and dolomitic limestone affects plant growth. HortScience 44:1983–1987.

14. Jackson, B.E., R.D. Wright, and M.C. Barnes. 2010. Methods of constructing a pine tree substrate from various wood particle sizes, organic amendments, and sand for desired physical properties and plant growth. HortScience 45:103–112.

15. Jenkins, J.R. and W.M. Jarrell. 1989. Predicting physical and chemical properties of container mixtures. HortScience 24:292–295.

16. Kenna, S.W. and C.E. Whitcomb. 1985. Hardwood chips as an alternative medium for container plant production. HortScience 20:867–869.

17. Kessler, J.R., 2005. Greenhouse production of impatiens. Alabama Coop. Ext. Sys. ANR-1113.

18. Mills, H.A. and J.B. Jones. 1996. Plant Analysis Handbook II: A Practical Sampling, Preparation, Analysis, and Interpretation Guide. Micro-Macro Pub. Athens, GA.

19. Polatli, M., M. Erding, E.E Erding, and E. Okyay. 2001. Perlite exposure and 4-year change in lung function. Environ. Res. 86:238–243.

20. Self, R.L. 1975. Comparison of cedar, mahogany, and pine shavings in azalea potting mixtures. Proc. Southern Nursery Assn. Res. Conf. 20:14.

21. Starr, Z.W., C.R. Boyer, and J.J. Griffin. 2010. Growth of containerized Acer saccharum from seed in a cedar-amended substrate. HortScience 45:S234. (Abstr.)

22. Wright, R.D. 1986. The pour-through nutrient extraction procedure. HortScience 21:227–229.

23. Wright, R.D., J.F. Browder, and B.E. Jackson. 2006. Ground pine chips as a substrate for container-grown wood nursery crops. J. Environ. Hort. 24:181–184.

24. Yeager, T., T. Bilderback, D. Fare, C.H. Gilliam, J. Lea-Cox, A. Niemiera, J. Ruter, K. Tilt, S. Warren, T. Whitwell, and R. Wright. 2007. Best Management Practices: Guide for Producing Nursery Crops. 2nd ed. Southern Nursery Assn., Atlanta, GA.

25. Young, G. 2010. President, Young’s Plant Farm. Auburn, AL. Personal Communication. February 18, 2010.