Coconut Coir and Peat Biocontainers Influence Plant Growth Retardant Drench Efficacy

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SUMMARY. We evaluated the effects of seven types of 4.5-inch top-diameter biocontainers and five rates of paclobutrazol drench on the growth and development of angelonia (Angelonia angustifolia 'Serena White') and petunia (Petunia ×hybrida ‘Wave’ Purple Improved Prostrate) during greenhouse production. The container types included were biopolyurethane-coated paper fiber; uncoated paper fiber; rice hull; coconut coir; peat; two types of bioplastic container, one made from 90% polyactic acid (PLA) and 10% lignin [PLA-lignin (90/10 by weight)] and another made from 60% PLA and 40% soy polymer with adipic anhydride [SP.A [PLA-SP. A]; (60/40 by weight)]; and a petroleum-based plastic control. All containers were made from 60% PLA and 40% soy polymer with adipic anhydride {SP.A [PLA-SP. A]}. A; (60/40 by weight)); and a petroleum-based plastic control. All containers were filled with 590 mL of substrate composed of (by vol) 75% Canadian sphagnum moss and 25% perlite. Ten days after transplanting seedlings, 2-ffl oz aliquots of deionized water containing 0, 1, 2.5, 5, 10, or 20 mg·L⁻¹ paclobutrazol were applied to the substrate surface as drenches. The date of anthesis was recorded for each plant, and growth data were collected 6 weeks after transplant. Shoots were harvested and dried and shoot dry weight (SDW) was recorded. Height (angelonia only) and diameter of angelonia and petunia and time to flower were calculated. Container type and paclobutrazol concentration interacted to affect size and SDW of angelonia and petunia. Growth index of angelonia treated with 0 mg·L⁻¹ paclobutrazol and grown in peat and container was 19% to 29% and 29% to 38% smaller than that of plants in other container types, respectively. Diameter of untreated petunia grown in peat containers was similar to that of those grown in coir and uncoated paper fiber containers, but was smaller (10.9 to 13.5 cm) than that of plants grown in other container types. As paclobutrazol concentrations increased from 0 to 20 mg·L⁻¹ treatments, SDWs of petunia grown in coir containers were suppressed by 23%, whereas plants grown in rice hull containers were up to 45% less. Our results indicate that growth suppression of angelonia and petunia grown in biocontainers using paclobutrazol drenches varies by the type of biocontainer. Producers should reduce paclobutrazol drench concentrations to produce plants of appropriate size if substituting coir or peat biocontainers for traditional petroleum plastics, whereas no adjustment in plant growth retardant (PGR) drench concentrations is required for plants produced in the other biocontainer types we evaluated.

The wholesale value of floriculture crops in the United States exceeded $5.87 billion in 2014 (U.S. Department of Agriculture, 2015), of which ≈44% ($2.56 billion) was attributed to annual bedding and garden plants. Unlike food-crop producers, for whom fruit or plant biomass production is the primary objective, the goal of bedding-plant producers is to grow plants that have high-quality aesthetics. Commercial bedding-plant producers often grow a diverse range of species in common environments which present challenges, as plants respond differently to environmental conditions and cultural factors (Andersson, 2011; Blanchard and Runkle, 2011).

To produce plants of acceptable size and quality, bedding-plant producers manipulate environmental parameters such as light and temperature (Erwin et al., 1989; Faust et al., 2005) or use crop culture practices such as withholding water (Alem et al., 2005) or changing mineral nutrient source, concentration, or delivery system (Klock-Moore and Broschat, 2001) to control growth. However, providing species-specific cultural practices can be challenging in production environments containing many species and may not be practical or feasible depending on the facility and available equipment. Plant growth retardants are frequently used in bedding-plant production to restrict growth of plants, as they can be easily applied without adversely affecting other crops in the same environment.

Plant growth retardants are often applied as foliar sprays, but research has shown that longer term growth restriction and more uniform control can be achieved when they are applied as substrate drenches (Boldt, 2008; Gent and McAvoy, 2000; Whipker et al., 2006). As a result, PGR drench applications are a preferred method among many producers (Owen et al., 2016). Efficacy of PGR applications can be affected by plant genetics (Currey et al., 2016b), active ingredient (Currey et al., 2016a), application method (Hawkins et al., 2015), and, in the case of substrate drenches, substrate components (Barrett, 1982; Bonaminio and Larson, 1978; Currey et al., 2010). Substrate components such as pine (Pinus sp.) bark can reduce the efficacy of PGR drenches (Bonaminio and Larson, 1978), whereas the presence of parboiled rice (Oryza sativa) hulls in substrate does not (Currey et al., 2010).

Biocontainers, which provide an alternative to petroleum plastic plant containers, can be manufactured from a variety of organic parent materials and vary in both physical and chemical properties (Connaway et al., 2015; Evans et al., 2010;
With new biocontainers entering the commercial market, including some bioplastic containers that release supplemental nutrients as they degrade (Currey et al., 2014, 2015; Schrader et al., 2013) and other biocontainer types whose physical properties influence plant growth by reducing available water to plants (Evans and Hensley, 2004; Evans et al., 2010), we hypothesized that some biocontainer types may influence PGR drench efficacy. We have found no previous research that investigates this potential interaction. Therefore, our objectives were to determine the effects of different types of biocontainers on the efficacy of paclobutrazol substrate drench when using a variety of commercially available biocontainers and two novel bioplastic-based containers.

**Materials and methods**

**CONTAINER TYPES.** Eight types of 4.5-inch top-diameter containers were used, including fiber-based, biocomposite, bioplastic, and injection-molded petroleum plastic containers (Table 1). Biocontainer types were selected to represent the diverse range of commercially available and developing classes of biocontainers.

**PACLOBUTRAZOL TREATMENTS AND CULTURE.** Containers were filled with 590 mL of commercial substrate composed of (by vol) 75% Canadian sphagnum (Spagnum sp.) moss, 25% perlite, dolomitic limestone, and wetting agent (Sunshine Mix #1; Sun Gro Horticulture, Agawam, MA). The same amount of substrate was used for each container type to account for different container volumes. Seedlings of angelonia and petunia grown in a 288-cell plug tray and received from a commercial producer (Wagner Greenhouses, Minneapolis, MN) were transplanted individually into containers on 9 Sept. and 11 Nov. 2015, respectively. Paclobutrazol drenches were applied to the substrate surface 10 d after transplant. Treatments consisted of 2-fl oz aliquots of deionized water containing 0, 1, 2.5, 5, 10, or 20 mg L⁻¹ paclobutra-

Plants were grown for 6 weeks in a glass-glazed greenhouse with retractable shade curtains, fog cooling, radiant hot-water heating, and 1000-W high-pressure sodium lamps that operated between 0600 and 2200 hr to provide a supplemental photosynthetic photon flux (PPF) of 164 ± 20 μmol·m⁻²·s⁻¹ at plant height measured by a quantum sensor (LI-190 SB; LI-COR Biosciences, Lincoln, NE) and to maintain a target daily light integral of about 13 mol·m⁻²·d⁻¹. Average daily air temperature was recorded by thermocouples (41342; R.M. Young Co., Traverse City, MI) housed within actively aspirated radiation shields (43502; R.M. Young Co.). Quantum sensors and thermocouples were connected to a data logger (CR1000 Measurement and Control System; Campbell Scientific, Logan, UT) that measured air temperature and PPF every 15 s and logged averages every 15 min (Table 2). Greenhouse environment set points were maintained by an environment control computer (Titan; ARGUS Control Systems, Surrey, Canada).

Plants were fertilized once per week with a blended water-soluble fertilizer [50 and 100 mg L⁻¹ nitrogen provided from 21N–2.2P–16.6K and 15N–2.2P–12.5K, respectively (Everris NA Inc., Marysville, OH)] to provide (in milligrams per liter) 150 nitrogen, 8.6 phosphorous, 92.2 potassium, 33.3 calcium, 13.3 magnesium, 0.75 iron, 0.4 manganese, 0.4 zinc, 0.2 copper, 0.2 boron, and 0.5 molybdenum. Between fertilizer applications, plants were irrigated by hand with tempered municipal water with minimal leaching to maintain similar amounts of fertilizer provided to plants across treatments. Clear water irrigations occurred when the substrate surface was visibly dry (Evans and Hensley, 2004). Plants were irrigated only once per day when needed, but were not allowed to reach the point of incipient wilting. All plants within a given container type and paclobutrazol concentration combination were watered simultaneously when one container’s substrate surface was dry, and the number of irrigations, including fertilizer applications, was recorded. Based on results from a preliminary experiment (data not presented), plants were grouped by container type to ensure that container and paclobutrazol combinations were irrigated uniformly within each container type.

**DATA COLLECTION AND CALCULATION.** Plant growth data were collected 6 weeks after transplant. Height from the substrate surface to the tallest growing point including the inflorescence (angelonia only), widest diameter (diameter 1), and width 90° from the widest diameter (diameter 2) of each plant were recorded, and mean shoot diameter [(diameter 1 + diameter 2)/2] was calculated; height of petunia was not measured because of its prostrate growth habit. Shoots were severed at the substrate surface, dried in a forced-air oven at 67°C for 3 d, weighed, and SDW was recorded. Date of anthesis was recorded for

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Table 1. ‘Serena White’ angelonia and ‘Wave® Purple Improved Prostrate’ petunia were grown in seven different types of 4.5-inch (11.43 cm) top-diameter biocontainers and petroleum plastic (control) container filled with substrate that comprised (by vol) 75% Canadian sphagnum (Spagnum sp.) moss, 25% perlite, dolomitic limestone, and wetting agent (Sunshine Mix #1; Sun Gro Horticulture, Agawam, MA). The same amount of substrate was used for each container type to account for different container volumes. Seedlings of angelonia and petunia grown in a 288-cell plug tray and received from a commercial producer (Wagner Greenhouses, Minneapolis, MN) were transplanted individually into containers on 9 Sept. and 11 Nov. 2015, respectively. Paclobutrazol drenches were applied to the substrate surface 10 d after transplant. Treatments consisted of 2-fl oz aliquots of deionized water containing 0, 1, 2.5, 5, 10, or 20 mg L⁻¹ paclobutrazol.

| Container type | Vol (mL) | Manufacturer |
|----------------|---------|--------------|
| PLA-lignin (90/10) | 698 | Vistatek®, Stillwater, MN |
| PLA-SP.A (60/40) | 698 | Vistatek® |
| Biopolyurethane-coated paper | 600 | Myers Industries, Middlefield, OH |
| Uncoated paper | 600 | Myers Industries |
| Rice hull | 590 | Summit Plastics, Tallmadge, OH |
| Coconut coir | 610 | Myers Industries |
| Peat | 760 | Jiffy Products of America, Lorain, OH |
| Petroleum plastic | 655 | Myers Industries |

*Numbers in parentheses denote (by weight) respective percentages of parent materials. Biopolyurethane coating was applied at Iowa State University, Ames.*

*1 mL = 0.0338 fl oz.*

*PLA = polylactic acid (a commercial biopolymer); SP.A = soy polymer with adipic anhydride.*

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Table 2. Daily light integral (DLI), average daily temperature (ADT), and average day (DT) and night (NT) temperatures for ‘Serena White’ angelonia and ‘Wave® Purple Improved Prostrate’ petunia grown in seven types of 4.5-inch (11.43 cm) top-diameter biocontainers and a petroleum plastic (control) container filled with substrate that comprised (by vol) 75% Canadian sphagnum moss and 25% perlite, and treated with 2-fl oz (59.1 mL) aliquots of deionized water containing 0, 1, 2.5, 5, 10, or 20 mg·L⁻¹ (ppm) paclobutrazol.

| Species       | DLI (mol·m⁻²·d⁻¹) | ADT (°C)¹ | DT (°C) | NT (°C) |
|---------------|-------------------|-----------|---------|---------|
| Angelonia     | 12.7 ± 1.9        | 22.3 ± 1.1| 23.1 ± 1.1| 20.8 ± 1.2|
| Petunia       | 13.5 ± 1.8        | 20.3 ± 0.7| 20.7 ± 0.7| 19.0 ± 0.4|

¹((1.8 × °C) + 32 = °F.

time to flower was calculated.

Experimental design and statistical analyses. This experiment was conducted using a randomized complete block design in factorial arrangement with container type (eight containers) and paclobutrazol concentration (six concentrations) as factors; each factorial was replicated seven times (n = 7). Analyses of variance were performed using PROC GLM of SAS (version 9.4; SAS Institute, Cary, NC), and mean separations across container types were performed using Tukey’s honestly significant difference test at P ≤ 0.05 and linear and quadratic regression analyses were performed using SigmaPlot (version 12.5; Systat Software, San Jose, CA). For analyses where the interaction between container type and paclobutrazol concentration was significant, mean separation was performed across container types within each paclobutrazol concentration, whereas regression analyses were performed across paclobutrazol concentrations within each container type. Alternatively, where the interaction between container type and paclobutrazol concentration was not significant, the main effects were analyzed. To analyze the main effect of container type, data were pooled across paclobutrazol concentrations within each container type for each species and mean separation was performed across container types. To analyze the effect of paclobutrazol concentration, data were pooled across container types within paclobutrazol concentration for each species and regression analyses were performed.

Results

Angelonia. Time to flower was affected by container type and paclobutrazol concentration, but no interactions were observed (Table 3). Plants in PLA-lignin containers flowered about 3 d earlier than peat containers (Table 4). Alternatively, plants treated with 0 mg·L⁻¹ paclobutrazol flowered ~4 d earlier than those treated with 20 mg·L⁻¹ (Table 5).

Both container type and paclobutrazol concentration affected plant height but did not interact (Table 3). All container types except for peat containers yielded plants of similar height, whereas plants grown in peat containers were 11% to 17% shorter than those grown in other container types (Table 4). Plant height decreased curvilinearly as paclobutrazol concentrations increased from 0 to 20 mg·L⁻¹ (Table 5).

Container type and paclobutrazol concentration interacted to affect plant diameter (Table 3). For example, at 0 mg·L⁻¹ paclobutrazol, diameter of plants grown in all container types except for coconut coir (Cocos nucifera) and peat containers was similar to that of those grown in petroleum plastic containers, whereas plants in coir and peat containers were 43% and 56% smaller, respectively (Table 6). Alternatively, at 10 mg·L⁻¹ paclobutrazol, only the diameter of plants grown in peat containers was smaller than that of those grown in petroleum plastic containers (Table 6). Within container type and across paclobutrazol concentrations, diameter of plants produced in coir containers and treated with 5 mg·L⁻¹ paclobutrazol was 26% smaller than that of the 0 mg·L⁻¹ control plants, whereas angelonia in PLA-SP.A containers treated with 5 mg·L⁻¹ paclobutrazol (17.5 cm) were 43% smaller than their corresponding control (Table 6). As paclobutrazol concentration increased, plant diameter was curvilinearly suppressed in all container types.

Container type and paclobutrazol concentration also interacted to affect SDW (Table 3). Shoot dry weight of plants treated with 0 mg·L⁻¹ paclobutrazol and grown in PLA-lignin containers was greatest (5.4 g) and was similar to that of plants in PLA-SP.A, rice hull, and petroleum plastic containers (Table 6). Plants in biopolyurethane-coated paper fiber (4.4 g) and uncoated paper fiber (4.3 g) containers were 19% to 20% smaller.
Table 4. Container type affected height of (angelonia only) and time to flower of ‘Serena White’ angelonia and ‘Wave’ Purple Improved Prostrate petunia grown in seven types of 4.5-inch (11.43 cm) top-diameter biocontainers and a petroleum plastic (control) container filled with substrate that comprised (by vol) 75% Canadian sphagnum moss and 25% perlite, and was treated with 2-fl oz (59.1 mL) aliquots of deionized water containing 0, 1, 2.5, 5, 10, or 20 mg-L⁻¹ (ppm) paclobutrazol. Angelonia height data were collected 6 weeks after transplant. Date of anthesis was recorded for each plant and time to flower from transplant was calculated. Data were pooled across paclobutrazol concentrations within container type for each species and mean separation was performed across container types.

| Container type* | Angelonia ht (cm)* | Time to flower (d) |
|----------------|-------------------|------------------|
|                | Angelonia         | Petunia          |
| PLA-lignin (90/10) | 22.3 a           | 34.8 c           | 35.0 bc          |
| PLA-SP.A (60/40)  | 22.2 a           | 35.9 b           | 33.9 c           |
| Biopolyurethane-coated paper | 22.2 a       | 36.0 b           | 34.0 c           |
| Uncoated paper   | 22.0 a           | 35.6 bc          | 34.0 c           |
| Rice hull        | 21.9 a           | 35.1 bc          | 32.9 d           |
| Coconut coir     | 21.0 a           | 35.8 bc          | 38.0 a           |
| Peat             | 18.7 b           | 37.7 a           | 38.7 a           |
| Petroleum plastic| 21.7 a           | 35.0 bc          | 36.0 b           |

*Numbers in parentheses denote (by weight) respective percentages of parent materials. Biopolyurethane coating was applied at Iowa State University, Ames.

Table 5. Paclobutrazol concentration affected height (angelonia only) and time to flower of ‘Serena White’ angelonia and ‘Wave’ Purple Improved Prostrate petunia grown in seven types of 4.5-inch (11.43 cm) top-diameter biocontainers and a petroleum plastic (control) container filled with substrate that comprised (by vol) 75% Canadian sphagnum moss and 25% perlite, and was treated with 2-fl oz (59 mL) aliquots of deionized water containing 0, 1, 2.5, 5, 10, or 20 mg-L⁻¹ paclobutrazol. Angelonia height data were collected 6 weeks after transplant. Date of anthesis was recorded for each plant and time to flower from transplant was calculated. Data were pooled across container types within paclobutrazol concentration for each species and linear (L) and quadratic (Q) regression analyses were performed across paclobutrazol concentration.

| Paclobutrazol concn (mg-L⁻¹)* | Angelonia ht (cm)* | Time to flower (d) |
|-------------------------------|-------------------|------------------|
|                               | Angelonia         | Petunia          |
|                               |                   |                  |
| 0                             | 31.4              | 34.2             | 34.3             |
| 1                             | 28.8              | 34.4             | 34.7             |
| 2.5                           | 24.1              | 34.9             | 35.0             |
| 5                             | 18.3              | 36.0             | 35.2             |
| 10                            | 14.7              | 36.7             | 36.1             |
| 20                            | 11.7              | 38.3             | 36.5             |

*1 mg-L⁻¹ = 1 ppm, 1 cm = 0.3937 inch.
***Significant at P ≤ 0.001.

Table 6. Paclobutrazol concentration affected height (angelonia only) and time to flower of ‘Serena White’ angelonia and ‘Wave’ Purple Improved Prostrate petunia grown in seven types of 4.5-inch (11.43 cm) top-diameter biocontainers and a petroleum plastic (control) container filled with substrate that comprised (by vol) 75% Canadian sphagnum moss and 25% perlite, and was treated with 2-fl oz (59.1 mL) aliquots of deionized water containing 0, 1, 2.5, 5, 10, or 20 mg-L⁻¹ paclobutrazol. Angelonia height data were collected 6 weeks after transplant. Date of anthesis was recorded for each plant and time to flower from transplant was calculated. Data were pooled across paclobutrazol concentrations within container type for each species and mean separation was performed across container types.

| Container type* | Angelonia ht (cm)* | Time to flower (d) |
|----------------|-------------------|------------------|
|                | Angelonia         | Petunia          |
| PLA-lignin (90/10) | 22.3 a           | 34.8 c           | 35.0 bc          |
| PLA-SP.A (60/40)  | 22.2 a           | 35.9 b           | 33.9 c           |
| Biopolyurethane-coated paper | 22.2 a       | 36.0 b           | 34.0 c           |
| Uncoated paper   | 22.0 a           | 35.6 bc          | 34.0 c           |
| Rice hull        | 21.9 a           | 35.1 bc          | 32.9 d           |
| Coconut coir     | 21.0 a           | 35.8 bc          | 38.0 a           |
| Peat             | 18.7 b           | 37.7 a           | 38.7 a           |
| Petroleum plastic| 21.7 a           | 35.0 bc          | 36.0 b           |

*Numbers in parentheses denote (by weight) respective percentages of parent materials. Biopolyurethane coating was applied at Iowa State University, Ames.

**Discussion**

We have found no previous research investigating the effect of biocontainers on flowering of annual bedding plants. Both angelonia and petunia grown in peat containers than those treated with 0 mg-L⁻¹, although flowering time was similar for plants that received all other concentrations (Table 5).
Table 6. Diameter and shoot dry weight of ‘Serena White’ angelonia grown in seven types of 4.5-inch (11.43 cm) top-diameter biocontainers and petroleum plastic (control) filled with substrate that comprised (by vol) 75% canadian sphagnum moss and 25% perlite, and treated with 2-fl oz (59.1 mL) aliquots of deionized water containing 0, 1, 2.5, 5, 10, or 20 mg L⁻¹ paclobutrazol. Data were collected 6 weeks after transplant. Linear (L) and quadratic (Q) regression analyses were performed within container type across paclobutrazol concentration, and mean separation were performed within paclobutrazol concentration across container type.

| Container type                  | 0  | 1  | 2.5 | 5   | 10  | 20  | Significance |
|---------------------------------|----|----|-----|-----|-----|-----|-------------|
|                                 |    |    |     |     |     |     | Diameter (cm) |
| PLA-lignin (90/10)              | 30.6 a | 25.9 ab | 22.7 ab | 15.5 a | 13.8 a | 11.0 bc | L***, Q***   |
| PLA-SP.A (60/40)                | 30.0 b | 29.4 ab | 24.7 a | 16.0 a | 13.7 a | 12.7 a | L***, Q***   |
| Biopolyurethane-coated paper   | 24.5 c | 24.2 b | 18.9 b | 14.8 ab | 11.6 bc | 10.8 bc | L***, Q***   |
| Uncoated paper                  | 25.0 b | 24.6 b | 21.7 ab | 15.0 a | 12.5 ab | 10.9 bc | L***, Q***   |
| Rice hull                       | 30.0 ab | 25.9 ab | 20.5 b | 16.4 a | 12.9 ab | 11.8 ab | L***, Q***   |
| Coconut coir                    | 15.9 d | 16.7 c | 14.8 c | 12.5 b | 10.4 c | 9.7 c  | L***, Q***   |
| Peat                            | 12.4 a | 11.7 d | 10.4 d | 9.1 c  | 7.8 d  | 6.4 d  | L***, Q***   |
| Petroleum plastic               | 27.9 abc | 26.8 ab | 22.2 ab | 16.3 a | 12.2 ab | 11.9 ab | L***, Q***   |
|                                 |    |    |     |     |     |     | Shoot dry wt (g) |
| PLA-lignin (90/10)              | 5.4 a | 4.5 ab | 4.0 ab | 3.1 a  | 2.6 ab | 2.0 b  | L***, Q***   |
| PLA-SP.A (60/40)                | 4.9 ab | 5.0 a | 4.5 a | 3.2 a  | 2.7 a  | 2.3 a  | L***, Q***   |
| Biopolyurethane-coated paper   | 4.4 b | 3.7 bc | 3.1 ed | 2.6 b  | 1.9 ed | 1.7 c  | L***, Q***   |
| Uncoated paper                  | 4.3 b | 3.7 c | 3.4 bc | 2.7 bc | 2.1 bc | 1.8 bc | L***, Q***   |
| Rice hull                       | 4.4 ab | 3.8 bc | 3.0 d  | 2.7 ab | 2.3 abc | 1.8 bc | L***, Q***   |
| Coconut coir                    | 2.5 c | 2.4 d | 2.1 c  | 1.7 c  | 1.5 d  | 1.2 d  | L***, Q***   |
| Peat                            | 1.8 c | 1.5 e | 1.3 f  | 1.1 d  | 0.9 e  | 0.8 e  | L***, Q***   |
| Petroleum plastic               | 5.2 ab | 4.7 a | 3.9 ab | 3.1 ab | 2.5 ab | 2.1 ab | L***, Q***   |

1 mg L⁻¹ = 1 ppm, 1 cm = 0.3937 inch, 1 g = 0.0353 oz.
Numbers in parentheses denote (by weight) respective percentages of parent materials. Biopolyurethane coating was applied at Iowa State University, Ames, IA.
*, **, ***Significant at P £ 0.05, 0.01, or 0.001, respectively. Means within columns that share lowercase letters do not differ based on Tukey’s honest significant difference test at P £ 0.05.
PLA = polylactic acid; SP.A = soy polymer with adipic anhydride.

Table 7. Diameter and shoot dry weight of ‘Wave® Purple Improved Prostrate’ petunia grown in seven types 4.5-inch (11.43 cm) top-diameter biocontainers and petroleum plastic (control) filled with substrate that comprised (by vol) 75% canadian sphagnum moss and 25% perlite, and treated with 2-fl oz (59.1 mL) aliquots of deionized water containing 0, 1, 2.5, 5, 10, or 20 mg L⁻¹ paclobutrazol. Data were collected 6 weeks after transplant. Linear (L) and quadratic regression analyses were performed within container type across paclobutrazol concentration, and mean separation were performed within paclobutrazol concentration across container type.

| Container type                  | 0  | 1  | 2.5 | 5   | 10  | 20  | Significance |
|---------------------------------|----|----|-----|-----|-----|-----|-------------|
|                                 |    |    |     |     |     |     | Diameter (cm) |
| PLA-lignin (90/10)              | 34.3 ab | 33.9 ab | 33.3 ab | 29.4 ab | 23.9 ab | 26.2 ab | L***, Q***   |
| PLA-SP.A (60/40)                | 36.0 ab | 41.0 a | 35.6 a | 30.2 ab | 28.1 a | 27.8 a | L***, Q***   |
| Biopolyurethane-coated paper   | 35.2 a | 32.3 ab | 32.4 ab | 25.3 bc | 26.5 a | 21.9 bc | L***, Q***   |
| Uncoated paper                  | 28.9 bc | 30.7 b | 29.8 ab | 25.4 bc | 25.0 a | 23.2 ab | L***, Q***   |
| Rice hull                       | 36.0 ab | 31.5 b | 33.3 ab | 33.9 a | 27.7 a | 23.2 bc | L***, Q***   |
| Coconut coir                    | 29.9 abc | 31.0 b | 28.2 b | 27.7 b | 25.6 a | 22.9 ab | L***, Q***   |
| Peat                            | 23.4 a | 20.6 c | 21.9 c | 21.6 c | 19.7 b | 17.6 c | L*, Q*       |
| Petroleum plastic               | 36.9 a | 33.5 ab | 34.5 a | 29.6 ab | 27.5 a | 24.8 ab | L*, Q***     |
|                                 |    |    |     |     |     |     | Shoot dry wt (g) |
| PLA-lignin (90/10)              | 7.1 bcd | 6.7 ab | 6.4 ab | 5.5 ab | 4.6 ab | 4.3 b  | L***, Q***   |
| PLA-SP.A (60/40)                | 7.9 ab | 7.8 a | 6.9 a | 6.5 a | 5.4 a  | 5.1 a  | L***, Q***   |
| Biopolyurethane-coated paper   | 6.9 cd | 6.5 ab | 6.5 ab | 5.3 b  | 5.1 ab | 4.5 ab | L***, Q***   |
| Uncoated paper                  | 6.1 d | 6.0 b | 5.9 b | 5.8 ab | 4.3 b  | 3.9 b  | L***, Q***   |
| Rice hull                       | 8.3 a | 7.5 a | 7.1 a | 6.3 ab | 5.4 a  | 4.6 ab | L***, Q***   |
| Coconut coir                    | 3.9 e | 3.9 c | 3.6 c | 3.9 c  | 3.3 c  | 3.0 c  | L***, Q***   |
| Peat                            | 2.6 f | 2.5 d | 2.4 d | 2.3 d  | 2.0 d  | 2.0 d  | L***, Q***   |
| Petroleum plastic               | 7.6 abc | 6.6 ab | 6.3 ab | 5.2 b  | 4.7 ab | 4.1 b  | L***, Q***   |

1 mg L⁻¹ = 1 ppm, 1 cm = 0.3937 inch, 1 g = 0.0353 oz.
Numbers in parentheses denote (by weight) respective percentages of parent materials. Biopolyurethane coating was applied at Iowa State University, Ames, IA.
*, **, ***Significant at P £ 0.05, 0.01, or 0.001, respectively. Means within columns that share lowercase letters do not differ based on Tukey’s honest significant difference test at P £ 0.05.
PLA = polylactic acid; SP.A = soy polymer with adipic anhydride.
flowered latest, and flowering was delayed by about 3 d compared with that of plants grown in petroleum plastic containers (Table 4). However, differences in time to flower caused by container type are likely not commercially significant for plants produced in peat containers. Similarly, differences in time to flower caused by paclobutrazol concentrations that result in appropriate growth control are likely not commercially significant. For example, flowering of angelonia and petunia treated with 1–10 mg L⁻¹ paclobutrazol was delayed by up to about 3 d compared with untreated plants, but again this does not appear to be commercially significant. Although flowering of angelonia treated with 20 mg L⁻¹ was delayed by 4.1 d, which could be significant to commercial producers, plants were too small and not commercially acceptable (Fig. 1). Further investigation into the effects of biocontainers on flowering of other bedding-plant species may be beneficial.

Increasing paclobutrazol concentration led to suppressed height of angelonia and diameter of angelonia and petunia across biocontainer types, with growth suppression increasing with concentration (Tables 4–7). Research has demonstrated that growth inhibition of containerized ornamental plants increases with increasing concentrations of PGRs up to a species- or cultivar-specific concentration, at which suppression is saturated (Barrett, 1982; Currey et al., 2016b, 2016a; De Hertogh et al., 1976; Whipker et al., 2006). Our results reflected these findings.

Although inhibition of angelonia and petunia growth followed a similar trend across biocontainers with increasing paclobutrazol concentrations, the magnitude of growth suppression was greater for plants grown in certain types of biocontainers. For example, diameter of angelonia grown in peat containers and treated with 1–20 mg L⁻¹ paclobutrazol was 36% to 56% smaller than that of plants grown in petroleum plastic containers at the same concentrations, whereas plants grown in coir containers were only 18% to 38% smaller (Table 6). Similar trends were observed among petunia (Table 7). These results support our hypothesis that biocontainers influence PGR drench efficacy differently depending on the type of container.

Despite irrigating plants nonuniformly in a manner similar to Evans and Hensley’s (2004) second experiment, to ensure that available water was not a limiting factor in plant growth, differences in growth among plants treated with 0 mg L⁻¹ paclobutrazol occurred. Angelonia and petunia grown in peat containers and the diameter of angelonia grown in coir containers treated with 0 mg L⁻¹ were also smaller than those of plants grown in petroleum plastic containers (Tables 4, 6, and 7). Angelonia and petunia SDW for plants grown in peat and coir containers exhibited similar trends (Tables 6 and 7). We believe that reduced availability of water due to the porous, absorbent, or both properties of fiber-based containers used in this experiment may have been the cause of growth inhibition for plants grown in coir and peat containers.

| Paclobutrazol concn (mg L⁻¹) |
|-----------------------------|
| 0  | 5  | 10 | 20 |

PLA-lignin (90/10)
PLA-SP.A (60/40)
Biopolyurethane-coated paper
Uncoated paper
Rice hull
Coconut coir
Peat
Petroleum plastic

Fig. 1. ‘Serena White’ angelonia grown in seven types of biocontainers 4.5-inch (11.43 cm) top-diameter novel biopolymer containers made from (by weight) 90% polylactic acid [PLA (a commercial biopolymer)] and 10% lignin powder [PLA-lignin (90/10)], 60% PLA, and 40% soy polymer with adipic anhydride [SP.A [PLA-SP.A (60/40)]], recycled paper fiber twice dip-coated in a castor oil-based biopolyurethane (biopolyurethane-coated paper), commercially available recycled paper fiber (uncoated paper), rice hull, coconut coir, peat, or a petroleum plastic (control) container filled with substrate that comprised (by vol) 75% Canadian sphagnum moss and 25% perlite, and treated with 2-fl oz (59.1 mL) aliquots of deionized water containing 0, 1, 2.5, 5, 10, or 20 mg L⁻¹ paclobutrazol. Photos were taken 6 weeks after planting. Plants treated with 1 or 2.5 mg L⁻¹ paclobutrazol were excluded from the figure for clarity; 1 mg L⁻¹ = 1 ppm.
Other research has investigated the effects of porous and absorbent properties of biocontainers on growth and quality of bedding plants. In an experiment comparing growth of four flowering annual bedding-plant species in peat and poultry-feather pots with those grown in petroleum plastic containers, plants produced in peat containers were smaller than those grown in petroleum plastic (Evans and Hensley, 2004). In a subsequent study, Evans et al. (2010) also reported that geranium (Pelargonium x hortorum ‘Orbit Cardinal’) produced in 4-inch-diameter peat, paper fiber, or coconut coir containers required more frequent irrigation and greater total volume of water compared with those in petroleum plastic containers to produce marketable plants. Our results are consistent with these findings with respect to reduced growth and increased water requirements for plants produced in peat and coconut coir containers. In our experiment, angelonia grown in coir and peat containers treated with 0 mg L⁻¹ paclobutrazol required 30 and 34 irrigations, respectively, compared with those in petroleum plastic containers which required only 20. Similarly, untreated petunia grown in coir and peat required 26 and 28 irrigations, respectively, compared with plants grown in petroleum plastic containers that required 19.

We do not believe that the release of additional mineral nutrients from SP.A-based bioplastic containers influenced paclobutrazol drench efficacy. Schrader et al. (2013) reported that containers manufactured with SP.A release mineral nutrients that are available to plants during production as container materials degrade. We hypothesized that this added “fertilizer effect” of SP.A bioplastic containers would diminish PGR drench efficacy by increasing plant growth and, therefore, increase paclobutrazol concentrations required for appropriate control. However, McCabe et al. (2016) reported that when plants that release fertilizer grown in biocontainers are provided with additional water-soluble fertilizer, the “fertilizer effect” is negated. Our results align with these findings, as plants produced in PLA-SP.A containers were provided with the same amount of fertilizer as plants in other containers and had comparable height, diameter, or SDW to plants in petroleum plastic and other nonporous containers, including those treated with 0 mg L⁻¹ paclobutrazol (Tables 4, 6, and 7).

We postulate that differences in the magnitude of growth suppression of plants produced in coir and peat containers compared with other containers were a result of reduced availability of water imparted by the containers themselves, not by reducing or enhancing the activity of the PGR as some substrate components do (Barrett, 1982; Bonaminio and Larson, 1978). Plants produced in biocontainers made from permeable or porous materials may be smaller than those grown in petroleum plastic containers or biocontainers that more closely resemble conventional plastic pots. For example, untreated angelonia in peat containers were closer in size to plants in other container types treated with 5 mg L⁻¹ paclobutrazol than plants in these containers were to their respective untreated controls (Fig. 1). Similar trends among petunia were observed (Fig. 2). Bedding-plant producers who have limited resources or are unable to irrigate crops more frequently than once per day may want to consider avoiding porous biocontainers or they could use shuttle trays with porous biocontainers in their production scheme to reduce irrigation needs (Evans et al., 2015). For commercial producers

![Image](https://example.com/figure2.png)

**Fig. 2.** ‘Wave® Purple Improved Prostrate’ petunia were grown in seven types of 4.5-inch (11.43 cm) top-diameter biocontainers: novel biopolymer containers made from (by weight) 90% polylactic acid [PLA (a commercial biopolymer)] and 10% lignin powder [PLA-lignin (90/10)], 60% PLA, and 40% soy polymer with adipic anhydride [SP.A [PLA-SP.A (60/40)]], recycled paper fiber twice dip-coated in a castor oil–based biopolyurethane (biopolyurethane-coated paper), commercially available recycled paper fiber (uncoated paper), rice hull, coconut coir, peat, or a petroleum plastic (control) container filled with substrate that comprised (by vol) 75% canadian sphagnum moss and 25% perlite, and treated with 2-fl oz (59.1 mL) aliquots of deionized water containing 0, 1, 2.5, 5, 10, or 20 mg L⁻¹ paclobutrazol. Photos were taken 6 weeks after planting. Plants treated with 1 or 2.5 mg L⁻¹ paclobutrazol were excluded from the figure for clarity; 1 mg L⁻¹ = 1 ppm.
who use coconut coir and peat containers, we recommend a decrease in paclobutrazol drench concentrations compared with concentrations commonly used with petroleum plastic containers to prevent the potential for excessive growth inhibition.

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