Compatibility of Biocontainers in Commercial Greenhouse Crop Production

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SUMMARY. Despite consumer interest in biocontainers, their use in commercial greenhouse production remains limited. Previous research indicates that a perceived incompatibility of biocontainers with current production systems may be a barrier to their widespread adoption. This article investigates two potential areas of concern for growers looking to adopt biocontainers as part of their production process: 1) the ability of biocontainers to withstand the rigors of a semimechanized commercial production process, and 2) biocontainer performance under three different irrigation methods (i.e., hand, ebb-and-flood, and drip irrigation). In the two studies presented here, ‘Florida Sun Jade’ coleus (Solenostemon scutellarioides) was evaluated to match measures of container resiliency with plant performance. Results indicate that plants grown in biocontainers were of equal size and quality as those grown in conventional plastic containers within each of the irrigation types tested. However, some biocontainers were more prone to damage during crop production, handling, and shipping.

Market research has shown that environmentally conscious consumers are willing to pay more for products developed by companies that incorporate sustainable business practices (Blend and van Ravenswaay, 1999; Thompson and Kidwell, 1998; Yue et al., 2011). Beyond the acceptance of premium pricing, green consumers have shown loyalty to businesses that embrace their environmental ideals (Yue and Tong, 2009). When one looks at issues of sustainability and horticultural sales, container type is consistently listed among the top factors having a positive impact on consumer product perception (Dennis et al., 2010; Hall et al., 2010; Yue et al., 2011). As a highly visible symbol of past production processes, container type has generated more interest than “behind the scenes” practices such as organic fertilizer or efficient greenhouse space usage (Yue et al., 2011). Similar results were found in the work by Hall et al. (2010), who found that container type outweighed all other purchasing considerations—including price and carbon footprint. These findings have led researchers to state that consumers are more interested in making the pots sustainable than the plants themselves (Yue et al., 2011).

Despite this consumer interest, biocontainers as a whole have yet to be widely embraced by the greenhouse and nursery industry. Hall et al. (2009) found that over 22% of growers surveyed indicated that they had used biocontainers in their operations. Of the remaining 78% that participated in the study, only 6% noted that they would like to add biocontainers to their current production processes (Hall et al., 2009). Similarly, research by Dennis et al. (2010), reported that 12% of greenhouse growers acknowledged prior use of peat pots in their operations. Within this 12%, respondents estimated that peat pots comprised less than 3% of their total container consumption (Dennis et al., 2010). These figures support a general consensus that the widespread use of biocontainers has been largely limited by their higher cost and perceived limitations (Helgeson et al., 2009; Kuehny et al., 2011).

Conventional plastic containers remain popular given their ability to provide consistent performance (e.g., comparable wet/dry strength, compatibility with equipment) in production systems. This effectively removes one of the many possible variables a grower must contend with when attempting to produce a uniform crop of high-quality plants. The price of plastic still remains relatively inexpensive and economically accessible to ornamental crop growers (Evans and Hensley, 2004; Helgeson et al., 2009). For its cost, plastic is strong, lightweight, and versatile. These properties make it fully compatible with mechanized production processes and ideal for shipping (Evans and Hensley, 2004; Hall et al., 2010; Helgeson et al., 2009).

Given the reliability of plastic, growers—especially growers with large operations—are hesitant to move toward any container that they feel may pose a risk to their crop or be difficult to implement in their existing production practices (Dennis et al., 2010; Hall et al., 2009). Despite this aversion to risk, greenhouse growers (in contrast with nursery growers and nursery/greenhouse growers) ranked issues of compatibility as a minor barrier, indicating that perhaps flexibility in production practices, equipment, and crops may allow for greater adoption of biocontainers (Dennis et al., 2010).

Although some published research has quantified biocontainer resistance...
to puncturing and crushing as indicators of container resiliency in production processes (Evans and Karcher, 2004; Evans et al., 2010), the current range of biocontainers on the market have yet to be thoroughly tested in the mechanized systems required for high throughput production of crops grown in greenhouses. As shown in this article, in situ commercial testing is needed to assess impacts on system efficiency beyond container breakage (e.g., time to process).

Furthermore, previous biocontainer growth studies under research greenhouse conditions have focused exclusively on hand irrigation as a means of water delivery (Evans and Hensley, 2004; Evans and Karcher, 2004). However, commercial greenhouses often rely on a variety of irrigation methods beyond overhead watering (e.g., drip irrigation and ebb-and-flood irrigation)—each with its own pattern of initial wetting and saturation that could potentially impact biocontainer durability during crop production.

This work reports findings from two separate, but complimentary studies. The first is a series of interrelated experiments designed to determine whether biocontainers can withstand the rigors of high throughput, commercial greenhouse production—namely, semimechanized filling, transplanting, handling, and shipping. In addition, this study includes two successive growth trials (drip irrigation only) intended to determine if container root zone conditions, and ultimately plant shoot growth, are affected by container type. The second study expands on the first set of growth trials, as well as the existing body of biocontainer research, through the inclusion of an irrigation method factor. Measures of plant growth and container strength were conducted to determine the impact of drip irrigation, hand watering, and ebb-and-flood irrigation on crop and container performance. The combined product of these efforts contributes to the growing body of biocontainer research while helping professional growers make more informed decisions on whether these plastic pot alternatives can be incorporated in their own operations.

Materials and methods

Containers. Eight container types (one control and seven biocontainer alternatives) were compared in all experiments (Table 1).

Locations. The mechanical filling and spacing experiments were conducted at a wholesale commercial greenhouse facility (Mid-American Growers, Granville, IL). Both greenhouse growth trials were conducted at a university research facility (Plant Science Laboratory, University of Illinois at Urbana-Champaign, Urbana, IL). The route for the shipping experiment connected these two locations. Container strength testing was conducted at a university materials testing facility (Advanced Materials Testing and Evaluation Laboratory, University of Illinois at Urbana-Champaign, Urbana, IL).

Mechanical filling. This experiment was a randomized complete block design with four separate runs serving as blocks. Within each run, the eight pot types were sent through a gravity-fed pot-filling machine (model PM1100; Agrinomix, Oberlin, OH) in batches of 50 transport trays. Although container sizes were selected to provide similar rooting volume for the later greenhouse trial, differences in width and height required the use of both six-cell and eight-cell azalea transport trays (Landmark Plastics, Akron, OH) during the filling experiment. As a result, each batch of 50 trays consisted of either 300 or 400 total pots. Four workers were involved in the filling process—one person to load the transport trays onto the conveyor belt; two to unstack the pots, load them into the transport trays, and ensure that the machinery was running properly; and one person to load the trays onto carts after going through the filling machine. The pot-filling machine and conveyors were adjusted between each run to meet various pot height requirements. The calibration time was not included in the total run time. Data gathered during this procedure included proportion of pots damaged by machinery (e.g., crushed, torn, or punctured pots), proportion of pots unfilled (defined as more than 33% of pot volume devoid of soil), and total elapsed pot filling time (starting with placement of the first tray at the beginning of the line and ending with the removal of the last tray at the end of the line).

Mechanical spacing. Lifter bars were used in a simulated spacing trial to assess compatibility with the

Table 1. Containers evaluated in all greenhouse and industrial trials in this article. Greenhouse trials investigated the growth of ‘Florida Sun Jade’ coleus in the containers below when watered using a variety of irrigation methods (i.e., drip irrigation, ebb-and-flood table, and hand watering with a wand). Industrial trials assessed container damage as a result of mechanical filling, lifting, and shipping.

| Container type* | Approximate vol (L)* | Product name* | Manufacturer |
|-----------------|----------------------|---------------|--------------|
| Plastic (control) | 1.3 | JanorPot® 15cm-L | Summit Plastic Co., Akron, OH |
| Wheat-based bioplastic (bioplastic) | 1.2 | 15cm-L TerraShell™/OP47 | Summit Plastic Co. |
| Coir | 1.3 | 6” Round Coir Pot | Dillen Products, Middlefield, OH |
| Pressed manure (manure) | 1.2 | 6” Round | CowPots Manufacturing and Sales, East Canaan, CT |
| Paper | 1.0 | 5” Kord® Fiber Grow Round Pot | ITML Horticultural Products, Middlefield, OH |
| Peat | 0.7 | Jiffy-pots® 5 | Jiffy Products of America Inc., Lorain, OH |
| Straw | 0.8 | 5” Straw Pot | Ivy Acres, Baiting Hollow, NY |
| Wood fiber | 3.9 | 7X7RD | Western Products Co., Corvallis, OR |

*Shortened descriptions appearing in parenthesis will be used throughout this article.

*1 L = 0.2642 gal.

*Product names are as listed in their respective company’s catalog.
biocontainers tested. As with the filling trial, individual differences in container dimensions influenced sample size. To account for differences in pot widths, one of three lifter bars was selected for each pot type in this trial: 4-inch, 15-pot spacer bar; 6-inch, 10-pot spacer bar; and 8-inch, 7-pot spacer bar (FW Systems, Bergschenhoek, The Netherlands). In addition to the eight container types, two different levels of a “shelf life” factor were used during this experiment. The first group in this factor was comprised of pots that had been filled with soil and watered just before the lifting test. The second level was comprised of containers under greenhouse conditions 4 weeks after transplanting. This second set of containers was also watered just before lifting.

A simulation of mechanical spacing equipment was used for this trial. The downtime and labor associated with changing pot lifter bars and calibrating the mechanical spacer were prohibitive given the small volume of pots in each treatment. Thus, lifter bars were raised manually to assess whether the biocontainers tested were compatible with mechanical spacing equipment. The appropriate number of pots was lined up across the bench. The pots were lifted with a person on each end of the spacer bar to a height of ≈1 ft and then set down and released ≈1 ft away from the original location (similar to the mechanical spacing process). This procedure was replicated a total of four times per pot type in a randomized order for both treatments. After each lift, data were collected on the number of pots damaged during spacing, the number of pots spilled during spacing, and the number of pots not picked up by the spacer bar.

**Shipping.** Pots filled with soilless media and arranged in shuttle trays were watered just before this trial, loaded onto rolling greenhouse carts, and loaded onto a box truck for transportation to and from the two sites in this trial. At each destination point, pots were unloaded and inspected for fraying, tears, gashes, creasing, crushed areas, and other signs of damage. Data from one-way trips (200 km) were used in this analysis to minimize any confounding factors associated with pot handling by mechanized equipment or simulated mechanized handling while at each site. For each container type, 12 groups of five similar containers (n = 60) were used to assess the proportion of pots damaged during transport.

**Growing conditions (both greenhouse trials).** Each of the two greenhouse trials listed below (i.e., drip only and hand, drip, and ebb-and-flood irrigation) were repeated. The first and second iterations of the two experiments began on 28 April and 28 June 2010, respectively. All pots were mechanically filled with a peat-based substrate (85 peat:15 perlite by volume, Mid-American Growers) and planted with rooted cuttings of ‘Florida Sun Jade’ coleus. These cuttings were grown under ambient light with minimum day and nighttime temperatures set at 24 and 18 °C, respectively. Plants were fertigated weekly (with one key exception detailed below) with a 250 ppm 20N–8.7P–16.6K fertilizer solution (Plantex 20–20–20 All Purpose Fertilizer; Plant Products, Brampton, ON, Canada). All plants were pinched in week 3 after planting to promote branching. Trials were concluded once the plants reached market-ready size (week 7).

**Greenhouse trial—drip irrigation.** This experiment was a completely randomized design with groups of five similar containers serving as the experimental unit (n = 6 groups for the two trials). Plants were placed on metal mesh greenhouse benches with drip tubes (Chapin tube weights; Jain® Irrigation, Fresno, CA). Water was applied uniformly across all container treatments when ≈25% of the potted plants showed visible drying on the surface of the media. Irrigation frequency was recorded, and weekly aboveground plant volume (i.e., the product of two perpendicular diameters and the height to the apical meristem), as well as pH and electrical conductivity (EC) measurements of pot leachate were taken. Container leachate was analyzed with a portable pH and EC meter (HI 98129 pH/conductivity/TDS tester; Hanna Instruments, Smithfield, RI) using a pour-through measurement technique. Dry shoot weight and total leaf area were quantified at the end of each trial.

**Greenhouse trial—hand, drip, and ebb-and-flood irrigation.** Plants were watered using one of three irrigation methods: ebb-and-flood table (Ebb-Flo bench; Midwest GRO-master, Maple Park, IL), drip tubing (Chapin tube weights), or hand watering with an irrigation wand. Ebb-and-flood tables were set for slow fill, fast empty with a 20-min, manually triggered watering cycle. Drip irrigation was set to run for 1 min after being manually set to run. Water was applied uniformly across all container and irrigation method combinations when ≈25% of the potted plants showed visible drying on the surface of the media. As fertilizer was premixed in the ebb-and-flood reservoir tank, plants given this irrigation level were fertigated at every watering, not every week as with the drip and hand irrigated treatments (limitations are discussed below).

The large footprint of the ebb-and-flood tables limited randomization and necessitated a split-plot design. Irrigation was considered the whole-plot factor and container type was designated the subplot. Each whole plot was replicated three times per trial and contained 40 individual pots arranged by container type in groups of five. Response values for each of the individual pots in these groupings were averaged making subplot the experimental unit (total n = 144). Watering frequency for each irrigation level was recorded throughout the study period. In addition, substrate pH and EC readings were taken on a weekly basis. Final plant growth was measured as dry shoot weight.

**Container strength testing—hand, drip, and ebb-and-flood irrigation.** After plant harvest, pots were emptied and allowed to dry. A random selection of used pots representing each container type/irrigation system combination was taken to a materials testing laboratory to evaluate the crush (n = 5) and puncture strength (n = 5). In addition, new containers were strength tested as a comparison with pots that had been used in production (n = 8). A portion of these new containers were tested dry (n = 5). The remaining containers were submerged in water for 24 h and tested while still saturated to assess wet strength (n = 3).

**Statistical analysis.** Unless otherwise noted, all conclusions are made at an α = 0.05 level of Type I experimental error. Container damage and filling success data from the pot filling experiment were analyzed via analysis of deviance within the generalized linear model (GLM) function of
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Shipping-damaged 1.67 8.33 8.33 0.00 35.00** 26.67** 0.00 6.67
Filling-damaged 0.11 0.33 1.25* 1.08* 0.87 1.42** na y 0.50
Filling-unfilled 0.29 0.33 0.33 1.25 0.50 0.58 na y 0.31

Wood fiber containers were not included in the filling analysis as appropriate transport trays were not available for this pot type.

Comparisons are made across rows. Multiple comparisons were not conducted for the filling-unfilled response (first row) as pot type was nonsignificant. Mean separation was assessed using ANOVA within the MIXED procedure of SAS/STAT. A log_{10} transformation was applied to the observed dry shoot weights to meet the assumptions of normality and homogeneity of variance required for the analysis assumptions.

Crush strength and puncture strength were assessed using ANOVA as part of the GLM procedure for SAS/STAT. Plastic, straw, coir, and bioplastic containers were not included in the puncture analysis. These materials are very flexible and resisted penetration when tested with the metal probe. A square root transformation was applied to the response variable, load (in kilonewtons), to meet the assumptions (particularly homogeneity of variance) required for the analysis of the crush data. A log_{10} transformation was applied to the load measurements from the puncture testing for similar reasons.

When making plant growth and container strength comparisons between irrigation types (i.e., hand, drip, and ebb-and-flood), probability values from post hoc contrasts have been included to supplement the figures in cases where it may be difficult to make clear separations of means using the confidence interval bars.

Results and discussion

Mechanical filling. The proportion of successfully filled pots did not vary by run/block (P = 0.1998) or by container type (P = 0.5993). However, the proportion of damaged containers did vary among the containers tested (P = 0.0679) (Table 2). In addition, blocking/run was significant (P = 0.0198) with regard to container damage. Compared with the plastic control, coir (P = 0.0098), peat pots (P = 0.0055), paper (P = 0.0181), and peat pots (P = 0.0204) were more likely to be damaged by the filling machine (Table 2). Despite these statistical differences, none of the containers experienced damage levels greater than 1.5%. As many of the biocontainers had not been used at the facility before, it is conceivable that the proportion of damaged pots could decrease as workers become more familiar with the products.

The differences seen between runs show the impact of initial machine calibration and setup when switching container types. For the potting equipment used in this experiment, the most crucial adjustment involved setting the overhead brushes that sweep excess potting mix from the tops of the containers to the appropriate height (Fig. 1). Brushes were manually adjusted to minimize damage while maintaining effectiveness. Slight inconsistencies in this process or in the containers themselves (i.e., some have irregular rims) may account for the differences seen between runs. The results of the mechanical filling trial suggest that damage to containers is more pressing concern than filling success, given the pots and equipment used. Individual container properties contributed to the differences in damage among the products tested. Containers made from flexible materials (e.g., plastic, bioplastic, and straw) experienced a lower proportion of damage than containers constructed with brittle material (e.g., manure, peat, and paper; Table 2). Coir pots, though relatively flexible in nature, were prone to tearing or chipping of the container top is acceptable, even the level of

Table 2. Proportion of unfilled or damaged containers for mechanical filling and shipping trials. Values are given as the number of unsuccessfully processed pots per 100 pots. Eight container types (one control and seven biocontainer alternatives) were used in both trials. For the filling trial, containers were run through a gravity-fed filling machine (model PM1100; Agrinomix, Oberlin, OH) in trays. For the shipping trial, containers (in trays) were transported ≈200 km (124.3 miles) in a box truck.

| Container type          | Control | Bioplastic | Coir | Paper | Peat | Pressed manure | Wood fiber | Straw |
|-------------------------|---------|------------|------|-------|------|----------------|------------|-------|
| Filling-unfilled        | 0.29    | 0.33       | 0.33 | 1.25  | 0.50 | 0.58           | na         | 0.31  |
| Filling-damaged         | 0.11    | 0.33       | 1.25*| 1.08* | 0.87 | 1.42**         | na         | 0.50  |
| Shipping-damaged        | 1.67    | 8.33       | 8.33 | 0.00  | 35.00**| 26.67**        | 0.00       | 6.67  |

*Comparisons are made across rows. Multiple comparisons were not conducted for the filling-unfilled response (first row) as pot type was nonsignificant. Mean separation was conducted as a left-tailed Dunnett’s test with the plastic container designated as “control.” Estimates significant at the 0.05 and 0.1 levels are marked with a double asterisk (**) and single asterisk (*), respectively.

Wood fiber containers were not included in the filling analysis as appropriate transport trays were not available for this pot type.
The control or other pot types were substantially slower to fill than pressed manure, and straw containers reflected in our calculated times for complete a particular run. This was a direct result of their resistance to matching the pace of the potting machine controls adjusted the belt speed to match the pace of the process. Any container type that resisted separation during unstacking, ultimately increased the time needed to complete a particular run. This was reflected in our calculated times for filling 100 containers (Table 3). Peat, pressed manure, and straw containers were substantially slower to fill than the control or other pot types.

**Mechanical spacing.** Straw and peat containers were excluded from the spacing trial as the proper sized lift bars for these pots were unavailable from the commercial collaborator. This highlights the first of several issues associated with switching to alternate pot types in a commercial facility. Additional capital may be needed to purchase new or modify existing equipment to successfully implement the use of novel pot sizes. Furthermore, the slightly greater than one-half circle slots of many of the metal spacer tines combined with flexibility of the wetted pressed manure and paper containers caused these containers to wedge into slots in the spacer bars, making a clean release after lifting difficult (Fig. 2). Given some of the complications noted above, no formal statistical analysis is included. However, several insights were gained from this work. In the lifting tests, damage was only seen in the pressed manure containers (2.2%) and occurred as a direct result of the issue with the spacers noted above. Lifting success of containers made of coir, paper, and wood fiber was 28.8%, 69.8%, and 91.9%, respectively. For the plastic, bioplastic, and pressed manure containers, 99% to 100% of the containers were lifted successfully. For the coir containers, the absence of a lip on the top edge of the pot was a key limitation to lifting success. Although paper containers did feature a lip, it was not strong enough to support the container under wetted conditions.

**Shipping.** The proportion of pots damaged during shipping differed with container type (P = 0.0002). The overall significance of this factor was driven largely by differences in pressed manure (P = 0.0317) and peat pots (P = 0.0153) compared with the plastic control. Both of these biocontainers experienced significant losses in shipping, with the former experiencing damage in 27% of the pots measured and the latter recording damage in 35% of the pots measured. Care should be taken when handling and transporting well-watered peat and pressed manure containers, especially after they have been in production several weeks. As such, these containers may be best suited for shorter rotation crops (B. Hayes, personal communication). Damage rates across flexible pots, such as coir, bioplastic, and straw, were higher than expected compared with the control pot treatment (Table 2). The only containers that outperformed the plastic control in shipping were the paper and wood fiber pots.

**Greenhouse trial—Drip irrigation.** Neither final leaf area (P = 0.2804) nor final shoot dry weight (P = 0.1068) varied significantly by container type. Similarly, aboveground plant volume, a relatively coarse plant growth metric compared with the other two measures, was found to be insignificant (P = 0.6708). As expected, plant volume increased each week (P = 0.0003). However, the interaction between week and pot type was non-significant (P = 0.9632).

Potting mix pH did differ with container type (P = 0.0515 (marginally significant)), but was insignificant given week (P = 0.0895). There was no significant interaction between these two factors (P = 0.1073). With the exception of the straw containers, which generally had a higher media pH than the plastic control, no clear trends were present in the weekly pH data. Furthermore, while pH was found to be different among containers, the growth data above suggest that any alterations to the rooting environment were not of biological significance for the species.

### Table 3. Time required to fill 100 containers. Filling time included denesting new containers, loading them into shuttle trays, mechanically filling with a potting machine (model PM1100; Agrinomix, Oberlin, OH), and removing shuttle trays from the conveyor.

| Container type | Filling time (min) | Avg | SE  |
|----------------|-------------------|-----|-----|
| Control        | 1.25              | 0.047 |     |
| Bioplastic     | 1.56**            | 0.113 |     |
| Coir           | 1.30              | 0.058 |     |
| Paper          | 1.32              | 0.039 |     |
| Peat           | 1.81***           | 0.063 |     |
| Pressed manure | 2.17***           | 0.095 |     |
| Straw          | 2.31***           | 0.119 |     |

*Wood fiber containers were not included in the filling analysis as appropriate transport trays were not available for this pot type.

*Mean separation was conducted as a left-tailed Dunnett’s test with the plastic container designated as “control.” Estimated differences significant at the 0.01 and 0.05 levels are denoted with a triple asterisk (***) and a double asterisk (**), respectively.

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Fig. 1. As trays of straw pots exit the gravity-fed filling machine (model PM1100; Agrinomix, Oberlin, OH) a rotating brush sweeps off excess potting mix. Proper adjustment of this brush was critical in the prevention of container damage and tipping.
tested (coleus). EC did vary with week (\(P = 0.0316\)), but not among container types (\(P = 0.2284\)).

The findings from this greenhouse experiment contrast somewhat with published work. Evans and Hensley (2004) found dry shoot weight in plastic containers was generally greater than similar measures for peat- and feather-based pots in a variety of species. Our findings suggest that the biocontainers tested had no impact on coleus growth and development compared with petroleum-based plastic containers. Thus, these biocontainers are suitable replacements for plastic containers from a plant growth perspective for coleus.

**GREENHOUSE TRIAL—HAND, DRIP, AND EBB-AND-FLOOD IRRIGATION.** In analyzing the main effects of container type and irrigation on above-ground dry weight, only the latter was found to be significant (\(P = 0.033\); Table 4). Neither the container type (\(P = 0.268\)) nor the interaction between irrigation method and container type was significant (\(P = 0.072\)). Post hoc analysis of the dry weight means showed that ebb-and-flood plants were significantly different from drip-irrigated (\(P = 0.025\)) and hand-watered plants (\(P = 0.019\)). These comparisons were made at a Bonferroni-adjusted, \(\alpha = 0.025\) level of Type I experimental error.

While the ebb-and-flood irrigated plants outperformed both their drip- and hand-irrigated counterparts, the effect of irrigation level is admittedly confounded with the rate of fertilization (see section on Materials and methods). Fertilization is likely a significant—if not the most significant—contributing factor behind the increased dry shoot weight. As such, it is inappropriate to claim that ebb-and-flood is superior to hand watering and drip irrigation. This said, many meaningful insights can be gleaned from this experiment with regard to container performance within each of the irrigation type. Furthermore, direct comparisons can be made between hand and drip irrigation.

When comparing hand to drip irrigation, neither method offered any significant growth advantage for the species tested. Thus, other considerations such as cost, water consumption, and grower preference should take precedence over concerns of plant performance when choosing either of these two systems for biocontainer-based greenhouse production of coleus. Within any given irrigation method, plant growth (i.e., dry weight) in biocontainers was no different from growth in the conventional plastic control. These results offer further evidence that, from a plant growth perspective, biocontainers can be suitable substitutes for plastic pots. Beyond growth, we did not observe any noticeable deviations in plant coloration or fullness. As such, growers can put more emphasis on considerations like container price and appeal when working to make an informed decision on the costs and benefits of biocontainer adoption.

Potting mix pH was significantly impacted by container type (\(P = 0.0009\)), irrigation method (\(P = 0.0364\)), and week (\(P = 0.0160\)). However, none of the interactions among these fixed effects were found to be significant. EC did not vary significantly by irrigation method (\(P = 0.5158\)), container-type (\(P = 0.4983\)), or week (\(P = 0.5930\)).

| Container type       | Ebb-and-flood | Drip | Hand | Avg over container type |
|----------------------|---------------|------|------|-------------------------|
| Control              | 17.6 ± 6.4    | 8.0 ± 2.9 | 8.4 ± 2.6 | 11.3 ± 6.1  |
| Bioplastic           | 18.7 ± 4.3    | 10.3 ± 4.0 | 8.8 ± 3.0 | 12.5 ± 5.8  |
| Coir                 | 15.5 ± 5.7    | 7.8 ± 2.4 | 8.2 ± 2.4 | 10.5 ± 5.2  |
| Pressed manure       | 19.0 ± 5.2    | 6.7 ± 2.4 | 7.3 ± 2.8 | 10.9 ± 6.7  |
| Paper                | 12.6 ± 4.0    | 6.5 ± 2.9 | 6.9 ± 2.8 | 8.7 ± 4.3   |
| Peat                 | 13.0 ± 3.9    | 6.2 ± 2.9 | 3.9 ± 2.7 | 7.7 ± 5.0   |
| Straw                | 12.5 ± 4.1    | 7.2 ± 2.4 | 6.3 ± 1.7 | 8.6 ± 4.0   |
| Wood fiber           | 17.2 ± 6.9    | 10.7 ± 4.2 | 8.2 ± 3.8 | 12.1 ± 6.4  |
| Avg over container type | 15.7 ± 5.7 | 7.91 ± 3.4 | 7.3 ± 3.1 | —          |

\(1\) g = 0.0353 oz.

\(^*\)Nonsignificant differences for combined values (at an \(\alpha = 0.05\) level of Type I error) are denoted with the same letter.
The rise in substrate pH in the ebb-and-flood plants is likely linked to the additional fertilization received before leachate collection. Furthermore, fertilization likely masked any container influence for this irrigation level. In this trial, measures of pH were consistently lower in the manure-based containers and higher for straw containers compared with the plastic control. Despite the statistical significance of these differences, it appears that the changes in soil chemistry did not significantly impact coleus growth as quantified with dry shoot weight.

Container strength testing—Hand, drip, and ebb-and-flood irrigation. For crush load, the main effects of container type, irrigation method, and the container type × irrigation method interaction were all significant with probability values <0.0001 (Fig. 3). When looking solely at conventional plastic containers, no significant difference in crush load was found in comparing ebb-and-flood to hand irrigation ($P = 0.7998$) or ebb-and-flood to drip irrigation ($P = 0.6471$). Similarly, post hoc analysis found no significant difference in crush load for bioplastic containers when comparing ebb-and-flood to hand irrigation ($P = 0.1354$) or when comparing ebb-and-flood to drip irrigation ($P = 0.1048$). In contrast, the peak crush load for non-plastic biocontainers (assessed as a group that included coir, manure, paper, peat, straw, and wood fiber) differed given irrigation method. Both hand irrigation ($P < 0.0001$) and drip irrigation ($P < 0.0001$) had significantly higher recorded crush loads than ebb-and-flood containers. Differences in used dry, new dry, and new wet crush strength are noted in Fig. 3. New wet crush strength appears to be significantly diminished (compared with new dry crush strength) in coir, manure, paper, peat, and wood fiber pots.

Mean peak puncture loads differed significantly given container type ($P < 0.0001$), irrigation method ($P < 0.0001$), and the container type × irrigation method interaction ($P < 0.0001$; Fig. 4). In post hoc comparisons for peat containers, ebb-and-flood irrigation did not significantly impact mean peak puncture load as compared with drip irrigation ($P = 0.1830$) or hand watering ($P = 0.1617$). In contrast, ebb-and-flood watering did significantly (at a Bonferroni-adjusted, $\alpha = 0.0125$) lower puncture resistance in ebb-and-flood manure-based containers when compared with drip irrigation ($P = 0.0125$) and hand watering ($P < 0.0001$). The reduction in puncture strength related to ebb-and-flood irrigation was even more dramatic in paper and wood fiber containers.

Looking at the strength testing data, it may come as a surprise that the plastic control and bioplastic containers were consistently found to be among the weakest pots. Both were made of thermoformed plastic (control selected as such for the sake of comparison). If a direct-injected plastic container of the same size had been selected as an alternative/second control, it would likely be more resistant to crushing and puncturing. Although not as strong with regard to vertical loading as the manure, paper, peat, or wood fiber containers, the plastic, coir, and straw containers were generally more resilient given their flexibility. These properties made them less prone to tearing or rupturing—a notable concern with saturated manure, paper, peat, and wood fiber containers. Instead, plastic, coir, and straw containers tended to invert or fold under pressure. Often, these containers could be re-formed with minimal visible damage.

As mentioned above, plastic, bioplastic, coir, and straw pots were not included in the puncture testing given their resistance to puncturing. For the remaining pots, this test (and the low mean loads it garnered) appears to at least partially justify concerns raised with use of some biocontainers in mechanized production (Fig. 4). Some production machinery and equipment (i.e., lifters and spacers) concentrate pressure on relatively localized portions of the container wall. Pots prone to puncturing would be less desirable in these settings without workarounds such as the use of shuttle trays during production.

Drip irrigation and hand watering had similar impacts on container structural integrity within the time frame of this study. Accelerated degradation was noted in the ebb-and-flood containers. This may be linked to both the relative abundance of nitrogen and differences in water availability associated with the ebb-and-flood system. As the ebb-and-flood fertilization strategy used in the study closely mirrors current industry norms, this advanced degradation is noteworthy. Although not assessed in this study, similar degradation may have

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Fig. 3. (A) Mean peak crush load (with 95% confidence interval bars) for new dry ($n = 5$), new wet ($n = 3$), and used dry ($n = 15$) containers. The used dry category below includes the combined mean and 95% confidence interval for the three different irrigation methods assessed (i.e., drip irrigation, ebb-and-flood table, and hand watering with a wand). (B) Mean peak crush load (with 95% confidence interval bars) for a thermoformed plastic control and biocontainer alternatives ($n = 5$) used to produce a 7-week greenhouse crop under three different irrigation methods (i.e., drip irrigation, ebb-and-flood table, and hand watering with a wand); 1 kN = 224.8089 lbf.
occurred in the hand-watered and drip-irrigated pots if a constant-feed fertigation strategy had been adopted. These results show that in addition to production cycle length, growers should factor in level of supplemental fertilization when selecting an appropriate biocontainer for their operation.

**Conclusion**

Despite some statistical differences in the mechanical filling experiment, the biocontainers tested were generally compatible with the machinery used at the study site. Mechanical lifting did prove problematic for both coir and paper containers compared with the plastic control. However, the differences may be at least partially negated through careful selection or development of appropriate spacing equipment. Alternatively, the use of transport/shuttle trays in production may altogether avoid the issues noted in the lifting trial. Finally, the levels of shipping damage seen in some of the containers (e.g., pressed manure and peat) during this study would be a major concern for growers if the damaged containers proved unsellable. From a plant growth perspective, biocontainers appear to be suitable replacements for plastic pots across a variety of irrigation methods. Although not addressed specifically, results suggest that future work should identify what factors, such as fertilization, lead to hastened degradation in some of the containers.

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