Supplemental But Not Photoperiodic Lighting Increased Seedling Quality and Reduced Production Time of Annual Bedding Plants

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Abstract. In northern latitudes, the photosynthetic daily light integral can be less than 5 mol·m⁻²·d⁻¹, necessitating the use of supplemental lighting (SL) to reduce bedding plant seedling production time and increase quality. Our objectives were 1) to quantify seedling quality and production time under continuous 16-h or instantaneous SL, 2) to determine whether the described lighting treatments during propagation improve plant quality, as previous research has demonstrated that seedlings produced under sole-source LED lighting; seedlings grown under sufficient intensities of blue light (2×10 mol·m⁻²·s⁻¹) were often more compact and of higher quality (Randall and Lopez, 2014, 2015; Wallaeger and Runkle, 2015). Although many such responses have been observed under sole-source lighting environments, the benefits of spectrum manipulation for SL in the greenhouse remains uncertain.

Seed propagation of bedding plants for spring markets commonly begins during the late winter months, when the greenhouse photosynthetic daily light integral (DLI) in northern latitudes can be as low as 1 to 5 mol·m⁻²·d⁻¹ (Pramuk and Runkle, 2005; Styer, 2003). This low DLI can be detrimental to seedling quality, as previous research has determined that a DLI of 10 to 12 mol·m⁻²·d⁻¹ is required for the production of high-quality seedlings (Pramuk and Runkle, 2005; Randall and Lopez, 2014). To remedy this issue, greenhouse operations use high-intensity electric lamps to provide SL, with a standard target PPFD of 70 to 90 μmol·m⁻²·s⁻¹ (Lopez et al., 2017). Although HPS lamps are the current industry standard, LEDs have emerged as a competing SL source with regard to irradiance and efficacy (Nelson and Bugbee, 2014; Wallace and Both, 2016). Another desirable attribute of LEDs is their increased life span. Although on/off cycles can reduce the life span of filament bulbs and ignitors for conventional lamps, this issue is not present with LEDs (Moore, 2008; Poel and Runkle, 2017). In addition, turning LED lamps on and off is instantaneous, and devices can be integrated easily into digital control systems for the manipulation of lighting duration and intensity (Morrow, 2008). For SL applications, the capability to control on/off cycles via quantum sensors and an established intensity threshold provides growers with greater electrical energy savings by not supplying SL to a crop when ambient levels in the greenhouse are deemed sufficient for plant growth. Thus, LED technology may provide substantial benefits over conventional lamps for SL, because advancements in sensors and control systems allow for more precise management of the light environment.

Because LEDs can be designed to provide a variety of narrow and broad wave bands, specific morphological or physiological responses in a crop can be targeted by adjusting the spectrum emitted by the lamps (Both et al., 2017; Massa et al., 2008). For example, Hernández and Kubota (2016) found that as the percentage of blue light provided by red/blue LEDs increased (up to 75%) at a light intensity of 100 μmol·m⁻²·s⁻¹, seedlings of cucumber (Cucumis sativus) ‘Culamade’ displayed shorter hypocotyls and a smaller leaf area. Similar responses have been observed with bedding plant seedlings produced under sole-source LED lighting; seedlings grown under sufficient intensities of blue light (≥10 μmol·m⁻²·s⁻¹) were often more compact and of higher quality (Randall and Lopez, 2014, 2015; Wallaeger and Runkle, 2015). Although many such responses have been observed under sole-source lighting environments, the benefit of spectrum manipulation for SL in the greenhouse remains uncertain.

When natural day lengths are short (e.g., <13 h), PL is commonly used in greenhouse environments to initiate or accelerate flowering for species with a long-day photoperiodic response (Craig and Runkle, 2012; Mattson and Erwin, 2005). Conversely, PL can be used for species with a short-day photoperiodic response to maintain a vegetative state. Traditionally, PL has been delivered by incandescent, halogen, or compact fluorescent lamps at a low intensity (1–2 μmol·m⁻²·s⁻¹) primarily consisting of red (600–700 nm) and far-red (700–800 nm) wavelengths (Runkle and Both, 2017). More recently, low-intensity LED lamps have become an alternative because of their increased electrical efficacy, longer life span, and ability to manipulate spectral quality (Craig and Runkle, 2012; Morrow, 2008).

In recent years, some young plant propagators in northern latitudes have installed low-intensity LED lamps to extend the photoperiod to 16 to 24 h in an attempt to improve growth and development. Although this low-intensity photoperiodic lighting contributes very little to the cumulative DLI, some growers have reported that timing of both rooted cuttings (liners) and seedlings (plugs) is reduced compared with those provided no electric lighting (Sparks, 2016). Although the perceived increase in seedling quality is likely unrelated to increased...
biomass resulting from the low contribution of PL to DLI, impacts to seedling morphology may be present. For example, FR wavelengths are often emitted from PL lamps as a result of their role in flowering for species with a long-day photoperiodic response. However, FR light has also been shown to manipulate shade avoidance responses in many species, often characterized by increased stem elongation and leaf area expansion (Franklin and Whitelam, 2005; Park and Runkle, 2017). Therefore, although biomass may be unaffected, responses such increased leaf area under PL may be perceived as increased growth.

Although previous research has assessed the use of LEDs for greenhouse SL, to our knowledge, no detailed research has been conducted to evaluate the benefits of cycling LEDs using an instantaneous intensity threshold. In addition, with the release of new PL lamps, confusion still exists among growers regarding the benefits of PL beyond initiating, accelerating, or delaying flowering responses. Therefore, although biomass may be unaffected, the objectives of our study were 1) to quantify seedling quality and production time of five commercially important species under continuous 16-h or instantaneous threshold SL, continuous low-intensity LED PL for 16 or 24 h with and without far-red light, or no electric lighting; and 2) to determine whether the described lighting treatments during propagation affect finished plant quality or flowering in a common finishing environment.

Materials and Methods

Plant material and propagation environment. Seeds of begonia (Begonia ×semperflorens) ‘Bada Bing Scarlet’, gerbera (Gerbera jamesonii) ‘Jaguar Deep Orange’, impatiens (Impatiens walleriana) ‘Accent Premium Salmon’, petunia (Petunia ×hybrida) ‘Ramblin Peach Glo’, and tuberosous begonia (Begonia ×tuberosa) ‘Nonstop Rose Petticat’ were sown into 128-cell trays (2.7 × 2.7 cm; 12.0 mL individual cell volume) at a commercial greenhouse (Raker-Roberta’s, Litchfield, MI). Upon hypocotyl emergence, plug trays of each species were placed under lighting treatments in the Plant Science Research Greenhouse ranges at Michigan State University (East Lansing, MI; lat. 42°N). Seedlings were irrigated as needed with reverse-osmosis water supplemented with water-soluble fertilizer (MSU Plug Special; GreenCare Fertilizers, Inc., Kankakee, IL) providing 90 mol·s⁻¹ (on for a minimum of 25 min and off for a minimum of 20 min). The 100-nm waveband ratios (measured as a percentage of the LED and HPS lamps, defined by their blue (400–500 nm), green (500–600 nm), and red (600–700 nm) photon flux densities, were recorded.) respectively. Each LED lamp (122 cm long, 25 min and off for a minimum of 20 min). The sturdiness quotient (SQ) was calculated as stem caliper divided by daily to record time to visible bud and time to first open flower (TTF). At first flower, plant width, height, and number of flower buds of all selected seedlings were recorded. The sturdiness quotient (SQ) was calculated as stem caliper divided by stem length. The quality index (QI), an objective, integrated, and quantitative measurement of floriculture plug quality, was calculated as [total dry mass × (shoot:root ratio + SQ)] (Currey et al., 2013).

After transplant, plants were checked daily to record time to visible bud and time to first open flower (TTF). At first flower,
Statistical analysis. This experiment used a randomized complete block design with subsamples, and was performed three times during the peak commercial propagation season (December–March), with seeds sown in Nov. 2016 and Jan. and Feb. 2017. Treatment effects for both propagation and finishing were compared by analysis of variance using SAS (version 9.4; SAS Institute, Cary, NC) PROC MIXED and Tukey’s honestly significant difference test at $P \leq 0.05$ to provide pairwise comparisons between treatments.

Results

Propagation. Stem length of impatiens and petunia seedlings was generally shorter under SL compared with PL and natural light (Fig. 2A). In addition, stem length of gerbera,
impatiens, and petunia was shortest under SL from LED compared with HPS lamps. For example, stem length of gerbera was 24% shorter under LED_70 compared with HPS_70. In addition, stem length of gerbera, impatiens, and petunia was 28%, 34%, and 48% shorter under LED_90 compared with HPS_90, respectively. Although no differences between SL treatments were observed for begonia and tuberous begonia, stem length was shorter under PL compared with SL. Stem length of petunia was also 23% shorter under natural light compared with R: W:FR_24, whereas stem length of impatiens was 28% shorter under R:W:FR_24 compared with R:W:FR_16. Stem diameter was generally smallest under natural light compared with SL for all species (Fig. 2B). In addition, for begonia and tuberous begonia, stem diameter was larger under SL compared with PL. Although there were few differences between SL treatments, stem diameter for petunia was 24% to 44% larger under HPS_90 compared with all other SL treatments. In addition, although there were no differences between PL treatments for any of the species, stem diameter for impatiens was 13% larger under R:W:FR_16 and R:W:FR_24 compared with natural light. In general, both root dry mass and shoot dry mass were greatest under SL compared with PL and natural light for all species (Fig. 2C and D). SL treatment responses for biomass accumulation varied among species. For example, root dry mass of tuberous begonia was 91% and 39% greater under

Fig. 2. Stem length (A), stem diameter (B), root dry mass (C), shoot dry mass (D), sturdiness quotient (E), and quality index (F) for begonia, gerbera, impatiens, petunia, and tuberous begonia seedlings collected 42, 28, 28, 28, and 42 d after germination, respectively, grown under continuous supplemental lighting with a 16-h photoperiod provided by high-pressure sodium (HPS_70) or light-emitting diode (LED_70) lamps at a photosynthetic photon flux density (PPFD) of 70 μmol·m⁻²·s⁻¹; supplemental lighting based on an instantaneous threshold (on from 0600 to 0800 hr and 1700 to 2200 hr, and on between 0800 and 1700 hr when outside PPFD was less than ≈ 440 μmol·m⁻²·s⁻¹) provided by HPS (HPS_90) or LED (LED_90) lamps at a PPFD of 90 μmol·m⁻²·s⁻¹; photoperiodic lighting provided by 15-W red:white flowering lamps with a 16-h photoperiod (R-W), 10-W red:white:far-red flowering lamps with a 16-h photoperiod (R:W:FR), or 10-W red:white:far-red flowering lamps with a 24-h photoperiod (24-h); or no supplemental or photoperiodic lighting (Natural). Means sharing a letter are not statistically different by Tukey’s honestly significant difference test at P ≤ 0.05.
LED_90 compared with HPS_90 and LED_70, respectively. Shoot dry mass of gerbera was 27% greater under HPS_70 compared with LED_70 and 36% greater under HPS_90 compared with LED_90. Similarly, shoot dry mass of impatiens was 29% to 37% greater and shoot dry mass of petunia was 70% to 113% greater under HPS_90 compared with all other SL treatments. However, no differences between PL treatments were observed for any species.

Leaf area of both impatiens and petunia was smaller under LED compared with HPS (Fig. 3A). For example, leaf area of impatiens under HPS_90 was 58% and 81% larger compared with LED_70 and LED_90, respectively. Similarly, leaf area of petunia under HPS_90 was 176% and 146% larger compared with LED_70 and LED_90, respectively. Leaf area of both impatiens and petunia was also 59% and 83% larger, respectively, under HPS_90 compared with HPS_70. In addition, leaf area was often larger under PL compared with SL for both species (Fig. 3A). For example, leaf area of impatiens was 44% to 65% larger under R:W_16 and 45% to 66% larger under R:W:FR_16 compared with HPS_70, LED_70, and LED_90. Similarly, leaf area of petunia under HPS_90 was 176% and 146% larger compared with LED_70 and LED_90, respectively. Leaf area of both impatiens and petunia was also 59% and 83% larger, respectively, under HPS_90 compared with HPS_70. In addition, leaf area was often larger under PL compared with SL for both species. (Fig. 3A).

Leaf number was generally greatest under SL compared with PL and natural light (Fig. 3B). In addition, for both impatiens and petunia, the number of leaves was greatest under HPS compared with LED SL, with similar trends to those observed for leaf area. Although no differences in leaf number were observed among PL treatments for petunia, leaf number for impatiens was greatest under R:W_16, with 29% more leaves compared with R:W:FR_24.

In general, both the SQ and QI of all species were greater under SL compared with PL and natural light (Fig. 2E and F). In addition, for gerbera, impatiens, and petunia, the SQ was greater under LED compared with HPS SL. Specifically, the SQ of petunia was 33% greater under LED_70 compared with HPS_70. In addition, the SQ of gerbera, impatiens, and petunia was 50%, 33%, and 60% greater, respectively, under LED_90 compared with HPS_90. Similarly, the QI of petunia and tuberous begonia was 56% and 102% greater, respectively, under LED_90 compared with HPS_90. For impatiens, the SQ was 36% and 35% greater under R:W:FR_24 compared with R:W:FR_16 and natural light, respectively. However, no differences in QI were observed among PL treatments for any of the species.

Finishing. Although no differences were present between HPS and LED SL, impatiens reached visible bud and flowered earlier when propagated under SL compared with PL or natural light (Fig. 4A and B). Specifically, impatiens propagated under SL flowered an average of 6 to 12 d earlier compared with those under PL or natural light. Petunia flowered earliest when propagated under HPS_90, with plants flowering an average of 4 to 11 d earlier compared with all other SL treatments. A decrease in TTF was also observed for petunia propagated under R:W:FR_16, with plants flowering an average of 5 to 7 d earlier compared with LED_70, LED_90, R:W:FR_16, and natural light. Petunia under SL often had fewer nodes at flowering than those under PL (Fig. 4C). For example, petunia had approximately two to three fewer nodes at flowering under LED_70 compared with R:W_16, R:W:FR_16, and R:W:FR_24. Similarly, the number of buds at flowering was fewer for impatiens propagated under SL compared with PL (Fig. 4D). For example, impatiens had =35 to 40 fewer buds under HPS_70 compared with R:W_16, R:W:FR_16, and R:W:FR_24. Regarding SL, petunia had 10 fewer buds at flowering under HPS_90 compared with those under both LED_70 and LED_90. In addition, petunia had about six fewer buds at flowering under R:W:FR_16 compared with LED_70.

For impatiens, plant width at flowering was 42% and 48% greater under HPS_90 compared with HPS_70 and LED_70, respectively (Fig. 4E). Conversely, plant width of petunia at flowering was 32% and 33% smaller under HPS_90 compared with LED_70 and LED_90, respectively. Although no differences in plant height at flowering were observed for gerbera or impatiens, petunia seedlings propagated under SL were generally shorter than those propagated under PL (Fig. 4F).

**Discussion**

A high-quality plug is generally described as having a compact habit, thick stem diameter, reduced leaf area, and high root and shoot biomass (Oh et al., 2010; Pramuk and Runkle, 2005; Randall and Lopez, 2014). These quality attributes are highly desired by growers because they facilitate processing, shipping, and transplanting (Pramuk and Runkle, 2005). In the present study, impatiens and petunia seedlings grown under SL generally had less stem elongation and increased stem diameter compared with those grown under no SL. Under low-light environments, many species will exhibit the shade avoidance response, during which stems elongate to breach a perceived canopy (Franklin, 2008). In our study, the average DLI achieved under natural light was as low as 4.8 mol·m^{-2}·d^{-1}, which is considerably less than the recommended target of 10 to

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**Fig. 3.** Leaf area (A) and number (B) for impatiens and petunia seedlings collected 28 d after germination grown under continuous supplemental lighting with a 16-h photoperiod provided by high-pressure sodium (HPS_70) or light-emitting diode (LED_70) lamps at a photosynthetic photon flux density (PPFD) of 70 μmol·m^{-2}·s^{-1}; supplemental lighting based on an instantaneous threshold (on from 0600 to 0800 h and 1700 to 2200 h, and on between 0800 and 1700 h when outside PPFD was less than =440 μmol·m^{-2}·s^{-1}) provided by HPS (HPS_90) or LED (LED_90) lamps at a PPFD of 90 μmol·m^{-2}·s^{-1}; photoperiodic lighting provided by either 15-W red:white flowering lamps with a 16-h photoperiod (R:W), 10-W red:white:far-red flowering lamps with a 16-h photoperiod (R:W:FR), or 10-W red:far-red:far-red flowering lamps with a 24-h photoperiod (24-h); or no supplemental or photoperiodic lighting (Natural). Means sharing a letter are not statistically different by Tukey’s honestly significant difference test at P ≤ 0.05.

**Fig. 4.** Flowering period (A), stem elongation (B), SQ (C), and QI (D) for impatiens and petunia seedlings grown under continuous supplemental lighting with a 16-h photoperiod provided by high-pressure sodium (HPS_70) or light-emitting diode (LED_70) lamps at a photosynthetic photon flux density (PPFD) of 70 μmol·m^{-2}·s^{-1}; supplemental lighting based on an instantaneous threshold (on from 0600 to 0800 h and 1700 to 2200 h, and on between 0800 and 1700 h when outside PPFD was less than =440 μmol·m^{-2}·s^{-1}) provided by HPS (HPS_90) or LED (LED_90) lamps at a PPFD of 90 μmol·m^{-2}·s^{-1}; photoperiodic lighting provided by either 15-W red:white flowering lamps with a 16-h photoperiod (R:W), 10-W red:white:far-red flowering lamps with a 16-h photoperiod (R:W:FR), or 10-W red:far-red:far-red flowering lamps with a 24-h photoperiod (24-h); or no supplemental or photoperiodic lighting (Natural). Means sharing a letter are not statistically different by Tukey’s honestly significant difference test at P ≤ 0.05.
12 mol·m⁻²·d⁻¹ for high-quality plug production (Pramuk and Runkle, 2005; Randall and Lopez, 2014). This insufficient DLI ultimately led to shade avoidance symptoms under PL and natural light conditions, resulting in the excessive stem elongation observed for impatiens and petunia.

One means by which excessive extension growth may be suppressed is through manipulation of the light spectrum. Specifically, blue light has commonly been linked to growth inhibition of bedding plant seedlings (Randall and Lopez, 2014; Wollaeger and Runkle, 2015). For example, Randall and Lopez (2014) observed shorter stem lengths for snapdragon (Antirrhinum majus) ‘Rocket Pink’, vinca (Catharanthus roseus) ‘Titan Punch’, celosia (Celosia argentea var. plumosa) ‘Fresh Look Gold’, impatients ‘Dazzler Blue Pearl’, and petunia ‘Plush Blue’ seedlings grown under LED SL providing 15 to 30 μmol·m⁻²·s⁻¹ of blue light compared with HPS SL. In our study, gerbera, impatiens, and petunia seedlings displayed less stem elongation under LED compared with HPS SL. This response could be attributed to the slightly greater percentage of blue light emitted from the LED (10% blue) compared with HPS (6% blue) lamps. However, Poel and Runkle (2017) found little difference in the morphology of bedding plant seedlings across multiple species regardless of the spectrum or SL source used. They attributed their contradictory findings with previous research to differences in the contribution of SL to DLI. For example, Poel and Runkle (2017) found that SL provided 20% to 40% of the total DLI in their study, whereas the SL treatments used by Randall and Lopez (2014,
A 24-h photoperiod has been shown previously to be beneficial for tomato (*Solanum lycopersicum*) seedlings grown in a closed system under sole-source lighting. Specifically, Ohyama et al. (2005) found that the fresh weight, dry weight, and leaf area of tomato 'Momotaro' were 41%, 25%, and 64% greater, respectively, with a 24-h photoperiod compared with a 16-h photoperiod with an equivalent DLI. However, many studies have also reported physiological disorders and abnormal growth during a 24-h photoperiod (Arthur et al., 1930; Vlahos, 1990; Warrington and Norton, 1991). Although most species in our study showed very few morphological effects as a result of the 24-h photoperiod, impatiens displayed a shorter stem length and smaller leaf area under R:FR\_24 compared with R:W:FR\_16. Although impatiens in our study did not exhibit any physiological disorders, the reduced growth under R:W:FR\_24 warrants further research.

The QI provides a means by which to assess seedling quality objectively through the integration of morphological parameters linked to desired attributes (Currey et al., 2013; Randall and Lopez, 2014). In general, greater QI values indicate greater seedling quality. Both the SQ and QI were often greater under LED compared with HPS SL. Although biomass accumulation was often less under LED SL, the shorter stems and larger diameters observed in these SL treatments attributed to sturdier seedlings with greater QI values. In addition, QI values for seedlings under PL were often less than 50% of what was attained under HPS and LED SL. Much of this reduction in quality was connected to a reduction in root dry mass and shoot dry mass under PL compared with SL.

Regardless of the reduced biomass accumulation, leaf area was often larger for impatiens and petunia seedlings under PL compared with SL. In addition to stem elongation, shade avoidance symptoms include larger and thinner leaves (Franklin and Folta, 2012). Thus, seedlings grown under PL were receiving insufficient light intensities for optimal growth, resulting in a shade avoidance response of greater leaf expansion as seedlings attempted to increase light interception. Therefore, for growers interested in using PL for the production of bedding plant seedlings in northern climates, a high-quality crop cannot be produced using solely low-intensity PL during winter months. The additional light supplied by PL (1–2 μmol·m\(^{-2}\)·s\(^{-1}\)) is insufficient to achieve recommended DLI targets for desirable growth compared with the output from typical SL sources (70–90 μmol·m\(^{-2}\)·s\(^{-1}\)).

For impatiens, both HPS and LED SL during propagation decreased TTF compared with PL or natural light. Previous studies have shown that a greater propagation DLI generally decreases TTF for both seedlings and cuttings (Hutchinson et al., 2012; Lopez and Runkle, 2008; Oh et al., 2010). For example, Hutchinson et al. (2012) found that TTF for vegetatively propagated angelflower (*Angelonia angustifolia*) ‘AngelMist White Cloud’ and osteospermum (*Osteospermum ecklonis*) ‘Voltage Yellow’ was related linearly to the propagation DLI, with a greater DLI leading to earlier flowering at finish. Similarly, Lopez and Runkle (2008) found that TTF decreased for cuttings of petunia ‘Tiny Tuna Violet’ and ‘Supertunia Mini Purple’ as the propagation DLI increased from 1.4 to 10.7 mol·m\(^{-2}\)·d\(^{-1}\). Species that flower earlier when grown under greater light environments exhibit a facultative irradiance response and generally develop fewer nodes before flowering as a result (Erwin et al., 2017). Differences in TTF between SL treatments for petunia were also observed, with seedlings grown under HPS SL flowering earlier compared with LED SL. This flowering response was likely tied to observations made previously regarding seedling quality under HPS compared with LED SL. Specifically, the increased leaf area, leaf number, and shoot dry mass observed under HPS compared with LED SL likely contributed to earlier flowering for petunia. Although a decrease in TTF may be desired by some growers, the finishing container size ultimately dictates whether continued vegetative growth or earlier flowering is preferred (Hutchinson et al., 2012; Mattson and Erwin, 2005). For example, in our study, both impatiens and petunia displayed smaller widths and fewer buds at flowering when TTF was reduced.

Petunia seedlings grown under a 16-h photoperiod provided by R:W:FR lamps flowered earlier than those under LED\_70, LED\_90, R:W\_16, and natural light. For petunia, the response to far-red light appears to impact flower induction during propagation, whereas impatiens and gerbera, both lacking a long-day photoperiodic response, were unaffected by the inclusion of far-red light. Based on the results from our study, growers interested in using LED PL to reduce petunia TTF should ensure that far-red light is included in the spectrum emitted, because a long-day photoperiod without far-red light (R:W\_16) did not promote flowering. However, providing far-red light with a 24-h photoperiod (R:W:FR\_24) was inhibitory to flowering. With photoperiodic responses dictated by the length of a dark period (Thomas and Vince-Prue, 1997), this response is expected, as plants with a 24-h photoperiod were unable to perceive night length.

SL using an instantaneous threshold has great potential for energy savings. In our study, both HPS and LED threshold SL reduced the operating hours over an experimental replication by 45 to 128 h (Table 1). With the quality of seedlings produced under threshold SL being generally equivalent to
those produced under continuous SL with a 16-h photoperiod, growers can achieve energy savings. However, although very few differences were observed between LED_70 and LED_90, the use of threshold SL with HPS lamps (HPS_90) resulted in increased leaf area and shoot dry mass for impatiens and petunia seedlings compared with HPS_70. The physiological mechanism by which these increases occurred remains uncertain, and future research is required to understand this response fully.

Conclusions

The results from our study quantify the benefits of SL on both the quality and subsequent flowering of bedding plant seedlings. Although PL may present a limited benefit of reducing TTF for species with a long-day photoperiodic response, seedlings produced under PL were generally of lower quality because these light sources did not increase the DLI meaningfully. Regarding SL, one area of significant interest to the industry is the use of an instantaneous threshold to reduce energy costs. Based on our findings, seedlings produced under HPS or LED threshold SL were of equal or greater quality to those produced under continuous SL with a 16-h photoperiod. Thus, growers looking to reduce SL energy costs may be interested in using this technology to reduce lamp operating hours. In addition, species-specific responses to SL provided by LED and HPS lamps are an important consideration that warrant further research.

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