Spectral effects of light-emitting diodes on plant growth, visual color quality, and photosynthetic photon efficacy: White versus blue plus red radiation

Yujin Park, Erik S. Runkle*

Department of Horticulture, Michigan State University, East Lansing, Michigan, United States of America

* runkleer@msu.edu

Abstract

Arrays of blue (B, 400–500 nm) and red (R, 600–700 nm) light-emitting diodes (LEDs) used for plant growth applications make visual assessment of plants difficult compared to a broad (white, W) spectrum. Although W LEDs are sometimes used in horticultural lighting fixtures, little research has been published using them for sole-source lighting. We grew seedlings of begonia (Begonia ×semperflorens), geranium (Pelargonium ×hortorum), petunia (Petunia ×hybrida), and snapdragon (Antirrhinum majus) at 20˚C under six sole-source LED lighting treatments with a photosynthetic photon flux density (PPFD) of 160 μmol·m⁻²·s⁻¹ using B (peak = 447 nm), green (G, peak = 531 nm), R (peak = 660 nm), and/or mint W (MW, peak = 558 nm) LEDs that emitted 15% B, 59% G, and 26% R plus 6 μmol·m⁻²·s⁻¹ of far-red radiation. The lighting treatments (with percentage from each LED in subscript) were MW₁₀₀, MW₇₅R₂₅, MW₄₅R₅₅, MW₂₅R₇₅, B₁₅R₈₅, and B₂₀G₄₀R₄₀. At the transplant stage, total leaf area, and fresh and dry weight were similar among treatments in all species. Surprisingly, when petunia seedlings were grown longer (beyond the transplant stage) under sole-source lighting treatments, the primary stem elongated and had flower buds earlier under MW₁₀₀ and MW₇₅R₂₅ compared to under B₁₅R₈₅. The color rendering index of MW₇₅R₂₅ and MW₄₅R₅₅ were 72, and 77, respectively, which was higher than those of other treatments, which were ≤64. While photosynthetic photon efficacy of B₁₅R₈₅ (2.25 μmol·J⁻¹) was higher than the W light treatments (1.51–2.13 μmol·J⁻¹), the dry weight gain per unit electric energy consumption (in g·kWh⁻¹) of B₁₅R₈₅ was similar to those of MW₂₅R₇₅, MW₄₅R₅₅, and MW₇₅R₂₅ in three species. We conclude that compared to B+R radiation, W radiation had generally similar effects on seedling growth at the same PPFD with similar electric energy consumption, and improved the visual color quality of sole-source lighting.

Introduction

Light-emitting diodes (LEDs) are increasingly being used in the production of specialty crops (e.g., ornamental transplants and leafy greens) grown in controlled environments, including
greenhouses and indoor vertical farms. When used indoors, sole-source lighting from LEDs enables one to tailor the radiation spectrum to elicit desirable plant growth attributes. Red (R, 600–700 nm) radiation is often considered the most efficient at driving photosynthesis based on the quantum yield from instantaneous leaf photosynthesis measurements [1]. Blue (B, 400–500 nm) radiation is added to R for normal photosynthetic functioning and to obtain desired phenotypes [2–4]. B and R LEDs also have the highest efficacy values in terms of photosynthetic photons emitted per watt of electricity [or photosynthetic photon efficacy (PPE) in μmol·J⁻¹] [5]. Thus, many commercial LED arrays developed for plant applications contain B and R LEDs. Diverse vegetable and floriculture crops have been grown successfully under B + R sole-source lighting, including lettuce (Lactuca sativa), tomato (Solanum lycopersicum), cucumber (Cucumis sativus), impatiens (Impatiens walleriana), salvia (Salvia splendens), petunia (Petunia × hybrida), vinca (Catharanthus roseus), geranium (Pelargonium × hortorum), and French marigold (Tagetes patula) [6–10].

One limitation of using B+R LEDs is that plants appear purplish to the human eye, causing difficulties in detecting nutritional deficiencies, disease symptoms, and physiological disorders. One possible solution is to add green (G, 500–600 nm) radiation to a B+R spectrum. Leaves absorb G radiation less effectively (by 16–23%) than B and R radiation [11], and two peaks of the relative quantum efficiency curve are in B and R radiation region [1]. Therefore, G radiation has been considered less efficient at driving photosynthesis than B or R radiation. However, the average relative quantum efficiency value for broadband G radiation is 0.87, which is slightly lower than that for R radiation (0.91) and higher than that for B radiation (0.73) [12]. In addition, while B and R radiation are strongly absorbed by chloroplasts in the upper part of the leaf, G radiation penetrates deeper into the leaf [13–15]. As the photosynthetic photon flux density (PPFD) increases, B and/or R photons saturate photosynthesis in the upper part of leaves, while penetrating G photons can be absorbed by chloroplasts in the lower part of leaves and thus, increase photosynthesis [14–15]. In general, at a constant PPFD, substituting B or R radiation with G radiation does not decrease plant growth. For example, shoot dry weight of impatiens, tomato, salvia, and petunia seedlings was similar under B+R (1:1) and under B+G (1:1) (at PPFD of 160 μmol·m⁻²·s⁻¹) [16]. Similarly, in cherry tomato (Lycopersicon esculentum), plants grown under B+R (1:1) and B+R+G (3:3:1) had similar shoot dry weights (at PPFD of 320 μmol·m⁻²·s⁻¹) [17]. In tomato, cucumber, pepper (capsicum annum), soybean (Glycine max), lettuce, and wheat (Triticum aestivum), substituting R radiation with G from 0% to 30% did not influence dry mass accumulation (at PPFD of 200 and 500 μmol·m⁻²·s⁻¹) [18]. In addition, the substitution of 24% R radiation with G increased leaf area and dry weight (at PPFD of 150 μmol·m⁻²·s⁻¹) [19]. Therefore, compared to B+R radiation, including G radiation in a sole-source lighting spectrum can have similar effects on plant growth while enabling people to more easily evaluate plant growth.

However, G LEDs are inefficient at converting electricity into photons (referred to as the “green gap”) and thus, adding G radiation from G LEDs is currently not practical. Another strategy is to use white (W) LEDs, alone or with R and/or B LEDs, to create a broad spectrum. W LEDs, which are created by adding phosphors to B LEDs to convert some of the B radiation to G and R, have a higher PPE value than G LEDs [6], and they emit a high portion of G radiation (e.g., 41 to 48%) [18]. Mixing these different narrow- and broad-band LEDs in various proportions enables control of the portions of B, G, and R radiation for both desirable human vision and plant growth responses.

The main considerations when determining the radiation spectrum of sole-source LED lighting have been its effects on plant growth attributes and its PPE. Meanwhile, a trade-off was made between the PPE of LEDs and its effects on human vision. Therefore, the challenge is to optimize the radiation spectrum for enhancing plant growth and PPE, while improving...
human vision performance. Here, we used mint white (MW) LEDs, which are rich in G radiation (59% of the PAR), and R LEDs to investigate the effects of different shades of W light on human vision, PPE, and plant growth and subsequent development of ornamental seedlings compared to a typical mixture of B+R radiation at the same PPFD. We postulated that compared to a typical B+R mixture, delivery of additional G radiation from MW LEDs would produce young plants with similar growth attributes while improving human vision, and with a minimal decrease in PPE. To evaluate the different colors of our lighting treatments and their effects on human vision, we quantified the correlated color temperature (CCT) and the color rendering index (CRI). We performed an experiment in highly controlled environments to evaluate plant growth attributes including fresh and dry weight, a variety of morphological traits, and subsequent flowering.

**Materials and methods**

**Plant material**

Begonia (Begonia × semperflorens ‘Olympia Red’), geranium (Pelargonium × hortorum ‘Deep Rose’), petunia (Petunia × hybrid ‘Wave Blue’), and snapdragon (Antirrhinum majus ‘Liberty Classic’) were selected for study because of their commercial significance and variations in shade tolerance and photoperiodic flowering response. Geranium, petunia, and snapdragon are shade-avoiding species while begonia is shade-tolerant. Geranium and begonia are day neutral; petunia and snapdragon are quantitative long-day plants. Seeds of each species were sown in 128-cell (2.7 × 2.7-cm; 12.0-mL volume) plug trays at a commercial greenhouse (C. Raker and Sons, Inc., Litchfield, MI). They were then transferred to research greenhouses at Michigan State University (East Lansing, MI) with a 16-h photoperiod at 20˚C after the following number of days (rep. 1, 2): begonia (9, 17), geranium (9, 8), petunia (10, 9), and snapdragon (10, 9). The first true leaves emerged after the following number of days from seed sow (rep 1, 2): begonia (21, 19), geranium (9, 10), petunia (14, 14), and snapdragon (14, 14). Each plug tray was then cut into four sections (each with ≥30 seedlings), thinned to one plant per cell, and placed in each of six LED modules (semi-enclosed chambers) described by Wollaeger and Runkle [20].

**Radiation treatments and growth conditions**

Six LED modules were located inside a refrigerated walk-in growth chamber at a constant temperature set point of 20˚C. Each module was fitted with a new panel that contained 80 B (peak = 447 nm), G (peak = 531 nm), R (peak = 660 nm), and MW (peak = 558 nm) LEDs. The six treatments were designed to investigate the effects of MW with or without R and W radiation created with B, G, and R on plant growth compared to a typical B+R radiation spectrum (Fig 1). Each module delivered a PPFD of 160 μmol·m⁻²·s⁻¹ that consisted of the following percentages: MW₁₀₀ (100% PPFD from MW LEDs), MW₇₅R₂₅, MW₄₅R₅₅, MW₂₅R₇₅, B₁₅G₄₀R₄₀, and B₁₅R₄₅. For each radiation treatment, the photon flux density of each LED type was adjusted manually by a dimmer switch on the driver boards based on an average of ten measurements on ten different predetermined horizontal positions inside each LED module at seedling-tray height using a spectroradiometer (PS-200; StellerNet, Inc., Tampa, FL). The photoperiod was 18 h [creating a daily light integral (DLI) of 10.4 mol·m⁻²·d⁻¹ as controlled by a data logger (CR10; Campbell Scientific, Logan, UT). The plug trays were rotated daily inside each LED module to mitigate any positional effects. For each radiation treatment, the percentage of each waveband and R: far red (FR, 700–800 nm) was calculated using 100-nm wavebands; the phytochrome photostationary state (PSS) was estimated as described by Sager et al. [12]; and the yield photon flux density (YPFD), which is the product of photon flux density
and relative quantum efficiency, was calculated based on McCree [1] and Sager et al. [12] (Table 1).

Table 1. Spectral characteristics of sole-source lighting treatments. Six sole-source lighting treatments were delivered from mint white (MW), red (R), blue (B), and green (G) light-emitting diodes (LEDs) at total photosynthetic photon flux density (PPFD) = 160 μmol·m⁻²·s⁻¹. The subscript values after each LED type indicate the percentages of the total PPFD delivered from each LED type.

| Radiation treatment | % B⁺ | % G | % R | FR | R:FR | PSS | YPFD |
|---------------------|------|-----|-----|----|-----|-----|------|
| MW₁₀₀               | 15   | 59  | 26  | 6  | 8   | 0.84| 141  |
| MW₇₅R₂₅             | 11   | 45  | 44  | 4  | 17  | 0.87| 142  |
| MW₄₅R₅₅             | 7    | 27  | 44  | 2  | 35  | 0.88| 145  |
| MW₂₅R₇₅             | 4    | 16  | 80  | 3  | 57  | 0.88| 146  |
| B₁₅R₸₅              | 15   | 0   | 85  | 1  | 130 | 0.88| 147  |
| B₂₀G₄₀R₄₀           | 20   | 40  | 40  | 1  | 108 | 0.87| 134  |

⁺Percentage of B (400–500 nm), G (500–600 nm), and R (600–700 nm) radiation among total PPFD (400–700 nm).

²Photon flux integral of FR (700–800 nm) radiation in μmol·m⁻²·s⁻¹.

³R:FR: Ratio of photon flux integral of R (600–700 nm) and FR (700–800 nm) radiation.

⁴PSS: Phytochrome photostationary state following Sager et al. [12].

⁵YPFD: Yield photon flux density, which is the product of TPFD and relative quantum efficiency (in μmol·m⁻²·s⁻¹) based on McCree [1] and Sager et al. [12].
The color of radiation treatments and their effects on vision for human eyes were characterized using the 1931 CIE (x, y) chromaticity coordinates and CCT, and for color performance with CRI. The 1931 CIE (x, y) chromaticity coordinates and CRI for each radiation treatment were determined by entering spectrum data into the ColorCalculator software (version 7.23; OSRAM Sylvania, Wilmington, NC, https://www.osram.us/cb/tools-and-resources/applications/led-colorcalculator/index.jsp) (Fig 2). The CCT for each radiation treatment was derived from the 1931 CIE (x, y) chromaticity coordinates using the following equation [21]:

$$CCT (x, y) = -449n^3 + 3525n^2 - 6823.3n + 5520.33;$$

where$$n = \frac{(x - 0.3320)}{(y - 0.1858)}$$. The PPE of each LED type (at supply amperage of 450 mA) was 1.80, 0.54, 2.33, and 1.52 μmol·J⁻¹ for B, G, R, and MW LEDs (D. Hamby, OSRAM, personal communication in October, 2017), and the PPE of each radiation treatment was estimated by the product of the PPE of each LED type and the percentage of the total PPFD delivered by each LED type (Fig 2).

In each treatment, air and plant canopy temperature and radiation intensity were monitored and recorded as described by Park and Runkle [22]. Average air/canopy temperatures (°C) during the experimental periods were 21.1/21.0, 21.0/21.0, 21.1/21.2, 20.9/21.3, 20.5/20.7, and 21.0/21.3 for the MW₁₀₀, MW₇₅R₂₅, MW₄₅R₅₅, MW₂₅R₇₅, B₁₅R₈₅, and B₂₀G₄₀R₄₀ treatments, respectively. All temperatures had standard deviations (SD) ±1.0°C. Plants were irrigated as needed, every two or three days, through subsurface irrigation with deionized water supplemented with a water-soluble fertilizer providing (in mg·L⁻¹) 50 N, 19 P, 50 K, 23 Ca, 4 Mg, 1 Fe, 0.5 Mn, 0.5 Zn, 0.5 Cu, 0.3 B, and 0.1 Mo (MSU Plug Special; GreenCare Fertilizers, Inc., Kankakee, IL). The EC and pH of the nutrient solution was 0.43 mS·cm⁻¹ and 6.2, respectively.

Data collection and analysis

The experiment was performed twice. In each replication, at the end of the seedling stage, ten random plants of each species in each treatment, usually excluding outer guard rows, were harvested the following number of days after seed sow (rep 1, 2): begonia (51, 52), geranium (33, 32), petunia (31, 34), and snapdragon (36, 37). The harvest times were determined when the seedlings were ready for transplanting (when the roots had grown sufficiently so that the seedlings could be easily pushed out of the trays with the entire root zone intact) and varied presumably because of differences in seed vigor.

The following data were collected on plants in each treatment: leaf (at node) number, total leaf area, stem length (from media surface to the apical meristem), and root and shoot fresh and dry weight. Petunia typically grows as a rosette and so its stem length was not measured at the transplant stage. A visible leaf that was ≥25% unfolded was counted in leaf number and included in leaf area. Total leaf area per plant was measured using a leaf-area meter (LI-3000; LI-COR, Lincoln, NE). Average individual leaf area was determined by dividing total leaf area by leaf number for each plant. For fresh and dry weight measurements, the shoot was excised at the medium surface, and the medium was carefully washed off to separate the roots. The shoots and roots were placed in separate envelopes and dried in an oven at ≥66°C for ≥5 d and weighed using an analytical balance (AB204-S; Mettler Toledo, Columbus, OH). Plant dry and fresh weight was determined by the sum of fresh and dry weight of shoot and root. Net assimilation was determined by dividing plant dry weight gain per unit leaf area for all species [18, 23].

For petunia, at the end of the seedling stage, 10 seedlings in each treatment were randomly selected and continuously grown under the LED modules until 59 d after seed sow for both replications. For both replications, date of the first visible bud was recorded for each plant and stem length was measured 53 d after seed sow.
Dry weight gain per unit electric energy consumption or dry weight efficacy (DWE) (in g·kWh⁻¹) for each radiation treatment and species in Table 2 was calculated using the following Eq (1):

\[
DWE = \frac{DW \times N}{EEC}
\]
where DW is dry weight (g) per plant for each radiation treatment and species; N is the total number of plants (128 seedlings) per LED module; and EEC is the electric energy consumption (kWh) per LED module (or each radiation treatment) for each species, which was estimated in the following Eq (2):

$$ EEC = \frac{PP \times TH}{PPE} $$  \hspace{1cm} (2)

where PP is the output of photosynthetic photons ($\mu$mol s$^{-1}$) needed for the growing area in each LED module; TH is the total number of hours of sole-source lighting during the experiment, which was calculated by multiplying the photoperiod (18 h d$^{-1}$) by the period of sole-source lighting treatments (34, 25, 24 and 19 d for begonia, geranium, snapdragon, and petunia, respectively); PPE is photosynthetic photon efficacy ($\mu$mol J$^{-1}$ or $\mu$mol s$^{-1}$ W$^{-1}$), which was calculated for each radiation treatment (Table 2) using the following the Eq (3);

$$ PP = \frac{PPFD \times A}{PUE} $$  \hspace{1cm} (3)

where PPFD is the PPFD for the sole-source lighting treatments (160 $\mu$mol m$^{-2}$ s$^{-1}$); A is the growing area (or the bottom surface area) of each LED module (0.8 m x 0.27 m = 0.216 m$^2$); and PUE is the photon use efficiency of the LED module, which indicates the proportion of the photon flux received by the growing area (or the bottom surface) compared to that emitted by the LED fixtures. PUE depends on the properties of the LED fixture, such as beam distribution, reflector design, and geometries [24]. In this study, considering the highly reflective walls of each LED module, the PUE was estimated as 0.9.

The experiment used a randomized complete block design with two blocks and ten subsamples per block. Each replication was regarded as a block. Each LED module was regarded as the experimental unit for the radiation treatment. Within each LED module, ten individual seedlings per species were the sub-samples or observational units. Data were analyzed with SAS (version 9.4; SAS Institute, Cary, NC) using the PROC MIXED procedure [with a fixed factor for radiation treatments, a random factor of blocks (or replications), and a random factor for interaction between blocks and radiation treatments] that provided pairwise comparisons between treatments using Tukey’s honestly significant test at $P \leq 0.05$. Regression

### Table 2. Photosynthetic photon efficacy (PPE) and dry weight gain per unit electric energy consumption (dry weight efficacy) for four species.

Begonia ‘Olympia Red’, geranium ‘Pinto Premium Deep Rose’, snapdragon ‘Liberty Classic Yellow’, and petunia ‘Wave Blue’ seedlings were grown for 34 d, 25 d, 24 d and 19 d, respectively, under six sole-source lighting treatments delivered from mint white (MW), red (R), blue (B), and green (G) light-emitting diodes at a total photosynthetic photon flux density (PPFD) = 160 $\mu$mol m$^{-2}$ s$^{-1}$. The values after each LED type represent their percentages of the total PPFD.

| Radiation treatment | PPE (\( \mu \text{mol} \cdot \text{J}^{-1} \)) | Dry weight efficacy (g kWh$^{-1}$) |
|---------------------|-------------------|----------------------------------|
|                     | Begonia | Geranium | Snapdragon | Petunia |
| MW$_{100}$          | 1.52    | 0.78 b*  | 2.18 cd   | 1.37    | 1.00 cd |
| MW$_{75}$R$_{25}$   | 1.72    | 0.92 ab  | 2.44 bcd  | 1.53    | 1.12 bcd|
| MW$_{45}$R$_{55}$   | 1.88    | 1.17 a   | 2.70 bc   | 1.58    | 1.30 abc|
| MW$_{25}$R$_{75}$   | 2.13    | 1.11 a   | 3.52 a    | 1.78    | 1.50 a  |
| B$_{12}$R$_{85}$    | 2.25    | 1.14 a   | 3.02 ab   | 1.76    | 1.36 ab |
| B$_{20}$G$_{40}$R$_{40}$ | 1.51 | 0.79 b   | 1.88 d    | 1.32    | 0.91 d  |
| Significance        | * *     | **       | NS        | **      |

*Means with different letters are significantly different by Tukey’s honestly significant difference test ($P < 0.05$) and lack of mean separation indicates nonsignificance.

bNS or ** Nonsignificant or significant at $P < 0.01$, respectively.

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analysis was performed with the PROC REG procedure to investigate the correlation between net assimilation and the estimated YPFD of the sole-source lighting treatments. In regression analysis, the mean for each replication was treated as a single data point and included 12 data points for the six radiation treatment effects (2 replications × 6 treatments).

**Results and discussion**

**Visual and color properties**

CRI evaluates the accuracy of light sources to render human color perception of objects compared to a reference light source (including black body radiation for light sources having CCT < 5000 K, or natural daylight for those having CCT ≥ 5000 K) [25–26]. The maximum value of CRI is 100, and a light source with a CRI ≥ 80 is typically considered good at rendering the color of objects and elicits a comfortable human visual perception [27]. For example, typical CRI values of common light sources include 100 for incandescent lamps, 89 for fluorescent lamps, and 24 for high-pressure sodium lamps [28]. In this study, the CRI value of B13>R85 was negative, while MW100 had a CRI value of 64 and substituting MW with R LEDs by 25% or 55% increased the CRI to 77 or 72, respectively (Fig 2). However, when 75% of MW was substituted with R, the CRI value decreased to 47, which was lower than B20G40R40 (CRI = 56). The CRI values for all of our W light treatments were lower than the recommended CRI value ≥ 80, but were much higher than a typical B+R spectrum used in horticulture.

The color appearance of light emitted by a light source can be described with CCT [29]. CCT is the absolute temperature of a blackbody radiator, expressed in degrees Kelvin (K), whose chromaticity is closest to that of the light source [28, 30]. Based on the CCT value, W light can be categorized as warm W (2500–3500 K), neutral W (3500–4500 K), and cool W (4500–5500 K) [26]. The MW LEDs used in this study had a CCT of 4657 K and thus can be described as cool W. As MW was increasingly substituted with R, the CCT decreased to 1979 K (Fig 2). Thus, the W light created by MW75R25 (4116 K) and MW45R55 (3018 K) can be categorized into neutral W and warm W, respectively. In addition, the CCT of MW45R55 was within the recommended CCT ranges (2700–4000 K) for a natural color perception [26]. The CCT values for B13>R85 (14766 K) and B20G40R40 (9842 K) were outside of the range of W light.

**Plant growth and development**

In general, seedling growth characteristics, including plant height, total leaf area, and fresh and dry weight of all species tested in this study were similar among the different shades of W radiation and B+R radiation at the same PPFD, except for seedling height in snapdragon (Fig 3). In snapdragon, seedlings grown under MW100, MW75R25, and MW55R25 were 26–33% taller than those grown under B13>R85. Similarly, when petunia seedlings were grown longer (beyond the transplant stage) under the sole-source lighting treatments, the primary stem elongated and had flower buds earlier under MW100 and MW75R25 compared to under B13>R85 (Fig 4). The differences in radiation spectrum between MW100 and MW75R25 and B13>R85 treatments include a higher portion of G radiation and a lower R:FR (Table 1), both of which can affect stem elongation and flowering time.

Plants absorb most PAR (400–700 nm), especially B and R radiation, but they transmit and reflect most FR radiation. Therefore, under a plant canopy, the R:FR is decreased. Plants detect a reduction in the R:FR through phytochrome photoreceptors, which trigger shade-avoidance responses including promotion of extension growth [31–32]. For example, in the shade-avoiding geranium, petunia, and snapdragon, stem length increased linearly as the R:FR decreased from 1:0 to 1:1 [22]. The R:FR is also involved in regulating photoperiodic flowering, and an intermediate R:FR of photoperiodic lighting during the finishing stage and sole-source lighting
during the seedling stage accelerated flowering in some long-day plants [22, 33–34]. In this study, MW_{100} and MW_{25}R_{25} emitted a small amount of FR radiation (4–6 μmol·m^{-2}·s^{-1}) and thus had a lower R:FR (8:1–17:1) value than other treatments (Table 1). Thus, the stem
elongation and flowering promotion under MW_{100} and MW_{75}R_{25} could be influenced by a lower R:FR.

Fig 4. Stem length and percentage of flowering plants for petunia after the transplant stage. Stem length (A) and percentage of flowering plants (B) of petunia 'Wave Blue' grown for 39 d and 45 d, respectively, under six sole-source lighting treatments delivered from mint white (MW), red (R), blue (B), and green (G) light-emitting diodes at a total photosynthetic photon flux density (PPFD) = 160 μmol·m^{-2}·s^{-1}. The values after each LED type represent their percentages of the total PPFD. Stem length is presented relative to that of the plants grown under the B_{15}R_{85} treatment. Percentage of flowering plants was calculated by dividing the number of plants that had visible buds by that of the total number of plants for each radiation treatment. Means with different letters are significantly different by Tukey’s honestly significant difference test (P < 0.05). Error bars for relative stem length and percentage of flowering plants indicate standard errors of 20 observational units [two replications with 10 subsamples (plants) per replication and species (n = 20)] and two replications (n = 2), respectively.

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In addition, a few studies showed that G radiation, similar to FR radiation, induces shade-avoidance responses, including elongated hypocotyls and petioles [35–37]. Genetic studies have demonstrated that G radiation reverses B radiation-mediated inhibition of hypocotyl and stem elongation by inactivating cryptochromes [38–40]. In addition, while the effects on G radiation on flowering are still less clear, the heading of wheat was promoted as the portion of G radiation in the radiation spectrum increased [41]. In this study, the percentage of G radiation (in PAR) of MW$^{100}$ and MW$^{75}$R$^{25}$ was 59% and 45%, respectively while B$^{15}$R$^{85}$ had 0% of G radiation (Table 1). Thus, the stem elongation and flowering promotion under MW$^{100}$ and MW$^{75}$R$^{25}$ could be at least partly attributed an increasing percentage of G radiation in the MW$^{100}$ and MW$^{75}$R$^{25}$ treatments. Because of the possible interactions of G radiation, the R:FR ratio, and other differences in the spectrum, we cannot attribute the stem elongation and flowering promotion responses under the MW$^{100}$ and MW$^{75}$R$^{25}$ treatments to specific spectral components.

In plant growth analysis, total leaf area and net assimilation determines plant dry weight gain [18, 23, 42]. Light quality can influence plant dry mass accumulation by altering leaf expansion and by affecting photosynthesis associated with the wavelength dependence of the quantum yield [5, 43]. YPFD has been used to quantify the effects of light quality on photosynthesis [12, 44]. In this study, while MW+R treatments promoted stem elongation in snapdragon and petunia and flowering in petunia compared to B$^{15}$R$^{85}$, spectral differences of lighting treatments had negligible effects on total leaf area in all species (Fig 3). In addition, because G radiation has a lower average relative quantum efficiency value (0.85) than R radiation (0.91), the calculated YPFD was 1–4% lower in the MW+R treatments and 9% lower in B$^{20}$G$^{40}$R$^{40}$ treatment than B$^{15}$R$^{85}$ (Table 1). However, whole-plant net assimilation did not correlate well with the calculated YPFD of sole-source lighting treatments and the marginally lower YPFD of the MW+R and B$^{20}$G$^{40}$R$^{40}$ treatments had little to no effect on whole-plant net assimilation in any species (data not shown). With few significant spectral effects of lighting treatments on leaf expansion and net assimilation, plant dry weight was similar among radiation treatments in all species (Fig 3).

The relative quantum efficiency curve represents the direct effects of the radiation spectrum on instantaneous photosynthesis per unit of leaf area [1]. However, when plants are grown under a particular radiation spectrum over time, they can acclimate by altering the relative size of the photosystems, chlorophyll composition, and chlorophyll content [43, 45–46]. Photosynthetic acclimation to the radiation spectrum optimizes electron transport and improves photosynthetic efficiency [47]. Therefore, photosynthetic acclimation at least partially diminishes the direct effects of YPFD on instantaneous photosynthesis, resulting in no clear correlation between YPFD of each radiation spectrum and whole plant net assimilation. This is supported by several long-term studies in which net assimilation was not correlated with the estimated YPFD [48–49]. Together, these results indicate that YPFD is not necessarily a predictive indicator of long-term effects of the radiation spectrum on photosynthesis and plant growth.

**Photosynthetic photon efficacy (PPE)**

PPE, which describes the PAR photon output per electric energy input (in μmol·J⁻¹), is considered as the appropriate metric for electrical efficiency of light sources for plant growth [6, 29, 50]. In this study, B$^{15}$R$^{85}$ had the highest PPE value of 2.25 μmol·J⁻¹ (Table 2). The PPE of MW$^{100}$ was 1.52 μmol·J⁻¹, which was 33% lower than that of B$^{15}$R$^{85}$ but as more MW was substituted with R, the PPE increased to 2.13 μmol·J⁻¹. B$^{20}$G$^{40}$R$^{40}$ had a comparable PPE (1.51 μmol·J⁻¹) as the MW$^{100}$. We also calculated dry weight gain per unit electric energy consumption, or DWE (in g·kWh⁻¹). While B$^{15}$R$^{85}$ had a higher PPE (in μmol·J⁻¹) than the W...
light treatments, the DWE of $B_{15}R_{85}$ was similar with those of $MW_{25}R_{75}$, $MW_{45}R_{55}$, and $MW_{75}R_{25}$ in begonia, petunia, and geranium (Table 2). Only DWE for $MW_{100}$ and $B_{20}G_{40}R_{40}$ was 26–38% lower than that of $B_{15}R_{85}$ in those three species. In snapdragon, DWE was similar among light treatments.

Here, we evaluated different shades of W and B+R radiation in terms of their effects on plant growth, electrical efficiency, and visual and color qualities. Seedling growth was similar under B+R and W radiation treatments at the same PPFD. In addition, W radiation created by mixing MW and R LEDs produced plant dry mass as efficiently as a typical B+R mixture. Using W radiation generally increased the visual quality (or CRI value), and particularly, some mixtures of MW and R LEDs showed higher visual quality and optimum color quality for W light. These results suggest that W radiation can be used for sole-source lighting to produce young plants with similar growth attributes and electric energy consumption while improving human vision.

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Author Contributions
Conceptualization: Yujin Park, Erik S. Runkle.
Data curation: Yujin Park, Erik S. Runkle.
Formal analysis: Yujin Park, Erik S. Runkle.
Funding acquisition: Erik S. Runkle.
Investigation: Yujin Park.
Methodology: Yujin Park, Erik S. Runkle.
Project administration: Erik S. Runkle.
Resources: Erik S. Runkle.
Supervision: Erik S. Runkle.
Validation: Yujin Park, Erik S. Runkle.
Visualization: Yujin Park.
Writing – original draft: Yujin Park.
Writing – review & editing: Yujin Park, Erik S. Runkle.

References
1. McCree KJ. The action spectrum, absorbance and quantum yield of photosynthesis in crop plants. Agr. Meteorol. 1972; 9: 191–216.
2. Brown CS, Schuerger A, Sager JC. Growth and photomorphogenesis of pepper plants under red LEDs with supplemental blue or far-red lighting. J. Amer. Soc. Hort. Sci. 1995; 120:808–813.
3. Dougher TAO, Bugbee B. Differences in the response of wheat, soybean, and lettuce to reduced blue radiation. Photochem. Photobiol. 2001; 73:199–207. PMID: 11272735
4. Yorio NC, Goins G, Kagie H, Wheeler R, Sager JC. Improving spinach, radish, and lettuce growth under red LEDs with blue light supplementation. HortScience 2001; 36: 380–383. PMID: 12542027
5. Hogewoning SW, Douwstra P, Trouwborst G, van Ieperen W, Harbinson J. An artificial solar spectrum substantially alters plant development compared with usual climate room irradiance spectra. J. Exp. Bot. 2010; 61: 1267–1276. https://doi.org/10.1093/jxb/erq005 PMID: 20202994

6. Nelson JA, Bugbee B. Economic Analysis of greenhouse lighting: Light emitting diodes vs. high intensity discharge fixtures. PLoS ONE 2014; 9: e99010. https://doi.org/10.1371/journal.pone.0099010 PMID: 24905835

7. Son KH, Oh MM. Leaf shape, growth, and antioxidant phenolic compounds of two lettuce cultivars grown under various combinations of blue and red light-emitting diodes. HortScience 2013; 48: 988–995.

8. Randall WC, Lopez RG. Comparisons of bedding plant seedlings grown under sole source light-emitting diodes (LEDs) and greenhouse supplemental lighting from LEDs and high-pressure sodium lamps. HortScience 2015; 50: 705–713.

9. Wollaeger HM, Runkle ES. Growth and acclimation of impatiens, salvia, petunia, and tomato seedlings to blue and red light. HortScience 2015; 50: 522–529.

10. Hernández R, Kubota C. Physiological responses of cucumber seedlings under different blue and red photon flux ratios using LEDs. Environ. Exp. Bot. 2016; 121: 66–74.

11. Moss RA, Loomis WE. Absorption spectra of leaves. 1. The visible spectrum. Plant Physiol. 1952; 27: 370–391. PMID: 16654461

12. Sager JC, Smith WO, Edwards JL, Cyr KL. Photosynthetic efficiency and phytochrome photoequilibria determination using spectral data. Trans. Amer. Soc. Agr. Eng. 1988; 31: 1882–1889.

13. Sun J, Nishio JN, Vogelmann TC. Green light drives CO₂ fixation deep within leaves. Plant Cell Physiol. 1998; 39: 1020–1026.

14. Nishio JN. Why are higher plants green? Evolution of the higher plant photosynthetic pigment complement. Plant Cell Environ. 2000; 23: 539–548.

15. Terashima I, Fujita T, Inoue T, Chow WS, Oguchi R. Green light drives leaf photosynthesis more efficiently than red light in strong white light: Revisiting the enigmatic question of why leaves are green. Plant Cell Physiol. 2009; 50: 684–697. https://doi.org/10.1093/pasp/pcp034 PMID: 19246458

16. Wollaeger HM, Runkle ES. Growth of impatiens, petunia, salvia, and tomato seedlings under blue, green, and red light-emitting diodes. HortScience 2014; 49: 734–740.

17. Liu XY, Chang TT, Guo SR, Xu ZG, Li J. Effect of light quality of LED on growth and photosynthetic character in cherry tomato seedling. Acta Hort. 2011; 907: 325–330.

18. Snowden MC, Cope KR, Bugbee B. Sensitivity of seven diverse species to blue and green light: interactions with photon flux. PLoS One 2016; 11: e0163121. https://doi.org/10.1371/journal.pone.0163121 PMID: 27706176

19. Kim HH, Goins GD, Wheeler RM, Sager JC. Green light supplementation for enhanced lettuce growth under red- and blue-light-emitting diodes. HortScience 2004; 39: 1617–1622. PMID: 15770792

20. Wollaeger HM, Runkle ES. Growth response of ornamental annual seedlings under different wavelengths of red light provided by light-emitting diodes. HortScience 2013; 48: 1478–1483.

21. McCamy CS. Correlated color temperature as an explicit function of chromaticity coordinates. Color Res. Appl. 1992; 17: 142–144.

22. Park Y, Runkle ES. Far-red radiation promotes growth of seedlings by increasing leaf expansion and whole-plant net assimilation. Environ. Exp. Bot. 2017; 136: 41–49.

23. Gregory FG. Physiological conditions in cucumber houses. 3rd Ann. Exp. Res. Stn. Rep. Cheshunt, England; 1917. pp. 19–28.

24. Hernández R, Kubota C. 2015. Physiological, morphological, and energy-use efficiency comparisons of LED and HPS supplemental lighting for cucumber transplant production. HortScience 2015; 50: 351–357.

25. Ohno Y. Spectral design considerations for white LED color rendering. Opt. Eng. 2005; 44: 11302.

26. Pust P, Schmidt PJ, Schnick W. A revolution in lighting. Nat. Mater. 2015; 14: 454–458. https://doi.org/10.1038/nmat4270 PMID: 25899898

27. Sasabe H, Kido J. Development of high performance OLEDs for general lighting. J. Mater. Chem. CMaterial. Opt. Electron. Devices 2013; 1: 1699–1707.

28. Thejokalyani N, Dhoble SJ. Novel approaches for energy efficient solid state lighting by RGB organic light emitting diodes—a review. Renew. Sustain. Energy Rev. 2014; 32: 448–467.

29. Both AJ, Bugbee B, Kubota C, Lopez RG, Mitchell C, Runkle ES, et al. Proposed product label for electric lamps used in the plant sciences. HortTechnology 2017; 27: 544–549.
30. Ohta N, Robertson A. Colorimetry: fundamentals and applications. John Wiley & Sons, West Sussex, UK; 2006.
31. Franklin KA. Shade avoidance. New Phytol. 2008; 179: 930–944. https://doi.org/10.1111/j.1469-8137.2008.02507.x PMID: 18537892
32. Smith H. Light quality, photoreception, and plant strategy. Ann. Rev. Plant Physiol. 1982; 33: 481–518.
33. Sullivan JA, Deng XW. From seed to seed: the role of photoreceptors in Arabidopsis development. Dev. Biol. 2003; 260: 289–297. PMID: 12921732
34. Craig DS, Runkle ES. An intermediate phytochrome photoequilibrium from night-interruption lighting optimaly promotes flowering of several long-day plants. Environ. Exp. Bot. 2016; 121: 132–138.
35. Folta KM. Green light stimulates early stem elongation, antagonizing light-mediated growth inhibition. Plant Physiol. 2004; 135: 1407–1416. https://doi.org/10.1104/pp.104.038893 PMID: 15247396
36. Zhang T, Maruhnich SA, Folta KM. Green light induces shade avoidance symptoms. Plant Physiol. 2011; 157: 1528–1536. https://doi.org/10.1104/pp.111.180661 PMID: 21852417
37. Wang Y, Zhang T, Folta KM. Green light augments far-red-light-induced shade response. Plant Growth Regul. 2015; 77: 147–155.
38. Banerjee R, Schleicher E, Meier S, Viana RM, Pokorny R, Ahmad M, et al. The signaling state of Arabidopsis cryptochrome 2 contains flavin semiquinone. J. Biol. Chem. 2007; 282: 14916–14922. https://doi.org/10.1074/jbc.M700616200 PMID: 17355959
39. Bouly JP, Schleicher E, Dionisio-Sese M, Vandenbusche F, Van Der Straeten D, Bakrim N, et al. Cryptochrome blue light photoreceptors are activated through interconversion of flavin redox states. J. Biol. Chem. 2007; 282: 9383–9391. https://doi.org/10.1074/jbc.M609842200 PMID: 17237227
40. Sellaro R, Crepy M, Trupkin SA, Karayevov E, Buchovsky AS, Rossi C, et al. Cryptochrome as a sensor of the blue/green ratio of natural radiation in Arabidopsis. Plant Physiol. 2010; 154: 401–409. https://doi.org/10.1104/pp.110.160820 PMID: 20668058
41. Kasajima SY, Inoue N, Mahmud R, Fujita K, Kato M. Effect of light quality on developmental rate of wheat under continuous light at a constant temperature. Plant Prod. Sci. 2007; 10: 286–291.
42. Casal JJ. Canopy light signals and crop yield in sickness and in health. ISRN Agron. 2013; 2013: 650439.
43. Hogewoning SW, Wientjes E, Douwstra P, Trouwborst G, van Ieperen W, Croce R, et al. Photosynthetic quantum yield dynamics: from photosystems to leaves. Plant Cell 2012; 24: 1921–1935. https://doi.org/10.1105/tpc.112.097972 PMID: 22623496
44. Stutte GW. Light-emitting diodes for manipulating the phytochrome apparatus. HortScience 2009; 44: 231–234.
45. Anderson JM, Chow WS, Park YI. The grand design of photosynthesis: acclimation of the photosynthetic apparatus to environmental cues. Photosynth. Res. 1995; 46: 129–139. https://doi.org/10.1007/BF00020423 PMID: 24301575
46. Walters RG. Towards an understanding of photosynthetic acclimation. J. Exp. Bot. 2005; 56: 435–447. https://doi.org/10.1093/jxb/eri060 PMID: 15642715
47. Walters RG, Horton P. Acclimation of Arabidopsis thaliana to the light environment: changes in photosynthetic function. Planta 1995; 197: 306–312. PMID: 8547817
48. Cope KR, Bugbee B. Spectral effects of three types of white light-emitting diodes on plant growth and development: absolute versus relative amounts of blue light. HortScience 2013; 48: 504–509.
49. Park Y, Runkle ES. Far-red radiation and photosynthetic photon flux density independently regulate seedling growth but interactively regulate flowering. Environ. Exp. Bot. 2018; 155: 206–216.
50. American National Standards Institute/American Society for Agricultural and Biological Engineers (ANSI/ASABE S640). Quantities and units of electromagnetic radiation for plants (photosynthetic organisms). Amer. Soc. Agr. Biol. Eng. St. Joseph, MI; 2017.