Propagation Daily Light Integral and Root-Zone Temperature Influence Rooting of Single-internode Pennisetum × advena Culm Cuttings

W. Garrett Owen1 and Roberto G. Lopez1
Department of Horticulture, Michigan State University, 1066 Bogue Street, East Lansing, MI 48824

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Abstract. Crown division, tissue culture, and culm cuttings are methods for propagating purple fountain grass [Pennisetum × advena Wipff and Veldkamp (formerly known as Pennisetum setaceum Forsk. Chiov. ‘Rubrum’)]. However, propagation by culm cuttings is becoming an economically attractive method for quick liner production. Our objective was to quantify the impact of propagation daily light integral (PDLI) and root-zone temperature (RZT) on root and culm development of single-internode purple fountain grass culm cuttings. Before insertion into the rooting substrate, cuttings were treated with a basal rooting hormone solution containing 1000 mg·L⁻¹ indole-3-butyric acid (IBA) + 500 mg·L⁻¹ 1-naphthaleneacetic acid (NAA). The cuttings were placed in a glass-glazed greenhouse with an air temperature of 23 °C and benches with RZT set points of 21, 23, 25, or 27 °C. PDLIs of 4 and 10 mol·m⁻²·d⁻¹ (Expt. 1) or 8 and 16 mol·m⁻²·d⁻¹ (Expt. 2) were provided. After 28 d, culm and root densities (number) increased as the RZT increased from 21 to 27 °C, regardless of PDLI during Expt. 1. Compared with 8 mol·m⁻²·d⁻¹, a PDLI of 10 mol·m⁻²·d⁻¹ generally resulted in the greatest root biomass accumulation. For example, as PDLI increased from 4 to 10 mol·m⁻²·d⁻¹, root dry mass increased by 105%, 152%, and 183% at RZTs of 21, 25, and 27 °C, respectively. In Expt. 2, as the RZT increased from 21 to 23 °C, root dry mass increased by 70% under a PDLI of 8 mol·m⁻²·d⁻¹. However, root dry mass was similar among all RZTs under a PDLI of 16 mol·m⁻²·d⁻¹. Our results indicate that single-internode culm cuttings of purple fountain grass can be most efficiently propagated under PDLIs of 8–10 mol·m⁻²·d⁻¹ together with RZT set points of 23 to 25 °C for quick liner production.

The U.S. commercial wholesale value of ornamental grasses increased by 22% from 2009 to 2014 (U.S. Department of Agriculture, 2010, 2015). Most of the ornamental grasses commercially produced are perennials. Purple fountain grass [P. × advena Wipff and Veldkamp (formerly known as P. setaceum Forsk. Chiov. ‘Rubrum’)] is a popular ornamental grass grown commercially as a horticultural annual in the United States (Bailey, 1949; Drake, 1999), although it is a perennial in frost-free areas. Purple fountain grass is a warm-season perennial bunch grass with broad purple leaves and dark purple inflorescences (Simpson and Bashaw, 1969).

Availability of young purple fountain grass liners is limited (Cunliffe et al., 2001) because of seed sterility (Simpson and Bashaw, 1969) and loss of outdoor stock plants from killing frosts (Cunliffe et al., 2001). Propagation methods of ornamental grasses include micropropagation (Gawel et al., 1990; Robacker and Corley, 1992), seed (Miao et al., 1998), production of tillers, rhizomes, stolons, vegetative apomixis (Miao et al., 1998), crown divisions (Corley, 1989; Simon, 1982), and culm or flowering stem cuttings (Barnes, 1994; Corley, 1989; Cunliffe et al., 2001). The most common propagation technique methods for purple fountain grass include division and tissue-cultured plantlets that result in crop uniformity and preserves cultivar identity (Wang et al., 1999).

Growers who propagate purple fountain grass from divisions, tissue-cultured plantlets, or culm cuttings during winter months and early spring have reported slow growth and delayed flowering, especially across the northern United States (lat. ≥40°N), when the average greenhouse PDLI ranges from 5 to 10 mol·m⁻²·d⁻¹. These low-light conditions increase rooting time, do not maximize root production, and result in low-quality liners. For example, crop time from division to a marketable 50-cell liner tray (106.5-mL individual cell volume) from fall to early winter, late winter to early spring, or spring to summer is 12, 10, and 8 weeks, respectively (M. Goyette, personal communication). Therefore, reduced crop time from spring to summer is consistent with previous research indicating that increased DLI during root development increases rooting, biomass accumulation, and quality of annual bedding plant cuttings (Lopez and Runkle, 2008).

Numerous studies have evaluated effects of PDLI (Currey et al., 2012; Enfield, 2002; Hutchinson et al., 2012; Lopez and Runkle, 2008), and, to a lesser extent, RZT (Iapichino and Bertolino, 2009; Wilkerson et al., 2005) on growth, morphology, and quality of vegetatively propagated annual bedding plants and herbaceous perennials during rhizogenesis of cuttings. Daily light integral during propagation influences photosynthesis, respiration, stomatal conductance, leaf, stem, and root mass ratios, leaf area ratio, specific leaf area, chlorophyll content, and carbohydrate status of cuttings (Currey and Lopez, 2015). During propagation, cuttings require a minimum DLI to provide a supply of carbohydrates for callus and adventitious root initiation and development (Geiss et al., 2009; Lopez and Runkle, 2008).

In addition to PDLI, temperature during propagation generally influences many physiological processes, including photosynthesis, respiration, transpiration, and root and shoot development (Blanchard et al., 2006). Temperature can potentially influence adventitious root capacity in many aspects, such as by influencing water and nutrient uptake and metabolism, thereby promoting or inhibiting enzymatic action (Geiss et al., 2009). Specifically, RZT is a major factor controlling plant growth and development, thus influencing cell division and expansion, and the capacity of plants to construct root tissue as well as root-tissue morphology and function (Pregitzer et al., 2000). Previous investigations have shown RZT to be critical for root initiation in garden mum (Chrysanthemum morifolium L. ‘Bright Golden Anne’ and ‘Ki-Amagahara’) (Dykenman, 1976; Takahashi et al., 1981) and poinsettia (Euphorbia pulcherrima Willd. Ex Klotzsch ‘Freedom Dark Red’) (Wilkerson et al., 2005). Studies indicate that increasing RZT hastens the time to visible root formation and increases root density per cutting up to a species-dependent optimum temperature (Tₒ), above which increasing temperature has a deleterious impact on rooting (Tₘₒ) (Ochoa et al., 2004; Wilkerson et al., 2005). Suboptimal temperatures may inhibit or limit adventitious root formation because cuttings do not metabolize at a rate sufficient for optimum rooting (Preece, 1993).

Previous cutting propagation studies with ornamental grasses (Cunliffe et al., 2001;
Meyer and Hong, 2011) focused on rooting substrate composition, IBA application, and rooting success at different node positions. To our knowledge, no studies have been published on the effects of PDLI and RZT on rhizogenesis of vegetative single-internode purple fountain grass culm cuttings. Therefore, our objectives were to determine the effects of PDLI and RZT on rhizogenesis, biomass accumulation, and quality of single-internode culm cuttings.

**Material and Methods**

**Stock plant material, management, and culture.** On 6 Feb 2014, purple fountain grass liners in 50-cell deep liner trays (106.5-mL individual cell volume; East Jordan Plastics, East Jordan, MI) were received from a commercial greenhouse supplier (Pleasant View Gardens, Inc., Loudon, NH). Individual liners (average 6.7-cm tall) were transplanted into 12.7-cm (885 mL) plastic containers (ITML Horticultural Products, Middlefield, OH) filled with a commercial soilless peat-based substrate comprising (by volume) 65% perlite, 20% perlite, and 15% vermiculite, plus dolomitic limestone, wetting agent, and a starter nutrient charge with gypsum (Fafard 2; Sun Gro Horticulture, Agawam, MA). On 22 Mar., stock plants were transplanted and grown in 11.4-L plastic containers (1200 classic; Nursery Supplies, Inc., Chambersburg, PA) filled with a commercial soilless bark-based substrate comprising (by volume) 60% composted pine bark, 25% peat, 8% perlite, and 7% vermiculite, plus dolomitic limestone, wetting agent, and a starter nutrient charge with gypsum (Fafard 52; Sun Gro Horticulture). The plants were irrigated as necessary with acidified water supplemented with water-soluble fertilizer [3:1 mixture of 15N–2.2P–12.5K and 21N–2.2P–16.6K; (Everris NA Inc., Marysville, OH)] to provide the following (mg L−1): 200 nitrogen (N), 26 phosphorous (P), 163 potassium (K), 50 calcium (Ca), 20 magnesium (Mg), 1.0 iron (Fe), 0.5 manganese (Mn) and zinc (Zn), 0.24 copper (Cu) and boron (B), and 0.1 molybdenum (Mo). Irrigation water was injected with 93% sulfuric acid (Brenntag, Reading, PA) at 0.08 mg L−1, which reduced alkalinity from 400 to 100 mg L−1 calcium carbonate (CaCO3) and pH from 7.4 to a range of 5.8–6.2. To promote tillering, the stock plants were mechanically pruned on 25 June, 16 Oct., and again on 1 Dec.

The stock plants were spaced on 1.5-m2 centers and grown in a glass-glazed greenhouse with exhaust fan, evaporative-pad cooling, radiant hot-water heating, and retractable shade curtains controlled by an environmental control system (Maximizer Precision 10; Priva North America, Vineland Station, ON, Canada). Greenhouse day and night air temperature set points were maintained at a constant 23 °C. The photoperiod was 16 h (0600 to 2200 hr) consisting of natural daylight with day-extension lighting from high-pressure sodium lamps [(HPS); e-system HID; PARSource, Petaluma, CA] that delivered a supplemental photosynthetic photon flux (PPF) of 160.3 ± 2.6 mol m−2 s−1 at plant height [as measured with a quantum sensor (LI-250A light meter; LI-COR Biosciences, Lincoln, NE)] when outdoor irradiance was less than 300 mol m−2 s−1. Retractable woven shade curtains (OLS 50; Ludvig Svensson US, Inc., Charlotte, NC) were retracted when the outdoor light intensity exceeded 1000 mol m−2 s−1, and 64.6% ± 18.6%, respectively.

**Propagation material and culture.** On 12 and 13 Feb. (Exp. 1) and 26 and 27 Mar. (Exp. 2), culmed vegetative tillers with four nodes were excised from stock plants above the node most proximal to the crown (node position 1), thereby avoiding any preformed adventitious cluster or aerial roots. Harvested tillers with three nodes were excised 1 cm below and above the second to fourth nodes (node positions 2–4), sequentially distal to the first node, resulting in 400 uniform unrooted single-internode culm cuttings with two developed leaf blades and a length of approximately 18 cm.

The basal end of each culm cutting was dipped for 3 s into a rooting hormone solution containing 4920.4 mm (1000 mg L−1) IBA + 2685.2 mm (500 mg L−1) NAA (Dip’N Grow Liquid Rooting Concentrate; Dip’N Grow, Clackamas, OR) and Stark (original) stock cutting into a 50-cell liner tray (70-mL individual cell volume; T.O. plastics, Clearwater, MN) filled with a propagation substrate comprising (by volume) 50% commercial soilless substrate (Fafard 2; Sun Gro Horticulture) and 50% coarse perlite (Strong-Lite Coarse Perlite; Aquatrols, Paulsboro, NJ). Propagation substrate’s physical properties were determined using three representative samples and analyzed according to the North Carolina State University Porometer Procedure (Fonteno et al., 1995). The physical properties of the propagation substrate were (by vol.) 19.6% ± 2.6% air space, 82.1% ± 0.5% total porosity, 62.5% ± 0.2% container capacity, and 0.11 g cm−3 bulk density. To avoid water accumulation on leaf blades during mist, the cuttings were sprayed to runoff with a solution containing 300 mg L−1 nonionic surfactant (CapSil; Aquatrols, Portland, OR).

**Propagation environment.** The cuttings were placed in a glass-glazed greenhouse on one of two propagation benches with two-zone heating and under PDLI treatments. Each propagation bench was insulated with cellophane-expanded polystyrene boards faced with reflective foil (1.2 m × 2.4 m × 2.3 cm). A closed-loop bench-top two-zone heating system was installed with microtubing that circulated hot water (49 °C) across the bench (Biotherm® Benchwarmer Kit; TrueLeaf Technologies, Petaluma, CA), providing two root-zone heating environments on each bench. To evenly distribute heat across the bench top, the microtubing was covered with 2-mm-thick galvanized sheet metal. To prevent heat loss and moisture accumulation, high-temperature aluminum foil tape (6.3 cm × 9.1 m) was used to adher the sheet metal to each bench. In addition, benches were covered with a 4-mil black construction film (3 m × 30.5 m roll). Root-zone heating environments were individually programmed to temperature set points of 21, 23, 25, or 27 °C and were controlled by a substrate thermistor (Biotherm® Benchwarmer Kit; TrueLeaf Technologies).

During Exp. 1, the cuttings were placed under shadecloth providing 56% shade (Solaro 5620 O-R-FR; Ludvig Svensson US, Inc.) or no shade (≈60%) under ambient daylight supplemented with a PPF of 57.6 ± 8.1 or 120.4 ± 5.8 mol m−2 s−1 at cutting height [as measured with a quantum sensor (LI-COR Biosciences)], respectively, delivered from HID lamps from 0600 to 1200 (16-h photoperiod) daily. Except where indicated, procedures for Exp. 2 were the same as described for Exp. 1. During Exp. 2, the cuttings were placed under shadecloth providing 30% shade (OLS 30; Ludvig Svensson US, Inc.) or no shade under ambient daylight supplemented with a PPF of 88.3 ± 5.3 or 121.2 ± 4.7 mol m−2 s−1 at cutting height, respectively, delivered from HID lamps. From 17 Feb. to 13 Mar. (Exp. 1) and from 26 Mar. to 13 Apr. (Exp. 2), woven shade curtains (OLS 50; Ludvig Svensson US, Inc.) were retracted when the outdoor light intensity reached 1000 and 700 mol m−2 s−1, respectively.

Beginning at placement of cuttings under PDLI and RZT treatments, mist consisting of reverse osmosis (RO) water was controlled (Nova 1626ET mist controller; Phytotronics, Inc., Earth City, MO) and applied for 6 s with 10 min between and ending 2 h after the photoperiod. After 1 d, misting frequency was reduced to 4 s every 20 min, and after 2 d, misting frequency was adjusted for each PDLI and RZT treatment. At 7 d, mist was adjusted to begin and end 1 h before and after the photoperiod and was discontinued at 10 d. Beginning at 10 d, the cuttings were over-head irrigated once daily with RO water supplemented with a water-soluble fertilizer (Jack’s LX 16N–0.94P–12.3K Plug Formula for High Alkalinity Water; J.R. Peters, Inc., Allentown, PA) and micronutrient supplement (M.O.S.T.; J.R. Peters, Inc.) (providing (mg L−1): 60 N, 5 P, 39 K, 9 Ca, 1.5 Mg, 13.0 S, 1.4 B, 2.325 Cu, 8.0 Fe, 8.125 Mn, 0.425 Mo, and 4.625 Zn). Precision thermistors measured and recorded canopy air temperatures under mist [fan-aspirated under solar radiation shields (ST-110; Apogee Instruments, Inc., Logan, UT)] and propagation substrate (ST-100; Apogee Instruments, Inc.) temperatures.
Quantum sensors (LI-190S; LI-COR Biosciences) measured PPF under each PDLI treatment. Measurements were recorded every 30 s and the average of each sensor was logged every 15 min by a data logger (Model CR1000; Campbell Scientific, Inc.). Greenhouse air temperature and RH set points were 23 °C and 80%, respectively. Environmental data collected during Expts. 1 and 2 are reported in Table 1.

**Growth and morphological data and calculations.** Data were collected 28 d after the cuttings were placed in each propagation environment. The cuttings were removed from propagation trays and the propagation substrate was gently rinsed off the roots. The number of culms ≥5-mm in length that developed during rooting were counted to determine culm density for each cutting. The number of roots ≥5-mm in length was counted to determine root density and the length of the longest root was measured and recorded for each cutting. Roots were excised from the single-internode culm cutting and roots and culms were dried separately in an oven at 70 °C.

Roots and culms were weighed to determine root dry mass and culm dry mass, respectively. Data calculated for each single-internode culm cutting included total plant dry mass (root dry mass + culm dry mass), root-to-culm dry mass ratio (root dry mass/total dry mass), and root mass ratio (root dry mass/total dry mass). In addition, the percentage of culm cuttings rooted (which is the number of cuttings rooted/number of cuttings stuck) was also calculated.

**Experimental design and statistical analyses.** The experiments used a randomized block design in a factorial arrangement. For Expts. 1 and 2, the factors were PDLI (two levels) and PDLI treatments were randomized across propagation benches within the greenhouse. Each experiment was replicated using 10 cuttings per PDLI × RZT. No significant differences occurred between replications; therefore, data were pooled. Data were analyzed using SAS (version 9.2; SAS Institute, Cary, NC) mixed procedure (PROC MIXED) for analysis of variance and means were separated by Duncan’s least significant difference test at P ≤ 0.05.

**Results**

**Expt. 1.** After 28 d of propagation under a PDLI of 10 mol·m⁻²·d⁻¹, rooting percentage of cuttings was similar among all RZT set points (Table 2). Under a PDLI of 4 mol·m⁻²·d⁻¹, rooting percentage increased by 73% as RZT set points increased from 21 to 25 °C. Rooting percentage increased by 55% as the PDLI increased from 4 to 10 mol·m⁻²·d⁻¹ at an RZT set point of 21 °C.

The number of culms developed in cuttings under PDLIs of 4 and 10 mol·m⁻²·d⁻¹ increased by 180% and 95%, respectively, as RZT increased from 21 to 27 °C (Table 2). In addition, at an RZT set point of 23 °C, a PDLI of 10 mol·m⁻²·d⁻¹ resulted in 43% more culms than at a PDLI of 4 mol·m⁻²·d⁻¹. In general, average root density per single-internode culm cutting increased as RZT increased from 21 to 27 °C under each PDLI. However, under a PDLI of 10 mol·m⁻²·d⁻¹, single-internode culm cuttings developed more roots at a lower RZT (23 °C), compared with a PDLI of 4 mol·m⁻²·d⁻¹, which required a higher RZT (25 °C) for similar root development. Average root length per single-internode culm cutting generally exhibited an inverse trend to root number. As RZT increased, root length was shorter under each PDLI. For example, RZT set points of 23, 25, and 27 °C resulted in 11%, 22%, and 28% shorter roots, respectively, compared with an RZT of 21 °C under a PDLI of 10 mol·m⁻²·d⁻¹.

Under a PDLI of 4 and 10 mol·m⁻²·d⁻¹, culm dry mass increased by 42% and 33%, respectively, as RZT increased from 21 to 25 °C (Table 2). Root dry mass increased by 140% as RZT increased from 21 to 23 °C under a PDLI of 4 mol·m⁻²·d⁻¹, whereas under a PDLI of 10 mol·m⁻²·d⁻¹, root dry mass exhibited a 66% increase as RZT increased from 21 to 25 °C. Compared with 4 mol·m⁻²·d⁻¹, a PDLI of 10 mol·m⁻²·d⁻¹ generally resulted in the greatest root biomass accumulation. For example, as PDLI increased from 4 to 10 mol·m⁻²·d⁻¹, root dry mass increased by 152% and 183% at RZTs of 25 and 27 °C, respectively. In addition, as RZT increased from 21 to 27 °C, total dry mass increased by 58% and 57% under PDLIs of 4 and 10 mol·m⁻²·d⁻¹, respectively.

**Expt. 2.** The percentage of rooted cuttings after 28 d of propagation under a PDLI of 16 mol·m⁻²·d⁻¹ was similar among all RZT set points (Table 3). Under a PDLI of 8 mol·m⁻²·d⁻¹, rooting percentage increased by 100% with...
Table 2. Rooting percentage, average culm number, root density (number), root length, culm dry mass, root dry mass, total dry mass, root-to-culm dry mass ratio, culm mass ratio, and root mass ratio during root development of purple fountain grass [Pennisetum setaceum] Chiov. ‘Rubrum’) single-internode culm cuttings. During Expt. 1, cuttings were rooted for 28 d under 56% or 0% shade under ambient daylight supplemented with 57.6 ± 8.1 or 120.4 ± 5.8 μmol·m⁻²·s⁻¹, respectively, delivered from high-pressure sodium lamps from 0600 to 2200 h to achieve two photosynthetic propagation daily light integrals (PDLIs) of 4 and 10 mol·m⁻²·d⁻¹ and with root-zone temperature (RZT) set points of 21, 23, 25, and 27 °C.

![Table 2](image-url)
Table 2. (Continued) Rooting percentage, average culm number, root density (number), root length, culm dry mass, root dry mass, total dry mass, root-to-culm dry mass ratio, culm mass ratio, and root mass ratio during root development of purple fountain grass [Pennisetum setaceum Forsk. Chiov. ‘Rubicum’] single-internode culm cuttings. During Expt. 1, cuttings were rooted for 28 d under 56% or 0% shade under ambient daylight supplemented with 75.6 ± 8.1 or 120.4 ± 5.8 μmol m−2 s−1, respectively, delivered from high-pressure sodium lamps from 0600 to 2200 hR to achieve two photosynthetic propagation daily light integrals (PDLIs) of 4 and 10 mol·m−2·d−1 and with root-zone temperature (RZT) set points of 21, 23, 25, and 27 °C.

| Significance | RZT (°C) | 21 | 23 | 25 | 27 |
|--------------|----------|----|----|----|----|
| PDLI ***     |          |    |    |    |    |
| RZT ***      |          |    |    |    |    |
| PDLI × RZT NS|          |    |    |    |    |

*Rooting success (%) of internode culm cuttings after 28 d under PDLI and RZT treatments.

†Within-column means followed by different lowercase letters are significantly different according to Duncan’s LSD test at P ≤ 0.05.

*Within-row means followed by different uppercase letters are significantly different according to Duncan’s LSD test at P ≤ 0.05.

NS, *, **, *** indicate nonsignificant at P ≤ 0.05, 0.01, or 0.001, respectively.

#Number of developed culms that measured ≥5 mm in length.

$Number of developed roots that measured ≥5 mm in length.

Length of the longest root that measured ≥5 mm in length.

100% as RZT set points increased from ≈19 to 29 °C, respectively. Increased cellular activity at or near the severed end of the cutting base with increasing RZT leads to increased adventitious root initiation, as suggested by Pill and Goldberger (2010). Therefore, the developmental rate of adventitious root initiation is temperature- and species dependent, and subsequent development of organized adventitious root initials gives rise to adventitious root formation, thus influencing rooting of cuttings.

In Expt. 1, culm number, root density, and root length increased as PDLIs increased from 4 to 10 mol·m−2·d−1 at RZT set points ≥25 °C. Our results are in agreement with previous PDLI studies. For example, Enfield (2002) found the average number of roots per cutting of perennial garden phlox (Phlox paniculata Lyon ex Pusch ‘David’) to increase as PDLI increased from 0.8 to 8.6 mol·m−2·d−1 at an RZT set point of 25 °C. Similarly, Lopez and Runkle (2008) reported the average root number per cutting for all New Guinea impatians (Impatiens hawkeri Bull.) and petunia (Petunia hybrida Hort. Vilm.-Andr.) cultivars tested to increase as PDLI increased from 1.3 to 6.1 mol·m−2·d−1 and 1.2 to 9.5 mol·m−2·d−1, respectively, at RZT set points of 22 to 24 °C. Lopez and Runkle (2008) also reported root length of all three New Guinea impatians cultivars tested to increase as PDLI increased.

Increasing density of shoots, nodes, and roots per cutting and root length in response to increasing DLI is often a common trend among propagation and post-propagation DLI experiments. However, in Expt. 2, we found that when PDLI was reduced from 16 to 8 mol·m−2·d−1 at an RZT set point of 23 °C, the density of culms and roots per single-internode culm cutting increased by 98% and 67%, respectively. Interestingly, we observed an inverse trend only for culm density, which increased by 65% when cuttings were placed under a PDLI of 16 mol·m−2·d−1 and at an RZT set point of 27 °C, compared with a PDLI of 8 mol·m−2·d−1. The observed trend of increased culm and root densities under a lower PDLI (8 mol·m−2·d−1) than under a higher PDLI (16 mol·m−2·d−1) in Expt. 2 has not been documented in previous PDLI experiments, but Wilkerson et al. (2005) reported a similar response for poinsettia cuttings as influenced by RZT. Martin and Ingram (1992) indicated the primary environmental factors causing changes in container substrate temperature patterns are solar radiation, wind, air temperature, and absolute air humidity. Therefore, the contrasting trends related to root density may be a result of different sensitivities to RZTs in the propagation environment caused by increased heat exchange (radiation, conduction, and convection) from the seasonal ambient solar light and SL provided by HPS lamps used to achieve the PDLIs of 8 and 16 mol·m−2·d−1. This is rather unlikely as the environmental data suggest that substrate, canopy, and air temperatures, as well as RH during propagation were similar between PDLIs of 8 and 16 mol·m−2·d−1 at RZT set points of 23 and 27 °C. Furthermore, substrate composition has been shown to influence thermal diffusivity because of the differing thermal properties, i.e., the conductivity, bulk density, and specific heat capacity of the individual substrate components (Martin and Ingram, 1992). Rooting substrate water content can also affect thermal diffusivity (Martin and Ingram, 1992). According to the substrate physical property guidelines reported by Fonteno et al. (1995), we used a propagation substrate with high total porosity and low container capacity, air space, and bulk density. Therefore, we likely can attribute the inverse trends to solar radiation suggested by Martin and Ingram (1992).

Culm and root densities, but not root length, generally increased with increasing RZT. In Expt. 1, when cuttings were placed under PDLIs of 4 or 10 mol·m−2·d−1 and RZT set points increasing from 21 to 27 °C, culm number per single-internode culm cutting increased from 3.0 to 8.4 and 4.4 to 8.6, respectively. In addition, root density increased from 4.1 to 10.2 and 6.3 to 9.6 when cuttings were placed under PDLIs of 4 and 10 mol·m−2·d−1 and RZT set points increasing from 21 to 27 °C, respectively. Similarly, for chrysanthemum cuttings, Takahashi et al. (1981) observed root density to increase as RZTs increased from 15 to 30 °C. For poinsettia, Wilkerson et al. (2005) also found root density to increase from 0 to 26.8 when cuttings were propagated at RZTs from 19 to 27 °C, respectively, under a constant PDLI of 4.8 mol·m−2·d−1. In Expt. 1 of our study, root length of purple fountain grass culm cuttings were shorter as RZT set points increased from 21 to 27 °C under a PDLI of 4 or 10 mol·m−2·d−1. However, in Expt. 2, root length increased as RZT increased from 21 to 23 °C, regardless of PDLI. Considerable evidence suggests that the rate of root extension is positively related to RZT (Pregitzer et al., 2000). For instance, Wilkerson et al. (2005) found RZTs of 26 to 28 °C to promote the greatest root emergence and elongation in poinsettia cuttings; 31 and 33 °C to be the threshold for root emergence and elongation, respectively; and ≤21 °C to be the threshold where the progression toward root emergence and postemergence root growth was slow. Inconsistently, root elongation of purple fountain grass culm cuttings decreased as the T0 increased from 21 to 23 °C under PDLIs of 4 and 10 mol·m−2·d−1 in Expt. 1. However, increased root elongation was observed as RZT increased up to 23 °C under a PDLI of 8 or 16 mol·m−2·d−1 of Expt. 2, therefore achieving the T0 for root growth and development.

When taking root density and length into account, cuttings under PDLIs of 4 and 10 mol·m−2·d−1 at an RZT of 21 °C exhibited fewer, longer roots compared with cuttings with more, shorter roots observed at RZTs ≥23 °C. This trend, especially under a PDLI of 10 mol·m−2·d−1, influenced culm dry mass, root dry mass, and total dry mass accumulation of purple fountain grass cuttings. Previous propagation studies have indicated biomass accumulation to be positively correlated with increased PDLI (Currey et al., 2012; Enfield, 2002; Hutchinson et al., 2012; Lopez and Runkle, 2008) or RZT (Ochoa et al., 2004; Pill and Goldberger, 2010). For instance, in nine popular vegetatively propagated annual bedding plant species, Currey et al. (2012) reported shoot dry mass, root dry mass, and total dry mass to increase as PDLI increased from 1.2 to 12.3 mol·m−2·d−1. Ochoa et al. (2004) reported root dry mass of oleander (Nerium oleander L.) cuttings propagated under a mean PPF of 85 μmol·m−2·s−1 to increase as RZTs increased from 18 to 25 °C and to decline at RZT ≥32 °C, thereby slowing root growth. However, shoot dry mass of oleander cuttings increased as RZT increased from 18 to 32 °C. They concluded that RZTs ≥32 °C (Tmax) slowed root growth, thus resulting in less root dry mass. In our
Table 3. Rooting percentage, average culm number, root density (number), root length, culm dry mass, root dry mass, total dry mass, root-to-culm dry mass ratio, culm mass ratio, and root mass ratio during root development of purple fountain grass [Pennisetum setaceum Wipff and Veldkamp (formerly known as Pennisetum advena Forsk. Chiov. ‘Rubrum’)] single-node culm cuttings. During Expt. 2, cuttings were rooted for 28 d under 30% or 0% shade under ambient daylight supplemented with 88.3 ± 5.3 or 121.2 ± 4.7 mol·m⁻²·s⁻¹, respectively, delivered from high-pressure sodium lamps from 0600 to 2200 h to achieve two photosynthetic propagation daily light integrals (PDLIs) of 8 and 16 mol·m⁻²·d⁻¹ and with root-zone temperature (RZT) set points of 21, 23, 25, and 27 °C.

| Photosynthetic | RZT (°C) |
|-----------------|----------|
| PDLI (mol·m⁻²·d⁻¹) | Rooting percentage (%)<sup>a</sup> |
| 8               | 45 b'B 90 aA 75 aA 50 bB |
| 16              | 60 aA 80 aA 75 aA 75 aA |
| Significance    | **       |
| PDLI            | *        |
| RZT             | *        |
| PDLI × RZT      | NS       |
| Culm number<sup>v</sup> |
| 8               | 2.5 aC 8.3 aAB 9.2 aA 5.5 bBC |
| 16              | 2.8 aB 4.2 bB 6.9 aA 9.1 aA |
| Significance    | **       |
| PDLI            | NS       |
| RZT             | NS       |
| PDLI × RZT      | NS       |
| Culm density (no.)<sup>v</sup> |
| 8               | 6.2 aA 10.7 aA 9.9 aA 7.7 aA |
| 16              | 5.8 aC 6.4 bBC 10.0 aAB 11.2 aA |
| Significance    | **       |
| PDLI            | NS       |
| RZT             | NS       |
| PDLI × RZT      | **       |
| Culm dry mass (mg) |
| 8               | 532 aC 1064 aA 820 aB 728 aB |
| 16              | 497 aC 642 bBC 693 aAB 821 aA |
| Significance    | **       |
| PDLI            | NS       |
| RZT             | **       |
| PDLI × RZT      | NS       |
| Total plant dry mass (mg) |
| 8               | 589 aC 1161 aA 883 aB 776 aB |
| 16              | 575 aC 719 bBC 762 aB 915 aA |
| Significance    | NS       |
| PDLI            | **       |
| RZT             | NS       |
| PDLI × RZT      | NS       |
| Root-to-culm dry mass ratio |
| 8               | 0.10 aA 0.08 bA 0.07 bAB 0.06 bB |
| 16              | 0.14 aA 0.13 aA 0.09 aAB 0.10 aB |
| Significance    | **       |
| PDLI            | NS       |
| RZT             | NS       |
| PDLI × RZT      | NS       |
| Culm mass ratio |
| 8               | 0.90 aB 0.92 aAB 0.93 aAB 0.94 aA |
| 16              | 0.86 aB 0.87 bB 0.91 aA 0.90 bAB |
| Significance    | NS       |
| PDLI            | NS       |
| RZT             | NS       |
| PDLI × RZT      | NS       |
| Root mass ratio |
| 8               | 0.10 aA 0.08 bA 0.07 aAB 0.06 bB |
| 16              | 0.14 aA 0.13 aA 0.09 aB 0.10 aAB |

(Continued on next page)

**Conclusion**

The results of the present research indicate that purple fountain grass can be successfully study, culm dry mass, root dry mass, and total dry mass varied, but were generally similar or greater at each RZT under PDLIs of 8, 10, and 16 mol·m⁻²·d⁻¹ compared with a PDLI of 4 mol·m⁻²·d⁻¹. We did observe the largest total dry mass when purple fountain grass cuttings were propagated under a PDLI of 8 mol·m⁻²·d⁻¹ at an RZT of 23 °C. The observed total dry mass may attribute to larger root dry mass as it relates to increased root density, thereby influencing cutting nutrient uptake and use of carbohydrates for culm growth and development, thus increasing culm dry mass. Furthermore, purple fountain grass uses the C₄ photosynthetic pathway (William and Black, 1993) and may benefit from warmer temperatures for root and culm initiation, development, and growth, and thus, influences biomass accumulation.

For a rooted cutting to be considered saleable, it must have a large enough root mass so that the liner may be easily removed from the propagation tray (Lopez and Runkle, 2008). Although higher overall biomass for young plants is generally desirable, assessing biomass partitioning into shoot and root growth is an important consideration for seedlings and rooted cuttings because luxuriant shoot growth at the expense of root growth is not desirable in transplant production (Currey et al., 2012). We observed that when root dry mass and culm dry mass were taken together, the root-to-culm dry mass ratio increased as PDLI increased from 4 to 10 mol·m⁻²·d⁻¹ or from 8 to 16 mol·m⁻²·d⁻¹ (data not shown). Currey et al. (2012) and Lopez and Runkle (2008) reported a similar trend for all vegetative cuttings propagated under increasing PDLIs. Therefore, it appears that increasing PDLI during propagation of cuttings not only increased shoot and root growth, but partitioning of biomass into roots (Currey et al., 2012). However, root-to-culm dry mass ratio did decrease as RZT set points increased from 23 to 27 °C under PDLIs of 8, 10, and 16 mol·m⁻²·d⁻¹. It is suggested that cuttings under PDLIs of 8, 10, or 16 mol·m⁻²·d⁻¹ were using carbohydrate reserves for culm growth rather than partitioning and allocating for root growth, thus limiting root growth and resulting in lower root-to-culm dry mass ratios. This is evident as culm and root mass ratios display inverse trends; as RZTs increased from 21 to 27 °C, culm mass ratio increased whereas root mass ratio decreased. Inconsistently, a PDLI of 4 mol·m⁻²·d⁻¹ and an RZT set point of 23 °C resulted in the smallest culm mass ratio because of a smaller culm dry mass and also resulted in the greatest root-to-culm dry mass ratio and root mass ratio. Therefore, under a PDLI of 4 mol·m⁻²·d⁻¹, cuttings were not photosynthesizing efficiently enough to produce carbohydrates for culm growth, but rather allocating stored reserves for root development and, thus, increased root dry mass.

The results of the present research indicate that purple fountain grass can be successfully
Table 3. (Continued) Rooting percentage, average culm number, root density (number), root length, culm dry mass, root dry mass, total dry mass, root-to-culm dry mass ratio, culm mass ratio, and root mass ratio during root development of purple fountain grass [Pennisetum ×advena Wipff and Veldkamp (formerly known as Pennisetum setaceum Forsk. Chiov. 'Rubrum')] single-node culm cuttings. During Expt. 2, cuttings were rooted for 28 d under 30% or 0% shade under ambient daylight supplemented with 88.3 ± 5.3 or 121.2 ± 4.7 μmol·m⁻²·s⁻¹, respectively, delivered from high-pressure sodium lamps from 0600 to 2200 h to achieve two photosynthetic propagation daily light integrals (PDLIs) of 8 and 16 mol·m⁻²·d⁻¹ and with root-zone temperature (RZT) set points of 21, 23, 25, and 27 °C.

| Photosynthetic | RZT (°C) |
|----------------|----------|
|                | 21       | 23       | 25       | 27       |
| Significance   |          |          |          |          |
| PDLI           | ***      |          |          |          |
| RZT            | **       |          |          |          |
| PDLI × RZT     | NS       |          |          |          |

²Rooting success (%) of internode culm cuttings after 28 d under PDLI and RZT treatments.
³Within-column means followed by different lowercase letters are significantly different by Duncan’s least significant difference (LSD) test at P ≤ 0.05.
⁴Within-row means followed by different uppercase letters are significantly different by Duncan’s LSD test at P ≤ 0.05.
⁵NS, *, **, *** indicate nonsignificant at P ≤ 0.05, 0.01, or 0.001, respectively.
⁶Number of developed culms that measured ≥5 mm in length.
⁷Number of developed roots that measured ≥5 mm in length.
⁸Length of the longest root that measured ≥5 mm in length.

propagated from single-internode culm cuttings. It is recommended that purple fountain grass propagators provide single-internode culm cuttings with a PDLI of 8–10 mol·m⁻²·d⁻¹ and maintain an RZT set point of 23 to 25 °C during rhizogenesis. It is possible to obtain uniform purple fountain grass liners in 28 d when using the combination of PDLIs and RZTs described here. These recommendations will allow purple fountain grass propagators to efficiently and consistently root single-internode culm cuttings. Our results expand and provide additional evidence of how PDLI and RZT influence root and culm growth, development, and morphology of purple fountain grass single-internode culm cuttings.

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