Growth and Development of Basil Species in Response to Temperature

Kellie J. Walters and Christopher J. Currey
Department of Horticulture, Iowa State University, 106 Horticulture Hall, Ames, IA 50011

Abstract. Basil (Ocimum sp.) is the most popular fresh culinary herb, but the effects of air temperature on growth and development of basil have not been well characterized. Our objective was to quantify the effects of air temperature on growth and development of three basil species. Seedlings of sweet basil (Ocimum basilicum ‘Nufar’), holy basil (O. tenuiflorum), and lemon basil (O. × citriodorum ‘Lime’ and O. basilicum ‘Sweet Dani’) were placed in five different growth chambers with target air temperatures of 11, 17, 23, 29, or 35 °C. After 3 weeks, chlorophyll fluorescence (Fm/F0), plant height, node and branch number, fresh and dry weight, and flowering data were recorded. For all species, Fm/F0 increased as temperature increased to 17 or 23 °C, then plateaued, whereas height increased with temperature to 23 or 29 °C. Also, the percentage of plants with flowers or flower buds increased with temperature to 17 or 23 °C for all species, with the exception of sweet basil, of which all plants were vegetative and node appearance rate was calculated. Sweet basil node appearance increased from 0.03 to 0.30 node/day as the temperature increased from 11 to 29 °C. Fresh weight gain increased with increasing temperature to 29 °C, but then decreased at 35 °C. Data from plants grown within the linear air temperature range were used to develop models for calculating the base temperature (Tb) and predicting growth in response to air temperature. These models can be applied by commercial producers to schedule crops and predict yields.

Basil (Ocimum sp.) is a commonly cultivated herb with ≥68 species identified (Tucker and DeBaggio, 2009). Although basil is used in several ways, including for essential oil production, as an ornamental plant in landscapes, and as a cut flower, it is used most popularly as a culinary herb (Dole and Wilkins, 2005; Morales and Simon, 1996; Morgan, 2005; Simon et al., 1999; Wogiatzi et al., 2011). Culinary basil is commonly grown outdoors, but in colder climates, year-round hydroponic and potted production in greenhouses are used (Resh, 2013; Walters and Currey, 2015).

Crop scheduling is used in greenhouses to optimize production time, thus maximizing efficiency and allowing producers to grow plants for specific market dates. Several factors influence the growth and development of plants, and the primary determinant of plant development is temperature (Lopez and Runkle, 2004; Moccaldi and Runkle, 2007). Temperature is commonly manipulated by producers and is dependent on many factors, including the crop finishing date, desired size and quality, crop production stage, cost of heating systems and fuel, environmental controls, time of year, and greenhouse type and location. Although greenhouse temperatures fluctuate throughout the day, plants are able to integrate the temperature and, thus, average daily temperature (ADT) is used to describe the effects of temperature on plants. The ADT is the average temperature during a 24-h period and it primarily controls the rate of plant development (Blanchard and Runkle, 2011). Tb is the temperature less than which plant development ceases. As temperatures increase above Tb, the rate of development increases to a maximum value at the optimal temperature (Topt). As temperatures increase to more than Topt, the rate of development decreases until a maximum temperature (Tmax) is reached, greater than which plants stop developing and may die (Roberts and Summerfield, 1987). Although plant

Received for publication 12 Feb. 2018. Accepted for publication 13 May 2019.
We gratefully acknowledge Brianna Vest and Jacob Smith for assistance in collecting data and cleaning, and Peter Lawlor for greenhouse assistance.
The use of trade names in this publication does not imply endorsement by Iowa State University of products named or criticism of similar ones not mentioned.
K. J. W. is a former graduate research assistant.
C. J. C. is an assistant professor.
C. J. C. is the corresponding author. E-mail: ccurrey@iastate.edu.

Table 1. Average (mean ± SD) air temperature for basil grown at five different air temperatures in environmental growth chambers for 3 weeks.

| Replication | Target temp (°C) | Actual temp (°C) |
|-------------|------------------|-----------------|
| 1           | 11               | 11.6 ± 0.6      |
|             | 17               | 18.3 ± 1.7      |
|             | 23               | 21.1 ± 0.9      |
|             | 29               | 27.5 ± 1.7      |
|             | 35               | 34.8 ± 2.5      |
| 2           | 11               | 10.6 ± 1.8      |
|             | 17               | 15.5 ± 2.2      |
|             | 23               | 22.2 ± 1.7      |
|             | 29               | 28.9 ± 1.6      |
|             | 35               | 35.3 ± 1.8      |
| 3           | 11               | 10.9 ± 1.0      |
|             | 17               | 16.8 ± 0.6      |
|             | 23               | 23.1 ± 0.6      |
|             | 29               | 29.1 ± 0.6      |
|             | 35               | 34.8 ± 0.7      |

Fig. 1. Influence of air temperature on fresh weight gain of (A) sweet basil (Ocimum basilicum ‘Nufar’), (B) lemon basil ‘Sweet Dani’ (O. basilicum), (C) lemon basil ‘Lime’ (O. × citriodorum), and (D) holy basil (O. tenuiflorum). Data were collected 3 weeks after transplanting. Each symbol represents the mean of 10 plants in one growth chamber. Data at ≃35 °C were deemed superoptimal and therefore were not included in the regression analysis. ***Significant at P ≤ 0.001.
Fig. 1916 HORTSCIENCE VOL. 54(11) NOVEMBER 2019

Fig. 2. Influence of air temperature on dry weight gain of (A) sweet basil (Ocimum basilicum ‘Nufar’), (B) lemon basil ‘Sweet Dani’ (O. basilicum), (C) lemon basil ‘Lime’ (O. scutelliforum), and (D) holy basil (O. tenuiflorum). Data were collected 3 weeks after transplanting. Each symbol represents the mean of 10 plants in one growth chamber. Data at ≥35 °C were deemed superoptimal and therefore were not included in the regression analysis. ***Significant at P ≤ 0.001.

Fig. 3. Influence of air temperature on the percentage of reproductive plants (visible buds or flowers) of (A) lemon basil ‘Sweet Dani’ (Ocimum basilicum), (B) lemon basil ‘Lime’ (O. scutelliforum), and (C) holy basil (O. tenuiflorum). Data were collected 3 weeks after transplanting. Each symbol represents the mean of 10 plants in one growth chamber. ***Significant at P ≤ 0.001.

Materials and Methods

Plant material and propagation. Seeds of sweet basil (O. basilicum ‘Nufar’), holy basil (O. tenuiflorum), and lemon basil (O. scutelliforum ‘Lime’ and O. basilicum ‘Sweet Dani’) were sown individually in 288-cell plug trays filled with a soilless peat-based germination substrate (Farfard Super Fine Germinating Mix; Sun Gro Horticulture, Agawam, MA). Plug trays were placed in an environmental growth chamber (E-41L; Percival Scientific Inc., Perry, IA) with an ADT of 24.1 ± 0.5 °C measured every 15 s with a naturally aspirated temperature sensor (TMC1-HD; Onset Computer Corporation, Bourne, MA) in a solar radiation shield (RS3; Onset Computer Corporation).

A photosynthetic photon flux density (PPFD) of 339 ± 17 μmol·m⁻²·s⁻¹ was provided at plant height by fluorescent lamps for 16 h/d and was measured every 15 s with an amplified quantum sensor (SQ-222; Apogee Instruments, Logan, UT). Light intensity and air temperature were logged every 15 min by a data logger (Hobo U12, Onset Computer Corporation). Seedlings were irrigated as needed with deionized water until radicle emergence, then were supplemented with 100 ppm nitrogen (N) from a water soluble fertilizer (15N–2.25P–12.6K; Peters Excel CalMag Grower; Everris International B.V., Geldermalsen, The Netherlands).

Air temperature treatments. After 3 weeks, seedlings were transplanted into 11.4-cm-diameter containers (volume, 655 mL; ITML, Middlefield, OH) filled with a commercial soilless substrate comprised of 3 Canadian sphagnum peatmoss:1 perlite (by volume) amended with dolomitic limestone, starter charge, and a surfactant (Sunshine LC1, Sun Gro Horticulture). Ten plants of each cultivar were placed in five growth chambers (E-41L, Percival Scientific Inc.) with a target ADT of 17, 23, 29, or 35 °C. Within each chamber, plants were distributed over two shelves within each growth chamber on 17.5-cm centers on each shelf. Actual air temperatures are reported in Table 1. A PPFD of 366 ± 14 (for 17 to 35 °C treatments) or 268 ± 19 (for 11 °C treatment) μmol·m⁻²·s⁻¹ was provided by fluorescent lamps for 16 h/d (0600–2200 h), resulting in daily light integrals (DLIs) of 21.1 and 15.4 mol·m⁻²·d⁻¹, respectively. The light intensity decreased in the lowest temperature treatment because of the diminished output of fluorescent lamps as a result of the low air temperature (Bleeker and Veenstra, 1990). Plants were fertilized weekly with 200 ppm N from the same fertilizer as described earlier and irrigated as needed with deionized water.

Data collection and calculation. The height, and node and branch numbers (>2.5 cm) of 10 seedlings of each cultivar were recorded at the time of transplant. In addition, seedlings were severed at the substrate surface, weighed immediately on a balance, and shoot fresh weight was recorded. Shoots were placed in a forced-air drier maintained at 67 °C for 3 d, then weighed; dry weight was...
recorded. Three weeks after placing plants into temperature treatments, chlorophyll fluorescence of five plants per treatment per replication was measured on the adaxial surface of the most fully expanded leaf using a chlorophyll fluorescence meter (Plant Efficiency Analyzer; Hansatech Instruments Ltd., Norfolk, UK). Using the manufacturer’s clip, leaves were dark-acclimated for 15 min before measurements were taken. Fluorescence was measured by opening a shutter in the dark-acclimating clip and exposing the leaf to red light (peak wavelength of 650 nm at 3000 µmol·m⁻²·s⁻¹) for 5 s to saturate photosystem II (PSII). Chlorophyll fluorescence was expressed as \( F_v/F_m \). Then, plant height from the substrate surface to the top vegetative node (excluding the inflorescence, if present), number of branches (>2.5 cm), and number of plants flowering or with a visible bud were recorded for 10 plants per treatment per replication, and the percentage of reproductive plants was calculated. The number of nodes with expanded leaves was counted, and node appearance rate was calculated (node number/time to harvest) on nonreproductive species. Plants were then severed at the substrate surface, weighed immediately, and shoot fresh weight (including flowers and flower buds, if present) was recorded. Shoots were then placed in a forced-air drier maintained at 67 °C for 3 d, then weighed; dry weight was recorded. Fresh and dry weight gain was obtained by subtracting the initial weight of representative seedlings from the final weight and dividing the increase in fresh and dry weight by time to harvest (3 weeks).

**Experimental design and statistical analyses.** The experiment was organized in a randomized complete block design. The experiment was replicated three times over time and, for each replication in time, there was a single replication (growth chamber) for each temperature with 10 plants of each cultivar per temperature treatment. Data were analyzed using Sigma Plot version 12.3 (Systat Software Inc., San Jose, CA) for regression analyses using one replication (mean of 10 plants) as one data point.

**Results**

Sweet basil, lemon basil ‘Sweet Dani’, lemon basil ‘Lime’, and holy basil fresh weight gain increased by 1.44, 1.22, 1.04, and 1.04 g·d⁻¹, respectively, as temperature increased from 10.9 to 29.1 °C, then decreased by 0.27, 0.20, 0.16, and 0.33 g·d⁻¹, respectively, as temperature further increased to 34.8 °C (Fig. 1). Estimated \( T_b \) for fresh mass for these cultivars was 11.3, 11.6, 12.1, and 10.9 °C, respectively. Similarly, dry weight gain of all species increased linearly from 11 to 29 °C, then decreased (Fig. 2). Dry weight gain increased by 0.14, 0.13, 0.12, and 0.11 g·d⁻¹ as air temperature increased from 10.9 to 29.1 °C for sweet basil, lemon basil ‘Sweet Dani’, lemon basil ‘Lime’, and holy basil, respectively (Fig. 2), then decreased (by 0.03, 0.04, 0.02, and 0.04 g·d⁻¹, respectively) as temperature further increased to 34.8 °C. Estimated \( T_b \) for dry weight gain of sweet basil, lemon basil ‘Sweet Dani’, lemon basil ‘Lime’, and holy basil was 11.1, 11.6, 12.0, and 11.1 °C, respectively.

The percentage of plants with flowers or flower buds increased from 14% (holy basil) and 0% (lemon basil ‘Sweet Dani’ and ‘Lime’) at 10.9 °C to 100% at 23.1 °C, then the percentages stayed the same or decreased as temperature increased further (Figs. 3 and 4). Sweet basil remained vegetative at every temperature (Fig. 4). The node appearance of
sweet basil increased from \( \approx 11 \) to \( \approx 29 \) °C (for example, 0.27 node/d was observed as air temperature increased from 10.6 to 28.9 °C), then decreased as temperature increased to more than \( \approx 29 \) °C (Fig. 5). The calculated \( T_b \) for node appearance rate increased to more than \( \approx 17 \) °C or to \( \approx 23 \) °C. However, internode length decreased by 0.7 cm. Internode length of lemon basil ‘Lime’ and holy basil increased by 1.4 cm as air temperature increased from 10.6 to 22.2 °C. However, internode length decreased further to \( \approx 35 \) °C, after which branch number increased by up to 9.3 branches as temperature increased to \( \approx 35 \) °C (data not shown). As air temperature increased from 11.6 to 27.5 °C, lemon basil ‘Sweet Dani’ branch number increased from 0 to 11.3 branches. Lemon basil ‘Lime’ branch number increased from 0 to 15.0 branches as temperature increased from 11.6 to 34.8 °C, whereas holy basil branch number increased from 0 to 11.6 branches as air temperature increased from 11.6 to 21.1 °C, then branch number plateaued.

Sweet basil had no branches when grown at \( \approx 11 \) to \( \approx 17 \) °C, after which branch number increased by up to 9.3 branches as temperature increased to \( \approx 35 \) °C (data not shown). As air temperature increased from 11.6 to 27.5 °C, lemon basil ‘Sweet Dani’ branch number increased from 0 to 11.3 branches. Lemon basil ‘Lime’ branch number increased from 0 to 15.0 branches as temperature increased from 11.6 to 34.8 °C, whereas holy basil branch number increased from 0 to 11.6 branches as air temperature increased from 11.6 to 21.1 °C, then branch number plateaued.

Sweet basil and lemon basil ‘Lime’ \( F_v/F_m \) increased from 0.49 to 0.84 and 0.51 to 0.84, respectively, as air temperature increased from 10.9 to 23.1 °C (Fig. 8), whereas lemon basil ‘Sweet Dani’ and holy basil \( F_v/F_m \) increased from 0.61 to 0.80 and 0.60 to 0.81, respectively, as temperature increased from 10.9 to 16.8 °C. After increasing to \( \approx 17 \) or \( \approx 23 \) °C, \( F_v/F_m \) values for all species plateaued.

Discussion

The results presented here provide a comprehensive evaluation on the effects of air temperature on growth and development of four basil species. Our sweet basil results have a similar trend as those from Chang et al. (2005) and Mortensen (2014), although they differ in respect to magnitude. In the work by Chang et al. (2005), after 1 week of temperature treatments, the fresh and dry weight of sweet basil increased by 27% and 29%, respectively, as temperature increased from 15 to 25 °C. Our models showed increases of 272% and 276%, respectively, after 3 weeks of growth. Mortensen (2014) reported the fresh weight of sweet basil increased by 106% as temperature increased from 18 to 26 °C, whereas our models predicted a 120%, 124%, 135%, and 112% increase in sweet basil, lemon basil ‘Sweet Dani’, lemon basil ‘Lime’, and holy basil, respectively, across the same temperature range. In contrast, Chang et al. (2005) found no differences in weight between plants grown at 25 and 30 °C and, although the air temperatures were different, our results showed a 51% and 52% increase in fresh and dry weight of sweet basil, respectively, as temperatures increased from 23 to 29 °C, followed by a decrease as temperature increased to \( \approx 35 \) °C. Similar to our findings, Caliskan et al. (2009) determined relative growth rate of sweet basil increased as temperature increased up to 28 °C, then decreased. However, Caliskan et al. (2009) defined relative growth rate as the growth rate per unit leaf area per day multiplied by the leaf area of the plant divided by its total dry weight, whereas we calculated the fresh and dry weight gain. Chang et al. (2005) found that basil node number increased by 14% as temperature increased from 15 to 25 °C, with no effect by increasing temperature further to 30 °C. Similarly, in our study, the node appearance rate of sweet basil increased as temperature increased up to 29 °C, then decreased as temperature increased to 35 °C, whereas the predicted increase from 15 to 25 °C was 151%. Mortensen (2014) highlighted a 125% increase and Chang et al. (2005) reported a 27% increase in sweet basil height as temperature increased from 18 to 26 °C or from 15 to 25 °C, respectively. Similarly, our results predicted an increase in height of 51% and 114% as temperature increased from 18 to 26 °C and from 15 to 25 °C, respectively. When increasing temperature from 25 to 30 °C, Chang et al. (2005) reported no differences in plant height; whereas in our research, as temperature increased from 29 to 35 °C, height decreased. In our study, increasing temperature up to \( \approx 17 \) to \( \approx 23 \) °C increased the number of plants with flowers or buds in ‘Sweet Dani’.
and ‘Lime’ lemon basil and holy basil. Similarly, research has established that increasing air temperature to a species- or cultivar-dependent \( T_{\text{opt}} \) increases flowering rates. For example, increasing the temperature from 15 to 25 °C increased the flowering rate of salvia (Salvia splendens) and marigold (Tagetes patula) (Moccaldi and Runkle, 2007). However, as temperatures become supraoptimal, diminished flowering can occur at high temperatures and is commonly referred to as heat delay. Flower number of ‘Skyline Beaconfield’ pansy (Viola xwittrockiana) decreased by 54% as temperature increased from 20 to 30 °C (Warner and Erwin, 2006). Similarly, in our study, reproductive percentages decreased in lemon basil ‘Lime’, lemon basil ‘Sweet Dani’, and holy basil as temperature increased to 35 °C. Thus, flowering rate in lemon and holy basil increases as temperature increases to \( \approx 17 \) to \( \approx 23 \) °C, then decreases as temperature increases further from \( \approx 29 \) to \( \approx 35 \) °C.

As mentioned, \( T_b \) is the temperature less than which plant development ceases. Blanchard and Runkle (2011) define three crop categories based on plant \( T_b \). Cold-tolerant crops have a \( T_b \) less than 4 °C; intermediate crops have a \( T_b \) of 4 to 7 °C; and cold-sensitive crops have a \( T_b \) of more than 7 °C. \( T_b \) for basil based on fresh weight accumulation is between 10.9 and 12.1 °C, depending on species, categorizing basil as a cold-sensitive crop. Our data on \( F_{\text{s}}/F_{\infty} \), which is a measure of the relative efficiency of PSII, support this categorization. Low values can be used as an indicator of plant photosynthetic performance and is often the first manifestation of stress in a leaf, such as chilling-induced injury and photoinhibition (Maxwell and Johnson, 2000). Our research quantified lower \( F_{\text{s}}/F_{\infty} \) values for the basil species and cultivars in this study at 11 to \( \approx 17 \) °C or \( \approx 23 \) °C, but reached nonstressed \( F_{\text{s}}/F_{\infty} \) values near 0.8 when temperatures were between \( \approx 17 \) °C or \( \approx 23 \) to \( \approx 35 \) °C, depending on the species.

As temperature increases above \( T_b \), the rate of development increases to \( T_{\text{opt}} \), then decreases until \( T_{\text{max}} \) (Roberts and Summerfield, 1987). Therefore, plants should be grown at temperatures between \( T_b \) and \( T_{\text{opt}} \). \( T_{\text{opt}} \) varies between species. For example, \( T_{\text{opt}} \) for pansy is 21.7 °C, classifying it as a cool-season or heat-sensitive crop (Adams et al., 1997; Blanchard and Runkle, 2011). Alternatively, the warm-season or heat-tolerant crop hibiscus has a \( T_{\text{opt}} \) of 32 °C (Karlsson et al., 1991). Based on the air temperatures used in our study, we were unable to identify \( T_{\text{max}} \) and \( T_{\text{opt}} \) for the basil species and cultivars evaluated. However, when reviewing our data, it was clear \( T_{\text{opt}} \) for basil is between 29 and 35 °C, classifying it as a warm-season or heat-tolerant crop. Further studies including more temperatures between 29 and 35 °C and more than 35 °C would be useful in modeling growth to identify \( T_{\text{opt}} \) and \( T_{\text{max}} \) respectively.

In addition to classifying the temperature responses of basil species, the data reported herein and the linear models generated from the results can be used to predict growth of sweet, lemon, and holy basil in response to air temperature. This is especially useful for scheduling production or estimating the effects of changes in air temperature. For example, using the model for sweet basil and assuming a marketable shoot is \( \approx 22 \) g, it will take 36, 27, or 22 d to produce a harvestable shoot at 18, 20, or 22 °C, respectively, when starting from a seedling weighing \( \approx 1 \) g. Producers can then conduct a cost–benefit analysis to determine the most profitable air temperature to grow a sweet basil crop, or predict yields or time to harvest marketable shoots.

The DLI influences growth and development and should be taken into account when using these models. For example, when sweet basil ‘Genovese’, ‘Italian Large Leaf’, and ‘Nufar’ were grown with an ADT of 21 °C, shoot dry weight of a 3-week-old plant increased by 0.77 g—a 467% increase as DLI increased from 5.3 to 24.9 mol m\(^{-2}\) d\(^{-1}\) (Chang et al., 2008). Given the slow growth rate of plants grown at 11 °C, we do not believe the lower DLI affected growth appreciably. Additional growth analysis studies would be useful to investigate the interaction of temperature and DLI on growth and development of basil.

**Conclusions**

In general, increasing air temperature to \( \approx 29 \) °C resulted in an increase in fresh and dry weight accumulation, node number, percent of plants with visible flower buds or flowers, plant height, internode length, branch number, and chlorophyll fluorescence...
for all species and cultivars evaluated. Basil is a cold-sensitive, heat-tolerant crop. The linear models developed can be useful in predicting growth of different basil species and cultivars at common greenhouse air temperatures. Although air temperature is usually manipulated by producers, preferred greenhouse air temperature is dependent on many factors, including the crop planting dates, desired size and quality, crop production stage, cost of heating systems and fuel, environmental controls, time of year, greenhouse type and location, and requirements of other plants grown in the greenhouse. Producers are urged to conduct on-site trials to determine plant growth and development at temperatures under their production practices.

**Literature Cited**

Adams, S.R., S. Pearson, and P. Hadley. 1997. The effects of temperature, photoperiod and light integral on the time to flowering of pansy cv. Universal Violet (Viola × Wittrockiana Gams.). Ann. Bot. 80:107–112.

Blanchard, M.G. and E.S. Runkle. 2011. Temperature, p. 67–81. In: J. Nau (ed.). Ball redbook vol 2. Crop production. 18th ed. Ball Publishing, West Chicago, IL.

Bleecker, N. and W. Veenstra. 1990. The performance of four food fluorescent lamps as a function of ambient temperature on 60Hz and high frequency ballasts. Annu. Illuminating Eng. Soc. Conf., Paper A. vol. 45.

Caliskan, O., M.S. Odabas, and C. Cirak. 2009. The modeling of the relation among the temperature and light intensity of growth in Ocimum basilicum L. J. Med. Plants Res. 3:965–977.

Chang, X., P.G. Alderson, and C.J. Wright. 2005. Effect of temperature integration on the growth and volatile oil content of basil (Ocimum basilicum L.). J. Med. Plants Res. 8:393–399.

Chang, X., P.G. Alderson, and C.J. Wright. 2008. Solar irradiance level alters the growth of basil (Ocimum basilicum L.) and its content of volatile oils. Environ. Expt. Bot. 63:216–223.

Dole, J.M. and H.F. Wilkins. 2005. Floriculture: Principles and species. 2nd ed. Prentice Hall, Upper Saddle River, NJ.

Fisher, P.R., J.H. Lieth, and R.D. Heins. 1996. Modeling flower bud elongation in aster lily (Lilium longiflorum Thunb.) in response to temperature. HortScience 31:349–352.

Kaczperski, M.P., W.H. Carlson, and M.G. Karlsson. 1991. Growth and development of Petunia × hybrida as a function of temperature and irradiance. J. Amer. Soc. Hort. Sci. 116:232–237.

Karlsson, M.G. and R.D. Heins. 1992. Chrysanthemum dry matter partitioning patterns along irradiance and temperature gradients. Can. J. Plant Sci. 72:307–316.

Karlsson, M.G., R.D. Heins, J.O. Gerberick, and M.E. Hackmann. 1991. Temperature driven leaf unfolding rate in Hibiscus rosa-sinensis. Scienta Hort. 45:323–331.

Lopez, R.G. and E.S. Runkle. 2004. The effect of temperature on leaf and flower development and flower longevity of Zygopetalum redvale ‘Fire Kiss’ orchid. HortScience 39:1630–1634.

Maxwell, K. and G.N. Johnson. 2000. Chlorophyll fluorescence: A practical guide. J. Expt. Bot. 51:659–668.

Moccaldi, L.A. and E.S. Runkle. 2007. Modeling the effects of temperature and photosynthetic daily light integral on growth and flowering of Salvia splendens and Tagetes patula. J. Amer. Soc. Hort. Sci. 132:283–288.

Morales, M.R. and J.E. Simon. 1996. New basil selections with compact inflorescences for the ornamental market, p. 543–546. In: J. Janick (ed.). Progress in new crops. ASHS Press, Upper Saddle River, NJ.

Morgan, L. 2005. Fresh culinary herb production. Suntec NX Ltd., Tokomaru, New Zealand.

Mortensen, L.M. 2014. The effect of air temperature on growth of eight herb species. Amer. J. Plant Sci. 5:1542–1546.

Resh, H. 2013. Hydroponic food production: A definitive guidebook for the advanced home gardener and commercial hydroponic grower. 7th ed. CRC Press, Boca Raton, FL.

Roberts, E.H. and R.J. Summerfield. 1987. Measurement and prediction of flowering in annual crops, p. 17–50. In: J.G. Atherton (ed.). Manipulation of flowering. Butterworths, London, UK.

Scaife, M.A. 1973. The early relative growth rates of six lettuce cultivars as affected by temperature. Ann. Appl. Biol. 74:119–128.

Seginer, I., G. Shina, L.D. Albright, and L.S. Marsh. 1991. Optimal temperature setpoints for greenhouse lettuce. J. Agr. Eng. Res. 49:209–226.

Simon, J.E., M.R. Morales, W.B. Pippen, R.F. Vieira, and Z. Hao. 1999. Basil: A source of aroma compounds and a popular culinary and ornamental herb, p. 449–505. In: J. Janick (ed.). Perspectives on new crops and new uses. ASHS Press, Arlington, VA.

Thompson, H.C., R.W. Langhans, A.J. Both, and L.D. Albright. 1998. Shoot and root temperature effects on lettuce growth in a floating hydroponic system. J. Amer. Soc. Hort. Sci. 123:361–364.

Torres, A.P. and R.G. Lopez. 2011. Photoperiod and temperature influence flowering responses and morphology of Tecoma stans. HortScience 46:416–419.

Tucker, A.O. and T. DeBaggio. 2009. The encyclopedia of herbs: A comprehensive reference to herbs of flavor and fragrance. Timber Press, Portland, OR.

Walters, K.J. and C.J. Currey. 2015. Hydroponic greenhouse basil production: Comparing systems and cultivars. HortTechnology 25:645–650.

Warner, R.M. and J.E. Erwin. 2006. Prolonged high-temperature exposure differentially reduces growth and flowering of 12 Viola x Wittrockiana Gams. cv. Scientia Hort. 108:295–302.

Wogiatzi, E., A. Papachatzis, H. Kalorizou, A. Cholouriari, and N. Chouliaras. 2011. Evaluation of essential oil yield and chemical components of selected basil cultivars. Biotechnol. Biotechnol. Equip. 25:2525–2527.