Growth of Six *Begonia* Species Under Shading

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**Abstract:** The Ornamental Plant Germplasm Center (OPGC) conserves begonia species. Limited cultural information is available concerning the effect of light intensity on the growth of begonia species other than cultivated hybrids in greenhouses. The objective of this study was to evaluate the response of begonia species to different shade levels and to identify light intensities that favor the production and maintenance of quality begonia plants in greenhouses during summer. Plants of six begonia species---*Begonia albopicta*, *B. cucullata* var. *cucullata*, *B. echinosepala* var. *elongatifolia*, *B. holtonis*, *B. foliosa* var. *miniata*, and *B. ‘Fuchsifolia’* (*B. fuchsiioides* x *B. foliosa*)---were grown in a greenhouse in Columbus, OH (lat. 40° N, long. 82°53’ W) for 12 weeks (starting 23 July) either in full light (1000 – 1800 μmol·m\(^{-2}·s\)\(^{-1}\)) or shade-cloth tents providing three levels of shade (41, 62, and 76% of full sunlight in the greenhouse). Each plant was evaluated for the number of inflorescences, leaf greenness (SPAD readings), shoot length, leaf area, and shoot dry weight. Visual observations of plant quality (chlorosis, necrosis, sunburn, deformed leaves, and plant mortality) were also recorded. Shade percentage for optimal growth and quality of *B. albopicta*, *B. echinosepala* var. *elongatifolia*, *B. holtonis*, *B. foliosa* var. *miniata*, and *B. ‘Fuchsifolia’* plants was 62% and 76% for *B. cucullata* var. *cucullata* plants.

**Key Words:** OPGC, ornamental plant germplasm center, light intensity, shade-cloth shelter.

**INTRODUCTION**

To conserve the diversity of *Begonia* and to enhance begonia research and utilization, the Ornamental Plant Germplasm Center (OPGC) located at The Ohio State University (lat. 40° N, long. 82°53’ W) has been collecting and studying *Begonia* species and hybrids as one of its priority genera since November, 2001. Although this germplasm is a valuable breeding and research resource, few cultural management recommendations, including light, are available. As a result, the plant quality of some begonia species and interspecific hybrids tends to deteriorate due to high light intensity in OPGC greenhouses during summer months.

Irradiation inside greenhouses can increase to levels that not only saturate photosynthesis but also cause heat stress on crops [1]. When photosynthesis does not increase as much as light intensity increases, chloroplasts are injured [2]. Excessive irradiance also causes leaf burn [3-6]. During periods of high solar radiation, use of shading material is recommended to achieve high quality plant production [1]. Low irradiance can also result in poor begonia plant quality by producing weak stems and reduced growth and number of flowers [3-6]. For example, shoot dry weight, lateral shoot leaf area, total leaf area, and node number of *Begonia × semperflorens-cultorum* decreased with increasing shade over time [3].

Shade materials reduce radiation levels in greenhouses [1] and decrease temperature as well [7]. As a result, shade materials in greenhouses are a common commercial practice both to reduce light intensity and greenhouse temperature. Although adequate light is one of the most important environmental requirements for growing high quality begonia plants, there is no information available regarding the optimal light intensity. Determining the optimal shade levels for begonia species would improve conservation techniques at the OPGC and provide useful information to growers requesting the conserved plant material as well as commercial growers.

*Begonia albopicta* (accession number: OPGC 431), *B. cucullata* var. *cucullata* (OPGC 424), *B. echinosepala* var. *elongatifolia* (OPGC 426), *B. holtonis* (OPGC 712), *B. fuchsiioides* var. *miniata* (OPGC 851), and *B. ‘Fuchsifolia’* (*B. fuchsiioides* x *B. foliosa*) (OPGC 852) were studied due to easy propagation by stem cuttings to produce uniform liners. The OPGC has no information regarding collection locations and their environmental characteristics. *Begonia albopicta* is a cane-like begonia that originated in Brazil. This species grows well indoors and in gardens [6]. *Begonia cucullata* var. *cucullata* is a widespread South American species used as the original parent of most hybrid semperflorens or bedding begonias [6]. *Begonia echinosepala* var. *elongatifolia*, *B. holtonis* and *B. foliosa* var. *miniata* originated in Brazil, Colombia and Mexico, respectively, and are classified as small, bare-leaf, shrub-like species [6]. *Begonia foliosa* var. *miniata* and *B. ‘Fuchsifolia’* prefer shady locations or those that receive mottled sunlight [6]. All these species have some ornamental potential. The objective of this study was to investigate the effect of different shade levels on the growth and visual quality of five begonia species and one interspecific hybrid.
MATERIALS AND METHODS

Tip cuttings with 3 to 5 leaves were harvested from each stock plant and planted in 48-cell pack trays using a soilless substrate consisting of 50% (by volume) coarse perlite (Horticultural Perlite, Therm-O-Rock East, Inc., New Eagle, PA) and 50% Metro Mix 360 (Canadian sphagnum peat moss (10 to 20%), vermiculite (25 to 40%), horticultural grade perlite (5 to 15%), bark ash (0 to 10%), pine bark (25 to 45%) with starter nutrient charge, dolomitic limestone and long-lasting wetting agent (The Scotts Co., Marysville, OH). Cuttings were kept on a mist bench for 40 days for rooting.

Rooted cuttings were transplanted into 11.4 cm round plastic containers on 23 July 2004 with the soilless substrate, Metro Mix 360. Each container received 7.0 g 16N-3.96P-9.96K controlled release fertilizer (Osmocote Plus 16N-Metro Mix 360. Each container received 7.0 g 16N-3.96P-9.96K) applied as a controlled release fertilizer (Osmocote Plus 16N-Metro Mix 360). Each container received 7.0 g as a starter nutrient charge, dolomitic limestone and long-lasting wetting agent (The Scotts Co., Marysville, OH). Cuttings were kept on a mist bench for 40 days for rooting.

Woven shade fabrics of 30, 50, and 80% shade grade (A.M. Leonard, Piqua, OH) were used to build single layered shade-cloth tents (1.5 x 2.0 x 1.5m). The tents had openings on their east and west sides to allow air circulation. Each greenhouse compartment had good air circulation provided by two fans on the outside (west) wall and air inlets on the east side. Photosynthetic photon flux density (PPFD) inside each shade-cloth tent was measured on four randomly selected days between 12:00 noon and 14:00 hr. using a Quantum Meter (BQM-ELEC, HYDROFARM, Petaluma, CA) (Table 1). Based on the measured light levels, woven shade fabrics of 30, 50, and 80% shade grade resulted in light reductions of 41, 62, and 76%, respectively (Table 1). Plants were grown for 12 weeks during the summer. Average day and night temperatures in each greenhouse compartment for the whole growing period were 26.8±3.9°C (mean ± SE) and 19.9±1.2°C, respectively. Plants were watered as needed using tap water. Frequency ranged from twice a week at the beginning, to daily at the end of the experiment for plants in full sun. Plants in the shade required less frequent irrigation.

This factorial experiment was arranged in a split-plot design with control (no shade) and three levels of shading as main plots and six begonia species as sub-plots. There were two replications. One replication was located in one greenhouse compartment and the other was located in a second compartment. The four treatments were randomly arranged in each replication. Three plants of each species were randomly placed under each level of shade treatment.

The number of inflorescences (NI) was recorded weekly after the flowers of each inflorescence appeared. At the end of the experiment, leaves at the third node of two to five stems per plant were randomly selected and a SPAD chlorophyll meter (Minolta SPAD502 meter, Spectrum Technologies, Plainfield, IL) was used at 15 to 20 randomly chosen locations in the selected leaves to determine relative leaf greenness. Shoot length (SL), total leaf area (LA), and shoot dry weight (DW) of all plants were also measured. Shoot length was defined as the length from the surface of the substrate to the tip of the longest shoot of each plant. Total leaf area was measured using a LICOR 3100 leaf area meter (LICOR, Lincoln, NE). All above ground plant parts for DW measurement were harvested and dried in a forced air oven at 55 to 60°C for 5 days. In addition, visual observations of leaf chlorosis, necrosis, sunburn, deformed leaves, and plant mortality were recorded throughout the experiment. For the purposes of this study the term “quality” includes 1) plant growth characteristics such as dry weight, stem length, total leaf area; 2) physiological characteristics such as number of inflorescences and SPAD readings and 3) visual observa-

| Table 1. Estimated Shade Levels (%) in two Blocks, Calculated by Measuring Photosynthetic Photon Flux Density (PPFD, μmol·m⁻²·s⁻¹) Outside and Inside of Each Shade-Cloth Tent at Four Dates. Average Shade Levels Obtained with 30, 50, and 80% Shade Cloth were 41, 62, and 76%, Respectively |
|---|---|---|---|---|---|---|---|---|
| Block | Shade Level (%) | 29 July | 05 Aug. | 12 Aug. | 19 Aug. |
| | Outside | Inside | Outside | Inside | Outside | Inside | Outside | Inside |
| I | 0 | 1800 | 1800 | 0 | 1500 | 1500 | 0 | 440 | 440 | 0 | 1080 | 1080 | 0 |
| | 30 | 1500 | 832 | 45 | 1665 | 1031 | 38 | 489 | 269 | 45 | 1020 | 631 | 38 |
| | 50 | 1450 | 512 | 65 | 1549 | 631 | 59 | 443 | 170 | 62 | 1182 | 423 | 64 |
| | 80 | 1740 | 440 | 75 | 1500 | 421 | 72 | 429 | 84 | 80 | 1021 | 210 | 79 |
| II | 0 | 1700 | 1700 | 0 | 1624 | 1624 | 0 | 424 | 424 | 0 | 1019 | 1019 | 0 |
| | 30 | 1400 | 860 | 39 | 1713 | 1027 | 40 | 468 | 285 | 39 | 1120 | 630 | 44 |
| | 50 | 1400 | 530 | 62 | 1687 | 632 | 63 | 450 | 173 | 62 | 1149 | 493 | 57 |
| | 80 | 1640 | 450 | 73 | 1620 | 403 | 75 | 456 | 103 | 77 | 1146 | 306 | 73 |
tions of leaf chlorosis, necrosis, sunburn, deformed leaves, and plant mortality.

The collected data were subjected to analysis of variance (ANOVA) in a split-block design using the GLM Procedure of Enterprise Guide 3.0 of the Statistical Analysis Software (SAS Institute, Cary, NC). When the quadratic trend of a growth characteristic with increasing shade level was significant ($P \leq 0.05$), the fitted curve indicates the predicted values by the linear regression model.

**RESULTS AND DISCUSSION**

Depending on species, the responses to different shade levels were different in NI, SPAD, SL, LA and DW (Figs. 1 to 5). The response of most growth characteristics to changes in shade levels had low coefficients of determinations ($R^2$) such as in NI of *B. echinosepala* var. *elongatifolia* ($R^2 = 0.24$) or *B. albopicta* ($R^2 = 0.25$) (Fig. 1). In contrast, the response of SPAD and SL as a function of shade levels for *B. echinosepala* var. *elongatifolia* (Figs. 2 and 3) and LA for *B. cucullata* var. *cucullata* (Fig. 4) had higher coefficients of determination: 0.79, 0.86, and 0.60, respectively.

According to Kessler and Armitage [3], *Begonia × semperflorens-cultorum* plants grown under shade produced smaller and fewer flowers compared to plants in ambient light. Plants of most *Begonia* species grown under 76% shade had the smallest NI (Fig. 1). *B. echinosepala* var. *elongatifolia* and *B. ‘Fuchsifoliosa’* plants produced the largest NI in full sun. However, the largest NI of *B. albopicta* plants grown under 41% shade was not in agreement with Kessler and Armitage [3]. They found that *Begonia × semperflorens-cultorum* plants grown under shade had smaller and fewer flowers compared to plants in ambient light. Regardless of shade level, *B. holtonis* had almost no flowers.

![Fig. (1). Number of inflorescences (NI) per plant of six *Begonia* species (*B. albopicta*; *B. cucullata* var. *cucullata*; *B. echinosepala* var. *elongatifolia*; *B. holtonis*; *B. foliosa* var. *miniata*; *B. ‘Fuchsifoliosa’*) grown at 0, 41, 62, and 76% shade levels. Symbols represent the average NI, and solid lines represent the predicted values of a quadratic model when the fitting was significant ($P \leq 0.05$). Error bars = SE.](image-url)
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This species may require reaching certain age and size before abundant flowering occurs. *B. cucullata* var. *cucullata*, on the other hand, seems to be very plastic when it comes to flowering and shading since it produced the same number of inflorescences regardless of shade level. Similarly, inflorescence production of *B. foliosa* var. *miniata*, is irresponsive of percent shade. Large differences in the number of inflorescences per plant were noted in this species at each shade level as noted by the large standard error bars of the means (Fig. 1). Shade level to produce maximum NI was dependent on *Begonia* species (Fig. 1).

The highest SPAD values were consistent with visual observations of more intense green leaves of *B. albopicta*, *B. cucullata* var. *cucullata*, *B. echinosepala* var. *elongatifolia*, *B. holtonis*, *B. foliosa* var. *miniata*, *B. ‘Fuchsifoliosa’*) grown at 0, 41, 62, and 76% shade levels. Symbols represent the average SPAD, and solid lines represent the predicted values of a quadratic model when the fitting was significant (*P* ≤ 0.05). Error bars = SE.

**Fig. (2).** SPAD readings of six *Begonia* species (*B. albopicta, B. cucullata* var. *cucullata, B. echinosepala* var. *elongatifolia, B. holtonis, B. foliosa* var. *miniata, B. ‘Fuchsifoliosa’) grown at 0, 41, 62, and 76% shade levels. Symbols represent the average SPAD, and solid lines represent the predicted values of a quadratic model when the fitting was significant (*P* ≤ 0.05). Error bars = SE.

SPAD readings were not significantly different among the *B. albopicta* plants grown under 0, 41, and 62% shade. The leaves of *B. ‘Fuchsioide’* plants grown under full sun were chlorotic and had significantly lower SPAD values than plants grown under shade (Fig. 2). *B. holtonis, B. cucullata* var *cucullata*, and *B. foliosa* var *miniata* plants had similar SPAD readings irrespective of the shade level at which they were grown.

Although *B. cucullata* var. *cucullata* plants appeared greener with increasing shade levels, no significant association of SPAD values with increasing shade was found. This finding was due to the fact that leaves on the third node from...
were substantially lower than those measured in our study (Table 1). Based on our results, the Begonia species studied in this work are very plastic in their responses of DW to shade levels because shade level had almost no effect on how much a plant grew. Based on visual observations, shade levels had an effect on plant appearance rather than on plant growth.

Begonia albopicta plants grown in full sun were visibly more stunted and compact than plants grown under shade. Similarly, full sun plants had smaller and upward cupping leaves. Full sun and 41% shade resulted in reddish, cupping leaves of B. echinosepala var. elongatifolia plants. These symptoms are similar to those reported by Mortensen and Ulsaker [3] who found that leaves of Begonia × hiemalis Fotsch were chlorotic, curled and reddish at 390 μmol·m⁻²·s⁻¹. The plant mortality rate was 16.7% for B. foliosa var. miniata and B. ‘Fuchsifoliosa’ plants grown in full sun. All Begonia species studied at 76% shade had sparse and soft foliage.

Our results confirm that the optimal shading for each species’ is different. Thus each begonia species’ optimal shading level must be identified to produce high quality begonia plants in a greenhouse during summer. In this study, the optimal shade level for B. albopicta, B. echinosepala var. elongatifolia, B. foliosa var. miniata, and B. ‘Fuchsifoliosa’ was 62% and 76% for B. cucullata var. cucullata. Even though there was no significant effect of shade on the growth characteristics of B. holtonis plants, those grown at 62% shade produced visually appealing plants with no sunburn damage observed at 41% shade and full sun.

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Fig. (5). Shoot dry weight (DW) per plant of six Begonia species (B. albopicta, B. cucullata var. cucullata, B. echinosepala var. elongatifolia, B. holtonis, B. foliosa var. miniata, B. ‘Fuchsifoliosa’) grown at 0, 41, 62, and 76% shade levels. Symbols represent the average DW, and solid lines represent the predicted values of a quadratic model (linear regression) when the fitting was significant (*P*<0.05). Error bars = SE.

REFERENCES


