Nitrogen Nutrition of Spathiphyllum ‘Sensation’ Grown in Sphagnum Peat- and Coir-based Media with Two Irrigation Methods

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Abstract. Effects of nitrogen application on growth, stomatal conductance, transpiration, and chlorophyll content were studied in Spathiphyllum Schott ‘Sensation’ grown in sphagnum peat (SP)- and coir dust (CD)-based media with top-irrigation or subirrigation. Maximum shoot dry weight occurred at 8 mM N in plants grown in SP-based medium under top-irrigation and subirrigation, and in CD-based medium under subirrigation. For plants in CD-based medium under top-irrigation, maximum shoot dry weight was obtained at 16 mM N. In SP- or CD-based medium, shoot dry weight was greater at 4 and 8 mM N under subirrigation than under top-irrigation. Stomatal conductance and transpiration were reduced by nitrogen deficiency (0 N), greatly enhanced by 4 mM N, and decreased gradually at higher N levels. Chlorophyll content increased with increasing N concentration up to 8 mM. The percentage of maximum total dry weight increased quadratically as leaf N content increased from 1.5% to 3.5%. Nitrogen at 16 and 32 mM increased the number of leaves with marginal necrosis. Reduced growth and more leaves with marginal necrosis occurred in SP- or CD-based media with EC > 1.25 dS·m⁻¹ in the middle and bottom layers.

Most foliage plants are grown in sphagnum peat (SP)-based soilless growing media with constant liquid fertilization rates (Poole et al., 1981). Leaching is commonly required to prevent soluble salts from accumulating in SP-based media, while excess nutrients in the leachate result in contaminated runoff that enters the ground and surface waters (Dole et al., 1994; Yelanich and Biernbaum, 1993). Recirculatory irrigation systems, such as ebb-and-flow (EF), have been highly publicized as one way to reduce water use and runoff, and EF subirrigation is already an accepted technique in European greenhouse production (Molitor, 1990). Reduced optimum fertilizer application rates under subirrigation in SP-based media have been reported for several foliage plants, including Hedera helix L. (Holcomb et al., 1992) and Spathiphyllum Schott ‘Petite’ (Kent and Reed, 1996). However, information on foliage plants grown in coir dust (CD)-based media under subirrigation is presently limited. Before the inherent benefits of EF subirrigation can be exploited, the fertilization levels must be determined, particularly of N, that result in optimum plant nutrition in growing media containing CD, which has a lower C:N ratio than SP and from which N is removed more rapidly (Handreck, 1993a; Merrow, 1994).

Sphagnum peat has desirable properties, such as high water-holding capacity and cation exchange capacity (CEC) (Biernbaum, 1992). Environmental and economical concerns have generated interest in seeking alternatives for SP because of the detrimental effects of peat harvesting on wetland ecosystems (Evans et al., 1996; Handreck, 1993b). Coir dust is reported to have many physical characteristics that make it equal or superior to SP as a component in growing media (Prasad, 1997), including a lower CEC (Evans et al., 1996; Prasad, 1997). Coir dust has been used successfully in the production of tropical foliage plants, including Dieffenbachia maculata [(Lodd.) G. Don] ‘Camille’ (Stamps and Evans, 1997), Ravena rivularis Jumelle and Perrier, and Anthurium Schott ‘Lady Jane’ (Merrow, 1995), Dracaena marginata Bak., and Spathiphyllum Schott ‘Petite’ (Stamps and Evans, 1999).

Spathiphyllum is one of the most popular tropical foliage plants grown commercially (Stamps and Evans, 1999). Optimal N fertilization levels for Spathiphyllum in SP-based media have been reported for constant liquid fertilizer (Campos and Reed, 1993) and for a subirrigation system (Kent and Reed, 1996), but leaf mineral contents were not measured in these studies. No published reports have been found on the optimal N fertilization levels for Spathiphyllum grown in CD-based media under top-irrigation or subirrigation. The aim of the present work was to determine the effects of N level on growth and quality of Spathiphyllum Schott ‘Sensation’® (Pat #6964) grown in SP- and CD-based media under top-irrigation and subirrigation.

Materials and Methods

The experiment was arranged in a split-plot factorial design, with N level and irrigation method as the two main plots and growing medium as the subplot. There were six plants in each treatment. On 20 Apr., 1998, tissue-cultured plants of Spathiphyllum Schott ‘Sensation’ at the six macroscopic leaf stage were planted in growing medium in 11-cm-diameter × 9-cm-tall (615-mL) pots. Two growing media used commercially in containerized foliage plant production were prepared, with a SP-based mix of 1 sphagnum peat (Fafard No. 1; Conrad Facard Inc., Agawam, Mass.): 1 perlite: 1 treefern (Coco peat; Unicley Co., Colombo, Sri Lanka): 1 perlite: 1 treefern (by volume). Plants in each plot were irrigated independently when the surface of the growing medium began to dry. For the top-irrigation treatments, the amount of irrigation solution applied yielded a 0.33 leaching fraction. For the subirrigation treatments, ten 70-cm × 40-cm subirrigation trays were manually flooded with irrigation solution to a depth of 3 cm. Trays required 5 to 6 min to fill and 4 to 6 min to drain and were held flooded for a maximum of 25 min at each irrigation, and then irrigation solutions were recycled to the reservoirs. Irrigation solutions were refilled when the level of reservoirs decreased by half. Irrigation solutions contained (mM): 1.0 P, 3.0 K, 2.0 Ca, and 0.5 Mg, with 0.4, 8, 16, or 32 N obtained from 0.5 MgSO₄, 1.0 CaCl₂, 1.5 K₂SO₄, 0.5 Ca(H₂PO₄)₂, 0.5 CaSO₄, and 0, 2, 4, 8, and 16 NH₄NO₃ in tap water. Solution pH was adjusted to 6.0. Samples of individual subirrigation solutions were taken at each irrigation for analysis of electrical conductivity (EC) and pH. The EC was measured with a model 44600 conductivity/TDS meter (Hach Co., Loveland, Colo.), and pH was measured using a Hach EC10 pH meter, with a model 5020 electrode. Plants were grown in a 45% shaded greenhouse, with an average noontime light intensity of 600 µmol·m⁻²·s⁻¹ and mean daily temperature of 29°C.

Physical properties of preplant growing media were measured following the methods described by Bragg and Chambers (1988). The EC and pH were determined using 1 root medium: 2 water (by volume) extracts. Mineral contents in the growing media were determined on saturated media extracts (Warncke et al., 1983). Phosphorus, K, Ca, Mg, and Na were determined with an inductively coupled argon plasma (ICP) emission spectrophotometer.
spectrometer (Thermo Jarrell Ash Co., Boston). There were four replications for these preplant measurements. On 11 Oct. 1998, the growing medium and roots of each plant were divided into top, middle, and bottom zones, each ≈2 cm thick, with a sharp knife. Discs were pulverized and samples from each zone were collected for 1:2 extracts, then pH and EC measurement. Shoot and root dry weight, number of leaves with marginal necrosis, and chlorophyll contents were recorded. Two 0.65-cm discs from each of the two youngest fully expanded leaves of six plants were used for \(N, N\)-dimethylformamide (DMF) extraction of chlorophyll (Moran, 1982). Chlorophyll contents were measured using a spectrophotometer (U-2001, Hitachi, Tokyo) and calculations according to Inskeep and Bloom (1985). Relative chlorophyll content of the youngest fully expanded leaves was also measured in situ on 11 Oct. 1998 with a chlorophyll meter (SPAD-502, Minolta Camera Co., Tokyo). Stomatal conductance and transpiration were measured on similar leaves with a steady-state porometer (LI-1600, LI-COR, Lincoln, Nebr.). Total N concentration of the youngest fully expanded leaves was determined with the Kjeldahl procedure and P, K, Ca, Mg and Na were measured with an ICP spectrometer. Data were tested using the analysis of variance procedures of SAS (SAS Institute, Cary, N.C.). Regression analysis was used to describe the relationships between leaf N content and maximum total dry weight, chlorophyll content and chlorophyll meter readings (SPAD-502 values).

Results and Discussion

Properties of preplant growing medium. SP- and CD-based media did not differ in air filled porosity (33.6% to 38.9% by volume), water-holding capacity (51.4% to 53.7% by volume), total porosity (87.3% to 90.3%, by volume), or bulk density (0.13 to 0.15 g·cm\(^{-3}\)). Physical properties of the media were within the recommended ranges for growing foliage plants (Poole et al., 1981).

The CD-based medium had higher K and Na contents and EC but had lower P, Ca and Mg contents than did the SP-based medium (Table 1). High EC values in some sources of CD are caused by high Na, K, and Cl contents, because coconut plants are fertilized with KCl and raw coconut husks are soaked in saline water during processing (Evans et al., 1996; Handreck, 1993b). The SP- and CD-based media did not differ in pH (5.8 to 5.9), and values were within the optimum range from 5.5 to 6.5, as recommended for most greenhouse crops (Poole et al., 1981; Warncke and Krauskopf, 1983).

Shoot dry weight. For plants grown in both SP- and CD-based media with subirrigation or top-irrigation, the 0-N treatments significantly reduced shoot dry weight, whereas a small increase in N level to 4 mM sharply enhanced it (Fig. 1A and B, Table 2). For plants grown in SP-based medium, shoot dry weight increased up to 8 mM N, then declined gradually (Fig. 1A, Table 2). Leaf number and leaf area

<table>
<thead>
<tr>
<th>Growing medium</th>
<th>P (mg L(^{-1}))</th>
<th>K (mg L(^{-1}))</th>
<th>Ca (mg L(^{-1}))</th>
<th>Mg (mg L(^{-1}))</th>
<th>Na (mg L(^{-1}))</th>
<th>EC (dS·m(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP-based</td>
<td>12.6</td>
<td>93.4</td>
<td>67.9</td>
<td>61.1</td>
<td>26.4</td>
<td>1.25</td>
</tr>
<tr>
<td>CD-based</td>
<td>4.2</td>
<td>282.6</td>
<td>3.4</td>
<td>1.7</td>
<td>144.7</td>
<td>2.16</td>
</tr>
</tbody>
</table>

**Significant at \(P \leq 0.001\).**

Table 2. Analysis of variance for the effects of five nitrogen levels, two irrigation methods, and two growing media on growth, stomatal conductance (Cond.), transpiration (Trans.), chlorophyll content, and number of necrotic leaves in *Spathiphyllum 'Sensation'*.  

<table>
<thead>
<tr>
<th>Source</th>
<th>Dry weight</th>
<th>Root : shoot ratio</th>
<th>Cond.</th>
<th>Trans.</th>
<th>Chlorophyll content</th>
<th>No. of necrotic leaves</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen (N)</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>Irrigation (I)</td>
<td>NS</td>
<td>NS</td>
<td>*</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Medium (M)</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>(I) (\times) (N)</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>(I) (\times) (M)</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
</tbody>
</table>

NS, **, ***Nonsignificant or significant at \(P \leq 0.05, 0.01, or 0.001\), respectively.**
exhibited identical responses (data not shown). This was consistent with the optimum N levels at 8 to 10 mM for *Spathiphyllum* 'Petite' in SP-based medium under subirrigation (Kent and Reed, 1996), and represented the lower end of the optimum N level ranges from 7.5 to 30 mM determined for fertigation in top irrigation (Campos and Reed, 1993).

For plants grown in CD-based medium, maximum shoot dry weight also occurred at 8 mM N under subirrigation, above which it decreased. In contrast, the maximum growth was recorded at 16 and 32 mM N in plants under top-irrigation (Fig. 1B, Table 2). Leaf number and leaf area behaved similarly (data not shown). Therefore, subirrigation could sustain adequate *Spathiphyllum* growth at lower N levels, possibly by reducing leaching, and thus could save N fertilizer. For plants with top-irrigation, both the 8 mM N in SP-based medium and 16 mM N in CD-based medium treatments produced similar shoot dry weights (Fig. 1 A and B, Table 2). The higher N concentration required for maximum growth in CD-based medium with top-irrigation could be explained in two ways. First, CD has a lower CEC than does SP and thus nutrients are more easily leached (Evans et al., 1996; Prasad, 1997). Second, CD has both a lower C/N ratio and a faster N drawdown index than does SP (Handreck, 1993a; Merrow, 1994). Plants nearly as large as those in SP could be produced in CD, indicating that CD could be used as an acceptable substitute for SP for *Spathiphyllum* production.

**Root dry weight and root : shoot ratio.** For plants grown by both irrigation methods in SP- or CD-based media, maximum root dry weight was obtained at about 4 mM N (Fig. 1 C and D, Table 2). The decreased root and/or shoot growth at higher N levels may indicate the salinity tolerance limits of *Spathiphyllum*.

The 0 N treatment produced the highest root/shoot ratio, but increasing N from 8 to 32 mM did not affect the ratio (Fig. 1 E and F, Table 2). Nitrogen deficiency may have reduced the supply of photosynthates by decreasing leaf number and area, but increasing root-shoot partitioning of photoassimilates. Similar examples of N deficiency increasing root : shoot ratio are well-documented, and this preferential partitioning is dependent on phloem mobility and hence on N cycling from shoot to root (Marschner et al., 1996).

Top-irrigation generally increased root dry weight more than did subirrigation and produced small but significant increases in root-shoot ratio (Fig. 1C–F, Table 2). In a previous report on poinsettias (*Euphorbia pulcherrima* Willd. Ex. Klotsch), subirrigated plants had lower root : shoot ratios than did top-irrigated plants, particularly at high nutrient levels (Argo and Biernbaum, 1995).

**Stomatal conductance and transpiration.** Regardless of medium, stomatal conductance and transpiration paralleled root growth patterns in response to N levels (Fig. 2, Table 2). Stomatal conductance and transpiration were minimal at 0 N, greatly enhanced by only a small increase in N concentration to 4 mM, and decreased gradually with increasing N above 4

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**Fig. 2.** Stomatal conductance and transpiration of *Spathiphyllum* 'Sensation' grown in SP- and CD-based media at five N concentrations under top-irrigation and subirrigation. Bars represent standard error of the mean.

**Fig. 3.** Effects of nitrogen concentration on chlorophyll content and number of necrotic leaves in *Spathiphyllum* 'Sensation' grown in SP- and CD-based media under top-irrigation and subirrigation. Bars represent standard error of the mean.
mm. Plants grown with subirrigation had lower stomatal conductance and transpiration than those grown with top-irrigation, particularly at 8 and 16 mM N. Radin and Boyer (1982) also noted that N level can affect stomatal closure and transpiration, which relate well with plant water status.

Chlorophyll content and number of leaves with marginal necrosis. Well-developed, dark green leaves of *Spathiphyllum* are considered to be a measure of good plant quality. Chlorophyll content increased with increasing N concentration up to 8 mM, then remained almost constant. Plants grown with subirrigation generally had slightly, but significantly higher, chlorophyll content than did plants grown with top-irrigation (Fig. 3 A and B, Table 2).

The number of leaves with marginal necrosis increased with increasing N level from 0 to 8 mM, then increased more slowly (Fig. 4). Plants supplied with 8 and 16 mM N had leaf N contents ranging from 3.3% to 5%, as recommended for healthy *Spathiphyllum* (Mills and Jones, 1991), but those grown with 32 mM N had a leaf N content higher than the recommended upper limit.

Leaf mineral content. Leaf N content increased dramatically with increasing N level from 0 to 8 mM, then increased more slowly (Fig. 4). Plants supplied with 8 and 16 mM N had leaf N contents ranging from 3.3% to 5%, as recommended for healthy *Spathiphyllum* (Mills and Jones, 1991), but those grown with 32 mM N had a leaf N content higher than the recommended upper limit.

Leaf P, K, Ca and Mg contents decreased sharply with increasing N level from 0 to 4 mM, decreased gradually from 4 to 8 mM, and changed little thereafter (Fig. 4). Leaf P, K, Ca and Mg contents in all treatments were within the optimum ranges, i.e., P (0.2% to 1.0%), K (2.3% to 6.0%), Ca (0.8% to 2.0%), and Mg (0.2% to 1.0%), as recommended by Mills and Jones (1991). Tissue analysis revealed no difference in leaf Na content among treatments (data not shown). Number of leaves with marginal necrosis was little affected by the higher Na content in the preplant CD-based medium used in the present study.

Relationships between leaf N content, chlorophyll content and growth. The percentages of maximum total dry weight for all treatments were calculated and plotted against leaf N contents (Fig. 5A). Growth increased quadratically as leaf N content increased from 1.5% to 3.5%, and plateaued between 3.5% and 4.5%. Growth decreased above 4.5% N, which is close to the upper limit of 5% N as recommended for *Spathiphyllum* (Mills and Jones, 1991). Regressions of chlorophyll content, as measured by extraction (B) or nondestructively with a SPAD chlorophyll meter (C), showed highly significant curvilinear relationships (Fig. 5 B and C). The SPAD measurements showed a trend similar to the percentage of maximum growth with respect to leaf N content. This nondestructive, in situ, chlorophyll meter could aid in monitoring leaf N status of *Spathiphyllum*.

Growing medium EC. The EC in the growing media increased with increasing N level, and EC was higher in the top layer than in the middle and bottom layers (Fig. 6). A similar trend in salt stratification was reported for...
Plants grown with subirrigation (Kent and Reed, 1996). Salt accumulation in the top layer is due primarily to surface evaporation from the medium (Argo and Biernbaum, 1995). For top-irrigation treatment, all EC values in the middle and bottom layers were below 1.25 dS·m⁻¹, while those in the top layers exceeded 1.25 dS·m⁻¹ at 16 and 32 mM N. For the subirrigation treatment, EC in the top layers ranged from 3 to 14 dS·m⁻¹, while that in the middle and lower layers exceeded 1.25 dS·m⁻¹ only at 16 and 32 mM N. Salt accumulation in the top layer is considered to be safe for growing plants under subirrigation, as root systems are concentrated in the middle and bottom layers (Kent and Reed, 1996). Plants grown in SP- or CD-based media with EC > 1.25 dS·m⁻¹ in the middle and bottom layers grew less and had more necrotic leaves (Figs. 1, 3, and 6), indicating that 1.25 dS·m⁻¹ is the upper limit for the optimum growth of *Spathiphyllum*. Similar EC values in the middle and bottom layers were measured in both SP- and CD-based medium under subirrigation (Fig. 6).

**Conclusions**

The growing medium containing CD, as an alternative to SP, was conducive for *Spathiphyllum* production with maximum shoot dry weights at 8 mM N under subirrigation and 16 mM N under top-irrigation. High N at 16 or 32 mM with subirrigation increased EC, particularly in the top layer of CD-based medium, which increased the number of leaves with marginal necrosis and reduced root dry weight, stomatal conductance, and transpiration (Figs. 1–3, 6). The higher EC of the CD-based medium in subirrigation imparted a salinity stress, a part of which may have been manifested as a water stress at the higher N concentrations. That stomatal closure is the main cause for reduced transpiration as water stress develops is well documented (Hsiao, 1973).

**Literature Cited**


