Substrates, Wounding, and Growth Regulator Concentrations Alter Adventitious Rooting of Baldcypress Cuttings

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Abstract. In previous studies, baldcypress [Taxodium distichum (L. Rich.)] clones were selected for tolerance to high pH soils, drought and salt exposures, and ornamental characteristics. The objective of the current research was to determine the treatment combinations that yielded optimum root quantity (percentage) and rooted cutting quality (root number, length, dry mass, and shoot dry mass) on vegetative cuttings for a representative clone. Cuttings were treated with factorial combinations of one of four potassium salt of indole-3-butyric acid (K-IBA) concentrations [0, 5,000, 10,000, 15,000 mg L⁻¹ (0, 20,72, 41.44, 62.16 μM, respectively)], wounded or not wounded (1-cm long basal incision), and rooted in one of three substrates (100% perlite, 100% peatmoss, or 50% perlite:50% peatmoss). Data indicated a tradeoff between potential rooting quantity and root quality measurements in response to different substrates. Although rooting percentages were affected by substrates only at P ≤ 0.10 (53% in 100% perlite versus 36% in 100% peatmoss), there were highly significant (P ≤ 0.0001) differences in rooted cutting potential among substrates as measured by the percentage of cuttings with basal callus. Cuttings placed in 100% perlite callused at 85%, whereas cuttings placed in 100% peatmoss callused at ~53%. The 100% peatmoss treatment, however, yielded cuttings with significantly greater root quality for all measurements, except root number per cutting. Wounding cuttings proved to have deleterious effects on root quality measurements. Total root length was ~14.5 cm for non-wounded cuttings and ~10.8 cm for wounded cuttings. Increasing K-IBA concentrations did not significantly (P ≤ 0.05) affect rooting or callus percentages but did significantly affect root dry mass, total root length, and average root length per cutting. Total root length increased from 10.8 cm at 0 mg L⁻¹ K-IBA to 16 cm at 15,000 mg L⁻¹ K-IBA. Mean root number per cutting increased from ~1.6 with wounded cuttings planted in 100% peatmoss to ~3.1 with non-wounded cuttings planted in 100% perlite. Results suggested that high-quality softwood baldcypress cuttings should not be treated with 15,000 mg L⁻¹ K-IBA, and grown in a substrate with intermediate water-holding capacity to achieve an acceptable balance between rooting percentage and rooted cutting quality objectives.

Baldcypress, Taxodium distichum (L.) Rich., is a highly adaptable tree of significant ecological importance in the southeastern United States (Arnold, 2008; Pezeshki and DeLaune, 1994). Baldcypress is typically propagated commercially from seed, grafting, or produced through cuttings (Dirr, 2009; Thomsen, 1978). Baldcypress seeds exhibit a dormancy that is easily overcome with stratification (Dirr, 2009); however, seedling material lacks uniformity (Pezeshki and DeLaune, 1994). Grafter baldcypress is a reliable method of propagation (Dirr, 2009) but is the most expensive of the three methods (Thomsen, 1978). Vegetative propagation by cuttings yields uniform plants and through selection can be used to expedite narrow sense heritable genetic improvement in this species (Pezeshki and DeLaune, 1994). Relatively high percentages of successful rooting have been reported for Taxodium supporting the practice of commercially propagating baldcypress by cuttings. Rooting percentages and rooted cutting quality, however, vary among genotypes (Copes and Randall, 1993; King, 2010; Pezeshki and DeLaune, 1994; St. Hilaire, 2003; Zhou, 2005). There are many methods for manipulating cuttings to encourage optimal adventitious root formation. Most of these methods fall under three main categories: management of the environment surrounding the cuttings during propagation (Hartmann et al., 2011). The majority of the research conducted on vegetative propagation of baldcypress by cuttings has focused on the treatment of cuttings during propagation. Testing different types and concentrations of synthetic auxins (King, 2010; Pezeshki and DeLaune, 1994; St. Hilaire, 2003; Zhou, 2005) or wounding the basal portion of the cutting (Zhou, 2005) are the most common of these treatments. Management of the environment has also been tested by making the timing of cutting harvest the independent variable in an experiment (King, 2010; Zhou, 2005). It has not been common, however, to manipulate the environment surrounding the cuttings during propagation. In most instances, the environment has been constant across all treatment combinations (Copes and Randall, 1993; King, 2010; Pezeshki and DeLaune, 1994; St. Hilaire, 2003; Zhou, 2005). Lu et al. (2004) conducted the only study to our knowledge investigating the effects of manipulating the surroundings of baldcypress cuttings by planting them in three different rooting substrates.

Rooting substrates are typically comprised of an organic component (i.e., peatmoss) and an inorganic component (i.e., perlite), which increases aeration. A rooting substrate serves number of purposes, including anchoring the cutting in place, holding water for the cutting, supplying sufficient aeration for adventitious rooting, and reducing the amount of irradiance that reaches the base of the cutting (Hartmann et al., 2011). The uptake of water in cuttings is proportional to the content of water, by volume, in the rooting substrate (Grange and Loach, 1983; Rein et al., 1991). Water in excess, however, prevents proper aeration (Erstad and Gislerod, 1994). Copes and Randall (1993) found that baldcypress rooted at greater percentages when positioned in the wettest portion of the mist bench tested (50% water content, by weight) as opposed to two more aerated portions (40% and 29% water content by weight, respectively). Cuttings rooted at 58%, 33%, and 6% when stuck in the mist bench with 50%, 40%, and 29% water content, respectively. Little else is known about the specific substrate requirements for rooting baldcypress cuttings. The lack of available research on vegetative propagation of baldcypress by cuttings necessitates a look at the literature dealing with vegetative propagation of other coniferous species by cuttings. Kolasinski (2006) rooted softwood dawn redwood, Metasequoia glyptostroboides (Hu and W.C. Cheng) cuttings, a closely related species to baldcypress, in a 1:1 (v:v) mix of peat and perlite, respectively. Rooting for the 3-year study averaged 93%. Mazire et al. (2007) conducted rooting experiments on Picea glauca (Moench.) Voss. ‘Conica’. Treatments included six different substrates (100% sand, 100% peatmoss, 100% perlite, 1:1 sand with peat, 1:1 sand with perlite, 1:1...
peat with perlite). Rooting percentages were greatest in the sand with peat substrate, whereas root quality (determined visually by the number of primary and secondary roots) was greatest in the perlite with peat. Although research on other closely related species is helpful, it is difficult to determine the environmental factors that will lead to optimum rooting percentage and root quality for Taxodium cuttings based on that research (Ragozine et al., 2010).

All cuttings are by definition wounded. Increasing the area of mechanical wounding has been shown to enhance wound responses in some species, including increasing the division of the cambial cells, which may lead to adventitious root formation (Mackenzie et al., 1986). Zhou (2005) included a wounding treatment in a number of experiments conducted on a baldcypress clone [T302, T. distichum var. distichum × T. distichum var. mexicanum (Carrière) Gordon]. Cuttings were incision-wounded (1-cm basal cut along the vertical axis) or not. One experiment included a wounding treatment that did not significantly affect (P ≤ 0.05) rooting percentage and RDR (a qualitative measure of root system quality) (Dallim et al., 2005). Another experiment however included a wounding treatment that did significantly affect (P ≤ 0.05) both rooting percentage and RDR. Wounded treatments in Zhou (2005) produced cuttings with a 1.6 and 1.8 times greater rooting percentage and RDR, respectively, than the non-wounded treatment. Kolasinski (2006) included similar incision wounding treatments in a propagation study of dawn redwood. No significant difference (P ≤ 0.05) was found among the wounded and non-wounded treatments for rooting percentage, mean root number per cutting, or mean total root length. Wounding increased mean root length per cutting. Wounded cuttings averaged 9.0 cm, whereas non-wounded cuttings averaged 8.4 cm. De Silva et al. (2005) included three wounding treatments (none, single wound, and double wound) on pre-calledus cuttings of leyland cypress, *Cupressocyparis leylandii* (A.B. Jacks. and Dallim.) Dallim. The K-IBA treatment was applied by detaching callus tissue on one side of the cutting, whereas the double wound treatment was applied by detaching the callus on opposite sides. Rooting percentage and the number of cuttings with acceptable root symmetry (a visual rating) were significantly affected by an interaction among wounding and indole-3-butyric acid (IBA).

Treating cuttings with differing auxin concentrations or a.i. has been one of the most common treatments in research on baldcypress propagation by cuttings (King, 2010; Pezeshki and DeLaune, 1994; St. Hilaire and de la Pierre, 2003; Zhou, 2005; Pezeshki and Delaune, 1994) found that while baldcypress cuttings were taken from 1-year-old trees and treated or untreated with a 1000 mg·L⁻¹ powder concentration of IBA (ROOTONE®; Ferti-lome Co., Bonham, TX), they rooted at similar percentages (88% and 75% for the 0 IBA and 1000 mg·L⁻¹ IBA treatments, respectively). These cuttings did however show significantly greater (P ≤ 0.05) shoot dry weights when treated with IBA. Mean shoot dry weights were 10.90 g and 2.86 g for treated and untreated cuttings, respectively. St. Hilaire (2003) observed an increase in rooting percentage of *T. distichum var. mexicanum* softwood cuttings with increasing concentrations of IBA. In 1 year of the study, rooting percentages were 48% and 82% for 3000 and 8000 mg·L⁻¹ IBA, respectively. Zhou (2005) found that rooting percentages increased with increasing levels of K-IBA. Cuttings treated with 5000 and 10,000 mg·L⁻¹ K-IBA rooted at 28% and 33%, respectively. Cuttings treated with 0 and 2500 mg·L⁻¹ K-IBA rooted at the significantly lower (P ≤ 0.05) rates of 16.6% and 22.2%, respectively. Kolasinski (2006) studied the effect of the growth regulator Seradix B No. 1 (2000 mg·kg⁻¹ IBA) on softwood dawn redwood cuttings. Rooting percentage, mean root number per cutting, and mean total root length were all significantly (P ≤ 0.05) greater when treated with the growth regulator. Rooting percentage increased from 91% in the control to 95% with the application of IBA. De Silva et al. (2005) also included a growth regulator treatment of 0, 5000, and 10,000 mg·L⁻¹ IBA when rooting *C. leylandii* cuttings. Cuttings were found to have significantly (P ≤ 0.05) interaction was found among IBA concentrations and wounding treatments. The greatest rooting percentage of 63.9% was found in the 10,000 mg·L⁻¹ IBA, double-wounded treatment. The percentage of cuttings with acceptable root symmetry was also highest for this treatment.

The objective of the current research was to determine combinations of rooting substrate, wounding treatment, and K-IBA concentration that yielded optimal percentages of rooted cuttings and root systems of optimal quality with baldcypress cuttings.

**Materials and Methods**

Softwood baldcypress cuttings were taken on 3 June 2009 from a 4-year-old clone grown in a research plot in College Station, TX (lat. 30°37′64.5″ N; long. 96°22′31.9″ W). Mean length of cuttings was 12.5 cm. Cuttings were kept overnight in a cooler at 8 to 9 °C in plastic bags partially filled with water to ensure hydration and planted the next day. Before planting, cuttings were randomly assigned a factorial combination of a K-IBA concentration, a wounding treatment, and a rooting substrate. Four concentrations of K-IBA (Sigma-Aldrich Chemical, St. Louis, MO) were tested: no growth regulator (control); 5000 mg·L⁻¹ K-IBA (20.72 mM); 10,000 mg·L⁻¹ K-IBA (41.44 mM); or 15,000 mg·L⁻¹ K-IBA (62.16 mM). Growth regulator treatments were administered by dissolving the K-IBA in water and submerging the basal 5 cm of the cutting into the randomly assigned solution for 5 s. Half of the cuttings from each K-IBA treatment were wounded by making a 1-cm incision along the axis into the basal end of the cutting; the other half was not wounded (control). Wounding treatments were administered before application of growth regulator. Three substrates were tested: 100% perlite (Sunshine® Strong Life coarse grade perlite; Sun Gro® Horticulture, Seba Beach, AB, Canada); 100% peat moss (Sunshine® Peat Moss; Sun Gro® Horticulture); and a mix 1:1 (by volume) perlite:peatmoss. Bulk density, macropore space, micropore space (water-holding capacity), electrical conductivity (EC), and particle size distribution measurements were taken for each substrate. Sieve sizes used for particle size distribution were 3.35 mm, 1.68 mm, 0.422 mm, 0.251 mm, 0.125 mm, and 0.066 mm. Cuttings were planted 5 cm deep into the randomly assigned substrate. Substrate blocks, which yielded 720 total cuttings. Cuttings were planted in a modified randomized completed block design consisting of four K-IBA concentrations, three substrates, and two wounding treatments. Flats were placed on benches in a polyethylene greenhouse at Texas A&M University Horticultural Gardens (College Station, TX). Cuttings were misted intermittently with reverse osmosis-treated water for a period of 10 s on a 16-min cycle during day hours. NIRS measurements were then recorded 46 cm above the rooting substrate. Substrate temperatures were measured with the Omega® HH309 data logger thermometer (Omega Engineering, Inc., Stamford, CT). Photosynthetically active radiation (PAR) encountered by the cuttings was measured with a centimeter (Accupar, Decagon Devices, Inc., Pullman, WA) at the canopy level periodically throughout the experiment. Cuttings were allowed to root for 8 weeks and were destructively harvested on 5 to 10 Aug. 2009. Information gathered from all cuttings included determination of the production of callus tissue, the presence of root formation, and the number of roots produced per cutting. From each replicate treatment combination, five rooted cuttings were randomly selected from which root length and root and shoot dry mass were measured. In replicate treatment combinations that did not yield five rooted cuttings, those that did root were preferentially selected along with randomly selected unrooted cuttings until
five samples were obtained. Possible interactions among K-IBA concentration, wounding treatment, and rooting substrate were analyzed using the general linear models procedure in SAS and means were compared using least squared means procedure (SAS 9.1 for Windows; SAS Institute, Cary, NC). An arcsine transformation was applied to the rooting and callus percentage data to ensure a more normal distribution. The highest order significant ($P \leq 0.05$) interaction(s) for a given parameter is presented. When higher-order interactions were non-significant, data were pooled and significant lower-order interactions or main effects are presented. When the interval K-IBA concentrations were significant, polynomial regression equations for those effects were fitted to the data and are presented where significant ($P \leq 0.05$).

**Results and Discussion**

Mean PAR at the canopy level in the mist bench was 461.1 $\mu$mol m$^{-2}$s$^{-1}$. Mean ambient temperature and temperature in the rooting substrate was 27.5 and 29.5 $^\circ$C, respectively. All measured substrate characteristics were significantly different ($P \leq 0.05$) among the three substrates, although non-significant, data were used (Table 1). The 1:1 mix of peatmoss and perlite was similar to perlite in particulate composition above 1.68 mm in diameter but was similar to the peatmoss substrate composition for particles less than 1.68 mm in diameter (Table 2). The mixed substrate was similar to perlite in particulate composition above 1.68 mm in diameter and was similar to the peatmoss substrate composition for particles less than 1.68 mm in diameter (Table 2).

All root and shoot parameters measured were significantly affected ($P \leq 0.05$) by at least one of the treatments tested with the exception of rooting percentage (Table 3). Two-way interactions were found for root dry mass and average root length and three-way interactions occurred for shoot dry mass and root number per cutting. Main effects were found for all other parameters measured except rooting percentage.

### Table 1. Characteristics of three rooting substrates (100% peatmoss, 100% perlite, 1:1 peatmoss:perlite) used in the asexual propagation of T. distichum through cuttings.

<table>
<thead>
<tr>
<th>Substrate</th>
<th>Bulk density (mg cm$^{-3}$)</th>
<th>Macropore space (%)</th>
<th>Micropore space (%)</th>
<th>pH</th>
<th>EC (µS cm$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100% peatmoss</td>
<td>104.3 a</td>
<td>0.168 b</td>
<td>0.567 a</td>
<td>4.87 b</td>
<td>168.3 a</td>
</tr>
<tr>
<td>1:1 mix</td>
<td>95.5 a</td>
<td>0.388 a</td>
<td>0.475 b</td>
<td>4.90 b</td>
<td>152.3 a</td>
</tr>
<tr>
<td>100% perlite</td>
<td>70.4 b</td>
<td>0.471 a</td>
<td>0.290 c</td>
<td>7.60 a</td>
<td>78.7 b</td>
</tr>
</tbody>
</table>

Means within columns, followed by the same letter are not different using least squared means comparisons at $P \leq 0.05$. Values represent means of three observations.

EC = electrical conductivity.

### Table 2. Particle size distribution of three rooting substrates (100% peatmoss, 100% perlite, 1:1 peatmoss:perlite) used in the asexual propagation of T. distichum through cuttings.

<table>
<thead>
<tr>
<th>Substrate</th>
<th>Sieve 1</th>
<th>Sieve 2</th>
<th>Sieve 3</th>
<th>Sieve 4</th>
<th>Sieve 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>100% peatmoss</td>
<td>16.27 a</td>
<td>11.17 a</td>
<td>38.13 a</td>
<td>7.93 ab</td>
<td>0.82 b</td>
</tr>
<tr>
<td>1:1 mix</td>
<td>24.87 b</td>
<td>23.73 b</td>
<td>38.20 a</td>
<td>10.13 a</td>
<td>2.83 a</td>
</tr>
<tr>
<td>100% perlite</td>
<td>26.43 b</td>
<td>41.00 a</td>
<td>25.00 b</td>
<td>5.83 b</td>
<td>1.71 ab</td>
</tr>
</tbody>
</table>

Means within columns, followed by the same letter are not different using least squared means comparisons at $P \leq 0.05$. Values represent means of three observations.

### Table 3. Levels of significance of analysis of variance effects for select rooting parameters and shoot dry mass.

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>Rooting percent</th>
<th>Callus percent</th>
<th>Root shoot ratio</th>
<th>Root length</th>
<th>Root number per cutting</th>
<th>Root dry mass</th>
<th>Shoot dry mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Substrate</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Wound</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Substrate $\times$ wound</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>K-IBA concentration</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Substrate $\times$ K-IBA conc.</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Wound $\times$ K-IBA conc.</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Substrate $\times$ K-IBA K-IBA</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
</tr>
</tbody>
</table>

K-IBA = potassium salt of indole-3-butyric acid.

### Fig. 1. Mean (±SEs) percentage of callused cuttings (A), root shoot ratio of cuttings (B), total root length of cuttings (C) for each of the three rooting substrates tested (100% peatmoss, 100% perlite, or a 1:1 mix of peatmoss and perlite), n = 24.
the greater macropore space of the lower water-holding capacity substrate permits greater oxygen penetration to the sites of callus and adventitious root development, which is known to be an active metabolic process (Wilson and Van Staden, 1990). No other treatment tested significantly affected the percentage of callus-ed cuttings (Table 3).

The root:shoot ratio was also significantly affected ($P \leq 0.0001$) only by the rooting substrate used (Table 3; Fig. 1B). Results for root:shoot ratio were opposite of those observed for callus percentage. The root:shoot ratio increased as water-holding capacity of the substrate increased. When adventitious rooting occurred, a greater water-holding capacity favored subsequent root growth, but a more porous substrate appeared to favor callus development. Peatmoss yielded cuttings with a root:shoot ratio of 0.059, whereas cuttings planted in perlite had a ratio of only 0.013. The 1:1 peatmoss:perlite mix yielded an intermediate ratio of 0.021 (Fig. 1B). No other treatment significantly affected root:shoot ratio (Table 3).

Main effects of rooting substrate, wounding treatment, and K-IBA concentration were significant ($P \leq 0.01$) for total root length (Table 3). Rooting substrates significantly affected the total root length (14.9 cm), whereas cuttings rooted in the peatmoss:perlite mix and perlite alone grew root systems of 12.7 cm and 10.3 cm, respectively (Table 3; Fig. 1C). The more moist substrates apparently favored root development compared with the drier substrates once the root initiation phase gave way to the root elongation phase. The concentration of K-IBA applied significantly affected total root length (Table 3; Fig. 2A). The greatest concentration tested (15,000 mg L$^{-1}$) yielded cuttings with total root lengths of 16 cm, whereas root systems treated with the control were 10.8 cm per cutting. The two middle concentrations, 5,000 and 10,000 mg L$^{-1}$ K-IBA, produced cuttings with root systems of 11 cm and 12.8 cm, respectively. These results closely follow those of Copes and Randall (1993) and Kolasinski (2006) and indicate that the basal necrosis that occurred when cuttings were treated with the two highest levels of K-IBA did not affect total root length. The wounding treatments also showed significant differences in total root length (Table 3; Fig. 3A). The non-wounded treatment yielded cuttings of 14.5 cm in total length, whereas the wounded cuttings only grew root systems of 10.8 cm. Findings of the current research pertaining to the wounding of cuttings partially contradict those of Zhou (2005) in which wounding baldcypress cuttings not only significantly increased the rooting percentage, but also improved root system quality. Findings of the current research also differ with those reported in Kolasinski (2006) in which no significant ($P \leq 0.05$) difference was found among incision wounded and non-wounded dawn redwood cuttings.
those more mature cuttings might be less prone to the deleterious effects of wounding or have more suberized tissues in which wounding may be beneficial. Root length measurements alone, although necessary for root quality, cannot provide an adequate assessment of root system quality. The photograph in Figure 5A shows a cutting with high root quality for all measurements taken (total root length, mean root length, root number per cutting and root dry mass), whereas the cutting in Figure 5B had a high mean root length but low totals in all of the rest of the root quality measurements. The cutting in Figure 5B would be more likely to experience mortality (Goldfarb et al., 1998) and less vigorous initial growth (Foster et al., 1985; Struve et al., 1984).

Root number per cutting was significantly affected ($P < 0.05$) by a three-way interaction (Table 3). The greatest values of mean root number per cutting were just above four and were found in cuttings that were not wounded, treated with either 0 or 5000 mg L$^{-1}$ K-IBA, and rooted in perlite (Fig. 6A) or the mixed substrate (Fig. 6B). The fewest roots per cutting were found in cuttings planted in peatmoss across K-IBA concentrations and wounding treatments (Fig. 6C). Linear regression models (Fig. 6C) indicated that wounded and non-wounded cuttings in the peatmoss treatment produced only slightly different root numbers across all K-IBA concentrations. Some significant differences ($P < 0.05$) in mean root number, however, were displayed between wounded and non-wounded cuttings in both the perlite (Fig. 6A) and peat:perlite mix (Fig. 6B) treatments. The wounded and non-wounded cuttings in the perlite treatment showed similar trends in relation to K-IBA concentrations; however, the non-wounded treatment produced significantly ($P < 0.05$) greater numbers of roots in the 5,000 and 15,000 mg L$^{-1}$ K-IBA concentrations. The mixed substrate produced cuttings with root numbers that trended in opposite directions. Non-wounded cuttings in the mix substrate produced approximately four roots per cutting at the 0 mg L$^{-1}$ K-IBA concentration followed by a marked decrease at the intermediate K-IBA concentrations to an increase at the 15,000 mg L$^{-1}$ K-IBA concentration (Fig. 6B). This differs from the results reported in Pezeshki and DeLaune (1994) in which treatment with IBA did not significantly affect root number. The wounded cuttings in the mixed substrate (Fig 6B) produced significantly ($P < 0.05$) fewer roots per cutting at the 0 and 15,000 mg L$^{-1}$ K-IBA concentration followed by a marked decrease at the intermediate K-IBA concentrations to an increase at the 15,000 mg L$^{-1}$ K-IBA concentration (Fig. 6B). This differs from the results reported in Pezeshki and DeLaune (1994) in which treatment with IBA did not significantly affect root number. The wounded cuttings in the mixed substrate produced significantly ($P < 0.05$) fewer roots per cutting at the 0 and 15,000 mg L$^{-1}$ K-IBA concentrations than did the non-wounded treatment. Root numbers then increased in the wounded treatment at the intermediate K-IBA concentrations to an increase at the 15,000 mg L$^{-1}$ K-IBA concentration (Fig. 6B). This differs from the results reported in Pezeshki and DeLaune (1994) in which treatment with IBA did not significantly affect root number. The wounded cuttings in the mixed substrate produced significantly ($P < 0.05$) fewer roots per cutting at the 0 and 15,000 mg L$^{-1}$ K-IBA concentrations than did the non-wounded treatment. Root numbers then increased in the wounded treatment at the intermediate K-IBA concentrations, which again contradicts part of Zhou’s (2005) results.

Root dry mass was significantly affected ($P < 0.05$) by an interaction between rooting substrate and wounding treatment (Table 3; Fig. 7) as well as a main effect of K-IBA concentration (Fig. 2B). The interaction appeared to be because of the root dry mass of the cuttings in the peatmoss, non-wounded treatment, which had an average mass of 0.026 g, two and a half times greater than any other treatment. All other treatments were not significantly different (Fig. 7). This result supports the case for higher water-holding substrates yielding cuttings with higher quality root systems. The pattern of root dry mass in the K-IBA treatments was similar to those seen throughout the rest of the experiment (Fig. 2B). The 15,000 mg L$^{-1}$ K-IBA concentration yielded cuttings
with 0.016 g of root dry mass and cuttings in the control (0 mg·L⁻¹) produced 0.006 g of root dry mass. This contrasts Pezeshki and DeLaune (1994) who found no effect of K-IBA applications on root quality measurements.

A significant ($P \leq 0.05$) three-way interaction among rooting substrate, wounding treatment, and K-IBA concentration was observed in shoot dry mass (Table 3; Fig. 8A–C). The greatest shoot dry mass was 0.48 g found in cuttings inserted in perlite, 10,000 mg·L⁻¹ K-IBA, and not wounded (Fig. 8A). The lowest shoot dry mass was found for wounded cuttings grown in the peatmoss (Fig. 8C) substrate treated with the 15,000 mg·L⁻¹ K-IBA concentration. This treatment produced mean shoot weights of 0.22 g. Regression models show an inverse relationship among trends of wounded and non-wounded treatment responses in all three rooting substrates and across all K-IBA concentrations (Fig. 8A–C). Non-wounded cuttings in the peatmoss treatment (Fig. 8C) showed trend lines for shoot dry mass that were relatively flat with a small decrease for the intermediate K-IBA concentrations. The wounded treatment was almost inversely related with the only significant difference occurring at the 15,000 mg·L⁻¹ K-IBA concentration. The wounded treatments showed no significant difference to non-wounded cuttings in the mix substrate across all K-IBA concentrations but did trend in opposite directions at the 10,000 mg·L⁻¹ and 15,000 mg·L⁻¹ concentrations (Fig. 8B). The perlite treatment showed significant differences ($P \leq 0.05$) at the 0 and 15,000 mg·L⁻¹ K-IBA concentrations. The non-wounded treatment had greater shoot dry mass at the 0 mg·L⁻¹ K-IBA concentration and the wounded treatment had greater shoot dry mass at 15,000 mg·L⁻¹ K-IBA (Fig. 8A). This result in some ways conflicts with results found in Pezeshki and DeLaune (1994) in which shoot dry mass was significantly ($P \leq 0.05$) affected by IBA treatment. This conflict could be explained by the fact that unlike the current research, Pezeshki and DeLaune (1994) did not include a wounding treatment or vary their rooting substrates. Shoot dry mass was greatest in the perlite treatment perhaps as the result of the greater incidence of callus tissue formation in that treatment.

The results of the current research suggest a tradeoff between greater rooting percentages in a substrate with greater aeration versus greater root quality in a substrate with higher water-holding capacity. Future research should focus on substrates with intermediate water-holding capacities in an attempt to optimize the effects of the suggested tradeoff. The K-IBA concentration did not affect rooting percentage as previously anticipated but did affect cutting quality. Contrary to some previous reports (Zhou, 2005), wounding the basal end of baldcypress cuttings proved to be detrimental to both rooted cutting percentage and root quality.

Literature Cited

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