Revisiting the Salinity Tolerance of Crapemyrtles

(*Lagerstroemia* spp.)

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Abstract. The crapemyrtle (*Lagerstroemia L.*) is one of the most popular flowering trees in the U.S. and abroad. *L. indica* cultivars have dominated urban and landscape settings until their recent displacement by modern interspecific *L. indica × L. fauriei* Kohene hybrids. This study evaluated the salt tolerance of an older *L. indica* cultivar, ‘Pink Lace,’ and the hybrids ‘Natchez’ and ‘Basham’s Party Pink.’ While the growth of these three cultivars was significantly and negatively affected by increasing NaCl salinity (0 to 24 mM) in the irrigation water, the shoot to root ratio (S/R) and aesthetic parameters (chlorophyll content and salt burn ratings) of ‘Pink Lace’ was the most affected. This cultivar showed the most responsive relationships between salt burn ratings and sodium (Na) and chloride (Cl) accumulation in leaf tissues. ‘Basham’s Party Pink’ was rated as the most salt tolerant, with relatively steady S/R, chlorophyll contents and salt burn rating across all salinities, and its leaf tissues had the lowest accumulation of Na and Cl. Results from this study also support the hypothesis that geographical and ecological origins of the parent *Lagerstroemia* species and selections largely influences the relative salinity tolerance of the cultivars.

Key Words. Irrigation; Salinity Tolerance; Water Quality.

The woody ornamental crapemyrtle (*Lagerstroemia*), native to Southeast Asia, has been a favorite landscape plant and a staple nursery crop for the southern U.S. since the late 1700s (Egolf and Andrick 1978; Dirr 1998). Selections and cultivars of the common crapemyrtle (*L. indica* L.) have been the most widely used, favored for their colorful summer flowering and wide assortment of inflorescence colors and plant sizes (Egolf and Andrick 1978). The relatively recent introduction of interspecific hybrids of *L. indica*, native of China (Egolf and Andrick 1978; Dirr 1998), and *L. fauriei* Kohene, endemic only to the Japanese island of Yakushima (Egolf and Andrick 1978; Byers 1997), have significantly enhanced crapemyrtle versatility by enhancing its cold hardiness, variety of growth habits, exfoliating bark and resistance to powdery mildew and certain species of beetles (Egolf and Andrick 1978; Byers 1997; Cabrera 2004; Hagan et al. 1998; Cabrera et al. 2008).

The common crapemyrtle (*L. indica*) has been recently named the official shrub for Texas (Cabrera 2004), a state in which water quantity and quality are serious and pervasive issues affecting its nursery and landscape industries. While the literature suggests that crapemyrtles are a salt-sensitive species (Francois 1982; Cabrera and Devereaux 1998), the only formal salinity study that included this genus did it only with a single *L. indica* selection (nonnamed cultivar) growing in a sandy loam soil (Francois 1982). The present study was conducted to obtain preliminary information regarding the tolerance of representative modern crapemyrtles cultivars, growing under production conditions, to increasing levels of salt stress in the irrigation water.

MATERIALS AND METHODS

Rooted cuttings, growing in 5 cm (2 in) square pots, of three crapemyrtle cultivars—*L. indica* ‘Pink Lace’ and the *L. indica × fauriei* hybrids ‘Natchez’ and ‘Basham’s Party Pink’—were used in the present study. ‘Pink Lace’ is an old cultivar, selected in 1957 in North Texas, and has been used extensively as a pistillate parent in the crapemyrtle breeding program at the U.S. National Arboretum (Egolf and Andrick 1978). The white-flowered hybrid ‘Natchez,’ introduced by the U.S. National Arboretum in 1978, is known for its fast growth rate and outstanding exfoliating bark, and is considered the most widely planted hybrid cultivar (Byers 1997; Dirr 1998). On the other hand, ‘Basham’s Party Pink’ has the distinction of being the first known *L. indica × fauriei* hybrid, originating as a chance seedling identified and selected in 1963 in Houston, TX (Byers 1997; Egolf and Andrick 1978).

The cuttings were transplanted on June 7, into #4 [13 L (3.4 gal)] containers filled with a peat: pine bark: sand (2:1:1 v/v) medium amended with 3.0 kg/m3 (5 lbs/yd3) of dolomitic limestone and 0.6 kg/m3 (1 lb/yd3) of both the micronutrient fertilizer Micromax® (Scotts Co., Marysville, OH) and the wetting agent Aquagro® 2000G (Aquatrols, Paulsboro, NJ). Following transplant, the containers were top-dressed with 5.0 kg/m3 (8.4 lbs/yd3) of the controlled-release fertilizer Woodace 20-4-11 (Vigoro Industries, Fairview Heights, IL).

The containerized plants were placed in gravel beds lined with weed barrier fabric. There were a total of 6 replications (plants) per each treatment (cultivar × salt level) arranged in a completely randomized block design. The treatment plants were arranged in rows of three abreast, spaced at 30 cm (12 in) on centers, surrounded by rows of border (nontreatment) plants on the outsides. The plants were irrigated for 15-weeks (June 29–October 10) with tap water [pH = 7.4; electrical conductivity (E) = 0.5 dS m• (mmhos/cm)]; 73 ppm alkalinity] salinized with NaCl at concentrations of 0, 3, 6, 12, and 24 mM (equivalent to irrigation solution ECs of 0.5, 0.8, 1.1, 1.7, and 2.9 dS m•, respectively—including the EC of the tap water). The plants were irrigated on average 2-4 times per week by pumping solutions from 100 L (26.4 gal) tanks, and delivered through individual
calibrated Spot-Spitters® (Roberts Irrigation Products Inc., San Marcos, CA) located in each container. Reference evapotranspiration (ET) was determined gravimetrically in selected plants, and used to estimate irrigation volumes to apply. Sufficient solution was applied to produce a target leaching fraction of 30%. Leachates were collected at discrete times over the experimental period in three plants per cultivar × salt level combination, and analyzed for pH, electrical conductivity (EC) and Chloride (Cl) concentration (according to Adriano and Doner 1982).

From October 10–15, the plants were evaluated for growth (height, width) and leaf chlorophyll index (SPAD 502, Minolta, Japan). Plant growth index was calculated as the sum of plant height plus width 1, plus perpendicular width 2, and the total divided by 3. In addition, plant salt burn ratings were subjectively assessed by two judges, using a scale of 0 to 5 (0 = no salt damage, 5 = salt burn damage on all leaves). Thereafter the plants were destructively harvested, separated by organs (stems, leaves, and roots) and dried at 70°C (158°F) until constant weight. Leaf tissues were ground to pass a 40-mesh screen and subjected to a full nutrient analysis (macro- and micronutrients), by using standard ICP spectroscopy procedures (conducted at the Soil Testing and Plant Analysis Laboratory of Louisiana State University, Baton Rouge, LA). Leaf Cl concentrations were determined according to Gilliam (1971).

Plant yield and quality responses to treatments were analyzed by ANOVA and regression procedures using SAS software (version 9.1, SAS Institute, Cary, NC). For regression procedures, the dry weights and growth index data were converted to relative values, which allowed the evaluation of the cultivars responses to salt treatment without the confounding effect of the absolute dry weight and growth differences inherent to each cultivar. This was accomplished by identifying the plant with the highest dry mass within each cultivar (across all salt treatments) and assigning it a value of 100, which was then used to calculate the relative value for the rest of the plants within that cultivar.

**RESULTS AND DISCUSSION**

The addition of NaCl salt concentrations higher than 6 mM to the irrigation water produced average leachate EC and Cl concentrations in excess of 2.5 dS/m (mmhos/cm) and 20 mM (710 ppm), respectively (Figure 1). These values, representative of those being experienced by the roots, have been reported to significantly and negatively affect the growth of ornamental trees and large shrubs like Arbutus unedo (strawberry tree), Abelia grandiflora (glossy abelia), Cotoneaster congestus (Pyrenees cotoneaster), Mahonia aquifolium (Oregon grape holly), Liri-odendron tulipifera (tulip tree); Feijoa sellowiana (pineapple guava), as well as an unnamed Lagerstroemia indica (common crapemyrtle) cultivar (Francos and Clark 1978; Francois 1982).

Before presenting the salinity response data of the evaluated cultivars, it should be noted that throughout the study it was readily apparent, the inherent vigor of the two interspecific hybrids ‘Natchez’ and ‘Basham’s Party Pink’ visibly dominated over the biomass and growth responses of ‘Pink Lace’. In southern U.S. landscapes, ‘Pink Lace’ is considered a “medium” grower (Egolf and Andrick 1978), reaching mature heights of 3–4.5 m (10–15 ft), contrasting to the 6–9 m (20–30 ft) mature heights of ‘Natchez’ and ‘Basham’s Party Pink’ (Egolf and Andrick 1978; Byers 1997; Dirr 1998). Within the two interspecific hybrids the ‘Natchez’ plants had higher leaf areas, total dry weights and growth indices, but ‘Basham’s Party Pink’ had the highest root dry weights and lower shoot to root ratios (data not shown).

It should be noted that ‘Basham’s Party Pink’ can reach larger heights and widths than ‘Natchez’ on the milder parts of the southern United States and Gulf of Mexico regions, namely USDA Hardiness Zone 9a, but whose growth and performance significantly declines in colder zones (Byers 1997), commonly freezing to the ground. The present study was conducted in Dallas, TX, which is classified as a colder Hardiness Zone 8a.

If actual plant biomass and growth measurements are used, all the measured response variables show an interaction of cultivar selection and salinity levels (data not shown), with inherently large growth differences likely masking the relative response of the cultivars to increasing salt stress. Therefore, with the objective of having a better assessment of the relative salinity tolerance of the crapemyrtle cultivars without involving their genetically-determined growth differences, the use of relative values for dry weight and plant growth response variables was considered as a suitable method. This comparative approach was based on the classical evaluation of relative yield responses of field (agronomic and horticultural) crops to increasing salinity conditions (Maas 1990).

The interactive effects of cultivar by salt concentration observed when using actual values (data not shown) were effectively lost for total plant dry weight, leaf area and top dry weights when these were expressed on a relative basis (Figure 2, Table 1), and the plants from all three cultivars responded indistinctively, and negatively, to the salinity main effect. While Figure 2a shows only relative total plant dry weight as a function of salt stress, relative leaf area and relative top dry weights (not shown) were similar in their response. Interestingly, while relative root dry weight (Figure 2b) and relative plant growth index (Figure 2d) also responded negatively to the increasing...
salt burn rating Y = 0.210 - 1.03X + 1.17X^2

Relative root DW Y = 76.2 - 1.35X + 0.01X^2

Shoot: root ratio Y = 2.61 + 0.02X - 0.003X^2

Relative growth index Y = 87.5 - 0.20X - 0.01X^2

Chlorophyll index (SPAD) Y = 70.1 - 0.94X - 0.01X^2

Salt burn rating Y = 0.465 + 0.166X

Relative plant DW and salt burn relationship to leaf Na

Relative plant DW Y = 16.8 + 240.1X - 240.7X^2 + 83.4X^3 - 9.6X^4

Relative plant DW and salt burn relationship to leaf Cl

Relative plant DW Y = 88.3 - 1.98X + 0.05X^2

Salt burn rating Y = 0.403 + 0.0018X - 1.8x10^-4X^2

Salt burn rating Y = 0.210 - 1.03X + 1.17X^2

Table 1. Equations of regressions lines fitted to relative plant growth and quality responses, and their relationships with leaf Na and Cl concentrations, in three crapemyrtle (Lagerstroemia) cultivars subjected to increasing NaCl stress. Data used in the regression procedures are presented in Figure 2 and Figure 3.

Response Variable | ‘Pink Lace’ | ‘Natchez’ | ‘Basham’s Party Pink’
--- | --- | --- | ---
Relative plant DW | For all cultivars, Y = 84.5 - 3.28X + 0.06X^2 | R^2 = 0.89 | For all cultivars, Y = 91.6 - 5.29X + 0.12X^2 | R^2 = 0.86

Relative root DW

Y = 79.6 - 4.85X + 0.12X^2 | R^2 = 0.98

Shoot: root ratio

Y = 2.94 + 0.09X - 0.004X^2 | R^2 = 0.75

Relative growth index

Y = 89.6 - 0.98X + 0.01X^2 | R^2 = 0.81

Chlorophyll index (SPAD)

Y = 55.1 - 0.76X - 0.01X^2 | R^2 = 0.96

Salt burn rating

Y = 0.179 + 0.062X | R^2 = 0.99

Relative plant DW and salt burn relationship to leaf Na

Relative plant DW Y = 81.9 - 0.021X + 2.5x10^-5X^2 | R^2 = 0.68

Salt burn rating

Y = 0.222 + 0.0004X - 2.2x10^-4X^2 | R^2 = 0.91

Salt burn rating

Y = 0.017 + 0.0005X - 4.5x10^-4X^2 | R^2 = 0.77

Salt burn rating

Y = 0.210 - 1.03X + 1.17X^2 | R^2 = 0.69

Salt burn rating

Y = 0.102 + 0.10X + 0.12X^2 | R^2 = 0.81

Salt burn rating

Y = 0.249 - 0.68X + 0.51X^2 | R^2 = 0.65

For equations: Y corresponds to the listed response (dependent) variable, while X denotes applied NaCl concentration or Leaf Na or Cl concentration (independent variables).

* DW = Dry weight.

Regarding plant nutrient status, interactive effects between cultivar and salinity stress were only observed for leaf nitrogen (N), phosphorous (P), calcium (Ca), sodium (Na) and chloride (Table 2). Across all salinity concentrations cultivar selection had a highly significant effect on plant nutrient profile, with ‘Basham’s Party Pink’ having the lowest leaf concentrations for all essential nutrients, albeit all of them were within the normal or sufficiency ranges reported in the literature for crapemyrtle cultivars and hybrids (Mills and Jones 1996; Cabrera and Deveraux 1998; Cabrera and Devereaux 1999).

In an effort to identify the range of Na and Cl concentrations (or accumulation) associated with acceptable crapemyrtle growth and quality, these values were correlated with their respective relative plant dry weights and salt burn ratings (Figure 3). The regression analysis showed that increasing leaf Na concentrations were associated with rather fast depressions in the growth of all cultivars (Figure 3a). Conversely, and interest-
ingly, relative crapemyrtle dry weight yields showed decreasing with leaf tissue Cl concentrations up to 1.0% (10,000 ppm) but were significantly depressed at higher concentrations (Figure 3b). The lattermost observation is remarkable in that it suggests the ‘optimum’ range for crapemyrtle leaf Cl concentration puts it effectively in the macronutrient concentration range. While it has been reported that most salt sensitive woody species, like fruit trees, present toxicity symptoms when leaf Cl exceeds 0.35% (3500 ppm; Marschner 1995), some tree species, like kiwifruit (Actinidia delicosa), have high Cl requirements with established leaf Cl critical concentrations of about 2.0% (20,000 ppm; Smith et al. 1987).

Correlations of leaf Na and Cl with salt burn ratings revealed differential relationships between cultivars, with ‘Pink Lace’ plants showing the steeper and quickest responses (i.e., slopes). Leaf Na concentrations above 300 mg/kg⁻¹ (ppm) were associated with rapidly increasing salt burn ratings in ‘Pink Lace’ but concentrations above 2000 mg/kg⁻¹ (ppm) were needed to produce unsatisfactory ratings in the hybrid cultivars (Figure 3c). On the other hand, and similar to plant dry weight response to tissue Cl accumulation, unsatisfactory salt burn ratings and plant appearance were observed when leaf Cl exceeded the 1.0% (10,000 ppm) mark (Figure 3d). Once again, a steeper relationship between leaf Cl and salt burn was noted for ‘Pink Lace’ plants and was minimal in ‘Basham’s Party Pink’ plants.

Overall result analysis indicates that while on the basis of plant biomass (growth) determinants, modern cultivars of the genus Lagerstroemia could certainly retain a categorization of salt-sensitive; aesthetically they have a broader range of tolerance to salinity. While further evaluation is needed in a broader range of crapemyrtle cultivars, the data from the present study and that of Francois (1982), suggests that cultivars of the common crapemyrtle (L. indica) are less tolerant of salt stress than the modern interspecific hybrids (L. indica × fauriei) being widely used by the landscape industry today.

From an ecophysiological perspective, it is contended the continental origin of L. indica, attributed to mainland China (Egolf and Andrick 1978), would have evolutionarily provided less exposure of this species to the salinity stress experienced by an island species like the Japanese L. fauriei (Egolf and Andrick; 1978; Byers 1997). Under the premise that natural selection has resulted in developing salt tolerant species, and ecotypes within species, researchers have logically expected best salinity tolerance results when using progeny of plants growing in increasingly saline environments (Nicknam and McComb 2000). It is assumed the relatively higher salt tolerance of hybrids ‘Natchez’ and ‘Basham’s Party Pink’ observed in the present study was inherited from the Japanese parent. It should be noted that ‘Basham’s Party Pink’ was a chance seedling identified and selected in the coastal city of Houston, TX (Egolf and Andrick 1978). The results from the present study pointing ‘Basham’s Party Pink’ as effectively the most salt tolerant cultivar, with the more steady (less changing) shoot to root ratios, leaf chlorophyll indices and salt burn ratings (Figure 2c, Figure 2e, Figure 2f) and lowest accumulation of Na and Cl in leaf tissues (Figure 3c, Figure 3d), supports the contention that island and/or coastal regions would result in the selection of plant materials with higher salinity tolerance. While this selection strategy has been commonly used, the expectation however that these starting materials will show higher degrees of salinity tolerance has not always been met (Allen et al. 1994; Nicknam and McComb 2000).

To effectively test this hypothesis in crapemyrtles, it will be necessary to comparatively evaluate the salinity tolerance of a larger number of cultivars representing these and other Lagerstroemia species and their interspecific hybrids, an effort that is currently underway.

**LITERATURE CITED**


Table 2. Concentration of selected minerals in leaves of three crapemyrtle (*Lagerstroemia*) cultivars subjected to increasing salinity stress. The plants were subjected to the salinity treatments over a 15 week experimental period.

<table>
<thead>
<tr>
<th>Independent Variable</th>
<th>N (%)</th>
<th>P (mg kg⁻¹)</th>
<th>K (%)</th>
<th>Ca (mg kg⁻¹)</th>
<th>Mg (%)</th>
<th>Fe (mg kg⁻¹)</th>
<th>Mn (mg kg⁻¹)</th>
<th>Na (%)</th>
<th>Cl (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cultivar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>‘Pink Lace’</td>
<td>2.70 a</td>
<td>0.23 a</td>
<td>1.34 b</td>
<td>2.42 a</td>
<td>0.63 b</td>
<td>119 a</td>
<td>566 a</td>
<td>1368 b</td>
<td>1.60 b</td>
</tr>
<tr>
<td>‘Natchez’</td>
<td>2.41 b</td>
<td>0.25 a</td>
<td>1.51 a</td>
<td>1.73 b</td>
<td>0.68 a</td>
<td>110 b</td>
<td>549 a</td>
<td>1770 a</td>
<td>1.77 a</td>
</tr>
<tr>
<td>‘Basham’s Party Pink’</td>
<td>---</td>
<td>0.19 b</td>
<td>1.17 c</td>
<td>1.70 b</td>
<td>0.53 c</td>
<td>103 b</td>
<td>506 a</td>
<td>1155 b</td>
<td>1.39 c</td>
</tr>
<tr>
<td>NaCl Concentration</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 mM</td>
<td>2.50</td>
<td>0.21</td>
<td>1.28</td>
<td>2.03</td>
<td>0.63</td>
<td>102</td>
<td>520</td>
<td>179</td>
<td>0.63</td>
</tr>
<tr>
<td>3 mM</td>
<td>2.48</td>
<td>0.21</td>
<td>1.36</td>
<td>1.94</td>
<td>0.63</td>
<td>101</td>
<td>520</td>
<td>295</td>
<td>1.27</td>
</tr>
<tr>
<td>6 mM</td>
<td>2.48</td>
<td>0.22</td>
<td>1.36</td>
<td>2.01</td>
<td>0.62</td>
<td>116</td>
<td>511</td>
<td>479</td>
<td>1.61</td>
</tr>
<tr>
<td>12 mM</td>
<td>2.56</td>
<td>0.23</td>
<td>1.36</td>
<td>1.97</td>
<td>0.61</td>
<td>118</td>
<td>620</td>
<td>1921</td>
<td>2.19</td>
</tr>
<tr>
<td>24 mM</td>
<td>2.76</td>
<td>0.25</td>
<td>1.35</td>
<td>1.79</td>
<td>0.57</td>
<td>117</td>
<td>532</td>
<td>4283</td>
<td>2.23</td>
</tr>
</tbody>
</table>

ANOVA: Cultivar (CV) *** *** *** *** *** ** NS ** ***
Salt Concentration (SC) * *** NS NS * ** NS *** ***
CV*SC ** * NS ** NS NS ** ***

Leaf N concentration data was only available for two cultivars, and thus statistical analysis of data for this element applies only to those two cultivars.

Mean separation of cultivar main effects by Duncan’s LSD (0.05). Mean values having similar letters are not significantly different from each other.

Analysis of variance for main effects (CV, SC) and interaction (CV*SC). NS = not significantly different; *, **, and *** indicate significance at \( P \leq 0.05 \), \( P \leq 0.01 \), and \( P \leq 0.001 \), respectively.

Figure 3. Relationships between relative whole plant dry weights (A, C) and foliage salt burn ratings (B, D) and leaf sodium and chloride concentrations in three crapemyrtle (*Lagerstroemia*) cultivars irrigated with increasing levels of NaCl salinity. Each data point represents a single plant. The parameters for the fitted regression lines are shown in Table 2.


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