NOTAS

Effect of defoliation intensity and timing on the growth of Populus alba and Salix babylonica x Salix alba

Efecto de la intensidad y el momento de la defoliación sobre el crecimiento de Populus alba y Salix babylonica x Salix alba

Alejandra Rubio *, Verónica Loetti **, Isabel Bellocq *

*Autor de correspondencia: * Universidad de Buenos Aires, Facultad de Ciencias Exactas y Naturales, Buenos Aires, Argentina, vloetti@ege.fcen.uba.ar

SUMMARY

Insect defoliations have detrimental impacts on timber production in commercial tree plantations. The effect of intensity and timing of defoliation on the growth of two commercial salicaceae was assessed at plantations located in the Delta of the Paraná River, Argentina. Experimental trees were randomly selected from two 1-year-old plantations of the most common clones planted in forestry production, Populus alba ‘Villafranca’ (‘I-58/57’) and Salix babylonica x Salix alba (‘A-250/33’). We used a pre-post design to evaluate the effect of five intensities of manual defoliation (i.e. 100 %, 75 %, 50 %, 25 %, and 0 % as control) applied in four different times during the growing season (i.e. October, November, December and January) on tree height and diameter at breast height (DBH). Results indicated that manual defoliation negatively affected the growth of the studied poplar and willow clones in both height and diameter, and that the magnitude of the effect depended on the intensity and timing of defoliation. Willows were only affected by defoliation conducted during the spring (October and November); complete defoliation caused the highest reduction in growth (46 % reduction in height and 62 % in DBH compared to the control). Manual defoliation of poplars had a significant effect on growth at any time during the spring-summer; trees subjected to 100 % defoliation showed the highest growth reductions (up to 76 % in height and 88 % in DBH compared to control). This study indicated that commercial poplars were less tolerant to defoliation than willows.

Key words: Salicaceae, manual defoliation, tree growth, Delta of the Paraná River, Argentina.

INTRODUCTION

Insect defoliations have detrimental impacts on commercial tree plantations, mainly by reducing tree diameter and height growth. Many factors may influence the impact of herbivory on tree growth, such as the intensity and timing of defoliations, the photosynthetic activity of remaining leaves and the nutrient storage capacity (Kulman 1971). Usually, light defoliations have either a negligible negative effect on tree health or an increase in the photosynthetic capacity (Trumble et al. 1993). In contrast, severe defoliations often cause growth reduction (Bassman et al. 1982, Reichenbacker et al. 1996, Powers et al. 2006), induce physiological changes affecting the susceptibility
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of trees to subsequent defoliations (Karban and Baldwin 1997) and increase mortality of trees subjected to repeated defoliations (Kulman 1971). Severe defoliations result in economic loss to commercial forestry plantations because it may lead to tree mortality and longer rotation periods (Cedervind 2003).

Commercial poplars (*Populus* spp.) and willows (*Salix* spp.) are planted in about 70 countries (Ball et al. 2005). They are not only used primarily for pulp and timber production, but also for non-wood products such as fodder, or for environmental purposes such as soil and water protection, windbreak, riparian buffering and phytoremediation; besides, they seem a promising alternative for bioenergy production (Dimitriou and Aronsson 2005, Marchand and Massé 2007). The global area planted with salicaceae was approximately 7 million ha in 2005 (Ball et al. 2005); of which near 2 % was in Argentina (109,000 ha) and Chile (15,000 ha) (CIA 2004). Salicaceae are the third most important trees used for commercial plantations in Argentina (MAGP 2012), with a planted area of approximately 58,000 ha located within the Delta of the Paraná River, where poplars and willows are harvested 10-16 years after planting.

Many insect defoliators attack salicaceae plantations in the southern Cone. The most important generalist defoliators are ants of the genus *Acromyrmex* and a variety of lepidoptera larvae, such as *Hylesia nigricans* Berg, *Macromphalia anica* Philippi, *Orgyia antiqua* Linnaeus, and *Ormiscodes cinnamonaea* Feisthamel. A few defoliators are specific to salicaceae, such as the lepidopterans *Adetomeris erythrops* Blanchard, and *Euglyphis lignosa* Walker, and the hymenopteran *Nematus oligosplius* Förster (Koch and Waterhouse 2000, Alderete et al. 2010). *Nematus oligosplius* was first detected in the Paraná River Delta in the mid-1980s and it has become a major pest in the region (Alderete et al. 2010) where it may be found in both willow and poplar plantations (Ede 2009).

The objective of this study was to evaluate experimentally the effect of defoliation intensity and defoliation timing on the growth in height and diameter of the poplar and willow species most commonly used for commercial plantations in Argentina. Trees were defoliated manually, simulating the defoliation pattern observed for *N. oligosplius*, which has emerged as a major pest of salicaceae in the southern Neotropics over the last decades. It was expected that defoliation would result in reduced growth compared with non-defoliated trees, and that the magnitude of the effect would depend on the level of defoliation. Additionally, it is expected that the effect of defoliation on growth varies depending on the time at which it occurs, as salicaceae trees have seasonal growth.

**METHODS**

**Study site.** The study was conducted in the private forest camp “Las Carabelas” (34° 10′ S, 58° 44′ W) of Papel Prensa S.A., located in the Lower Delta of the Paraná River, Buenos Aires province, Argentina. The Lower Delta is the terminal area of the Delta of the Paraná River, which is a freshwater wetland of remarkable environmental heterogeneity supporting high biological diversity (Kandus et al. 2006). The climate is temperate humid, with mean annual temperature between 16.7 °C and 18 °C and annual precipitation of 1,000 mm. The landscape is characterized by numerous pan-shaped islands with extended highlands bordering lowlands areas either temporarily flooded or permanently flooded and dominated by marshes. Originally, the highlands exhibited a complex forest physiognomy and high species richness; the marshes showed different species of bulrush, mainly *Scirpus giganteus* Kunth and *Schoenoplectus californicus* (C.A. Mey.) Sojak. Currently, most of the original vegetation has disappeared as a result of human activities (Malvarez 1999, Kandus et al. 2006). Since mid-1990, the federal political economy has encouraged the development of forestry industry in the region, resulting in land conversion to willow and poplar plantations used primarily for pulp production (Kandus et al. 2006). Forestry activities in the area converted wetlands into dry land through dam constructions to protect plantations from periodic floods (Kandus and Minotti 2010).

**Experimental design.** The study was conducted in two 1-year-old stands with monocultures of the commercial clones most commonly used in the area: the poplar *Populus alba* `Villafranca` (`1-58/57`) and the willow *Salix babylonica* x *Salix alba* (`A-250/33`). The effect of defoliation intensity (treatment) and timing on the growth of both clones was evaluated using a pre-post design. For each clone, 200 trees were randomly selected and separated in four groups (50 trees each). Within each group, ten trees were subjected to one of five levels of manual defoliation: 100 %, 75 %, 50 %, 25 %, and 0 % (control). Treatments were applied once in each group of trees in a determined month randomly established from October to January. Pre-test measures were taken at the time of the application of treatments; while the post-test measures of all trees treated were made in March.

**Defoliation method.** For each treatment level, the percentage of leaves to be removed was determined by visually dividing the tree crown into four quadrants, each of which contained about 25 % of the foliage. Manual defoliation simulated the oviposition and herbivory spatial patterns of *N. oligosplius* (AWC 2006); i.e., from the crown base to the top of the tree (figure 1). The height and the diameter at breast height (DBH) in each tree were measured using tape and caliper, respectively.

**Data analyses.** To evaluate the effect of defoliation on height and diameter growth of willows and poplars, a one-factor analysis of covariance (ANCOVA) was performed for each month, with defoliation intensity as the factor. Under similar environmental conditions, tree growth de-
the spring (October and November); notably, defoliation effects on growth were observed when the treatment was conducted during the summer (December and January) (figures 2A, 2B). The height of trees defoliated at 75 % and 100 % in November was significantly lower than that of control trees (ANCOVA: \( F_{4,44} = 3.55, P < 0.01 \)). Defoliation of 100 % led to the highest percentage of growth reduction in height, up to 46.4 %; whereas defoliations of 50 % in October induced overcompensatory growth (figure 2A). The DBH of trees subjected to defoliations of 75 % and 100 % in October (ANCOVA: \( F_{4,44} = 3.81, P < 0.01 \)) and to defoliations of more than 25 % in November (ANCOVA: \( F_{4,44} = 5.11, P < 0.01 \)) was significantly lower than that of control trees (figure 2B). The highest growth reduction in diameter (62.3 %) was recorded in trees with 100 % defoliation; while trees defoliated by 25 % in January responded by overcompensation (figure 2B).

Manual defoliation had a significant effect on poplar growth during the entire growing season. The height of trees defoliated by 75 % and 100 % in October (ANCOVA: \( F_{4,44} = 6.03, P < 0.001 \)), above 25 % in November (ANCOVA: \( F = 9.01, P < 0.001 \)), and above 50 % in both, December (ANCOVA: \( F_{4,44} = 6.93, P < 0.001 \)) and January (ANCOVA: \( F_{4,44} = 5.81, P < 0.001 \)) was significantly lower than that of control trees (figure 3A). The DBH of trees defoliated above 25 % in October (ANCOVA: \( F_{4,44} = 4.57, P < 0.01 \)), November (ANCOVA: \( F_{4,44} = 7.86, P < 0.001 \)), December (ANCOVA: \( F_{4,44} = 9.98, P < 0.001 \)) and January (ANCOVA: \( F_{4,44} = 12.79, P < 0.001 \)) was significantly lower than that of control trees (figure 3B). Trees subjected to 100 % defoliation experienced the highest reduction in height and diameter growth (up to 75.6 % and 87.9 %, respectively) as compared to control trees (figures 3A, B).

DISCUSSION AND CONCLUSIONS

Results indicated that manual defoliation affected the growth of the studied poplar and willow clones in both height and diameter, and that the magnitude of the effect depended on the intensity and timing of defoliation. Significant reductions in growth have been previously reported for high levels of artificial defoliation (75-100 %). In poplars, Bassman et al. (1982) observed reductions in height and diameter growth of about 20 % and Reichenbacker et al. (1996) recorded reductions in height and diameter growth of 12 % and 9 %, respectively. In willows, Powers et al. (2006) reported a reduction in height growth between 5 and 20 %; whereas Peacock et al. (2002) observed a significant increase in height in only one of the eleven tested hybrids of *Salix viminalis* L. Differences in tree growth among studies may be caused by multiple factors including genetic variation among clones or environmental conditions.

Both of the studied clones showed a decrease in growth when defoliation was performed in spring, at the beginning of the growing season; while only the genus *Populus* was affected by summer defoliations. Defoliations of 25,
Figure 2. Growth (bars, mean + SE) and percent reduction in growth (lines) of the clone Salix babylonica x Salix alba ("A-250/33") for each defoliation level from the month of defoliation to the end of the growing season: October-March (OCT-MAR), November-March (NOV-MAR), December-March (DEC-MAR), January-March (JAN-MAR). A) Height growth. Different letters indicate significant differences \((P < 0.05)\). B) Diameter growth. DBH: diameter at breast height.

Crecimiento (barras, media + EE) y porcentaje de reducción del crecimiento (líneas) del clon Salix babylonica x Salix alba ("A-250/33") para cada nivel de defoliación desde el mes de la defoliación hasta el final de la temporada de crecimiento: octubre-marzo (OCT-MAR), noviembre-marzo (NOV-MAR), diciembre-marzo (DEC-MAR), enero-marzo (JAN-MAR). A) Crecimiento en altura. Letras distintas indican diferencias significativas \((P < 0.05)\). B) Crecimiento en diámetro. DBH: diámetro a la altura del pecho.

Figure 3. Growth (bars, mean + SE) and percent reduction in growth (lines) of the clone Populus alba 'Villafranca' ("I-58/57") for each defoliation level from the month of defoliation to the end of the growing season: October-March (OCT-MAR), November-March (NOV-MAR), December-March (DEC-MAR), January-March (JAN-MAR). A) Height growth. Different letters indicate significant differences \((P < 0.05)\). B) Diameter growth. DBH: diameter at breast height.

Crecimiento (barras, media + EE) y porcentaje de reducción del crecimiento (líneas) del clon Populus alba 'Villafranca' ("I-58/57") para cada nivel de defoliación desde el mes de la defoliación hasta el final de la temporada de crecimiento: octubre-marzo (OCT-MAR), noviembre-marzo (NOV-MAR), diciembre-marzo (DEC-MAR), enero-marzo (JAN-MAR). A) Crecimiento en altura. Letras distintas indican diferencias significativas \((P < 0.05)\). B) Crecimiento en diámetro. DBH: diámetro a la altura del pecho.
50 and 75% had a variable effect; whereas complete defoliation caused the highest reduction in growth. Although the mechanisms involved in tree growth are beyond the scope of this study, it is most likely that the results obtained are due to differential allocation of resources after defoliation. High defoliation levels at the beginning of the growing season may cause a deleterious effect on growth by the loss of young leaves with high photosynthetic activity and a decrease in carbon availability (Eyles et al. 2009); as a result, leaf production occurs at the expense of tree growth (Stevens et al. 2008). On the other hand, only willows showed increased height or diameter growth after defoliation. Trees defoliated at 50% in October were taller—and the diameter of trees defoliated at 25% in January was larger—than those of control trees. The reduction in poplar growth following defoliations during the spring and summer, and the capacity of willows to grow after moderate defoliations, may reflect a lower tolerance to defoliation of poplars than that reflected by willows. In addition to the intensity and timing of defoliation, plant characteristics (genetic, morphological, phenological and ecological) can contribute to the differentiation of closely related taxa and determine their particular response to defoliation (Trumble et al. 1993). In this sense, Salix spp. and Populus spp. have genetic and morphological distinctness (Karrenberg et al. 2002, Zalesny et al. 2005); also ecological differences emerge in studies comparing genus, species or hybrids in traits as tolerance to damage (Nordman et al. 2005, Powers et al. 2006), growth strategies adopted throughout the season (Tharakan et al. 2005), root development (McIvor et al. 2013), suitability for phytoremediation purposes (Dos Santos et al. 2007, Borghi et al. 2008) or suitability for short rotation coppice (Laureysens et al. 2005, Tharakan et al. 2005). Thus, this versatility in plant characteristics of poplars and willows would explain the differences in responses to defoliation observed in our study.

In summary, this experimental field study quantified the effect of defoliation (simulating herbivory by Nematus oligospilus) on two clones of salicaceae used for commercial plantations in the Delta of the Paraná River, through the growing season. The growth of the studied clones was affected in both height and diameter, and the magnitude of the effect depended on the intensity and timing of defoliation. However, the experiment was conducted on one-year old plantations that have rotation cycles of 10-16 years. Thus, studies over a complete harvest rotation will be required to fully assess the long-term effects of early defoliations on pulp production.

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