Pecan Orchard Renewal: Influence of Established Trees and Remaining Stumps on Transplant Growth and Crown Gall Infection

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Abstract. The productive life of a pecan [Carya illinoinensis (Wangen.) K. Koch] orchard frequently spans two or more generations, but eventually orchards require renewal. Weather events damage tree canopies, pests affect tree health and productivity, and new cultivars offer greater yield potential or better nut quality. A popular method of orchard renewal is selective tree removal combined with interplanting new trees. Many old pecan orchards in the southeastern United States are infected with crown gall [Agrobacterium tumefaciens (Smith and Townsend) Conn.], potentially a problem for interplanted trees. Two tree types, nursery-grafted trees and seedling trees that were grafted 3 years after transplanting, were evaluated 6 years after transplanting. Transplanted trees varied in distances from the nearest stump decreased and distance from the nearest established tree increased. Leaf elemental concentrations of the 6-year-old transplants were not related to observed growth differences. Conclusions include 1) stumps promoted rapid transplant growth; 2) crown gall infections of transplanted trees were unlikely even when crown gall symptoms were obvious on adjacent trees and stumps; and 3) transplant growth was suppressed by established trees.
repeatedly wounded roots increasing the likelihood of infection (Formica, 1989) and probably contributed to the pervasive infection common in these old orchards (Bouzar et al., 1983).

Removal of old trees is accomplished using several options. These range from removal with a chainsaw, tree cutter, bulldozer, or track hoe. Removal with a chainsaw or tree cutter leaves the stump and roots intact, whereas a bulldozer or track hoe removes the stump and a portion of the root system.

No data are available regarding performance of transplanted trees into an existing orchard. Concerns include transfer of crown gall from stumps of removed trees or remaining old trees and negative impacts of stumps or remaining trees on growth of transplanted trees. Because renovation practices include the use of nursery grafted trees and seedling trees grafted after establishment, both tree types were included in the study. We report performance of transplanted trees before production.

Materials and Methods

The study site was located ~8 km south of Albany, GA (lat. 31°30' N, long. 84°5' W) on an Orangeburg loamy sand (fine-loamy, kaolinitic, thermic Typic Kandiudults). The existing orchard, spaced 14.2 m × 14.2 m, was crowded and consisted of a mixture of cultivars, primarily Stuart, Schley, Moore, Palst, Moneymaker, and Teche cultivars with varying degrees of desirability for commercial production. Established pecan trees ~80 years old were evaluated using cultivar desirability (current knowledge of productivity, kernel percentage, alternate bearing, nut size, and disease susceptibility), tree health (canopy bearing surface, crown gall infestation, and trunk injury), and canopy width (crowding evaluation) to determine those for elimination to reduce crowding, thus improving orchard production characteristics (Goff and Browne, 2004). This resulted in variable spacings of established trees. Tree removal allowed planting of desirable cultivars, thus renewing the orchard while maintaining substantial production.

The orchard floor vegetation cover was white clover (Trifolium repens L.) in the row middles with a vegetation-free strip 3.6 m wide centered on the trees that ran the length of the row and managed with a combination of herbicides. Vegetation competing with clover was controlled using a weed-wiper (herbicides dispensed to vegetation by contact with herbicide-saturated cloth) and occasional mowing. Trees were irrigated as required based on owner/manager judgment using solid set sprinklers. Transplanted trees and established trees received the same fertilizer and irrigation treatment. The fertility program relied on leaf elemental analysis to guide fertility practices. Typically, 112 kg ha⁻¹ nitrogen, 14.6 kg ha⁻¹ phosphorus, and 56 kg ha⁻¹ potassium were applied in the vegetation free strip during August in years with bountiful production (on years); otherwise, no fertilizer was applied. Zinc was foliarly applied using zinc sulfate (36% Zn) at 1.2 g L⁻¹ approximately five times annually.

Trees were removed during the winter of 2005–06 using a tree cutter and skidder (tree removal for disposal) commonly used in the logging industry. The stump, ~0.5 m tall, remained intact. ‘Creek’ trees on Elliott seedling rootstocks and seedlings produced from field-run seed of advanced breeding line selections and desirable cultivars were planted during the same winter-established trees were removed. ‘Creek’ trees were 1.2 m to 1.5 m tall when transplanted, and seedlings were 0.5 m to 0.6 m tall. Seedling trees were grafted to ‘Creek’ using the four-flap technique 3 years after transplanting. If the graft failed, trees were budded in August or September of the same year and the buds forced the next growing season.

The experimental site consisted of 39 nursery grafted trees and 48 seedling trees. The distance from nearest established tree (10.7 m to 24.9 m) and from a stump (3.6 m to 28.7 m) (Fig. 1) varied for both tree types. Approximately 40% of the established trees and stumps were infected with crown gall.

Trunk diameter was measured 70 cm above the ground while trees were dormant in Mar. 2012. Transplanted trees were visually inspected for crown gall in Jan. 2013. In addition, 10 trees from adjacent rows within 3.6 m of an infested stump were excavated to inspect the crown and roots for the presence of crown gall.

Leaf samples from individual trees were collected in July 2012 for elemental analysis. The index tissue was the middle leaflet pair from the middle leaf on current-season shoots. Samples were sealed in a plastic bag and sent overnight to a laboratory where they were washed in tap water followed by phosphorus-free detergent solution and two deionized water rinses. Samples were blotted dry and then dried in a forced-air oven at 60 °C, ground to pass an 850-μm screen, and stored for later analysis. Leaf elemental concentrations of nitrogen (N) were determined after additional grinding of samples in a Cyclotec mill followed by analysis with a Leco N analyzer (Leco, St. Joseph, MD) (Yoemans and Bremmer, 1991). Samples were ashed in a muffle furnace at 500 °C, dissolved in 20% hydrochloric acid, filtered through Whatman 41 filter paper, and brought to the appropriate dilution with a 2% lanthanum solution. Phosphorus (P) was determined colorimetrically (Olsen and Sommers, 1982). Potassium (K), calcium (Ca), magnesium (Mg), copper, iron (Fe), zinc (Zn), and manganese (Mn) were analyzed using atomic absorption spectrophotometry (Model 2380; Perkin Elmer, Waltham, MA) (David, 1958).

Data were analyzed using regression analysis. Independent variables were tree type (grafted vs. seedling), distance to the nearest established tree, and distance to the nearest stump. Data were analyzed using least square techniques (Draper and Smith, 1966). The main effects and interactions of the three independent variables were tested using type one and three sum of squares. The significance level using both model types was similar indicating a reasonable independence of the independent variables. Linear and quadratic components of the distance to either an established tree or stump were tested. An appropriate model was selected based on retaining variables significant at the 5% level or greater.

Results

Crown gall was not observed on any of the trees in the study or any of the excavated trees. The authors have observed hundreds of trees transplanted among crown gall-infected trees or stumps and the incidence of an infected transplant was extremely rare. In some cases, young trees were planted immediately adjacent to the stump without apparent infection.

Removal of established trees was based on criteria outlined by Goff and Browne (2004) resulting in a random pattern of established trees and stumps with young interplanted trees. The distances from the interplanted trees to the nearest stump and to the nearest established tree were not inversely related. For instance, in some cases, a single tree was removed; thus, the distance to the nearest stump might be in the row where the tree was removed but the nearest established tree might be in the adjacent row or the same row. If three adjacent trees were...
removed in a row and a tree removed in the adjoining row, it again results in no relationship between distance to the nearest stump and established tree. The lack of relationship between independent variables distances to the nearest stump and established tree is supported by tests using type one and three sums of squares indicating independence of the variables.

Trunk diameters of nursery-grafted trees were larger than seedling trees when grown at the same distances from stumps and existing trees (Fig. 2). Trunk diameter of nursery-grafted trees averaged 28% larger than those of seedling trees (data not shown). Leaf P concentration was greater in nursery-grafted trees (0.131% vs. 0.125%; P = 0.02), but distance from the stump or tree did not affect leaf P. Leaf Mg was curvilinearly related to the distance from the stump (0.30% Mg at 3.6 m and 0.38% at 28.7 m; Y = 0.34 – 0.0123S + 0.000479S²; P = 0.0001) where Y is the leaf Mg concentration and S is the distance to the stump in meters). Tree type and distance to the nearest established tree did not affect leaf Mg concentration. There was a positive, linear relationship between leaf Fe concentration and distance to a stump (54 μg·g⁻¹ Fe at 3.6 m and 59 μg·g⁻¹ Fe at 28.7 m; Y = 54 + 0.223S; P = 0.007) where Y is the leaf Fe concentration and S is the distance to the nearest stump in meters), but other independent variables did not affect leaf Fe concentration.

A significant interaction was detected between tree type and distance to the nearest established tree affecting leaf Mn concentration. Nursery-grafted trees nearest an established tree had 1184 μg·g⁻¹ leaf Mn, decreasing to 774 μg·g⁻¹ leaf Mn 24.9 m from an established tree. Seedling trees had 586 μg·g⁻¹ Mn nearest an established tree, increasing to 1447 μg·g⁻¹ leaf Mn when seedlings were 24.9 m from an established tree.

Discussion and Conclusions

Pecan trees transplanted into areas where crown gall was obvious on existing trees and stumps apparently did not contract crown gall. Crown gall normally becomes symptomatic within 2 to 4 weeks of infection (Moore, 2002). Temperatures below 15 °C at the time of infection typically delay symptom development until the next growing season. Arnett and Schaad (1978) tested a non-gall-forming bacteria as a biological control for crown gall on pecan. One of their experiments consisted of planting young pecan trees, either soaked in a non-gall-forming bacterial suspension or not treated, between two rows of established trees infected with crown gall. Galls did not develop on treated or non-treated transplanted trees. Similarly, English walnut transplants that were not infected with crown gall in the nursery were unlikely to become infected when transplanted into the field although crown gall was present (Epstein et al., 2008). The high incidence of crown gall in old Georgia pecan orchards (Bouzar et al., 1983) may be the result of planting trees infected with crown gall in the nursery (Cole, 1969). In English walnut, seedborne Agrobacterium tumefaciens inoculum increased as a function of the time seed were in contact with the orchard floor (Kluepfel et al., 2010). Seed inoculated with Agrobacterium tumefaciens produced seedlings with galls in the absence of wounding. Contaminated seed may be a significant source of crown gall in nursery-grown trees. Another factor contributing to the high incidence of crown gall in older trees was frequent disking for weed control that wounded roots creating avenues for infection. In this study, transplanted trees had no crown gall symptoms and the orchard floor was managed with herbicides and mowing; thus, frequent wounding of roots was eliminated. We conclude that current nursery practices to ensure crown gall-free trees and orchard floor management that avoids wounding roots and spreading Agrobacterium tumefaciens inoculum minimize crown gall infections.

Suppression of transplanted tree growth by existing trees was expected. However, growth enhancement of transplanted trees by stumps was unexpected. When this trend was discovered, field observations confirmed the dramatic growth enhancement of trees near stumps. Although decaying stumps provide certain essential nutrients for transplants (Harmon et al., 1986), leaf samples collected from 7-year-old transplanted trees did not clearly indicate a nutritional advantage supporting the enhanced growth. Naturally regenerating loblolly pine (Pinus taeda L.) stands 16 years after clear cutting had greater biomass production within 1 m of stumps than those 3 m from stumps (Van Lear et al., 2000). Improved growth was attributed to microsites with enhanced fertility, aeration, and moisture from decomposing roots that benefited growth of nearby trees. Stump removal or retaining stumps in place had minimal effects on subsequent performance of Citrus transplants in an established orchard (Futch et al., 2008).

Conclusions from this study include 1) a clear advantage for leaving stumps to promote rapid growth of transplants; 2) minimal risk of spreading crown gall to transplanted trees if the nursery stock is crown gall-free and orchard floor management avoids wounding tree crown or roots; and 3) growth suppression of the transplant is proportional to the distance from the nearest established tree.

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