THE EFFECTS OF SILVICULTURAL TREATMENTS ON THE CHEMICAL COMPOSITION OF PLANTATION-GROWN LOBLOLLY PINE WOOD

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ABSTRACT

The influence of silvicultural treatments (fertilization, stand density, and pruning) on the chemical composition (hot-water extractives, alcohol-benzene extractives, ether extractives, Klason lignin, holocellulose, and alpha-cellulose) of outerwood and innerwood of plantation-grown 12-year-old loblolly pine (Pinus taeda L.) was investigated. Plots located near Bogalusa, in southeastern Louisiana, were maintained at four levels of stand density (2,470; 1,976; 1,482; and 988 trees per hectare) and exhibited varied effects on wood chemical properties. The highest mean extractive contents occurred in the plots with 2,470 residual trees per hectare. Stand densities did not appear to be consistently related to Klason lignin, holocellulose, and alpha-cellulose contents. Fertilization caused a significant reduction in alcohol-benzene extractive content, ether extractive content, and Klason lignin. There was no significant effect in any chemical property attributable to the pruning treatment, except in alcohol-benzene extractives, which decreased significantly in the pruned trees. Innerwood yielded significantly greater extractive contents for the alcohol-benzene and hot-water methods of extractive content determination, and outerwood yielded significantly higher values for Klason lignin, holocellulose, and alpha-cellulose.

Keywords: Alpha-cellulose, extractives, fertilization, holocellulose, loblolly pine, pruning, Klason lignin, thinning.

INTRODUCTION

There has been much research on the future uses of forest biomass from short-rotation intensive culture (SRIC) plantations. The thrust of this effort has focused on the potential profitability of hardwood woody biomass as a raw material for energy purposes (Fege et al. 1979; Howlett and Gamacie 1977; Inman et al. 1977) and the characterization and identification of favorable species (Chow et al. 1987; Bendtsen 1978; Blankenhorn et al. 1985; Shupe 1993; Shupe et al. 1993).

SRIC research has traditionally been justified by linking the increased future demand of wood and wood products and an ever-increasing global population. As the global population continues to increase, total wood demand is also predicted to increase (Sutton 1994). In addition to solid wood products and wood composite panels, there will certainly be an increased demand for both traditional and novel products that can be derived from wood's organic constituents.

Extractives are directly related to permeability, specific gravity, hardness, and wood compressive strength (Panshin and deZeeuw 1980) and can also be used to predict extracted specific gravity values from specific gravity values determined on unextracted material (Taras and Saucier 1967). The alpha-cellulose and holocellulose content of wood is critical in determining the acceptability of a particular species for pulp and paper. Alpha-cellulose content is also critical in terms of rayon production for the textile industry. The lignin component of wood can be used to derive end-products such as benzene and vanillin. Lignin also can potentially be used as an additive or supplement in wood composite adhesive technology (Cyr and Ritchie 1989).

While other researchers have studied the effects of an individual treatment, i.e., fertilizer, on alpha-cellulose and holocellulose content (Zobel et al. 1961), research is lacking on the effects of multiple silvicultural treatments on short-rotation loblolly pine wood chemical properties. The objectives of this study were to determine the effect of fertilization, thinning, and pruning on the alcohol-benzene, hot-water, and ether extractive contents along with Klassen lignin, holocellulose, and alpha-cellulose contents of 12-year-old loblolly pine innerwood and outerwood. All references to plot ages are actual tree ages, which include the year before lifting and outplanting of seedlings.

**PROCEDURES**

**Plantation sampling**

The 12-year-old loblolly pine plots used in this study are located on a previous agricultural pasture at the Louisiana State University Lee Memorial Forest in southeastern Louisiana's Washington Parish. The site is located at approximately 30°52'N latitude and 89°59'W longitude and is a good site for growth of loblolly pine because of the milder winters, more fertile soil, and longer growing seasons. The soil on this particular plot is a Ruston fine sandy loam (fine-loamy, siliceous, thermic Typic Paleudults) (USDA Soil Conservation Service 1991). The soil is well drained with a pH of 4.5-4.9 (Burns et al. 1985). The site index is 100 feet at age 50 (Burns 1982). Genetically unaltered (1-0) seedlings were grown using seed collected from natural loblolly stands located in Louisiana and were planted on each one-hectare (ha) plot at 1.82 m x 1.82 m spacings.

The study consisted of four main plots, each comprising 1 ha. The four main plots were randomly assigned one of four levels of stand density at the time of establishment (2,470; 1,976; 1,482; and 988 trees per ha). At a stand age of 9 years, silvicultural treatments were assigned to 0.50-ha subplots on all main plots. The fertilizer treatments (222 kg per ha of granular urea (45% nitrogen), superphosphate (53.4% available P2O5), and muriate of potash (60% available K2O) were randomly assigned to either the east or west half of each subplot, and the pruning treatment was randomly selected to be applied to either the north or south half of each subplot (Fig. 1). Pruning treatments were performed simultaneously with the fertilization treatments and simply consisted of manually removing all live branches along the bole up to 10 m below the live crown. The cultural treatments in the ninth year were all performed within a 30-day period.

From each experimental unit (0.25 ha subplot) (Fig. 1), 10 trees were randomly selected, and an over-sized increment borer 10 mm in diameter was used to take a sample at breast height. Increment cores were immediately wrapped in plastic to prevent moisture loss. At the laboratory, the increment cores were air-dried before being debarked and divided into innerwood (growth rings 1-6) and outerwood (growth rings 7-12).
Laboratory experimentation

Chemical constituent values were obtained using the following test procedures: 1) alcohol-benzene extractive content (ASTM D 1105-84), 2) hot-water extractive content (ASTM 1110-84), 3) ether extractive content (ASTM 1108-84), Klason lignin content (D 1106-84), holocellulose content (ASTM D 1104-56), alpha-cellulose content (ASTM D 1103-60) (ASTM 1982, 1993).

The statistical analysis was conducted using SAS programming methods (SAS 1989) in conjunction with analysis of variance (AOV) techniques (Steel and Torrie 1980; Box et al. 1978). The significance of each factor and factor interactions were determined at the $\alpha = 0.05$ level using Type III Sum of Squares. In order to test the treatment effects on the chemical composition of wood, a split-plot arrangement was established to provide four thinning treatments (i.e., 2,470; 1,976; 1,482; and 988 trees per ha) as whole plot factors with levels of fertilizer (fertilized and unfertilized) and pruning (pruned and unpruned) as subplot factors.

RESULTS AND DISCUSSION

Extractives (extraneous material)

Chemical property values of 12-year-old loblolly pine wood are summarized in Tables 1–2. The extractive contents for each method of determination are summarized for each cultural treatment in Table 1. Duncan's mean separation letters associated with levels of significance are listed in all tables.

Fertilization resulted in a significantly lower alcohol-benzene and ether extractive content but did not significantly affect hot-water extractives (Table 1). Our values are near those reported by Max (1945) for alcohol-benzene (2.76%) and hot-water (1.24%) on green loblolly pine wood. However, Max (1945) found a much greater value for ether extractives of 1.83%. It is interesting to note that our value for innerwood (6.83%) is much greater than that reported by Max (1945) even though our wood was seasoned (air-dried) prior to extraction, which typically reduces the amount of extractives removed by alcohol-benzene or ether. Pettersen (1984) reported the following mean extractive contents for loblolly pine: 1% NaOH (11%), hot-water (2%), and alcohol-benzene (3%).

The results for the pruning treatment were mixed. Pruning resulted in insignificantly less hot-water extractives and significantly less alcohol-benzene extractives. However, pruning led to insignificantly more ether extractives (Table 1).
A slight association between trees per ha and extractive content is evident in the stand density treatments. For ether extractives, there is a continuous decrease in extractives with decreasing trees per ha (Table 1). However, the range of mean values is small (0.18–0.47). The hot-water and alcohol-benzene extractives both showed the following rank for thinning effect (2,470 > 1,482 > 988 > 1,976) (Table 1). These results are interesting since Kramer and Kozlowski (1979) found extractives to be products of metabolic growth. Hence, treatments that increase tree growth and vigor should increase extractive content. However, this hypothesis was not proven in this study. In general, plots of 2,470 trees per ha yielded wood with the highest extractive content (Table 1).

As expected, the hot-water and alcohol-benzene extractive contents were significantly greater in innerwood than outerwood. The difference in southern pine heartwood and sapwood extractive content has been well documented (Ritter and Fleck 1926; Wahlenberg 1960; Posey and Robinson 1969; McMillin 1968). Surprisingly, the values were the same (0.41) for ether extractives.

Non-extraneous material

Fertilization served to significantly lower the mean Klason lignin content from 75.52% for unfertilized to 73.30% for the fertilized plots. There was not a significant difference between fertilized and unfertilized plots for holocellulose and alpha-cellulose (Table 2). Zobel et al. (1961) also failed to find a significant difference between heavily and moderately fertilized 25-year-old loblolly pine plantations and a control plantation with regards to both water-resistant carbohydrates, "holocellulose," and alpha-cellulose. Pettersen (1984) reported the following mean carbohydrate contents: holocellulose (68%), alpha cellulose (45%), and Klason lignin (27%).

There was not a significant difference between pruned and unpruned plots for Klason lignin, holocellulose, or alpha-cellulose content. The thinning treatment showed mixed results with regards to Klason lignin, holocellulose, and alpha-cellulose (Table 2). There appears to be no association between stand density and Klason lignin, holocellulose, and alpha-cellulose values. The range of values for all three chemical properties was very small, and no single thinning treatment was significantly superior for improving any chemical property.

As expected, outerwood values were significantly higher than innerwood for Klason lignin, holocellulose, and alpha-cellulose. There is a relationship between wood density and the structural cell-wall material (i.e., holocellulose and alpha-cellulose) (Panshin and deZeeuw 1980). Also, in addition to forming a majority of the middle lamella, lignin is intimately associated with cellulose and adds rigidity to the cell (Haygreen and Bowyer 1989).

Koch (1972) attributed the changes in polysaccharide content across tree diameter to the presence of juvenile wood. Many researchers have also found that loblolly pine outerwood possesses more holocellulose and alpha-cellulose than innerwood (Byrd et al. 1965; McMillin 1968; Stamm and Sanders 1966; Zobel and McElwee 1958; Zobel et al. 1966).

**CONCLUSIONS**

(1) Fertilization was found to result in a significant decrease in alcohol-benzene and ether
extractive contents and Klason lignin contents. However, fertilization did not affect hot-water extractive, holocellulose, or alpha-cellulose contents.

(2) Pruning had an insignificant effect on all chemical properties except alcohol-benzene extractive contents and Klason lignin contents, which decreased significantly in the pruned trees.

(3) Plots with the most trees per ha (2,470) gave the highest mean extractive content for all three methods of determination, but this level was uniquely and significantly greater for only the alcohol-benzene test. Stand density did not appear to be consistently related to lower or higher Klason lignin, holocellulose, and alpha-cellulose mean values.

(4) In regards to outerwood/innerwood differences, this study has shown an increased amount of alcohol-benzene and hot-water extractive contents in innerwood and a greater amount of Klason lignin and polysaccharides in the outerwood region.

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JOHN F. SIAU
Editor, Wood and Fiber Science, 1994–1995

John F. Siau, Editor of this journal from July
1994 until July 1995, passed away on the 15th
of April 1996. During his tenure as editor, he
brought to the journal and to the Society of
Wood Science and Technology a keen sense of
the rigor, the discipline, and the joy of science
needed to make real progress in the field. As
is the case for many in our field, John came
from one of the related disciplines that com-
bine to make wood science and technology the
exciting and productive amalgam it has be-
come—in his case, chemical engineering. He
was attracted, as most of us are, to the rich
potential, the elusive mystery, and the natural
warmth of wood and its essential role as a
resource for maintaining and advancing the
human condition and the world we all share.

John knew what to him were the really im-
portant things in life. It was my pleasure to
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definitive work in the field. We have been hon-
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had John among us. His legacy will continue
for us in the years to come as a scientist, a
counselor, and a friend.

BOB YOUNGS