# ORIGINAL ARTICLE

Timothy J. Albaugh · H. Lee Allen · Lance W. Kress

# Root and stem partitioning of *Pinus taeda*

Received: 7 February 2005 / Accepted: 8 August 2005 / Published online: 2 December 2005 © Springer-Verlag 2006

Abstract We measured root and stem mass at three sites (Piedmont (P), Coastal Plain (C), and Sandhills (S)) in the southeastern United States. Stand density, soil texture and drainage, genetic makeup and environmental conditions varied with site while differences in tree size at each site were induced with fertilizer additions. Across sites, root mass was about one half of stem mass when estimated on a per hectare basis. Stem mass per hectare explained 91% of the variation in root mass per hectare, while mean tree diameter at breast height (D), site, and site by measurement year were significant variables explaining an additional 6% of the variation in root mass per hectare. At the S site, the root:stem ratio decreased from 0.7 to 0.5 when mean tree D increased from 10 to 22 cm. At the P and C sites, where mean root:stem ratios were 0.40 and 0.47, respectively, no significant slope in the root:stem to mean tree D relationship was found over a more narrow range in mean tree D (12–15) and 12–18 cm, respectively). Roots were observed in the deepest layers measured (190, 190, and 290 cm for the P, C, and S sites, respectively); however, the asymptotically decreasing root mass per layer indicated the bulk of roots were measured. Root growth relative to stem growth would need to change with increased mean tree D to explain the results observed here. While these changes in growth rate among plant components may differ across sites, stem mass alone does a good job of estimating root mass across sites.

**Keywords** Rooting depth  $\cdot$  Soil characteristics  $\cdot$  Tree diameter  $\cdot$  Site

T. J. Albaugh (⊠) · H. L. Allen Department of Forestry, North Carolina State University, Box 8008, Raleigh, NC 27695-8008, USA e-mail: tim\_albaugh@ncsu.edu Tel.: 919-515-3500 Fax: 919-515-6193 e-mail: lee\_allen@ncsu.edu

L. W. Kress USDA Forest Service, 3041 Cornwallis Road, RTP, NC 27709, USA e-mail: lkress@fs.fed.us

#### Introduction

Loblolly pine (*Pinus taeda* L.) stem growth per unit of leaf area (growth efficiency) varies across the southeastern United States and this variation may be at least partly a result of altered carbon partitioning where site conditions result in greater below ground biomass production per unit of above ground production (Sampson and Allen 1999; Jokela et al. 2004). Loblolly pine is the primary commercial tree species in the region and interest in quantifying total carbon accumulation, both above and below ground, across its range is growing given the emerging desire to understand and possibly manipulate carbon sequestration to manage national global policy commitments (Johnsen et al. 2001). Throughout the region, accurate estimates of above and below ground biomass at the stand level are necessary to understand the observed differences in growth efficiency and the concomitant changes in carbon accumulation. A robust understanding of how above and below ground biomass and hence carbon accumulation may vary across site types is a first step needed to address both issues.

Above and below ground development in all plants has been linked theoretically with a biophysical model of resource transport (West et al. 1999). The model describes stem and root allometry and works remarkably well given a tremendous range in plant species and sizes. While the model is useful examining global patterns it may not work well for a given species and location; it has been used to examine limitations in available data. For example, Robinson (2004) reported the model overestimated below ground mass in forests by 40% when compared with current root biomass data. Potential sources of error in estimating root mass were in extracting all roots from the soil (Friend et al. 1991), in handling after separation from the soil (Robinson 2004), and failure to sample roots deep in the soil profile (Stone and Kalisz 1991; Schenk and Jackson 2002).

Above and below ground biomass estimates are available across the loblolly pine range on a variety of sites (Wells et al. 1975; Pehl et al. 1984; Van Lear and Kapeluck 1995; Albaugh et al. 1998, 2004a; Retzlaff et al. 2001;

Adegbidi et al. 2002; Samuelson et al. 2004). Above ground biomass estimates should be reasonably robust because calculation of above ground biomass accumulation is relatively straightforward and relatively little error in estimation would be expected (Robinson 2004). On the other hand, the methods used to estimate below ground mass vary substantially and may not consistently or effectively quantify roots under all conditions. The methods used to estimate root mass include direct excavation of individual tree roots (Wells et al. 1975: Albaugh et al. 1998: Retzlaff et al. 2001) coupled with soil coring (Pehl et al. 1984) or excavation of coarse roots located away from tree stumps (Albaugh et al. 2004a), other methods included excavation using air (Samuelson et al. 2004) or water (Kapeluck and Van Lear 1995), the latter coupled with dimensional measures to estimate lateral root mass and additional coring to capture roots less than 6 mm in diameter. Methodological differences arise from the distinction between stem and roots, where some have considered all material below the stump as root (Van Lear and Kapeluck 1995) rather than below ground (Wells et al. 1975; Pehl et al. 1984; Albaugh et al. 1998, 2004a; Retzlaff et al. 2001; Samuelson et al. 2004) and the distinction between coarse roots and fine roots which ranged from 2 to 6 mm among these studies. Determining the best method is problematic without an independent verifiable root mass estimate and, consequently, the method utilized will be determined from personal preference, experience, equipment, and resources (Vogt et al. 1998).

Limitations in estimating loblolly pine root mass across the region from the existing studies may result from factors other than methodology. Stand age, site quality, and stocking are factors that may affect comparison from study to study (Van Lear and Kapeluck 1995). Site specific soil physical and morphological characteristics (Parker and Van Lear 1996; Schenk and Jackson 2002; Bongarten and Teskey 1987), as well as rooting zone restrictions (Nicoll and Ray 1996), may influence the growth of roots. Wind stresses may alter root morphology and the number and size of windward lateral roots (Telewski 1995; Stokes et al. 1995; Nicoll and Ray 1996). The above ground developmental pattern and resulting canopy position of individual trees may also affect root growth (Kapeluck and Van Lear 1995). Root sampling in existing studies has focused on relatively shallow roots (1 m or less in depth), while measurement to greater depths (2 m or more) may be required to insure an adequate accounting of all roots (Stone and Kalisz 1991; Hacke et al. 2000; Schenk and Jackson 2002). In addition, genetic makeup may further compound the difficulty in quantifying below ground mass as above and below ground biomass allocation have been found to differ between fast and slow growing loblolly pine families in some studies (Li et al. 1991; Bongarten and Teskey 1987) but not in others (Retzlaff et al. 2001).

| Parameter                                       | Site              |                         |                              |
|---|-------------------|-------------------------|------------------------------|
|   | Piedmont          | Coastal plain           | Sandhills                    |
| Individual tree sampling us                     | ed for developing | predictive equations fo | or SM, RT, RN <sup>a</sup>   |
| Sample years                                    | 2002              | 1999                    | 1992, 1994, 1996, 1998, 2003 |
| Number of trees                                 | 15                | 15                      | 16, 16, 16, 16, 4            |
| Number of tap and coarse root pits <sup>b</sup> | 15                | 15                      | 0, 7, 16, 16, 4              |
| Root sampling away from t                       | rees              |                         |                              |
| Sample years                                    | 2002, 2003        | 1999, 2003              | 1996, 2003                   |
| Number of sample pits                           | 36, 6             | 36, 1                   | 16, 32                       |
| Pit depth (cm)                                  | 50, 190           | 50, 190                 | 50, (50, 290) <sup>c</sup>   |

<sup>a</sup>SM, stem mass per hectare; RT, tap root mass; RN, roots in square meter centered on each tree

<sup>b</sup>At the S site in 1992 no below ground samples were collected

 $^{c}$ At the S site in 2003 for the root sampling away from the trees, eight of the 32 excavated pits were to 290 cm and the remaining 24 were to 50 cm

| Parameter                        | Site         |                        |              |
|----------------------------------|--------------|------------------------|--------------|
|                                  | Piedmont     | Coastal plain          | Sandhills    |
| Annual precipitation (mm)        | 1092         | 1219                   | 1220         |
| Mean annual temperature (°C)     | 14.2         | 16.8                   | 16.9         |
| Annual number of frost free days | 266          | 280                    | 303          |
| Mean wind speed (m $s^{-1}$ )    | 1.7          | 1.6                    | 1.6          |
| Planting year                    | 1993         | 1992                   | 1985         |
| Tree family origin               | Piedmont     | Atlantic Coastal Plain | Piedmont     |
| Site index (m at 25 years)       | 16.8         | 18.3                   | 16           |
| Soil texture                     | Clay         | Clay                   | Sand         |
| Drainage                         | Well-drained | Poorly-drained         | Well-drained |

Table 1Number of samplesand timing for above and belowground biomass assessments

# Table 2Study sitecharacteristics

| Table 3   | Table 3Stand characteristics in the years coarse roots were | s in the years co | arse roots wen | e sampled between trees | tween trees |         |   |                                    |         |              |   |         |
|-----------|---|-------------------|----------------|-------------------------|-------------|---------|---|------------------------------------|---------|--------------|---|---------|
| Site      | Height (m)  |                   |                | Diameter (cm)           | cm)         |         | Basal area (m <sup>2</sup> ha <sup>-1</sup> ) | (m <sup>2</sup> ha <sup>-1</sup> ) |         | Stand densit | Stand density (stems ha <sup>-1</sup> ) |         |
|           | Year Mean   | Maximum           | Minimum        | Mean                    | Maximum     | Minimum | Mean  | Maximum                            | Minimum | Mean         | Maximum                                 | Minimum |
| Sandhills | 1995 7.1  | 8.5               | 5.7            | 12.1                    | 15.4        | 9.6     | 14.1  | 21.8                               | 8.2     | 1,160        | 1,267                                   | 1,017   |
|           | 2002 12.3   | 15.2              | 8.7            | 17.7                    | 22.2        | 14.1    | 29.2  | 42.8                               | 16.2    | 1,115        | 1,244                                   | 066     |
| Piedmont  | 2001 8.7  | 9.5               | 7.9            | 13.2                    | 14.8        | 12.2    | 22.7  | 27.9                               | 19.6    | 1,616        | 1,761                                   | 1,449   |
|           | 2002 9.2  | 9.4               | 8.9            | 14.5                    | 15.4        | 13.8    | 26.2  | 27.7                               | 25.2    | 1,556        | 1,656                                   | 1,449   |
| Coastal   | 1998 8.0  | 8.7               | 7.4            | 12.6                    | 13.4        | 11.8    | 16.9  | 20.3                               | 14.0    | 1,308        | 1,409                                   | 1,211   |
| Plain     | 2002 12.4   | 12.4              | 12.4           | 17.9                    | 17.9        | 17.9    | 35.9  | 35.9                               | 35.9    | 1,359        | 1,359                                   | 1,359   |
|           |   |                   |                |                         |             | 7       |   |                                    |         |              |   |         |

To address the limitations of the previously reported work and to improve our understanding of how loblolly pine biomass partitioning varies across the region, our objectives were to quantify above and below ground biomass on different site types at different stand developmental stages using the same methodology.

## Methods

### Study sites

We selected three study sites in the southeastern United States (US) with a range of tree and stand developmental stages induced by fertilizer application and estimated above and below ground biomass at two different times at each site. The study plots at the sites were used as individual stands for our assessments. One site was in Brunswick County in the southern Virginia Piedmont (P) on a well drained clay soil (Typic Kanhapludult) (36.68°N latitude, 77.99°W longitude), a second site was in Craven County in the eastern North Carolina Lower Coastal Plain (C) on a poorly drained clay soil (fine, mixed, active, thermic Typic Albaquult) (35.11°N latitude, 76.58°W longitude) and the third site was in Scotland County in the southern North Carolina Sandhills (S) on a well drained sandy soil (siliceous, thermic Psammentic Hapludult) (34.91°N latitude, 79.48°W longitude) (Albaugh et al. 1998, 2004a).

All sites had pine plantations as the previous crop and had vegetation control at time of planting of the current rotation. Long term (1960-2000) meteorological data (average annual precipitation, mean annual temperature and number of frost free days) were acquired from the US National Oceanic and Atmospheric Administration weather station closest to each site. The weather stations for longterm data were 16, 21, and 24 km from the S, P, and C sites, respectively. Wind speed was measured at each site.

#### Tree and stand measurements

In the dormant season (December-February) measurements of diameter at breast (1.4 m) height (D), and height (H), and mortality assessments were made on all living trees in each plot at each site. Basal area was calculated for each tree, summed to the plot level, and scaled to determine basal area per hectare.

#### **Biomass** estimation

We estimated biomass (dry weight of living tissue) of stem and roots >2 mm on an area basis. Stand level root biomass to depth (RM) was the sum of stand level estimates of tap root mass (RT), coarse root mass in the square meter centered on each tree (roots near the tree, RN) and coarse root mass outside the square meter centered on each tree (roots away from the tree, RA). Stem biomass, RT and RN were calculated from tree dimensional measures which Table 4Coarse root mass $(g m^{-2})$  and standard error bydepth (cm) for pits excavated tothe maximum depth at each siteAll maximum depth pits werecentered between four trees

| Sample depth |     | Sandhills site |     | Piedmont site |    | Coastal plain sit | te |
|--------------|-----|----------------|-----|---------------|----|-------------------|----|
| From         | То  | Root mass      | SE  | Root mass     | SE | Root mass         | SE |
| 0            | 15  | 479            | 47  | 410           | 50 | 208               | NE |
| 15           | 30  | 190            | 40  | 110           | 25 | 132               | NE |
| 30           | 50  | 122            | 31  | 56            | 14 | 382               | NE |
| 50           | 70  | 167            | 61  | 75            | 17 | 117               | NE |
| 70           | 90  | 161            | 40  | 32            | 12 | 58                | NE |
| 90           | 110 | 227            | 111 | 41            | 28 | 60                | NE |
| 110          | 130 | 53             | 13  | 3             | 1  | 37                | NE |
| 130          | 150 | 35             | 8   | 4             | 1  | 36                | NE |
| 150          | 170 | 42             | 19  | 7             | 4  | 6                 | NE |
| 170          | 190 | 24             | 8   | 3             | 2  | 5                 | NE |
| 190          | 210 | 20             | 7   | NM            | NM | NM                | NM |
| 210          | 230 | 27             | 9   | NM            | NM | NM                | NM |
| 230          | 250 | 16             | 5   | NM            | NM | NM                | NM |
| 250          | 270 | 15             | 6   | NM            | NM | NM                | NM |
| 270          | 290 | 15             | 6   | NM            | NM | NM                | NM |

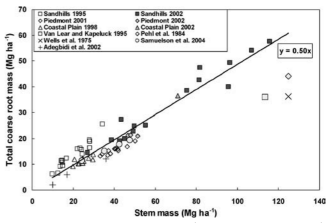
*Note*. NE is no estimate available, depths where only one sample was available. NM is not measured

were collected each year; however, RA was not associated with tree dimensional measures so our comparisons were limited to those years in which we sampled RA (Table 1).

Stand level biomass estimates for stem wood were calculated from site- and plot specific regression equations applied to all trees and then scaled to an area basis for each plot. The stem regression equations were developed following the methods presented in Albaugh et al. (1998) and (2004a), were based on destructive harvests and included *D* and *H* as independent variables. Destructive sampling for stem mass was completed in the dormant season (January and February) in several years on a total of 68 trees at the S site and on 15 trees at each of the P and C sites (Table 1). Trees were selected to represent the range in *H* and *D* at the time of sampling. All trees were cut at soil level, the branches were removed and the stem wood was dried at  $65^{\circ}$ C to a constant weight.

Site- and plot specific regression equations were developed to estimate tap root mass and coarse root mass in the square meter centered on the tree from measures of individual tree D and H. These equations were applied to all trees, scaled to an area basis for each plot and equaled RT and RN, respectively. The root regression equations were developed following the methods presented in Albaugh et al. (1998) and (2004a) from a subset of trees used in the destructive stem harvests on 43, 15, and 15 tap root and coarse root systems at the S, P, and C sites, respectively (Table 1). At the P and S sites, the entire tap root to depth (in some cases to 3 m) was removed by hand excavation. Also at the P and S sites, all live coarse roots found in a square meter centered on the tree stump down to 50 cm in the soil were removed by hand excavation. Excluding the tap root, coarse roots in the square meter centered on the tree were generally found in the surface 50 cm with very few found at greater depths. At the C site, the tap root and all attached live coarse root material were excavated mechanically (pulled out by a backhoe tractor), and separated into tap and coarse root. The actual area sampled at the C site closely approximated  $1 \text{ m}^2$ . The roots were readily extracted from the soil and additional hand excavation of the soil volume from which the excavated roots were removed indicated that this method yielded similar results when compared to the hand excavation method at the other sites. All excavated roots were dried to a constant weight at  $65^{\circ}$ C.

To estimate root mass outside the 1 m<sup>2</sup> centered on a tree, excavations centered between four trees were completed in 2 years at each site (Table 1). Forty-eight, 42, and 37 pits were hand excavated to at least 50 cm at the S, P, and C sites, respectively. Of these pits, eight, six, and one pit(s) at the S, P, and C sites, respectively, were excavated to 290 cm at the S and 190 cm at the P and C sites. All pits were hand excavated by layer (0–15, 15–30, 30–50 cm and then by 20 cm increments to the maximum depth). Surface dimensions of the pits were 1 m × 1 m at the flat planted S and P sites and 0.5 m × 2 m at the bedded C site. Roots were separated from the soil and dried at 65°C to a constant weight. Excavations were completed to the deeper depths on only a portion of the pits because of limited resources; however, site specific regression equations were developed



**Fig. 1** Total coarse root mass (Mg  $ha^{-1}$ ) and stem mass (Mg  $ha^{-1}$ ) for all stands measured each year at the three sites. Data from the literature are included for comparison. Regression line includes only data from this study

| Dependent<br>variable | Model <sup>a</sup> or site | Independent variable       | Measurement<br>year | Parameter estimate | Standard error | Ν  | Mean square<br>error |
|-----------------------|----------------------------|----------------------------|---------------------|--------------------|----------------|----|----------------------|
| Root mass             | Reduced                    | Stem mass                  | All                 | 0.50               | 0.010          | 60 | 13.3                 |
| Root mass, log scale  | Full                       | Stem mass, log scale       | All                 | 0.70               | 0.13           | 60 | 0.007                |
|                       |                            | Mean tree D                |                     | 0.05               | 0.02           |    |                      |
|                       |                            | S site                     |                     | -0.36              | 0.20           |    |                      |
|                       |                            | P site                     |                     | -0.43              | 0.22           |    |                      |
|                       |                            | C site                     |                     | -0.33              | 0.22           |    |                      |
|                       |                            | S site * 1995 <sup>b</sup> |                     | 0.24               | 0.06           |    |                      |
|                       |                            | P site * 2001 <sup>b</sup> |                     | -0.11              | 0.06           |    |                      |
|                       |                            | C site * 1998 <sup>b</sup> |                     | -0.14              | 0.10           |    |                      |
| Root mass             | Sandhills                  | Stem mass                  | 1995                | 0.69               | 0.018          | 16 | 2.3                  |
| Root mass             | Sandhills                  | Stem mass                  | 2002                | 0.52               | 0.010          | 16 | 7.0                  |
| Root mass             | Piedmont                   | Stem mass                  | 2001                | 0.38               | 0.005          | 12 | 0.5                  |
| Root mass             | Piedmont                   | Stem mass                  | 2002                | 0.43               | 0.015          | 3  | 1.5                  |
| Root mass             | Coastal Plain              | Stem mass                  | 1998                | 0.46               | 0.013          | 12 | 1.2                  |
| Root mass             | Coastal Plain              | Stem mass                  | 2002                | c                  | -              | 1  | _                    |
| Root:stem             | Sandhills                  | Mean tree D                | 1995 and 2002       | -0.02              | 0.005          | 32 | 0.008                |
| Root:stem             | Piedmont                   | Mean tree D                | 2001 and 2002       | $NS^d$             | _              | 15 | 0.0008               |
| Root:stem             | Coastal Plain              | Mean tree D                | 1998 and 2002       | NS                 | _              | 13 | 0.002                |

 Table 5
 Statistics (parameter estimates for the independent variables, standard error of the parameter estimate, sample size and mean square error) for the models used to explain variation in the dependent variables root mass and root:stem

Note. See the text for specific information regarding model development

<sup>a</sup>All models explaining root mass or root mass log scale have intercept = 0

<sup>b</sup>The parameter estimate for the site and measurement year combinations of S\*2002, P\*2002, and C\*2002 =0

<sup>c</sup>A slope calculated between the one measured point and the origin would be 0.52

<sup>d</sup>NS, non-significant slope

to scale shallow pit data to the maximum depth measured (290 cm at S site and 190 cm at the P and C sites) as a function of the pit root mass to a depth of 50 cm and the plot basal area. These equations were applied to all pits that did not reach the site maximum pit depth. The number of square meters within a plot not occupied by trees multiplied by the root mass to the maximum depth was scaled to an area basis and equaled RA.

surement year. The SITE and MY variables were treated as dummy variables with a mean of zero. The full model included each variable alone and all possible interactions. Non-significant individual terms were dropped from the model until all remaining terms were significant. Additionally, ANOVA was used to find the slope of the RM-to-SM ratio (RM:SM) to mean tree *D* relationship for the S site. All significance levels were <0.05.

#### Statistical analyses

Analysis of variance (ANOVA) (SAS, 1988) was used to examine independent variables influencing root mass. First we calculated parameter estimates for a simple model:

$$\mathbf{R}\mathbf{M} = \mathbf{S}\mathbf{M} \tag{1}$$

where RM was root mass per hectare and SM was stem mass per hectare. This simple model was quantified for all data and for each site and year combination. Second, we identified significant independent variables and estimated parameters for a more complex model explaining RM:

$$RM = SM SITE TSIZE MY$$
(2)

where RM and SM were as before, SITE indicated study site, TSIZE was mean tree *D* for the plot, and MY was mea-

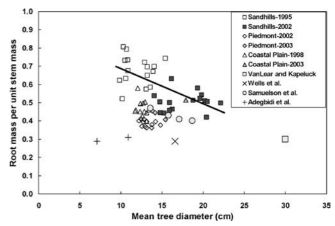


Fig. 2 Root mass per unit stem mass and mean tree D (cm) for all stands measured each year at the three sites. Data from the literature are included for comparison. Regression line describes data from the Sandhills site; the other sites did not have significant slopes

|                                    |   |          | I - /                              |                                     | J Farmer and the       | summary of second and root mass data provides to ported for rooting parts in the southeastern contend states |                        |             |   |          |   |
|------------------------------------|---|----------|------------------------------------|-------------------------------------|------------------------|--|------------------------|-------------|---|----------|---|
| Study                              | Soil  | Location | Stem v mass (Mg ha <sup>-1</sup> ) | Root mass<br>(Mg ha <sup>-1</sup> ) | Estimated<br>R:S ratio | Basal area<br>(m <sup>2</sup> ha <sup>-1</sup> )   | Mean tree $D^{a}$ (cm) | Age (years) | Stem<br>density <sup>b</sup><br>(stems ha <sup>-1</sup> ) | Thinning | Notes   |
| Pehl et al.<br>(1984)              | Arenic<br>Paleudult,<br>loamy,<br>siliceous,<br>thermic   | TX       | 125                                | 44                                  | 0.35                   | NR <sup>¢</sup>  | NR                     | 25          | 1175  | No       | Root mass<br>reported here<br>assumes one<br>half of lateral<br>root size class<br><0.5 cm<br>reported in<br>Pehl et al. is                       |
| Van Lear and<br>Kapeluck<br>(1995) | Pacolet thin fine<br>sandy loam<br>overlying clay<br>and clay loam<br>(clayey<br>kaolinitic<br>thermic Typic<br>Kanhapludult) | SC       | 114                                | 34                                  | 0.30                   | 1.01   | 30.0                   | 84          | 437   | Twice    | Root mass<br>reported here<br>assumes one<br>half of lateral<br>root size class<br><0.6 cm<br>reported in<br>Van Lear and<br>Kapeluck is<br>>2 mm |
| Wells et al.<br>(1975)             | Granville coarse NC<br>sandy loam<br>Typic<br>Hapludult, fine<br>loamy,<br>siliceous,<br>thermic                              | NC       | 125                                | 36                                  | 0.29                   | 49.0   | 16.6                   | 16          | 2243  | °Z       |   |
| Samuelson<br>et al. (2004)         | Well drained<br>Grossarenic<br>Paleudult,<br>argillic horizon<br>at 1 m   | GA       | 24                                 | Ξ                                   | 0.47                   | 14.0   | 13.6 0                 | Q           | 096   | No       | Weed control  |
|                                    |   |          | 35                                 | 15                                  | 0.43                   | 18.5   | 15.8 (                 | 6           | 945   | No       | Weed control,<br>irrigation   |
|                                    |   |          | 43                                 | 18                                  | 0.41                   | 22.0   | 17.1 (                 | 9           | 960   | No       | Weed control,<br>irrigation,<br>fertilization   |

| Table 6 Cor               | Continued.   |                 |                                       |                                     |                        |  |                                  |             |   |          |   |
|---------------------------|--|-----------------|---------------------------------------|-------------------------------------|------------------------|--|----------------------------------|-------------|---|----------|---|
| Study                     | Soil   | Location        | Stem v mass<br>(Mg ha <sup>-1</sup> ) | Root mass<br>(Mg ha <sup>-1</sup> ) | Estimated<br>R:S ratio | Basal area<br>(m <sup>2</sup> ha <sup>-1</sup> ) | Mean tree $D^a$ Age (years) (cm) | Age (years) | Stem<br>density <sup>b</sup><br>(stems ha <sup>-1</sup> ) | Thinning | Notes   |
|                           |  |                 | 48                                    | 19                                  | 0.40                   | 24.9   | 18.7                             | 9           | 910   | No       | Weed control,<br>irrigation,<br>fertilization,      |
| Adegbidi<br>et al. (2002) | Spodosol with<br>argillic horizon<br>(sandy,<br>siliceous, | GA              | 10                                    | 0                                   | 0.20                   | NR   | NR                               | 7           | 1420  | No       | pest control<br>Root mass<br>includes fine<br>roots |
|                           | thermic Ultic<br>Alaquod and<br>Oxyaquic<br>Alorthod)      |                 |                                       |                                     |                        |  |                                  |             |   |          |   |
|                           | ×  |                 | 17                                    | 5                                   | 0.29                   | 5.6  | 7.1                              | 0           | 1420  | No       | Authors<br>root:stem                                |
|                           |  |                 |                                       |                                     |                        |  |                                  |             |   |          | ratio of 0.35<br>included fine                      |
|                           |  |                 |                                       |                                     |                        |  |                                  |             |   |          | roots, this<br>estimate                             |
|                           |  |                 |                                       |                                     |                        |  |                                  |             |   |          | assumes<br>1 Mg ha <sup>-1</sup>                    |
|                           |  |                 |                                       |                                     |                        |  | 1                                |             |   |          | fine roots  |
|                           |  |                 | 36                                    | 11                                  | 0.31                   | 13.2   | 10.9                             | 4           | 1420  | No       | Authors   |
|                           |  |                 |                                       |                                     |                        |  |                                  |             |   |          | ratio of 0.34                                       |
|                           |  |                 |                                       |                                     |                        |  |                                  |             |   |          | included fine                                       |
|                           |  |                 |                                       |                                     |                        |  |                                  |             |   |          | roots, this   |
|                           |  |                 |                                       |                                     |                        |  |                                  |             |   |          | estimate  |
|                           |  |                 |                                       |                                     |                        |  |                                  |             |   |          | assumes   |
|                           |  |                 |                                       |                                     |                        |  |                                  |             |   |          | $1 \text{ Mg ha}^{-1}$                              |
|                           |  |                 |                                       |                                     |                        |  |                                  |             |   |          | fine roots  |
| ald from time die         | function action of a function                              | more local area | and stome density                     | ton Commoleo                        | a of ol o              | ad Adochid: of ol                                |                                  |             |   |          |   |

<sup>a</sup>Mean tree diameter estimated from basal area and stem density for Samuelson et al. and Adegbidi et al. <sup>b</sup>Stem density for Adegbidi et al. estimated assuming 95% survival from planting density of 1,495 <sup>c</sup>NR indicates data not reported

#### Results

The P site was cooler and drier than the C and S sites with shorter summers, lower mean annual temperature and less annual precipitation (Table 2). Site index at the C site was about 2 m greater than the other sites. Stand ages when the assessments were completed were 11 and 18, 9 and 10, and 7 and 11 years for the S, P and C sites, respectively. Mean wind speeds were similar at all sites. The ranges in tree size (*H* and *D*), and stand basal areas among the sites were overlapping (Table 3). The S site had 28 and 15% fewer trees per hectare than the P and C sites, respectively. Little mortality was observed during the years of the study.

Pits excavated to the maximum depth at each site (290 cm at the S site and 190 cm at the P and C sites) showed an asymptotic relationship between cumulative root mass and depth (Table 4). At least 95% of the total root mass found in the deep pits occurred in the surface 230, 110 and 130 cm, at the S, P and C sites, respectively (Table 4). Consequently, at all sites, very little (less than 1%) of the total root mass in the deep pits was found in the last 20 cm sampling horizon (270–290 cm at the S and 170–190 at the P and C sites).

Across all sites and measurement years, total coarse root biomass per hectare was about 50% of stem biomass per hectare ( $R^2$ =0.91) (Fig. 1). Stem mass, mean tree *D*, site, and measurement year by site were significant independent variables in a more comprehensive model explaining 97% of the variation in root mass (Table 5). Slopes of the root mass per unit of stem mass relationship between any pair of site and measurement year combinations differed by up to 80% (Table 5). Across the mean tree *D* (10–22 cm) examined here, corresponding to a stand basal area of 8– 43 m<sup>2</sup> ha<sup>-</sup>, the root:stem ratio varied from 0.36 to 0.81 (Fig. 2). Only the S site had a significant slope for the root:stem ratio to mean tree *D* increased at the S site (Table 5 and Fig. 2).

#### Discussion

Loblolly pine root mass was found to be about one half of stem mass across three sites with a range of tree sizes and stand basal area. Retzlaff et al. (2001) and Ludovici et al. (2002) suggested that the root:shoot ratio in loblolly pine is about 0.43 (30% root and 70% shoot, where shoot equals the sum of stem, branch and foliage biomass). Adjusting their estimates to include only perennial tissues (coarse root and stem) will result in a smaller denominator because fine root mass is likely to be less than the sum of branch and foliage mass (Albaugh et al. 1998) and would give a root:stem ratio closer to the 0.5 found in this study. This estimate is also in agreement with Robinson's (2004) estimate of the root to stem mass relationship for all vegetation. As an initial approach, then, this relationship should be useful for calculation of regional estimates of below ground carbon stocks associated with loblolly pine.

However, for the purpose of understanding differences in growth efficiency at specific sites and how they may be affected by above and below ground partitioning, the observed variation around the more regional root to stem relationship is equally interesting. While stem mass explained most of the variation in root mass, both tree size and site were also significant factors influencing root mass. In loblolly pine (Albaugh et al. 1998, 2004a; Samuelson et al. 2004; Jokela et al. 2004) and other species (P. radiata: Albaugh et al. 2004b; Linder et al. 1987; P. sylvestris: Linder 1987; Picea abies: Bergh et al. 1998) trees may reach different developmental stages (tree size, accumulated mass) at the same age depending on the silvicultural regime imposed, environmental conditions and the native ability of a given site to supply resources. For a given measurement year, the range in tree D and stand basal area at all sites was induced by fertilization. King et al. (1999) reported a small but significant increase in perennial root tissue (coarse roots) relative to perennial above ground tissue (stem and branches) at the S site with fertilization. The significant tree D effect on the root to stem relationship likely represents the fertilization effect found by King et al. (1999).

The site factor would include stand age, stocking, environmental conditions, site quality (available resources), soil characteristics, and genetic makeup. Of these factors, stand age and environmental conditions are least likely to contribute to variation between the sites. There was overlap in stand age for the measurement years and the magnitude of climatic difference would not likely influence root development (rooting depth) (Schenk and Jackson 2002).

Differences in stocking, soil characteristics (texture and drainage) and genetic makeup may have influenced relative root and stem development. The S site soil had lower stand density and more root mass than the P and C sites in agreement with Shelton et al. (1984) who found more root mass in stands with lower density. The S site had relatively low mechanical resistance, low soil water potential (Hacke et al. 2000; Ewers et al. 1999) and greater root mass relative to stem mass in stands with small tree D compared to the P and C sites which had higher soil mechanical resistance and higher soil water potential which was similar to other studies (Torreano and Morris 1998; Zou et al. 2001). However, with larger tree D (>15 cm) at the S site, the root mass to stem mass ratio was reduced even though soil characteristics remained unchanged. The C site had a coastal family on a poorly drained soil and produced less root mass per unit stem mass in agreement with Bongarten and Teskey's (1987) work in seedlings. However, based on Bongarten and Teskey's (1987) study and given the continental sources at the P and S sites, one would expect a higher root:stem ratio at the slightly drier P site but this pattern was not observed here. The observed patterns of root and stem mass were an integration of these factors but it would not be possible to determine which factor was most influential at a given measurement period.

More root mass was found at greater soil depth at the S site than at the P and C sites in agreement with Schenk and Jackson's (2002) analysis of root biogeography where

deeper rooting depths were found in sandy soils relative to clay or loam soils. Root mass at all sites decreased with soil depth similar to other studies (Kapeluck and Van Lear 1995; Parker and Van Lear 1996; Van Lear et al. 2000; Schenk and Jackson 2002). While roots were observed at the greatest measured depths, the root mass found in the deepest layers was low, less than 1% of the total found in the profile. If sampled, roots are likely to be found at even greater depths (Stone and Kalisz 1991) following root channels from previous rotations (Van Lear et al. 2000; Ludovici et al. 2002) or soil physical features like fractures or rock faces (Parker and Van Lear 1996). The contribution to total root mass from these deeper roots is unknown. Robinson (2004) calculated that root mass may be underestimated as much as 40% in root studies using excavation techniques. The asymptotically decreasing root mass per layer gave confidence that we captured the bulk of the roots in the profile (Schenk and Jackson 2002).

Across the stand conditions  $(8-43 \text{ m}^2 \text{ ha}^{-1} \text{ basal area},$ 7-18 years of age, 1100-1600 stems ha<sup>-1</sup>) represented here the root:stem ratio ranged from 0.36 to 0.80. Samuelson et al. (2004) and Pehl et al. (1984) reported similar loblolly pine root:stem ratios (0.40-0.47 and 0.35, respectively) while Wells et al. (1975), Van Lear and Kapeluck (1995), and Adegbidi et al. (2002) reported lower root to stem mass ratios of 0.29, 0.30, and 0.20–0.31, respectively (Table 6). The low root:stem ratio of the stand measured by Wells et al. (1975) may have been related to its high stocking (>2200 stems ha<sup>-1</sup>) (Shelton et al. 1984). Also, root mass was measured on only two trees in Wells et al. (1975) making sampling error a possible contributor to the observed differences. Van Lear and Kapeluck (1995) measured a stand on a well drained clay soil that was older (48 years old), had larger trees (30 cm average diameter) and had been thinned twice. If the pattern of reduced root:stem ratio with increased tree size and age we found on the S site is common to all sites then it is reasonable to expect a low root:stem ratio for a stand with trees of that age and size. On the other hand, it is possible that root mass was underestimated in Van Lear and Kapeluck (1995) given the Retzlaff et al. (2001) caution against assuming that root:stem ratio declined with age (larger trees) simply because of the difficulty in measuring large tree roots. Adegbidi et al. (2002) examined young stands on poorly drained sandy loam soils with an argillic horizon; here the possibility of root mass underestimation should be less because the small tree size facilitates root measurement. Hence, the low root:stem mass ratio relative to our study may be related to the poor drainage and the relatively small tree size.

At the S site, where the root:stem to mean tree D relationship had a negative slope, stands with small D trees had a high (0.6–0.8) root:stem ratio, while trees with larger D had a lower root:stem ratio (0.4–0.6). For this pattern to be observed, the relative growth rate of root and stem biomass would shift as tree D increased. During the first 11 years, root growth was rapid relative to stem growth. In the next 7 years, root growth relative to stem growth would need to slow considerably for the point in time root:stem ratio

to shift from 0.6–0.8 to 0.4–0.6. The shift from relatively rapid root growth to slower root growth may have actually occurred prior to the year 11 sampling period. A pattern of changing root:stem ratio with increasing tree D was observed by Ovington (1957) in a chronosequence study on *P. sylvestris* where root:stem ratio increased through age 7 (D=0.5 cm) and then generally decreased through age 55 (D=23 cm). For the P and C sites, the root:stem to mean tree D relationship did not have a significant slope; however, the range in mean tree D was less at the P and C sites compared to the S site and may have been too small to observe changes. In their study of trees with smaller mean tree D (7.1–10.9 cm), Adegbidi et al. (2002) reported that root mass increased from 20 to 32% of total mass for trees 1-2 and 3 years old, respectively. Apparently, changes in root:stem ratios from year to year are possible at least for small trees and may occur throughout the life of a stand (Ovington 1957; Causton and Venus 1981).

If relative root and stem growth change throughout stand development, understanding the cause and timing of these changes will be critical to applying data from this study to individual sites across the broader landscape. This work showed that tree size and site (soil texture and drainage, genetic makeup, stem density) influence the root and stem mass relationship. It is likely that the observed changes through time are the net result of the interaction of these factors. The point in time measures used here integrate these effects so the importance of any one component could not be isolated. However, we have demonstrated that the bulk of variation in loblolly pine root mass across sites may be explained by stem mass and this may be the best estimate available until experiments are installed to tease out the influence of the various site components.

Acknowledgments This work contributes to the Global Change and Terrestrial Ecosystem (GCTE) core project of the International Geosphere-Biosphere Program (IGBP). We gratefully acknowledge the support provided by the USDA Forest Service Southern Forest Experiment Station, the Southern Global Change Program, the Department of Forestry, North Carolina State University, and members of the Forest Nutrition Cooperative. This paper has not been subject to USDA Forest Service policy review and should not be construed to represent the policies of that Agency. The use of trade names in this paper does not imply endorsement by the associated agencies of the products named, or criticism of similar ones not mentioned.

#### References

- Adegbidi HG, Jokela EJ, Comerford NB, Barros NF (2002) Biomass development for intensively managed loblolly pine plantations growing on Spodosols in southeastern USA. For Ecol Manage 167:91–102
- Albaugh TJ, Allen HL, Dougherty PM, Kress LW, King JS (1998) Leaf area and above- and belowground growth responses of loblolly pine to nutrient and water additions. For Sci 44:317– 328
- Albaugh TJ, Allen HL, Dougherty PM, Johnsen KH (2004a) Long term growth responses of loblolly pine to optimal nutrient and water resource availability. For Ecol Manage 192:3–19
- Albaugh TJ, Rubilar R, Alvarez J, Allen HL (2004b) Radiata pine response to tillage, fertilization and weed control in Chile. Bosque 25:5–15

- Bergh J, Linder S, Lundmark T, Elving B (1998) The effect of water and nutrient availability on Norway spruce in northern and southern Sweden. For Ecol Manage 110:127–139
- Bongarten BC, Teskey RO (1987) Dry weight partitioning and its relationship to productivity in loblolly pine seedlings from seven sources. For Sci 33:255–267
- Causton DR, Venus JC (1981) The biometry of plant growth. Edward Arnold, London, pp 173–318
- Ewers BE, Oren R, Albaugh TJ, Dougherty PM (1999) Carry-over effects of water and nutrient supply on water use of *Pinus taeda*. Ecol Appl 9:513–525
- Friend AL, Scarascia-Mugnozza G, Isebrands JG, Heilman PE (1991) Quantification of two-year-old-hybrid poplar root systems: morphology, biomass, and<sup>14</sup>C distribution. Tree Physiol 8:109–119
- Hacke UG, Sperry JS, Ewers BE, Ellsworth DS, Schafer KVR, Oren R (2000) Influence of soil porosity on water use in *Pinus taeda*. Oecologia 124:495–505
- Johnsen KH, Wear D, Oren R, Teskey RO, Sanchez F, Will R, Butnor J, Markewitz D, Rials T, Allen HL, Seilor J, Ellsworth D, Maier C, Katul G, Dougherty PM (2001) Meeting global policy commitments: carbon sequestration and southern pine forests. J For 99:14–21
- Jokela EJ, Dougherty PM, Martin TA (2004) Production dynamics of intensively managed loblolly pine stands in the southern United States: a synthesis of seven long term experiments. For Ecol Manage 192:117–130
- Kapeluck PR, Van Lear DH (1995) A technique for estimating below-stump biomass of mature loblolly pine plantations. Can J For Res 25:355–360
- King JS, Albaugh TJ, Allen HL, Kress LW (1999) Stand-level allometry in *Pinus taeda* as affected by irrigation and fertilization. Tree Physiol 19:769–778
- Li B, Allen HL, McKeand SE (1991) Nitrogen and family effects on biomass allocation of loblolly pine seedlings. For Sci 37:271–283
- Linder S (1987) Responses to water and nutrients in coniferous ecosystems. In: Schulze ED, Wolfer HZ (eds) Potentials and limitations of ecosystems analysis Ecol Stud 61. Springer-Verlag, pp 180–202
- Linder S, Benson ML, Myers BJ, Raison RJ (1987) Canopy dynamics and growth of Pinus radiata. I. Effects of irrigation and fertilization during a drought. Can J For Res 17:1157–1165
- Ludovici KH, Zarnoch SJ, Richter DD (2002) Modeling in-situ pine root decomposition using data from a 60-year chronosequence. Can J For Res 32:1675–1684
- Nicoll BC, Ray D (1996) Adaptive growth of tree root systems in response to wind action and site conditions. Tree Physiol 16:891–898
- Ovington JD (1957) Dry-matter production by *Pinus sylvestris* L. Ann Bot 21:287–314
- Parker MM, Van Lear DH (1996) Soil heterogeneity and root distribution of mature loblolly pine stands in Piedmont soils. Soil Sci Soc Am J 60:1920–1925
- Pehl CE, Tuttle CL, Houser JN, Moehring DM (1984) Total biomass and nutrients of a 25-year-old-loblolly pines (*Pinus taeda* L). For Ecol Manage 9:155–160

- Retzlaff WA, Handest JA, O'Malley DM, McKeand SE, Topa MA (2001) Whole-tree biomass and carbon allocation of juvenile trees of loblolly pine (*Pinus taeda*): influence of genetics and fertilization. Can J For Res 31:960–970
- Robinson D (2004) Scaling the depths: below-ground allocation in plants, forests and biomes. Funct Ecol 18:290–295
- Sampson DA, Allen HL (1999) Regional influences of soil available water-holding capacity and climate, and leaf area index on simulated loblolly pine productivity. For Ecol Manage 124:1– 12
- Samuelson LJ, Johnsen KH, Stokes T (2004) Production, allocation, and stemwood growth efficiency of *Pinus taeda* L stands in response to 6 years of intensive management. For Ecol Manage 192:59–70
- SAS Institute Inc. (1988) SAS/STAT User's guide, Release 6.03 edition Cary, NC SAS Institute Inc, 1028 pp
- Schenk HJ, Jackson RB (2002) The global biogeography of roots. Ecol Monographs 72:311–328
- Shelton MG, Nelson LE, Switzer GL (1984) The weight, volume and nutrient status of plantation-grown loblolly pine trees in the interior flatwoods of Mississippi. Miss Agric Exp Stn Tech Bull 121. Mississippi State University, Starkville
- Stokes A, Fitter AH, Coutts MP (1995) Responses of young trees to wind: effects on root growth. In: Coutts MP, Grace J (eds) Wind and trees. Cambridge University Press, Cambridge, pp 264– 275
- Stone EL, Kalisz PJ (1991) On the maximum extent of tree roots. For Ecol Manage 46:59–102
- Telewski FW (1995) Wind induced physiological and developmental responses in trees. In: Coutts MP, Grace J (eds) Wind and trees. Cambridge University Press, Cambridge, pp 237–263
- Torreano SJ, Morris LA (1998) Loblolly pine root growth and distribution under water stress. Soil Sci Soc Am J 62:818– 827
- Van Lear DH, Kapeluck PR (1995) Above- and below-stump biomass and nutrient content of a mature loblolly pine plantation. Can J For Res 25:361–367
- Van Lear DH, Kapeluck PR, Carroll WD (2000) Productivity of loblolly pine as affected by decomposing root systems. For Ecol Manage 138:435–443
- Vogt KA, Vogt DJ, Bloomfield J (1998) Analysis of some direct and indirect methods for estimating root biomass and production of forests at an ecosystem level. Plant Soil 200:71–89
- Wells CG, Jorgensen JR, Burnette CE (1975) Biomass and mineral elements in a thinned loblolly pine plantation at age 16. USDA For Serv Res Pap SE-126, 10 p. Southeast For Exp Stn, Asheville, NC
- West GB, Brown JH, Enquist BJ (1999) A general model for the structure and allometry of plant vascular systems. Nature 400:664–667
- Zou C, Penfold C, Sands R, Misra RK, Hudson I (2001) Effects of soil air-filled porosity, soil matric potential and soil strength on primary root growth of radiata pine seedlings. Plant Soil 236:105–115