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Carbon storage of harvest-age teak (*Tectona grandis*) plantations, Panama

Margaret Kraenzel^{a,*}, Alvaro Castillo^b, Tim Moore^c, Catherine Potvin^a

^aDepartment of Biology, McGill University, 1205 Dr. Penfield Ave., Montreal, Que., Canada H3A 1B1

^bAutoridad Nacional del Ambiente, Apartado 2016, Paraiso-Ancón, Panama

^cDepartment of Geography, McGill University, 805 Sherbrooke St. W., Montreal, Que., Canada H3A 2K6

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Abstract

Reforestation is being considered as a mitigation option to reduce the increase in atmospheric carbon dioxide and predicted climate change. Forestry-based carbon storage projects are being introduced in many tropical countries, and assessment of carbon storage potentials is made difficult by a lack of species-level information. We measured above- and belowground biomass and tissue carbon content of 20-year-old teak (*Tectona grandis*) trees in four Panamanian plantations to estimate carbon storage potential. A regression relating diameter at breast height (DBH) to total tree carbon storage was constructed and used to estimate plantation-level tree carbon storage, which averaged 120 t/ha. Litter, undergrowth and soil compartments were estimated to contain 3.4, 2.6 and 225 t C/ha, respectively. The soil carbon was a one-time measurement, not an estimate of soil C accumulation. We estimate carbon storage in Panamanian harvest-age teak plantations to be 351 t C/ha. Various methods of calculation of carbon storage in short-rotation plantations are discussed. © 2002 Published by Elsevier Science B.V.

Résumé

Hoy en día, la reforestación está siendo considerada como una opción para mitigar los cambios climáticos predichos como resultado de la contaminación atmosférica por dióxido de carbono. En muchos países tropicales se están introduciendo proyectos forestales de almacenaje de carbono. Este estudio se enfoca en la teca (*Tectona grandis*) para medir varias características que afectan el potencial de almacenaje de carbono tanto de los árboles como de las plantaciones donde se encuentran. Se midieron la proporción raíz-vástago, la biomasa total y el contenido de carbono en los tejidos en árboles de teca de veinte años de edad en plantaciones panameñas. Se desarrolló una regresión que relaciona el diámetro a la altura del pecho con la cantidad total de carbono en el árbol que fue utilizada para estimar la cantidad de carbono almacenada en los árboles de cuatro plantaciones. Encontramos un promedio de 120 t C/ha en los árboles. Se estudiaron la hojarasca, el sotobosque, y los perfiles de los suelos, y encontramos promedios de 3.4, 2.6 y 225 t C/ha en esos compartimentos, respectivamente. Estimamos un almacenaje de carbono de 351 t/ha por estas plantaciones. Se discuten varios métodos de cálculo del almacenaje de carbono en plantaciones de rotación corta. © 2002 Published by Elsevier Science B.V.

Keywords: Forestry; Carbon dioxide mitigation; Root biomass; Allometric equations; Soil carbon

* Corresponding author. Present address: PO Box 4, Douglstown, Que., Canada G4X 2Z1. Tel.: +1-418-368-6260.
E-mail address: mkraenzel@hotmail.com (M. Kraenzel).

38 1. Introduction

39 Of the 130 million ha of forest plantations in the
 40 world (Allan and Lanly, 1991), just over half are
 41 located in the tropics (FAO, 1995). The total carbon
 42 storage that can be credited to global forest plantations
 43 today is an estimated 11.8 Pg C (Winjum and Schroeder,
 44 1997), about 10% of the carbon lost through land
 45 conversion since industrialization. Forestry activity
 46 designed to store carbon is often proposed for the
 47 tropics, as tropical climates support rapid vegetation
 48 growth rates (Schroeder and Ladd, 1991). Marland
 49 (1998) estimated that based on higher potential growth
 50 rates, the area required to capture annual carbon
 51 emissions could be reduced by 25% if afforestation
 52 efforts were centred in the tropics. Grainger (1988)
 53 calculated that the tropics contain 758 million ha of
 54 depleted or degraded lands which were once forested.
 55 Reforestation of these areas would capture significant
 56 amounts of atmospheric carbon, and would be
 57 expected to contribute to soil quality and conservation
 58 (Schroeder, 1992). Although there are several esti-
 59 mates of carbon storage in various forest types
 60 (Brown, 1993; Lugo and Brown, 1992; Vogt, 1991),
 61 few estimates of individual species' carbon storage
 62 potential have been published. To allow informed
 63 choices between species when establishing carbon
 64 storage projects, it is important to characterize various
 65 traits which influence carbon storage on a per species
 66 basis. Such information would also be useful for
 67 inclusion in global carbon storage/cycling models.

68 For most species used for reforestation, only above-
 69 ground biomass potentials are known. To have a whole
 70 picture of species' carbon storage potential, one must
 71 know aboveground-to-belowground biomass alloca-
 72 tion patterns. Belowground allocation of biomass in
 73 forests ranges widely, e.g., in tropical dry forests the
 74 contribution of roots to total biomass has been esti-
 75 mated to range from 18 to 46% (Sanford and Cuevas,
 76 1996).

77 This study was conducted in Panama, where for-
 78 estry plantation is increasing rapidly in popularity.
 79 From 1992 to 1998, the area of abandoned land that
 80 had been reforested rose from 11 000 to 34 600 ha.
 81 Just over half of these reforestation projects have been
 82 conducted using teak (ANAM, 1999a). Today, teak
 83 ranks third among tropical hardwood species in terms
 84 of plantation area established world-wide, covering

2.25 million ha (Krishnapillay, 2000). It is planted
 extensively in the world's tropics for high-quality
 timber. Because of teak's increasing popularity as a
 plantation species, we choose to study its carbon
 storage potential. Schroeder and Ladd (1991) point
 out the importance of considering a species' cumula-
 tive carbon storage potential rather than its potential
 maximum growth rate at some point during its life-
 cycle when estimating its carbon storage potential. For
 this reason, this work was conducted in plantations of
 harvest-age, which for teak in Central America is 20
 years.

The goals of this work were: (1) to measure teak
 root-to-shoot ratio, total biomass and tissue carbon
 concentrations, as well as litter production, under-
 growth biomass and carbon storage, and soil carbon
 storage in teak plantations, (2) to develop two non-
 destructive predictors of teak tree carbon storage and
 biomass (one for whole trees, the other for the root
 compartment), and (3) to produce an estimate of the
 carbon storage potential of Panamanian teak planta-
 tions at harvest age. The tree carbon measured in this
 work represents the carbon sequestered by a planta-
 tion over its lifetime. To translate this to carbon
 storage potential, it is necessary to include informa-
 tion about the harvest and replanting of such a planta-
 tion. A discussion of the possible methods of
 calculation of carbon storage of these plantations
 follows.

2. Materials and methods

2.1. Study site

This study was conducted in four 20-year-old teak
 plantations in Panama's Canal Zone (9°20'N,
 79°50'W), established by Panama's Ministry of Environ-
 ment (ANAM) in 1978–1979. Three of the planta-
 tions are on Lago Alajuela in Chagres National Park
 (Boquerón, Peñas Blancas and Tranquilla), the other is
 in Soberanía National Park (Aguas Claras), all within
 25 km of each other, inside the watershed of the
 Panama Canal. These are small-scale plantations of
 about 5 ha each, and have received very little manage-
 ment, with only natural thinning and no undergrowth
 removal. Basic characteristics of the trees of these
 plantations are listed in Table 1. Common under-

Table 1
Basic characteristics of the study plantations (trees, $n = 48$ per plantation)^a

Plantation name	Average tree density (per ha)	Average DBH (cm)	Average tree height (m)	Tree species composition (teak:palm:other)
Boquerón	586	23.7 (7.6) ab	20.7 (4.1)	98:0:2
Peñas Blancas	566	26.6 (8.6) a	19.6 (4.4)	96:1:3
Tranquilla	621	25.3 (6.7) ab	20.6 (4.3)	90:8:3
Aguas Claras	723	21.9 (5.0) b	20.6 (4.2)	93:1:6
Average	624	24.4	20.4	94:3:3

^a Letters denote groups of significantly similar DBH, based on ANOVA analysis ($\alpha = 0.05$). Standard deviations in parentheses.

129 growth species are *Gustavia superba*, *Heliconia latis-*
130 *patha*, *Andira inermis* and *Bactris* sp.

131 Average daily temperatures in this zone range
132 between 23 and 30 °C, and annual precipitation varies
133 between 2300 and 3000 mm, with a 4-month-long dry
134 season from December to April (ANAM, 1999b). The
135 soils of these plantations were derived from sedimentary
136 rocks of tertiary age (Weyl, 1980), and soil
137 textures tend to be loamy throughout the profile
138 (Table 2).

139 2.2. Scales of study

140 To investigate the carbon storage in these planta-
141 tions, we worked on two different scales: the tree level
142 and the plantation level. We measured tree tissue
143 biomass and carbon concentration to describe the
144 relationship between DBH and carbon storage of
145 individual trees. At the plantation level, the tree-based
146 work was scaled up to estimate the amount of carbon
147 stored in the trees of the plantations, using average

148 DBH and tree density for each plantation. This was
149 supplemented by litter, undergrowth and soil carbon
150 mass estimates.

151 Average and range of tree size were estimated using
152 the 48 trees closest to two 100 m transects established
153 at right angles to each other in each plantation. DBH
154 and height were measured using diameter tape and a
155 clinometer (Haga). From these 192 (4×48) trees,
156 nine trees covering the range of size present in the four
157 plantations were subsampled to be harvested for
158 above- and belowground measurement of biomass
159 and tissue carbon concentrations. At each plantation
160 except Tranquilla (where the lack of water supply
161 precluded root harvest), the 48 trees were separated
162 into three groups of 16 based on size, and from each
163 size class one tree was randomly selected for harvest.

164 Felling areas were cleared of litter and undergrowth
165 and the trees were directionally felled. Aboveground
166 biomass was separated into different tissue types
167 (large, medium, small leaves, flowers, twigs, and
168 branches), and the trunk cut up into metre-long pieces.

Table 2
Basic characteristics of the study plantations (soil, with pH and bulk density of surface samples (0–10 cm depth, $n = 15$ per plantation), and colour of dry soil according to Munsell soil colour charts; surface layer = 0–10 cm depth, bottom layers = 10 cm to bottom of pit)

Plantation name	Soil texture	Soil colour	Average profile depth (cm)	Bulk density (g/cm^3)	pH
Boquerón	Surface layer: silty loam Bottom layer: loam	Light grey 2.5 years (7/2)	180	0.63 (0.07)	6.6 (0.7)
Peñas Blancas	Surface layer: loam Bottom layer: clayey loam	Reddish-yellow 5 years (6/6)	>200	0.74 (0.10)	6.2 (0.2)
Tranquilla	Surface layer: loam Bottom layer: loam	Brownish-yellow 10 years (6/6)	160	0.75 (0.13)	5.9 (0.3)
Aguas Claras	Surface layer: slightly clayey loam Bottom layer: slightly clayey loam	Dark yellowish-brown 10 years (4/4)	190	0.66 (0.20)	6.1 (0.4)

To excavate the coarse roots (>5 mm in diameter), we started at the stump and followed the roots to their ends. For the most part their growth was shallow and lateral, without a taproot. As the tree density was high, it was difficult to distinguish between fine root systems of different trees sharing the space. To deal with this problem, pits were established around each tree as the coarse roots were excavated, from which all soil was removed to isolate the fine roots. The soil was manually washed using a low-pressure water source over a 1 cm mesh. The perimeters of these pits were set halfway between the focal trees and their neighbours (an average of 1.5 m from the focal tree). Outside of these pits no fine roots were collected, to balance for the foreign fine roots which were collected from within the pit. In this study, fine roots were considered to be <5 mm in diameter. The technique of washing the soil did not allow us to collect all fine roots present. To estimate the amount of fine roots of diameter smaller than 5 mm (not collected), 12 trials were performed at each tree. Five litres of soil from random areas in the pit were processed as normal, then the washed soil was collected and all fine roots it contained possible to collect by hand were isolated from it. To calculate the proportion of roots left behind by our >5 mm technique, we compared the <5 mm root masses collected in the trials to the fine root masses collected as usual. This average proportion was added to each tree's fine root mass. We believe this accounted for most of the roots not measured by our >5 mm collection method. No attempt was made to separate dead and live roots in either size class.

Wet masses of all materials were measured using a Viking 300 lb capacity spring scale (Viking). Samples were immediately taken from each tissue type to obtain wet-to-dry mass conversions and for later carbon content analysis. The tree-specific wet-to-dry mass conversion factors for different tissues were used to convert total wet mass per tissue to total dry mass per tissue for each tree. These dry masses were then converted to tissue carbon storage by multiplying them by tree- and tissue-specific carbon concentrations.

Plantation-level work was performed in all four study plantations. Tree density in these plantations was estimated by counting all trees in a random area of 25 × 25 m². The litter layer (any dead plant material on the plantation floor) was collected at the end of the

dry season (1999). The accumulated mass of litter was used to approximate the annual litter fall. On average, the woody portion made up 17% of the litter. We do not know what part of this portion of the litter came from the current year or from previous years. Teak and non-teak litter were separately collected from 12 randomly located 1 × 1 m² plots. Aboveground biomass of non-teak undergrowth was collected from five 3 × 3 m² plots in each plantation at the end of the wet season (1999). Because we were only able to sample aboveground undergrowth, total undergrowth biomass was estimated from measured aboveground biomass by multiplication by 1.34, based on the root-to-shoot ratio for tropical deciduous forest plants reported by Jackson et al. (1996).

Fifteen random soil samples were taken from the soil surface (0–10 cm) of each plantation. As well, samples were taken at each 10 cm of depth from two or three 2 m deep pits in each plantation. Soil profile depth was measured as the average depth at which each plantation's pits became rocky and resistant to sampling. Bulk density, pH, soil texture and organic matter content were measured for both surface and pit samples.

2.3. Sample treatment and chemical analysis

The tree tissue samples and collected litter and undergrowth were weighed wet within 3 days of being collected, using a Salter-AND-EK scale with 12 kg capacity (Salter). They were dried at 70 °C for 1 week, and reweighed to produce tissue-specific wet-to-dry mass conversion factors.

To prepare for organic carbon determination, the vegetation samples were ground with mortar and pestle using liquid nitrogen. For each of the nine study trees, all samples per tissue type were pooled into one 100 g sample. Subsamples of 100 g in size were taken from the material from eight randomly chosen litter samples per plantation. Within each subsample, teak and non-teak litter were recombined in their original mass proportion. Dry material from each of the five undergrowth plots was chopped into fine pieces, subsampled, ground, and for each plot a subsample of 100 g in size was taken for carbon determination. These subsamples were analysed for carbon concentration using gas chromatography on a CHN Elemental Analyser, EA 1108 (Fisons Instruments). The

263 analyser was monitored for accuracy of readings every
264 10 samples with a sulphanilamide standard.

265 The soil samples were dried for 1 week at 70 °C, and
266 sieved using 2 mm mesh to remove any vegetation or
267 gravel present. Soil texture was estimated manually, as
268 described by Schlichting et al. (1995). Acidity (pH)
269 was measured in 0.01 M calcium chloride in a ratio of
270 1:3, using an Orion Research Digital Ionalyzer, Model
271 601 (Orion Research). Organic matter content of all
272 soil samples was estimated through loss on ignition
273 (LOI), by combustion in a muffle furnace at 350 °C for
274 16 h (Hesse, 1971). CHN analysis (as done on the
275 vegetation samples) was performed on 30 of these
276 samples to provide organic carbon content. This data
277 were used to build a regression between organic carbon
278 content and LOI. The relationship was statistically
279 significant ($p < 0.0001$), had a coefficient of determi-
280 nation of 0.715, and the standard error of estimate was
281 1.044. This regression was applied to the other soil
282 samples to estimate their organic carbon content.

283 Soil data were grouped into various layers of depth
284 in all profiles. Average bulk density, organic carbon
285 concentration and organic carbon storage were calcu-
286 lated for these profile layers (Fig. 2).

287 2.4. Statistical analysis

288 Various linear regressions were constructed using
289 DBH as the independent variable, and total tree bio-
290 mass, total tree carbon storage, root biomass and
291 carbon storage as dependent variables, using data from
292 all nine trees. All these data were transformed using
293 log to the base 10, as is commonly done to linearize
294 data of this type. One-way analysis of variance was
295 used to test the differences between carbon contents of
296 the various tree tissues. As well, tissues were grouped
297 as woody (trunk, branches, coarse roots and twigs) and
298 soft (leaves, flowers and fine roots), and the difference
299 in carbon content between these groups was tested
300 using one-way analysis of variance. One-way analyses
301 of variance were also used to test whether pH, root-to-
302 shoot ratios, mass and carbon concentrations of litter
303 and undergrowth, undergrowth-to-teak litter ratios,
304 tree height and DBH varied among plantations.
305 Two-way analysis of variance was used to test whether
306 bulk density and % soil carbon varied among planta-
307 tions and depths. All statistical analyses were con-
308 ducted using Systat 9.0 for Windows.

3. Results

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Average tree heights range between 19.6 and
20.7 m, and average DBH ranges from 21.9 to
26.6 cm (Table 1). Analysis of variance showed that
the trees at Aguas Claras had a smaller average
DBH than the trees of Peñas Blancas ($F = 3.84$,
 $p = 0.011$).

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3.1. Biomass and carbon concentration of teak tissues

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While values of DBH of the nine excavated trees
ranged between 16.9 and 43.8 cm, total tree dry
biomass varied from 122 to 1365 kg. On average,
woody tissues (trunk, branches, twigs and coarse
roots) made up 95% of a tree's mass (Table 3). These
woody tissues have significantly higher carbon con-
centrations than the soft tissues: leaves, flowers and
fine roots (49.2 and 46.4%, respectively, $F = 120$,
 $p < 0.0001$). By weighting the carbon concentrations
of the different tissue types by the proportion of the
total tree biomass they represent, we obtain an average
of teak tree carbon concentration (49.5%) which can
be used to obtain tree carbon storage estimates using
total tree biomass. The carbon storage of the nine
harvested trees ranges from 60 to 674 kg.

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Simple linear regressions of log DBH versus log -
dry biomass, and log DBH versus log carbon storage
show that these relationships are strong, yielding
coefficients of determination (r^2) of 0.978 for both
regressions (Fig. 1). The linear regression of DBH
versus root system biomass and carbon storage (Fig. 1)
shows that 87% of the variation in root biomass and
carbon in a teak plantation can be explained by DBH
of the trees.

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3.2. Root-to-shoot ratio

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Root-to-shoot ratios (R:S) ranged from 0.11 to 0.23
in the nine excavated trees, with a mean of 0.16. When
carbon concentrations of these tissues are taken into
account, on average 13.1% of the trees' carbon was
stored in their roots, and 86.9% in their shoots.
Variability in root-to-shoot ratio was not strongly
related to tree size. Linear regression was not used
to analyse these data due to a violation of standard
assumptions which could not be remedied by trans-

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Table 3
Proportion of tissue types in terms of biomass and tissue-specific carbon concentrations^a

Tissue type	Proportion of total tree biomass (%)	Tissue carbon concentration (%)
Small leaves (<25 cm long × 15 cm wide)	0.28	46.4 (1.1) abg
Medium leaves ((35 × 20)–(25 × 15) cm ²)	0.83	46.5 (0.9) abg
Large leaves (>35 cm × 25 cm)	1.90	47.0 (0.8) ab
Flowers (from six trees)	0.26	47.2 (0.4) ab
Twigs	1.28	47.2 (0.4) ab
Branches	16.76	48.7 (0.6) cdf
Upper trunk (upper third)	14.43	49.6 (0.9) cdef
Mid-trunk (middle third)	19.43	50.2 (0.4) de
Lower trunk (lower third)	31.42	50.4 (0.8) de
Coarse roots (>5 mm diameter)	11.65	48.8 (0.6) cdf
Fine roots (<5 mm diameter)	1.76	45.2 (1.1) ag

^a In all tissue categories 10 samples per tree were taken, except for the trunk categories, where five samples per tree were taken. Biomass proportion values are averages over nine trees. Carbon concentration values are averages of pooled samples from nine trees. Letters denote groups of significantly similar tissue carbon concentrations, based on ANOVA analysis ($\alpha = 0.05$). Standard deviations are in parentheses.

352 formation. Instead, the Pearson correlation coefficient
353 was computed to measure the strength of association
354 between the two variables. Its value was -0.292 ,
355 revealing a weak negative association between DBH

and root-to-shoot ratio which was statistically insignificant. One-way ANOVA showed that plantation identity did not affect tree root-to-shoot ratio significantly ($F = 0.62, p = 0.571$).

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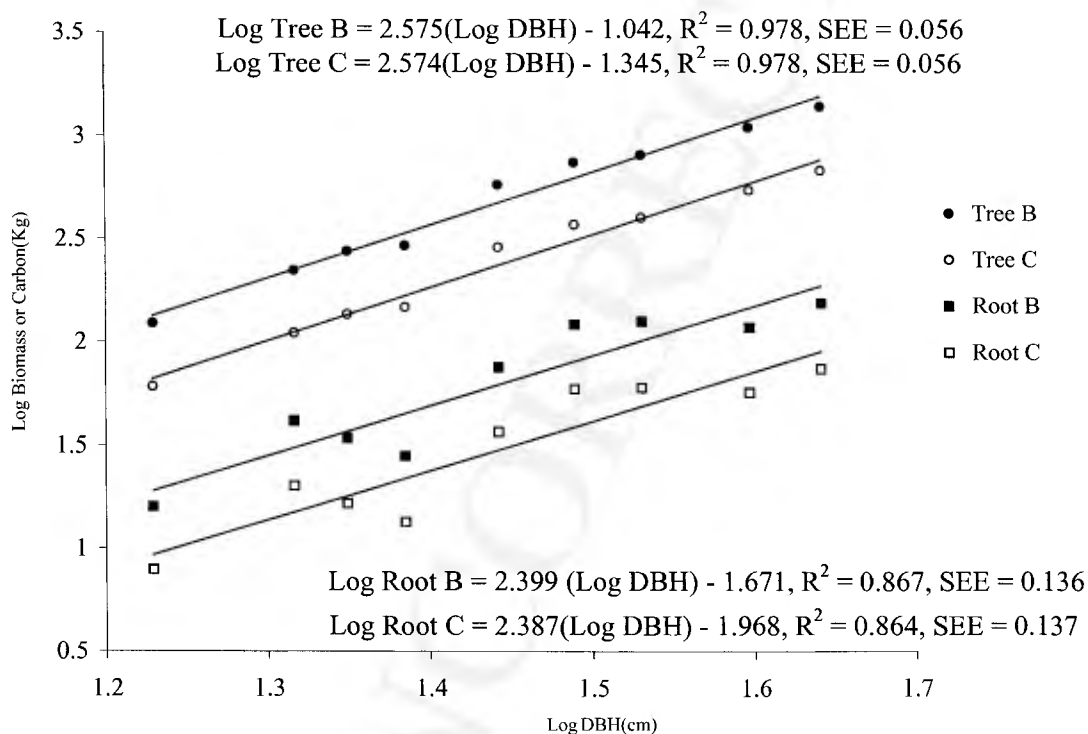


Fig. 1. Linear regressions of DBH versus total tree dry biomass (●), total tree carbon storage (○), root system dry biomass (■) and root system carbon storage (□), for the nine study trees (all data log-transformed).

Table 4
Vegetation carbon storage values at the plantation level (tree carbon storage)

	Carbon storage per tree (kg)	Underground tree carbon storage (t/ha)	Aboveground tree carbon storage (t/ha)	Total tree carbon storage (t/ha)
Boquerón	180	13.8	91.8	105.6
Peñas Blancas	248	18.4	122.2	140.6
Tranquilla	217	17.6	117.1	134.8
Aguas Claras	138	13.1	86.8	99.8
Average	196	15.7	104.5	120.2

360 3.3. Plantation-level carbon storage

361 The largest tree carbon storage at the plantation
362 level was found at Peñas Blancas (141 t/ha), while the
363 smallest was found at the Aguas Claras plantation
364 (100 t/ha) (Table 4). The mean carbon storage in tree
365 roots of the plantations is 15.7 t/ha, while the mean
366 shoot carbon storage is 104.5 t/ha. The mean total tree
367 carbon storage at the plantation level is 120.2 t/ha
368 (Table 4, Fig. 3).

369 There was no significant difference between the
370 biomass and carbon concentrations of undergrowth
371 collected in the four different plantations ($F = 0.56$,
372 $p = 0.684$). The average carbon concentration of the
373 undergrowth is 44.4%, about 2% smaller than the
374 carbon concentration of yearly cycling teak tissues,
375 46.4% ($F = 27.92$, $p < 0.0001$), both inputs to the
376 plantations' litter. Average undergrowth biomass was
377 calculated to be 5.8 t/ha, containing 2.6 t carbon/ha
378 (Table 5, Fig. 3).

379 No significant difference was found between the
380 mean amounts of litter collected in the four different
381 plantations ($F = 0.56$, $p = 0.642$, Table 5). Average
382 dry mass of litter which accumulated over the dry

383 season in these plantations was 7.9 t/ha, containing
384 3.4 t C/ha (Table 5, Fig. 3). On average, litter collected
385 was made up of 7% undergrowth tissue, and 93% teak
386 tissue. Averages of the undergrowth-to-teak ratio of
387 litter mass were found to be significantly different
388 between plantations ($F = 3.52$, $p = 0.030$). The
389 mean carbon concentration of the litter was 43.3%,
390 and did not vary significantly between plantations
391 ($F = 1.48$, $p = 0.242$; Table 5).

392 The textures and colours of the soils differed
393 between plantations, reflecting differences in parent
394 material (Table 2). The surface soil at Boquerón was
395 found to be significantly less acidic than the surface
396 soil of the other plantations ($F = 7.0$, $p < 0.0001$).
397 No difference was found when comparing the average
398 surface soil (0–10 cm) bulk densities of the four
399 plantations, which ranged between 0.63 and 0.75 g/
400 cm³. There were insignificant differences between
401 plantations in terms of average profile bulk density.
402 A significant difference was found in soil organic
403 carbon concentration among plantations ($F = 7.98$,
404 $p < 0.001$). Both carbon concentration and bulk den-
405 sity changed significantly with depth ($F = 12.78$,
406 $p < 0.001$ and $F = 6.37$, $p < 0.001$, respectively),

Table 5
Vegetation carbon storage values at the plantation level (litter and undergrowth carbon storage)^a

	Mass (t/ha)		Carbon concentration (%)		Carbon storage (t/ha)	
	Litter	Undergrowth	Litter	Undergrowth	Litter	Undergrowth
Boquerón	8.4 a (3.2)	4.9 a (4.7)	42.3 a (1.4)	45.7 a (1.3)	3.6	2.2
Peñas Blancas	7.7 a (1.5)	6.6 a (4.0)	43.1 a (2.6)	43.9 a (2.7)	3.3	2.9
Tranquilla	7.3 a (3.8)	4.19 a (2.9)	43.9 a (1.3)	43.8 a (0.8)	3.2	1.8
Aguas claras	7.9 a (3.1)	7.5 a (6.1)	43.8 a (1.2)	44.1 a (1.6)	3.5	3.3
Average	7.9	5.8	43.3	44.4	3.4	2.6

^a Undergrowth plots per plantation: $n = 5$, litter plots per plantation; biomass: $n = 24$; carbon concentration: $n = 8$. Letters denote groups of significantly similar mass or carbon concentration values, based on ANOVA analysis ($\alpha = 0.05$). Standard deviations in parentheses.

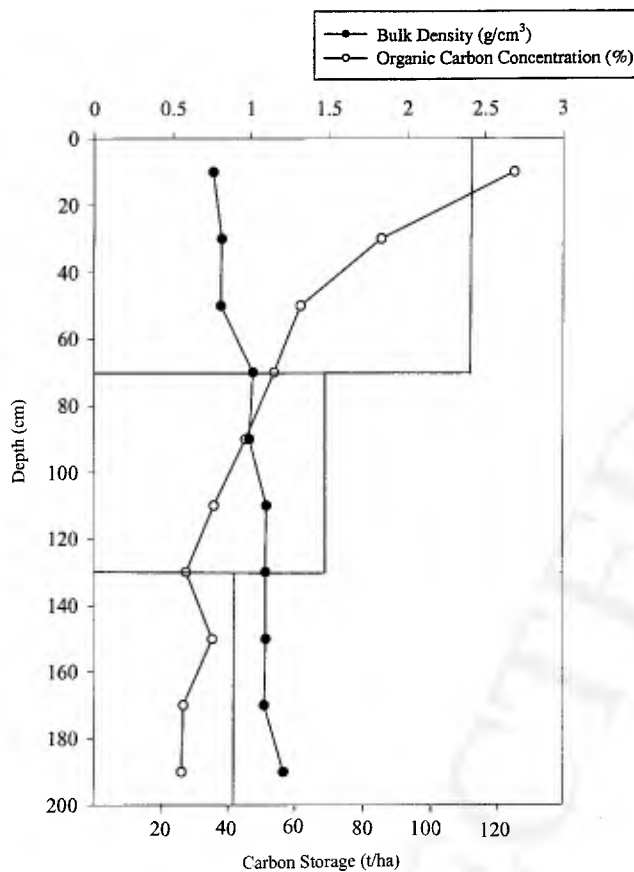


Fig. 2. General patterns of bulk density and organic carbon concentration as affected by depth. Bars denote carbon storage per depth increment. Values are averages over the four study plantations.

407 and the interaction between plantation and depth had
 408 significant effect in the case of carbon concentration
 409 ($F = 1.70, p = 0.044$). The bulk density and carbon
 410 concentrations of the various soil samples combined
 411 across plantations give a general picture of carbon
 412 storage at different depths (Fig. 2). Carbon concentra-
 413 tion decreased with depth in a general pattern of
 414 exponential decay.

415 4. Discussion

416 Fig. 3 summarizes the knowledge we have about the
 417 carbon storage in this system. The largest new carbon
 418 store, after the establishment of the plantations, is the
 419 trees themselves. Average carbon storage in the trees
 420 of these mature plantations is 120 t/ha. As much of the

421 trees' carbon is located aboveground, the longevity of
 422 this carbon store depends on the fate of this wood once
 423 it has been harvested. The litter and undergrowth of
 424 this system contain a moderate amount of carbon
 425 when compared to the other compartments (Fig. 3).
 426 Adding carbon stored in undergrowth and litter (2.6
 427 and 3.4 t C/ha, respectively) to the plantation estimate,
 428 the carbon storage figure rises to 126 t/ha. The figure
 429 shows that most of the carbon in the system is in the
 430 soil, averaging 225 t/ha, bringing the total carbon in
 431 each hectare of these plantations to 351 t.

432 The strength of the regression relating DBH to tree
 433 carbon storage allows confident use of the equation for
 434 estimation of carbon stores in trees of harvest-age teak
 435 plantations. This tool may prove useful both for
 436 application in existing plantations, as well as for
 437 prediction of potential carbon storage when combined

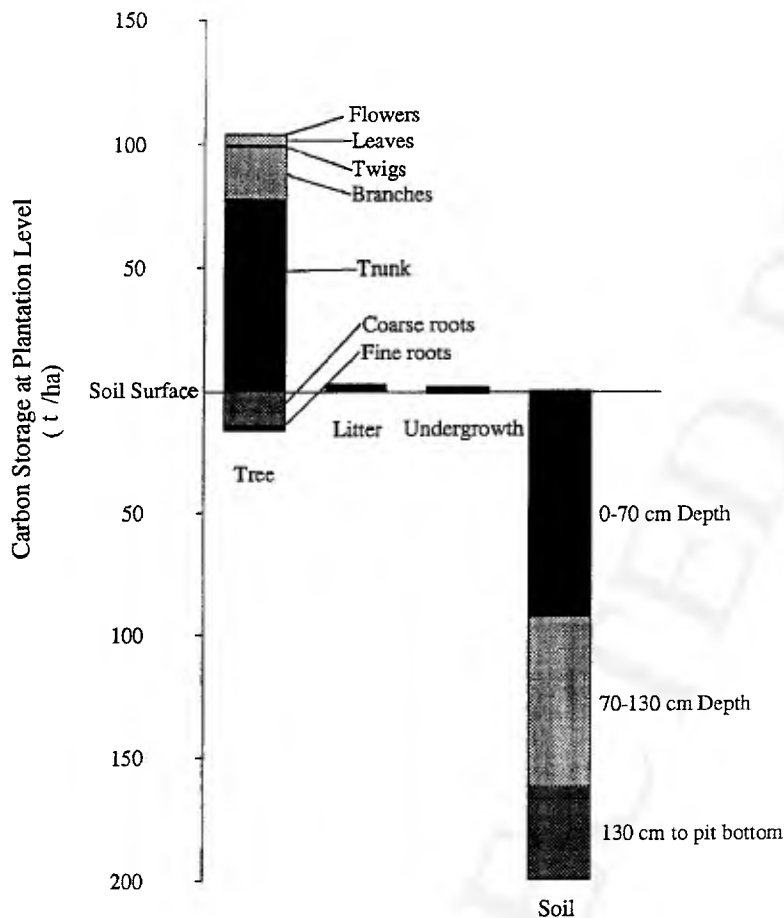


Fig. 3. Carbon storage in various compartments at the plantation level. Storage values below the soil surface line represent belowground carbon stores. Values are averages over the four study plantations.

438 with site-index curves which predict productivity of
 439 various sites in terms of tree size. The regression
 440 which predicts biomass and carbon storage of tree
 441 roots allows accounting of a carbon store until now
 442 unknown in size. Since the plantations studied in this
 443 work were not thinned, the equations presented here
 444 would have decreased accuracy in managed planta-
 445 tions if R:S were affected by management treatments.

446 The amount of carbon stored in a tree's roots is
 447 often substantial, but is unknown for many species.
 448 Despite teak's increasing popularity as a tropical
 449 reforestation species, little work had yet been done
 450 investigating the species' complete biomass (Karma-
 451 charya and Singh, 1992). We found only one article
 452 which addressed teak's belowground biomass alloca-

453 tion (Hase and Foelster, 1983), a study performed in
 454 Venezuela in an age series of teak plantations up to 9
 455 years. Comparing our root-to-shoot results with those
 456 of Hase and Foelster, there is a progressive decrease in
 457 the values of this ratio with increasing plantation age,
 458 from 0.42 at 4 years to 0.20 at 9 years, to our result,
 459 0.16 at 20 years of age. The fact that we found no
 460 relationship between root-to-shoot ratio and tree size
 461 (DBH) in this study suggests that this trend may be
 462 linked more directly to development with age than tree
 463 size.

464 The mean root-to-shoot ratio found in these teak
 465 plantations is small as compared to the more general
 466 ratio that Cairns et al. (1997) produced from a review
 467 of tropical forest biomass studies. They found the

468 average R:S for primary and secondary tropical forests
 469 was 0.24. The amount of root carbon storage and
 470 transmission of carbon to the soil through the roots
 471 may be lower in forest plantations as compared to
 472 natural forests. Cuevas et al. (1991) studied a *Pinus*
 473 *caribaea* plantation and secondary forest of the same
 474 age, growing in the same climate and on the same soils
 475 in Puerto Rico. Total biomass was similar in the two
 476 systems, but the pine plantation allocated only 6% of
 477 total production belowground to roots, whereas the
 478 secondary forest allocated 44% of its production
 479 belowground.

480 In breaking up the tissues and determining separate
 481 carbon concentrations for each tissue type, a pattern of
 482 decreasing carbon concentration toward the trees'
 483 extremities was revealed. The biomass-weighted
 484 mean carbon concentration was 49.5%, very close
 485 to the 50% value often used for estimation of carbon
 486 storage from dry biomass information. The biomass
 487 and carbon which turned over yearly in the trees of the
 488 study plantations was small relative to their total
 489 biomass. These biomass compartments made up 5%
 490 of the trees' total biomass at 20 years of age, while
 491 long-lived, woody tissues made up 95% of the bio-
 492 mass. Karmacharya and Singh (1992) investigated
 493 primary production allocation in the trees of an age
 494 series of teak plantations in Kerala, India, and found
 495 that in later stages of development, though the more
 496 ephemeral tissues make up a small part of the trees'
 497 total standing biomass, the trees have shifted much of
 498 their production toward these tissues. At 30 years of
 499 age, 50% of the trees' production went into woody
 500 parts, and 50% into softer-tissue parts which turnover
 501 rapidly. In the Panamanian study trees, when consid-
 502 ering total production over a tree's lifespan, the
 503 ephemeral tissues take on much greater importance.
 504 Though not storing carbon within the tree itself for
 505 long, they fall as litter, which can channel the portion
 506 of carbon not decayed directly to the atmosphere
 507 toward the soil carbon pool.

508 The litter accumulated on the floors of these planta-
 509 tions was comparable in quantity to the annual litter-
 510 fall of surrounding forest (Table 5). Leigh and
 511 Windsor (1982) found that in the forest of BCI, less
 512 than 50 km away from the furthest of the study
 513 plantations, litterfall was 6.1 t/(ha per year), and state
 514 that litterfall in most lowland tropical forests ranges
 515 between 6 and 8 t/(ha per year). Measures in Sardi-

nilla, a point central to the four plantations studied 516
 here, show that the litter quantity on their study 517
 pasture is 2.5 t/ha (Moore et al., submitted). The 518
 increase in litter from pasture to plantation is appreci- 519
 able, but the gain in carbon storage in this compart- 520
 ment is small compared to the gain in the tree 521
 compartment. 522

4.1. Carbon storage of Panamanian teak plantations 523

524 The 120 t of carbon stored in the trees of 1 ha of
 525 these Panamanian teak plantations is similar to the
 526 final stocks of Australian radiata pine and Brazilian
 527 slash pine on medium site classes (171 t C/ha over 45-
 528 year rotation and 112 t C/ha over 30-year rotation,
 529 respectively), as estimated by Nabuurs and Mohren
 530 (1995). Cuevas and Medina (1986) published biomass
 531 figures for three types of Amazonian forest, estimated
 532 equivalent to 152 t C/ha in Terra Firme forest, 178 t C/
 533 ha in Tall Caatinga forest and 155 t C/ha in Tall Bana
 534 forest. The six Central American lowland tropical
 535 forest sites reported by Sanford and Cuevas (1996)
 536 contained an average of 146 t C/ha. Using this figure,
 537 we estimate that at the end of their rotation the teak
 538 plantations store about 85% the amount of carbon of
 539 the surrounding forest when unperturbed.

540 The carbon stored in these plantations may also be
 541 compared to carbon storage in the vegetation of
 542 pasture in Sardinilla, to quantify the increase in carbon
 543 storage which may accompany reforestation with teak.
 544 The grazed pasture of Sardinilla supported 2 kg C in a
 545 hectare of vegetation (Moore et al., submitted). This
 546 figure is expected to be higher on abandoned land.

4.2. Carbon storage calculations 547

548 The IPCC's default carbon storage calculation is
 549 based on the amount of carbon stored in the trees of a
 550 plantation at the end of their growth cycle (UNEP
 551 et al., 1995). This is not a serious source of error if the
 552 trees are not harvested until some long time after they
 553 reach maturity (Christie and Scholes, 1995). Teak,
 554 however, is grown for valuable hardwood, and in
 555 commercial plantations is cut upon reaching the
 556 desired size. As short-rotation plantations have high
 557 capacity for carbon sequestration but short-term capa-
 558 city for carbon storage, their carbon storage potentials
 559 should be examined as mean storage over time,

560 including harvest and regrowth, rather than as peak
561 carbon contents just prior to harvest (Schroeder,
562 1992). Nabuurs and Mohren (1995) also underline
563 the short-term nature of the short-rotation plantation
564 carbon sink. They focus on long-term results by
565 calculating carbon storage over many rotations.

566 Schroeder proposed a revised method for estimation
567 of carbon storage by short-rotation plantations, repre-
568 senting the average tree carbon storage over many
569 rotations. We used our data for teak to calculate long-
570 term storage using this mean carbon storage method.
571 To estimate standing crop for each year of the planta-
572 tion, we used a growth curve of teak grown in Costa
573 Rica in a GTZ project (COSEFORMA, 1998) to
574 calculate what proportion of final yield had been
575 reached at each year of growth. Our calculations with
576 teak data resulted in a mean carbon storage estimate of
577 76 t C/ha.

578 Winjum and Schroeder (1997) used the mean carbon
579 storage calculation to estimate the carbon storage capa-
580 city of various forest plantations, and concluded that
581 storage in the phytomass of plantations generally
582 increases from high to low latitudes, ranging from 47
583 to 81 t C/ha. Our mean storage estimate for Panamanian
584 teak plantations falls into the upper part of this range.

585 Tree plantations also store carbon in products made
586 from harvested wood, and this makes up an important
587 part of their carbon storage potential. From our bio-
588 mass data, we estimated that the study trees contained
589 60% of their biomass in usable trunk wood. This
590 represents an average of 72 t C/ha in harvestable wood
591 per rotation. The loss of teak biomass while sawing a
592 trunk into lumber is 58% (Van den Ende, pers. comm.)
593 leaving 30 t C/ha in sawed logs. Further losses would
594 be sustained in transforming saw logs into finished
595 products, depending on the product made. Winjum
596 and Schroeder (1997) estimate that over a 50-year
597 period, harvests from plantations in low latitudes store
598 15–37 t C/ha in wood products. Our above calcula-
599 tions show that over 50 years one would obtain 60 t C/
600 ha in saw logs. By transformation into finished pro-
601 ducts, this may be reduced to an average in the range
602 of Winjum and Schroeder's estimate, though decom-
603 position of these products would have yet to be
604 factored in to get an equilibrium storage value.

605 To recompare the carbon storage of the teak planta-
606 tions to surrounding forest, taking a longer-term view,
607 one can see that mean storage in the vegetation of the

608 plantations is about one-half of the storage of the
609 surrounding undisturbed forest (146 t C/ha, Sanford
610 and Cnevas, 1996). Storage in wood products could
611 make this gap considerably more narrow.

612 It is important to keep in mind that mean carbon
613 storage values for plantations are only valid while the
614 plantations exist and are replaced after each harvest.
615 After the plantation is discontinued, the vegetation
616 carbon storage on the land is much lower, akin to
617 pasture values, though plantation sites may be left
618 storing more carbon than before planting in cases
619 where tree presence and management engendered soil
620 rehabilitation and soil carbon storage. In contrast,
621 forests store carbon for much longer time scales with-
622 out need for human intervention. The plantation of trees
623 whose ephemeral tissues (as opposed to their wood) are
624 used as products may approach forest carbon seques-
625 tration capacity, as their mean carbon storage is not
626 continually cut back by harvests of wood. As well, these
627 plantations support locals, and in doing so may help to
628 slow surrounding deforestation.

629 The carbon stored in the first metre of the soil of
630 these plantations is comparable to the expected
631 amount of carbon in the first metre of tropical soils,
632 130–160 t/ha (Jobbágy and Jackson, 2000). Measure-
633 ments taken in Sardinilla have shown that the estab-
634 lishment and growth of teak plantations to the age of
635 7–8 years provokes a very slight increase in soil
636 carbon storage, amounting to less than 20 t/ha (Moore
637 et al., submitted). From this observation, we assume
638 that much of the carbon of the soils of our study
639 plantations was present before the establishment of the
640 plantations. Moore's data suggest that the plantation of
641 abandoned land with teak does not promote significant
642 increases in carbon storage in the soil as the plantation
643 grows. An important question about the soil carbon
644 storage potential of plantations is the size of the
645 contribution of decomposing stumps and roots to soil
646 carbon over many rotations. Greater addition of car-
647 bon to the soil compartment may be achieved by
648 planting more deeply rooted tree species (Jobbágy
649 and Jackson, 2000).

5. Conclusion 650

651 From our calculations, we conclude that teak planta-
652 tions have appreciable mean carbon storage capa-

653 city, much greater than that of the abandoned pasture
 654 they were planted on. The compartment of the planta-
 655 tion with the greatest potential for carbon sequestra-
 656 tion and storage is the wood biomass (120 t C/ha). The
 657 litter and undergrowth together contribute only about
 658 6 t C/(ha per year). The total potential storage of teak
 659 plantations is considerable, but not as large and long-
 660 lasting as those of surrounding natural forest or of
 661 plantations established for the collection of ephemeral
 662 tissues.

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