Above- and below-ground net primary productivity across ten Amazonian forests on contrasting soils


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Abstract

The net primary productivity (NPP) of tropical forests is one of the most important and least quantified components of the global carbon cycle. Most relevant studies have focused particularly on the quantification of the above-ground coarse wood productivity, and little is known about the carbon fluxes involved in other elements of the NPP, the partitioning of total NPP between its above- and below-ground components and the main environmental drivers of these patterns. In this study we quantify the above- and below-ground NPP of ten Amazonian forests to address two questions: (1) How do Amazonian forests allocate productivity among its above- and below-ground components? (2) How do soil and leaf nutrient status and soil texture affect the productivity of Amazonian forests? Using a standardized methodology to measure the major elements of productivity, we show that NPP varies between 9.3±1.3 Mg C ha⁻¹ yr⁻¹ (mean±standard error), at a white sand plot, and 17.0±1.4 Mg C ha⁻¹ yr⁻¹ at a very fertile Terra Preta site, with an overall average of 12.8±0.9 Mg C ha⁻¹ yr⁻¹. The studied forests allocate on average 64±3% and 36±3% of the total NPP to the above- and below-ground components, respectively. The ratio of above-ground and below-ground NPP is almost invariant with total NPP. Litterfall and fine root production both increase with total NPP, while stem production shows no overall trend. Total NPP tends to increase with soil phosphorus and leaf nitrogen status. However, allocation of NPP to below-ground shows no relationship to soil fertility, but appears to decrease with the increase of soil clay content.

1 Introduction

Plants are able to capture and accumulate atmospheric carbon via photosynthesis or gross primary productivity (GPP), and synthesis of organic compounds. The amount of organic carbon retained in plant biomass over time, which results from the difference between GPP and autotrophic respiration (Rₐ), is known as net primary productivity (NPP). Globally, it has been estimated that the terrestrial biosphere fixes annually between 46 Pg C (Del Grosso et al., 2008) and 63 Pg C (Grace, 2004) through NPP, approximately the same amount that is fixed by oceans (Field et al., 1998). Despite covering only around 13% of the total land cover area (Bartholomé and Belward, 2005; Del Grosso et al., 2008), tropical forests alone have a major impact on global carbon cycling, accounting for about a third of overall terrestrial NPP (Field et al., 1998; Malhi and Grace, 2000; Grace, 2004; Del Grosso et al., 2008).

Detailed understanding of the total NPP of tropical forests, including both above- and below-ground productivity (NPPₐ and NPPₜ, respectively), is limited by challenging logistics and elevated research costs. Hitherto, most of the on-site measurements of NPP for tropical forests have been based on few sites and do not present adequate data on below-ground NPP (Clark et al., 2001a). Amazonia, home to over half of the world’s tropical forest area, is no exception. Most studies that attempted to measure NPP in this ecosystem focused exclusively on above-ground wood productivity (e.g. Chambers et al., 2001; Malhi et al., 2004; Quesada et al., 2009a). Malhi et al. (2009) compiled a synthesis of carbon production for three Amazonian forests (key sites of the Large Scale Biosphere-Atmosphere Experiment in Amazonia – LBA) based on detailed measurements of the individual above and below-ground C cycling components.

In order to improve our understanding of the biogeochemical function of Amazonian forests, and model their vulnerability to climate change and human-induced impacts, there is a need to expand our knowledge on the primary productivity of these ecosystems, taking into account their spatial heterogeneity. The understanding of how these processes vary across the region and across soil types would therefore assist in planning the development of the Amazon region within the global climate change mitigation and adaptation framework.

Based on the analysis of 104 forest plots across Amazonia from the RAINFOR network (Amazon Forest Inventory Network; Malhi et al., 2002), Malhi et al. (2004) demonstrated that wood production varies by up to a factor of three across Amazonian forests. The lowest wood productivities are found on heavily weathered oxisols (United States
Department of Agriculture soil classification – USDA), or ferralsols (World Reference Base soil classification – WRB) in lowland eastern Amazonia; the highest on fertile alluvial soils and inceptisols (USDA classification system) or fluvisols and cambisols (WRB classification system) in western Amazonia (Ecuador and Peru). More fertile sites in western Amazonia tend to favour fast growing, low wood density species (Baker et al., 2004), which are likely to allocate relatively more to wood and leaf production and less to structural and chemical defences and their associated construction and maintenance metabolic costs. However, beyond the stand-level wood production pattern across the region, almost nothing is known about the amount of carbon being allocated by other components of the NPP; the partitioning of total NPP (NPP\text{total}) between its above- and below-ground components, NPP\text{AG} and NPP\text{BG} respectively, and the main environmental drivers of any site-to-site variation. Therefore, in this paper we provide the first inter-site quantification of the major components of NPP\text{total} for Amazonian forest stands on contrasting soils using standardized on-site measurements of the major above- and below-ground components of forest NPP. A companion paper in this issue (Chave et al., 2009) examines patterns of canopy NPP across Amazonia in greater detail. Another (Quesada et al., 2009a) relates Amazon above-ground productivity to its potential edaphic and climate drivers.

The total NPP of a tropical forest stand can be broken down as:

\[
NPP_{\text{total}} = NPP_{\text{AG}} + NPP_{\text{BG}} \tag{1}
\]

Each of the components of NPP\text{total} can be described as the sum of its subcomponents (Clark et al., 2001a; Malhi et al., 2009). Thus, NPP\text{AG} can be expressed as:

\[
NPP_{\text{AG}} = NPP_{\text{finelitter}} + NPP_{\text{branch}} + NPP_{\text{stem}} + NPP_{\text{VOC}} \tag{2}
\]

where NPP\text{finelitter} is the canopy production (leaves, twigs <2 cm diameter, flowers and fruits), NPP\text{branch} is the production of branches >2 cm diameter, NPP\text{stem} is the production of coarse woody biomass, calculated as the change in the stem biomass of trees >10 cm diameter plus the biomass recruited during the measurement interval. NPP\text{VOC} is the emission of volatile organic carbon compounds (see Malhi et al., 2009 for greater discussion of these terms). The canopy production, NPP\text{finelitter} is estimated to be equal to the rate of litterfall; this assumes the forest is in near-steady state and that there is little loss of this production through insect herbivory or decomposition before the litter hits the ground. NPP\text{BG} can be divided into three major subcomponents (Eq. 3):

\[
NPP_{\text{BG}} = NPP_{\text{fineroot}} + NPP_{\text{coarseroot}} + NPP_{\text{exudates}} \tag{3}
\]

Where NPP\text{fineroot} is the fine root (<2 mm diameter) production, NPP\text{coarseroot} is the production of coarse roots (>2 mm diameter) and NPP\text{exudates} is the carbon loss through exudates and mycorrhizae, which is challenging to measure and is not considered here.

In this study we quantify the above- and below-ground NPP of ten Amazonian forests to address two general questions: (1) How do Amazonian forests allocate productivity among its above- and below-ground components? (2) How do soil and leaf nutrient status and soil texture affect the productivity of Amazonian forests?

Based on the concepts above these two questions can be decomposed into five specific questions, which we tackle in this paper:

1. How do NPP\text{AG} and NPP\text{BG} and their subcomponents vary with NPP\text{total}?
2. Is the partitioning between NPP\text{AG} and NPP\text{BG} invariant with changes in NPP\text{total}?
3. Is the partitioning between NPP\text{stem} and NPP\text{finelitter} constant?
4. How does NPP vary with soil and leaf nutrients status?
5. How does the partitioning of NPP vary with soil and leaf properties?

We therefore aim to investigate in this study how NPP\text{total} and its subcomponents vary across a wide range of Amazonian forests on different soil types. Specifically, our objectives are to:
1. Quantify and describe the patterns of NPP\textsubscript{total} across a gradient of soil conditions.

2. Quantify the partitioning of NPP\textsubscript{total} among its major above and below-ground components.

3. Investigate if the partitioning between NPP\textsubscript{fine litter} and NPP\textsubscript{stem} is constant.

4. Determine how soil fertility and texture, based on available soil phosphorus, nitrogen and clay content data (Quesada et al., 2009a, b) influence NPP in Amazonian forests.

2 Study Sites

We analysed the NPP\textsubscript{total} and its above- and below-ground subcomponents for ten forest plots across Amazonia (Fig. 1). We directly quantified NPP employing a consistent methodology in eight plots: three plots at Caxiuanã, Brazil (CAX-03, CAX-06 and CAX-08), two at Tambopata, Peru (TAM-05 and TAM-06), two at Amacayacu, Colombia (AGP-01 and AGP-02) and one at Zafire, Colombia (ZAR-01). In addition, we used published data compiled from two other Brazilian sites in Manaus (MAN-05) and Tapajós (TAP-04) (Malhi et al., 2009) to support our analysis.

These sites are part of the intensive surveyed plots within the RAINFOR network where measurements of all the major components of the C cycle are being measured since the end of 2004 or beginning of 2005 (see methods section), and where stem productivity has been measured since as early as the 1980’s. All directly studied plots were one-hectare (ha) in area; the results from Manaus and Tapajós were a synthesis from several study plots (Malhi et al., 2009). A summary of plots name, location and basic climate data (Malhi et al., 2004) is given in Table 1.

All forests surveyed in this study are “primary” old-growth rainforests with the exception of CAX-08, which is a well preserved late successional forest growing on a very fertile Indian Dark Earth (or Terra Preta do Indio) soil (Hortic Archeo-Anthrosol, Kampf et al., 2003). This soil was formed by human activities from ancient inhabitants that have occupied this area between 720-300 years BP (Ruivo and Cunha, 2003; Lehmann et al., 2003). This was selected as one of the few Terra Preta sites in the region covered by forest that has remained largely undisturbed for at least 40 years since the creation of Caxiuanã National Forest reserve. More details about each site surveyed are given below. For each site we also compiled data on leaf nitrogen and phosphorus concentrations (N\textsubscript{leaf} and P\textsubscript{leaf}, respectively; Fyllas et al., 2009), soil types, following the WRB soil taxonomy to be consistent with Quesada et al. (2009b), soil texture (clay content), and soil nitrogen and phosphorus concentrations (N\textsubscript{soil} and P\textsubscript{soil}, respectively; Quesada et al., 2009a). These data are shown in Table 2.

At Caxiuanã, Brazil, we surveyed three 1-ha plots (100 m x 100 m). All plots are located at the Caxiuanã National Forest in Pará State. The plot CAX-06, is a tall primary forest (35 m height canopy) situated on a clay ferralsol (oxisol in USDA soil taxonomy) near a flux tower site (Malhi et al., 2009). The CAX-03 plot is a sander site located 2 km further south, which was the control plot for a drought experiment (Metcalfe et al., 2007a). The Terra Preta site (CAX-08) is a late successional forest on an Archaeo-Anthrosol (this classification was modified from the WRB soil taxonomy by Kampf et al., 2003 to encompass the variability of Terra Preta soils in Amazonia). The CAX-08 site is located about 15 km to the south of the primary study area, by the edge of a large river bay.

At Tambopata, Peru, we surveyed two pre-existing long-term 1-ha plots (100 m x 100 m) located at the Tambopata Biological Reserve, in Madre de Dios Region. The plot TAM-05 was set up on relatively infertile Pleistocene cambisols (inceptisols in USDA soil taxonomy), with an average canopy height of 30 m. The plot TAM-06 was on alisols (ultisols in USDA soil taxonomy) on a fertile Holocene alluvial terrace. The canopy in this plot has the same average height as TAM-05, but a greater density of palms.

At Amacayacu, Colombia our focus was on two 1-ha terra firme forest plots AGP-01 and AGP-02 (Jiménez et al., 2009). Both are located at the Amacayacu National
Natural Park, near the border between Colombia, Brazil and Peru. The plots were set up in an area of primary old-growth forest, with a 25 m height canopy, on relatively fertile clay plinthosols (aeric entisols in USDA soil taxonomy).

At Zafire, Colombia, our focus was on a 1-ha plot located on a white sand site, ZAR-01 (Jiménez et al., 2009). This is part of the Rio Calderón Forest Reserve, around 50 km east of the Amacayacu site. The plot was set up in an area of primary forest on white sand podzol (spodosol in the USDA soil taxonomy), locally known as Varillal. This forest is shorter than the forest at Amacayacu, with an average height of 20 m. This forest type is scarce in western Amazonia but more frequent in the Guyana Shield and is similar to the formations along the Rio Negro. The soil in our plot has an impermeable hardpan layer at ~100 cm depth (Jiménez et al., 2009).

At Tapajós, Brazil, we focus on the sites reported by Malhi et al. 2009. The main site is the km 67 flux tower (TAP-04, Saleska et al., 2003; Hutyra et al., 2007) and its vicinity. This site is located within the boundaries of the Tapajós National Forest in Pará State. The plots are established in old-growth forest with canopy height around 35 m. The soils are very clay-rich Belterra clay ferralsols, interspersed with sandier soil patches. The key plots are four 1-ha transects established in 1999 immediately to the east of the tower (Rice et al., 2004; Pyle et al., 2008).

At Manaus, Brazil, the study sites were also focus on the sites reported in Malhi et al. (2009). The main sites are the K34 flux tower site (Araújo et al., 2002), and the various studies that have been conducted in its vicinity. The plots are stablished in old-growth Terra Firme forests on clay-rich ferralsols, extensively dissected by river valleys hosting lower biomass forest on frequently waterlogged podzols. The key forest plots in the area are the three 1-ha “Bionte” plots on the plateaux, providing annual census data since 1989, and the two 5-ha (20×2500 m) “Jacaranda” transect plots that drape across the plateau-valley landscape.

For a more detailed view of the landscape attributes, such as vegetation type and structure, topography and plot locations, of many of these plots see Anderson et al. (2009).

3 Materials and methods

3.1 Aboveground NPP

Litterfall – At Caxiuanã and Tambopata, one litter trap with an area of 0.25 m² (0.5 m × 0.5 m) was installed in the centre of each of the twenty-five 20 by 20 m subplots in the plots CAX-06 and CAX-08 in August 2004. In January 2005 the same design was installed at Tambopata (TAM-05 and TAM-06). Litterfall in these four plots was collected every fifteen days from September 2004 to December 2006 in Caxiuanã and from February 2005 to December 2006 in Tambopata. Litterfall in the third 1-ha plot in Caxiuanã (CAX-03) was recorded monthly from November 2001 to December 2006 using twenty circular traps (area = 1 m²) randomly placed in November 2001.

At Amacayacu and Zafire one litter trap with an area of 0.50 m² (0.5 m × 1.0 m) was installed in 2005 in the centre of each of the twenty-five 20 by 20 m subplots in the plots AGP-01, AGP-02 and ZAR-01. In all three sites litterfall was collected biweekly for two years at AGP-01 and AGP-02, and for 1.5 years at ZAR-01.

For all of these sites sites, traps were made with a PVC frame and a 1 mm nylon mesh and were placed at 1 m above the ground surface. Litter retrieved from the traps was immediately sun dried and subsequently dried in the laboratory oven at 60°C until constant weight. Each dried sample was separated into leaves, twigs (<2 cm diameter), reproductive structures (flowers, fruit and seeds) and unidentified material, and weighed.

At Tapajós, litterfall values compiled by Malhi et al. (2009) were from: (1) Rice et al. (2004), who calculated fine litterfall from 30 circular mesh traps (0.43 m diameter, 0.15 m²), randomly located throughout the 19.75-ha survey area; (2) Silver et al. (2000), who estimated fine litterfall rates in six to ten 4 m × 12 m plots, using six 0.9 m² baskets per plot; and (3) Nepstad et al. (2002), who used 0.5 m² traps at 100 points arranged as a regular grid within two 1-ha plots. At all sites litter was collected at biweekly intervals. For Manaus, following Malhi et al. (2009), we used the mean values from Luizão et al. (2004).
Branch production – The production of large branches was not measured in this experiment. For completeness of our NPP estimate we used a branchfall average rate for all plots of 1 Mg C ha\(^{-1}\) yr\(^{-1}\) based upon data from two studies carried out in Amazonia: one in Manaus that reported a rate of 0.4 Mg C ha\(^{-1}\) yr\(^{-1}\) (Chambers et al., 2001) and a second one in the Tapajós that estimated a branchfall rate of 1.6±0.8 Mg C ha\(^{-1}\) yr\(^{-1}\) (Nepstad et al., 2002). For the analysis of error propagation (see below) we used a conservative uncertainty ±100% (Malhi et al., 2009). It is possible that sites with higher \(NPP_{\text{stem}}\) and also higher stem breakage in western Amazonia would have higher \(NPP_{\text{branch}}\) rates.

Coarse woody biomass production – Wood productivity (\(NPP_{\text{stem}}\)) was estimated by repeated censuses of tree diameters and stems newly recruiting into the 10 cm diameter size-class, taking into account taxon-specific variation in wood density. At Caxiuanã, the censuses at CAX-06 and CAX-08 were carried out from 2004–2006 with an average census interval of 0.78±0.11 years (CAX-06) and 1.16±0.23 years (CAX-08). At CAX-03 recensuses took place annually from 2001-2006 (Metcalfe et al., 2009).

At Tambopata, a much longer time interval was available for both plots (TAM-05 and TAM-06). The censuses at TAM-05 were carried out from 1985 to 2005 with an average census interval of 2.79±0.50 years, and at TAM-06 from 1987 to 2005 with average census interval of 3.19±0.87 years.

At Amacayacu and Zafire, plots AGP-01, AGP-02 and ZAR-01 censuses were carried out annually between 2004–2006 (Jiménez et al., 2009).

At Tapajós and Manaus we used values published in Malhi et al. (2009). For Tapajós, \(NPP_{\text{stem}}\) is an average of two surveys at km 67 reported by Pyle et al. (2008) (20 ha in total), and for Manaus values are an average of the Bionte, Jacaranda and BDF plots (using the recent values from Pyle et al. for the latter).

For all plots the same methodology was applied to derive biomass and stem growth. Initially, for each plot the aboveground biomass (AGB, kg dry weight ha\(^{-1}\)) of all trees with diameter at breast height (DBH) ≥10 cm, including palms, was calculated using the equation proposed by Chambers et al. (2001) for central Amazonian forests, and modified by Baker et al. (2004) to allow for variation in wood density (Eq. 4).

\[
AGB = \sum_{i=1}^{n} \frac{D_i}{0.67} \times \left\{ \exp \left[ 0.33 (\ln D_i) + 0.933 (\ln D_i)^2 - 0.122 (\ln D_i)^3 - 0.37 \right] \right\}
\]  
(4)

where \(D_i\) and \(d_i\) are, respectively, the diameter (cm) and wood density (g cm\(^{-3}\)) of tree \(i\), \(N\) is the number of stems per plot. To be consistent with other studies we considered the carbon fraction in the dry biomass to be 0.5.

Following Malhi et al. (2004) we estimated the woody productivity for each plot at each census interval by subtracting the AGB of the surviving trees at second census \((t_1)\) by the first census \((t_0)\) and added to this total the AGB that of new recruits. However, variation in census intervals affects estimates of wood productivity, as trees that grew but died before the second census are missed. Specifically, estimates of wood productivity decrease approximately linearly with increasing census interval length. We therefore used the plot-specific census-interval correction proposed by Malhi et al. (2004), adjusted for AGB values instead of basal area (Phillips et al., 2009). The correction varies approximately as the square of the growth rate.

3.2 Belowground NPP

Coarse root productivity – Production of coarse roots is a very difficult term to quantify. For this study we assumed that the productivity per unit mass of all roots that are not included in the fine root productivity (i.e. roots >2 mm diameter) is the same as the productivity of the above ground biomass and that belowground coarse root biomass is 21±3% of above-ground biomass (Malhi et al., 2009). Hence, \(NPP_{\text{coarse_root}}=0.21(±0.03)\times NPP_{\text{stem}}\). This may underestimate \(NPP_{\text{coarse_root}}\) as the productivity of smaller roots is likely to be greater than the productivity of the massive structural roots.

Fine root productivity – This term was directly quantified in CAX-06, CAX-08, CAX-03, TAM-05, TAM-06, AGP-01, AGP-02 and ZAR-01 using the ingrowth cores tech-
At Caxiuanã and Tambopata, sixteen root-free ingrowth cores with an area of 154 cm² and depth of 30 cm were installed in each plot (CAX-06, CAX-08, CAX-03, TAM-05, TAM-06) in a 20 m by 20 m regular grid, 20 m from the edge of the plot. Ingrowth cores were installed at the beginning of November 2004 in the Caxiuanã plots (CAX-06, CAX-08, CAX-03) and at the beginning of June 2005 in the Tambopata plots (TAM-05 and TAM-06). At each sampling point, one soil core were extracted, keeping the soil layers separated to avoid the transference of soil with high nutrient content from the top to the bottom layers. Roots were manually removed and the remaining soil was reinserted into the hole surrounded by a 1 cm plastic mesh bag. This procedure was repeated every three months in all plots from November 2004 to November 2005 in Caxiuanã and from June 2005 to April 2007 in Tambopata. At each three-month interval ingrowth cores were removed from the soil and all fine roots manually extracted following the method described by Metcalfe et al. (2007c) which corrects for underestimates in, particularly fine, root mass. Afterwards, the root free soil cores were reinserted into the same holes. Roots were then dried at 60°C until constant weight, subsequently cleaned for removal of soil particles and weighed to determine dry root mass produced during each three-month interval.

At Amacayacu, thirteen ingrowth cores and at Zafire fourteen ingrowth cores with an area of 23.6 m² and depth of 20 cm were installed in the plots AGP-01, AGP-02 and ZAR-01 (Jiménez et al., 2009). The ingrowth cores at AGP-01 and AGP-02 were installed at three different dates: February 2004 (Experiment 1), using cores surrounded by a 4 mm² mesh bag, and September 2004 (Experiment 2) and February 2006 (Experiment 3), using cores with no mesh. At plot ZAR-01 installation took place in September 2004 (Experiment 2) and February 2006 (Experiment 3) using no mesh cores. The collection, extraction and processing of the roots were fairly similar to the one presented for Caxiuanã. Detailed description of the methods is given in Jiménez et al. (2009), so here we give a summary of the methods. Experiment 1 was carried out from February 2004 to July 2006, Experiment 2 from September 2004 to July 2006 and Experiment 3 from February 2006 to December 2006. The first collection was carried out 5–7 months after installation of the ingrowth cores for the three experiments. Subsequent collections were carried out 2–4 months after the re-installation of the root-free ingrowth cores. For the present study we used an average value of all experiments to better represent inter and intra-annual variability of fine-root production.

At Tapajós, we used the values of fine root production reported in Malhi et al. (2009). Fine root production at this site was calculated by Silver et al. (2000) using the sequential coring method at TAP-04, sampling 0–10 cm depth with a 6 cm diameter corer every two months for two years. Subsequently, root production was estimated using a compartment flow model (Sanantonio and Grace, 1987), with decay rates calculated directly from a trenching experiment. The study was conducted in six plots approximately 4 m × 12 m in size.

All data from Caxiuanã, Tambopata, Amacayacu, Zafire and Tapajós were adjusted following Malhi et al. (2009) to account for root production to one-meter depth. No existing data on fine-root production were found for Manaus. Therefore, an average value of plots on similar soil types (acrisols and ferrasols) at CAX-06, CAX-03, TAP-04 was used to estimate fine-root production in this site.

In addition, we compiled fine root stand biomass data, adjusted to one meter depth, in order to estimate fine root turnover (stand biomass/productivity) as a complementary measure of fine root dynamics across the fertility gradient. For Caxiuanã, values of fine root stand biomass for all the three plots are reported in Metcalfe et al. (2008). For the two plots at Amacayacu and the one at Zafire, values of fine root biomass are from Jimenez et al. (2009). For Tapajós we used the values of fine root turnover reported by Silver et al. (2005). Fine root stand biomass for Tambopata was directly estimated in this study (TAM-05=7.7 Mg C ha⁻¹ and TAM-06=5.0 Mg C ha⁻¹).
3.3 Soil and leaf data

The soil available phosphorus (P\textsubscript{soil}) and nitrogen (N\textsubscript{soil}) concentrations (0–30 cm depth) and texture used in this study were obtained from Quesada et al. (2009a), and methods are only briefly summarized here. For each 1-ha plot, five to twelve soil cores were collected using an undisturbed soil sampler (Eijkelkamp Agrisearch Equipment BV, Giesbeek, The Netherlands). All sampling was done following a standard protocol (see http://www.geog.leeds.ac.uk/projects/rainfor/projdocs.html).

Soil samples were air-dried and had roots, detritus, small rocks and particles over 2 mm removed. Samples were then analysed for: (1) complete phosphorus fractionation (modified from Hedley et al. 1982), (2) nitrogen (Pella, 1990; Nelson and Sommers, 1996), and (3) particle size analysis using the Boyoucos method (Gee and Bauder, 1986).

In this study we used the readily available P, which is defined as sum of the P immediately accessible in solution (measured as the resin P), plus that organic and inorganic phosphorus that can be extracted by bicarbonate. It appears a good measure of the phosphorus that plant roots are able to extract at little cost, and hence a good measure of plant P availability (Quesada et al., 2009a).

The leaf phosphorus (P\textsubscript{leaf}) and nitrogen (N\textsubscript{leaf}) concentrations used in this study were obtained from Fyllas et al. (2009). Leaf sampling and analysis protocols are described in detail in Lloyd et al. (2009). In brief, leaf samples were collected from full sun canopy positions with the help of a tree climber, usually about 20 trees per 1 ha plot. They were cleaned and dried, milled and stored for laboratory analysis.

Leaf nitrogen concentrations were determined using finely ground plant material in an elemental analyser (Elementar Analysensysteme, Hanau, Germany). Phosphorus concentrations were determined after acid digestion of the leaf material in a UV visible spectrophotometer (Model 1240, Shimadzu, Kyoto, Japan).

3.4 Propagation of uncertainties and data analyses

All uncertainty estimates throughout the text are reported as standard errors assuming normal distributions. Uncertainties are propagated by quadrature of absolute errors (Malhi et al., 2009). Therefore, if \( y \) is the sum of a number of variables \( x_1, \ldots, x_i, \ldots, x_n \), each with associated uncertainty \( \Delta x_i \), then the absolute uncertainties are propagated in quadrature (Eq. 5):

\[
(\Delta y)^2 = \sum_{i=1}^{n} (\Delta x_i)^2
\]  

This assumes that uncertainties can be considered to be independent and normally distributed.

All the results of the estimated fluxes reported in this study are in Mg C ha\textsuperscript{-1} yr\textsuperscript{-1}. 1 Mg C ha\textsuperscript{-1} yr\textsuperscript{-1} is equal to 100 g C m\textsuperscript{-2} yr\textsuperscript{-1}, or 0.264 µmol C m\textsuperscript{-2} s\textsuperscript{-1}.

The partitioning of NPP\textsubscript{total} into its subcomponents, the relationship between NPP\textsubscript{fine litter} and NPP\textsubscript{stem} and the effect of soil and leaf nutrient status and soil texture on patterns of above- and below-ground NPP across the ten Amazonian sites was assessed using linear regression analysis. In addition, we ran a set of correlation analyses, including the Pearson product-moment, Spearman rank and Kendall tau, between NPP\textsubscript{total}, NPP\textsubscript{AG}, and NPP\textsubscript{BG} and climate and environmental variables. We opted for presenting the results of both parametric and non-parametric tests because of our small sample size (N between 8 and 10). A z-test was applied, when necessary, to compare mean values and regression slopes.
4 Results

4.1 Patterns of net primary productivity across the sites

The estimated NPP$_\text{total}$ for the ten plots analysed ranged between 9.3±1.3 Mg C ha$^{-1}$ yr$^{-1}$ at the white sand plot, ZAR-01, and 17.0±1.4 Mg C ha$^{-1}$ yr$^{-1}$ at the Terra Preta site, CAX-08 (Table 3). Similarly, the above-ground NPP (NPP$_{AG}$) has its lowest value at ZAR-01 (5.1±1.1 Mg C ha$^{-1}$ yr$^{-1}$), however, the highest NPP$_{AG}$ was estimated for the Tapajós site, TAP-04 (11.4±1.2 Mg C ha$^{-1}$ yr$^{-1}$). Below-ground NPP (NPP$_{BG}$) varied between 3.0±0.4 Mg C ha$^{-1}$ yr$^{-1}$ at TAP-04, AGP-01 and AGP-02 and 8.1±0.9 Mg C ha$^{-1}$ yr$^{-1}$ at CAX-08.

To investigate if NPP in our analysis presents the same trend as proposed by Malhi et al. (2004), where plots on more fertile soils in western Amazonia have greater NPP$_{stem}$, we ordered the data presented in Table 3 by increasing soil available phosphorus (Fig. 2). As expected, the more fertile sites sit to the west, with exception of the "artificially" fertile Terra Preta site, CAX-08 in the east (the most fertile of all our sites), and the anomalous white sand ZAR-01 in the west. The trend of increased NPP$_{stem}$ towards the more fertile sites, as suggested by Malhi et al. (2004) is not obvious in our smaller dataset. However, there is a tendency of greater NPP$_{AG}$, NPP$_{BG}$ and NPP$_{total}$ towards the more fertile sites, which will be further explored in the following sections.

NPP$_{finelitter}$ varied between 2.7±1.1 Mg C ha$^{-1}$ yr$^{-1}$ at the white sand plot (ZAR-01) and 6.5±0.7 Mg C ha$^{-1}$ yr$^{-1}$ at Tapajós (TAP-04) (Fig. 3). NPP$_{stem}$ varied between 1.3±0.3 Mg C ha$^{-1}$ yr$^{-1}$ at the white sand plot (ZAR-01) and 3.8±0.1 Mg C ha$^{-1}$ yr$^{-1}$ at Tapajós (TAP-04), while NPP$_{fineroot}$ varied between 2.0±0.3 Mg C ha$^{-1}$ yr$^{-1}$ at TAP-04 and 7.6±0.9 Mg C ha$^{-1}$ yr$^{-1}$ at the anthroposol CAX-08.

With the notable exception of the TAP-04 site, NPP$_{finelitter}$ was greater in the more fertile sites. NPP$_{stem}$, on the other hand, is maximal in the plots TAP-04, AGP-01 and AGP-02, which are in the middle of our soil fertility gradient. Conversely, these same plots have the lowest NPP$_{fineroot}$ among all plots. Overall, sites on the most fertile soils tended to have higher NPP$_{fineroot}$, with values being similarly high in the very fertile anthroposol CAX-08 and in the moderately fertile cambisols and alisols at Tambopata (TAM-05 and TAM-06) (Fig. 3).

The TAP-04 site has distinct patterns of extremely high NPP$_{AG}$ and low NPP$_{BG}$ in comparison to other plots with similar soil and climate characteristics. The forest at Tapajós is allocating a disproportional amount of C to above-ground biomass gain, which may be a consequence of large-scale recent natural disturbance or chronic on-going mortality (see discussion section). For subsequent analyses we therefore present some of the results both with and without the Tapajós site.

4.2 Partitioning of NPP$_{total}$ into its subcomponents

The regression analysis showed that there is a significant increase of both NPP$_{AG}$ ($R^2=0.54$, P=0.02) and NPP$_{BG}$ ($R^2=0.57$, P=0.01) with increasing NPP$_{total}$ (Fig. 4a). This relationship becomes much more significant without the plot TAP-04 for both NPP$_{AG}$ ($R^2=0.66$, P=0.008) and NPP$_{BG}$ ($R^2=0.80$, P=0.001) (Fig. 4a). This indicates that the partitioning pattern may differ between old-growth systems in "quasi-equilibrium" and recently disturbed forests (Malhi et al., 2009).

There is no significant difference (z-test) in the slopes of the relation of NPP$_{AG}$ and NPP$_{BG}$ with NPP$_{total}$ whether or not TAP-04 is included. This is indicative of fairly invariant allocation between NPP$_{AG}$ and NPP$_{BG}$ across the broad NPP$_{total}$ gradient.

By dividing the NPP of each component by NPP$_{total}$ we quantified the relative proportion of NPP$_{total}$ allocated to each component. Our results show that the ten Amazonian forests studied allocate between 53% (CAX-08) and 79% (TAP-04) of the NPP$_{total}$ into NPP$_{AG}$ and between 21% (TAP-04) and 37% (CAX-08) into NPP$_{BG}$. We found that NPP$_{finelitter}$, NPP$_{stem}$ and NPP$_{fineroot}$ are on average 33.5±1.5%, 21.3±2.2%, 31.4±3.5% of the NPP$_{total}$ respectively.

The relative proportion of NPP allocated to below-ground (NPP$_{BG}$/NPP$_{total}$) was not significantly related to NPP$_{total}$ as suggested above by the analysis of the regression slopes. However, Fig. 4b shows that the proportion of NPP$_{total}$ allocated below-ground...
is inversely correlated with the total amount of C allocated to stem growth ($R^2=0.63$, $P=0.006$). However, this result could be somewhat biased by the fact that our estimation of NPP$_{coarse root}$ accounted in the estimation of NPP$_{BG}$ is calculated as a proportion of NPP$_{stem}$. Even using only the proportion allocated to fine root instead of the total below-ground allocation, which is an independent measurement, the relationship is strong ($R^2=0.64$, $P=0.006$).

NPP$_{total}$ is very strongly correlated with NPP$_{finelitter}$ ($R^2=0.73$, $P<0.001$), especially when TAP-04 is excluded ($R^2=0.95$, $P<0.001$). As NPP$_{finelitter}$ is a major component of NPP$_{total}$ the result of the previous analysis may be redundant. To check the validity of this test we regressed NPP$_{finelitter}$ against the result of the difference between NPP$_{total}$ and NPP$_{finelitter}$. The correlation between these two completely independent variables was also significant ($R^2=0.39$, $N=10$, $P=0.05$; $R^2=0.88$, $N=9$, $P<0.001$, with and without considering the Tapajós site respectively), reinforcing the significance of the correlation between NPP$_{total}$ and NPP$_{finelitter}$. Moreover, NPP$_{total}$ is significantly correlated with NPP$_{fineroot}$ ($R^2=0.47$, $P<0.03$ and $R^2=0.73$, $P<0.003$, with and without the Tapajós site respectively) (Fig. 5a, c). Interestingly, stem production did not vary much along the NPP gradient (Fig. 5b). NPP$_{finelitter}$ hence seems to be a strong predictor of NPP$_{total}$ in old-growth, low disturbance Amazonian forests with the inverted linear regression being NPP$_{total}=2.81\, (±0.25)\times$ NPP$_{finelitter}−1.18\, (±1.06)$.

In summary, the sites with higher NPP$_{total}$ tend to have higher NPP$_{AG}$ (mainly higher NPP$_{finelitter}$) and also higher NPP$_{BG}$ (mainly NPP$_{fineroot}$). The fractional allocation of NPP$_{total}$ to below-ground is invariant across the NPP$_{total}$ gradient but varies inversely with NPP$_{stem}$, decreasing from 47% when NPP$_{stem}$=$1.3\, \text{Mg C ha}^{-1}\, \text{yr}^{-1} \, \text{(CAX-06) to 21% and 26% when NPP}_{stem}$=$3.8\, \text{Mg C ha}^{-1}\, \text{yr}^{-1} \, \text{(TAP-04 and AGP-02, respectively).}$

### 4.3 Relationship between NPP$_{finelitter}$ and NPP$_{stem}$

Malhi et al. (2004) reported a strong proportionality between NPP$_{finelitter}$ and NPP$_{stem}$. They combined data on litterfall and stem production from sites investigated in their study and published by Clark et al. (2001a) and found that:

\[
\text{NPP}_{stem}=1.73(±0.09)\times \text{NPP}_{finelitter}.
\]

Despite the linear trend, we did not find a significant relationship using only our dataset (NPP$_{stem}=1.53(±0.14)\times$ NPP$_{finelitter}$, $N=10$, $P=0.2$). The weak relationship observed in our data alone is mainly caused by two sites in Colombia (AGP-01 and AGP-02) with high stem production and relatively low litterfall production. Despite not being significant, the relationship without these two plots is similar to the one proposed by Malhi et al. (2004), with no significant difference between the slopes (z-test) (NPP$_{finelitter}=1.77(±0.11)\times$ NPP$_{stem}$, $N=8$, $R^2=0.48$, $P=0.06$). A significant relationship is also retained (NPP$_{finelitter}=1.61(±0.07)\times$ NPP$_{stem}$, $N=30$, $R^2=0.58$, $P<0.001$) when we merge all data together, including this study and Malhi et al. (2004) (Fig. 6).

### 4.4 Effect of soil and leaf phosphorus and nitrogen and soil texture on patterns of above- and below-ground NPP in Amazonia

The observed responses in our study are consistent with the predictions of the hypothesis of soil phosphorus limitation of NPP in Amazonian tropical forests (see also Ouesada et al., 2009a). We demonstrated that NPP$_{total}$ is significantly correlated to soil available phosphorus ($R^2=0.52$, $N=10$, $P=0.02$) (Fig. 7a). The correlation between these two variables was also significant according to the Spearman rank correlation ($R=0.71$, $N=10$, $P=0.02$) and the Kendall tau (tau=$0.54$, $N=10$, $P=0.03$) (Table 4). On the other hand, we did not find a clear relationship between NPP$_{total}$ and soil nitrogen ($R^2=0.24$, $P=0.15$), despite a significant Kendall's tau value (tau=$0.48$, $N=10$, $P=0.05$) (Fig. 7b). We also did not find significant relationships between NPP and soil calcium concentration and clay content (Table 4). These results indicate that soil available phosphorus is likely to be more important than nitrogen in the determination of NPP$_{total}$ across Amazonia. The slope of the regression did not change significantly (z-test) when removing the Tapajós or the Terra Preta site, possibly because the effect of P$_{soil}$ on NPP is independent of disturbance history.
Another noteworthy feature is that \( \text{NPP}_{AG} \) shows only a weak relationship with \( P_{\text{soil}} \) (significantly correlated only with Spearman’s correlation, \( R=0.64, N=10, P=0.04 \), Table 4), but \( \text{NPP}_{BG} \) increases significantly with \( P_{\text{soil}} \) \( (R^2=0.56, N=10, P=0.01) \) (Fig. 7a), mainly because of increases in fine root productivity \( (R^2=0.51, N=10, P=0.02, \text{data not shown}) \). No significant trends were found between above- and below-ground NPP and either soil nitrogen (Fig. 7b, Table 4) or soil texture (Table 4). Separating the sub-components of \( \text{NPP}_{AG} \) there was no increase of \( \text{NPP}_{\text{stem}} \) with \( P_{\text{soil}} \). However, with the Tapajós site excluded, the observed increase in \( \text{NPP}_{\text{finelitter}} \) with \( P_{\text{soil}} \) became significant \( (R^2=0.52, N=9, P<0.03) \). In contrast to the responses of NPP to soil available phosphorus (Fig. 7c), NPP invariant with changes in leaf phosphorus concentration. On the other hand, \( \text{NPP}_{\text{total}} \) seems to be positively correlated with leaf nitrogen \( (R^2=0.70, N=8, P<0.01, \text{Spearman’s } R=0.71, N=8, P=0.05) \) (Fig. 7d, Table 4).

Interestingly, the relative proportion of \( \text{NPP}_{\text{total}} \) allocated to the below-ground component \( (\text{NPP}_{BG}/\text{NPP}_{\text{total}}) \) is not affected by either soil or leaf N and P, but instead changes strongly with soil clay content according to all three correlation tests (Spearman’s \( R=0.73, P=0.02; \) Kendall’s \( \tau_a=0.60, P=0.02 \), Pearson’s \( R=0.66, P=0.04, N=8 \) (Table 4). The regression analysis showed that below-ground allocation declines with increasing clay content \( (R^2=0.44, N=10, P=0.04) \) (Fig. 8).

Fine root turnover time tend to increase from the more fertile to the less fertile sites as 0.97 yr\(^{-1} \) (CAX-08)<1.04 yr\(^{-1} \) (TAM-06)<1.11 yr\(^{-1} \) (AGP-01)<1.14 yr\(^{-1} \) (TAM-05)<1.32 yr\(^{-1} \) (AGP-02)<1.55 yr\(^{-1} \) (TAP-04)<2.12 yr\(^{-1} \) (ZAR-01)<2.27 yr\(^{-1} \) (CAX-03)<2.50 yr\(^{-1} \) (CAX-06). These values are significantly correlated with log transformed \( P_{\text{soil}} \) \( (R^2=0.72, N=9, P=0.004; \text{Fig. 9}) \).

5 Discussion

The \( \text{NPP}_{AG} \) and \( \text{NPP}_{BG} \) values presented in this study for Amazonia are within the range of values reported for other tropical forests (Clark et al. 2001a). However, the average \( \text{NPP}_{\text{total}} \) for the ten sites analysed here \( (12.8 \pm 0.9 \text{ Mg C ha}^{-1} \text{ yr}^{-1}) \) is significantly greater than the value reported by Luyssaert et al. (2007) \( (8.64 \pm 0.2 \text{ Mg C ha}^{-1} \text{ yr}^{-1}) \) for 29 tropical humid evergreen forests across the globe which conspicuously lacked Amazon data \( (z\text{-test}, P<0.001) \).

The \( \text{NPP}_{\text{finelitter}} \) for most of the sites analysed here falls near the average value of 51 old growth-forest plots in Amazonia, 4.3±0.9 Mg C ha\(^{-1} \) yr\(^{-1} \) (Chave et al., 2009). Canopy productivity \( (\text{NPP}_{\text{finelitter}}) \) is likely to be underestimated when estimated from litterfall measurements. This problem arises because part of the produced material can decompose or be consumed by herbivores before hitting the ground (Clark et al., 2001b). Corrections can be applied to adjust these effects (Keeling and Phillips, 2007).

However, here we did not attempt to correct our values as the rates of decomposition and herbivory may increase from the driest to the wettest sites, and may increase with soil fertility, which would introduce uncertainties that cannot be accounted for in our analysis. We expect that the underestimation of canopy productivity may be larger at AGP-01 and AGP-02, due to the higher rainfall and lack of dry season in comparison to the other sites. Another source of uncertainty is the production of palm litter, especially at TAM-06, that was not accounted for in this study but which would increase our litterfall estimations for this site, and to a lesser degree at AGP-01 and AGP-02.

The \( \text{NPP}_{AG} \) for the TAP-04 site is the second highest among all tropical sites evaluated by Clark et al. (2001a). This site also has the highest value of \( \text{NPP}_{\text{finelitter}} \) when compared with other old-growth Amazonian forests (Chave et al., 2009). Pyle et al. (2008) and Malhi et al. (2009) suggested that the Tapajós forest is in disequilibrium as a consequence of large scale natural disturbance in this area in the 1990s. The increase of canopy opening, as a consequence of disturbance, is likely to increase competition for light, favour species and individuals with disproportionate stem allocation and new leaf production, and thus lead to increased above-ground allocation.

Therefore, this site should be interpreted with caution in our analysis of old-growth Amazonian forests.
5.1 How do NPP\textsubscript{AG} and NPP\textsubscript{BG} and their subcomponents vary with NPP\textsubscript{total}?

Both NPP\textsubscript{AG} and NPP\textsubscript{BG} increase with the increase of NPP\textsubscript{total}. This pattern follows the hypothesis proposed by Nadelhofer et al. (1985) where fine root production increases in direct proportion to increases in above-ground production. The mechanisms causing the overall increase of NPP\textsubscript{total} were not evaluated. NPP\textsubscript{total} can be expressed as the total amount of C entering the system through gross primary productivity (GPP) or photosynthesis multiplied by the carbon use efficiency (CUE = NPP/GPP). Hence, higher NPP sites must have either higher GPP, greater CUE (i.e. less autotrophic respiration), or both. Our results also indicated that NPP\textsubscript{finelitter} and NPP\textsubscript{fineroot} increase with NPP\textsubscript{total}, while NPP\textsubscript{stem} shows less variation. Hence NPP\textsubscript{stem} appears to be a weak predictor of NPP\textsubscript{total}. On the other hand, the strong empirical relation found between NPP\textsubscript{total} and NPP\textsubscript{finelitter} points towards NPP\textsubscript{finelitter} as perhaps being the most suitable simple predictor of NPP\textsubscript{total} of Amazonian undisturbed terra firme forests. Even if litterfall production is systematically underestimated by field measurements (Clark et al., 2001b) the use of a multiplier, such as 1.613 as proposed by Keeling and Phillips (2007), assuming that decomposition of the material trapped in the trees results in a 38% reduction in the litterfall mass that hits the ground, would not affect the shape of the relationship presented here. However, the slope and intercept of the regression would change in the same proportion. The increase of NPP\textsubscript{finelitter} and NPP\textsubscript{fineroot} indicates invariance in the ratio of NPP\textsubscript{finelitter} and NPP\textsubscript{fineroot}. In general, no overall trend was observed for the response of NPP\textsubscript{stem} to changes in NPP\textsubscript{total}, but the site-specific variability observed in the data point towards a greater plasticity in stem allocation. Several studies have suggested that plants tend to maximize growth rates by partitioning carbon to different compartments to optimize competition for limiting resources (e.g. Cannell and Dewar, 1994; Friend et al., 1994; McConnaughay and Coleman, 1999; Litton et al., 2007).

5.2 Is the fractional partitioning between NPP\textsubscript{AG} and NPP\textsubscript{BG} invariant with changes in NPP\textsubscript{total}?

The fractional partitioning of NPP\textsubscript{total} into its above- and below-ground components seems to be invariant for the dataset analysed. However, the Tapajós site has a much greater allocation above-ground than expected, indicating that disturbance changes allocation pattern in Amazonian forests (Malhi et al., 2009). It is interesting that the partitioning to NPP\textsubscript{BG} (NPP\textsubscript{BG}/NPP\textsubscript{total}) significantly decreases with the increase of NPP\textsubscript{stem}, but does not correlate either with NPP\textsubscript{AG} or NPP\textsubscript{finelitter}. Therefore, we expect that sites with higher stem growth have proportionally lower root production. This pattern appears to be driven by sites that have been either disturbed (TAP-04) (Pyle et al., 2008; Malhi et al., 2009) or are very dynamic with high growth and mortality rates (AGP-01, AGP-02 and TAM-06) (Quesada et al., 2009). The high dynamism of AGP-01 and AGP-02 may be related to the undulating topography at these sites. In both cases, these forests are likely to contain few senescent individuals and many juvenile and maturing trees competing strongly for light, favouring allocation of carbon to gaining an improved position in the stand.

5.3 Is the partitioning between NPP\textsubscript{stem} and NPP\textsubscript{finelitter} constant?

Using our data alone we did not find a significant relationship between NPP\textsubscript{stem} and NPP\textsubscript{finelitter}, but this is mainly due to the high stem and low litterfall production in the two Colombian sites (AGP-01 and AGP-02). One possible explanation is that these are the wettest sites (Table 1), and consequently may have greater decomposition rates than the drier sites and more herbivore activity, leading to underestimation of litterfall. Without considering these two sites our regression slope was similar to the one found by Malhi et al. (2004). Furthermore, the constant partitioning was retained when we evaluated the two datasets combined. Thus, apart from the two Colombian sites, the remaining plots are consistent with Malhi’s relationship. Overall it seems that the ratio between NPP\textsubscript{stem} and NPP\textsubscript{finelitter} tends to be fairly constant across Amazonian forests, but there may be some variation at regional and
local scale due to variation in species composition, allocation patterns, disturbance history, climatic regimes and soil properties.

5.4 How does NPP vary with soil and leaf nutrient status?

NPP<sub>total</sub> increases with the availability of soil phosphorus, but does not respond clearly to soil nitrogen. This result supports the hypothesis that soil phosphorus instead of soil nitrogen is the main limiting nutrient of tropical forest productivity (Vitousek, 1982, 1984, 2004; Cuevas and Medina, 1986; Vitousek and Sanford, 1986; Silver, 1994; Reich et al., 1995; MacGrath et al., 2001; Paoli and Curran, 2007, Quesada et al., 2009).

Another interesting finding is that below-ground production increases with available soil phosphorus. Despite the lack of trend observed for NPP<sub>AG</sub> with soil fertility, we found a significant increase of NPP<sub>finelitter</sub>, but no trend in NPP<sub>stem</sub> with soil phosphorus. These results are similar to the conclusions from the work of Nadelhofer et al. (1985) studying temperate forests. These authors proposed that litterfall and fine-root production increases with forest soil fertility, in their case quantified as soil nitrogen. Moreover, litterfall and fine-root production may be controlled by the same factors (Raich and Nadelhofer, 1989). In eastern Amazonian secondary forests, Gehring et al. (1999) reported that increased soil phosphorus tended to disproportionately favour greater leaf production over wood production, decreasing the leaf to wood ratio of fertilized plots in relation to control plots. This is analogous to the response observed in this study.

Absolute below-ground production appears invariant with the increase of soil clay content (although proportional below-ground allocation does decline; see next section). This result is consistent with previous findings for Tapajós site, in which no significant differences were found between fine root production in clay and sandy soils (Silver et al., 2005).

5.5 Is the partitioning between NPP<sub>AG</sub> and NPP<sub>BG</sub> invariant with changes in soil and leaf properties?

Despite the increase of NPP<sub>total</sub> and NPP<sub>fineroot</sub> with soil phosphorus, we found that the proportional amount of NPP<sub>total</sub> allocated above- and below-ground (NPP<sub>AG</sub>/NPP<sub>total</sub> and NPP<sub>BG</sub>/NPP<sub>total</sub>, respectively) tends to be invariant with soil and leaf nutrient status. This finding again is consistent with the work of Nadelhofer et al. (1985) in temperate forests, where the ratio of above- to below-ground production did not increase along the nitrogen fertility gradient. This result goes against the source-sink theory (Bloom et al., 1985) where trees should allocate more energy to roots on infertile sites, as this investment in nutrient acquisition should yield increased growth and/or reproduction in a nutrient-limited site. Higher fine root biomass in infertile soils has been reported for the tropics (e.g. Vitousek and Sanford, 1986; Priess et al., 1999; Espeleta and Clark, 2007). However, our results suggest that this pattern is not driven by a greater fractional allocation to root production.

Therefore, we suggest that the observed difference in fine root biomass between high and low fertility soils is a consequence of root turnover rates, which may be higher in higher fertility soils and lower in low fertility soils (Nadelhofer et al., 1985). This trend seems to be analogous to the observed turnover rates of the above-ground coarse wood productivity across Amazonian plots, where higher productivity sites have also higher turnover rates (Malhi et al., 2004). Our results on fine root turnover rates clearly showed the decline of fine root turnover following the decrease in soil available phosphorus, which reinforce this idea.

The lack of correlation between below-ground allocation and soil phosphorus may be due to the possible underestimation of the above-ground productivity as discussed previously, which would potentially decrease the fractional below-ground allocation in more fertile sites. Hence, this result must be interpreted with caution.

According to our results, soil texture, represented here by the proportion of clay in the soil, appears to be more important than soil fertility in determining the proportion
of NPP allocated below-ground. Sites with higher clay content tend to allocate a lower proportion of their NPP to below-ground. Carvalheiro and Nepstad (1996), studying an eastern Amazonian forest showed that fine-roots may proliferate in soils with low resistance to root penetration, even though levels of available nutrients in the soil are similar to, or lower than, levels in the adjacent soil offering higher resistance. This suggests that sandy soils may favour allocation to below-ground due in part to greater penetrability than clay-rich soils. Moreover, poorer water holding capacity of sandy soils, leading to lower water content in these Amazonian soil types (Williams et al., 2002; Luizão et al., 2004), may induce the increase of root productivity to maintain soil water access during dry periods. Metcalfe et al. (2008), demonstrated a significant increase of fine root surface area in experimental drought plot in Caxiuanã. However, other soil physical attributes could be expected to affect root production and allocation to below-ground. For instance, the waterlogged nature of the plinthosol is likely to inhibit root production and below-ground allocation in plots AGP-01 and AGP-02.

6 Conclusions

Our main results suggest that along a gradient of soil available phosphorus as an indicator of soil fertility (from low fertility to high fertility) in ten lowland Amazonian terra firme tropical forest sites:

1. total NPP increases, and tends to involve an increase in both above- and below-ground NPP;
2. fine litterfall and fine root production increases, while there is no overall trend in stem production, but with substantial site-to-site variability;
3. proportional allocation to below-ground (NPP_{BG}/NPP_{total}) is fairly invariant.

In addition to the effect of soil fertility we also observed that:

1. allocation of NPP_{total} to below-ground increases with the decrease of soil clay content;
2. disturbed and highly dynamic forests appear to prioritize above-ground allocation, with increased NPP.stem and reduced NPP proportionally allocated to below-ground;
3. NPP.stem seems to be a weak predictor of NPP_{total}, while for undisturbed forests NPP.finellitter appears to be a strong predictor of NPP_{total}.

This study provides for the first time a spatially extensive assessment of above- and below-ground net primary production in Amazonian forests. However, it is important to note that, despite covering a range of forest types on contrasting soils, our results are based on a sample size of ten sites, and there is the potential for misinterpretation due to some peculiar sites and methodological issues. The conclusions drawn from this investigation will benefit from further testing using more sites not only in Amazonia itself, but also across the tropics. Furthermore, it would be very promising to examine these patterns in disturbed forests. Due to the ongoing deforestation and logging activities, leading to expanding cover of disturbed forests across the tropics, and their different allocation pattern, these ecosystems may have a significant role on regional patterns of production and carbon cycling.

Finally, an obvious question that emerges from this study is: which process is driving the NPP responses across the fertility gradient, an increase in photosynthetic rates, a decrease in autotrophic respiration rates, or both? Data on autotrophic respiration rates are being collected at a number of sites and the quantification of GPP and CUE for these sites is now a specific focus of our research in progress.

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Lopez-Gonzalez for developing the stem productivity database, with funding from the Gordon and Betty Moore Foundation (grant to RAINFOR) and the School of Geography, University of Leeds. We also thank the Resident Naturalists at Explorer’s Inn in Tambopata and field assistants at Caxiuaná field station for their valuable help with the processing of root samples. Co-authors are listed in two groups according to their contribution to this work: the first ten co-authors have contributed significantly for the data analysis and writing of this manuscript; the second group is listed alphabetically and are mostly field and lab participants that contributed with essential and substantial effort on data acquisition and sample processing.

References


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Table 1. Site codes, locations and climatic characteristics of the ten Amazonian sites evaluated in this study. The climate data presented in this table are mean values from 1960-1998 derived from the University of East Anglia Observational Climatology (New et al., 1999) and published in Malhi et al. (2004). Cumulative annual rainfall is given in mm yr\(^{-1}\), dry season length (DSL) in months, corresponds to the sum of consecutive months with rainfall <100 mm month\(^{-1}\), and temperature is the mean annual temperature (MAT) in Celsius degrees.

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<td>Peru</td>
<td>-12.8</td>
<td>-69.7</td>
<td>2417</td>
<td>3.5</td>
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<td>TAM--06</td>
<td>Tambopata RAINFOR plot 4</td>
<td>Peru</td>
<td>-12.9</td>
<td>-69.8</td>
<td>2417</td>
<td>3.5</td>
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<tr>
<td>TAP--04</td>
<td>Tapajos flux tower site</td>
<td>Brazil</td>
<td>-2.5</td>
<td>-55.0</td>
<td>1968</td>
<td>4.5</td>
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<tr>
<td>ZAR--01</td>
<td>Zafire, Varillal</td>
<td>Colombia</td>
<td>-4.0</td>
<td>-69.9</td>
<td>2723</td>
<td>0.0</td>
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</tbody>
</table>
Table 2. Leaf nutrient concentration (mg g⁻¹) and soil available phosphorus concentration (mg kg⁻¹), nitrogen concentration (%) and clay content (%) for the ten Amazonian sites evaluated in this study. Leaf data are derived from Lloyd et al. (2009) and soil data from Quesada et al. (2009). Note that the soil type is in accordance with the World Reference Base soil classification system (WRB).

<table>
<thead>
<tr>
<th>RAINFOR code</th>
<th>Leaf Nutrient</th>
<th>Soil</th>
<th>Clay</th>
<th>Nitrogen</th>
<th>Phosphorus</th>
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<td></td>
<td>Nitrogen</td>
<td>Phosphorus</td>
<td>Type</td>
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<tr>
<td>AGP-01</td>
<td>20.87</td>
<td>1.06</td>
<td>Endostagnic Plinthosol (Alumic, Hyperdystric)</td>
<td>42.12</td>
<td>0.16</td>
</tr>
<tr>
<td>AGP-02</td>
<td>19.17</td>
<td>0.96</td>
<td>Endostagnic Plinthosol (Alumic, Hyperdystric)</td>
<td>43.10</td>
<td>0.16</td>
</tr>
<tr>
<td>CAX04</td>
<td>20.63</td>
<td>0.55</td>
<td>Vletic Acrisol (Alumic, Hyperdystric)</td>
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<tr>
<td>CAX-06</td>
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<td>Geric Acric Ferralsol (Alumic, Hyperdystric)</td>
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<tr>
<td>CAX-08</td>
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<td>Hortic Archaeo-Anthrosol (Ethonic, Clayic, Mesothropic, Mesic, Ferralic)</td>
<td>41.41</td>
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</tr>
<tr>
<td>MAN-05</td>
<td>19.89</td>
<td>0.54</td>
<td>Geric Ferralsol (Alumic, Hyperdystric, Clayic)</td>
<td>66.21</td>
<td>0.16</td>
</tr>
<tr>
<td>TAM-05</td>
<td>23.99</td>
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<td>Haplic Cambisol (Alumic, Hyperdystric, Clayic)</td>
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<td>TAM-06</td>
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<td>1.88</td>
<td>Haplic Alisol (Hyperdystric, Siltic)</td>
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<tr>
<td>TAP-04</td>
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<td>0.75</td>
<td>Geric Ferralsol (Alumic, Hyperdystric, Clayic, Xanthic)</td>
<td>89.25</td>
<td>0.14</td>
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<tr>
<td>ZAR-01</td>
<td>20.63</td>
<td>0.55</td>
<td>Ortseinc Podzol (Oxyaquic)</td>
<td>0.64</td>
<td>0.11</td>
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a Values are from MAN-05 plot. bValues are averages from nearby plots CAX-01 and CAX-02.

Table 3. Net primary productivity of each subcomponent of the total NPP (NPP_Total) for each one of the studied sites. The NPP values are given in Mg C ha⁻¹ yr⁻¹ with its associated standard error (S.E.).
Table 4. Spearman’s rank correlation, Kendall’s tau and Pearson’s product-moment correlation between total NPP, its above- and below-ground components and the environmental variables. Bold values are significant at 95% confidence interval and negative values indicate an inverse correlation.

<table>
<thead>
<tr>
<th>Dependent</th>
<th>Independent</th>
<th>Spearman Rank</th>
<th>Kendall Tau</th>
<th>Pearson product-moment</th>
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<td>NPPBG</td>
<td>Pleaf</td>
<td>10 0.64 2.38 0.04 0.40 1.63 0.10 0.32 0.96 0.37</td>
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<td></td>
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<tr>
<td>NPPBG</td>
<td>Nleaf</td>
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<tr>
<td>NPPBG</td>
<td>Ca</td>
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<tr>
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<tr>
<td>NPPBG</td>
<td>Pleaf</td>
<td>10 0.18 0.52 0.61 0.15 0.58 0.56 0.09 0.22 0.58</td>
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<tr>
<td>NPPBG</td>
<td>Nleaf</td>
<td>10 0.26 0.77 0.46 0.11 0.46 0.65 0.45 1.42 0.19</td>
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<tr>
<td>NPPBG</td>
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<tr>
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<td>10 0.26 0.77 0.46 0.11 0.46 0.65 0.45 1.42 0.19</td>
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<td>NPPBG</td>
<td>Pleaf</td>
<td>10 0.18 0.52 0.61 0.15 0.58 0.56 0.09 0.22 0.58</td>
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<td>NPPBG</td>
<td>Nleaf</td>
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<td>NPPBG</td>
<td>Clay</td>
<td>10 0.35 1.07 0.32 0.27 1.09 0.28 0.41 1.28 0.19</td>
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<td>NPPBG</td>
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<td>10 0.18 0.52 0.61 0.15 0.58 0.56 0.09 0.22 0.58</td>
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<td>NPPBG</td>
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<td>NPPBG</td>
<td>Clay</td>
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<td>10 0.18 0.52 0.61 0.15 0.58 0.56 0.09 0.22 0.58</td>
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<tr>
<td>NPPBG</td>
<td>Nleaf</td>
<td>10 0.26 0.77 0.46 0.11 0.46 0.65 0.45 1.42 0.19</td>
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<tr>
<td>NPPBG</td>
<td>Clay</td>
<td>10 0.35 1.07 0.32 0.27 1.09 0.28 0.41 1.28 0.19</td>
<td></td>
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</tr>
</tbody>
</table>

Fig. 1. Location of the study area within South America (lower-right panel) and location of the studied plots within the studied area. Plot locations are approximated in order to display all plots.
Fig. 2. The net primary productivity of the ten studied sites. Bars correspond to the NPP\textsubscript{total} of each site. Each bar gives the absolute contribution of each subcomponent to the NPP\textsubscript{total}. Negative values were used to represent the below-ground productivity, and to obtain the correct positive values below-ground components must be multiplied by $-1$. Sites are ordered in an increased order of soil available phosphorus (Table 2) and all values are in Mg C ha$^{-1}$ yr$^{-1}$.

Fig. 3. The net primary productivity of the major subcomponents of the NPP\textsubscript{total} in the ten studied sites: (a) fine litter production; (b) stem production; and (c) fine root production. All values are in Mg C ha$^{-1}$ yr$^{-1}$ with their respective standard errors. Sites are ranked by increasing soil available phosphorus (Table 2).
Fig. 4. (a) The relationship between the above-ground NPP and the total NPP (dark grey squares), with the regression lines for all data (black) and without the Tapajós site (black dashed). The linear regression equations are (all data – $NPP_{AG} = 0.48(\pm 0.16) \times NPP_{total} + 1.97(\pm 2.06)$, $N = 10$, $R^2 = 0.54$, $P = 0.02$; without Tapajós – $NPP_{AG} = 0.41(\pm 0.11) \times NPP_{total} + 2.64(\pm 1.43)$, $N = 9$, $R^2 = 0.66$, $P = 0.008$) and the relationship between below-ground NPP and the total NPP (light grey triangles), with the regression lines for all site (grey) and without the Tapajós site (grey dashed). The linear regression equations are (all data – $NPP_{BG} = 0.52(\pm 0.16) \times NPP_{total} - 1.97(\pm 2.06)$, $N = 10$, $R^2 = 0.57$, $P = 0.01$; without Tapajós – $NPP_{BG} = 0.59(\pm 0.11) \times NPP_{total} - 2.64(\pm 1.43)$, $N = 9$, $R^2 = 0.80$, $P = 0.001$).

(b) The relationship between the proportion of $NPP_{total}$ allocated below-ground ($NPP_{BG}/NPP_{total}$) and the $NPP_{stem}$ ($NPP_{finelitter}$ (black triangles) and $NPP_{stem}$ (light grey diamonds)). The regression line in black indicates a significant relationship between ($NPP_{BG}/NPP_{total}$) and $NPP_{stem}$ ($NPP_{BG}/NPP_{total} = -0.09(\pm 0.02) \times NPP_{stem} + 0.60 (\pm 0.07)$, $N = 10$, $R^2 = 0.63$, $P = 0.006$).

Fig. 5. The relationship between (a) $NPP_{finelitter}$ and the total NPP, with the regression lines for all data (black) and without the Tapajós site (black dashed) (all data – $NPP_{finelitter} = 0.38(\pm 0.08) \times NPP_{total} - 0.60(\pm 1.07)$, $N = 10$, $R^2 = 0.73$, $P = 0.001$; without Tapajós – $NPP_{finelitter} = 0.34(\pm 0.03) \times NPP_{total} - 0.18 (\pm 0.39)$, $N = 9$, $R^2 = 0.95$, $P < 0.001$); (b) $NPP_{stem}$ and the total NPP (no significant); (c) $NPP_{fineroot}$ and total NPP with the regression lines for all data (black) and without the Tapajós site (black dashed) (all data – $NPP_{fineroot} = 0.49(\pm 0.18) \times NPP_{total} - 2.26(\pm 2.42)$, $N = 10$, $R^2 = 0.47$, $P = 0.03$; without Tapajós – $NPP_{fineroot} = 0.58(\pm 0.13) \times NPP_{total} - 3.02(\pm 1.73)$, $N = 9$, $R^2 = 0.73$, $P = 0.003$).
Fig. 6. The relationship between NPP_{finelitter} and NPP_{stem}, with data points in grey corresponding to the sites published in Malhi et al. (2004) and the black points corresponding to this study. The regression line (black) is fitted through all data points ((NPP_{finelitter}=1.61(±0.07)×NPP_{stem}, N=30, R²=0.58, P<0.001).

Fig. 7. (a) The relationship between NPP_{total} (open circles) and its above- (dark grey squares) and below-ground (light grey triangles) components and soil available phosphorus (P_{available}). The linear regression equation for the significant relationship between NPP_{total} and P_{available} (black line) is: NPP_{total}=0.09(±0.03)×P_{available}+10.51(±0.99) (R²=0.52, N=10, P=0.02), and NPP_{BG} and P_{available} is: NPP_{BG}=0.06(±0.02)×P_{available}+3.03(±0.65) (R²=0.56, N=10, P=0.01).
(b) The relationship between NPP_{total} (open circles) and its above- (dark grey squares) and below-ground (light grey triangles) components and soil nitrogen concentration (N_{soil}). The relationship was no significant for all variables analysed.
(c) The relationship between NPP_{total} (open circles) and its above- (dark grey squares) and below-ground (light grey triangles) components and leaf phosphorus concentration (P_{leaf}). The relationship was no significant for all variables analysed.
(d) The relationship between NPP_{total} (open circles) and its above- (dark grey squares) and below-ground (light grey triangles) components and leaf nitrogen concentration (N_{leaf}). The linear regression equation for the significant relationship between NPP_{total} and N_{leaf} (black line) is: NPP_{total}=0.80(±0.22)×N_{leaf}–4.45(±4.75) (R²=0.69, N=8, P=0.01).
Fig. 8. The relationship between the proportion of NPP\textsubscript{total} allocated below-ground (NPP\textsubscript{BG}/NPP\textsubscript{total}) and (a) available soil phosphorus concentration and (b) soil clay content. The regression line in black indicates a significant relationship ((NPP\textsubscript{BG}/NPP\textsubscript{total}) = –0.0021(±0.008) × Clay + 0.44(±0.04), R\textsuperscript{2} = 0.44, N = 10, P = 0.04).

Fig. 9. The relationship between fine root turnover rate (fine root biomass/fine root production) and log-transformed soil available phosphorus concentration. The regression line in black indicates a significant relationship (Fine root turnover = 1.88(±0.44) × log(P\textsubscript{soil}) + 4.12(±0.62), R\textsuperscript{2} = 0.72, N = 9, P = 0.004).