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Tropical tree seedling growth responses to nitrogen, phosphorus and potassium addition

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Summary

1. Nutrients are a critical resource for plant growth, but the elements limiting growth in tropical forests have rarely been determined.
2. We investigated the influence of nitrogen (N), phosphorus (P), potassium (K) and micronutrients on seedling biomass and nutrient allocation in a factorial nutrient fertilization experiment in lowland tropical forest at the Barro Colorado Nature Monument, Panama. We also measured 8 years of herbivory and growth for 1800 seedlings. We sought to determine the identity of limiting elements and possible nutrient interactions.
3. The five study species were *Alseis blackiana*, *Desmopsis panamensis*, *Heisteria concinna*, *Sorocea affinis* and *Tetragastris panamensis*. Plants grew in deeply shaded understorey with a mean canopy openness of 4.9% ($\pm 0.7\%$; 1 SE).
4. Tissue N concentration increased by 11% with N addition. Tissue P concentration increased by 16% with P addition. Tissue K increased by 4% with K addition. K addition reduced root-to-shoot biomass ratio. There was no significant effect of fertilization on specific leaf area or leaf area ratio.
5. The proportion of leaves damaged and the mean level of damage by herbivory increased with P and K addition and showed a significant P \times K interaction.
6. Across all species and years, relative growth rate of height increased with K addition and with N and P in combination. Relative growth rate of leaf count trended 8.5% higher with K addition ($P = 0.076$).
7. We also added micronutrients in a parallel experiment. There was no effect of micronutrient addition on any seedling parameter.
8. **Synthesis.** K addition affected seedlings by enhancing tissue nutrient concentration, increasing herbivory, reducing root-to-shoot biomass ratio and increasing height growth. Additional effects of N or P on tissue chemistry, herbivory and growth offer support for the multiple limiting resources hypothesis. Our results suggest that seedling growth is limited by nutrients, especially K, even under highly shaded conditions in this lowland tropical forest.

Key-words: Barro Colorado Nature Monument, fertilization, herbivory, Liebig's law of the minimum, multiple limiting resources hypothesis, nutrient limitation, Panama, plant–soil (below-ground) interactions, relative growth rate, tropical forest

Introduction

Light is considered the most limiting resource in the understorey of tropical forests (Coomes & Grubb 2000), with often < 1% of ambient light reaching the forest floor (Björkman &

Ludlow 1972; Chazdon & Fetcher 1984). One model of nutrient limitation, Liebig's law of the minimum, postulates that growth is controlled by the resource in the lowest supply and only increases with added amount of that resource. Liebig's law of the minimum therefore suggests that nutrient addition might have no effect on seedling growth in highly shaded conditions. An alternative model of nutrient limitation, the

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multiple limiting resources hypothesis (Bloom, Chapin & Mooney 1985), suggests that nutrient limitation is more complex and often regulated by several interacting resources (Elser *et al.* 2007; Kaspari *et al.* 2008). The minimum light availability under which plants respond to nutrient availability varies substantially among species (Coomes & Grubb 2000), but some pot-grown tropical rain forest tree species respond in shade of <1% daylight (Burslem, Grubb & Turner 1996), indicating the possibility of nutrient limitation, even in highly shaded conditions. We investigated nutrient limitation of seedling growth of five lowland tropical forest tree species in a full-factorial nitrogen (N), phosphorus (P) and potassium (K) fertilization experiment and in a parallel micronutrient addition over 8 years to determine the nature of nutrient limitation and identify limiting elements.

Several recent meta-analyses of nutrient addition experiments are consistent with multiple limitation of plant growth (Tripler *et al.* 2006; Elser *et al.* 2007; LeBauer & Treseder 2008). Tropical forests are severely underrepresented in these meta-analyses with stand-level fertilization experiments limited to just a few locations in the lowland tropics (Mirmanto *et al.* 1999; Newbery *et al.* 2002; Campo & Vázquez-Yanes 2004; Davidson *et al.* 2004; Lu *et al.* 2010; Wright *et al.* 2011). Only one of the lowland tropical forest fertilization studies addresses seedling growth in response to nutrient addition and demonstrates increased seedling growth with N addition in young secondary forest and with P addition in 60-year-old forest (Cecon, Sanchez & Campo 2004). This study also documents increases in foliar nutrient concentration and herbivory with fertilization (Campo & Dirzo 2003), suggesting that enhanced herbivory with elevated nutrient supply could mask growth responses to fertilization (Andersen *et al.* 2010).

Because of the scarcity of fertilization experiments in old-growth lowland tropical forest, much of our understanding of resource limitation in tropical forest seedlings has come from root trenching experiments and pot studies. Root trenching experiments eliminate below-ground competition by plants surrounding a focal plant, thereby increasing nutrient and moisture availability, and have generally shown a positive effect on growth rate in tropical forest understorey on infertile soils and where there is seasonal drought, but not where soils are nutrient rich and drought is rare (Ostertag 1998; Coomes & Grubb 2000; Barberis & Tanner 2005). Root trenching experiments are thus valuable for assessing the simultaneous effects of nutrient and moisture availability on plant growth, including competitive interactions, but such experiments are not designed to determine the identity of limiting elements. In other experimental studies, tropical forest tree seedlings have been shown to increase growth in response to addition of N, P and Mg in pots (Burslem, Grubb & Turner 1996; Lawrence 2003). Positive growth responses to combined nutrient addition have also been observed in pots (Cai *et al.* 2008) and in wild plants *in situ* (Yavitt & Wright 2008).

Based on the total amount of nutrients circulating in litterfall, several meta-analyses suggest that N likely limits plant growth in tropical montane and white-sand forests, and P or another rock-derived element limits plant growth in most low-

land tropical forests (Vitousek & Sanford 1986; Tanner, Vitousek & Cuevas 1998). Nutrient limitation by K has been relatively less studied in forested ecosystems in comparison with N and P despite its vital function in sustaining nutrition and primary productivity (Tripler *et al.* 2006). Ours is the only K fertilization experiment in a tropical forest (Wright *et al.* 2011).

Our factorial experiment assesses nutrient limitations on a relatively fertile lowland tropical soil and captures the complex interactions associated with growth responses to nutrient supply in naturally regenerating tree seedlings. The addition of N, P and K increased soil concentrations of plant available forms of the same element (Yavitt *et al.* 2011). Nonetheless, we did not expect a growth response to N addition because N is widely hypothesized to be superabundant in lowland tropical forests and soil N availability is relatively high at our site (Yavitt *et al.* 2009). The amount of N in litterfall ranges from 156 to 195 kg N ha⁻¹ year⁻¹ (Haines & Foster 1977; Yavitt, Wright & Wieder 2004; Kaspari *et al.* 2008; Wright *et al.* 2011), which represents the high fertility range for tropical forests (Vitousek 1984). We expected a growth response to P addition because P is widely hypothesized to be limiting in lowland tropical forests (Vitousek 1984; Hedin *et al.* 2009). However, soil P availability is also relatively high at our site (Yavitt *et al.* 2009). The amount of P in litterfall ranges from 6.4 to 11 kg P ha⁻¹ year⁻¹ (Yavitt, Wright & Wieder 2004; Kaspari *et al.* 2008; Wright *et al.* 2011), which represents the middle to high fertility range for tropical forests (Vitousek 1984). In addition, soil P availability is greater at our site than at 58 of 62 Amazonian sites (Fyllas *et al.* 2009). Substantially less is known about the relative availability of K in contrasting tropical forests. Mean leaf K concentration at the current study site is 11.3 mg g⁻¹ (Sayer & Tanner 2010), which is slightly higher than the mean leaf K concentration of 6.9 mg g⁻¹ for 508 tree species in 62 plots across the Amazon Basin (Fyllas *et al.* 2009), suggesting that the current study site is also relatively fertile in terms of K availability. In contrast to N and P, which cycle primarily through litterfall and root turnover, K cycles largely in solution as throughfall and stemflow, so tropical forests retain K by very efficient uptake by roots. Therefore, we expected that added K would decrease the need for fine-root biomass and result in more growth allocation above-ground than below-ground.

Materials and methods

STUDY SITE AND SPECIES

The study was conducted in mature lowland tropical forest (*c.* 200 year old) on the Gigante Peninsula (9°06'31" N, 79°50'37" W), within the Barro Colorado Nature Monument in Central Panama. Annual precipitation averages 2600 mm, <10% of which falls during the 4-month dry season. The soils are Endogleyic Cambisols and Acric Nitisols (FAO 2006; Koehler *et al.* 2009). Nutrient concentrations in the top 10 cm of control plot soils were 84 mg kg⁻¹ Mehlich III extractable plant available K, 5.3–5.6 mg kg⁻¹ 2 mol L⁻¹ KCl extractable nitrate, 6.2–15.5 mg kg⁻¹ 2 mol L⁻¹ KCl extractable ammonium and 1.4 mg kg⁻¹ Mehlich III

extractable plant available P (Yavitt *et al.* 2009; Sayer & Tanner 2010; Wright *et al.* 2011). Thus, extractable N, P and K at the study site are similar to values for soils derived from the andesite formation in the Center for Tropical Forest Science 50-ha forest dynamics plot on nearby Barro Colorado Island (Yavitt & Wright 1996; Barthold, Stallard & Elsenbeer 2008; Dieter, Elsenbeer & Turner 2010).

Seedlings of five of the most common woody tree species at the site were selected for measurement: *Alseis blackiana* Hemsl. (Rubiaceae), *Desmopsis panamensis* (B.L. Rob.) Saff. (Annonaceae), *Heisteria concinna* Standl. (Olacaceae), *Sorocea affinis* Hemsl. (Moraceae) and *Tetragastris panamensis* (Engl.) Kunze. (Burseraceae). Species will be referred to by generic names only. All five species are relatively shade tolerant as seedlings, but span a wide range of maximum adult heights (Wright *et al.* 2003; Gilbert *et al.* 2006). *Tetragastris* is a canopy tree. *Alseis* is a medium-sized tree growing just into the canopy whose seedlings recruit from tiny, wind-dispersed seeds exclusively in canopy gaps, but unlike other pioneer tree species, are able to persist in the shaded understorey (Dalling *et al.* 2001). *Sorocea* is a shrub to small tree of the forest understorey. *Desmopsis* is a small tree of the forest understorey. *Heisteria* is a small tree that sometimes reaches the canopy (Croat 1978). *Sorocea*, *Desmopsis* and *Heisteria* reproduce under closed canopies of taller trees.

EXPERIMENTAL DESIGN

The eight treatments of a $2 \times 2 \times 2$ factorial NPK experiment were replicated four times across a 480×800 m plot. The four replicates were arranged perpendicular to a 36-m topographic gradient because soil properties (Yavitt *et al.* 2009) and tree distributions (S. J. Wright, unpubl. data) parallel the gradient. Within each replicate, we blocked the N, P, K and NPK treatments versus the NP, NK, PK and control treatments (see map in Yavitt *et al.* 2011). This balanced, incomplete block design minimizes uncontrolled error associated with spatial variation, enables evaluation of main effects and two-way interactions, but limits power to evaluate the three-way interaction (Winer, Brown & Michels 1991). The 32 experimental plots were 40×40 m, and the minimum distance between plots was 40 m, except for two plots separated by 20-m and a 3-m-deep streambed.

Stand-level fertilization was initiated in 1998, with fertilizer added by hand in four equal doses each wet season with 6–8 weeks between applications (May 15–30, July 1–15, September 1–15 and October 15–30). Fertilizers are applied at annual dosages of $125 \text{ kg N ha}^{-1} \text{ year}^{-1}$ (as urea), $50 \text{ kg P ha}^{-1} \text{ year}^{-1}$ (as triple super-phosphate) and $50 \text{ kg K ha}^{-1} \text{ year}^{-1}$ (as KCl). Four additional plots were treated with a micronutrient fertilizer (Scott's Soluble Trace Element Mix) composed of HBO_2 , CuSO_4 , FeSO_4 , MnSO_4 , ZnSO_4 and $(\text{NH}_4)_6\text{Mo}_7\text{O}_{24}$ at $25 \text{ kg ha}^{-1} \text{ year}^{-1}$ plus dolomitic limestone $\text{CaMg}(\text{CO}_3)_2$ at $230 \text{ kg ha}^{-1} \text{ year}^{-1}$.

SEEDLING MEASUREMENTS

In 2000, after 2 years of fertilization, four plants of each species in each plot were harvested for nutrient and biomass analysis. The harvested plants were *c.* 10–15 cm tall, were located in the understorey away from gaps and were separated from one another by at least 2 m. From each harvested individual, we separated old leaves, new leaves, stem and roots. New leaves (< 1 year old) were separated from older leaves by their colour and texture. Leaf area was determined with an area meter (3100; Li-Cor Biosciences, Lincoln, NE, USA). Samples were dried at 60°C to constant mass. Each tissue type was ground to a fine powder and analysed for total P and K concentration using inductively coupled plasma optical emission spectrometry after nitric

acid digestion. Total N concentration was determined with an elemental analyzer (ECS 4010; Costech Inc., Valencia, CA, USA). Specific leaf area (SLA) was calculated as leaf area per leaf mass without the petiole ($\text{cm}^2 \text{ g}^{-1}$). Leaf area ratio (LAR) was calculated as whole plant leaf area per total plant mass ($\text{cm}^2 \text{ leaf g}^{-1} \text{ plant}$). Root-to-shoot ratio (R/S) was calculated as total below-ground mass per total above-ground mass (g g^{-1}).

In 1998, up to ten wild seedlings of each species in the inner 20×20 m of each study plot were marked with uniquely numbered plastic stem tags for a total of 1800 seedlings. Herbivory was assessed as leaf damage on a qualitative 10-point scale for every leaf on every plant in plots 4–18 in 1999, in plots 1–8 only in 2000 and in all 36 plots in 2001, 2002, 2003 and 2005. The same seedlings were measured for height (nearest 1 mm), number of leaves and per cent canopy openness using a spherical densiometer in all plots in 1998, 1999, 2000, 2001, 2003 and 2005. Relative growth rate of height (RGR_H ; $\text{cm cm}^{-1} \text{ year}^{-1}$) was calculated for each census interval as $(\ln H_1 - \ln H_0)/(t_1 - t_0)$ where H_0 and H_1 were initial and final heights (cm) and $t_1 - t_0$ was the time period (year). We used a similar equation to estimate relative growth rate of leaf count (RGR_L).

STATISTICAL ANALYSES

We performed factorial ANOVAS to evaluate responses for tissue nutrient concentrations, allocation responses and herbivory. We also performed factorial multivariate analyses of variance (MANOVA) to evaluate responses of the four tissue types simultaneously for each tissue nutrient (N, P and K). We performed repeated-measures ANOVA for growth responses (RGR_H and RGR_L) with repeated measures on the five census intervals. Between-subject (or plot) effects evaluated responses over the entire experiment. Within-subject (or plot) effects evaluated variation among years and interactions among treatments and year. Greenhouse–Geisser epsilon values were used to correct for violations of the compound symmetry assumption of repeated-measures ANOVA. We performed parallel univariate, multivariate and repeated-measures ANOVAS to evaluate responses to the micronutrient addition relative to the control plots.

Our response variables pooled the five seedling species because *Alseis* was absent from one plot and, more importantly, our factorial incomplete block design cannot accommodate a split plot design (with every species present in every plot and a random plot effect). We calculated a single pooled response variable for each plot in four steps for tissue nutrient, allocation and growth responses. The first step evaluated distributions of individual seedling values and identified outliers and transformations to normalize the distributions. Just three outliers were excluded (two tissue P and one tissue K concentrations). Logarithmic transformations were taken for R/S and root K concentrations, new leaf N concentrations and old and new leaf and stem P concentrations. No other transformations were necessary. The second step standardized values for individual seedlings of each species to standard normal deviates (SNDs), so that all five species were on a common scale with mean of zero and standard deviation of one. The third step averaged SNDs over all individuals of each species in each plot. The final step averaged the five (four in the one plot that lacked *Alseis*) species mean SNDs for each plot. Thus, the final response variables weighted the five species equally for each replicate plot.

We followed a different, two-step procedure for herbivory because individual seedlings have too few leaves to obtain meaningful estimates of herbivory. The first step calculated the proportion of leaves damaged by herbivores and the mean proportion of leaf area removed for each species and plot with censuses and individuals

pooled. The second step averaged these values over the five (four in the one plot that lacked *Alseis*) species for each plot. Again, the final response variables weighted the five species equally for each replicate plot.

Results

Tissue nutrient concentration responded strongly to nutrient addition. In the MANOVA, across all four tissue types, N addition increased tissue N concentration by 11% ($P < 0.001$) and P addition increased tissue P concentration by 16% ($P < 0.001$; Table 1). There were also significant increases in tissue P concentration with P addition and in tissue N concentration with N addition for each tissue type (Table 1). The more modest increase in tissue K concentration with K addition was only significant for roots ($P < 0.05$).

Herbivory was assessed for a total of 31 040 leaves. ANOVA results were similar for the two related response variables (Fig. 1, Table 2). P and K addition each caused increases in the proportion of leaves damaged and the mean level of leaf damage. There were also significant P \times K interactions, with greater herbivory when P and K were added in combination.

There were no significant effects of nutrient addition for SLA (Fig. 2a, Table 3). LAR tended to be larger when N and

P were added in combination ($P = 0.066$; Fig. 2b, Table 3). However, K addition caused a significant reduction in R/S (Fig. 2c, Table 3).

Mean species-specific RGR_H ($\bar{x} \pm 1$ SE) varied from 0.045 ± 0.004 cm cm⁻¹ year⁻¹ in *Alseis* to 0.092 ± 0.006 cm cm⁻¹ year⁻¹ in *Desmopsis*. There was a significant increase in seedling RGR_H of 24% with K addition (Fig. 3a, Table 4). There was also a significant N \times P interaction with greater seedling height growth when N and P were added in combination (Fig. 3a, Table 4). RGR_L trended 8.5% higher with K addition (Fig. 3b; $P = 0.076$), and no other effects on RGR_L were observed (Table 4).

Mean per cent canopy openness above experimental seedlings was $4.9 \pm 0.7\%$ (range < 1–24.5%) and was not strongly related to RGR_H or RGR_L ($R^2 < 0.01$). Evaluation of methods to estimate understorey light conditions in tropical forest indicates that canopy openness as recorded by a spherical densiometer is only weakly correlated with direct measures of light availability (Engelbrecht & Herz 2001). Our spherical densiometer measurements were likely too coarse to sense the level of variation in light availability that affects seedling growth in this forest.

There were no significant effects of micronutrients on any growth or biomass parameters.

Table 1. Multivariate and univariate *F*-statistics for the effects of nutrient addition on N, P and K concentrations in young leaves, old leaves, stems and roots

Effect	Multivariate <i>F</i> -statistics	Univariate <i>F</i> -statistics			
		Young leaves	Old leaves	Stem	Root
N concentration					
N	16.9***	30.5***	10.2***	24.1***	56.3***
P	1.50	1.09	0.822	3.24	2.47
K	1.56	0.536	2.34	1.48	6.67*
N \times P	0.109	6.43*	1.27	0.385	0.0331
N \times K	1.13	2.69	0.187	0.332	4.52
P \times K	3.20	5.45*	2.27	0.397	12.8**
	$(P = 0.053)$				
P concentration					
N	1.44	0.000	1.36	3.47	1.80
P	14.5***	8.94**	12.2**	35.8***	46.1***
K	1.07	0.575	0.0128	0.00389	3.36
N \times P	0.979	0.469	0.329	0.975	0.925
N \times K	1.85	1.83	0.153	2.88	4.99*
P \times K	3.13*	0.0461	0.000245	4.61*	1.09
K concentration					
N	2.10	0.350	1.01	2.32	9.78**
P	2.11	3.77	0.0432	1.28	0.410
K	2.99	1.93	0.133	0.411	4.96*
	$(P = 0.053)$				
N \times P	0.762	0.0393	0.373	0.496	1.01
N \times K	0.467	0.891	0.0820	0.0559	0.00613
P \times K	0.820	0.247	0.203	0.442	0.583

Degrees of freedom are 1,18 for univariate and 4,15 for multivariate *F*-statistics for P and K. The laboratory lost samples from three plots before N determinations and degrees of freedom are 1,15 and 4,12 for univariate and multivariate *F*-statistics, respectively. Significance: * $P \leq 0.05$; ** $P \leq 0.01$; *** $P \leq 0.001$.

Discussion

Our long-term, stand-level fertilization experiment establishes that added N, P and K increase seedling tissue concentrations of N, P and K (Table 1), respectively. Added P and K but not added N increased herbivory on leaves (Fig. 1, Table 2). This suggests that herbivores might be more limited by tissue P and K concentrations than by tissue N concentrations in this lowland tropical forest growing on a relatively fertile soil. Fertilization with K also reduced allocation to roots (Fig. 2c, Table 3) and increased above-ground growth (Table 4). This suggests a mechanistic link between allocation to roots for acquiring K and above-ground growth. Fertilization with N and P together also increased height growth (Table 4), indicating that the multiple limiting resources model provides an appropriate context for feedbacks between resource availability and plant growth and allocation.

We did not expect a growth response to N addition because N availability is relatively high at our study site. N addition increased tissue N concentration consistent with other N fertilization studies in tropical forest (Cordell *et al.* 2001; Campo & Dirzo 2003; Andersen *et al.* 2010). Enhanced seedling height growth with combined N and P addition provides evidence for co-limitation by N and P (Fig. 3, Table 4). N is not commonly stored as inorganic N in leaves, but rather in forms such as amino acids or proteins, thus incurring a metabolic cost for storage (Chapin, Schulze & Mooney 1990). Therefore, in comparison with elements such as P or K that can be stored inorganically with little cost, N may require constant turnover in plants, causing a large demand that could promote intermittent N limitation of plant growth (Ostertag 2010). N limitation of plant processes has been observed in a variety of tropical

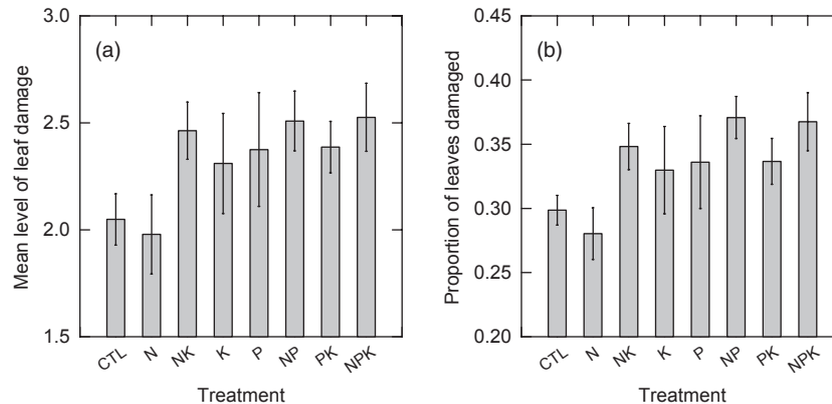


Fig. 1. Responses of tree seedling herbivory to N, P and K addition in lowland tropical forest at the Barro Colorado Nature Monument, Panama: (a) Mean level of leaf damage; (b) proportion of leaves damaged. The six treatments involving P or K are to the right to illustrate the significant effects of P and K addition (see Table 2 for statistical results). CTL represents the control treatment. Bars represent mean values (± 1 SE) for four plots.

Table 2. Results of analysis of variance for mean level of leaf damage and proportion of leaves damaged for seedlings of five tropical tree species in response to 8 years of fertilization with N, P and K. Bold type indicates statistical significance of $P \leq 0.05$

Source	d.f.	Mean level of damage		Proportion of leaves damaged	
		<i>F</i>	<i>P</i>	<i>F</i>	<i>P</i>
Between blocks					
Rep	3	2.40	0.101	2.90	0.063
Block (Rep)	4	6.94	0.001	6.30	0.002
Within blocks					
N	1	1.45	0.245	2.951	0.103
P	1	12.28	0.003	16.16	0.001
K	1	7.10	0.016	6.35	0.021
N \times P	1	0.39	0.541	2.93	0.104
N \times K	1	0.70	0.415	0.74	0.403
P \times K	1	6.43	0.021	7.05	0.016
Error	18				

soils (Cuevas & Medina 1988; Vitousek *et al.* 1993; Mirmanto *et al.* 1999; Kaspari *et al.* 2008; Graefe, Hertel & Leuschner 2010), and our results are consistent with the possibility that even in N-rich tropical forests, plants may always be able to use more N (Kaspari *et al.* 2008). It is important to note that our N treatment reduced soil pH by 0.5 pH units (Yavitt *et al.* 2011). Therefore, our N treatments might induce limitation by some other nutrient and should thus be interpreted with caution.

We expected significant growth responses to P addition because of the limited mobility of P in soils (Nye & Tinker 1977) and the highly weathered, low P soils in many lowland tropical forests (Vitousek & Sanford 1986; Cavelier 1992; Santiago, Schuur & Silvera 2005). In addition, studies conducted in pots (Burslem, Grubb & Turner 1995; Gunatilleke *et al.* 1997) and in the field (Herbert & Fownes 1995) have demonstrated responses of tropical forest plants to P. However, we found that RGR_H only responded to P in combination with N, whereas RGR_L showed no response to P (Fig. 3b, Table 4).

These results are consistent with the P-rich Miocene basalt bedrock at our site and the 6.4–11 kg ha⁻¹ year⁻¹ of P input in litter at the study site (Wright *et al.* 2011), which is moderate to relatively high among tropical forests (Vitousek 1984). Not all lowland tropical forests are characterized by low P availability (Dieter, Elsenbeer & Turner 2010). However, the lack of a strong P effect on growth is also consistent with the possibility that increased herbivory with P addition obscured any growth effect. For example, Andersen *et al.* (2010) report no growth effect, but the 47% increase in herbivory with N addition might have obscured possible growth responses.

The allocation and growth responses to K addition were striking (Figs 2c and 3a). K⁺ is the most abundant ion in plant cells and is critical for a host of biochemical pathways including osmoregulation, photosynthesis, cell extension, oxidative phosphorylation and protein activation (Evans & Sorger 1966; Marschner 1995; Santiago & Wright 2007). Despite these vital functions, the physiological mechanisms of K limitation of forest productivity have been investigated substantially less often than N and P (Tripler *et al.* 2006). Our results suggest that K availability can have a large effect on forest seedling growth. If K limitation is widespread, an understanding of K cycles will be critically needed to predict forest responses to environmental change. K is highly mobile in soils and leaches away quickly, so its supply should become rapidly dominated by atmospheric deposition during ecosystem development (Chadwick *et al.* 1999). Atmospheric K deposition includes two main sources: (i) marine salts and (ii) wind-blown silt and clay (aeolian dust). Because our study site is 31.6 and 23.0 km to the Pacific Ocean and Caribbean Sea, respectively, it is likely that marine salts dominate local K deposition (Boy & Wilcke 2008) and that local K deposition is larger than in many continental tropical forests. K is likely to be limiting in continental tropical forests on ancient geological formations. Studies that integrate ecosystem-scale nutrient budgets with measures of plant productivity will improve our understanding of K limitation.

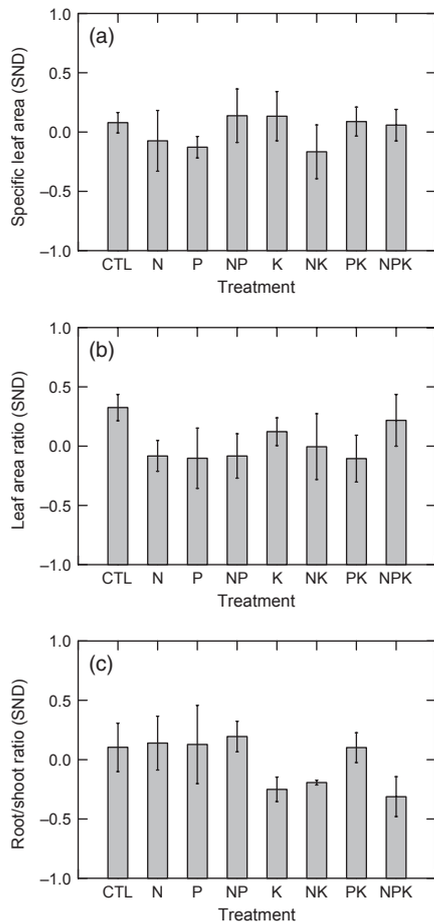


Fig. 2. Responses of seedling biomass allocation to the eight treatments in the factorial N–P–K design. Panel a shows specific leaf area (no significant effects). Panel b shows leaf area ratio (no significant effects). Panel c shows root-to-shoot biomass ratio with four treatments involving K to the right to illustrate the significant effect of K addition ($F_{1,18} = 6.55$, $P = 0.020$). CTL represents the control treatment. Bars represent mean values (± 1 SE) for four plots. See Table 3 for complete statistical results.

The growth responses to added nutrients observed in the shaded understorey are consistent with at least two mechanisms. First, increased nutrient supply enables increased uptake of another limiting resource such as light (Fahey, Battles & Wilson 1998). Such ‘resource substitution’ would be consistent with the expectations of the model of multiple limiting resources (Bloom, Chapin & Mooney 1985). Consistent with this idea, increases in foliar nutrient concentration in seedlings of one of the study species, *A. blackiana*, are associated with enhanced maximum photosynthetic rates and alterations of light harvesting and stomatal behaviour in a manner that increases carbon gain during short-duration, high-intensity sunflecks (S. C. Pasquini & L. S. Santiago, unpubl. data). Therefore, even in the light-limited understorey, added nutrients may be allocated to enhance plant carbon gain. The second possible mechanism relating nutrient addition and above-ground growth responses concerns allocation to roots. Plants are known to acclimate to increases in nutrient availability by

Table 3. Results of analysis of variance for specific leaf area (SLA), leaf area ratio (LAR) and root-to-shoot biomass ratio (R/S) for seedlings of five tropical tree species in response to fertilization with N, P and K. Bold type indicates statistical significance of $P \leq 0.05$

Source	d.f.	SLA		LAR		R/S	
		F	P	F	P	F	P
Between blocks							
Rep	3	5.72	0.006	0.84	0.488	0.50	0.689
Block (Rep)	4	1.42	0.267	1.30	0.308	0.44	0.778
Within blocks							
N	1	0.33	0.572	0.18	0.674	0.28	0.601
P	1	0.61	0.447	0.94	0.346	0.43	0.520
K	1	0.03	0.871	0.15	0.704	6.55	0.020
N × P	1	2.84	0.109	3.85	0.066	0.85	0.369
N × K	1	3.35	0.084	1.72	0.207	0.93	0.349
P × K	1	0.62	0.441	0.89	0.358	0.10	0.750
Error	18						

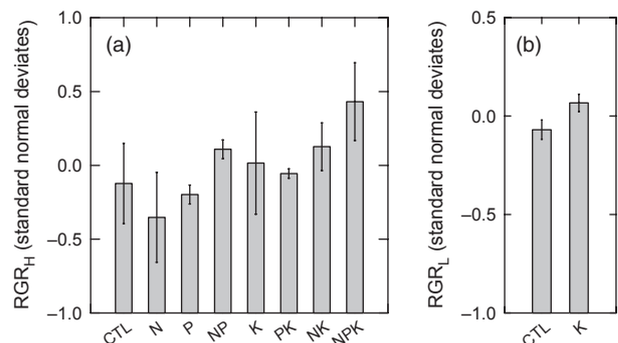


Fig. 3. Effects of N, P and K addition on tree seedling growth in lowland Panamanian forest at the Barro Colorado Nature Monument. Panel a shows relative growth rate of height (RGR_H) with the four treatments involving K to the right to illustrate the significant effect of K addition ($F_{1,18} = 6.87$, $P = 0.017$). Panel b shows the trend of an effect of K addition on relative growth rate of leaf count (RGR_L) ($F_{1,18} = 3.53$, $P = 0.076$). CTL represents the control treatment. Bars represent mean RGR values (± 1 SE) for four and sixteen plots in panels A and B, respectively.

decreasing allocation to roots relative to leaves (Garnier 1991; Marschner 1995). These responses are thought to maximize growth rate by balancing acquisition of above-ground versus below-ground resources through allocation to obtain resources that most limit growth (Bloom, Chapin & Mooney 1985). Our observed reduction in R/S with K addition is consistent with this hypothesis. Furthermore, K addition decreased stand-level fine-root biomass by 17% in these plots during the first 2 years of fertilization (Yavitt *et al.* 2011), and this effect was present in these plots after 11 years of fertilization (Wright *et al.* 2011). Fertilization with K is causing decreased allocation to roots that enables increased growth in height and leaf number.

Our results indicate that multiple nutrients interact to limit tree seedling growth in this tropical forest growing on relatively fertile soil. Seedlings responded to nutrient supply in the shade, indicating that increased nutrient supply can alter allocation patterns to increase growth even when light is limiting. This is the first stand-level fertilization experiment to document the

Table 4. Results of repeated-measures analysis of variance for relative growth rate of seedling height (RGR_H) and number of leaves (RGR_L) in response to 8 years of experimental fertilization with N, P and K for five plant species. Bold indicates $P \leq 0.05$. Greenhouse–Geisser Epsilon: 0.809 RGR_L, 0.802 RGR_H

Source	d.f.	RGR _H		RGR _L	
		<i>F</i>	<i>P</i>	<i>F</i>	<i>P</i>
Between plots					
Between blocks					
Rep	3	4.67	0.014	0.75	0.534
Block (Rep)	4	1.65	0.205	0.16	0.957
Within blocks					
N	1	2.68	0.119	0.55	0.467
P	1	2.27	0.150	0.01	0.918
K	1	6.87	0.017	3.53	0.076
N × P	1	4.89	0.040	0.17	0.689
N × K	1	1.59	0.223	0.01	0.924
P × K	1	0.14	0.715	1.93	0.182
Error	18				
Within plots					
Between blocks					
Year × Rep	12	1.58	0.119	0.79	0.664
Year × Block (Rep)	16	0.65	0.833	1.00	0.468
Within blocks					
Year	4	0.01	1.000	0.00	1.000
Year × N	4	0.61	0.657	0.98	0.425
Year × P	4	1.39	0.246	0.79	0.537
Year × K	4	0.82	0.520	0.48	0.753
Year × N × P	4	0.99	0.422	2.09	0.090
Year × N × K	4	1.13	0.350	0.30	0.877
Year × P × K	4	1.67	0.167	0.22	0.927
Error	72				

nature of multiple-nutrient limitation in tropical forest tree seedlings. These results demonstrate the potential for complex interactions among multiple nutrients.

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