Estimates of biological nitrogen fixation by *Pterocarpus lucens* in a semi arid natural forest park in Senegal using ¹⁵N natural abundance method

Sylla S N¹*, Ndoye I¹, Gueye M², Ba A T¹ and Dreyfus B³

¹UCAD, Faculté des Sciences et Techniques, Département de BV, BP 5005, Dakar, Sénégal. ²MIRCEN/Centre ISRA-IRD, BP 1386, Dakar, Sénégal. ³LSTM, IRD _ CIRAD, TA10/J, Campus de Baillarguet, 34398, Montpellier, France.

Accepted 15 November 2002

Nitrogen (N₂) fixation by *Pterocarpus lucens* in a natural semi arid ecosystem, in Ferlo, Senegal was estimated using ¹⁵N natural abundance ($\partial^{15}N$) procedure. Other non-fixing trees accompanying *P. lucens* in the same area were also investigated as control. Results showed an important variation of $\partial^{15}N$ in leaves between the nitrogen-fixing tree (*P. lucens*) and reference plants, whereas no significant differences were recorded in amount of nitrogen (%). The relative $\partial^{15}N$ values (‰) were higher in non-fixing plants than in fixing plants considered. Calculations of %Ndfa gave rates ranging between 26% and 49%. The values of %Ndfa depend largely on soil and the reference plants. The contribution of nitrogen derived from fixation in leaves reached 28.9 kg.N/ha and 10.8 kg.N/ha in ferruginous and in sandy soil respectively.

Key words: *Pterocarpus lucens*, ¹⁵N natural abundance, semi arid lowland, biological nitrogen fixation, natural ecosystem.

INTRODUCTION

The Leguminosae is one of the largest and most widely distributed families of flowering plants. Legumes habitats range from rain forests to arid zones throughout the world. These trees are well represented in Savannah and arid regions, where they grow in soils of low fertility unsuitable for most tree species. This dominance of leguminous trees reflects an ecological significance due to their capacity for biological nitrogen fixation. Through symbiosis with root nodule bacteria, legumes play a major role in the functioning of many ecosystems, from natural woodlands to agroforestry systems. Several reports have demonstrated the attractive role of nitrogenfixing trees as sources of nitrogen and organic matter, and their potential in soil fertility improvement and sustainability (Danso et al., 1992; Sanginga, 1990).

Quantification of nitrogen from biological nitrogen

fixation is a question of considerable relevance. This led to a demand for techniques to assess the contribution of biological nitrogen fixation to trees and shrubs ecosystems. Until now, most of the work undertaken on the evaluation of nitrogen (N₂) fixation by tree species has been performed in the framework of short-term experiments where seedlings were grown in containers (Ndoye et al., 1995; Sutherland et al., 2000; Sylla et al., 1998) or in field (Gueye and Ndoye, 2000). The data obtained from such experiments provide an estimation of the N₂-fixing potential in juvenile stage. Moreover, many environmental factors do interact with N₂ fixation of the trees from the juvenile to the mature stage in natural ecosystems. The N₂ fixation capacity of legume trees is often use to explain their ability to grow better than nonlegume trees on nitrogen-depleted soils and to restore the fertility of such soils. Very few studies attempting to evaluate that potential in natural conditions are actually available, regardless of the estimation method used. The most promising technique, to quantify trees N2 fixation contribution in natural ecosystems, is the "¹⁵N natural

^{*}Corresponding author; e-mail: Samba.sylla@ird.sn, tel: +221-8 49 33 22, fax: +221-8 32 16 75

abundance". It reflects the biological nitrogen fixation for long period for woody perennial plants in natural ecosystem (Boddey et al., 2000). This method does not require addition of costly ¹⁵N fertilizers and it avoid disturbance of soil that often occurs when ¹⁵N fertilizer is incorporated. Nitrogen used by higher plants for their growth comes from several sources. The ∂ ¹⁵N values in the source nitrogen are reflected in ∂ ¹⁵N values in whole tissues or individual metabolites in plants. The ∂ ¹⁵N values of soil nitrogen are usually higher than those of atmospheric N₂, which is used as the standard to express the natural abundance in the samples using the following equation by permil (‰) deviation.

$$\partial^{15}$$
N = [((¹⁵N / ¹⁴N sample) : (¹⁵N / ¹⁴N standard)) - 1] X 1000

The ^{15}N / ^{14}N ratio of atmospheric N₂ shows very small variation in the world (Mariotti , 1983; Yoneyama et al., 1987).

Plants that depend on soil nitrogen have positive $\partial^{15}N$ values, which is rather close to those of soil nitrogen. In temperate and cooler areas, however, some plants show very negative ∂^{15} N values (Domenach et al., 1989; Virginia et al., 1989). In legumes, large fractions of plant nitrogen are derived from N2, arising from biological nitrogen fixation. Therefore, the $\partial^{15}N$ values of plants grown in soils where nitrogen of positive $\partial^{15}N$ values is available, is diluted when these plants fix nitrogen using biological nitrogen fixation method. Significant success ^oN natural has been obtained when using the abundance in several studies with N₂-fixing trees including legumes (Hamilton et al., 1993; Ladha et al., 1993; Muofhe and Dakora, 1999; Peoples et al., 1997; Shearer and Kohl, 1986; Yoneyama et al., 1990, 1993) and actinorhizal trees (Domenach et al., 1989; Kurdali et al., 1990; Mariotti et al.1992).

Pterocarpus lucens is a small tree species of the family of Leguminosae, subfamily Fabacea. In Senegal, populations of P. lucens occupy a dominant part of ecosystems in the natural semi arid lowland of Ferlo. In this area, population of Pterocarpus has been studied in terms of structural position and density (Fredericksen and Lawesson, 1992). We have earlier reported that P. lucens is often spontaneously nodulated by rhizobia in its native environment in Senegal (Sylla, 1996). However the contribution of nitrogen fixation towards the nitrogen requirements of this species in situ has never been determined. In the present study, we investigated the variation in ¹⁵N natural abundance between perennial woody plants and assessed the contribution of symbiotic nitrogen fixation by P. lucens in both sandy and ferruginous soil sites in Ferlo, Senegal.

MATERIALS AND METHODS

Sites of Investigation

The amount of nitrogen fixed by P. lucens in a forest park, Ferlo located in the sahelian region (15°-16°N; 14°-15°W) in Senegal was estimated. The annual rainfall means range is 400 mm and the temperatures vary slightly around 27°C. In this natural ecosystem, Fredericksen and Lawesson (1992) inventoried all woody plants higher than 1 m with a diameter \geq 10 cm. A description of tree species, height, density and cover were reported, while phytogeographical affinities and morphopedological types were established. This study concerns two contrasted sites characterized by the vegetation type 4 and type 5 (Fredericksen and Lawesson, 1992). Site 1 is characterized by red ferruginous tropical soils, commonly called laterite. The vegetation type in this site includes a very high density of P. lucens with a significant presence of Anogeissus leiocarpus, Balanites aegyptiaca, Combretum glutinosum, and C. aculeatum. In site 2, the soil is sandy and the vegetation is dominated by P. lucens and B. aegyptiaca.

Field sampling

Sampling of leaves was done in November 1999 when Pterocarpus trees and most of the woody species are still bearing a maximum of foliage, and fructification is iust beginning. Occurrence of root nodules has been previously checked in the surrounding soil at 15 cm depth for P. lucens trees. Because of the big size of trees and difficulty in whole plant sampling, the idea of sampling representative and more accessible plant organs were adopted. Sampling was limited to foliage and only young fully expanded leaves were collected. Leaves were obtained from the top of the trees in the upper canopy. Reference species were selected among the non-legume woody species occurring in the same area with P. lucens. These non-legume plants were A. leiocarpus, C. acculeatum, and C. glutinosum in site 1 and *B. aegyptiaca* in site 2. Ten individual samples from each tree species of both sites were randomly collected. The leaves from the same individual tree were pooled to form a single sample.

Sample analysis

The leaf samples were oven-dried at 60° to 70°C for 48h, ground into fine powder and packed. Analysis of

powdered samples was performed in stable isotope facility at the Department of Agronomy and Range Science, University of California Davis, USA. ¹⁵N /¹⁴N isotope ratio and total nitrogen content were determined using an automated nitrogen analyzer coupled to a mass spectrometer (EA-IRMS, PDZ Europe LTD, CW1 6ZA, UK). Results are reported in percent nitrogen in leaf (N%) and ∂^{15} N ‰. The % Ndfa (%N derived from atmosphere) was calculated according to Shearer and Khol (1986) as follows:

% Ndfa = $\frac{\left[\partial^{15}N \text{ non fixing plant} - \partial^{15}N \text{ fixing plant}\right]}{\left[\partial^{15}N \text{ non fixing plant} - \beta\right]} X 100$ $\left[\partial^{15}N = \frac{1000 \text{ (atom%}^{15}N \text{ sample} - \text{ atom%}^{15}N \text{ standard})}{\text{ atom%}^{15}N \text{ standard}}\right]$

where the standard is atmospheric N2

The %Ndfa of *P. lucens* was calculated using the ‰ ∂^{15} N mean value of each non-fixing tree species collected at the sites. The assumptions 1, 2, 3 correspond respectively to the calculations of %Ndfa of *P. lucens* in ferruginous soil with ‰ ∂^{15} N values of *C. glutinosum, A. leiocarpus, C. aculeatum,* respectively. Assumption 4 corresponds to the calculations of %Ndfa of *P. lucens* in ferruginous soil using the average ‰ ∂^{15} N of assumption 1 to 3. This process allowed integrating potential heterogeneity on ¹⁵N uptake on the reference trees (IAEA Tec-doc, 1983). In sandy soil, the %Ndfa of *P. lucens*, was calculated, with the ‰ ∂^{15} N mean value

of *B. aegyptiaca* which was the only non fixing woody plant accompanying *P. lucens* in the site.

The fractionation factor ß equivalent to 0.8% represents the ∂ ¹⁵N value of N₂ - fixing plants (*P. lucens*) when their only source of nitrogen is atmospheric N₂. The value of ß was determined in a separate experiment according to Ledgard (1989) and Unkovich et al. (1994). Seedlings of *P. lucens* were grown in hydroponical condition with nitrogen free nutrient solution (Vincent, 1970) . Plants were immediately inoculated (10ml/pot) with a liquid inoculum (containing 10⁹ cells/ml) of *Rhizobium* ORS 206, an effective slow growing strain isolated from *P. erinaceus* in Senegal (Sylla, 1996).

Plant biomass estimates

Plant leaf biomass (P) was assessed from diameter at breast height (dbh) according to the allometric equation where $P = k.dbh^{a}$ (Brown, 1997; Lescure et al., 1983; Puig et al., 1990).

With k = 0.00873 and a = 2.1360 for leaf biomass and k = 0.05635 and a = 2.7248 for total biomass.

Statistical analysis

Data were analyzed statistically. Separate one-way analysis of variance was performed. Means and standard deviation were calculated at the $P \le 0.05$ levels.

Table 1: Total leaf nitrogen content %N, leaf natural ¹⁵N abundance ($\partial^{15}N$ %) and estimates of the contribution of fixed-N2 in *P. lucens*

and non-fixing tree species in a ferruginous soil and in a sandy soil of Ferlo, Senegal.

Soil type	Plant species	N %	∂ ¹⁵ N ‰	%Ndfa					
Ferruginous soil				Assumption 1	Assumption 2	Assumption 3	Assumption 4		
	P. lucens	2.18 ± 0.11	4.06 ± 0.57	35.25 ± 11	41.95 ± 10.2	49.43 ± 8.9	44.23 ± 9.77		
	C. glutinosum	2.27 ± 0.36	5.83 ± 0.47	-	-	-	-		
	A. leiocarpus	2.16 ± 0.28	6.51 ± 0.37	-	-	-	-		
	C. aculeatum	1.98 ± 0.27	7.1 ± 0.66	-	-	-	-		
	Non-fixing trees	2.32 ± 0.25	6.65 ± 1.33	-	-	-	-		
Sandy soil									
	P. lucens	2.17 ± 0.25	5.54 ± 0.26	i -	-	-	26.32 ± 5.91		
	B. aegytiaca	2.57 ± 0.31	7.24 ± 0.37	7 <u>-</u>	-	-	-		

Means values are followed by standard deviation (SD).

RESULTS

The %N and ‰ ∂^{15} N values of *P. lucens* leaves and that of different reference woody plants used are shown in Table 1. The %N in leaves does not seem to vary between the different woody species occurring in the two soil types. The ‰ ∂^{15} N in the leaves were significantly different between the woody non-fixing plants. In the ferruginous soil and sandy soil sites, the $\% \partial^{15}$ N values of P. lucens were 4.06±0.57 and 5.54±0.26 respectively. These values are lower than those of neighboring nonfixing tree species (average value of 6.65±1.33 and 7.24±0.37, respectively). This indicates occurrence of N₂ fixation by P. lucens in both sites. P. lucens showed significant differences in ∂^{15} N between ferruginous soil and sandy soil. The %Ndfa values ranged from 35 to 49% for ferruginous soil under the assumptions 1, 2, 3 and 4 (Table 1). These values are higher compared to those for the sandy soil, 26% using assumption 4. In the ferruginous soil %Ndfa values were obtained by taking into account each reference plant $\[mathcal{mathcal{eq}}\]$ $\partial^{15}N$ (assumptions 1, 2 and 3) and the average of these values (assumption 4). In the sandy soil, only one species B. aegytiaca was used as reference plant. The standard deviation of the %Ndfa ranged from 6 to 11% for P. lucens (Table 1). These values are comparable to the 5-10% described in previous studies (Shearer and Kohl, 1986).

Leaf biomass per plant and leaf biomass per hectare (Table 2) were estimated according to the allometric equation of Lescure et al. (1983). The leaf biomass per hectare found for *P. lucens* was 3.000 t/ha and 2.286 t/ha in ferruginous and sandy soils, respectively. *P. lucens* roots were checked for nodulation, and root nodules were observed only on those growing in the ferruginous soil; no nodule was recorded in *P. lucens* growing in sandy soil at 15 cm depth.

Table 2: Leaf biomass and density of trees in a ferruginous soil and in a sandy soil in Ferlo, Senegal.

	Diameter (cm)	Leaf biomass		Leaf biomass	
		plant (kg)	ha	ha (t)	
	*				
Ferruginous soil	16.91	2.496	1202	3.000	
	*				
Sandy soil	15.04	1.974	1158	2.286	

Datas are based on literature (Lawesson, 1990; Fredericksen and Lawesson, 1992).

**Leaf biomass values were estimated according to the allometric equation of Lescure et al. (1983) and Puig et al. (1990).

The average amount of nitrogen accumulated in leaves was 0.054 kg N/plant and 0.043 kg N/plant for *P. lucens* in the ferruginous and sandy soils, respectively (Table 3). Taking together all the *P. lucens* plants in this study, the amount of nitrogen contained in leaves was 66.65 kg N/ha and 49.66 kg N/ha in the ferruginous and sandy soils, respectively (Table 3). Significant differences in Ndfa were recorded when different species were used as reference trees (Table 3). In the ferruginous soil, the Ndfa value varies from 23 to 32 kg N/ha, depending on the reference plant. In the sandy soil, where only one reference plant was used, the Ndfa was 13 kg.

DISCUSSIONS

The study was undertaken in a natural park in Senegal, where Pterocarpus exploitation is prohibited. No data are available in literature on the values of leaf biomass of adult P. lucens trees in their natural habit. To avoid tree destruction, our method of estimation of tree leaves biomass was similar to those of Lescure et al. (1983) and Puig et al. (1990). Other authors have also used this method to estimate total leaf and or total above ground biomass of trees in tropical forest ecosystems (Roggy et al., 1999; Scatena et al., 1993). The amount of leaf biomass in their studies ranges from 3.7 to 6.4 t/ha. In our study, which was conducted in a tropical semi-arid ecosystem, values of leaf biomass were about 3.0 t/ha. Due to the non-variation of the average values of diameter of woody vegetation on both sites of this study (Lawesson, 1990), results obtained by using allometric equation showed uniform values of leaf biomass per plant within each site. Therefore, the leaf biomass per hectare changes with the plant density per hectare.

Many authors recommend that if possible entire plants or at least whole shoots should be sampled to assess overall ¹⁵N abundance for estimating biological nitrogen fixation. With trees, sampling entire plant is usually extremely difficult. And from the limited data available, variation between tree plant organs may often be less than that observed in annual legume species. Ladha et al. (1993) found that there were no significant differences in ¹⁵N abundance of trunk, branch and leaves taken from nodulated Gliricidia sepium or from Senna spectabilis. Data indicates that in many nitrogenfixing trees (both greenhouse and in-field studies). %Ndfa did not differ significantly between different plant parts and the whole tree (Danso et al., 1995; Gueye et al., 1997; Sylla et al., 1998). Leaves are the most easily accessible part of tree plants. Consequently, we

Table 3: Assessment of leaf nitrogen per plant and contribution of fixed-N₂ by *P. lucens* in a ferruginous soil and in a sandy soil of Ferlo, Senegal.

Soil type Total N (kg)						Ndfa (kg)				
			Assumption 1		Assumption 2		Assumption 3		Assumption 4	
	-1 plant	- hectar ¹	plant ⁻¹	hectar ⁻¹	- plant	- hectar	-1 plant	-1 hectar	plant ¹	- hectar
Ferruginous									0.024±0.05	28.9±6.
Sandy soil	0.043±0.02	49.66±2.84	-	-	-	-	-	-	0.011±0.03	12.7±2

Means values are followed by standard deviation (SD).

measured the %Ndfa in leaves to estimate the contribution of *P. lucens* adult trees in their natural ecosystem.

The reference plant is unquestionably the 'Achilles' heel' of the methodology within the context of isotopic non-uniformity. According to Danso et al. (1992), the so-called 'selection criteria' do not permit identification of a single valid reference plant. We adopted the strategy which used several reference plants as advocated by a number of authors (Bremer et al., 1983; Boddey et al., 1995, 2000).

Root nodules occur more often in ferruginous soil conditions than in sandy soil conditions in P. lucens. Moreira et al. (1992, 1994) mentioned similar observation in the frequency of leguminous tree root nodules between the oxisols and the spodsols in Brazilian primary rain forest. Our observation is also comparable to the N2 fixation variability of some nitrogen-fixing tree species reported among habitats in Sonorian desert and Tanzania (Högberg, 1986; Shearer et al., 1983). Johnson and Mayeux (1990) postulated that, in a number of sites, nodules cannot be detected in some nitrogen-fixing tree roots even when compatible rhizobia are present in the soil because they decomposed too rapidly, are too small to be detected, or are located at 5-10 m depths. In the case of *Pterocarpus* trees in Ferlo (Senegal), these hypotheses require further investigation.

The fractionation factor, ß for *P. lucens* was 0.8‰. This value appear to range between -2.0 and + 1.0 ‰, for most tree legume species (Boddey et al., 2000). Indeed estimates may vary between and within plant species. Significant differences in ∂^{15} N values were obtained for the different reference trees. Likewise, we observed differences in ∂^{15} N for *P. lucens* in the ferruginous and sandy soils. The ∂^{15} N value of plant-available soil nitrogen, which is inferred by that of non-

fixing (reference) plants, may differ depending on soils, soil profiles where roots are developing (Ledgard, 1989; Virginia et al., 1989), and the forms of nitrogen available to plants (Yoneyama et al., 1990). We did not measure the exact rooting depth of the different species. The increase in ∂^{15} N in the sandy soil could indicate that there was a considerable loss of nitrogen from the soil.

Among the plants investigated, B. aegyptiaca in sandy soil and C. aculeatum in ferruginous soil have the highest ∂^{15} N values (7.24 ‰ and 7.1 ‰) in their leaves. P. lucens (the fixing plant), possessed the lowest values of ∂^{15} N in leaves (4.06 ‰, in ferruginous soil and 5.54 ‰ in sandy soil). This suggest that P. lucens is less dependant on soil nitrogen nutrient than the nonleguminous trees, due to the potentialities of this tree species to fix nitrogen in symbiosis with rhizobia. In natural condition, as in the semi arid zone of Ferlo, the calculation of nitrogen derived from atmosphere in P. lucens tree leaves indicate that Ndfa may represent 35-49 % of total nitrogen accumulated. Using the soil ¹⁵N labeling method in a greenhouse, we found Ndfa of 35% in the whole plant of P. erinaceus and P. lucens at the juvenile stage, in earlier work (Sylla et al., 1998) . As previously reported by Högberg (1990) and Shearer and Kohl (1986), the %Ndfa values calculated depends on the reference plant. The estimated %Ndfa for P. lucens is 44.23% in ferruginous soil and 26.32% in sandy soil. Schulze et al. (1991) estimated %Ndfa ranging from 10 to 30% in woody *Mimosaceae* species along an aridity gradient in Namibia. The % Ndfa obtained for P. lucens in ferruginous soil exceeded most of what is reported for other N 2-fixing species occurring in tropical regions. Shearer et al. (1983) reported that N₂ fixation might contribute 43-61% to the nitrogen content for Prosopis under drastic conditions of very low mineral fertility. In Tanzania 44% of the nitrogen content of potentially N₂fixing species originated from N₂ fixation (Högberg,

1986) . Coté and Camire (1984) estimated fixed- N₂ to be 53 kg N/ha in both mixed and pure stands of alder grown in Canada. Under field conditions, Sougoufara et al. (1990) estimated fixed nitrogen to be 40-60 kg N/ha for *Casuarina equisetifolia*. Our results compare very well with these reports. Roggy et al. (1999), however, found very low estimates (7 kg ha-1) for tree species in a rain forest in French Guyana.

ACKNOWLEDGMENTS

This study was supported by the International Foundation of Science grant (ref. 2259-D), and travel award by UNESCO (Contract SC/LSC/206 583 0).

REFERENCES

- Boddey RM, Oliveira OC, de Alves BJR, Urquiga S (1995). Field application of the ¹⁵N isotope dilution technique for the reliable quantification of plant associated biological nitrogen fixation. Fertil. Res. 42:77-87.
- Boddey RM, Peoples MB, Palmer B, Dart P (2000). Use of the ¹⁵N abundance technique to quantify biological nitrogen fixation by woody perennials. Nutrient Cycling in Agroecosystems. 57:235-270.
- Bremer É, Gehlen H, Swerhone GDW, Van Kessel C (1983). Assessment of reference crops for the quantification of N₂ fixation using natural and enriched levels of ¹⁵N abundance. Soil Biol. Biochem. 29:1197-1202.
- Brown S (1997). Estimating biomass and biomass change of tropical forests: a primer Forest Paper 134, FAO, Rome.
- Coté B, Camire C (1984). Growth, nitrogen accumulation and symbiotic dinitrogen fixation in pure and mixed plantings of the hybrid poplar and black alders. Plant Soil 78:209-220.
- Danso SKA, Bowen GD, Sanginga N (1992). Biological nitrogen in trees in agroecosystems. Plant Soil 141:177-196.
- Danso SKA, Zapata F, Awonaike KO (1995). Measurement of biological N₂ fixation in field-grown *Robinia pseudoacacia* L. Soil Biol Biochem. 27:415-419.
- Domenach AM, Kurdali F, Bardin R (1989). Estimation of symbiotic dinitrogen fixation in alder forest by the method based on Natural ¹⁵N abundance. Plant Soil 118:51-59.
- Fredericksen P, Lawesson JE (1992). Vegetation types and patterns on Senegal based on Multivariate Analysis of field and NOAA-AVHRR satellite data. J. Veget. Sci. 3:535-544.
- Gueye M, Ndoye I, Dianda M, Danso SKA, Dreyfus B (1997). Active N₂ fixation in several *Faidherbia albida* provenances. Ar. Soil Res. Rehabil. 11:63-70.
- Gueye M, Ndoye I, (2000). Trenching: a necessity for assessment of N₂ fixation in field grown Faidherbia albida using ¹⁵N -enrichment. Ar. Soil Res. Rehabil. 14:233-237.
- Hamilton SD, Hopmans P, Chalk PM, Smith CJ (1993). Field estimation of N₂ fixation by *Acacia* spp. Using 15 N isotope dilution and labeling with 35 S. Forest Ecol. Manag. 56:297-313.
- Högberg P (1986). Nitrogen-fixation and nutrient relations in Savanna woodland trees (Tanzania). J. Appl. Ecol. 23:675-688.
 Högberg P (1990). ¹⁵N natural abundance as a possible marker of the
- Högberg P (1990). ¹⁵N natural abundance as a possible marker of the ectomycorhizal habit of trees in mixed African woodlands. New Phytol. 115:483-486.
- IAEA, Tecdoc, 288. (1992). A guide to use of nitrogen-15 and radioisotopes in studies of plant nutrition : calculations and

interpretation of data. A technical document issued by the IAEA, Vienna.

- Johnson HB, Mayeux HS (1990). Prosopis glandulosa and the nitrogen balance of range lands: extent and occurrence of nodulation. Oecologia 84:176-185.
- Kurdali F, Domenach AM, Bardin R (1990). Alder-poplar associations: determination of plant nitrogen sources by isotope techniques. Biol. Fertil. Soils 9:309-318.
- Ladha JK, Peoples MB, Garrity DP, Capuno VT, Dart PJ (1993). Estimating dinitrogen fixation of hedgerow vegetation using the ¹⁵N natural abundance method. Soil Sci. Soc. Am. J. 57:732-737.
- Lawesson JE (1990) Sahelian woody vegetation in Senegal. Vegetatio 86:161-174.
- Ledgard SF (1989). Nutrition, moisture and rhizobial strain influence isotopic fractionation during nitrogen fixation in pasture legumes. Soil Biol. Biochem. 21:65-68.
- Lescure JP, Puig H, Riera B, Leclerc D, Beekman A, Beneteau A (1983). La phytomasse épigée d'une forêt dense de Guyane française. Acta Œcologia Generalis. 4:237-251.
- Mariotti A (1983). Atmospheric nitrogen is a reliable standard for natural ¹⁵N abundance measurements. Nature 303:685-687.
- Mariotti A, Sougoufara B, Dommergues YR (1992). Estimation of nitrogen fixation using the natural abundance method in a plantation of *Casuarina equisetifolia* (Forst). Soil Biol. Biochem. 24: 647-653.
- Moreira FM, Dasylva MF, Faria de SM (1992). Occurrence of nodulation in legume species in the Amazon region of Brazil. New Phytol. 121:563-570.
- Moreira FMS, Franco AA (1994). Rhizobia-host interactions in tropical ecosystems in Brazil; In Sprent JI & McKey D. (eds) Advances in Legume systematics, Part 5. The Nitrogen factor, Royal botanic Garden, Kew, UK, pp. 63-74.
- Muofhe ML, Dakora FD (1999). Nitrogen nutrition in nodulated field plants of the shrub tea legume *Asparathus linearis* assessed using ¹⁵N natural abundance. Plant Soil 209:181-186.
- Ndoye I, Gueye M, Danso SKA, Dreyfus B (1995). Nitrogen fixation in *Faidherbia albida, Acacia raddiana, Acacia senegal* and *Acacia seyal* estimated using the ¹⁵N isotope dilution technique. Plant Soil 172:175-180.
- Peoples MB, Turner GL, Shah Z, Shah SH, Aslam M, Ali S, Markey SL, Afandi F, Schwenke GD, Herridge DF (1997). Evaluation of the ¹⁵N natural abundance technique for mesuring N₂ fixation in experimental plots and farmers fields. In: Rupela OP, Johansen C. and Herridge DF (eds) Proceeding of an international workshop.
- Puig H, Riera B, Lescure J (1990). Phytomasse et productivité. Bois et forêts des Tropiques 220:25-32.
- Roggy JC, Prévost MF, Garbaye J, Domenach AM (1999). Nitrogen cycling in the tropical rain forest of French Guiana: comparison of two sites with contrasting soil types using ∂^{15} N. J. Tropical Ecol. 15:1-22.
- Sanginga N (1990). Influence of reference trees on N₂ fixation estimates in *Leucaena leucocephala* and *Acacia albida* using ¹⁵N labelling techniques. Biol. Fertil. Soils 9:341-346.
- Scatena FN, Silver W, Siccama T, Johnson A, Sanchez MJ (1993). Biomass and nutrient content of the Bisley experimental Watersheds, Luquillo exprimental forest, Puerto Rico, before and after Hurricane Hugo, 1989. Biotropica 25:15-27.
- Schulze ED, Gebauer G, Ziegler H, Lange OL (1991). Estimates of nitrogen fixation by trees on an aridity gradient in Namibia. Œcologia 88:451-455.

Shearer G, Kohl DH, Virginia RA, Bryan BA, Skeeters JL, Nilsen ET, Sharifi MR. Rundel PW (1983). Estimates of N2 fixation from

MR, Rundel PW (1983). Estimates of N2 fixation from variation in the natural abundance of ¹⁵N in Sonorian desert

ecosystem. Œcologia (Berlin). 56:365-373.

Shearer G, Kohl DH (1986). N₂ fixation in field setting: estimation based on natural 15 N abundance. Aust. J. Plant Physiol. 13:699-756.

- Sougoufara B, Danso SKA, Diem HG, Dommergues YR (1990). Estimating N₂ fixation and N derived fom soil by *Casuarina equisetifolia* using labelled ¹⁵N fertilize: somme problems and solutions. Soil Biol. Biochem. 12:695-701.
- Sutherland JM, Odee DW, Muluvi GM, McInroy SG, patel A (2000). Single and multi-strain rhizobial inoculation of African Acacias in nurseriey conditions. Soil Biol. Biochem. 32:323-333.
- Sylla SN (1996). Contribution à l'étude de la symbiose fixatrice d'azote chez Pterocarpus erinaceus Poir. (ven) et P. lucens au Sénégal; Thèse de Doctorat de troisième cycle. Université Cheikh Anta Diop de Dakar. Sénégal p.94.
- Sylla SN, Ndoye I, Ba AT, Gueye M, Dreyfus B (1998). Assessment of Nitrogen fixation in *Pterocarpus erinaceus* and *P. lucens* using the ¹⁵N labelling methods. Ar. Soil Res. Rehabil. 12:257-253.
- Unkovich MJ, Pate JS, Sanford P, Amstrong EL (1994). Potential precision of the ¹⁵N natural abundance method in field estimates of nitrogen fixation by crop and pasture legumes. In south-west Australia. Aust. J. Agric. Res. 45:119-132.

- Vincent JM (1970). A manual for the practical study of root nodule bacteria. International Biological Program Handbook No. 15. Blackwell Scientific Publications, LTD. Oxford.
- Virginia RA, Jarrel WM, Rundel PW, Shearer G, Kohl H (1989). The use of variation in natural abundance of ¹⁵N to assess symbiotic nitrogen fixation by woody plants. Ecological Study 68:375-394.
- Yoneyama T, Ladha JK, Watanabe I (1987). Nodule bacteroids and *Anabaena* : natural ¹⁵N enrichment in the legume-*Rhizobium* and *Azolla Anabaena* symbiotic system. J. Plant Physiol. 127:251-259.
- Azolla Anabaena symbiotic system. J. Plant Physiol. 127:251-259.
 Yoneyama T, Murakami T, Boonkerd N, Wadisirisuk P, Siripin S, Kouno K (1990). Natural ¹⁵N abundance in shrub in tree legumes *Casuarina*, and non- N₂-fixing plants in Thailand. Plant Soil 128:287-292.
- Yoneyama T, Muraoka T, Murakami T, Boonkerd N (1993). Natural ¹⁵N abundance in tropical plants with emphasis on tree legumes. Plant Soil 153: 295-304.