BIOMASS PRODUCTION AND NODULATION OF GREEN MANURE
LEGUMES IN COCONUT BASINS IN LATERITE SOIL AND
THEIR INFLUENCE ON SOIL FERTILITY

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ABSTRACT

Biomass production, nitrogen yield and nodulation by ten species of green manure legumes
were compared in coconut basins in a root (wilt) affected garden under laterite soil type. Pueraria
phaseoloides, Calopogonium mucunoides and Mimosa invisa were superior to others and yielded
28.45, 27.21 and 24.97 kg of biomass and 196.2, 186.5 and 187.6 g of nitrogen basin⁻¹, respectively.
The performance of Mucuna bracteata Crotalaria juncea and Macroptilium atropurpureum were
also better with a biomass production of 16-21 Kg basin⁻¹ and nitrogen yield of 108-140 g basin⁻¹.
Incorporation of green manures obtained from C. mucunoides, P. phaseoloides and M. invisa
resulted in an increase in the level of major nutrients viz. N, P and K in coconut basin soils.
Mineralisation of carbon was also greater in green manured coconut basin soils when compared to
that in control. The increase in nutrient levels and mineralisation of carbon was more in treated
basins at 30 days of incorporation of green manures when compared to the levels before the harvest
of the legumes and at 60 days of incorporation.

INTRODUCTION

Though organic manuring is proved vastly beneficial in coconut cultivation, it is seldom
practised by the farmers due to the nonavailability of organic manures. The basin area of 1.8 m
radius around the bole of the coconut palm is generally not utilized for any other purpose. The
feasibility of utilizing coconut basins for growing green manure legumes in coastal sandy tracts and
the effect of green manuring on soil microbial parameters have been previously reported (Thomas
and Shantaram, 1984; Thomas, 1987). The biomass production and nitrogen contribution by green
manure legumes and their influence on soil fertility parameters vary with soil type and climatic
factors. This study is aimed at identifying suitable green manure legumes for basin management of
coco nut in laterite soils and to evaluate the effect of basin management on nutrient status and
mineralisation of carbon in coconut basin soils.

MATERIALS AND METHODS

Establishment of green manure legumes

A field experiment was conducted to screen ten species of green manure legumes in coconut
basin in a farmer's garden at Vallikunnam (Alleppey dt., Kerala) in a heavily root (wilt) affected
tract. The garden comprised of 25 to 30 year-old bearing coconut palms of 'West Coast Tall'
Cultivar. The basins around the palms were opened to a radius of 1.8 m and sown with 25 g seeds of
the green manure legumes with the onset of monsoon in June as described earlier (Thomas and
Shantaram, 1984). Each green manure legume was grown in basins of eight coconut palms each and
the experiment was conducted for two years. Calopogonium mucunoides Desv., Macrotyloma
axillare (E. Mey) Verdc, Mimosa invisa Mert., Macroptilium atropurpureum (D.C.) Urb., Pueraria
phaseoloides (Roxb.) Benth, Centrosperma pubescen Benth., Leucaena leucocephala (Lam.) de Wit

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and *Sesbania aegiptica*. Poir were the legumes tested in the first year. The last two legumes did not establish well in basins and they were replaced by *Mucuna bracteata* D.C. and *Crotalaria juncea* Linn. in second year. *L. leucocephala* seeds were scarified with hot water to facilitate germination. Since *M. bracteata* does not seed under prevailing environmental conditions, rooted cuttings of the legume were planted. The plant tops were harvested after 120 days and the green matter yield per basin was recorded. The data on nodule number and nodule dry weight were determined by uprooting five plants from each basin. Nitrogen content of shoots was determined by microkjeldahl method after drying the samples at 70°C. The harvested plant tops were incorporated in respective coconut basins. All the palms were maintained with the recommended package of practices for coconut. One-third of the fertilizers were applied before sowing of the legumes and the remaining two-third with the incorporation of the legumes.

The green manure legumes viz. *Pueraria phaseoloides*, *Mimosa invisa* and *Calopogonium mucunoides* which yielded maximum green matter and nitrogen were selected for further studies. Soil samples were collected from basins under the treatment with the above three green manure crops and control at 0-25 cm depth one meter away from the base of the palm.

Soil samples collected at different intervals viz. maximum vegetative stage of green manure crops and at 30 and 60 days of incorporation of green manures were analysed to estimate the levels of major nutrients viz. total nitrogen by Kjeldahl method (Bremner, 1965), available phosphorus by the method of Bray and Kurtz (1945) and potassium by the method of Stanford and English (1949).

**Mineralisation of carbon**

The rate of mineralisation of carbon was determined by following the procedure of Pramer and Schmidt (1964). 50 g portions of soil samples were incubated at 60% water holding capacity in closed containers and test tubes were introduced in incubation containers with alkali (IN NaOH) and the amount of CO$_2$ absorbed in the alkali was determined by titration with acid (IN HCL) at the end of 1, 2, 3, 4, 6, 8, 10 and 12 weeks of incubation.

**RESULTS**

**Biomass and nitrogen yield**

The data presented in Table 1 show that green manure legumes differed in biomass production and N2 accumulation in coconut basins in the laterite soil type. *Pueraria phaseoloides*, *Calopogonium mucunoides* and *Mimosa invisa* were superior to others in producing large quantities of biomass and accumulating nitrogen in coconut basins. Other legumes such as *Mucuna bracteata*, *Crotalaria juncea* and *Macroptilium atropurpureum* were also better whereas legumes such as *Macrotyloma axillaire*, *Centrosema pubescens*, *Leucaena leucocephal* and *Sesbania aegiptica* did not establish well in the basins. Maximum biomass yield was 28.45 kg basin$^{-1}$ in *P. phaseoloides* followed by 27.21 kg in *G. mucunoides* and 24.97 kg by *M. invisa*. The nitrogen yield from the shoot portion of green manures exhibited similar trend as biomass yield. *M. invisa* yielded a maximum of 197.6 g N basin$^{-1}$ followed by 196.2 g by *P. phaseoloides* and 186.5 g by *C. mucunoides*. The nitrogen yield was also better with *M. bracteata* (140.1 g), *M. atropurpureum* (116.6 g) and *C. juncea* (108.5 g). Other legumes yielded less than 50 g N basin$^{-1}$.

**Nodulation**

All the tested legumes were nodulated by native rhizobia, but the nodulation pattern varied in different legumes. *M. invisa*, *P. phaseoloides* and *C. mucunoides* showed superiority in nodulation also with respect to both nodule number and nodule biomass, *S. aegiptica* was well
nodulated by native rhizobia, but it failed to produce significant quantities of biomass. On the other hand, *M. atropurpureum* was better in biomass production but was poorly nodulated by native rhizobia. *C. pubescens*, *M. axillaire* and *L. leucocephala* showed poor nodulation in laterite soil also.

**Nutrient status**

The data on the changes in the level of major nutrients viz. N, P and K in coconut basins due to cultivation and incorporation of green manure legumes are presented in Fig. 1. Analysis of coconut basin soil samples collected at maximum vegetative stage of green manures did not show any reduction in the levels of N and P but there was reduction in the level of K when compared to levels in control. The nutrients level increased considerably in green manured basins at 30 days of incorporation. But the difference between green manured and control basins was less at 60 days of incorporation. Increase in nutrient levels was observed due to the incorporation of *P. phaseoloides*, *M. invisa* and *C. mucunoides* but the difference due to the incorporation of the three legumes was not marked.

**Mineralisation of carbon**

Mineralisation of carbon which is an index of soil microbial activity was greater in green manured basins when compared to that in control both at maximum vegetative stage of green manures and at 30 days of incorporation (Fig. 2). However, there was little difference between control and green manured basins at 60 days of incorporation. Net carbon mineralisation did not show much variation under different legume treatments. Studies on the rate of mineralisation at different incubation periods showed higher mineralisation rate in green manured basins when compared to that in control at all the incubation periods (Fig. 3). The general pattern of mineralisation was the same for all the plant residues incorporated. Rapid mineralisation occurred upto the fourth week of incubation. The difference in the rate of mineralisation between green manured and control basins become more marked with the increase in incubation period.

**DISCUSSION**

Majority of coconut gardens in Kerala are located in the laterite soil type. The present study showed that the legumes such as *C. mucunoides*, *P. phaseoloides* and *M. invisa* can be used for basin management of coconut in the laterite soil type. The biomass production and N₂ yield of the three promising legumes were much higher in this soil type as compared to the yields obtained in coastal sandy soils. The biomass yields of *C. mucupoides*, *P. phaseoloides* and *M. invisa* obtained in coastal sandy soil were 14.71, 19.43 and 17.00 kg basin⁻¹ (Thomas and Shantaram, 1984).

*Pueraria* and *Calopogonium* have been reported as efficient cover crops in the major coconut growing countries such as Philippines (Cabato, 1970) and Indonesia (Redshaw, 1982) for growing in the interspaces in coconut gardens. The present study showed the better utility of these legumes as green manure crops which could add considerable amount of green matter and N, in a short period of time in coconut basins. Many of these legumes except *Mucuna* sp. can also be used as feed for domestic animals.

It was evident from the present study that the legumes which had efficient nodulation with native rhizobia, were also, efficient in biomass production and nitrogen yield. Particularly those legumes which have more nodule biomass contributed significant quantities of nitrogen by biological fixation. In many legumes, nodule biomass is better correlated with biological nitrogen fixation than the nodule number (Pate, 1977). Nodulation is influenced by a number of factors including host, soil,
presence of native rhizobia and environment and their interaction. The legumes which are not
nodulated effectively by the native rhizobia require inoculation with suitable rhizobial cultures to
reduce their dependence on soil nitrogen pool.

The present study revealed increase in the concentration of major nutrients viz. N, P and K
cue to the incorporation of green manures in coconut basins. The potential of creeping cover
legumes to increase nutrient levels of plantation soils has already been reported (Pushparajah, 1984).
A study on four cover management systems under rubber plantations in Malaysia by Broughton
(1977) revealed greater nutrient returns by leguminous crops such as Pueraria Calopogonium and
Centrosema when compared to the other management systems. Agboola (1974) reported the
capability of the green manure legumes to recycle leached plant nutrients by absorbing the nutrients
from lower depths and translocating them to the leaves,

Increase in the rate of evolution of CO$_2$ observed in green manured basins is clue to the
active decomposition of incorporated crop resiclue and the higher microbial activity. Plant residues
serve both as carbon and energy sources for heterotrophic micro-organisms in soil. Proliferation of
total microflora comprising of bacteria, fungi and actinomycetes and micro-organisms capable of
increasing the availability of nitrogen and phosphorus, such as asymbiotic nitrogen fixers and
phosphate solubilisers clue to the incorporation of C. mucunoides, P. phaseoloides and M. invisa has
already been reported (Thomas, 1987). The carbon mineralisation pattern was similar in soils
incorporated with the green matter from the three legumes. The sharp increase in the CO$_2$ evolution
observed up to the fourth week of incubation may be attributed to the rapid clecomposition of readily
available water soluble constituents. The rate of mineralisation of plant residues was very rapid and
most of the mineralisation occurred before the eighth week of incubation. The present study revealed
the suitability of P. phaseoloides, C. mucunoides and M. invisa for the basin management of coconut
in laterite soils and they contributed much higher quantities of biomass and nitrogen than that was
reported in sandy soils. The cultivation and incorporation of these legumes brought about
improvement in soil fertility parameters to the benefit of plant growth. The basin management with
green manure legumes is a simple and less expensive agrotechnique which can be adopted even by
small farmers for sustainable agriculture.
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Table 1: Growth and modulation of green manure legume in coconut basin
in a laterite soil type

| Legume species                  | Biomass and N\textsubscript{2} yield | Nodulation                                       |
|--------------------------------|--------------------------------------|--------------------------------------------------|
|                                | Wet biomass Kg basin\textsuperscript{\textdagger} | Nitrogen G basin\textsuperscript{\textdagger} | Nodule by Wet per 5 plants | Nodule No. Per 5 plants |
| Calopogonium muconoides        | 27.21 ± 5.52*                        | 186.53 ± 29.02*                                 | 177.83 ± 29.16*            | 0.413 ± 0.10*           |
| Macrotuloma axillaire          | 3.98 ± 0.58                          | 29.54 ± 4.28                                    | 51.33 ± 4.70               | 0.138 ± 0.02            |
| Mimosa invisa                  | 24.97 ± 2.25                         | 187.55 ± 17.82                                  | 225.50 ± 39.70             | 2.372 ± 0.42            |
| Macroptilium atropurpureum     | 15.92 ± 3.12                         | 116.58 ± 22.82                                  | 49.50 ± 10.25              | 0.288 ± 0.06            |
| Pueraria phaseoloides          | 28.45 ± 6.25                         | 196.19 ± 38.40                                  | 238.33 ± 14.16             | 1.720 ± 0.34            |
| Centrosema pubescens           | 4.96 ± 1.24                          | 40.25 ± 10.30                                   | 22.67 ± 5.50               | 0.108 ± 0.03            |
| Mucuna bracteata               | 21.06 ± 3.47                         | 140.07 ± 23.06                                  | 59.33 ± 10.35              | 0.330 ± 0.06            |
| Crotalaria juncea              | 17.57 ± 1.96                         | 108.48 ± 12.09                                  | 117.67 ± 7.96              | 0.403 ± 0.02            |
| Leucaena leucocephala          | 0.74 ± 0.02                          | 7.27 ± 0.30                                     | 45.00 ± 10.00              | 0.278 ± 0.08            |
| Sesbania aegiptica             | 1.85 ± 0.11                          | 10.51 ± 3.11                                    | 219.00 ± 31.5              | 0.538 ± 0.14            |

\textsuperscript{\textdagger} Standard error of the mean.
Fig. 1. Effect of basin management with green manure legumes on the concentration of major nutrients in coconut basin soil at (A) maximum vegetative stage of green manures, (B) 30 days of incorporation, and (C) 60 days of incorporation. □ Control, □ Mimosa treated, □ Calopogonium treated, □ Pueraria treated.
Fig. 2. Effect of basin management with green manure legumes on mineralisation of carbon in coconut basin soil at (A) maximum vegetative stage of green manures, (B) 30 days of incorporation and 60 days of incorporation, - - Control, □ - □ Mimosa treated, △ - △ Calopogonium treated, × - × Pueraria treated.

Fig. 3. Pattern of mineralisation of carbon in soil samples collected at 30 days of incorporation of green manures - - Control, □ - □ Mimosa treated, △ - △ Calopogonium treated, × - × Pueraria treated.