Evaluation of Coconut Based *Anacardium occidentale* Agroforestry System to Improve the Soil Properties of Coconut Growing Lands in Wet, Intermediate and Dry Zone of Sri Lanka

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Abstract

This study was intended to assess the impact of coconut based *Anacardium occidentale* (Cashew) agroforestry systems on soil fertility of degraded coconut lands in wet, intermediate and dry zones of Sri Lanka. Two treatments were evaluated according to randomized complete block design with three replicates. Coconut based agroforestry systems intercropped with *A. occidentale* and sole coconut were evaluated as two treatments. Soils from three depths were analyzed for its chemical, physical and biological properties.

According to the results, higher total N, available P and exchangeable K levels were shown in sole coconut systems than *A. occidentale* intercropped system while the higher total N levels (2% higher than top soil and 27% higher than deep soil) were observed in sub soils compared top and deep soils. Higher P content was observed in top soils than in deeper soils. The exchangeable K was observed in higher quantities in sub soil than in deeper soils and was varied with locations. Organic matter content in intercropping of *A. occidentale* has been increased by 37% and the highest was observed in top soils. Soil bulk density has been reduced by 9% in *A. occidentale* intercropped system enhancing the root growth. Bulk density has been increased with the depth of the soil. Higher soil microbial activity was observed in *A. occidentale* incrocropped system and it was 22% higher than sole coconut system. Sole coconut system has 50% higher soil moisture percentage and the highest was recorded in sub soils. This study confirms that intercropping of *A. occidentale* has a positive effect on improving soil fertility of degraded coconut growing soils in wet, intermediate and dry zones of Sri Lanka.

Key words: Agroforestry, Coconut, *A. occidentale*, Dry zone, Intermediate zone

Introduction

Agroforestry is a form of land use that has long been practiced in many parts of the world (Regmi and Garforth, 2010) with the type and composition of tree species and their distribution and extent varying according to topography, biophysical attributes and the socio-economic conditions of the resource managers. Agroforestry is commonly understood as the integration of trees or deliberate retention of trees on agricultural land (Nair 1985) where the primary objectives are to produce food, fodder, fuel-wood and/or timber. There can also be co-benefits such as carbon sequestration, enhancing water quality, protecting soil and conserving biodiversity (Tamale *et al.*, 1995; Arnold 1997; Long and

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Nair, 1999; Jose 2009; Alavalapati et al., 2004). Sustainability of this farming system is reflected by its appropriateness in the given economic and environmental circumstances. Coconut is one of the most widely grown tree crops in the tropics, occupying in some regions up to 20-30% of the total cultivated area. With its economic life span of 60 years or more, it occupies the land for a long time. As a monocrop, its economic life in some places averages only about 40 years, depending on growing conditions (Burgess, 1981 and Opio, 1990). Beyond this period, the productivity of the land under coconut diminishes, and therefore, it is necessary to diversify the land use or to replant coconut.

The morphological characteristics of the coconut palm and the conventionally adopted spacing (ranging from 8x8 to 8.6x8.6m) associated with the coconut root system which normally clusters within 2 m of the stem allow open spaces for further cultivation and/or grazing. At the much used spacing of 8x8m, at least 64 m² is actually allocated to each palm and yet the effective root area per palm is only 12.5m² or 15.4% of the available space leaving 68.5m² (84.6%) of spacing underutilized. Furthermore, as established by Nelliat et al., 1974, the top 30 cm of soil is generally devoid of functional roots and 86% of the coconut roots are found between 30-130 cm depth. This suggests that coconut is by nature suited to intercropping. The unique leaf canopy permits a large part of the solar energy to be transmitted through it. The percentage of light transmitted depends on the age of the palms, ranging from 20% under 10-20-year-old palms, to 50% in plantations of 40 years and over. In older plantations light transmission increases substantially, providing ideal conditions for coconut base farming systems (CBFS). To this extent, over 60% of smallholders practice CBFS. Intercropping is a major cropping system for coconut cultivation worldwide (Liyanage et al., 1985; Magat, 2004; Ohler, 2007). Intercropping represents a more efficient use of natural resources and labour (Fordham, 1983); broadens farmer’s income/ food security base and helps in weed control (Bonneau and Sugarianto, 1999). There are many common annuals and perennials recommended for CBFS. Using productivity as a land value measure suggests that coconut land generates a very low return per unit area compared to other crop land. But in the plantation sector, where long-term crops such as bananas, coffee, cocoa, pineapple, cashew, mango, etc. are involved, continuous cropping is commonly practiced (Fernando et al., 1984).

Low land productivity in coconut plantations is highly associated with loss of fertile topsoil through accelerated erosion due to poor land management. Numerous studies have been undertaken to achieve this task through several agronomic practices, especially by improving fertility status of soil (Liyanage and Dasanayake, 1993). Incorporation of tree species producing substantial amounts of biomass is recognized as a solution for enhancing soil organic matter in cost effective way and with alternative uses (Costa and Sangakkara, 2006).

However, for coconut, inclusion of a Cashew (Anacardium occidentale L) based agroforestry system is possible using available spacing efficiently. In addition to the more organic matter incorporation and mining nutrients from subsoil with its deep root system. Systematic incorporation of Cashew is an effective barrier for reducing the momentum of raindrops and overland flow but diminishing the risk of erosion. Cashew being a hardy crop can thrive well in variety of soils and is usually grown in poor soils where no other horticultural crop can be grown successfully. The major area under cashew cultivation is located in marginal waste lands, coastal laterite and sandy soils and as an intercrop with mature coconut plantations of Sri Lanka.

Cashew (Anacardium occidentale L), is one of the cashcrops which is grown with coconut in selected areas in Sri Lanka. Cashew is becoming an important cash crop for farmers in Sri Lanka where there is greater potential for increased production for the local market and export market. Presently, approximately 42,000 ha are under cashew plantations and around 10,000 MT of rawnuts are being produced which is only about 50% of the local demand (Weerakoon, 2011). Amongst the main areas of
cashew cultivation namely Puttalam, Kurunegala, Batticaloa, Anuradhapura, Mannar and Hambanthota, coconut cashew intercropping systems can be mainly identified in Puttalam district in commercial scale. Therefore, this study was design to assess the potential of using coconut based A. occidentale agroforestry systems to improve soil fertility of degraded coconut lands in wet zone, intermediate zone and dry zone of Sri Lanka.

**Materials and Methods**

The study was conducted at Agronomy Division of Coconut Research Institute (CRI), Lunuwila, Sri Lanka, situated in North Western Province of Sri Lanka, (7° 20' 37" N, 79° 51' 42" E). Study was carried out in established experiment fields for intercropped coconut. The first field experiment was established at Rathmalagara Estate, Madampe in the low country intermediate zone (08° 02’ N, 79° E; 35 m from mean sea level). Agro ecological zone of this area is IL1 (Punyawardena et al., 2003). Soils of this area belong to the Andigama series which categorized into great soil group of Red Yellow Podzolic (Mapa et al., 2005) (Ferric Acrisols; FAO/ UNESCO, 1998). The mean annual rainfall and ambient temperature range were 1660 mm and 23.8°C - 30.4°C, respectively.

The second field experiment was established at Pallama Estate, Pallama in the low country dry zone. Agro ecological zone of this area is DL3 (Punyawardena et al., 2003). The experiment site represented the soils belongs to the great soil group of Red Yellow Podzolic (Mapa et al., 2005) with soft or hard laterite (70-90%). The mean annual rainfall and ambient temperature range were 1200 mm and 28°C – 32°C, respectively.

Third field experiment was conducted at Walpita Estate, in low country wet zone. The soil at the site is Red Yellow Podzolic (RYP) (USDA soil taxonomy - Typic Rhodudults) (FAO/UNESCO soil taxonomy - Ferric Altsols) soils with soft and hard laterites (Mapa et al., 2005). The area is characterized by bimodal pattern of rainfall with an annual mean precipitation of >1700mm, high ambient air and soil temperature (24°C – 29°C) and bright sunshine hours (about 6-8 hours day⁻¹). Reaction of the soil is slightly acidic (pH 4.0 – 4.5) throughout the soil profile. (Mapa et al, 2005). Inall locations, A. occidentale trees were cultivated in between coconut rows. Soils of coconut based A. occidentale agroforestry systems were evaluated through a soil fertility analysis by measuring soil physical, chemical and biological properties. Experiment was designed in a Randomized Complete Block Design (RCBD) with three replicates.

T1. Coconut and Cashew (A. occidentale) mix cropping system
T2. Sole coconut system (coconut was established with 8 m x 8 m spacing)

**Soil Sampling, preparation & analysis**

In December 2013, three soil samples were randomly collected from 2.5m away from the effective coconut palms in each experimental plot at 0-15cm, 15-30cm and 30-45cm depths, respectively. Simultaneously, an undisturbed soil samples were collected using a core-sampler from desired depths (0cm, 15cm and 30cm) for bulk density determination. Samples were air dried separately at room temperature for 48-72 hours without any contaminations. Air dried soil samples were crushed and sieved through 2 mm sieve. Undisturbed soil samples were collected from same locations to determine microbial activity. For physic-chemical characterization the following soil parameters were considered: organic carbon of the samples were measured by Walkey-Black method (Walkley and Black, 1934); N was estimated by the Kjeldahl method (Jackson, 1973) and the P and K contents of the samples were analyzed by calorimetric method (Anderson and Ingram, 1993) and flame photometric method (Simard, 1993), respectively. As a soil biological property, microbial activity was determined by trapping CO₂ with alkali solutions, followed by the precipitation of carbonates with barium chloride and the titration of any remaining hydroxide with standardised acid (Stotzky, 1965).
Soil moisture content

Soil samples were collected from four random points from the 2.5m away from the effective coconut palms a depth 0.3m, to determine potential treatment effects on soil moisture content during dry period (January or July). Collected samples were oven dried at 105°C to a constant weight and gravimetric soil moisture content was determined following IAEA (2008).

Data analysis

Experimental data were analysed following Analysis of Variance (ANOVA) procedure using the statistical software SAS (SAS reference) and the significance of the differences between means was tested using Least Significant Differences (LSD) at P=0.05 (SAS Institute 1999).

Results and Discussion

Effect of cashew intercropping with coconut on soil physical properties (soil moisture and bulk density)

The soil moisture content was determined during the dry periods in all three locations in February and March months in 2013. The soil moisture content of these three locations are shown in Table 1. The results showed considerable variation in soil moisture at different depths among three different locations. Sole coconut system had comparatively higher soil moisture content than coconut cashew intercropping system in all three locations. This was attributed to fact that cashew has a well developed deep tap root system which helps to absorb more water through deeper soil layers than coconut. According to the experiment results, the cashew coconut intercropping system had significant effect on soil moisture content at 15-30cm and 30-45cm soil depths but not at 0-15cm depth at Ratmalagara (intermediate zone) and Walpita (wet zone) locations. However, no significant effect on soil moisture content at all soil depths that were observed at Pallama (dry zone) location and it is mainly due to the loamy sandy textured nature of the soil.

The cashew intercropping system had a significant effect on soil bulk density at 0-15cm and 15cm-30cm soil depths, but not at 30-45cm soil depths at Ratmalagara and Walpita locations. However, no significant effect on soil bulk density at all selected soil depths at Pallama location where deep loamy sand textured soil can be found.

Comparatively lower soil bulk density was observed in cashew coconut intercropping system than sole coconut system (Table 2). This is mainly due to the fact that intercropping system contributes more organic matter content to the soil than sole coconut system. A high level of organic matter in the soil results in reduced bulk density, improved soil structure, aeration and high water holding capacity all of which are attributes of a productive soil (Hseih and Hseih, 1990). Soil organic matter is responsible to a great extent, directly or indirectly for making the good physical environment in the soil and making it suitable for the growth of plant roots (Jeyamala and Soman, 1999). Application of organic matter has reduced the bulk density of the soil (Table 2), which is a vital soil characteristic for successful root development (Kuchenbuch and Ingram, 2004).

Effect of cashew intercropping with coconut on soil biological properties (soil microbial activity)

The cashew intercropping system had a significant effect on soil microbial activity at 0-15cm soil depth at Ratmalagara and at 0-15cm and 15cm-30cm soil depths at Walpita (Table 3). However, no significant effect on soil microbial activity at all soil depths at Pallama. Higher soil microbial activity was observed in cashew coconut intercropping system compared to the sole coconut system and this is mainly due to the reason that intercropping practice contributes more organic matter to the system.

The application of organic matter to the soil is considered as a good management practice as it stimulates soil microbial growth and activity with subsequent mineralization of plant nutrients (Eriksen, 2005); and thereby, increase soil fertility and quality (Doran et al., 1988).
Table 1. Effect of growing cashew (*A. occidentale*) on soil physical properties (soil moisture)

| Treatments | Ratmalagara (intermediate zone) | Pallama (dry zone) | Walpita (wet zone) |
|------------|---------------------------------|--------------------|--------------------|
|            | 0-15cm 15-30cm 30-45cm          | 0-15cm 15-30cm 30-45cm | 0-15cm 15-30cm 30-45cm |
|            |                                  |                     |                    |
| **T1**     | 10.88 8.46 6.23                 | 9.23 8.11 7.18      | 12.54 13.44 8.95  |
| **T2**     | 11.41 12.58 10.46               | 9.45 12.34 10.23    | 18.96 21.52 20.69  |
| Significance | NS * * NS | NS NS NS | * * NS |
| LSD (P<0.05) | - 3.34 3.81 | - - - | 5.42 6.78 9.12 |

* Significantly different at P=0.05; NS- not significant

Table 2. Effect of growing cashew (*A. occidentale*) on soil physical properties (soil bulk density)

| Treatments | Ratmalagara | Pallama | Walpita |
|------------|-------------|---------|---------|
|            | 0-15cm 15-30cm 30-45cm | 0-15cm 15-30cm 30-45cm | 0-15cm 15-30cm 30-45cm |
|            |              |         |         |
| **T1**     | 1.43 1.51 1.58   | 1.64 1.58 1.54   | 1.26 1.31 1.36   |
| **T2**     | 1.71 1.78 1.64   | 1.76 1.65 1.72   | 1.45 1.42 1.41   |
| Significance | * * NS | NS NS NS | * * NS |
| LSD (P<0.05) | 0.18 0.22 | - | 0.12 0.08 |

* Significantly different at P=0.05; NS- not significant

Table 3. Effect of growing cashew (*A. occidentale*) on soil biological properties (soil microbial activity)

| Treatments | Ratmalagara | Pallama | Walpita |
|------------|-------------|---------|---------|
|            | 0-15cm 15-30cm 30-45cm | 0-15cm 15-30cm 30-45cm | 0-15cm 15-30cm 30-45cm |
|            |              |         |         |
| **T1**     | 69.4 55.7 56.8 | 34.4 26.7 18.4 | 88.2 94.5 66.7 |
| **T2**     | 51.6 48.1 48.2 | 29.4 22.9 25.1 | 72.4 63.1 58.3 |
| Significance | * NS NS | NS NS NS | * * NS |
| LSD (P<0.05) | 10.2 | - | 8.6 23.1 |

* Significantly different at P=0.05; NS- not significant
Effect of cashew intercropping with coconut on soil chemical properties (soil organic matter content, available P, total N and exchangeable K)

Soil organic matter content (%)

The cashew intercropping system had a significant effect on soil organic matter content in all the locations. The highest values were observed at 0-15cm depth at Ratmalagara and Walpita locations (Table 4). Soil organic matter content of deeper soil layers showed different dynamic compared to top soil layers in three locations. Intuitively, soil organic matter content did not show any significant differences in sub soil from 15-30cm depth and 30-45cm depth in Pallama location. This result reconfirms that organic inputs from cashew intercropping system have a constructive effect on soil organic matter content in soils of three locations. Moreover, Utomo et al., (1990) and Reddy et al., (2003) reported that SOM amelioration following leaf manure incorporation up to 1% of total soil mass. Nonetheless, substantial soil organic matter content were recorded from Rathmalagara and Walpita compared to the Pallama. This may associate to inherent low soil organic matter content in dry zone soils and rapid oxidation process in dry regions (Srinivasarao et al., 2008). Cashew coconut intercropping system has showed more accumulation of organic matter in surface soil compared to subsoil in both locations lining with the study by Rudrappa (2006), who reported that soil organic matter was found stratified along the soil depth.

Soil total nitrogen, available P and exchangeable K

Mean values of soil nutrients at different soil depths under coconut cashew mixcropping systems in three different locations are presented in Tables 5, 6 and 7. The cashew intercropping system had no significant effect on soil total N at Ratmalagara and Pallama locations. However, significant effect has been shown on soil total nitrogen at top soil layers (0-15cm and 15-30cm) at Walpita location. In this location, higher total N content was observed in sole coconut planting system compared to the cashew coconut intercropping system. The higher value in sole coconut system can be explained in terms of symbiotic relationship of the dense herbaceous undergrowth that releases or fixed nitrogen and rapid humification. The relatively lower mean values in mixed cropping may be attributed by inadequate application of nitrogen based chemical fertilizers, increasing immobilization by plants and leaching and volatization which is common to most mineral soils (Jones and Weld, 1975; Brady and Weil, 2002).

Cashew growing with coconut had no significant impact on available phosphorus content in soil at three different locations (Table 6). However, available P content in soil was higher in sole coconut system and the value has been decreased with the soil depth. The higher content of available P in surface soil compared to sub soil can be ascribed to the accumulation of leaf litter besides supplementing the depleted nutrients through external sources. The lower phosphorus content in sub soil horizons might be attributed by the fixation of released P by clay minerals and oxides of iron and Aluminium (Leelavathi et al., 2009).

The values of exchangeable K as revealed in Table 7, shows that the sole coconut system has comparatively higher K content compared to the coconut cashew mix cropping system. The exchangeable K content is generally lower for mixed cropping while the mono-cropping has a slight higher value. The variation in the base elements across the three sites will be reflected in the growth rate as well as the translocation and storage of carbohydrates and proteins into different plant parts. The comparatively lower values of this mix cropping system may be a reflection of losses through leaching, cultivation or harvesting (Jaiyeoba, 1995).

Implications of the Study

As a result of general reduction in the contents of the different soil properties under the two cropping systems (sole coconut and coconut cashew system), a significant variation in crop production is expected. The analysis of variance revealed that the mean of the some soil parameters were significantly different from
Table 4. Effect of growing cashew (*A. occidentale*) on soil organic matter content (%)

| Treatments | Ratmalagara | Organic matter content (%) | Pallama | Walpita | 0-15cm | 15-30cm | 30-45cm | 0-15cm | 15-30cm | 30-45cm | 0-15cm | 15-30cm | 30-45cm |
|------------|-------------|----------------------------|---------|---------|--------|---------|---------|--------|---------|---------|--------|---------|---------|
| T1         | 2.45        | 1.59                       | 0.95    | 0.84    | 0.78   | 0.47    | 2.66    | 2.35    | 1.04    |        |        |        |
| T2         | 1.38        | 1.12                       | 0.81    | 0.99    | 0.75   | 0.58    | 1.42    | 1.59    | 0.92    |        |        |        |
| Significance | *     | *                          | NS      | *       | NS     | NS      | *       | *       | NS      |        |        |        |
| LSD (P<0.05) | 1.02    | 0.27                       | -       | 0.14    | -      | -       | 0.98    | 0.37    | -       |        |        |        |

* Significantly different at P=0.05; NS- not significant

Table 5. Effect of growing cashew on soil total N (ppm) content

| Treatments | Ratmalagara | Total nitrogen (ppm) | Pallama | Walpita | 0-15cm | 15-30cm | 30-45cm | 0-15cm | 15-30cm | 30-45cm | 0-15cm | 15-30cm | 30-45cm |
|------------|-------------|----------------------|---------|---------|--------|---------|---------|--------|---------|---------|--------|---------|---------|
| T1         | 569.6       | 552.1                | 458.4   | 326.5   | 359.4  | 264.7   | 602.4   | 652.1   | 482.6   |        |        |        |
| T2         | 572.4       | 541.3                | 486.1   | 374.6   | 402.5  | 285.1   | 634.8   | 721.2   | 504.4   |        |        |        |
| Significance | NS       | NS                   | NS      | NS      | NS     | NS      | *       | *       | NS      |        |        |        |
| LSD (P<0.05) | -        | -                    | -       | -       | -      | -       | 29.5    | 17.26   | -       |        |        |        |

* Significantly different at P=0.05; NS- not significant

Table 6. Effect of growing cashew on soil available P (ppm) content

| Treatments | Ratmalagara | Available P (ppm) | Pallama | Walpita | 0-15cm | 15-30cm | 30-45cm | 0-15cm | 15-30cm | 30-45cm | 0-15cm | 15-30cm | 30-45cm |
|------------|-------------|-------------------|---------|---------|--------|---------|---------|--------|---------|---------|--------|---------|---------|
| T1         | 1.55        | 1.49              | 0.71    | 1.54    | 1.11   | 0.92    | 3.54    | 1.28    | 0.91    |        |        |        |
| T2         | 1.73        | 1.52              | 0.84    | 1.62    | 0.98   | 0.86    | 4.18    | 1.41    | 1.11    |        |        |        |
| Significance | NS       | NS                 | NS      | NS      | NS     | NS      | NS      | NS     | NS      |        |        |        |
| LSD (P<0.05) | -        | -                  | -       | -       | -      | -       | -       | -      | -       |        |        |        |

* Significantly different at P=0.05; NS- not significant
Table 7. Effect of growing cashew on soil exchangeable K (meq/100g)

| Treatments | Exchangeable K content (meq 100g⁻¹ soil) |
|------------|-----------------------------------------|
| Ratmalagara | Pallama | Walpita |
| 0-15cm | 15-30cm | 30-45cm | 0-15cm | 15-30cm | 30-45cm | 0-15cm | 15-30cm | 30-45cm |
| T₁ | 0.172 | 0.178 | 0.116 | 0.201 | 0.163 | 0.141 | 0.382 | 0.522 | 0.371 |
| T₂ | 0.181 | 0.191 | 0.137 | 0.269 | 0.181 | 0.157 | 0.431 | 0.596 | 0.402 |
| Significance | NS | NS | NS | * | NS | NS | NS | NS | NS |
| LSD (P<0.05) | - | - | - | 0.022 | - | - | - | - | - |

* Significantly different at P=0.05; NS - not significant

each other in the three locations. This implies that the cropping systems constitute a threat to soil fertility and agricultural productivity. It also implies that different cropping systems effect changes in the content of the soil elements and the rate of nutrient immobilization. This will therefore require different management strategies to sustain soil fertility in this area.

**Conclusion**

Generally, the study revealed that the contents of the soil chemical, physical and biological properties are vary with the cropping system and the location. However, cashew trees do not compete significantly with coconut palms for major soil nutrients (N, P and K) and this mix cropping system enhance the organic matter content of the soil. This system has significantly reduced the soil moisture content of the soil except in dry zone and as a result cashew and coconut yield can be affected negatively. Therefore, proper agronomic practices should be followed to conserve soil moisture as well as the soil fertility in coconut cashew intercrop mix cropping system.

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