RESEARCH ARTICLE

THE EFFECTS OF A JATROPHA CURCAS-BASED AGROFORESTRY SYSTEM ON SOIL WATER DYNAMICS AND GROUNDNUT YIELD IN SUDANO-SAHELIAN ZONE, SENEGAL

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Abstract

In the peanut basin, a major agricultural region in Senegal, crop yield has gradually declined in relation to soil degradation. Land use for food crops is a big priority represents a big constraint for the intensive production of Jatropha curcas, a tree planted for biofuel. This study examined the possibility of designing appropriate agroforestry systems combining food crops and J. curcas. It was conducted in Nioro in the sub-humid zone of Senegal. Four treatments in complete randomized block design with three replications: groundnut-only crop, Jatropha curcas-only crop, groundnut-Jatropha curcas in combination at an interval of 6 x 6 m, and a groundnut-Jatropha curcas combination at an interval of 3 x 3 m were compared. The influence of Jatropha curcas-based agroforestry systems on soil water dynamics was similar to that of a groundnut-only cropping system. No depressive effect on yields of groundnut and Jatropha was noticed.

Introduction:

Biofuels are becoming increasingly important energy sources worldwide (Divakar et al., 2010). Consequently, interest is growing in Jatropha curcas (Euphorbiaceae), a plant adapted to arid and semi-arid conditions and producing oil rich kernels (Kaushik et al., 2007). This oil is easily converted into biofuel (Azam et al., 2005). In West Africa, several countries have opted to plant Jatropha curcas on a large scale to reduce dependence on fossil fuels, develop new agricultural industries and provide new sources of income for farmers (Azoumah and Blin, 2009). However, the development of biofuel in regions where arable land reserves are scarce could threaten food production (Azoumah and Blin, 2009). The peanut basin in Senegal, the number one region producer of millet and groundnuts is also aimed for Jatropha curcas production. The promotion of Jatropha curcas-based agroforestry systems combined with food crops could help to reconcile food production with biofuel production. Agroforestry systems not only increase the efficiency of rainwater use compared to monocropping (Lot et al., 2003), they also enhance crop water use efficiency by modifying microclimatic conditions (Brenner, 1996; Livesley et al., 2004). In addition, recent studies on the agroforestry system combining Guiera senegalensis with annual crops have shown that shrubs have a positive impact on

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maintaining soil fertility and yields (Lufafa et al., 2008) as well as on ensuring crops’ water needs through hydraulic lift (Kizito et al., 2006; Kizito et al., 2007, Caldwell and Richards, 1989). Despite these potential benefits, other authors have reported negative effects of trees on combined crops due to competition for water (Mungai et al., 2001) or light as well as shading (Zomboudré et al., 2005).

The peanut basin is characterized by high rainfall variability, water is consequently critical to crop performance. To date, little data is available for this region on water consumption and the influence of *Jatropha curcas* on soil water dynamics and the water balance. Combining perennial and annual crops species in an agroforestry system in conditions of erratic rainfall requires a good understanding of the system’s potential impact on soil water dynamics, yield of crops and water availability. The objective of this study is to determine the optimal plantation density for *Jatropha curcas* with minimal competition effects on groundnut.

**Material and Methods:**

**Study site:**
The study was conducted at the research station of the Senegalese Institute of Agricultural Research (ISRA) located in Nioro, (13°45’ N and 15°47’ W), in the peanut basin.

The climate is of Sudano-Sahelian type, characterized by a dry season from November to May and a rainy season lasting from June to October. The rainfall pattern from 1989-2009 (20 years) indicates a variation between 500 and 1000 mm, with an average of 738 mm. The average annual temperature is about 28°C and average potential evapotranspiration is 1800 mm per year (Iyamuremye, 2000). The soil is classified as leached tropical ferruginous, with a depth limited by the hardpan layer observable at 1 meter. Soil structure is dominated by sand with a small proportion of clay (less than 20%), and a low porosity (36-43%). It is highly susceptible to compaction and has a low water retention capacity (Nicou et al., 1992).

**Plant Material:**
The groundnut variety 73-33 recommended for the region was chosen for the experiments. It was sowed on July 3, 2009 after the first rain. The field was weeded twice 15 days after sowing (DAS) and 40 DAS. *Jatropha curcas* trees were planted in 2007 with kernels from India.

**Experimental Design:**
A complete randomized block design with four treatments was used :
- pure groundnut (PG), sowed at a density of 135,000 plants per hectare; this corresponds to intervals of 50 cm between rows and 15 cm between plants;
- pure *Jatropha curcas* (PJ), with trees planted at 3 x 3 m intervals, i.e., 1089 trees per hectare;
- combined groundnut / *J. curcas* with trees planted at 3 x 3 m intervals (C3X3);
- combined groundnut / *J. curcas* with trees planted at 6 x 6 m intervals (C6X6), i.e., 256 trees per hectare.
Each treatment was repeated three times and the test plot is represented by a 12 x 12 m square, i.e., a total of 144 m².

**Measurements and observations:**

**Soil moisture:**
Soil water content was measured using a neutron moisture meter type 503 CPN. Repeated measurements were conducted using aluminum access tubes installed in the test plot. The depth profile was 180 cm, due to the laterite hardpan layer. Soil profile measurements were made for each 10 cm every 15 days. Based on soil water content, stored water was calculated at the maximum rooting depth for groundnut, which is 1.1 meter (Kizito et al., 2007).

The equation used to calculate the moisture density after the calibration of the probe was:

\[
HV = 0.6572 \times (Ns / Ne) - 0.0021 \quad (R^2 = 0.99)
\]

HV: volumetric water content in \( \text{cm}^3 / \text{cm}^3 \)
Ns: neutron counting in the soil
Ne: neutron counting in water

The stored water was calculated using the following formula:

\[
S = HV \times dz
\]

S: water storage in the soil in mm
dz: soil depth in mm

Determining the water balance made it possible to calculate the water consumption under the different treatments for up to 42 days after sowing.

Because runoff was neglected, the water balance was calculated for the period 0-42 DAS and the soil horizon (0-180 cm) where drainage was not observed, with the following formula:

$$\text{ETR} = \text{P} - \Delta S$$

P: precipitation (mm) is the main source of water for crops;
\(\Delta S\): variation in soil water, for a given period;
ETR: actual evapotranspiration (mm).

The water consumption of crops (ETR) was calculated in absence of drainage, during the period 0-42 DAS, when the wetting front had not reached 180 cm.

**Crop yields:**
*Jatropha curcas* fruits were harvested at maturity (colour turned yellow then brown) from mid-August to mid-December. Fruits of the 4 plants located around each access tube were harvested every 15 days. The fruits were dried in an oven at 80°C for 5 days, the total harvest for each plant was then weighed, the fruits counted, and peeled.

The groundnuts were harvested on October 24, 2009 on plots of 15 m² (1.5 x 10) for each repetition of the three treatments. Groundnuts were then air dried for 20 days and shelled. The pod yield per plant was measured.

**The land equivalent ratio:**
The concept of land equivalent ratio (LER) initiated by Willey and Osiru (1972) has enabled a significant progress in the analysis of intercropping systems (Baldy and Stigter, 1997). It compares the yield of one crop in a monocrop system to its yield in an intercropping system. The LER is calculated using the following formula:

$$\text{LER} = \left( \frac{Y_{1i}}{Y_{1m}} \right) + \left( \frac{Y_{2i}}{Y_{2m}} \right)$$

\(Y_{1i}\): yield of crop 1 in intercropping system;
\(Y_{1m}\): yield of crop 1 in monocropping system;
\(Y_{2i}\): yield of crop 2 in intercropping system;
\(Y_{2m}\): yield of crop 1 in monocropping system.

**Data Analysis:**
Analyses of variance (ANOVA) were performed using the software Statistix to highlight the effects of combining *Jatropha curcas* with groundnut on soil water dynamics and yields of the species involved. Tukey test was performed for comparison of means at 5%.

**Results:**
**Soil water Dynamics:**
The stored water was low for all treatments in samples from 0-110 cm before the first rainfall (-46 DAS) (Figure 1).

At 28 DAS and 42 DAS, the opposite effect was observed. The stored water became higher in the PG and PJ treatments compared to C3x3 and C6x6 treatments. At 56 DAS, the stored water in the soil appeared to be the same quantity in all treatments, with a slight decrease in the PG treatment. Beyond 70 DAS, the water stored under the PJ treatment was the lowest. The treatments C3x3 and PJ had the driest soil horizons between 110 and 180 cm until 42 DAS. Between 56 DAS and 98 DAS, the stored water became similar for all treatments.
Figure 1: Variation of water content in the horizon 01-110 cm (A) and the horizon 110-180 cm (B) according to the treatments and date of sowing [DAS: date of sowing; C3X3=intercropping J. curcas and groundnut with J. curcas planted at 3 x 3 m intervals, C6X6=intercropping J. curcas and groundnut with J. curcas planted at 6 x 6 m intervals; PG=pure groundnut; PJ=pure J. curcas]

Water Balance:
With respect to water balance, at the beginning of the cycle (28 DAS), the consumption was almost identical for all the treatments (Table 1). However, there was slightly higher consumption in the treatment C3X3. Between July 31 and August 14, the trend remained the same. It was however to notice that consumption reached a peak of 3.6 mm day⁻¹ at 42 DAS for the treatment C3X3.

Table 1: Average daily water consumption (mm d⁻¹) for crops according to treatments [C3X3=intercropping J. curcas and groundnut J. curcas planted at 3 x 3 m intervals; C6X6=intercropping J. curcas and groundnut J. curcas planted at 6 x 6 m intervals; PG=pure groundnut; PJ=pure J. curcas] (shows the average daily consumption of the different treatments from July 3 to July 31 and July 31 to August 14; July 3 is the day of sowing.)

<table>
<thead>
<tr>
<th>Periods</th>
<th>Treatments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C3X3</td>
</tr>
<tr>
<td>July 3-31</td>
<td>2.67 ± 0.03</td>
</tr>
<tr>
<td>July 31-August 14</td>
<td>3.63 ± 0.83</td>
</tr>
</tbody>
</table>

Yield of Jatropha curcas:
The number of fruits per plant varied from 29 for the C3X3 treatment to a maximum of 34 for the PJ treatment (Table 2). The treatments had no significant effect on the yield parameter of Jatropha curcas.

Table 2: Yield components for Jatropha curcas per treatment according to treatments [C3X3=intercropping J. curcas and groundnut J. curcas planted at 3 x 3 m intervals; C6X6=intercropping J. curcas and groundnut J. curcas planted at 6 x 6 m intervals; PJ=pure J. curcas]

<table>
<thead>
<tr>
<th></th>
<th>Number of fruits per plant</th>
<th>Number of kernels per plant</th>
<th>Number of kernels per fruit</th>
<th>Fruit weight per plant (g)</th>
<th>Weight of kernels per plant (g)</th>
<th>100-kernel weight (g)</th>
<th>Weight of fruit (g)</th>
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</thead>
<tbody>
<tr>
<td>C3X3</td>
<td>29</td>
<td>66.17</td>
<td>2.63</td>
<td>43.54</td>
<td>26.68</td>
<td>44.25</td>
<td>1.53</td>
</tr>
<tr>
<td>C6X6</td>
<td>29.92</td>
<td>68.58</td>
<td>2.62</td>
<td>45.61</td>
<td>27.93</td>
<td>41.19</td>
<td>1.46</td>
</tr>
<tr>
<td>PJ</td>
<td>34.5</td>
<td>73.83</td>
<td>2.61</td>
<td>52.32</td>
<td>31.49</td>
<td>43.11</td>
<td>1.52</td>
</tr>
</tbody>
</table>

Groundnut pod yield per plant:
Pod yield of groundnut varied between 16g and 21 g per plant (Figure 2). The effect of the treatments on the production of groundnut pods per plant was not significative.
Figure 2: Variations of pod yield (g/plant) according to treatments [C3X3=intercropping *J. curcas* and groundnut with *J. curcas* planted at 3 x 3 m intervals, C6X6=intercropping *J. curcas* and groundnut with *J. curcas* planted at 6 x 6 m intervals, PG=pure groundnut, PJ=pure *J. curcas*]

**Land equivalent ratio (LER):**
The LER values of the two intercropping systems were 2.4 for the C3X3 treatment and 1.3 for the C6X6 treatment (Table 3). They are greater than the reference value.

**Table 3:** Variations of land equivalent ratio (LER) according to treatments [C3X3=intercropping *J. curcas* and groundnut with *J. curcas* planted at 3 x 3 m intervals; C6X6=intercropping *J. curcas* and groundnut with *J. curcas* planted at 6 x 6 m intervals; PJ=pure *J. curcas*]

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Land equivalent ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>C3X3</td>
<td>2.4</td>
</tr>
<tr>
<td>C6X6</td>
<td>1.3</td>
</tr>
<tr>
<td>PG</td>
<td>1</td>
</tr>
<tr>
<td>PJ</td>
<td>1</td>
</tr>
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**Discussion:**
The results of this study suggest that the combination of groundnut with *Jatropha curcas* does not have a significant effect on stored soil water compared to a groundnut-only cropping system. The planting density of *J. curcas* (1089 trees / ha or 256 trees / ha) did not influence this parameter. These observations corroborate those of Raddad and Luukkanen (2007) in a semi-arid region in Sudan, who reported no significant changes to stored water with the combination of *Acacia senegal* and sorghum or sesame compared to monocropping the annual crops. The same conclusion was drawn for the combination of *Prosopis cineraria* with *Vigna radiata*, and with *Pennisetum glaucum* in India (Singh et al., 2007). The advantages of associating Jatropha and groundnut in the same field could also be seen through the relatively high values of LER for C6X6 and C3X3 and treatments (LER >1).

In fact, intercropping is known to be beneficial when the LER value is greater than 1, meaning that the production per land surface unit is higher than for monocropping (Raddad and Luukkanen, 2007).

It should however be mentioned that early in the groundnut cycle, the deep horizons (110-180 cm) were significantly drier for the treatments involving Jatropha in a high tree density (C3x3 and PJ). This observation suggests complementarity in the use of soil water between *J. curcas* and groundnut. Jatropha trees appear to preferably draw water from deep horizons, while the annual crop i.e. groundnut was exploiting the surface horizons (0-110 cm) for water. This complementarity in water use has been previously reported for other agroforestry systems (Kizito et al., 2007). As a consequence, a higher water content is recorded for the deeper horizons (110-350 cm).
Similar results were reported in agroforestry systems associating coffee with shade trees (Lin, 2010; Cannavo et al., 2011).

This study also showed that the combination with J. curcas did not reduce groundnut pod yield, even under high planting density of Jatropha curcas (1089 trees / ha). These results are in line with those of Noumi et al. (2011) who also found no negative effect on grain yield of cereal crops (Hordeum vulgare L., Triticum sativum L. and Triticum aestivum L.) under arid conditions (150 to 300 mm) of Tunisia, when associated with Acacia tortilis ssp. raddiana. Raddad and Luukkanen (2007) found no negative effect of Acacia senegal on sesame and sorghum yields, when intercropping Acacia trees with two annual crops. Improvement of soil fertility under tree canopy should be added as other positive effect.

However, Kessler (1992) reported the opposite findings in terms of drop in sorghum yield under tree crowns, compared to the zone outside of influence the crown of Shea trees. Similar, results were also reported for maize in combination with Shea trees in a Sudano-Sahelian zone of Mali (Zomboudré et al., 2005). Yield reduction under tree canopies was associated with the decrease in light intensity due to a shading effect. A 50% decrease in maize yield when combined with Gliricidia sepium and a 40% decrease in the association with Grevillea robusta were also reported (Odhiambo et al., 2001). This was related to competition for resources, particularly water that put maize at disadvantage.

In summary, the outcome of the interactions between trees and annual crops in agroforestry systems could be formulated as complex and related to different parameters. The tree may positively influence the annual crop depending on climatic conditions, soil type, topography, associated species and management methods of the crowns of the trees associated with the annual crop. Therefore, the findings in the present study for J. curcas and groundnut, may depend on soil and local climate conditions of the peanut basin. It is also noteworthy that the test site in Nioro registered a higher than average rainfall (800 mm, compared to an average of 700 mm) during the experiment. It should also be added that the 3 years old J. curcas tree have not yet reached the full development of their crowns, estimated to be reached after 5 years (Wang, 2012). The competition effect of Jatropha tree for water and light could, in this conditions be speculated as not yet critical for the associated crops, explaining the lack of a depressive effect of intercropping on groundnut yield.

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