Farm Level Indicators of Sustainable Land Management: Effect on Agricultural production in Oyo State, Nigeria

ABSTRACT

Farm land sustainability and increased agricultural production has been a major concern of average farmers in Nigeria especially in South Western part of the Country. The study examined the farm level indicators and its effects on agricultural production among rural farmers. Multi-stage methods of sampling technique were used to select fifty respondents for this study using a well structured questionnaire. Data collected were analyzed by the use of descriptive such as means, percentage, standard deviation and fuzzy logic analysis. Result shows that average age of farmer, farm size used, household size and faming experience was 52.28 years, 2.072 hectare, 6.80 and 29.42 years of farming experience respectively, 62% were male, 12% were single while 82% relied on the crude manual methods for land preparation. Fuzzy logic method was used to compute the composite indicators of sustainable land use (ISLU) which was 0.2843 indicating that farmers' land management practices in the study area are generally sustainable with the current application of the indicators. Land fallowing, trends of vegetative cover, irrigation, pesticide used among others contributed higher percentage to land been sustainable with 3.8% respectively, while minimum tillage, cover crops, crop rotation and cassava cutting use intensity contributed to land sustainability with 0% respectively. The study recommended that rural water should be made available and that informal training through extension services should be conducted to educate farmers on sustainable land management (SLM) practices in order to have a better environment and improve production in the study area.

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Keywords: Farm Level, Indicators, Sustainable, Land Managements, Fuzzy, Cassava, Oyo State.

1. INTRODUCTION

Agricultural sector has always been an important component of Nigerian economy. The sector is almost entirely dominated by small scale resource poor farmers living in the rural areas, with farm holdings of 1-2 hectares, which are usually scattered over a wide area (Ojo *et al.*, 2009). The size-distribution of these holdings as defined by previous studies and evidenced in literature by (Olayide *et al.*, 1980, Oksana, 2005, Dorward *et al.*, 2005) as; small-

scale farms, ranges from 0.10 to 5.99-hectares, medium scale, 6.0-9.99 and large scale above 10 hectares. These classes constituted 84.49 percent, 11.28 percent and 4.23 percent respectively in 2004 (NBS, 2006). According to Olayide et al., (1981), about 75% of Nigeria's land is under arable cultivation with land-human ratio of 58 persons per square kilometre in south western Nigeria. Sustainable agriculture has been defined variously by different authors (Idachaba, 1987; Young, 1989; Spencer and Swift, 1992). However FAO (1989) defined sustainable agriculture as one, which involves the successful management of resources for agriculture to satisfy human needs, while maintaining or enhancing the quality of the environment and conserving natural resources. Sustainable land knowledge-based procedure that helps integrate land, water, biodiversity, management (SLM) is defined as a and environmental management (including input and output externalities) to meet rising food and fiber demands while sustaining ecosystem services and livelihoods. Sustainable land management (SLM) has been defined as the adoption of appropriate land management practices that enables land users to maximize the economic and social benefits from the land while maintaining or enhancing the ecological support functions of the land resources (FAO, 2009).

Traditionally through time, farmers have developed different soil conservation and land management practices of their own. With these practices, farmers have been able to sustain their production for centuries thus the determined effects of resource exploitation has become widespread, there has been growing awareness that productive lands are getting scarce, land resources are not unlimited, and that the land already in use needs more care. As a result of the increase in world population, other non-agricultural activities are demanding for land space, hence there is progressive loss of land for food production. At the same time, demand for food and other agricultural products is increasing, requiring for more land which is not available since the earth's land area is finite.

The extent of land degradation in Nigeria is presently alarming. This occurs in different scales and dimensions and no part of the country can be entirely excluded. Also, compared with some other African countries, the country is blessed with abundant land resources, which are capable of indefinite regeneration over a given period of time f the prevailing management practices are conducive. Management issue cannot be taken for granted, given that these resources constitute the productive base for the Nigerian agriculture, upon which the livelihoods of many rural and urban household depend Oyekale, (2012), moreover, poor incentives for natural resource conservation, among other socio economic problems, have subjected the soils nutrients to serious exploitation and depletion. The diminishing worldwide availability of productive land is such that continued degradation of such land is a clear threat to the survival of human race. Hence this raises the research objectives which are to (i) describe the socio-economic characteristics of the farmers in the study area (ii) construct index of sustainable land use indicators and (iii) analyse

the effect of sustainable land management indicators to land use among the farmers as to whether or not the forces driving improved management practices are fully understood.

2. Methodology

2.1 The Study area

This study was carried out in Oyo State, Nigeria, the State is located in the Southwestern part of the country, Oyo State consist of thirty three (33) local government areas grouped under four (4) agricultural zones of Oyo State Agricultural Development Programme (OYSADEP).—The zones are: Ibadan-Ibarapa, Oyo, Saki and Ogbomoso Zones. Oyo State covers a total land area of about 27,249,000 square kilometre with a total population of about 5.6million (National Population Commission, 2006). It is situated between Latitude 7° N and 19°N and Longitude 2.5°E and 5°E of the meridian. The state is predominantly agrarian, annual mean rainfall is above 1000 mm and the rainy season in the state average eight months in a year. Rain starts in Oyo state during the first week of March with storms. Mean temperature varies from daily minimum of 18.9°C to a daily maximum of 35°C. Humidity is quite high in Oyo state; relative humidity in the state is 70 percent with a maximum of about 60 percent in the evening and a maximum of around 80 percent in the morning.

2.2 Sampling technique and sample size

Multi-stage sampling technique was used to obtain data for this study through the use of structured questionnaires.

The first stage was the choice of choosing the existing four Agricultural zones, namely, Ibadan-Ibarapa, Oyo, Saki and Ogbomoso zones, Second stage involved purposive selection of the respondents under Oyo agricultural zone where these farmers are concentrated. Third stage: Ten percent (50) of the respondent were selected according to the population of the registered cassava farmers from the list of the Nigeria Cassava Growers Association (NCGA). Lastly, 50 respondents were selected at random for this study. The study used data obtain mainly from primary source.

2.3 Analytical techniques

Descriptive statistics was used to analyse the socio-economic characteristics of the farmers while fuzzy set theory was used to analyse the contribution of the indicators to land management used.

Fuzzy set was proposed by Zadeh (1965). This approach had been applied to land suitability analysis by many authors (Tang and Van Ranst 1992; Braimoh *et al.*, 2004; Oyekale 2012). It was proposed that in a population A of n households [A = a1, a2, a3,an], the subset of households using land unsustainably B includes any household $ai_{\epsilon}B$. These famers present some degree of sustainability in some of the m land indicators (X). The degree of

sustainability by the ith farmer (i=1,...,n) with respect to a particular attribute (j) given that (j = 1,...,m) is defined as: μB [Xj (ai)] = xij, 0 < xij < 1. Specifically, xij = 1 when the farmer's use of land depicts sustainability and xij = 0 otherwise. Betti *et al.*, (2005) noted that putting together categorical indicators of deprivation for individual items to construct composite indices requires decisions about assigning numerical values to the ordered categories and the weighting and scaling of the measures. Farm level indicators of sustainable land use often take the form of simple 'yes/no' dichotomies. In this case xij is 0 or 1. However, some indicators may involve more than two ordered categories (for example, discrete categorical variables and continuous categorical variables), reflecting different degree of deprivation. Consider the general case of c = 1 to C ordered categories of some deprivation indicator, with c = 1 representing the most deprived and c = C the least deprived situation. Let ci be the category to which individual *i* belongs. Cerioli and Zani (1990), assuming that the rank of the categories represents an equally-spaced metric variable, assigned to the individual a deprivation score as: xij = (C-ci)/(C-1) (1) where 1 < ci < C by summarizing the key notions about sustainable land management based on the theory of fuzzy sets, and in particular on the work of Dagum and Costa (2004).

i. sustainable land management indicators in the given space (a₁)

ii. A vector to the order of m for socio-economic attributes (X₁) for studying the state of sustainable land management for

A:
$$X = \{X1XjXm\}$$
.....(2)

The choice of the set of socio-economic attributes in relation to sustainable land management will consist, for each sex in a selection of socio-economic sets the absence or partial possession of which contributes to the state of farmers sustainable land management. They are calculated using a vector X of the order m: $X = (X_1, ..., X_m)$, X includes economic, social, and family attributes represented by (discrete and continuous) quantitative variables and/or qualitative variables. Let us call b a sub-set of A such that each $ai\epsilon B$ represents a degree of deprivation in at least one of the attributes included in X.

The function of the i-th farmer (i = 1......n) belonging to the fuzzy subset B in relation to the j-th attribute (j

1.....m) is defined as follows

$$X_{ij} = U_{\beta} (X_1(a_1)), 0 \le 1...$$
 (3)

In this case:

- Xij = 1, if the i-th farmer does not have the j-th attribute;
- Xij = 0, if the i-th farmer possesses the j-th attribute;
- 120 0 < xij < 1, if the i-th farmer has the j-th attribute with an intensity between (0, 1).
- μ_{β} (ai) = equation μ_{β} (ai) measures the ratio of the sustainable land management of the i-th farmer, where w_{i} is the weight attached to the j-th attribute and where;

- 125 0 ≤ μ_{B} (ai) ≥ 1
- The behaviour of the function of belonging (to a fuzzy subset) is the following:
- 127 μ B (ai) = 0, if ai possesses the m attributes;
- 128 μ B (ai) = 1, if ai is totally deprived of the m attributes;
- 129 0 < μB (ai) < 1, if ai is partially or totally deprived of some attributes, but not completely deprived of all attributes.
- Weight wij represents the intensity of deprivation linked to attribute Xi. It is an inverse function of the degree of
- deprivation of this attribute for the farmer population. The smaller the number of households with attribute Xi is,
- the bigger the weight wj will be Cerioli and Zani (1990) define a weight that verifies this property, namely;
- 133 Wj = $\log[\sum_{j=1}^{n} g(a_i) / \sum_{j=1}^{n} x_n g(a_i)]$ (4)
- 134 $\sum_{i=1}^{n} x_{i} g(a_{i}) > 0$
- Where $g(a_i)$ refers to the frequency (weight) with which respondent a_i of the population was observed;
- g(a_i) $\sum_{i=1}^{n} x_n g(a_i)$ is the relative frequency with which sample ai of the population observed, g(ai) is equal to n times
- the relative frequency of farmers in the total population.
- Therefore, $\sum_{i=1}^{n} x_n g(a_i) = n$, Therefore, when everybody possesses an attribute or nobody has it, the attribute
- 139 should be removed because it is of no serious relevance to sustainability of land use. In equation (5), the
- denominator of the logarithm is always positive. If the value Xij = 0, was part of the possible sets, that would mean
- that there would be no deprivation in Xj. The fuzzy index of sustainability of set A is a weighed mean of μ_B (a_i) given
- 142 by formula (4)
- 143 In addition to determining the multidimensional sustainable land management for the i-th farmer and that for the
- overall population, the use of the theory of fuzzy sets makes it possible to calculate a uni-dimensional index for each
- 145 one of the j attributes considered.
- 146 $\mu_{\beta}(X_{j}) = \sum_{i=1}^{n} x_{n}g(a_{i})/\sum_{i=1}^{n} g(a_{i}) j = 1, 2, \dots, m.$ (5)
- $\mu_{B}(X_{i})$ defines the degree of deprivation of the ith attribute for the population of the respondent. The overall fuzzy
- 148 index of sustainable land management can also be defined as a weighted average of uni-dimensional indices for
- 149 each attribute;

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- 150 $\mu_{\beta} = \sum_{j=1}^{m} \mu_{\beta}(X_j) W_j / \sum_{j=1}^{m} w_j = 1, 2, \dots, m$ (6)
- The analysis of the results obtained in (5), for j=1m, offers the decision makers the possibility to identify
- the causes of unsustainable land management and to intervene structurally in order to reduce it.

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3. RESULTS AND DISCUSSION

Socio-economic characteristics of the respondents

Table 1: Socio-economic characteristics of the farmer

163	Socio-economic characteristics	Mean	Standard Deviation
164	Age	52.8	13.310
165	Gender	0.38	0.490
166	Marital status	1.12	0.480
167	Educational level	1.48	0.953
168	Household Size	6.80	1.829
169	Source of land	0.80	0.833
170	Source of labour	0.82	0.388
171	Farming experience	7.66	3.192
172	Source of water	0.80	0.404
173	Mode of cultivation	0.18	0.388
174	Farm size used (hectare)	2.07	1.485
175	Land use duration (year)	15.86	7.895
176	Farm management experience (year)	18.32	8.353
177	Gross income (Naira)	295400	172581.95

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Table 1 revealed that average age of the famers was 52.8 years, average farming management experience was 18.32 years, implies that farming system in the study is becoming ageing. This is in line with findings of Ogunniyi et al., (2013) which says that cassava-based farming in Oyo State was in the hands of elderly people who may not have the required labour by themselves 38% of the farmers were female, this shows that male farmers were the majority involved in cassava farming in the study, 1.12% were single, average farm size owned by the farmer was 2.07 hectares which implies that farmers were operating on a small scale farming system, mean household size was 6.80 persons which is fairly large and can be useful for family labour, average educational level was 1.48, indicating that average farmers could not go beyond secondary education, 82% of the farmer used hired labour, 80% rely on rain fed agriculture, 18% used mechanical mode of cultivation while 82% made use of the crude/manual mode of cultivation, average years of land use duration was 15.86 years. This may cause soil nutrients lost because of its long term use which may lead to poor yield of crops if not properly managed while average farm income was =N=295,400.00k, 80% of the farmer have absolute right to their farmland. This may enhance the farmer to embark on an extensive sustainable land management practices without any fear.

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Contribution of SLM indicators to sustainable land use in Oyo Zone

Table 2: Effect of SLM indicators to Sustainable Land Use in the Study Area

195	SLM Indicators	Absolute contribution	Relative contribution (%)	
196	Vigour of crop yield	0.0095	3.32840342	
197	Trend of vegetative covers	0.0108	3.78987618	
198	Residue cover	0.0107	3.77705761	
199	Crop yield	0.0084	2.94250896	

200	Labour productivity	0.0100	3.53044691
201	Profit per hectares	0.0080	2.82105708
202	Organic matter contents	0.0090	3.15403524
203	Drainage/infiltration of water	0.0102	3.58372123
204	Water holding capacity	0.0095	3.34660207
205	Aggregation of soil	0.0108	3.78993742
206	Earthworm/ soil life	0.0084	2.96773692
207	Compaction and rooting	0.0107	3.77711864
208	Crusting/emergency	0.0102	3.58372123
209	Tilth / workability	0.0108	3.79068973
210	Wind or water erosion	0.0106	3.73488028
211	Salinity	0.0106	3.73488028
212	Plot level application fertilizer	0.0080	2.82105708
213	Addition of organic manure	0.0098	3.45054330
214	Mulching of crops	0.0063	2.20416883
215	Minimum tillage	0.0000	0.00000000
216	Cover crops	0.0000	0.00000000
217	Rotation of crops	0.0000	0.00000000
218	Land fallowing	0.0108	3.80332494
219	Irrigation Water level	0.0108	3.80332494
220	Irrigation Water quality	0.0090	3.15403524
221	Use of Pesticide	0.0094	3.80332494
222	Use of Herbicide	0.0108	3.80332494
223	Use of chemical poison	0.0084	2.94255651
224	Industrial discharges	0.0099	3.49803877
225	Land use intensity	0.0099	3.49803877
226	Labour use intensity	0.0082	2.89541341
227	Type of seeds	0.0082	2.89541341
228	Seed use intensity	0.0066	2.32205584
229	Total Computed (ULUI)	0.2843	100

From the result of table 2 it was reveal that land fallowing contributes relatively 3.8% to sustainability because same pieces of farm land were used periodically for agricultural activities which may serve as a cause of soil nutrients loss and degradation without allowing the land to rest. Trends of vegetative cover have a relative contribution of 3.78% to sustainability because farmers' clear and fell forest trees but unable to replace them thereby led to land degradation and deforestation. Irrigation water level also contribute 3.8% to sustainability because the water level annually reducing because the farmers solely depends on rainfall for irrigation also pesticide application contributes 3.8% to sustainability because pesticide applied may have contaminated water and was not applied in a right manner. This is in conformity with the findings of Oyekale, (2012). All the indicators mentioned above contribute to land been sustainable, and these can reduce the level of crop production in the study area. However, Stem use intensity, minimum tillage, cover crops and crop rotation contributed (0 %) to land sustainability. This implies that all these indicators contribute relatively to land sustainability which can influence crop output positively in the study area because the closer the fuzzy value is closer to zero the better the sustainability.

4. CONCLUSION

The study examines the farm level indicators and its contributions to sustainable land management practices among rural farmers in Oyo agricultural zone. It considered different production objectives in farmers land use system using

fuzzy sets. This allows integration of different properties of a particular land into a composite index that captures the extent of degradation to the farm land. It was discovered that majority of the farmer were male and they are operating on a small scale farming system also, trends of vegetative cover, land fallowing, irrigation, pesticide used among others contribute higher percentage to land been unsustainable with 3.8% respectively, while minimum tillage, cover crops, crop rotation and cassava cutting use intensity contributes to land sustainability with 0% respectively in the study area.

4.1 Recommendation

- Based on the result and findings of the study the following are therefore recommended.
 - Informal training through extension officers can be conducted to educate the farmers on sustainable land use practices that can deplete soil through extension officers.
 - The government agencies saddled with the responsibility of disseminating information to farmers through
 extension service departments should step up her efforts in creating awareness through mass orientation in
 the study area.
 - Small scale farmers should form agricultural societal group in other to have access to micro credit which can result in environmental conservation through access to formal credit.
 - Farmers should be encouraged to replace back the trees that were cleared/ felled from the farm land in order
 to discourage deforestation and exposure of the soil to aeration or winds and thereby enhance agricultural
 sustainability in the study area.

Disclaimer: article was presented as a conference paper

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