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# Adoption of Agroforestry Practices in Katsina State, Nigeria

# ABSTRACT

4 Unsustainable forest land use practices have resulted in land degradation in Nigeria leading to low crop 5 yield. Agroforestry is a viable option for reversing dwindling crop yields through proper soil management 6 practices. There is notably no sufficient published information on agroforestry practices (AP) in Katsina State. The aim of this study was to assess AP for sustainable land use in the study area. Multistage 7 8 stratified sampling design was used to select respondents from the study. Three Local Government Areas 9 (LGAs) were randomly selected from each of the agro-ecological zones (Sahel, Sudan and Guinea) of 10 Katsina State. Within each of the selected LGAs, one community was randomly selected and forty 11 respondents were randomly sampled from each community. Using structured questionnaire, information 12 was sought on socio-economic and AP. Data were analysed using descriptive statistics. Based on the results, multipurpose trees on farmland (79%), windbreaks (50%), woodlots (49.7%), improved fallow in 13 14 shifting cultivation (32%) and home gardens (24.7%) were the common AP in the study area. Benefits of 15 AP in the area included preservation of the environment (98.5%), provision of fruits and leaves (98%), 16 and improvement of soil fertility (98%), erosion control (98%) and improvement of farmers' income (96%). Agroforestry practices enrich the soil with important nutrients and prevent soil erosion. The 17 18 adoption of multipurpose trees on farmland in the study area will help in preventing environmental degradation, desertification and enhance food crop production. 19

Keywords: Agroforestry, Environmental, Nutrients, Sustainable, Soil, Degradation

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# 21 **INTRODUCTION**

Cropping system and anthropogenic activities are the major factors affecting sustainable land use in most developing countries. The result is continuous stress on the natural resources base with the conversion of forested areas into croplands, the cropping of marginal lands and the use of adverse agricultural methods including inappropriate and excessive application of agro-chemicals.

26 Environmental degradation has intensified during the worldwide population boom, just within about a quarter of a century the population has doubled (Repetto, 1987). The concomitant demands for living 27 28 space, and higher food and energy production have resulted in some lands being converted to intrinsically 29 unsuitable ones. Slash-and-burn farm plots cut out of rain forests, which at best will support only a few vears of crops, are one example of land use practices, that were nearly harmless in an area of low 30 31 population densities and resource demand, but are fast becoming unsuitable. It has been reported by 32 various authors that shifting cultivation can no longer support the needs of the farmers in Nigeria because 33 of the increasing population pressure and attendant short fallow periods resulting in soil deterioration and ecological inbalance (Kang et al., 1984; Adeola and Ola, 1985; Kang and Wilson, 1987). 34

The need for more food has led to increased deforestation, shortened fallow periods in shifting cultivation cycles, and set in motion a degradation spiral, leading to reduced productive capacity of the land and decreased crop yields. In addition, indiscriminate fire wood gathering, timber harvesting and grazing have aggravated land degradation in many parts of the tropics (Bene *et al*<sub>1</sub>, 1977, Poulsen, 1978, and Gorse, 1985).

Besides land degradation, deforestation also has implications for regional and global climate. On a global basis, it contributes about 20% of the annual carbon\_dioxide added to the atmosphere (Anon, 1990). This development is disturbing because the rising level of atmospheric carbon dioxide will bring about a global warming through the so-called "green house effect". Carbon dioxide taps the sun's energy, thus causing the temperature to rise. The accompanying increase in global temperature could directly affect agricultural production (Swaminathan, 1987). Rainfall patterns are also disturbed by large-scale deforestation, and this leads to unpredictable weather, which in turn affects crop yields.

Anon (1988) reported that a mixture of tree and annual crops of different heights (an agroforestry practice) provide a more complete ground cover which again helps protect the soil from erosion and makes maximum use of available sunlight. Gatherson (1982) opined that agroforestry seeks to develop sustainable land-use systems that supply people's needs for food and other basic necessities while maintaining critical environmental stability. The problem of insufficiency of food production to which successive governments in Nigeria have attempted to look for a probable solution, suggests adoption of agroforestry options.

Population pressure today precludes practices that would enable the environment to recover from extensive cropping systems or anthropogenic activities. It is expected that this study will assist agricultural planners and policy makers to properly address the problem of environmental and soil degradation. This paper is aimed at identifying the various agroforestry practices adopted by farmers; and evaluate farmers' use of agroforestry practices in the study area with a view to ascertaining the benefits derived from planting trees along with food crops in the study area.

## 60 MATERIALS AND METHODS

## 61 The Study Area

Katsina State lies between latitude 12<sup>o</sup> <sup>6</sup>N and longitude 8<sup>o</sup> <sup>6</sup>E. The state is located in the upper Sudan and
lower Sahel regions of Nigeria. The entire landmass of Katsina State is composed of basement complex of
pre- Cambrian era, which consists of meta-sediments that have been transformed into anatectic

migmatites and granites. The hot, dry and dust laden North East Trade wind predominates in this area for as long as 7 months of the year. Rainfall is experienced in the state from June to September; with mean annual rainfall from 1016 mm to 1143mm in the south and less than 635 mm in the Northern part of the state. The state on the whole has a mean annual rainfall of about 840\_mm. Mean relative humidity is lower than 50 % in January and February and could be as high as 80 % in June – July. Temperature range is often from  $38^{60} - 41^{60}$ C.

### 71 Sampling techniques and Questionnaire surveys

72 Multi-stage and stratified random sampling techniques were used for the study. Nine Local Government 73 Areas (LGAs) (three per each agro-ecological zone) were randomly selected out of the 34 LGAs in 74 Katsina state. Accurate data on the actual population of the rural farmers in Katsina state were not readily 75 available; therefore equal number of farmers (120 farmers) were randomly sampled from each of the agro-ecological zones through the use of random numbers. This gave a sample size of 360. Questionnaire 76 77 was used to collect information on the study objectives. The questionnaire was sub-divided into: source of 78 farm land, farm location and size; other agricultural activities, types of crops and trees planted and 79 estimated farm vield, estimated agricultural income, source of information and the perceived benefits of 80 AP. Information was also obtained through personal observation.

### 81 Statistical analyses and data presentation

The data obtained from the study were collated and analysed. Descriptive statistics such as frequencies and percentages were used to describe the variables and their occurrence among the respondents. Results were presented in tables and graphs for clarity.

### 85 **RESULTS**

### 86 Demographic Attributes of the Respondents in the Study Area

The demographic characteristics of the respondents in the study area showed the males were more involved in agroforestry practices than the females. Most of the respondents in the Sahel and Sudan Savanna, were between 30 and 49\_years; while in the Guinea savanna, majority of the respondents age ranged from 60 years and above. The age distribution is an important factor in farming activities because it affects the work force and decision-making in farming activities. The dominant age bracket among rural dwellers (30 – 49 years) in Sahel and Sudan and  $\geq$  60 years in Guinea savanna was indication that this was the age bracket that was actively involved in agroforestry practices. Majority of the respondents in the three agro-ecological zones were married men and women. Most marriages were polygamous and had an average of more than five children that provided labour force for farming. The result showed that 93.3 % of the respondents were married, 4.2 % were single, 0.8 % divorced and 1.7 % widowed. About 92 % of the respondents were Muslims, 4.6% were mixture of Islam and Traditional religion, 2.6 % and 0.9 % Christians and traditional worshippers, respectively.

99 Based on these findings, majority of the respondents acquired Islamic education as 100 their highest educational attainment. On average, it represented 41.0 % across the 101 three zones. This was followed by primary education with 17.9 %.

Farming was the major occupation in the three agro-ecological zones of the study area. The study revealed that an average of 66.1 % of the respondents as farmers. Other occupation in the study area included trading, civil service, fishing and cattle rearing among others.

### 106 Involvement of Respondents in the Use of Agro-forestry practices (AP)

Based on the list of agro-forestry practices identified by ICRAF, Nair, (1990), some agro-forestry practices that were adopted in the study area were selected and the respondents were made to react to the practices, that is, their involvement in the use of any of the practices. The responses were classified into five: do not practise, practised but stopped, practise occasionally, practised but do not intend to continue, and practise regularly (Table 1 to 2).

Multipurpose trees Agroforestry system on farmland was mostly adopted in the study area (Table 1). The highest was in Sahel savanna with 91.7 %, followed by Guinea savanna (83.3%) while Sudan had 62.5% adoption. Farmers who had never practised at all, practised but stopped, practised occasionally or practised but did not intend to continue were negligible.

Also, Table 1 shows majority of the respondents in Sahel and Guinea savanna had never practised home gardens, with 54.2% each. Those farmers had adopted the system were relatively few, (Sahel 35.0%, Sudan savanna 20.8%, Guinea savanna 18.3%), while those who had practised but stopped, practiced occasionally or practised but did not intend to continue recorded very low scores.

Table 1 indicates that majority of the respondents across the zones had not adopted *Taungya* system of agro-forestry (Sahel savanna 91.7%, Sudan savanna 87.5% and Guinea savanna 81.7%). Only very few of the respondents had adopted the *Taungya* system of agro-forestry (Sahel 5.0, Sudan savanna 8.3 and

123 Guinea Savanna 15.0%). No farmer had adopted the system but stopped practising it across the zones.

- 124 The Table also shows 55.0 % of the respondents in Sahel savanna had adopted woodlot system which was
- the highest across the zones, thus was followed by Sudan savanna with 50.0%, and Guinea savanna with
- 126 44.2%. Those that had never adopted the system were 37.5 % in Guinea savanna, 35.0 % in Sahel
- 127 savanna, and 26.7% in Sudan savanna.

Variables	Sahel	Sudan	Guinea
Multipurpose Trees	Freq. %	Freq. %	Freq. %
Do not Practise	4 (3.3)	15 (12.5)	7 (5.8)
Practised but Stopped	0 (0)	10 (8.3)	3 (2.5)
Practise Occasionally	6 (5.0)	8 (6.7)	5 (4.2)
Practised but do not Intend to Continue	0 (0)	12 (10)	5 (4.2)
Practise Regularly	110 (91.7)	75 (62.5)	100 (83.3)
Total	120 (100)	120 (100)	120 (100)
Home-gardens			
Do not Practise	65 (54.2)	48 (40)	65 (54.2)
Practised but Stopped	0 (0)	32 (26.7)	0 (0)
Practise Occasionally	13 (10.8)	10 (8.3)	33 (27.5)
Practised but do not Intend to Continue	0 (0)	5 (4.2)	0 (0)
Practise Regularly	42 (35.0)	25 (20.8)	22 (18.3)
Total	120 (100)	120 (100)	120 (100)
<i>Taungya</i> system		>	
Do not Practise	110 (91.7)	105 (87.5)	98 (81.7)
Practised but Stopped	0 (0)	0 (0)	0 (0)
Practise Occasionally	4 (3.3)	0 (0)	0 (0)
Practised but do not Intend to Continue	0 (0)	5 (4.2)	4 (3.3)
Practise Regularly	6 (5.0)	10 (8.3)	18 (15.0)
Total	120 (100)	120 (100)	120 (100)
Woodlots	<i>y</i>		
Do not Practice	42 (35)	32 (26.7)	45 (37.5)
Practised but Stopped	0 (0)	18 (15.0)	7 (5.8)
Practise Occasionally	0 (0)	10 (8.3)	15 (12.5)
Practised but do not Intend to Continue	12 (10.0)	0 (0)	0 (0)
Practise Regularly	66 (55.0)	60 (50)	53 (44.2)
Total	120 (100)	120 (100)	120 (100)

128	Table 1: Adoption of Multipurpose Trees, home-gardens, Taungya System and	Woodlots on
129	Farmland in <i>Katsina</i> State	

# Adoption of border planting, windbreaks/shelterbelt, Alley Cropping System and Woody Perennial for Sustainable Soil Management

A distribution of the respondents according to adoption of border planting as shown in Table 2, the Table indicates majority of the respondents had never adopted the system across the zones (Sahel savanna 81.7%, Sudan savanna 74.2% and Guinea savanna 91.7%). No respondent adopted the system but stopped practising it. Sudan savanna recorded the highest number of adopters with 18.3 %, followed by Sahel savanna (10.0%), while Guinea savanna recorded only one adopter (0.8%). Majority of the respondents across the Sahel and Sudan savanna zones had adopted the windbreaks system of agro-forestry. The respondents from the Sahel savanna, however, recorded the highest number of adopters with 65.0 %, followed by Sudan savanna with 55.0 %, while Guinea savanna recorded only 30.0 %. Conversely, for the respondents that had never adopted the system, Guinea savanna recorded the highest number with 52.5%

141 (Table 2).

142 Table 2 indicates that majority of the respondents across the entire zones had never adopted the alley 143 cropping system (Sahel savanna 95%, Sudan savanna 80% and Guinea savanna 97.5%). Very few of the 144 respondents had adopted the system (Sahel savanna 3.3%, Sudan savanna 7.5% and Guinea savanna 145 1.7%). No farmer from Sahel and Guinea sayanna had adopted the system and stopped, but in the Sudan 146 savanna 6.7% had. Similarly, for those that practised the system occasionally, the Sahel and Guinea 147 savanna also recorded zero %, while Sudan had 2.5%. The Table also shows that respondents that had not adopted the system were highest in Guinea savanna with 87.5 %. This was followed by Sahel savanna 148 149 with 81.7, while Sudan savanna recorded only 31.7%. On the other hand, the Sudan savanna recorded the highest number of adopters for this system, with 53.3 %; while Sahel and Guinea savanna had very low 150 151 scores. No respondents had adopted the system but stopped practising it or did not intend to continue to 152 do so across the zones.

border planting	Sahel	Sudan	Guinea
	Freq. %	Freq. %	Freq. <u>%</u>
Do not Practise	98 (81.7)	89 (74.2)	110 (91.7)
Practised but Stopped	0 (0)	0 (0)	0 (0)
Practise Occasionally	0 (0)	5.0 (4.2)	9 (7.5)
Practised but do not Intend to Continue	10 (8.3)	4 (3.3)	0 (0.0)
Practise Regularly	12 (10.0)	22 (18.3)	1 (0.8)
Total	120 (100)	120 (100)	120 (100)
windbreaks/shelterbelt			
Do not Practise	39 (32.5)	24 (20)	63 (52.5)
Practised but Stopped	0 (0)	10 (8.3)	8 (6.7)
Practise Occasionally	3 (2.5)	6 (5.0)	3 (2.5)
Practised but do not Intend to Continue	0 (0)	14 (11.7)	10 (8.3)
Practise Regularly	78 (65.0)	66 (55.0)	36 (30.0)
Total	120 (100)	120 (100)	120 (100)
Alley Cropping System			
Do not Practice	114 (95)	96 (80.0)	117 (97.5)
Practised but Stopped	0 (0)	8 (6.7)	0 (0)
Practise Occasionally	0 (0)	3 (2.5)	0 (0)
Practised but do not Intend to Continue	2 (1.7)	4 (3.3)	1 (0.8)
Practise Regularly	4 (3.3)	9 (7.5)	2 (1.7)
Total	120 (100)	120 (100)	120 (100)
Woody Perennial			
Do not Practised	98 (81.7)	38 (31.7)	105 (87.5)
Practised but Stopped	0 (0)	0 (0)	0 (0)
Practised Occasionally	9 (7.5)	18 (15.0)	5 (4.2)

# Table 2: Adoption of border planting, windbreaks/shelterbelt, Alley Cropping System and Woody Perennial in the Study Area

Practised but do not Intend to Continue	0	(0)	0	(0)	0	(0)
Practised Regularly	13	(10.8)	64	(53.3)	10	(8.3)
Total	120	(100)	120	(100)	120	(100)

# 155 Tree species combined with agricultural crops among the respondents in the Study Area

Table 3 shows some of the commonest trees used in combination with agricultural crops among the 156 157 respondents in the study area. In the Sahel savanna zone, those tree species with high scores include: 158 Azadirachta indica with 25.8% Parkia biglobosa with 14.2% and Adansonia digitata having 13.3%. In 159 Guinea savanna, those species recorded in decreasing number include: Adansonia digitata, with 9.2%, 160 Parkia biglobosa, with 6.7% and Azadirachta indica having 5.8%. Across the three zones, the highest 161 score is recorded by Azadirachta indica, having 13.3%, while Adansonia digitata and Parkia biglobosa recording 9.7% respectively. Other tree species recorded include: Borassus aethiopum, Anacardium 162 163 occidentale and Tamarindus indica.

eq. % (13.3) (25.8) (1.7) (1.7)	<b>Fre</b> 8 10 -	<b>q. %</b> (6.7) (8.3) -	<b>Fre</b> 11 7 3 01	(9.2) (5.8) (2.5)	<b>%</b> 9.7 13.3 1.4
(13.3) (25.8) (1.7) (1.7)	8 10 -	(6.7) (8.3)	11 7 3	(9.2) (5.8) (2.5)	9.7 13.3 1.4
(25.8) (1.7) (1.7)	10	(8.3)	7 3 01	(5.8) (2.5)	13.3 1.4
(1.7) (1.7)			3	(2.5)	1.4
(1.7)	<u> </u>		01		
()			01	(0.8)	0.8
(14.2)	6	(5.0)	8	(6.7)	8.6
	- /		6	(5.0)	1.7
(43.3)	96	(80)	84	(70)	64.4
0 (100)	120	(100)	120	(100)	(100)
	(43.3) <b>0 (100)</b>	(43.3) 96 0 (100) 120	(43.3) 96 (80) 0 (100) 120 (100)	(43.3) 96 (80) 84 0 (100) 120 (100) 120	(43.3)       96       (80)       84       (70)         0 (100)       120 (100)       120 (100)

164 **Table 3: Identified Tree Species Combined with Agricultural Crops Among the Respondents.** 

# 165 **Constraints to adoption of agro-forestry practices in the study area**

Table 4 reveals some of the problems militating against the adoption of agroforestry practices in the study 166 area. The most serious problem preventing adoption of AP in Sahel savanna zone was scanty rainfall, 167 which accounted for (30.8 %) of the problems. This was followed by lack of land (6.7 %) and inadequate 168 169 labour (5.0 %). In the Guinea savanna zone, the most serious problem was high labour demand (8.3 %). 170 followed by lack of land (6.7 %). Lack of required seedlings and scanty rainfall had 5.0 % respectively. 171 The problems, in decreasing order of severity across the three zones were: scanty rainfall, lack of land, 172 high labour demand, inadequate extension personnel and lack of transportation recording the same 173 percentage, lack of required seedlings and lack of incentives recorded the same percentage.

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177	Table 4: Identified constraints to add	ption of agro-forestry	practices i	in the study area	
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Identified Problems	Sahel	Sudan	Guinea	Mean
	Freq. %	Freq. %	Freq. %	%

High Labour Demand	6	(5.0)	-	-	10 (8.3)	4.4
Lack of Required						
Tree Seedlings	3	(2.5)	-	-	1 (0.3)	1.1
Inadequate Extension Personnel	2	(1.7)	-	-	4 (3.3)	2.5
Lack of Land	8	(6.7)	1	(0.8)	8 (6.7)	4.73
Scanty Rainfall	37	(30.8)	3	(2.5)	6 (5.0)	12.8
Lack of Transportation	4	(3.3)	1	(0.8)	4 (3.3)	2.5
Lack of Incentive	2	(1.7)	-	-	2 (1.7)	1.1
Combination	58	(48.3)	115	(95.8)	80 (66.7)	70.3
Total	120	(100)	120	(100)	120 (100)	(100)

### 178 **DISCUSSION**

#### 179 Socio-economic Attributes of the Respondents in the Study Area

Respondents' gender showed that there were more male than female farmers across the zones. This implies that the male gender is more involved in agroforestry practices as compared to their female counterparts. Farming generally, is almost an exclusive business for the male in the study area. This may be as a result of the strenuous nature of most farming activities in general and agroforestry practices in particular. These activities are not attractive to women who often engage in household activities. The paucity of women in agroforestry practices might also be attributed to culture and religion which made access to women by male extension agents difficult since there were very few women extension agents.

In Sahel and Sudan savanna zones, majority of the respondents fell between 30 and 49 years. Except in Guinea savanna, where majority of the respondents fell from  $\leq 60$  years.

This dominant age bracket among the rural dwellers implied that this is the age bracket that is actively involved in agroforestry practices. This also meant that, the farming population is mainly made up of both the old and the middle-aged people. The young ones might have migrated to urban areas in search of white collar jobs while others might have been in school or too young to have farms. This has an adverse effect on the economy of the rural people because at old age, farmers <u>can notcannot</u> have optimum productivity.

Also, majority of the respondents across the three zones were married men and women. Most marriages were polygamous and have an average of more than five children that provided labour force for farming. This is because agroforestry practices are not only capital intensive but also labour intensive.

On religious affiliation, most of the respondents were Muslims while other religious included Christiansand traditional worshipers.

As revealed in the study, educational level of the rural dwellers was low. However, on average, Islamic education recorded the highest %\_age, which was followed by primary education. The study also revealed that inspite of the low level of western education, they had indigenous/traditional knowledge and high level of awareness about farming systems, tree species, shrubs, herbs and other agroforestry practices. This indigenous knowledge affects their perception and willingness to participate in agroforestry practices. However, they still needed more enlightenment and training on modern agroforestry techniques as a means of sustainable land management.

Frequency analysis of the respondents' occupation revealed that farming is the major occupation in the three agro-ecological zones of the study area. The study reveals on average, a high % of the respondents as farmers. Other occupation in the study area includes: trading, civil servants, fishing and cattle rearing among others.

# 211 Adoption of Agro-forestry by the Respondents in the study Area

Agro-forestry entails combination of agricultural crops with tree crops together with pastures or animals on the same piece of land either in sequence or at the same time. This means that agroforestry facilitates multiple land use. The study shows that majority of the respondents were involved in food cropproduction, while others were involve in rearing of animals, and planting of tree crops such as *Azadirachta indica, Parkia biglobosa, Adansonia digitata* among others.

Respondents' involvement in AP varied from zone to zone. The differences in adoption could be that an 217 218 innovation which was appropriate for a given zone might not necessarily be accepted in another zone. It 219 might also be due to socio-economic reasons, complexity and incompatibility of the innovation with the 220 existing practices. Thus majority of respondents across the zones could not adopt Taungya, border 221 planting and alley cropping. Very few respondents across the zones adopted these systems of agro-222 forestry. Conversely, multipurpose trees on farmland, improved fallow in shifting cultivation, home-223 garden, woodlots and windbreaks or shelterbelt were much more adopted by farmers. The reason for low 224 adoption of *Taungva* system of agroforestry might be that food crop might compete with tree crop. Sahel 225 and Sudan zones adopted woodlots practices more than Guinea savanna.

Majority of the respondents adopted multipurpose trees on farmland across the zones. The findings therefore reveal that this agroforestry system was popular among the farmers across the zones hence the massive adoption. This might be due to the blend of the system with indigenous or traditional farming practice across the zones. The study also revealed that majority of the respondents in <u>sahel\_Sahel\_and guinea\_Guinea\_savanna had</u> not practiced home-gardens, as the two zones recorded high scores each. Those farmers that had adopted the system were relatively few. While those that had practiced but stopped, practice occasionally or practiced but do not intend to continue recorded very low scores.

The reason for their adoption might be to stem the environmental degradation in the Sahel and Sudan savanna zones. Farmers could only take fuel-wood from these plantations and no other place. Indiscriminate felling of trees for timber, fuel-wood and other domestic uses and clearing of land for agricultural purposes and industrial development help to remove the forest cover; thereby exposing the soil to wind erosion (Repetto, 1988). Adeola (2001) observed that the system is used for various purposes such as provision of wood, fodder, electric-poles, fencing poles, roofing poles, soil protection, soil reclamation etc.

Sudan Savanna had the highest adoption of woody perennials for soil conservation across the zones. The farmers' interest and adoption of the system could be to check the menace of annual flooding of this zone which leads to soil and gully erosion. Plants help to stabilize the soil and other conservation works thereby fulfilling one of the environmental functions of agroforestry (Baumer, 1990).

Majority of the respondents adopted multipurpose trees on farmland across the zones; this could be due to good yield obtained if tree species are combined with agricultural crops in the study area. This implies that native tree species enhance high yield of agricultural crops when combined; agroforestry system was popular among the farmers across the zones hence the massive adoption. This might be due to the blend of the system with indigenous or traditional farming practice across the zones.

On sources of information/awareness on some sustainable land use practices, the study revealed that extension agents recorded high scores for all the land use practices in the study area. This may be due to the availability of the agricultural development programme in the area. This study therefore agreed with the findings of Onumadu (2002) who observed that agricultural agents were the most important source of agricultural information to farmers. This view was also supported by Azeez (2002).

256 Majority of the respondent were of the view that they obtained information on sustainable land use 257 practices/agro-forestry practices through radio. This implies that farmers in these zones had several 258 options of other sources of information that could enhance or stimulate their use of AP. Although, radio/mass media and extension agents were the principal means of the awareness, these two sources of information could as well be responsible for the significance of the AP.

Mass media therefore plays an important role in the dissemination of information on agricultural activities as it enables even the cattle rearers that roam about in the bush to have access to the information on agricultural activities through their radio. This was also supported by Onumadu (2002), who observed that mass media was one of the most important sources of seeking information on agro-forestry practices.

Other sources such as traditional and a combination of one or more of these sources also recorded relatively high scores, whereas sources such as relatives and neighbour recorded very low scores; while some of the respondents reported that they had no information at all. This may be due to lack of adequate publicity or enlightenment. This calls for an increase in agricultural extension agents who should take up the responsibility of educating, training and monitoring of farmers in the areas of food crop production.

Farmers in the study area may have adopted AP because of the various benefits they derive from it. These benefits range from social, economic and environmental benefits. The social benefits in the study area include provision of fruits and leaves, provision of shade, provision of fuel-wood, provision of fodder and medicinal herbs.

### 274 CONCLUSION

275 Based on the findings of this study, windbreaks, scattered trees on farmland, woodlots, improved fallow 276 and home-gardens were the various AP that were common in the study area. There was difference in adoption of AP among the three agro-ecological zones. The differences in adoption could be that an 277 278 innovation in which was appropriate for a given zone might not necessarily be accepted in another zone. 279 This could also be due to soil and climate type and socio-economic reasons. In order to sustain and even 280 increase our agricultural productivity and to reduce, to the barest minimum, the effects of desertification 281 and environmental degradation, the following recommendations are made: Government should encourage 282 the adoption of agroforestry as a system of multiple land use to increase wood and food production 283 thereby ensuring the optimum use of land. Provide incentives such as seedlings, transportation, inorganic 284 fertilizers and tractors to farmers so as to encourage them to participate actively in agroforestry activities. 285 The use of more indigenous tree species that can improve soil fertility and at the same time more 286 adaptable to the environment should be promoted (eg. Parkia biglobosa). Application of organic 287 fertilizers and planting of leguminous trees will help to resuscitate the soil for high productivity. A study 288 to re-examine the factors limiting the adoption of some AP that have low adoption in the study area such 289 as alley cropping and *Taungya* is recommended.

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